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## MEDICAL LEXICON.

A

## DICTIONARY <br> OF

## MEDICAL SCIENCE;

CONTAINING
a CONCISE EXPLANATION OF THE VARIOUS SUBJECTS AND TERMS OF ANATOMY, PHYSIOLOGY, PATHOLOGY, HYGIENE, THERAPEUTICS, MEDICAL CHEMISTRY, PHARMACOLOGY, PHARMACY, SURGERY, OBSTETRICS, MEDICAL JURISPRUDENCE, AND DENTISTRY;

NOTICES OF CLIMATE, AND OF MINERAL WATERS; FORMULÆ F'OR OFFICINAL, EMPIRICAL, AND DIETETIC PREPARATIONS;

WITII
THE ACCENTUATION AND ETYMOLOGY OF THE TERMS, AND

THE FRENCH AND OTHER SYNONYMS.

## BY

ROBLEY DUNGLISOṆ, M.D., LL.D.,
Late Professor of Institutes of Medicine and Medical Jurisprudence in the Jefferson Medical College of Philadelphia, etc.

A NEW EDITION, ENLARGED AND THOROUGHLY REVISED

BY
RICHARD J. DUNGLISON, M.D.


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## PREFACE TO THE NEW EDITION.

ITN assuming, with pardonable pride, the labor of revision of a work which has, for forty years, so signally enjoyed the confidence and favor of the profession, the Editor has endeavored to bring it thoroughly up to the requirements of the day, for - in the words of the Author, in his preface to the last edition - "it has been his ardent wish to make the work a satisfactory and desirable, if not indispensable, lexicon, in which the inquirer may search, without disappointment, for every term that has been legitimated in the nomenclature of the science." The Author had already commenced the revision of the dictionary when prostrated by the prolonged illncss which terminated his useful and valuable life, and the results of his labors will be found everywhere throughout the work.
The progress of medical science during the few years past has been so remarkable, and the amplification of the nomenclature so extensive, that another revision of the Medical Lexicon had become a work of absolute necessity. Probably during no previous interval has there been such an enrichment of the vocabulary by the introduction of new words, while many of the older ones have recently received new acceptations. Certainly in no former revision have the alterations and additions been so great as in this. The present edition includes more than six thousand subjects and terms not embraced in the last, and, although the capacity of the page has been enlarged, the volume has been increased by one hundred pages, so that it contains, in fact, additional matter equivalent to at least one hundred and sixty pages of the last edition. Particılar care has been devoted to the derivation and accentuation of terms. With regard to the latter, indeed, the present edition may be considered a complete pronouncing dictionary of medical sciencc. The typographical arrangement has also been modified in a manner which, it is hoped, will render reference morc easy.
It was the privilege of the Editor on previous occasions to participate in the labors of the Author, and it has been his aim to carry out the plan on which the volume was based. He may, thereforc, perhaps be allowed to express the hope that the work, which possesses for him a filial as well as an individual interest, will be found worthy a continuance of the position so long accorded to it as a standard authority.

RICHARD J. DUNGLISON.

## PREFACE TO THE SECOND EDITION.

THE present undertaking was suggested by the frequent eomplaints made by the Author's pupils, that they werc unable to meet with information on numerous topics of professional inquiry, - espeeially of recent introduction, in the medical dictionaries accessible to them.

It may, indeed, be correctly affirmed, that we have no dietionary of medieal subjects and terms which can be looked upon as adapted to the state of the seience. In proof of this, the Author nced but remark that he has found oeeasion to add several thousand medical terms, which are not to be met with in the only medieal lexieon at this time in circulation in the eountry.

The present edition will be found to contain many hundred more terms than the first, and to have expericnced numerous additions and modifieations.

The Author's objeet has not been to make the work a merc lexieon or dietionary of terms, but to afford, under eaeh, a eondensed view of its various medical relations, and thus to render the work an epitome of the existing eondition of medical science. In its preparation he has freely availed himself of the English, Freneh, and German works of the same nature, and has endeavored to add every subject and term of recent introduetion whieh has fallen under his notiee; yet, with all his earc, it will doubtlcss be found that subjects have been omitted. The numerous additions, however, which he has made, and his strong desire to be useful, " by removing rubbish and clearing obstructions from the paths through which learning and genius press forward to eonquest and glory," will, he trusts, extenuate these and other objections that might be urged against the work; espeeially when the toil which every compiler of a dietionary must endure is taken into consideration, - a toil which has been so foreibly depieted by the great English Lexicographer, as well as by the distinguished Scaliger, in an epigram written after he had made an index to the "Inscriptions" of Gruter:

> "Si quem dura manet sententia Judieis olim, Damuatum ærumnis supplieiisque eaput; Hune neque fabrili lassent ergastula massầ Nec rigidas vexent fossa metalla manus, Lexiea eontexat; nam extera quid moror? Omnes Pœenarum faeies lic labor unus habet:"
thus freely rendered in Freneh:
> "Si quelqu'un a commis quelque crime odicux, S'il a tué son père, ou blasphémé les Dieux, Qu'il fasse un Lexieon: s'il est supplice au monde Qui le punisse mieux, jc veux que l'on me tonde."

## EXPLANATION.

IF the simple synonymy of any term be desired, a mere reference to the term may be sufficient; but if further information, as to meaning or accentuation, be needed, it may be obtained under the term referred to. For instance, under Cimicifuga, reference is made to Actcea racemosa, as a synonym. This may be sufficient for the inquirer; but should he desire to know the accentuation and properties of the plant, he must turn to Actcea racemosa. In the same manner, the French word Trone is defined Trunk. This may be sufficient: should it not, the requisite information may be found under Trunk. In terms of more words than one, the definition is generally given under the more significant word; but, if not, it will be found under the other. Respiratory Murmur, for example, is defined under Murnuur; Shaking palsy, under Palsy; Musculus succingens, under Musculus; Ocular spectrum, under Spectrum.

When the orthography of the French term is the same as that of the English, or with the mere difference of an accented vowel in the former, the term is not always repeated.
To facilitate reference, a heavy type has been employed for all terms, except for synonyms and subordinate words, which are printed in small capitals, and French synonyms, which are distinguished by a bold-faced italic.

The double accent ('"), as in Electric ${ }^{\prime \prime}$ ity, Transit'ion, \&c., implies that the letter thus accented has a soft sound.

Under the subject of "Weights and Measures" will be found an explanation of the relative values of the quantities employed in the officinal formulæ of the United States and British Pharmacopœias. The Dublin, Edinburgh, and London Pharmacopœias, formulæ from which are frequently given, have no longer a separate existence, being blended with the British.

## ABBREVIATIONS ARBITRARILY EMPLOYED.




# A DICTIONARY 

OF

## MEDICAL SCIENCE.

## A.

## A-ABBREVIATION.

A, before a consonant ; An before a vowel, $a, a \nu$, have, in the compound medical terms, a privativo negative or debasing signification, like that of tho particles in, im, un, ir, iu English. Thus: Sthe$n i^{\prime} a$ means strength ; Astheni' $a$, want of strength; Anæ'mia, want of blood, etc. $A b, A b s$, and $A n$, as a prefix, have like signification. Occasionally, in compound words, they have an intensive meaning.
A , or $\overline{\mathrm{A}} \overline{\mathrm{A}}$. See Abbreviation.
Aachen, Aix-la-Chapelle.
Aande, Breath.
Aaron, Arum maculatum.
Aarzhil, Min'eral Wa'ters of, in the canton of Berne, Switzerland. The chief spring contains chlorides of calcium and sodium, sulphates of lime and soda, oxide of iron, and sulphohydric acill gas.

Aasm'us, Anhelatio.
Ab , as a prefix, see A .
Abach, Min'eral Wa'ters of. A hydrosulphuretted salino spring not far from Ratisbon or Regentsberg, in Bavaria.
Abaisse-Liangue. Tongue Depressor.
Abaissement, (from bas, 'low.') Depressiona. de la Cutaracte, see Cataract - a. de la Matriee, Prolapsus uteri.

Abrissenr de l'Aile du Nez, Depressor alæ nasi - a. de l'angle des lèvres, Depressor anguli oris - a. de la langue, Glossocatochus - a. de la lèvre inférieure, Depressor labii inferioris - a. cle la machoire inférieure, Digastricus - a. de l'œil, Rectus inferior oculi.

Abaliena'tio Ment'is, Insanity.
Abaliena'tus. Corrnp'tus, Corrupted; (ab, and alienus, 'different.') Membra abaliena'ta. Limbs dead or benumbod.

Aban'ga. Name given by tho inhabitants of St . Thomas to the fruit of a palm tree, the sceds of which they consider useful in diseases of tho chest, in the dose of threo or four, two or threo times a day.

Abaptist'a, Abaptist'on or Abaptist'um, (a, and $\beta a \pi \tau_{i} \zeta \varepsilon(v$, 'to plunge.') 'Tho old trepan, the conical shape of which prevented it from plunging sudlenly into the cavity of the cranium.

Abaptist'on, or Abaptist'um, Abaptista.
Abaremo-Temo. A Brazilian tree, which grows in the mountains, and appears to be a mimosa. Piso relates that tho decoction of its bark, which is bitter and astringent, was applied in that country to uleers of a bad character.

Abar'nahas, Magnesia.
Abarticula'tio, (ab, and articulus, 'a joint.') Diarthrosis, and Synarthrosis.
Abâtardissement, (from bâtard, 'bastard.') Dcgeneration.

Lurtis, Giblets.
Abattement, (from battre, 'to beat.') Prostration.

Abbecourt, Min'eral Wa'ters of. A chalybeato spring, six leagues from Paris, and one from Poissy, once much frequented.
Abbeville, Min'eral Wa'ters of. An acidulous chalybeato at Abbeville, in the department of Somme, France.
Abbrevia'tion, Abbrevia'tio, Brachyn'sis, Braehys'mos, Abbreviatu'ra. (F.) Abréviction, (brevis, 'short.') Abbreviations, chiefly used in medicinal formulx, are by no means as frequently employed now as of old, when everyarticle had its appropriate symbol. The following are some of those which have been or are employed:
B. Recipe, Take.
A. $\bar{A} \bar{A}$, ANA, (ava,) Utriusque, Of each.

Abdom. Abdomen.
Abs. Febr. Absente febre, In the absenco of fever.

Ad. or Add. Adde or addatur, Add or let be added.

Ad. Deliq. Ad deliquium, To fainting.
Ad. Lib. Ad libitum, At pleasure.
Admov. Admoveatur, Let it be applied.
Altern. Hol. Alternis horis, Every other hour.

Alv. Adstrict. Alvo adstricta, The bowels being confined.

Aq. Aqua, Water.
Aq. Bull. Aqua bulliens, Boiling water.
Aq. Сомs. Aqua communis, Common water.
Aq. Ferv. Aqua fervens, Hot water.
Aq. Font. Aqua fontis, Spring water.
Aq. Marin. Aqua marina, Sea water.
B. A. Brtnenm arenx, A sand bath.

Bals. Balsamume, Balsam.
BB. BBDS. Barbadensis, Barbadoes.
Brb. Bibe, Drink.
Brs ind. Bis indies, Twice daily.
B. M. Bałneum maris. (F.) Bain marie, A
water bath.
Bol. Bolus.
Bule. Bulliat, Let it boil, or Bulliens, Boiling: But. Butyrum, Butter.
B. V. Bulneum vaporis, A rapor bath.
C. Congins, A gallon.

Carul. Curnlens, Bluc.
Cap. Cupiat, Let him tako.
C. C. Coran cervi, Hartshora.
C. C. U. C'ornu cevvi ustum, Burnt hartshorn.
C. M. Cras mane, To-morrow morning.
C. N. Cras nocte, To-morrow night.
C. V. Crus vespere, Tu-morrow ovening.

Cocirl. Cuchleare, A spoonful.
Cocril. Aspl. Cochleare amplum, A large spoonful.

Cochl. Inf. Cochleare infantnm, A child's spoonful.

Cochl. Mod. or Med. Cochleare modicum or medium, A dessertspoonful.

Cocal. Parv. Cochleare parvim, A teaspoonful.
CoL. Cola, and Colature, Strain, and To the material strained.

Comp. Compositur, Compound.
Conf. Confectio, Confection.
Cons. Conserva, Conserve.
Conr. Comtinuctur, Let it be continued.
Coq. Coque, Boil.
Cort. Cortex, Bark.
Crast. Ci-abtimus, For to-morrow.
Cus. Cujus, of whioh.
Cejoss. Cujuslibet, Of any.
Cyath. Cyathis, A glassful.
Cyath. Thee, A teacupful.
D. Dosis, A dose.
D. ET S. Detur et aignetur (placed at the end of a prescription.) Let it be given and directed.
D. D. Detur all, Let it be given in or to.

Deaur. Pil. Deanretur pilula, Let the pill bo gilied.

Dexb. Spiss. Debita spissitudo, A due consistence.

Dec. Decanta, Pour off.
Drevb. Decubitus, Lying down, going to bed.
De D. in D. De dic in dien, From day to day.
Dej. Alv. Dejectiones alvi, Alvine evacuations.
Dep. Depuratus, Purifiod.
Dest. Deatillr, Distil.
Det. Detur, Let it be given.
Difb. Altern. Diebus altermis, Every other day.
Dieb. Tent. Dielus terfiis, Every third day.

1) rg. Digeratur, Let it be digested.

Dus. Dilutus, Dilute.
I1m. Dimidins, One-half.
Div. Divide, Divide.

Dovec Alv. Solut. Fuer. Donec aluns soluta fuerit, Until the bowels aro opened.
Drach. Druchme, A drachm.
Eitusd. Ejusdem, Of the same.
Enem. Euema, A elyster.
Exirib. Exhibeainr, Let it bo exhibited.
Ext. Super Alut. Extende super alutam, Spread upon leather.
F. Fiat, Let it he made.
F. PiL. Fiat Pilnlı, Make into a pill.
F. Venes. or F. VS. Fiut venusectio, Let bleeding be performed.

Feb. Dur. Febre durante, Tho fever continuing.
Fem. Intern. Femaribus internis, To the inside of the thighs.
Fist. Armat. Fiemla armata, A bag and pipe - a clyster pipe and bladder fitted for uso.

FL. Fluidus, Fluid, and Flores, Flowers.
Fract. Dos. Fracta duai, In a divided or broken dose
Fiust. Frustillatim, In small piccos.
Gel. Quavis. Gelutina quâik, Iu any kind of jelly.
G. Q. A. Grmmi gutre Gambir, Gamboge.

Gr. Gramım, A grain.
Gr. Gutte, A drop. Grt. Gutter, Drops.
Gtт. or Gutt. Quibusd. Gutis quibusdam, With some drops.

Gism. Gummi, Gum.
Gutrat. Guttutin, By drops.

Mor. Drcub. Hor a lecnbitốs, At bed-time.
Hor. INrerm. Horis infermediis, At intermedinto hours.
II. S. Hov somni, At bed-time.

Ine. Infiunde, Infuse.
Ind. Indies, Daily.
Inj. Enem. Injiciutur cnemu, Let a clyster be given.

In Pula. In pulmento, In gruel.
Jul. Julepus, A julep.
Lat. Dol. Luteri dolenti, To the pained side. Lrs. and Las. Libre, A pound weight.
Lib. Llb. Librex, Pounds.
Liq. Liqnor:
M. Misce, Mix.

Mac. Macera, Maeerate.
Man. Munipulus, A handful.
Man. Prim. Mane primo, Early in the morning.
Mic. Pan. Miea panis, Crumb of bread.
Min. Minimum, Minim, The 60th part of a
drachm by measure.
Mitt. Miffe, Send.
Mitt. Sang. Mittutur sanguis, Let blood be drawn.

Mod. Prescmipt. Modo preseripto, In tbo manner directed.

Mor. Sol. More solito, In the usual manner.
Muc. Mucilago, Mueilage.
N. M. Nux mowchata, Nutineg.

0 . Octarine, A pint.
OL. Olerm, Oil.
0l. Lini S. I. Oleum lini sine igne, Cold-drawn
linseed oil.
Onn. Bid. Omni biduo, Every two days.
Omn. Bih. Omni bihorio, Every two hours.
Oinc. Mor. Ommi horâ, Every hour.
Onn. Man. Ommi mane, Every morning.
Omn. Nocte, Every night.
Omn. Quadr. Hor. Omni quadrante hork,
Every quarter of an hour.
O. O.O. Olenm oliver optimnm, Best olive oil.

Ov. Ovum, An egg.
Ox. Orsymel.
Oz. Uncia, An ounce.
P. Pondere, By weight, and Pars, A part.
P. and Pua. Pugillus, A pugil.
P. A. Partes aqumles, Equal parts.
part. Vrc. Partitis vicibus, In divided doses.
Peract. Op. Emet. Peractá operatione emetici,
The operation of tho emetic being over.
Pil. Pilala, A pill. Pil. or Pill. Pilule, Pills.

Post. Sing. Sed. Litq. Port singulas sedes liqnidus, After every liquid evacuation.

Pot. Potio, A pution.
P. P. Pulcis patrmu, Jesuits' bark.
P. Rat. etat. Pro ratione atatis, According to the age.
P. R. N. Pro re nata, As oceasion may be.

Pulv. Pulvis, A powder.
Q.P. Quantum p/ucent, As much as may please.
Q. S. Quantum suffict, As much as is suftieiont.
Q. V. Quantun volucrix, As much as you wish.

Quor. Quormm, Of which.
Rad. Rudix, Root.
Ras. Rusure, Shavings.
Rect. Rectificutns, Rectified.
Red. or Revig. in I'tiv. Redactus in pulverem. or Renligatur in pulverem, Puwdered, or Let it bo powdered.

Reg. Unbil. Regio umbilici, The umbilical region.

Repet. Repetatur, Let it be repeated.
S. Signa, Write, or Give directions.
S. A. Secumdum artem, According to art.

SEm. Scmen, Sced.
Stemi-mp. Simidrachma, Half a drachn.
Sem-in. Semitura, llalf an hour.
Serv. Seren, Kecp, preserve.
Sesquin. Serquihora, An hour and a half.

Sestivc. Sesuncia, An ounee ant a half.
Si Non Val. Si non valeut, If it does not auswer.
Si Op. Sit. Si opus sit, If there be need.
Si Vir. Peras. Sivires permittant, If tho strength will permit.
Sing. Singulnrum, of each.
Solv. Solve, Dissolve.
Sp. and Spir. Spiritus, Spirit.
Ss. Semi, Ono half.
St. Stet, Let it stand.
Sub Fin. Coct. Sub finem coctionis, Towards tho end of the boiling.
Sum. Sumat, Let him take; also, Summitates, Tho tops.
S. V. Spiritus vini, Spirit of wine.
S. V. R. Spiritus vini rectificatus, Reetified spirit of wine.
S. V. T. Spiritus vini tenuior, Proof spirit of wine.
Syr. Syrupus, Syrup.
Temp. Dext. Tempori dextro, To the right teinplo.
T. O. Tinetura opii, Tineture of opium.

Tr., Tra. and Tinct. Tinctura, Tincture.
Trit. Tritura, Triturate.
Usq. $\Delta \mathrm{D}$ Deliq. Us'que ad dcliq'uium, To fainting.
V. O. S. or Vir. 0v. SoL. Vitello ovi solutus, Dissolved in the yolk of an egg.

VS. Venæsectio, Venesection.
Z.Z. Aneiently myrrh: now zinziber or ginger.

Hib., Libra, A pound. Ilb. Pounds.
3. Uncia, An ounee.
${ }_{5}^{3}$, Fluiduncia, A fluidounee.
3, Drachma, A drachm.
13. Fluidrachma, A fluidrachm.
A. Scrupulum, A scruple.
iv, Minimum, A minim.
si., Semissis, or half; iss., sesqui, one and a half. j., one ; ij., two ; iij., three ; iv. four, \&c. Seo Symbol.
The same system is not always followed in abbreviating. The subjoined will exhibit the usual mode : B

Infus. Colomb.
Tinct. Gent. Comp.
forss.
Syr. Cort. Aurant.
Tinet. Caps.

Capt. euch. ij. p. r. n.
This, written at length, is as follows :

## Reeipe

Infusi Colomber fluiduncias quinque eum semisse.
Tincturx Gentiane Compnsitx fiuidrachmas tres.
Syrupi Corticis Aurantiorum fluidraehmas duas.
Tincture Capsici fluidraehmam.
Misce.
Capiat enehlearia duo pro re natâ.
In the United States the direetions aro always written in English.

Alices, Abscess - a. Aigu, sco Abseess.
Abcìs en Bouton de Chemise, Shirtbutton or Shirtstud Abscess. A doep-seated mammary abseess, following the septa of the breast, and appearing under the skin, so as eventually to give rise to one or moro suheutaneous abscesses, without losing tho original character of submammary suppuration. A eavity exists between the integuments and the gland - another, larger, between the mamma and the chest - the two communicating by a passage, which is generally narrow - the wholo having tho exact appearaneo of a shirtstud.

Abcis Chaud, soo Ahscess - a. Chronique, seo Abscess - a. prer Congestion, see Abseess - $a$. Consécutif, Abscess, metastatio - $\alpha$. Diuthésiqnc, see Abscess - a. Froid, see Abscess - a. Métas-
tatique, Abseoss, metastatie - a. Retro-nuérine, see Retro-uterine - a. Scrofinlcuic, seo Abscess - a. Soutluin, see Abscess.
Abdo'men, gen. Abdo'minis, (from abdere, 'to eoneeal ;' because it eonceals the viscera; by some, fancifully presumed to bo from chdere, to 'coneeal,' and omentum, 'the eaul.' From abdo is formed abrlomen, as from lego, legumen.) Etron, Hypogus'trion, Physcē, Hyppucce'lium, Epis'chion, Lup'ar*a, Hypochoi'lion, liaster, Arece a, Miruch, Neclys, Neice'ra, Nci'ra, Abdu'men, Venter, Venter imus, Venter in'fimus, Alvus, U'terus, The belly, (So.) Kyte, Penche, (Prov.) Baggie, Hag, Pook, (F.) Ventre, V. inferieur, Bas ventre. The largest of the thrco splanehnie cavities, bounded, above, by the diaphragm; below, by the pelvis; behind, by the lumbar vertebrop ; and at the sides and fore part, by muscular expansious. It is distinguished into three anterior regions, from above to below, the epigastric, umbilieal, and hypogastric,-each of which is itsolf divided into three others, one middle, and two lateral : thus, the epigastric region comprisos the epigastrium and hypochondria; the umbilical, the umbilicus and flentes or humbar regions; and the hypogastric, the hypogastrium and iliac reginns. None of these regions has its limits well defined. The ehief viscera, contained in the cavity of the abdomen - Célia, Cavum Abdom'inis - are the stomaeh, intestines, liver, spleen, panereas, kidneys, \&c. It is lined by the peritoneum.

Abdo'men, Pend'ulous, Physeonia.
Abdom'inal, Abdominal' is, Ventral' is, Ventral. That which belongs to the Abdomen, as abdominal muscles, abdominal viscera, abdominal section, \&c.

Abdominal ring, Inguinal ring.
Abdo'minis Explora'tio, Abdominoseopia.
Abdominoscop'ia, Gastroscop'ia, Laparoscop'ia, Abdom'inis Explora'tio, Abdom'inoscopy. A hybrid word, from abdomen, and oкотє , 'I view.' lixamination of the lower belly as a means of diagnosis. See Auscultation.

Abdom'inous, Ventrico'sue, Ventro'sus, Ventricous, ' 'cnt'ricose, Big-bellied, Big-paunched, Ventrip'otent. Having a large abdomen.

Abdu'cens, Motor oeuli externus - a. Labio'rum, Levator anguli oris.
Abductewr, Abductor - a. de l'ceil, Rectus externus oeuli - a. de l'oreille, Abductor auris - a. du gros orteil, Abductor pollicis pedis - a. du petit orteil, Abductor minimi digiti pedis - $a$. convt du poucc, Abduetor pollicis brevis - a. loug du pouce, Abductor pollicis longus.

Abduc'tion, Abduc'tio, (from abducere, 'to separate,' $a b$ and ducere, 'to lead.') The movement which scparates a limb or other part from the axis of the body.

The word has also bcen used synonymously with Abrup'tio, Apag'ma, Apoclas'ma, a fracture near tho artieular extremity of a bone, with separation of the fragments.

Abduct'or, gen. Abductn'ris, ( F.$)$ Abducteur. A muselo which moves certain parts by separating them from tho axis of the body.

Abductor Aumicula'ris, Abduetor auris.
Abduct'or Au'ris, Abduct'or auriculu'ris, (F.) Abducteur de l'oreille. A portion of the posterior awis, whoso existence is not constant, which passes from the mastoid proecss to the coneha.

Abductoor Brevis Alter, seo Abduetor Pollieis.
Abduct'or In'dicis, Scmi-interos'scus in'dicis. A muscle which arises from the os trapezium and metaearpal hone of the thumb, and is inserted into the first bone of the forefinger. Its uso is to bring tho forefinger towards the thumb.
Abductor Indicis Pedis, Prior indiois pedis, Posterior indieis pedis - a, Longus Pollicis, Abductor Pollieis longus.
Abdictoor Min'imi Dig"iti, Carpophalan'geus min'imi digiti, Exten'sor ter'tii interno'dii minimi
digiti - (Douglas.) Mypoth'enar mi'nor metaear'peus, (F.) Carpo-phalanyien du petit doiyt. (See also Flexor parvus miuimi digiti.) It originates, fleshy, from the os pisiforme, and from the aunular ligamont near it ; and is inserted, teudinous, iuto tho inner side of the base of the first bone of the little finger. Use, to draw the little finger from the rest.
Abdector Min'imi Dig"iti Pe'dis, Caleosubphalang'eus minimi digiti, Caleanen-phalungien dhe petit orteil, Parath'enarma'jor - (By Winslow, the muscle is divided into two portions, - Parathenar major and metaturseus.) - Caleaneo-80usphalangien du petit artcil-(Ch.), (F.) Abdueteur du petit orteil. This musele forms the outer margin of the sole of the foot, and is immediately beneath the plantar aponcurosis. It arises, tendinous and fleshy, from the outer side of the protuberance of the os calcis, and from the root of the metatarsal bone of the little toc, and is inserted into the outer part of the root of the first bone of the little toe. Use, to draw the little toe outwards.

Abduct'or Oculi, Fectus externus oculi.
Abduet'or Pol'lieis Brie'vis, Abduetor Pollieis Ma'nûs,Seaphoearposuperphulun'geus Pollieis, Susphalangien du ponce, A. pollicis ma'nûs, (F.) Abdueteur court du pouee, Carpo-sus-phalangien du pouce (Ch.). - A short, flat, triangular musele, which arises from the anterior surface of the os seaphoides and the annular ligament of the carpus, and termiuates at tho outside of the upper extremity of the first phalanx of the thumb. A particular portion, on the inner side of this muscle, is called, by Albinus, Alductor brevis alter.

Abductor Pol'licis long'us or A. Longus Pollicis, A. P. L. Manへı, Exten'sor os'sis metacarpi pollicis manus, Extensor pri'mi internodii (Douglas) - Extensor pri'mus Pollicis, Culito-radi-sus-métacarpien du pouce, Cubito-sus-métacurpien du pouce (Ch.) - (F.) Abducteur long du pouce. A long, thin muscle, arising from the posterior surface of the ulna, radius, aud interosscous ligament, and inserted at the outer side of the upper extremity of the first metacarpal bone. .

Abdect'or Pol'licis Ma'nûs, Abduetor Pollieis Brevis.

Abduct'or Pol'ticis Pédis, Calcosubphalan'gens Pol'lieis. (F.) Abducteur du gros orteit. This musele arises, fleshy, from the auterior and inner part of the protuberance of the os ealeis, and tendinous from the same bone where it joius with the os naviculare. It is inserter, tendiuous, into the internal os sesamoideum and root of the first bone of the great toc. Use, to pull the great toe from the rest.

The name Abductor has heen given also to all those interosscous museles of tho hand and foot which perform the motion of abduction on the fingers or toes, and to minseles which execute the same function in other parts of the body.

Abdu'mon, Abdomen.
Abebæ'os, ( $\alpha \beta \varepsilon \beta$ auos, from $a$, neg., and $\beta \varepsilon \beta a l o s$, ' firm,') hufirm'us, De b'ilis. W cak, infirm, unsteady. Aheille, (froun apienlu, dim.of apis, 'a bee.') Bec.
Abelme'luch. One of the names of the Riciuus, aeeorling to souve authors. - Prosper Alpinus says that a tree, which grows about Mecea, is so called. Its seeds, which are blaek and oblong, are said to be a most violent eathartic.
$A^{\prime}$ belmosch, Ilibiseus abelmosehns.
Abelmosch'us, Hibiscus abelmoschus-a. Esculentus, Hibiscens esculcutus-a. Moschatus, Hibisens abelmoschns.

A'belmusk, Hihiseus abelmoschns.
Abensberg. Min'eral Wa'ters of. $\Lambda$. is a city of Bavaria, where thero is a cold, sulphureous spring.
Abernethy, Sarcoma of. Sce Sareoma, Vascular.

Aberra'tio, gen. Alerratio'nis, Aberrationa. Lactis, Calactoplania-a. Loci, Heterotopia -a. Mensium seu Menstruorum, Menstruation, vicarious - a. Temporis, Heterochronia.

A berra'tion, Aberra'tio, (froin ub and errare, 'to stray,' 'to wauder from.') This word has several meanings. 1. The passage of a fluid of the living body into an order of vessels not destined for it. In this sense it is synonymous with the Error Loci of Bocrhave. 2. The flow of a fluid towards an organ different from that to which it is ordinarily directed; as in cases of viearious hemorrhage. Aberrations of sense or julgment are certain errors in the pereeptions, or certain derangements of the intellectual faculties. In opties it designates the dispersion of the rays of light in passing through a lens.
Aberra'tion, Chromatic, Aberration of Refrangibility - a. Distan'tial, sco Aberra'tion of Spherie'ity.
Aberra'tion of Refrangibility, Chromat'ic aberra'tion, Error of disper'sion, (F.) Aberration de Réfianyililité, Chromutisme, exists, when, as in a common lens, the rays that pass near tho circumference of the lens are decomposed, so that a colered image is observed. This aberration in the human cye is corrected by the iris, which does not permit the rays to fall near the circumference of the lens, and also by the erystalliue lens itself, which, owing to its structure, serves the purposes of an achromatic glass.

Aberra'tion of Spieric ${ }^{\prime \prime}$ ity, or Spher'ical Aberra'tion, takes place when the rays, as in a common lens. which pass through the eentre of the lens, and those which pass near the circuinference, are unequally refracted, so that they do not meet at a common focus. This aberration of sphericity in the human eye is corrected by tho iris and leus. Tho defect arising frou imperfect adjustment of the focus is kuowu as distan'tial aberra'tion.

## Abessi, Renlgar.

Abevacua'tio, gen. Abevacuatio'nis, Apoceno'sis, (ab, and evacuare, 'to empty.') An evacuation. A partial or imperfect evacuation. By somo it is applied to an immoderate evacuation. Sce Apoeenosis.

Abhal. A fruit well known in India, and obtaiued from a specics of cypress. It passes for an emmenagogue.
A'bies, gen. Ali'etis, Pinus picea - a. Balsamea, Pinus balsamea-a. Balsauif'era, Pinus balsamea - a. Canadensis, Piuus Canadeusis - a. Excelsa, see Pinus abies-a. Galliea, Pinus picea -a. Larix, Pinus larix-a. Pectiuata, Pinus pieea -a. Picen, Pinus picea-a. Rubra, Pinus abies.

Abiritique, T'erebinthinate.
Ab'iga, Ajuga, Tcuerimm Chamæpitys.
Abio'sis, ( $a$, and $\beta$ us, ' life,') Death.
Abio'tus, (aßıwos,) Conium maculatum.
Abirrita'tion, Abirrita'tio, (ab, and irritatio, 'irritation.') This werd strictly means absence or defeet of irritation. The diseiples of Broussais used it to indicate a pathological condition, opposite to that of irritation. It unay be considered as synonymous with debility, astheuia, \&e.
Ablacta'tio, (al, and luetare, 'to suckle.') Weaning.

Ablast'es, ( $a \beta \lambda \alpha \sigma$ 而s, from $\alpha$, and $\beta \lambda a \sigma r o s$, 'a buil,') Sterile.
Abla'tio (ab, aud ferro, latum, 'to take,') Ex-

## tirpation. <br> Abla'tion, Extirpation.

Ableph'arus, ( 1, , privative, and $\beta \lambda_{\text {ef }}$ apor', ' cy' $\mathrm{C}-$ lid.') One who has no eyelids.
Ableps'ia, ( $a \beta \lambda \varepsilon \psi \prime a$, ) Careitas.
Abluen'tia, (ablucre, -ab, and luere, - 'to wash,') Detergents.
Ab'luents, Detergents.
Ablu'tion, Ablu'tio, Aponip'sis, Cataelys'mus.

A namo given to legal ceremonies in which tho body is subjectod to particular aflusious. Ablution (especinlly of the extremities) with cold or tepid water is omployed, thermpeutically, to reduce febrile heat. Also, the washing by which medicines aro scparated from tho uxtrancous mattors mixerl with them.

Abnorm'al, (ab, and norma, 'rule.') Abnormous.

Abnormal'ity, Anomalia.
Abnorm'itas, Auomalia.
Abnorm'ity, Anomalia.
Abnorm'ous, Abnorne'is, Enorm'ix, Abnor'mal, (F.) Anormal. Not conformable to rule; irreguliar.

Abolit"ion, Abolit'io, ( $a b$, and luere (?) 'to wash.') Destruction or suppression. A word, often employed, especially by the French, to cxpress the complete suspension of any symptom or function.

Aboma'sus, Aboma'sum, Enys'tron, Ventric'ulus intestinal' is, Ren'net, (Sc.) Roddikin, (F.) Caillette. The lowermost or fourth stomach of ruminating animals.

Abomina'tio, Disgust.
Abondance, see Plethora.
Abor'sio, Abortion.
Abor'sus, gen. Abor's^8, Abortion.
Abort', Abori'ri. To miscarry. (F.) Avorter.
Aborticid'ium, (abortus, and ceddo, 'I kill,') Foeticide.

Abortif, Abortive.
Abortifa'ciens, (abortus, and facio, 'I make.') Abortive.

Abor'tion, Abor'tus, Abor'sus, Abor'sio, Dysto'cia uborti'va, Omoto'cia, Paracye'sis abor'tns, Anıblo'sis, Ámblo'ma, Amblos'mus, Ec'bolē, Embryotoc'ia, Diapu'thora, Ectro'sis, Examblo'ma, Examblo'sis, Ectros'mus, Apopalle'sis, Apopal'sis, Apopl'thora, Phtho'ra, Convul'sio u'teri, Deperdi'tio, (F.) Avortcment, Blessure, Miscarriage; (from $a b$ and oriri, ortum, 'to risc,' applied to that which has arisen out of season.) The expulsion of the foetus before the seventh month of utcro-gestation, or before it is vicuble. The causes are referable either to the mother, and particularly to the uterus; or to the foetus and its dependencies. The causes, in the mother, may be:- extreme nervous susceptibility, great debility, plethora, faulty conformation, \&e.; and it is frequently induced immediately by intense mental emotion, rinlent exercise, \&c. The causes seated in the foetus are its death, rupture of tho membrancs, \&c. It most frequently occurs between the 8 th and 12 th wecks of gestation. The symptoms of abortion are:-utcrine hemorrhage with or without flakes of decidua, with intermitting pain. When abortion has once taken place, it is extremely apt to recur in subsequent pregnancies about the same period. Some writers have called abortion, when it occurs prior to threc months, Efluxion. The treatment must vary according to the constitution of the patient and the causes giving riso to it. In all cases, the horizontal posture and perfcct quietule are indispensable.

Abortion is likewiso appliod to the product of an untimely birth, - Abor'tus, Abor'sus, Apoble ma, Apob'olē, Eicllo'ma, Amblollurid'ion, Ectro'ma, Fruc'tus immatu'rus, Abort'ment, (F.) Avorton, Avortin.

Abor'tive, Aborti'vия, Ecbol'ine, Amblo'ticus, Amblothrid'ium, Ambol'icus, Photor'ius, Apophthor' ins, E'ctrot'icus, Abortifa'ciens, Acytc'rius, Expel'lens, I'hthiroc'tonus, Phthoroc'tomus, E'cbol'icus, Contrac'tor u'teri, Accelera'tor Partus, Partu'ricut, Parturifa'cient, Ecbol'ic. (F.) Abortif. A medicine to which is attributed the property of cansing ahortion. Thero is probably no dircet agent of the kind. See Ectrotic.

Abort'ment, Abortion.

Abort'us, gen. Abortits, Abortion.
Abouchement, (boucke, 'mouth,') Anastomosis.
Aboula'za, a treo of Madagascar, used, according to Flacourt, in that country in diseases of the beart.

Aboutissement, (aboutir, 'to como to an cad,' frow bout, 'cnd,') Suppuration.

Aboycuses, (aboycr; 'to bark.') Seo Convulsionnairc.

A'brabax, $^{\prime} A^{\prime} b r a c a x, A^{\prime} b r a s a x, A^{\prime} b r a x a s . ~ A$ mystic term, expressing the number 365 , to which the Cabalists attributed miraculous properties. A form of amulet.

Abracada'bra, Abrasada'bra, the namo of a Syrian idol, aceording to Selden. This word, when pronounced and repeated in a certain form and a certain number of times, was supposed to have the power of curing fevers and preventing many diseases. It was figured on amulets and worn suspended around tho neck.

ABRACADABRA<br>BRACADABRA<br>RACADABRA<br>ACADABRA<br>CADABRA<br>A D ABRA<br>D A BRA<br>A B R A<br>BRA<br>$R$ A<br>A

Abracalan'. A cabalistic term to which the Jews attributed the same virtue as to the word Abracadabra.

A'bracax, Abrabax.
A'braham Man. A name given, three centurics ago, to one who, for purposes of imposition, persouated a, "Tom of Bedlam' or vagrant lunatic.

To sham Abratham or Abram is now used for one who feigns sickness or infirmity of any kind.

Abrasada'bra, Abracadabra.
A'brasax, Abrabax.
Abra'sio, gen. Abrasio'nis, Abrasion - a. Dentium, Odontotripsis.

Abra'sion, Alira'sio, Aposyr'ma, Apoxys'mus, (Prov.) Fleck, (from abrudere, - $a b$ and radere, rasum,-' to rasp.') A superficial excoriation, with loss of substance, under the form of small shreds, in the mucous membrancs of the intestines,-(F.) Rachures des Boyanx. Also, an ulceration of tho skin, possessing similar characters. According to Vicq d'Azyr, the word has been used for the absorption of the molecules composing the various organs.

Abrathan', Artemisia abrotanum.
A'braxas, Abrabax.
Abre, Abrus precatorius.
Abréviation, Abbreviation.
Abricot, (from precox, 'precocious,') sce Prunus Armeniaca - a. Sanvage, Mammea Ameriсапа.

Abricotier, Prunus Armeniaca.
Abro'ma Angust'um. The root of this tree, which grows in India, is employed in dysmenorrhœa.

Abro'sia, ( $\alpha$, and $\beta$ porıs, 'food,') Abstinenco.
Abrot'anum, (aßротоyous) Artemisia abrotanum -a. Cathsum, Arteruisia abrotanum-a. Mas, Artemisia abrotanum.

Alrotone, Artcruisia abrotanum.
Abrotoni'tes, (aßporoviтys, - ocvos, 'wine,' understood.) Wiuc impreguated with Artemisia A brotannm or Southernwood.

Abrot'onum, ( $\alpha$ ßоотovov,) Artemisia Abrotanum.
Abrup'tio, gen. Abrupio'nis, ( $a b$ and rumpere, ruptum, ' to break,') see Abduction.

A'brus Precato'rius, (from a $\beta$ pos, 'clegant.') Liq'uoricc Bush, Red Bean, Love pari, (F.) Abre, Licuc à reglisse. A small ornameutal shrub,
found from Florida to Brazil, as well as in Egypt aud the West Iudies; Nint. Ord. Laguminoser ; Sex. styst. Monadelphia Emeamdria; having beautiful searlet soeds with a black spot. The roots and leaves are sweet mueilagiuous demuleents. The suods of the Amerieau kind are considered to be purgative aud poisouous. They are employed to form rosarics, and houce ealled, in mockery, Jumble bcruds.

Abs, as a prefix, see A.
Ab'soess, (from abscedo, - abs, and cedcre, - I dopurt,' or 'separate frou..') Absccs'sин, Abвсев'sio,. Aphiste'sis, Aposte'ma, dim. Apostema'tion, Ecpyc'ma, Ecpye'sis, Reces'suв, Absces'sion, Apos'tent, Inpoo'thume, Impos'tcm, Guth'ering, Ri'sing; (Old Eug.) Apostemacion, Apost'hume, (Sc.) Hattrel, (Prov.) Corl, Numpost, I'ostime, Addlc, (F.) Abcès, Depôt. A collection of pus in a cavity, the result of a morbid proeess. See Pyogenia, and Suppuration.

The Freneh have various distinetive terms for Abseesses. Abcès chuud, aign, soudluin, is ono whieh follows violent in flammation. Abcès froid, chronique, scrofulenx, - Cold, chronic, strumons, or scrojulous abseess, - one whieh is the result of chronic or serofulous inflamınation. Abcès par Congestion, A. clinthesique, a symptomatic abseess; one which oceurs in a part at a distance from the inflammation by whieh it is ocensioned: e. g. a lumbar absecss, in whieh the inflammation may be in the lumbar vertebre, whilst the pus exhibits itself at the groin.

Ab'scess, Alve'olar, Parulis - a. of the Breast, Mastodynia Apostematosa - a. Chronie, sce Absecss - a. Cold, sce Abseess - a. Embolie, a. Metastatie.

Abscess, Fli'cal, Abscessus Stercorobus. An alscess formed by the entranee of the conteuts of the bowel into a contiguous purulcut eyst.

Abscess, Mam'mary, Mastodyuia Apostematosa.
Abscess, Metastat'ic, E'mbolic Abxecr8, Absecs'sus metustat'icus, (F.) Alcès métastutiquc, A. conséculif. An abseoss which forms suddenly, and sometimes without auy preeursory signs of inflammation, in a part of the body remote from one in a state of suppuration, and without presenting a suffieient reason for its development in the plaee whieh it oceupies. It is a result of phlebitis.
Abscess, Milk, Mastodynia Apostematosa - a. Per'forating, of the Luug, see Luug, perforating abseess of the - a. Perilaryngeal, see Perilaryngitis - a. Psons, Lumbar abscess - $\Omega$. Periutcriue, see Periuterino - a. Pyamie, see Pyohœmia.

Abscess, Resid'ual. A term applied by Paget to iuelude all abscesses found in or about the residucs of former inflammations, as in the adhesious, thickening, or other lowly organized products of inflummation long past.

Abscess, Retropinaryngeíal, see Retropharyn-geal-a. Shirtstud, Abcès en bonton de chemise - a. Serofulous, sec Abseess - a. Subperiosteal, see Periostitis.

## Abscess'io, Abseess.

## Absces'sion, Abscess.

Abscess'us, gen. Abscces' $\hat{u}_{8}$, Absecss - a. Articuli, Pyarthrosis - a. Capitis Sanguineus Nconatorum, Cephalwmatoma-a. Cercbri, Euce-phalopyosis-a. Gangroncscens, Anthrax - a. Gangrenosus, Anthrax - a. Gingivarum, Parulis - a. Laeteus, Mastodynia apostomatosa-a. Luinboruin, Lumbar abscoss - a. Mammæ, Mastodynia apostematosa - $\Omega$. Mctastatieus, Abscess, metastatie - a. Nueleatus, Furuneulus - a, Oculi; IIypopyon-a. J'ectoris, Eupyemn-a. Pulmonum, Pneumapostema - a. Renalis, Nephrapostasis - a. Spirituosus, Ancurism - a. Stereorosus, Abscoss, feeal-a. Thoracis, Empyema - a. Urinalis, Urapostema - a. Urinosus, U rapostema. a
Abscis'io, gen. Abscisio'nis, Abseission.

Abscis'sio, Abscission - a. Preputii, Cireurneision.
Abscis'sion, Abscin'io, Abncis'sio, (from absciderce or ubscindere, 'to ent off,') Apoc'opee, Apothrou'sis, Diac'ope. Excision or extirpation of a part, especially of a soft part. Fracture or injury of soft parts, with loss of substanec. Dieninution, or loss of voico. Sudden aud prevature termination of a discase.
Abscon'sio, gen. Absconsio'nis, (ubs, and condere, consm, 'to hide,') Siuus.

Absences, sce Epilepsy.
Alsinthe, see Artemisia absinthium.
Absinth'ism, seo Artemisia absinthium.
Abstnthi'tes, gen. Abrinthi'tcc, (a $\psi_{\imath v 9(\tau \eta s .)}$ ) $p$ sinthi'tes. Wine impregnated with Absinthium or Worm wood.

Absinth'ium, (Ph. U. S.,) (a $\psi^{\prime}(\nu)(o v$,$) Arte-$ misia absinthium - a. Marinum, Artemisia mari-tima-a. Maritimum, Artemisia maritima-a. Pontieum, Artemisia pontien - a. Romanun, Artomisia pontiea - a. Sautonieun, Artemisia santonica - a. Vulgare, Artemisia absinthium.

## Absombent, Absorbent.

Absorb'ent, Absorb'ens. (from absorberc, -aband sorbere, - 'to drink, to suck up.') (F') Absorbant. That which absorbs. A mediciue used for absorbing reidity in the stomaeh and bowels, as magnesiia, chalk, \&e. Inver'tens, Rcsor'bens, Sut'urans, Precip'ituns. Also, any substanee, suelı as eobweb, sponge, de., which, wheu applied to a blecding surface, retains the blood, and forms with it a solid and adhesive eompound, which arrests the hemorrhage.

Absoris'ent System is the eolleetion of vessels, Vast absorben'tia scu rexorben'tia, and glauds, which eoneur in the excreise of absorption.
Absorp'tio, geu. Absorptio'nis, Absurption-a. Sanguinis, Iæmorrhophesis.

Absorp'tion, (same ctymon as Absorbent), Absorp'tio, Rcsor'p'tio, Inhula'tio, Imbibit'io, Anar'Thophè, Anarrophe'sis, Catupina'sis, Kharbcle'sis, Catarrhophe'sis, Cutar'rhophè. The function of absorbent vessels, by virtue of which they take up substances from without or within the budy. Two great divisions have been made of this function. 1. External absorption, or the absorption of composition, which obtains, from without the orgaus, the inaterials intended for their eompositiou; aud, 2. Internal or decomposing absorption, or the absorption of decomposition, which takes up from tho orgaus the materials that have to bo replaced.
By certernal abxerption is meant not only that whieh takes place at the external surfaee of the hody, hut also that of the mueous membranes of the digestive aud respiratory passages. Henee, again, the division of external absorption into cuta'neons - resorn'tio cuta'nea seu cu'tis, inhala'tio cu'tis, - intcs'tinal or diges'tivc, and pulmonary or rcs'piratory.

Interual absorption is also subdivided into, 1. Molec'uler or interstit'ial, nu'tritive, orgen'ic, or decompossing, which takes up from cach organ the materials that coustitute it, so that the deeomposition is alwilys in equilibrio with the deposition. 2. The alsorption of recementit'ial secre'ted $f n^{\prime}$ itls, such as the fluid of serons membranes, synoria, de. As these are eonstantly exhaled on surfaees which have no external outlet, they would augment indefinitely if absorption did not remove them in the same proportion as that in which they are deposited. 3. The "bsorption of a part of the excremcutit"iul scere'ted flutids, as they pass over the exerctory passages.

The great agents of external absorption are the veius nud ehyliferous vessels; of internal absorption, probably the lymphaties. In the chyliferous vessels and lyuphatics the fuid is always found to possess the sume general propertics. In them, therefore, an activu of elaboration or sclection
must have taken place. The veins, on the other hand, seeu to exert 130 scleetion. Any fluid, possessiug the necessary tenuity, passes through the eoats of the vessel readily by imbibition, and proeceds along with the torreut of the circulation. Watery fluids in this manner enter the blood when they are taken into the stomach. Substances that require digestion, on the other hand, may pass through the ehyliferous vessels and thoraeie duet.

Absorp'tion of Composiy'ion, sce Absorption a. Cutalueous, see Absorption - a. Decomposing, seo Absorption - a. of Decomposition, see Absorption - a. Digestive, sce Absorption.

Absorp'tion, Disuunctive. The absorption of the living part of a tissue, in immediate connection with a dead portion; the latter being thus detached, as in the separation of a slough.

Absorp'tion of Excrementitial Secreted Fluids, see Absorption - a. External, see Abyorption - a. Internal, see Absorption - a. Interstitial, see Absorption - a. Intestinal, see Abserption - a. Melecular, see Absorption - a. Nutritive, see Absorption - a. Organic, see Absorption.

Absorp'tion, Progressive. A ferm of absorption, ofteu apparently caused by the interference of pressure with the nutrition of a part, as of a deep-seated tumour approaching the surface, aud indueing the absorption of the interposed structures.

Absorp'tion, Pulmonary, see Absorption-a. of Recrementitial Seereted Fluids, see Absorption - a. Respiratory, see Absorption.

Absteme, Abstemious.
Abste'micus, Abste'miur, Aoi'nor, (from abs and temetum, 'wine.') (F.) Abstème. Used by the ancient writers, as well as by the French, in the sense only of its roots; one who abstains from wiue or fermented liquors in general.

Abstergen'tia, (abs and tergere, tersum, 'to clean,') Detergents.

Abstersi'va, Detergents.
Abstersc'ria, Detergents.
$A b^{\prime}$ stinence, Abstincn'ti", - (from $a b s$ and $t e-$ nere, 'to hold,') - Abros'ia, Asil'in, Liman'chin, Fasting. Privation, usually voluntary, as abstinence from drink, \&c., but more particularly of certain articles of food. Fasting is a useful remedial agent in certain diseases, particularly in thoso of an inflammatory character.

Ab'sus, a kind of eassia, C. Absur, which grows in Egypt and in India, the seeds of which, pulrerized and mixed with powdered sugar, have been employed as a dry cellyrium, in the endemie ophthalmia of Egypt.
Abu'lia, (aßovica, from $a$, and $\beta o v \lambda \eta$, 'will.') Loss of the will, or of volition.
Abu'licus. One who has lost the power of will or of volition.

Abus de Sot-Même, ('abuse of one's self,') Masturhation.
Abu'ta, (a Guiana name,) Pareira brara.
Abu'tilon Avicen'næ, A.Cordu'tum, Si'lla Abutilon, In'diun or Yel'low Mal'low, Vel'vet leaf; Order, Malvacers, ( $a$, 'privative,' Bovs, 'an ox,' and ridos, 'diarrhœe,' that is 'a remedy for the diarrber of cattle ;') is naturalized, and common in most parts of the United States. Like common mallow, it is mucilaginous and demulcent.
Abutilon Cordatum, A. Aviceunæ.
Abvacua'tic, (from ab, and vicuare, vcueuatum, 'to empty.') An exeessive or colliquative evaeuation of any kind.

Ac, as a prefix, same as Ad.
Aca'cia (Ph. U.S.), Acacire gummi (Ph. B.)G. Acre'cire Arab'icre, G. l/imo 'ser, G. Arab'ienт, G. Acrnth' inum, G. Leu' сum, G. Thebu'icum, $G$. Serripio'nis, G. Lamac, G. Sen'egu or Sin'eca, (see Senegal, guın, Gum Ar'abir, (F.) Gomme Arabique. The grum of the tree Acu'cia seu Mimo'su

Nilot'ica, Aca'eia ve'ra, Spi'na Aygyptiaca, of Upper Egypt, Nat. Orel. Mimosew, Sex. Syst. Polygamia Monoecia, (from aкn, 'a poiut,'so called in consequeuce of the spines.) - A gummy exudatiou from Acacia Vera and other species of acncin, (Ph. U. S., 1873.) It is in irregular pieces, eulorless, or of a pale yellow eulor, hard, brittle, of a shining fraeture, tramsparent, soluble in water, aud iusoluble in alcohol, s. g. $1 \cdot 4317$.
It is mucilaginous; but is chiefly used in pharmacy. Sometiues it is administercd alone as a demuleent. See Arabin.
Acacia Hor'rida and A. Giraf'fre, of South Afriea, yield a good gum. - Gum l'ectoral is made by dissolving equal parts of gum arabic and sugar in water, aud cvaporating.-Gum Wuter (F.) Eau de Gomme, is a solution of gum arabie in water.

Acacia Catechu, Catechu-a. False, Robiuia pseudo-acacia-a. Germaniea, see Prunus spinosa - a. Girafire, see Acacia - a. Horrida, see Acacia -a. Indica, Tamarindus-a. Nilotica,see Acaciaa. Nostras, see Prunus spinosa - a. Scnegal, see Senegal, gum-a. Vera, see Acacia-a. Zeylouiea, Hæmatoxylnu Campechianum.

Aca'ciæ Gum'mi, Aca'cia.
Acajor, (of Indian origiu,) see Anacardium aeajah, Aliasga.

Acaju'ba Officina'lis, Anacardium occidentale.
Acal'ypha Betuli'na, (a, 'privative,' калоs, beautiful,' and d $\alpha \phi \eta$, 'touch,' 'disagreeable to the touch,') Can'da fe'lis agres'tis. An infusion of the leaves is ennployed by the natives of India as a stomachic and in cholera.

Acal'ypha Hisp'ina, Caturus spiciflorus.
Acal'ypha In'dica, Cupameni; Order, Euphorbiaceæ. A common annual in the gardens of India. An irfusion of the root and a decoction of the leaves are cathartic.

Acal'ypha Virgin'ica, Three-seeded mercury, indigenous, flowering in August, is said to have expectorant and diuretie properties.
Acam'atus, ( $a$, and кан⿱⺌, 'I labor.') This word has been sometimes used for one of a good constitution of the body. According to Galen, it means that positiou iu which a limb is iutermediate between floxiou and extension; a position which may be long maintained without fatigue.
Acamps'ia, (aкац $\psi a$, from $a$, and $\kappa \alpha \mu \psi \iota s$, 'flexion,') Contractura.

Ac'anes, (aкavos, 'r prickle,) Onopordon acanthium - a. Spiua, Onoporden acan thium.

Acanth'a, ( $a k n \nu \vartheta a, ~ ' a ~ s p i n e ~ o r ~ t h o r n, ') ~ V e r-~$ tebral column. Also, Spinous process of a vertebra.

Acanthab'olus, Acan'thulns, Acanthav'ola, Vol-
 A kind of forceps for removing extrancous substances from wounds.

Acanthalzu'ca, Echinops.
Acanthav'ola, Acanthabolus.
Acanthe Friusse, Heraclenm spondylium.
Acanth'ia Lectula'ria, Cimex.
Acanth'ium, Onopordon acanthium.
Acanth'ulus, Acanthabelus.
 spine or thorn.') Melamphyl'lam, Bran'ca ursi'va seu ve'ra, Brankur'sinc, Bear's Breech. (F.) Picd d'ours. This plant is mucilaginous like Althæa, and is used as a demulceut.
Acapat'li, Piper lougum.
Acar'dia, ( $a$, and кapoıa, ' the heart.') The state of a foctus without a heart.
Acardiohæ'mia, (F.) Aeardiohémie, (a, napíta, 'heart,' and dıua, 'blood.') Waut of blood iu the heart.

Acardioner'via, (F.) Acardinnervic: ( $\alpha$, кapcia, 'heart,' and vevpov; 'nerve.') Want of nervons action in the heart as iudicated by the sounds ecasiug to be audible.

Acardiotroph'ia, (a, кupeta, 'heart,' and тpop $\eta$, 'nonrishment,') Heart, atrophy of tho.

Acrere, Acarns.
Ac'aricide, Acarici'du, (acarus, and cetelerc, 'to kill.') A destroyer of acari, - as of tho acarus scabici.

Acarico'ba. The Brazilian namo for Hydrocot'yle umbellectum, used by the Indians as an aromatic, alcxipharmic, and emetic.

Ac'aron, (aкap $\mathrm{m}_{\text {, }}$ ' small, short,') Myrion gale.
Acarp'æ, (u, and карros, 'fruit.') A division of tho fanily of cutancous diseases by Fuchs, in which thero is no " fruit," (Gcrm. Frucht, or produetion from the cutancous surface - tubercles, vesieles or pustules. Lentigo, Chloasma, Argyria, and Pityriasis belong to it.

Ao'arus, ( $a$, and кap ${ }^{\prime}$, 'divisible.') (F.) Acare. A minute insect, one species of which, Acarus Sca'bici, has been noticed, by many observers, in the itch.

Ac'arus Ci'ro, seo Psora - a. Comedonum, Acarns Folliculorum.
Ac'arus Folliculórum, A. Comedo'num, Entozo'on scu Dc'modec scu Simo'nea seu Steatozo'on folliculo'rum, Maerogas'tor plat'ypus. An articulated animalcule, discovered in the sebaccous substance of the cutaneous follicles. According to Professor Owen, it belongs to the Arachnida. See Parasites.

Ac'arus Sca'biet, Acarus, sec Psora.
Acatalep'sia, (икатад $\quad \psi$ на, from $a$, and катада $\mu-$ $\beta a \nu \omega$, 'I comprehend.') Uneertainty in diagnosis. Its opposite is Catalepsia.

Acat'alis, sce Juniperus communis.
Acatap'osis, ( $a$, and китатобтs, 'deglutition.') Ineapacity of swallowing. Difficulty of deglutition.

Acatastat'ic, Acatastat'icus, ( $a$, and каяเซг $\eta \mu$, ' to determine.') An epithet given to fevers, \&c., when irregular in their periods or syuptoms.

Acate'ra, seo Juniperus communis.
Acathar'sia, ( $a$, and кияatpı弓ш, 'I purge,') Sordes, Impurities. Omission of a purgative.

Acatsjaval'li, An astringent and aromatic Malabar plant. A bath of it is usod in that conntry in hemierania. It is supposed to bo the Cassy'tha filiform'is of Linnæus.

Acawe'ria, Ophioxylum.
Accablement, Torpor.
Accéléruteur de l'Vrine, (ac, and celer, 'quick,') Accelerator urina.

Accelera'tor (gen. Accelerato'ris) Par'tûs,

## Abortive.

Accelera'tor Uri'nes, Bulbocavcrno'sur, Bulbouréthral (Ch.), Ejacula'tor Sem'inis, Compres'sor bul'bi, Bul'boiirctra'lis, A'nocacerno'sus (F.) Balbosyndcomo-cavcrnenx, Accélérateur de l'uriuc, Bulbo-caverneux, Ano-caverneux. A muscle of the penis, which arisos, fleshy, from the sphincter ani and membranous part of the urethra, and tendinous, from the crus and beginning of the corpus cavernosum penis. In its course it forms a thin, fleshy layer, the inferior fibres of which run more transversely than tho superior, which desecnd in an obliquo direction; the mnseles of both sides complotely enelosing tho bulb of the urethra. It is inserted into its fellow by a tendinous line running longitudinally ou the middlo of the bulb. Its use is to propel the urine or semen forwards.

Ac'cent, So'runs vo'cis, (ad and canerc, cautum, 'to sing.') Inflection or modification of tho voice, which consists in raising or dropping it on certain syllables. It exhibits various alterations in discase.

## Acces, Accession, Attack, Paroxysm.

Ac'cess, Accession, Attack, Paroxysm.
Acces'sion, Acces'sio, (F.) Accès, (from accerlo. accessum, -ac and codcre, - 'to approach.') The invasion, approach, or commenecuent of a disease.

Accessoire, Accessory - a. du long Fléchissenr commun des ortcits, see Flexor longus digitorum pedis profnndus perforans (accessorins) - $a, d c$ $l^{\prime}$ Obturatear internc, Ischiotrochanterianus-a. du Picd d'llippocampe, see Cornu ammonis - a. du Sucro-lombuirc, seo Sacrolumbar.

Accesso'rius, Accessory - a. Flexoris Longi Digitorum Pedis, sec Flexor longus digitorum pedis profundus perforans (accessorius)-a. Pedis hippocampi, seo Cornu ammonis - a. ad Sacrolumbalem, seo Sacro-lumbar.
Ac'cessory, Accesso' $^{\prime}$ rins, (F.) Accessoire, Annexc. A consequenco or dependence on any thing; as accessory ligrament, muscle, nerve, \&c.
Aćcessoly of the Parot'in is a name given by Hallor to a small gland, which accompanies the parotid duct, and is commonly a mere prolongation of the parotid itsclf. Sce Parotid.
Aćcrssory Scíences to Meditene are thoso which do not relate directly to the science of man in a stato of bealth or discase; as physics, chemistry, \&c.

Ac'cessory of the Par Va'gum, Spinal nerve.
Access'us, gen. Acces'sils, Coition, Paroxysm.
Ao'cidens, gen. Accideritis, (from accidere, -ac and caderc - 'to happen.') Symptom, Acci-deut-a. Cousecutifs, Consecutive phenomena.
Ac'cident, Ac'cideus. A easualty ; an unforeseen eveut. Tho French - like older English writers - use tho termiu nearly the same sense as symptom; also an unexpected symptoin.
Acciden'tal, Alluentit"ious. That which happens unexpectedly. Sco Tissue, Accidental.
Accip'iter, gen. Accip' itris, Hi' crax, 'the hawk,' (from accipere, - ac and copio, - 'to take.') Mencc'ratis Accip'itcr, (F.) Eperticr. A bandago applied over the nose, so called from its likeness to the claw of a hawk.
Accli'mated, Accli'matised, Cli'mati assuc'tus, (ac, and clima, 'climate.') Accustomed to a climate. A word of modern introduction from the French.
Acclimrefation, Acelimation.
Acrimutement, Acelimation.
Acolima'tion, Acclima'tio, Clima'tion, Seas'ouing, (F.) Acelimatement, Acclimatution, Acclimutisution. Tho act of becoming aeclimatod or accustomed to a clinate.
Tho constitution of a person, who goes to live in another and a very different climate, usually experiences changes, frequently of an unfarorable character, the study of which is of cousiderablo importance in medicino.

## Acclimatisa'tion, Acclimation.

Accli'matised, Acclimated.
Aecompagnoment de la Cataracte, Accompaniment to the cataract.
Accom'paniment, A(ljunc'tum, (F.) Accompagnement, (ac, and compaynon, 'an associate.') That which is joined to auy thing.

Accom'pariment to the cat'aract, (F.) Accompagnentent de la crtaracte, is a whitish, viscid substanec, which sometimes surrounds the opaque crystalliuo lens, and remains after the operation for eataract, causing a sccondary cataract.

Accouchéc, (ac, and couchc, 'a bed.') Puerpera.
Acrouchement, Parturition-a. conerc Naturc, see Presentation, preternatural - a. Luberieur, Laborious labor, Dystocia - a. Provoqué, see Parturition.

Acconcheor, Adju'tor Partîs, Obstet'ricanf, Obstctric"ins, Maien'ter, Maicu'tes. Ono who practises tho art of mid wifery. A physician Accouchcur, a Surgeon Accuuchcur, a Mun-miduife, Obstetrist, \&e.

Acconchense, Midwifo.
Accouplement, (uc, and coupler, 'to conple.') Coition.

Accoutamance, (ac, and coutume, 'custom.') Labit.

Accre'tion, Accre'tio, (ac, and cresecre, 'to increaso;') Augmentation; (F.) Aceroisscment ; increase by juxtaposition.

Accroissement, (ac, and croissunce, 'growth.') Accretion, Increase.

Aocu'bitus, gen. Accu'biths, (from accubr),-ac, and cubo, 'I lie'- 'I lie by the side of.') Of old, the lying of a person with another, as where a young person was placed in bed with an old one, or a healthy person with one that was sick.

Accusa'tio, (rc, and cursa, 'eause.') Indication.
Aco'dia, ( $a \kappa \eta \delta \varepsilon \epsilon a$, and $a \kappa \eta \delta i a,-\alpha$, and кndos, 'eare.') Incu'ria. Want of care, neglect, fatigue.

Acel'la, Axilia.
Aceogno'sia, (aneopat, 'I cure,' and $\gamma^{\nu} \omega \sigma t s$, 'knowledge.') Pharmacognosia.

Aceolog'ia, (areopat, and joyos, 'a discourse.') Matoria Medica.

Acéphale, Acephalus.
Acephalhæ'mia, (F.) Acephathémie, (ncephalo, and $\dot{a} \not \epsilon \mu a$, 'blood.') Want of blood in the encephalon.
Acephal'ia, see Acephalus.
Acéphrelie, see Acephalus.
Aceph'alo, (from $a$, privative, and кє $\phi \lambda_{\eta}$, 'head,') in composition, devoid of herd.

Acephalobra'chus, (acephalo, and Bpaxewv, 'arm.') A fœetus without head or arms.

Acephalocar'dia, (acephalo, and карঠia, 'heart.') Monstrosity in which there is absence of head and heart.
Acephalochi'rus, (accphalo, and $\chi$ e८ $\rho$, 'hand.') A feetus without head or hands.

Aceph'alocyst, Acephalocyst' is, (F.) Acéphalncyste, (acephalo, and kuorts, 'bladder.') An hydatiform vesicle, without head or visible organs, ranked among the Entozoa, although possessed of few animated characteristics. In no organ of the body are acephalocysts so frequently found as in the liver. Genorally it is the 'multiple acephalocyst,' Acephalocyst' is socia'lis seu prolif' era, which is met with. At times, however, it is the 'solitary acephalocyst,' A. eremi'ta seu ster'ilis.
The acephalocystis cndog"ena, Pillbox hydatid, has a firm coat, and is composed of different layers, which have numbers of smaller hydatids within them, and are thrown off from the interior of the parent cyst. In the A. exog' ena of ruminant animals, the young vesicles are developed from the exterior of the parent vesicles. - See Hydatid. Acephalocyst'is, Acephalocyst-a. Endogena, a. Eremita, and a. Exogena, sce Acephalocyst, and Parasites - a. Multifida, see Parasites - a. Prolifera, a. Socialis, and a. Sterilis, see Acephalocyst.

Acephalogas'ter, gen. Acephalogas'tris, Athur'acoceph'alus, (accphalo, and yartnp, 'the belly.') A monster devoid of head, chest, and abdomen ; or having an abdomen, but no chest or head.

Acephalopo'dia, see Acephalopodus.
Acephalop'odus, (acephalo, and novs, gen. moibs, 'foot.') A monster devoid of head and feet. 'Tho condition is called Acephalopo'dia.

Acephalora'chia, (ucephalo, and paर̌5, 'spinc.') Monstrosity in which there is absence of head and spine.

Acophalos'toma, gen. Acephalortom'atis, (from acephrilo, and aropa, 'mouth.') An acephalous foetus, at the upper part of which there is an opening resembling a mouth.

Acephalothora'cia, ( 1 cephnlo, and $\vartheta_{\text {wpak, gen. }}$ ?wpakos, 'thorax.') Monstrosity in which there is absence of head and chest.

Aoephalotho'rus, (rcephuln, and $\mathrm{I}_{\mathrm{\omega} \rho a \xi \text {, 'chest,') }}$ Apectuccph'alus. A monster devoid of head or chest.

Aceph'alus, (aкع申a入os, from $\alpha$, and кc $\psi a \lambda \eta$, , head.') Acephatons. (F.) Acrphule. A monster born dovoid of head. The condition is called Accphu'lia, (F.) Acéphulie.
${\text { A'cer, gen. } A^{\prime} \text { ceris, Aerid. }}^{\prime}$
A'cer Palmifo'lium, (accr, 'the maple,') 1. Saceharinum.
a'cer Pennsylva'nicum, Stri'ped Ma'ple, Stri'ped Doy'wood. A decoction of the bark has been used internally and externally in cutancous affections; and of the leaves and twigs to relicre nausea and vomiting.
A'cer Ru'brum, Red Máple; Indigenous. The inner bark is a mild astringent. The Iudians use a decoction of it for sore eyes.
a'cer Saccitari'num, A. palmifo'lium, Ma'ple, Sugar Maple. (F.) E.rablc ; Orll., Aceraceæ. This tree contains a large amount of sweet sap, whence a considerable quantity of sugar may be extracted, which, when purified, ean scareely be distinguished from that obtained from the cane. - Sce Saceharum.
Acera'tes Longifo'lia, Long-lcaved green Milk-weed; Order, Asclepiadaceæ; indigenous, flowering in June and July; has the propertics of the order. - Sce Asclepias.

Acerato'sis, (a, privative, and kepas, gen. кeparos, 'horn.') Defective development of the corneous tissue.
Acerb', Acer'bus, Stryph'no8, (from acer, 'sharp.') A savor, or taste, compounded of the aeid, bitter, and astringent; such as is met with in unripe fruits, \&e.

Acer'cus, (a, privative, and kepkos, 'a tail.') A monster devoid of tail.

Ace'rides, Acero'des, (a, priv., and krpos, 'wax.') Plasters devoid of wax.
Acero'des, Acerides.
Acero'sus, Achyro'dcs, (axupov, 'chaff.') Pityri'nus, Firfiura'ceous. An epithet used by Hip)poerates for the coarsest bread, made of flour not separated from the chaff.
Acerv'uli Glan'dulæ Pinea'lis. See Pineal Gland.

Acerv'ulus Cer'ebri, (dim. of acervus, 'a heap.') See Pineal Gland.
Aces'cency, Accscen'tia, (acescere, 'to grow sour,' - axts, 'a point,' acer, 'sharp.') A disposition to acidity. The humorists believed that the animal humors are susceptible of this change.
Ace'sia, (aкعбıs,) Cure.
Acesi'nosus, (axeouroos,) Curative.
A'cesis, (akeris,) Curatio, Cure, Medicament.
Acesm'a, gen. Accs'matis, (aкєб $\mu \alpha$, ) Medicament.
Acesm'ius, (aкє $\sigma \mu \rho_{5}$ ) Curable.
Acesm'us, (aкег $\mu \mathrm{s}$, ) Cure.
Aces'odynes, (akerrs, 'cure,' and oivm, 'pain,') Anodyne.
Acesod'ynus, Anodyne.
Acesoph'orus, (aker'5, 'cure,' and $\phi \varepsilon \rho \omega$, 'I carry,') Curative.

Acest'er, gen. Aceste'ris, (axgotnp,) Physician.
Acest'is, Medicament.
Acest'or, Physician.
Acesto'ria, (ukeoropia,) Medicina.
Acest'oris, gen. Accalor'idis, (aкeatopis.) Midwife.
Acest'os, (akearos,) Curable.
Acest'ra, (aкєarpa,) Needle.
Acest'ria, (aкеотриa,) Midwife.
Acest'ris, gen. Aecs'tridis, (akeotpis,) Midwife.
Acest'rum, (aкeттpov, ) Medicament.
Ace'ta Medica'ta, Acetica.
Acetab'ula Uteri'na, ( pl . of acetabulum,) Co tyledons.

Acítrobute, Aectabulum.
Acetab'ulum, (F.) Acétrobule (froin acetmm, because it resembles the old vinegar vessel oxybuph'ion.) A measure eapable of contrining the eighth part of a inodern pint.-Athenaens. Galen. See Cotyloit. According to Castelli, the lobers or cotyledons of the placentio of ruminating animals have been so ealled, ucetubutu.

Acetabulum, Cotyle, see Cotyloid-a. Ilmneri, see Glonoid - a. Marinum, Umbilicus marinus.

Aceta'ria, (from acctum.) A salad or picklo. Ace'tas, Acctate.
Ac"etate, Ace'tas. (F.) Acétate. A salt formed by the union of acetic acid with an alkaline, earthy, or metallic base. Tho acetates chictly used in medicino are tho acetates of ammonia, lead, potash, and ziuc. Seo Aimmouizo Acetas, Plumbi Acctas, \&c.

Acetic Acid, Accticum Acidnm - a. Ether, see⿸尸ther Sulphuricus, aud Anasthetic.

Ace'tica, Ace'ta Medicil'ta. (F.) Vinaigres Médicincurx. Pharmaceutical preparations of viuegar.
Ace'ticum Ac"idum, Acichum Acc'ticum glacicle (Ph. B., 186it) seu jor'tius seu for'tē seu pu'rum, Ace'tum radica'lè, O.x'us, Glacial Ace'tic Aciel, Strong Acc'tous Acid, Acidum Aceto'sum for'tē, Roul'ical Vin'egar. Spir'itus Ver'eris, aud Spirit of Verdigris, when made from verdigris, (F.) Vincrigre Radicul. Concentrated acetie acid, prepared by decomposing an acetate and recciving the acetic acid by distillation, has a very pungent and grateful odor, and an acid aud acrid taste. Its s. g. is $1 \cdot 065$, and it is very volatile. It is rubcfacient and escharotic, and is used to destroy warts, \&e.

Acidum Aceticum, Acetic Acid,-sp. gr. 1.047 (Ph. U. S., 1873), and 1.044 (Ph. B.,1867),-results from the purification of the crude acetic acid, pyroliyncous aeid, obtained by the destructive distillation of wood. It is a colorless volatilo liquid of a pungent smell and sharp taste. Its vapor is stimulating in syncope, headache, \&c., and when the acid is diluted sufficiently, it is refrigerant and diaphoretic. It has becu employed also as a local remedy iu cancer.

An Aromat'ic Spir'it of Vin'egar, Ac"idum Ace'ticum Camphora'tum, A. aceto'sum camphor'a'tum, is formed of this strong acid, f $\mathcal{Z}^{\mathrm{K}}$. , Camphor, ${ }_{5} \mathrm{j} .$, Alcohiol, f f j .

A strong Acetic Acid was formerly ordered by the London pharuacopoeia, prepared from wood. It was called Vinegar of wood, Improved distilled Vinegar, Pyroliy'neous Acid, Acctum Ligno'rum, and its strength was such, that 87 gr . of crystallized subcarbounte of soda should saturato 100 grains of the acid.
Ac i'idrem Ace'ticum Dilu'tum, A. A. ten'uē seu debil'ius, Acctrm destillu'tmm, Acillmm accicum, Acidum Aceto'sum destilla'tum, Distil' led vin'cgur', (F.) Acide Acétique faible, Vimaigre distillé, is prepared by distilling vinegar, until seven-eighths havo passed over. An Acidum aceticum dilutum, Diluted acctic acid, is made by mixing a pint of the strong acctic acid with seveu piuts of distilled water.-Ph. U. S., 1873. Its propertics are like those of vinegar.

## Ace'ticum Martiále, Ferri Acetas.

Acétolat, (from acetum.) A liquid medicine resulting from the distillation of vincyar on one or more aromatic yegetable substruces, and which are formed of riucgar aud essential oils, or other volatile principles.
Acétoluture. A tincturo formed by digesting a vegetable substance or substauces in viuegar.
Acétolé, Oxéolé. A medicine, foruncd of distilled rinegar and medicinal priuciples dissolved in it.
Acitomel, Oxymcl.

## Acetonæ'mia. Sce Acetone.

Ac"etone, Ac ${ }^{\prime \prime}$ etorn, (from acetate,) Spir'itus pyrö̈ce'ticus, S. Tiynoвus, Sither Lignoans, Pryroüce'tic spirit, Pyroüce'tic $E^{\prime}$ ther, Mcsit'ic Al'cohul, Bihy'drate of Mesity'lenc, (F.) Acétone ; erroncously called Naph'the and Wood Naphtha. liy some, tho terms are applied to Pyroxyl'ic Spirit. A limpid, colorlose liquid, having a peculiarly penetrating and slighty empyreumatic odor. Its density in the liquid stato is almost the same as that of aleohol, 0.7921 . Its taste is disagreeable, and analogous to that of pepper-
mint. It is misciblo in all proportions with water; alcohol, and ether. It may be prepared by distilling a mixture of two parts of crystallized acetato of lead and one part of quicklime in a salt-glaze jar (gray-beard), the lower part of tho jar being coated with fire-clay; aud a bent glass tube, half all iuch in diameter, adapted to the mouth by a cork, so as to form a distillatory apparatus. The jar is supported on the mouth of a small furnaee, by which the lower part ouly is heated to reduess, and the vapors are conducted into a Liebig's condenser. The product is repeatedly redistilled from quickline, until its boiling point is constant at $132^{\circ}$. The term Acetomemia has been applied to a morbid condition arising from the spontaueous development of acctoue in the systcm.
It was brought forward as a remedy in phthisis, but evidently with unfounded pretensions. It is an oxcitant, and may be serviceable in chrouic brouchitis. The dose is ten to forty drops three times a day, diluted with water.
Aceto'sa Alpi'na, Rumex alpinus-a. Nostras, Rumex acetosus-a. Pratensis, Rumex acetosus - a. Romana, Rumex seutatus - a. Rotundifolia, Rumex scutatus - a. Scutata, Rumex scutatus - a. Vulgaris, Rumex acetosus.

Acetosel'la, Oxalis acetosella.
Ace'tum, Orus, Acetum Vi'ni seu Britan'niсиm seu Gul'licum seu Cru'dum scu Commu'nè, Acidnm aceto'sum, A'legar, Acetmm Cerecis'ix, Com'mon Vin'egar, Eiscl, (F.) Vinaigre; (from akts, 'point,' acer,' 'sharp.') A liquor obtained by the acetous fermeutation. Vincgar has a pungeut odor, aud a pleasant acid taste. Ono fluid ounce of the Acetum of the United States Pharmacopecia is saturated by about 35 graius of crystallized bicarbonate of soda. It is refrigerant in fcvers; autiseptic, and antinarcotic. Dose, fZj. to fZij. Externally, it is stimulant aud discutient. Vinegar Whey is made by stirriug a suall wineglassful of vineyar, swectenel with a dessertspoouful of sugar, in a pint of milk; boiling for fifteen minutes, aud straining. Like tanariud whey it is an agreeable driuk in febrile affections. Acérum Aromat'icum, A. Theriuca'lè seu quet'nor fu'rune, Ac"idum, Ace'ticum Aromat'icum, Thicves' Vin'egnr, Vineyar of the four Thieves, Marseilles Vineyar, (F.) Vinaigre Aromatique, V. Antiseptigne, $V$. des quatrc volenrs, (Rorismaivin. cacum. sicc., F'ol. Salvir, sing. J̄j., Lavand. flor. sicc. $Z^{\text {iv., Caryoph. cont. } Z^{\text {sis., }} \text { Acid. Acet. } 0 \mathrm{ij} \text {. }}$ Macerate 7 days, and filter. - Plı. E.) Odor, puagent aud aromatic. Used as a perfume.

## Ace'tum Britan' nicun, Acetum.

Ace'tum Canthar'idis, Vin'cgar of Cantharides,
 Acil. Acctic. f $\overline{3}$ xviij. vel. q. s. Prepared by percolation. Ph. Br., 1867.) It is used as a prompt vesicant.

## Ace'tum Cerevisie, Acetum.

ACE'tum Col'Clici, I'in'egar of meadove saffron. (Colchic. rad. pulv. ${ }^{3} \mathrm{ij} .$, Acill. acetic. dilat. vcl Acet. deastillat. Oij., Ph. U. S., 1863. It may also be made by displacemeut.) It has been dismissed from tho Pharmacopeia (1S73). It is used as a diuretic, and also in gout. Dose, f 3 ss. to f $\mathcal{Z}$ iss.

Ace'tum Commu'ne, Acetum-a. Cruduu, Acetuiu - a. Destillatum, see Acetienm reidum-a. Gallicum, Acetum-a. Lignorum, see Aceticum acidum.
Ace'tum Iobe'line, Vin'egar of Lobelice. (Lobel. in moderately coarse powder, $\bar{J}$ iv., Acid. acctic. dilut. Oij. Made by percolation or maceration. Ph. U. S., 1873.) Dose 30 to 60 drops aud more. Ace'tim Muls'um Dul'cé, Oxyglucus-a. Opii, Guttr Nigro - a. Plumbicum scu Saturniuuu, Liqnor plumbi subacetatis - a. Quathor furum, Aectum aromaticum - a. Radicale, Aceticum acidum - a. Rosatum, Oxyrrhodinon.

Ace'tum Sanguina'ria, Vin' egar of Bloodroot. (Sunguinar. in modoratoly eorrse powder, 亏iv., Acid. ucet. dil. Oij. Made by percolation or maceration. - Ph. U. S., 1873.) Dose 30 to 60 drops aud more.
Ace'tum Scil'las, Ae"idum Acéticum Scillit'icum, Vin'eytur of Squills, (1F.) Vinctigie Scillitique, (Scillre eontus. Jiv., Acct. destillut. Oij., Ph. U. S., 1873. It may be made by maceration or percolation.) Diuretie, expeetorant, and emetie. Dose, f13s. to fZij. as a diuretie and expeetorant.
Ach'tum Theriacáles, Aeetum aromaticum.
Ace'tum Vini, Aeetum.
Aceyte de Sal. A remedy for bronchoeele used in S. America. Roulin found it to contaiu a portion of iodine.
Achaca'na. A species of caetus in Peru. Its roet is fleshy and conical. It is a good edible, and is sold in the markets of the ceuntry.

Achalybhémie, ( $a$, chalybs, 'steel,' and át $\mu a$, 'blood.') See Chlorosis.

Achana'ca. A plant of the kingdom of Mely in Africa; used by the uatives as an anti-syphilitio.
Achaovan, a species of Egyptian chamomile. - Prosper Alpinus.

Achaovan-Abiat. The Egyptian name of Cineratria marit'imu, used iu female diseases.
$\mathrm{A}^{\prime} \mathrm{ch} a \mathrm{r}$, Atehar.
Ache, (aरoя, Sax. ace,) Pain.
Ache. Apium graveolens - a. des Montagnes, Ligustieum leristicum.
Aohe'bone, Innominatum os.
Acheil'ia, Achi'lia (a, and $\chi$ Eilas, 'lip.') A malformation, consisting in a deficieney of a lip or lips.
Acheil'us, Aehi'lus, (axecros.) One who is without lips
A'cheir, gen. Acheir'is, Achir, De'manus, (aरeı , from $a$, and $\chi$ sı $\rho$, 'hand.') One devoid of hauds.
Acheir'ia, Achi'ria, (aरępa.) The state of boing levoid of hands.
Achero'is, gen. Achero'idis, (axepwes, brought from Acheron,) Populus.
A'chia, A'ehiar. A name given in India to the pickled shoots of the bamboo.
$A^{\prime}$ chida, Atchar.
$\mathrm{A}^{\prime}$ chiar, Achia.
Achic'olum, Achit'olus, Midrote'rion, Suda'rium, For'nix, Tho'hus, Suduto'rium, S'u'datory, Sweat'inghouse, Sivent'ingbuth. The sweutinyroom in the ancieut baguios. Sweating-baths have been eulled Hum'mums, - a word said to be of Oriental origin. In the seventeenth century, they were known in England by the name of hothonses, and were much frequented, espeeially by the ladies.
Achi'lia, Aeheilin.
Achillæ'a. See Achillea Millefolium.
Achille, Tendon d', Aehillis tendo.
Achille'a Age'ratum, (after Achilles,) A. visco'su, Bulsami'tu fumin'ea, Enprato'rium Mes'ues, Ayc'ratum, Cos'tus horto'rum mi'nor, Mcud'lin, Ifaud'lin Tan'sey; (F.) Achillée Visqueuse; Ord. Compositz ; Sc. Syst. Syngenesia Polygamia Superflua, - has the same bitter and aromatio properties as tansey, and is used in liko affeetions.

Achllele'a Atra'ta, Her'bu Gen'ipi ve'ri, (F.) Achillée Voire, has similar virtues.

Aculléa Millefo'lium, Achillea Myriophyl'lon, C'lırysoe'ome, Millefo'lium, Chitiophyl'lon, Lum'bus Ven'eris, Com'mon Yar'row or Mil'foil, (F.) Millcfenille, Herbe aux charpentiers. The herb and flowers, Achillea (Ph. U. S.), have an aromatic smell, and a rough, bitterish, sonnewhat pungent taste. They have been used in dyspepsia, flatulence, hemorrhage, \&e. An extract of the plant, made with proof spirit, has been ealled Achilleï'num; and is used by the Italians in intermittent fever. An acid, Achillcio weirl, (i.) Aeide Achilléique, has also been obtained from it.

Achillefe' A Moscma'ta, an Alpine plant, has beeu esteemed diaphoretic and vulnerary (?) A volatile oil, called Érprit d'lox, is obtained from it in Switherland, which is mueh prized for its musky odor. It is said, by Mérat and De Lens, to be the Gen'ipi of the Savoyards, which is usually referred to Artemisia rupestris.

Achlle' a Myhor'hyl'lon, Aehillea millefolium.

Achinléa PTar'mica, Plar'miea, P. Vulyel'ria, Pseudopy'rethrum, I'yrethrum sylves'tree, Dra'co sylces'trix, Stermutamento'rin, Drueun'culus P'ruten'sis, Sneezeworl, Bus'tard Pel'hitory, (F.) Herbe a étermuer. The roots and flowers have a hot, biting taste, approaching that of pyrethrum. Their principal use is as a mastieatory aud sialagugue.

Achible'a Tisco'sa, A. Ageratum.
Achillée Noire, Aehillen atrata-a. Visqneuse, Achillea ageratum.

Achillein'um, see Aehillea Millefolium.
Achille'is, gen. Aehille'idis, (axid $\lambda \eta 15$.) A beautiful species of barley, mentioned hy Theophrastus and Galen, ealled after Aehilles, a laborcr. The decoetion was used in fevers aud jaundiee.

Achil'les Tend'on, Achillis tendo.
Achille'um, Telephium.
Achil'lis Ten'do, T'. Achil'les, Fu'nis Mippoe'ratis, Cor'da seu Chor'da Hippoc'ratis, Cor'da meg'nat, Nor'vus la'tn8, Ten'don of Achillles, Achill'es ten'don, Heelstring, (F.) Tendon $d^{3}$ Achille. The strong tendon of the gastroenemii muscles above the hecl: so ealled, beeause it was the only vulnerable part of Achilles, or beeause of its strength. See Gastroencmii.

Aohi'lus, Aeheilus.
Aohimbassi. Au arehiater or ehief of physicians. A name given, at Grand Cairo, to a magistrate who licenses physieians.
$\mathrm{A}^{\prime}$ chir, Acheir.
Achi'ria, Aehoiria.
Achit'olus, Achicolum.
Ach'lys, (axdus, 'a cloud.') Caligo.
Achmel'la, Syilanthus aemellir.
Ach'nē, (aरı ${ }^{\prime}$.) Lint, see Linteum. Also, small mucous flocculi seen in front of the cornea.

Achol'ia, ( $a \chi_{0} \lambda 1 a$, from $a$, and $\chi o \lambda \eta$, 'bile.') Deficiency or want of bile. Also, Asiatie elolera.

Aoh'olus, (aरodos,) Aehol'ic, wanting bile. Ono deficient in bile.
$\mathrm{A}^{\prime}$ chor, gen. Aeho'ris, Porrigo larvalis.
Aoho'res. A terin often employed by the ancients to designate both crusta lac'tea and small superfieial uleerations on the skin of the face and head. Sce Porrigo larvalis.

Achóres Cap'tits, Purrigo scutulata.
Acho'rion Lebert'ii, see Porrigo deealvans and Parasites - a. Schonleinii, see Porrigo favosa and Parasites.

Achoris'tus, ( $a$, and $\chi \omega \rho_{1} \zeta \omega$, 'I separate.') Any sign whieh necessarily accompauies a state of health or disease.
$A^{\prime}$ chourou. The Caraib name for a speeies of myrtle used in dropsy.

A'chras Austra'lis, (arpas, 'tho wild pear,') Sapotar-a. Sipota, Silpotia - a. Zapota, Sapota. A'chroi, (aरpor,) Achromatis'ti, Achro'mati, Aehro'mi, (a, and хүю $\mu a$, 'eolor.') Pale individuals. It is nearly synonymous with $\lambda_{\varepsilon \iota}$ qai $\mu 0$, lcipher'mi, persons without eolor; bloodless.
Aohro'ma, gen. Achromatis, (same otymon.) Chloas'ma al'bum, Lencopathi'a purtir'lis aequis'itu, Pocill'in, Epichro'sis percil'in, Ephe'lis al'ba. Partial privation of eolour of the skin. Leneoder'ma, Dermatolencrismин, Lenteas'mus eu'tis, or of portions of the skin, Lenecte'mus fiyura'tus, Cutis varieyuta, Pirbald skin. See Albino.

Achro'me vilili'go of Alibert, vitil'igo, as in the pied nugro.

## Achroma'sia, Decoloration.

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Achromat'ic, Acheomat'icus. A lens, construeted to correct the aberration of refrangibility of eommon lenscs, is so termed. The Crystalline is au aehromatic lens.

Achromatist'i, ( $\quad$ хршиатьsтot,) Achroi.
Achromatop'sia, Achromat(1')'sis, Achromatop'sy, Cheomutopsendop'sia, Dyschromatop'sia, P'arachro'ma, Pseudoehro'mia, Parora'si8, Vi'вus de'color, Chromopseudopsis, Dichromie Vision, Dieluoomiam, Aeritochromacy, Color blindness, Idiopt'cy, Dal'touism, (F.) Aneryth oopsie, Achromıtopsie, ( $a$, хршна, 'color,' and оттоная, 'I see.') Faulty perecption or incapability of distinguishing eolors; a defeet situate in the eercbral part of the visual organ. Persons so eircumstaneed have been termed, by Mr. Whewell, I $d^{\prime}$ iopts. See Aeyanoblepsia and Auerythropsia.

Achromatopsy, Achromatopsia.

Achromodermic, ( $\alpha, \chi$, $\omega \mu a$, 'eolor,' and дєрца, 'skin.') See Albino.

Aekeomotriehomie, ( $a$, र $\rho \omega \mu a$, 'eolor,' and Spı $\xi$, gen. тoıxos, 'a hair.') Scc Albino.

Achergstallodirf)hemie, (a, crystalline, da, 'through,' and $\phi a \nu_{\omega}$, 'I shine.') Sce Cataract.
Achylo'sis, ( $a, \chi^{\text {vidos, 'juiee, ehyle,' and osis.) }}$ Defeetive ehylosis or formation of chyle.
Achymo'sis, (a, $\chi$ veos, 'juiec, ehylc,' and osis.) Defective chymification.
Achyran'thes Re'pens, (axupov, 'ehaff,' and av*n, 'a fluwer.') Illece'brum polygonö̈'des, Forly Kuot; indigenous. Order, Amaranthaecæ. decoetion of the plant is druuk as a diuretic in dropsy, isehuria, \&e.
Achyro'des, (arupwins,) Acerosus.
$\mathbf{A}^{\prime}$ chyron, (axvpov,) Furfur.
A'cia, (from akes, 'a poiut.') A rord used by Cclsus, which has puzzled commentators, - some belicring it to have meant a ncedle; others the thread; and others, again, the kind of suturc. "Acia mollis, non nimis torta." (Chifflet thinks it meant the thread.-Antwerp, 1638.)
Ao" ${ }^{\prime \mathrm{id}}, \mathrm{Ac}^{\prime \prime} \mathrm{idus}$, Oxys, (F.) Acide, Aigre, (from aкk5, gen. aкıסos, 'a point.') Sharp; sour; espceially as applicd to odorous or sapid substances. The French also use the term aiypre, when referring to the voiee, in the sense of sharp and shrill :- as, une voix aigre, vox ras'pera. See Aeids.
Acid, Ace'tic, Accticun aeidum-a. Acctie, of eominerce, Pyroligneous aeid - a. Acetie, dilute, sec Aocticum acidum - a. Aectous, strong, Aeetieum reidum-a. Aerial, Carbonic acid-a. Allantoic, Allantoie acid -a. A mnic or Amniotie, Allitutoic aeid - a. Antimonious, Antimonium diaphoretieum - a. Arscnious, Arsenicum album - a. Auric, sce Gold - a. Azotic, Nitrie acid - a. Benzoic, Benjamin, flowers of - a. Benzuric, Aeid, hippuric-a. Bezoardie, Urie aeid-a. Borie, Boracic aeid - a. Caleareous, Carbonic aeid - a. Calculous, Urie acid.

Acub, Camphor'ıc, Acidum Camphor'icum, (F.) Acide Cumphorique. Jy the protraeted aetion of hot nitric aeid on eamphor, the latter is converted into camphorie aeid. The camphorates - of quinia, morphia, and atropia-may, aceording to Bouchardat, be given in the same eases as the valerianates of the same bases.

Acid, Cariazotice, Actidum Carbazot'icum seu Pierin'icum seu $I^{\prime} i^{\prime}$ erierm, Nitropicric, Curboni'tric, l'ícric, or Triuitrophenie aciel, Wel'ter's Bitter, (F.) Arrile Crnbazotique, A. Pierique, Amer de Welter. This acid is frequently formed by the action of romemtrated nitrice acid on animal and vegerable substancer, and especially on oil of tar. It, as well as the carbazotates or picrates, is tonic and astringent, and said to be antiperiodie.

Acid, Carbol'rc, Carbolie aed - $\Omega$. Carbolie, impure, sec Carbolic acid.

Acid, Carbona'ceous, Carbonie acid-a. Carbouic, Carbonie acid-a. Carbouitric, Aeid, Carbazotic - a. Carbonous, Oxalic aeid-a. Caseie, Lactie acid - a. Cathartie, Cathartie aeid - a. Cerebric, Cerebrie acid - a. Chinovie, Acid, Kiuavic a. Chloraeetie, Chloraeetic aeid - a. Chlorohydric, Muriatic acid - a. Cholie, Cholie acid-a. Chromie, Chromic acid-a. Citrie, Citric acid-a. Cresylie, see Carbolie Aeid - a. Crotonic, sce Croton tiglium - a. Cyanhydric, Hydrocyanie acid - a. Cyanohydrie, Mydroeyanic acid-a. Delphie, sce Aeidum Valerianicum-a. Delphinie, Acidum Valcrianienm - a. Galactie, Lactie acid.

Acid, Gal'lic, Ae ${ }^{\prime \prime}$ idum Gall'icum, (F.) Acide Giallique. This acid, prepared from galls, is found in most of the astringent plants that contain tannie acid of the kind obtaincd from galls. It is in delieate, silky needles, usually somewhat yollowish, inodorous, and of a harsh, somerthat astringent taste. It dissolves in one hundred parts of cold and three parts of boiling water. It is very soluble in aleohol, and but slightly so in ether.

It has been highly extolled in internal hemorrhage, especially from the urinary organs and uterus. Dose, from ten to twenty grains.

The Pharmacopocia of the United States (1873) dirccts it to be mado by exposing a thin paste of poovdered galls and distilled worter for a month, adding the water from time to time to preserve the eonsistenee; expressing the paste; boiling the residue in distilled water; filteriug through animal charcoal, and erystallizing.

Acid, Gas'rric, see Gastrie juiee - a. Glyeoeh'olic, Cholie aeid.
Ac1d, Hıpru'ric, Aceidum Hippu'ricum, Urobenzo'ie, U'rino-bcnzo'ic, or Benzu'ric acid. An aeid found in the urine of graminivorous animals. It is contained in human urine, especially after benzoie aeid has been taken. Sce Hippuria.
Ac1d, Hyduon'1c, Ac"tidum Hydriod' icum. This aeid may be made by mixing solutions of iodide of potassium and tartaric acid; filtering the liquor to separato the bitartrate of potassa, and alding water to make the resulting hydriodie acid of definite strength.

A formula for the preparation of Acidum Hydriodicum Dilu'tum was introdueed into the Pharmaeopoeia of the United States (1863), but it is dismissed in the last edition (1873). It is a good solvent for iodine.
It has been used in the same eases as the preparations of iodino in general, but is rarely cmployed.

Acid, Hydrochlor'ic, Mnriatic acid-a. IIydrochloronitrie, Nitromuriatio acid - a. IIrdroeyanic, Hydroeyanie acid - a. Iydroeyanic, dilute, sco Hydroeyanie aeid - a. Ilydrosulphuric, Hydrogen, sulphurctted - a. IIydrothionic, IIydrogen, sulphurctted-a. Igasurie, sec Jatropha eureas - a. Inosic, sce Musele.
Acid, Iod'1c, Ac"idum Iol'icum, (T.) Acide Iodique. This is obtained by boiling iodine with mitrie reid; or by decomposing iodnte of baryta by dilute sulphurie acid. It is a white, transparent solid, slightly deliquescent, and very soluble in water. It has becn given with sulphato of quinia in hoarseness, scrofula, incipient phthisis, ehronie inflammation, syphilis, \&e. Dose, threo to six grains or more.

Acin, Jatropi'ic, see Jatropha Cureas - a. Kinorat'ic, Acid, Kiunrie.
Acid, Kino'vic, Quino'rie or China'ric or ȟinovat'ie acid, Kino'va Bitters, Act iclum K'ino'vicums seu Quino'ricum, (F.) Acide Ǩino'vique ou Quino'rique, is fonnd in Chinova bark, and, it is affiruned, in the bark of all the plants of the genus Nauclen. It has been given in diarrhoea aud dyscntery, and as a febrifuge.
Acid, Inc'tic, Lactio acid- a. of Lemons, Citric ncill-a. Litheuic, Uric acid-a. Lithiasic, Ľrie acid - a. Lithie, Urie aoid - a.

Manganic, sco Potasse permanganas - a. Marinc, dephlogisticated, Chlorino - a. Marino, dulcificd, Spiritus sothoris muriatici - a. Mephitic, Carbonic acid - a. of Milk, Laclio acid - a. Muriatic, Muriatic acid - a. Muriatic, diluto, seo Muriatic ucid - a. Nancecic, Lactic acid-a. Nitric, Nitric acid-a. Nitrie, dilute, see Nitric acid-a. Nitro-hydrochloric, Nitromuriatic acid - a. Nitromuriatic, Nitromuriatic acid-a. Nitropic'ric, Acid, Carbazotic - a. Nitrous, dophlogisticated, Nitric acid-a. Oxalic, Oxalic acid-a. Oxyseptonic, Nitric acid-a. Phenic, Carbolio acid - a. Pheuylic, Carbolic acid - a. Phenylsulphuric, Sulphocarbolic acid - a. Picric, Aciu, Carbazotic - a. Polygalic, sce Polygala senega.

Acid, Pneu'sic, $A c^{\prime \prime}$ idum Pren'micum, ( $\pi v \varepsilon v \mu \omega \nu$, 'lung.') An iumediato crystallizablo principle, found by Verdcil iu the substance of the lung of the mammalia, and which gives it its acid reaction. By decomposing the carbonate or bicarbonato of soda of the blood, it is said to furnish a part of tho carbonic acid expired. Used in a pulverized state in phthisis.

Acid, Prussic, Mydrocyanic acid - a. Pyroligneous, Pyroligneous acid, see Aceticum acidum - a. Pyrolignic, Pyroligueous acid-a. Quinovic, Acid, Kinovic - a. Rosacic, sec Porphyruria - a. of Sorrcl, Oxalic acid-a, of Sugar, Oxalic acid - a. Sulphhydric, Hydrogen, sulphuretteda. Sulphocarbolic, Sulphocarbolio acid - a. Sulphohydrie, Hydrogen, sulphuretted - a. Sulphophenic, Sulphocarbolic acid - a. Sulphuric, seo Sulphuric acid-a. Tannic, Tannin-a. Taurocholic, Cholic acid-a. Thymic, Thymic acid - a. Trinitrophenic, Acid, Carbazotic - a. Uric, Uric acid - a. Urinobenzoic, Acid, Hippuric - a. Urobenzoio, Acil, Hippuric - a. Urous, Uric oxide - a. Urylic, Uric acid - a. Valerianic, Acidum valerianicum - a. Valeric, Acidum valerianicum.

Acide, Acid-a. Acćlique, Accticum acidum - a. Acétique fuible, sec Aceticum acidum a. Aërien, Carbonic acid - a. Allantoique, Allantoic acid - a. Amniotique, Allautuic acida. Amnique, Allantoic acid-a. Azotique, Nitric aciu-a. Boriquc ou Boracique, Boracic acid - a. Cumphorique, Acid, Camphoric - a.Carbazotiquc, Acid, Carbazotic - a. Curbolique, Carbolic acid -a. Carbonique, Carbouic acid - a. Chlorhydrique, Muriatic acid-a. Chromique, Chromic acid - u. Crayenz: Ä̈riforme, Carbonic acid-a. Cyanhydrique, Hydrocyanic acid-a. Gíllique, Acid, gallio-a. Hydrocyanique, Hydrocyanic acid a. Hydrosulfurique, Hydrogen, sulphuretted-a. Iodique, Acid, Iodic - a. Kinoviqne, Acid, Kinoric - a. Luctique, Lactic acid - a. Lithénique ou Lithiasique ou Lithiqne, Uric acid-a. Nitrique,之itric acid - a. Nitrique aleoolisé, see Nitric acid -a. Phéuique, Carbolic Aciu-a. Pluénylsulffurique, Sulphocarbolic acid - a. Phosphorique, Phosphoric acid-a. Picrique, Acid, Carbazotic - $a$. Pneumique, Aciu, Pncumic-a. Prussique, Hydrocyanic acid - a. Pyroucétique, Pyroligncous acid - a. Pyroligneux, Pyroligncous acid-a. Pyrolignique, I'yroligncous acid - a. Quinovique, Acid, Kinovic - u. Sulf hydrique, Ifydrogen, sulphuretted - a. Sulfureari, Sulphurous acid-a. Sulfurique ou Sulphurique, Sulphuric acid - $a$. Sulfiurique delayé, Sulphuric acid, diluted-a. Sucinique, Succinic acid - a. Sulfocarboliquc, Sulphocarbolic acid - a. Tanuique, Tanuin - a. Turtrique, Tartaric acid-a. de l'Urinc, Uric acid- $a$. Urique, Uric aciu- - . Vulériantque, Acidum valeriauicum - a. Valérique, Acidum valerianicum.

Acidita'tio, Aciulties.
Acid'ities, Aco'res, Acirlita'tio, Ae "idum morbo'sum seu prima'rum viu'rum, Ox'yles, Sor'des acides, ( F .) Aigreurs. Sourness of tho stomach,
tho result of indigestion, indicated by acid eructations, ete. This aliection is very comuron in children, aud must be obviated by absorbents, as magnesia, chalk, \&e., and by regulated diet.
Acidolog", ia, (aкıs, gen. аксіоя, 'a point, a sharp instrument,' and doyos, 'a description.') A duscription of surgical instruments.
ムcidom'eter, (F.) Acidomètre, Pèse-acille, (acid, and $\mu c \tau p a v$, 'measure.') A hydrometer for determiuing tho deusity of acids.

Acillomètre, Acilometer.
$A c^{\prime \prime} \mathrm{ids}, A c^{\prime \prime} i d \epsilon, A c o^{\prime} \cdot \operatorname{er}$, aro liquid, solid, or gaseous bodics, generally possesscu of a sour, moro or less caustic taste, and tho principal chniacter of which is tho capability of saturating bases.

Acids, in gencral, aro refrigerant aud antiseptic. Their particular uses are pointed out under tho individual articles.

Acid'ulate, (F.) Aiguiser, Aciduler. To render aciululous, or slightly acid.

Acidule, Acidulous.
Acid'ulous, Acid'ulus, Subae" idus, Oxo'des, Oxoï'des, (F.) Acidule, Aiyre, Aiyrelet. Substances are so called which possess a sourish taste, as tamarinds, cream of tartar, \&c.

Acid'ulous Fiuvits. Oranges, gooseberrics, \&e.
Acin'ulous Wi'ters, A'que Acid'ulx. Mincral waters containing carbonic acid gas sufficient to render them sourish. See Waters, mineral.
Acid'ulous Water, Sm'ple, A'qua $A^{\prime \prime}$ cidi Carbon'ici (Ph. U. S.), Aqua a'eris fix' $i$ seu acid'"his sim' $p l e x, L^{\prime} q u o r$ seu $A^{\prime} q u a S^{\prime}{ }^{\prime} d x e$ efierves'cens, A'qua Curbona'tis So'dx acid'ula, So'da we'ter', Min'eral water, (F.) Eau acidule scu gaseuse simple, is water innpregnaicd with carbonic acid. It formerly coutained carbonate of soda, wut, as ordinarily drunk, it now has none. The Frcuch Codex (1560) has an Eun de Sunde C'arbonatée. Aqua Nutro-effervescens, being a solution of bicarbonate of soda in simple acidulous water.
Water, so impregnated, is cooling and slightly stimulating. It is used beneficially iu dyspepsia, and in cases of vomitiug, de., aud is an excellent refrigerant iu fever, given icc-cold and in small quantities olt repeated.
A $0^{\prime \prime}$ idum, Acid-a. Aceticum, Aceticum acidum - a. Aceticum aromaticum, Acetum aromati-cum- a. Accticum eamphoratum, sce Aceticum acidum - a. Accticum dilutum, see Accticum acidum - a Accticum o ligno veuale, Pyroligneous acid-a.Acctieum empyreumaticum, Pyroligucous acid-a. Accticum forte, Aceticum acidum-a. A. fortius, Accticum acidum - a. Accticum glaciale, Aceticum acidum - a. A. purum, Aceticum acilum - a. Aceticum Scilliticum, Acetum scillo - a. Acctosellæ, Oxalic acid - a. Acetosum, Acc tum-a. Acctosum camphoratum, sec Accticum acidum - a. A. debilius, sce Aceticum acidum a. A. destillatum, sce Accticum acidum - a. A. forte, Aceticum acidum - a. A. tenue, see Accticum acidum-a. Allantoicum, Allantoic acid - a. Amnicum, Amuiotic acid - a. Amnioticum, Amniotic acid-a. Arseuicosum, Arsenious acid-a. Arscniosum, Arsenicum album - a. Azoticum, Nitric acid-a. Benzoicum, Benjamin, flowers of - a. Benzoylicum, Benzoin, flowers of -a. Boracicum, Boracic acil - a. Borussicum, IIydrocyanic acid - a. Camphoricum, Acid, Camphoric - a. Carbuzoticuu, Acid, Carbazotic - a. Carbolicum, Carbolic acid - a. Carbolicum impurum, Carbolic acid, impuro-a. Carbonicum, Carbonic Acid - a. Chromicum, Chromic acid a. Citricum, Citric acid - a. Gallicum, Acid, Gal-lic-a. Hippuricum, Acid, Hippurio- a. Mydriodicum, Acil, Hydriodic - a. Hydriodicum dilutum, seo Acid, Hydriodic - a. Hydrocarbonicum, Oxalic acid-a. Hydrochloricum, Muriaticum acidum - at. Hydrocyanicum, Ifydrocyanic acid -a. Hydrocyanicum dilutum, sco Ilydrocyanic
acit - a. Hydrosulphuricum, Hydrogen, sulphuretted - a. Hydrothionicum, Hydrogen, sulphuratted - a. Hydrothionicum liquidum, see Hydrosulphuretted water - a. Iodicum, Acid, Iodic a. Jatrophieum, sce Jatropha cureas - a. Kinovicnm. Acid, Kinovic - a. Laeticum, Lactic acid - a. Ligncuıu, Pyroligncous acid-a. Ligni pyroolcosum, Pyroligneous acid - a. Lignorum cinpyremnaticum, Pyroligncous acid - a. Limonis, Citrie acid - a. Limonuıu, Citric acid-a. Lithicum, Uric acid - a. Marinum coneentratum, Murinticum acidum - a. Morbasum, Acidities - a. Muriatienm, Muriaticum acidum - a. Muriaticum dilutum, Muriatic acid - a. Muriaticum nitrosooxygenatum, Nitromuriatic acid - a. Nitri, Nitric acid - a. Nitri dulcificatum, Spiritus ætheris nitrici-a. Nitricum, Nitric acid-a. Nitricum dilutum, Nitric acid - a. Nitromuriaticum, Nitromuriatic acid-a. Oxalicum, oxalic acid - a. Oxaliumm, Oxalic acid - a. Phenicum, Carbolic acid - a. Phenylicum, Carbolio acid - a. Phosphoricunn, Phosphorie acid - a. Picricum, Acid, Carlazotic - a. Picrinicum, Acid, Carbazotic - a. Pneumicuın, Acid, Pneumic - a. Primarum viarum, Acidities - a. Prussicum, Hydrocyanic acid - a. Pyroaceticum, Pyroligneous acid - a. Pyroligneum, Pyroligncous acid-a. Pyroxylicum, Pyroligncous acid-a. Quercitannicum, Tanuina. Quinovicun, Acid, Kinovic - a . Sacehari, Oxalic acid-n. Saccharinum, Oxalic acid-a. Salis, Muriaticum acidum-a. Salis culinaris, Muriaticum acidum - a. Salis marini, Muriaticum acidun - a. Scytodephicum, Tannin - a. Septicum, Nitric acid - a. Succinicum, Succinic acid - a. Sulphuricum, Sulphuric acid - a. Sulphuricum alcoolisatum, Elixir acidum Malleri a. Sulphuricum aromaticum, Sulphuric acid, aromatic - a. Sulphuricum dilutum, Sulphuric acid, diluted-a. Sulphuris volatile, Sulphurous acid - a. Sulphurosicum, Sulphurous reid -a. Tannicum, Tanuin - a. Tartari essentiale, Tartaric acid-a. Tartaricum, Tartaric acid-a. Tartarosum, Tartaric acid - a. Uricum, Uric acid-a. Urolithicum, Uric acid.
${A 0^{\prime \prime}}^{\text {mims Varman }}$ Youm, Valerian'ie or Vale'ric Acid, (F.) Aeide Valér'rianique on V'rlérrique. An acill found in valerian plants, angelica root, the oil of Delphi'mus glo'biceps (Delphie or Dclphin'ie Aeid,) \&c. It is produced, also, by tho oxidation of fusel oil and albuminous matters, and by the putrefaction of all animal substances, lut in greater quantity in rotten cheese. In the Phariuacopoeia of the United States (1873), it is directed to be obtained by decomposing the raleriaunte of soda by sulphuric acid, and distilling. S. g. 0.935 . Dose, gtt. v.-xv., as a nervine.

Acmum Vitriolicur, Sulphuric acid-a. Vitriolicum aromaticum, Sulphurieum acidum arowaticum - a. Vitrialicum alcohole aromaticum, Sulphuricum acidum aronaticum-a. Vitriolicum vinosum. Elixir acidum Halleri-a. Zooticum, Hydrocyanic acid-a. Zootinicum, Hydrocyauic acid.

Acidur'gia, (akıs, gen. axidos, 'a point, a sharp instrument,' and epyov, 'work.') Surgery (operative).

Acier, Chalybs.
A'cies, gen. A'ciei, ('steel,') Chalybs - a. Digitorum manus (acies, a 'phalanx,') sec Phalanxa. Diurna, (aeies, 'liecn eyesight,') Hemeralopia. Arine, Acinus.
Acine'sia. ( $\alpha к \iota \nu \eta \sigma \iota a$, ) Acinc'sis, Akine'sin, Intmobil'itus, Qui'es, Re'quies, Requic'tin, Ere' nuia, ( $a$, and кıvךøts, 'motion,' кure, 'I move.') Rest. Immability. Alsn, the interval between the systole and diastole of the heart - Parrsys'tote.

Under the term Arincese, Romberg includes the paralytic ueuroses, or those that aro characterized hy defect of motive power.
Acine'sis, Acinesia.
$\mathrm{Ac}^{\prime \prime} \mathrm{ini}$ (pl. of Aeimus) of Malpighi, see Corpora Malpighiana and Spleen-a. Lienis, see Spleen - a. Renules, Corpora Malpighiana.

Aciniform'is (Tu'nioa), Choroid, U'va.
Acino'sa (Tunica), Uvea.
$\mathrm{Ac}^{\prime \prime}$ inus, $A$. glandulo'ния, ( ce" $^{\prime \prime}$ inns, ' a grapcstonc,') (F.) Aeine. A glen'difurut "orn'pusclr, in which secretion was supposed to take place, and the excretory radicle arises. Acini are the glo, $b^{\prime}$ uli arterici'rum ter'mini of Nichols. The term ue" ini glandulo'si has also been given to glands which, like the pancreas, are arranged, as it were, in clusters. Glands thus formed have been called glan'dulse acino'se, (F.) Glandes aeineuses. Sco Lobu!c.

## Acinus Giandulo'siss, Acinus.

Acipen'ser, gen. Acipcu'scris, seo Iehthyocolla.
Aciur'gia, (aкıs, 'a point, a slarp instrument,' and eprov, 'work.') Surgery (operative).

Ackerns, (Prov.,) ('acorns,') see Quercus alba. Acleitocard'ia, (aклहוтos, ' not closed,' and кupria, 'heart.') Cyanopathy.

Acmas'ticus, (ax $\mu \eta$, 'the top,' and $\sigma \tau \alpha \omega$, 'I remain. ${ }^{\prime}$ ) A fever which preserves an equal degree of intensity throughout its course. It is also called Homot' onus. The Grecks gave it the names Epacmas'ticus and Syn'ochus, when it went on increasing; and l'aracmus'ticus, when it decreased.
Ac'mé, (axp, , $^{\prime}$ Vi'gor, Cor'yphè, Chtmina'tio, Sta'tus, Frstig'ium. The period of a discase at which the symptoms are most violent. Ar'chè, $\alpha_{\rho} \times \eta$, is 'the commencement;' anab'asis, avaßaots, 'the period of increasc;' and ac'mé, aкиך, 'the height,' (F.) Etat.-Also, Aenc.
Acmel'la, Spilanthus acmella - a. Maritiana, Spilantlus acmella.
$\mathrm{Ac}^{\prime}$ mon, ( $a \kappa \mu \omega \nu_{,}$) Incus.
Ac'na, Acue.
Ac'nē, Ae'ua, Ae'mé, Ion'thus Va'rus, Ac'ree Va'rus, Psydra'eia Aene, Stonepock, Whelk, Bu'bucle, (F.) Acné, Dartre pustuleuse disséminée. A small pinple or tubercle on the face. - Gorrseus. Foësius thinks the word ought to be Aeme; and, according to Cassius, it is, at all events, derived from $\alpha \kappa \mu \eta$, 'vigor;' the disease affectiug those in the vigor of life especially.

Willan and Batcman adopted this term in their Nosology of Cutineous Diseases, and placed it in the order Tubercula. Acne, with them, is an eruption of distinet, hard, inflamed tubereles, sometimes contiuuing for a considerable length of time, and sometimes suppurating slowly aud partially. They usually applicar on the forchead, tecuples, and chin, and are common to both sexes; but the monst severe forms are seen in young men. They require but little management, and consist of four varietics: Acme imhura'tu, A. simplex (Haplıäemē), A. puuctu'ta (louthus varus puneta'tus, Punc'ts muco'sяx, $V^{\prime} a^{\prime}$ rus, puncta'tus, Crino'ncs, Comedn'ues or Maggot I'im'plc, Worms, Grubs, (F.) T'anne), aud A. robr'eca. - Sce Gutta Rosca.

Ac'né Innura'ta, see Acnc-a. Mentagra, Syeosis - a. Punctata, sce Acne - a. Rosacea, Gutia Rosea, see Acho - a. Simplex, see Acue - a. Strophulosa, Stroplulus albidus - a. of the Throat, Pharyngitis, follicular.

Acní, Acue - a, Molluscoärle, Molluscum.
Acne'mia, Akne'miu, ( $a$, and кขnиך, 'the leg.') Absence of legs.

Acnes'tis, (aкท $\quad$ orts, from $a$, and кvacur, 'to scratch.') The part of the spine which extends, in quadrupeds, from between tho shoulders to the loins. According to Pollux, the middle of the loins. The vertcbral column.
$\mathrm{A}^{\prime}$ coē, ( aкoŋ.) Audition, Ear.
Acoe'lius, (a, and koidea, 'bells.') Devoid of belly. One who is so cmaciated as to appear to have no belly.

Acoem'eter, (axon, 'hearing,' and $\mu$ ктpoy, 'Iueasure,') dwoumeter.

Acoem'etrum, Acoumeter.
Acoen'osi, (aku\#, 'heariug,' and voros, 'a disease,') Aconusí.
Acoe'sis, Audition.
Acogno'sia, (akos, 'a remody, 'and $\gamma \nu \omega 045$,' knowledge, ') Pharmacoguosia.
 perance.
Acol'ogy, Akology, (akos, 'a remedy,' and Aoyos, ' a discourse,') Matería Medica. According to some, restricted to surgical instruments aud their uscs - operative surgery; like aciurgia, (from axis, 'a point, a sharp instrumeut.')
$\mathbf{A}^{\prime}$ conè, (akovn,) Mortar.
Aconel'la, (from Aconitum.) Sco Aconitum napellus.
Aconel'line, sce Aconitum napollus.
Aconi'ta, sec Aconitum napellus.
Aconit a Grands Meurs, Acouitum cammarum -a. Sulutaire, Aconitum anthora.
Ac'onite, Aconitum - a. Plaster, Emplastrum Aconiti.
Aconi'ti Fo'lia, or Fo'lium, see Aconitum a. Radix, seo Aconitum.

Aconit"ia, see Aconitum napellns.
Acon'itin, see Aconitum napellus.
Acon'itine, see Aconitum napellus.
Aconit'ium, see Aconitum napellus.
Aconi'tum, (from Ac'onè, a place in Bithynia, where it is common.) Cynoc'tonon, Parilnticun'cles, Pardalian'chum, Canici'da, Ac'onite, Wolf $\mathrm{f}^{\prime}-$ bane, Monks'hood. Ord. Rannneulacero. Sex. Syst. Polyandria Trigynia.

Aconitum, Aconite, in the Pharmacopœia of the United States, 1842, is the leares of Aconitum napellus, aud A. paniculatum. In the editions of 185 L and 1873 , A coniti folia, -of 1863, A. fo'lium, - is the officinal name for the leaves, and Aconiti radix for that of the root of Aconitmm napellus.

Aconi'tum An'тнora, A. Salutif'erum sen $N c-$ moro'sum seu Candol'lei scn Jacqui'mi sen En'lophrm seu Anthoroïderm, An'thora vulga'ris, $A n^{\prime}$ thora, Antith'ora, Sal'utary Monks'lood, Wholesome Wolfs'bane, Yel'low hel'metflower, (F.) Aconit saluture. The root of this variety, as of all the rest, is poisonous. It is nsed as a cathartio and anthelmintic. Dose $Э$ ss. to $Э \mathrm{j}$.

Aconitum Anthoroindeum, A. anthora.
Aconi'tum Cas'marum, A. penicula'tum, $A$. macran'thum, A. Kusnezo'vii, (F.) Aconit à grands fleurs, resembles Aconitum napellus in properties.

Aconitum Candol'lei, A. anthora - a. Eulophum, A. anthora.

Aconi'tum Fe'rox, a most riolent ranunenlaccons poison, which grows in Nepaul, and is the Bish or Bilh poison of that country. Its effocts are like those of Aconitum napellus.
-Aconi'tim Jacquíni, A. anthora-a. Kusnezovii, A. cammarum-a. Macranthum, A. cammarnm. Aconitusir Naprel'us, Acmi'tum Napel'lus ve'rus, Comi'mon Monles'hnod or Wolfs'bane, A. Neomonta'num, (F.) Chaperon de Moine, Coqueluchon, Tue-lonp. The leaves are narcotic, sudurific, and 'dcobstrucnt.' (?) They have been used in chronio rhemmatisn, scrofula, scirrhus, paralysis, amaurosis, \&c. Tho active principle is called Aconit'ia, Aconiti'nu, Aconi'tu, Aconit"ium, Acon'iline, or Acon'itin. It is mado (Ph. U. S., 1S73,) by exhausting powdered aconite root with alcohol hy perolation, distilling off most of tho alcohol, and treating the residue with dilutcd sulphuric acid. The solution of tho sulphate thus formed is conecntrated and washed with stronger ether, which removes all oily and resinous matters not already separated; the addition of stronger worter of ammonin separating the alknloid, which is dissolved out by repeated agitation with cther. The pro-
cess is completed by mixing the ethereal solutions, and allowing them to evaporate spontancously. It requires 150 parts of cold and 50 of boiling water to dissolve it, but is readily dissolved by aleohol and ether. It neutralizes tho acids, and forms with them unerystallizable salts. It has been used internally, and especially applice externally, in neuralgic cases, iatroleptically and endermically.

Another alkaloid has been found in the root, which so closely resembles nareotiu as to lend to the belief that they are identical. It has been called Aconcl'la and Aconcll'ine.
The dose of aconito in powder is gr. i. to gr. ij., but it is generally given in extract or tineture.

Aconi'tum Nemoro'sum, A. anthora - a. Neomontanum, A. napellus-a. Paniculatum, A. cammarum - a. Ricemosum, Actæa spicata-a. Salutiferum, A. anthora.

Aconi'tum Uncina'tum, Wild Monks'hood, indigenous, is said to have similar virtues with Aconitum napellus.
Aconu'si, Acoën'osi, Acoön'osi, (akon, 'audition,' and vouros, 'disease.') Mor'bi au'rium et ancli'tas. Discases of the ear and audition.
Acoön'osi, Aconusi.
Ac'opis, ( $a$, and котоs, 'weariness.') Pliny gives this name to a precious stonc, which was boiled iu oil and used against weariness.
Ac'opon, $A e^{\prime}$ opum. A remedy against weariness, Anny'yris.

Ac'opum, Acopon.
Acop'ria, ( $a$, and kompos, 'excrement,') Constipation.

Acopro'sis, Constipation.
A'cor Benzo'inus, (acer, 'sharp, acid,') Benja$\min$ - a. Boracicus, Boracic acid - a. Succineus, Succinic acid-a. Sulphnris, Sulphuric acid ก. Tartaricus, Tartaric aoid.

Acore Bîtard, Iris psendacorus - a. F'aur, Iris pscudacorus - a. Odorant, Acorus calamus. Aco'res, Acids and Aciditics.
Acor'ia, (aкopta, from a, privative, and коргш, ' I satiate.') An inordinate or canine appetite.
Acori'tes, (akopırns.) A wine made of Acorus.
Acorm'us, (from a, privative, and кop 0 , 'trunk.') A monster devoid of a trunk.
A'corn, Ju'piter's, Fagus eastanea - a. Oily, Guilandina moringa - a. Sardinian, Fagns eastanca.

A'corns. See Querens alba.
Ac'orus Adulteri'nus, (aкороs,) Iris pseudacorus - a. Brasiliensis, A. calamns.

Ac'orus Cal'ames, A. ve'rns scu Brazilicn'sis, Cal'amus Aromat'icus seu Odora'tus sen Vulya'ris, Ty'pha Aromat'ica, Cla'va Rugo'sn, Srocct'Herg or Ac'orns, Flay'root, Swect cane, Myr'tle F'lay, Siveet grabs, Sioect root, Sweet rush, (F.) Jonc rosear ou Cume aromatique, Acore odorant. Orcl. Aroideæ; Acoraceæ (Lindley) ; Scx. Syst. Ilexandria Monogynia. The rhizoma - Cal'amus (Ph. U. S.) - is stomachic and carminative, but is rarely nsed. It is regarded as a good adjuvant to bark and quinia in intermittents. The essential oil is used iu like cases.

Aćorus Palus'tris, Iris pscudacorus-a. Yerus, A. calamus-a. Vulgaris, Iris psendacorus.
$\mathrm{A}^{\prime} \cos ,\left(\alpha \kappa 0 \mathrm{~s}_{3}\right)$ Medicament.
Acos'mia, ( $\operatorname{axv\sigma \mu ia\text {,from}a\text {,andкafuos,'order,}}$ ornament.') Disorder, irregularity in the oritical days, according to Galen, who uses tho word кog رos, for regnlarity in those days. Others, and particularly Pollux, call bald persons axoopoc, becanso they aro deprived of ono of their most beautiful ornaments.
Acou'meter, Acouöm'eter, Acnëm'cter, Acoëm'ctrum, Acu'meter, Acuнin'etcr; (F.) Acoumètre, (aкошш, 'I hear,' and $\mu$ кrpou, 'measure.') An instrument designed by M. Itard for measuring the degreo of hearing.

Acoumetre，Acoumeter．
Acouom＇eter，Acommeter．
Acouopho＇nia，Cupho＇nia，（aкove，＇I hear，＇ and $\phi \omega \nu \eta$, ＇voice，＇）＇Auscul＇tatory Percus＇sion．A node of auscultation，iu which the observer places his ear on tho chest，aud aualyzes tho sound produced by percussion．

Acous＇ma，gen．Acons＇matis，（akovoua，＇any thiug heard，＇）an imagiuary noise．Dopraved sense of hearing．

Acous＇tic，（aкоубтмns，）Acus＇ticus，（F．）Acous－ tique．That which belongs to the ear；as Acous－ tic nerve，Acoustic trumpet．

Acous＇tic Med＇icine is ono used in diseased audition．

## Acoustico－Mralléen，Iraxator tympani．

Acous＇tios，Acus＇tica，（F．）Acoustique．The part of physies which treats of tho theory of sounds．It is also called Pho＇nics．

Acoustigue，Acoustic，Acoustics．
Ac＇qua Binel＇li（I．），（acqua，＇water，＇）Aqua Biuellii－a Brocchieri，Aqua Brocchierii－a． Montorossii，Aqua Binellii－a．لli Napoli，Li－ quorar senicalis－a．della Toffana，Liquor arsc－ nicalis－a．Toffania，Liquor arsenicalis．
Aoquet＇ta（I．），（dim．of acqua，）Liquor arsc－ nicalis．

Acqui，Min＇eral Wa＇ters of．Therinal sul－ phureous springs in Piedmont．Their tempera－ ture is $167^{\circ}$ Fahr．，and they contain sulphohydric acid and chloride of sodium．

Acqui＇red Diseas＇es，Mor＇bi acquis＇iti，M．ad－ venti＇tii，M．epicte＇ti，Adventit＇ions diseases，（F．） Maladics acquises．Discases which occur after birth，and whieh are not dependent upon hered－ itary predisposition．
Acrai＇pala，（ $a$, and кракта $\lambda_{1}$ ，＇drunkeunoss．＇） Remedies against the effects of a debauch．
Acra＇lea，（axpos，＇at the extrconity．＇）The ex－ treme parts of tho body，as the head，hands，feet， nose，ears，\＆c．Sco Acrea．

Acra＇nia，（a，aud kpavov，＇the cranium．＇）Want of cranium，wholly or in part．
Acra＇sia，（aкpasıa，from $\alpha$ ，and крarts，＇mixture．＇） Intemperauco．Excess of any kiud．Surfeit．

It has becu employed to denote debility，syno－ uynously with Acratia；but this may havo been a typographical iuaccuracy．
Acrati＇a，（aкpateia，from a，and крaros， ＇strength．＇）Impotence ；weakness，fainting．Sce Acrasia．
Aoratis＇ma，gen．Acratism＇atis，（axpatioua，from $a$ ，and кepavvept，＇to mix．＇）A breakfast，consist－ ing of bread stceped in wine，not mixed with water．

Acratom＇eli，（acratum，and $\mu_{\varepsilon \lambda \lambda, \text { ，＇honcy．＇）}}$ Wine mixel with honcy．

Acratope＇gæ，Akratope＇gx，（a，крazos，＇strength，＇ and $\pi n \gamma \eta$ ，＂a spring．＇）Miueral waters haviug no marked chemical qualities．

Acratopos＇ia，（axparomoaia，from acratum，and roots，＇drink．＇）The Uriuking of pure or unmixed winc．

A＇cratum，（aкрarov，from $a$ ，and кepavvupl．＇to mix．＇）Unmixed wino，Acratum vi＇mum，Vi＇mum me＇rum．

Acrature＇sis，（acratia，and ovpnots，＇the act of dischargiug the urine．＇）Iunbility to void the urine from paralysis of the bladder．

A＇cré，（akpu．）Tho extremity or tip of any thing，as of the nose．
A＇crea，（aкpea，）A crotc＇ria，（akpov，＇the summit．＇） The extreme parts of the body，as the feet，hands， ears，\＆c．Sce Acralea．

Also the oxtreme parts of animals that are used as food，Acroco＇lia．
Ac＇rid，（akpos，＇pointed，＇or from aкıs，＇a pnint，＇） Accr．An epithet for substances of a hot，biting taste，which ocension a disagreeable sense of irri－ tation aud constriction at tho top of tho throat；
or whieh，when applicd externally，cause heat and irritation of the skiu．
Acrid Meat，（F．）Chulenr acre，is ono that eauses a hot tingliug sensation at the extremitics of tho fingers．

Aórid P＇ois＇on，sce Poisoll．
Ac＇rids，iu l＇athology，aro certain imaginary substances，supposed hy the humorists to exist in the humors，aud to causo various diseases． Seo Acrimony．
Acridoph＇agi，（axpioajayot，from axpis，gen． aкpioos，＇a locust，＇aud фuyw，＇I eat．＇）Locust－ eaters．Acriduphagous tribes are said to exist in Africa．
$\mathrm{Ac}^{\prime}$ rimony，Acn＇itar，Acrimo＇nia，（acer，＇acrid，＇ akis，＇a point．＇）Acrimony of tho humors．An imaginary acrid chango of the blood，lymph，\＆e．， which，by the humorists，was conceived to cause many discases．

Acrin＇ia，（ $a$ ，and kpəv ，＇I separate．＇）A diminu－ tion of the quantity，or a total suspension，of tho secretions．
$A^{\prime}$ oris，（axpls，）a sharp bony prominence．Also， the locust．
Acri＇sia，$A c^{\prime \prime} r i s i s$, （from aкperia，$a$ ，and кря ＇judgment．＇）A condition of disease，in which no judgment can be formed；or in which an un－ favorable opinion must be given．

Ac＇risis，Acrisia．
Acrit＇ical，Ac＇ritus，（F．）Acritique．That which takes place without auy crisis ；or which does not foretcll a crisis；as an acritical symptom， abscces，\＆c．
Acritochro＇macy，Achromatopsia．
Ac＇ritus，（akpiros，）Acritical．
Aorivi＇ola，（acer，＇sharp，＇and viola，＇a violet，＇） Tropæolum majus．

A＇cro，A＇lcro，（from axpov，＇top，extremity．＇） In courpositiou means the same．
A＇crobys＇tia，Acropos＇thia，（akpov，＇top，＇and Buw， ＇I cover．＇）The propuce，or the extrenity of the prepuce．Also，circumcision（？）－Krans．

A＇crobys＇tiolith，（acrobystia，aud $\lambda_{\text {cos，}}$ ，a stoue．＇）Sco Calculi，preputial．
A＇crobysti＇tis，（acrobystia and itis，）Posthitis．
A＇crocheir，（akpoxstp，$) ~ A c r o c h i r ', ~ A c r o c h c i r ' o n, ~_{\text {＇}}$ ， （acro，and $\chi$ \＆p，＇tho hand．＇）Tho forearm and hand．Also，tho hand．

A＇crocephal＇ic，（axpov，＇the top，＇and cephalo．） A term applied to heads which are unusually prominent on the top．
A＇crochord＇on，（axpoxopdov，from acro，and रop $\delta n$ ，＇a string．＇）A tumor which haugs by a pediele．Verrica pens＇ilis．A kiud of hard wart．
$\mathrm{A}^{\prime}$ crochorism＇us，（acro，and $\chi$ opsıl，＇I dance．＇） A kind of dance，with the aucients，in which the arius and legs were violeutly agitated．
Acroco＇lia，（aкрокшлıa，from acro，aud кш入ov，＇a member，＇）Acrea．
Acroco＇lium，（akpoкw入ıov，Acromion．
Acroco lium，（akpoow $\lambda 九 0 v$ ，Acromion．
Acrod＇rya，（axpod $\rho v o v, ~ f r o m ~ a c r o, ~ a n d ~$
pus，${ }^{\prime}$＇a trec．＇）Fruits，as nuts，apples，\＆c．

Acrodyn＇ia，Erythe＇ma acrod＇ynum，E．acro－ Ayn＇ia，Epidem＇ic crythoma，Chiropodal＇gia，（F．） Acrodynie，Mral des pieds et des mains，（acro，and orvon，＇pain．＇）A painful affection of the wrists and ankles，especially with an erythematons eruption，which appeared in Paris as au epi－ dcmic，in 182s－9；supposed hy some to be rhen－ matic，hy others to bo owing to spinal irritation． It appears to havo been the same as Dengue．

Acrolen＇ion，（acro，aud wisun，＇ulia，＇）Olc－ cranon．

Aoromast＇ium，（acro，aud $\mu$ aotos，＇breast，＇） Nipple．

Aoro＇mia，Acromion．
Aoro＇mia，Acromion．
Acro＇mial，Acromictlis．Relating to the Acro－ mion．

Acrómial Ar＇terr，Exter＇nal Scup＇ular，Arte＇－
ria Thorac'ica humeralis, Artère troisième des Thoraciques (Ch.), A. Thoracique hamérale, arises froru the anterior part of the nxillary artery, opposite tho upper edge of the peetoralis minor. It divides into two branehes, one, sut perior; the other, infcrior, - the branehes of whieh are distributed to the subelavius, serratus major autieus, first intoreostal, deltoid, and peetoralis major museles, as well as to the shoulder joiut, \&e. They anastomose with the superior seapular, thoraeie, and eiroumflex arteries.

Acroomial Nerves, Ner'vi ueromicalce. Branches of the fourth eervieal nerve, which are distributed to the aeromial region.

Aorómal Vein has the same arrangement as the artery.
Acro'miocoracol'deus. Belonging to the aeromion and eoracoid proeess. The triangular ligament between these proeesses is so ealled.
Acro'mion, Acro'mium, Acro'uia, Acro'mis, ( $\alpha \kappa p \omega \mu \circ \nu$, from acro, and $\omega \mu$, 'the shoulder.')
 Mu'cro hu'meri, Ros'trum porci'mm, Ca'put Scap'ule, Acroco'liun. The proeess whieh terminates tho spine of the seapula, and is artieulated with tho elaviele.
Aoro'mis, ( $a \times \rho \omega \mu \mu_{\text {s. }}$. Aeromion.
Acrompha'lium, ( $\alpha \kappa \rho о \mu \phi a \lambda$ ıov, ) Aeromphalon.
Acrom'phalon, Acronpha'lium, (acro, and оцфалоऽ, 'the navel.') The extremity of the umbilieal eord, wbieh remains attaehed to the fœetus after birth.
Acrom'ylē, (acro, and $\mu v \lambda \eta$, 'patella,') see Patella.
A'cronarcot'ic, see Poison.
$A^{\prime}$ cronyx, (acro, and orv乡, 'the nail.') Growing in of the nail.
A'oroparal'ysis, (acro, and mapàvar, 'palsy.') Paral'ysis extronita'tum, Palsy of tho extremitics.
$\mathrm{A}^{\prime}$ cropos'thia, (acro, and $\pi ⿰ \sigma \vartheta \eta$, 'prepuee,') Aerobystia. See Prepuee.
A'croposthi'tis, gen. Acroposthi'tidis, (acro- $^{\prime}$ posthia, and itis,) Posthitis.
 The extremity of the glans penis.

Aorori'a, (aкршрєıa, from aкроv, 'top,') Vertex.
A'crorrheum'a, gen. A'crorrleeun'atis, Rherma- $^{\prime}$ tis'mus extremita'tum, (acro, and $\rho \varepsilon \nu \mu a$, 'defluxion, rhenmatism.') Rheumatism of the extremities.
A'cros, (axpos, 'at the extremity, top.') The strength of the Athletre, and of diseases; the prominenees of bones; the extremity of the fingers, \&e. Sce Aeroeheir, Aeromion, \&e.
Acros'tichum Polypodioi' ${ }^{\prime}$ des, Polypodium ineanum.
Acrote'ria, (aкpos, 'at the extremity, top,') Aerea. See Extremity.
Acroteri'asis, Aeroteriasmus.
Acroteriasm'us, Acroteri'asis, (aкpornpia, 'the extremities;' henee aкротпрьa̧cıv, 'to mutilate.') Amputation of the extremitics.
Aorothym'ion, Alkrothym'ion, (acro, and जruov, 'thyme.') A kind of eonieal, rugous, bloody wart, a " moist wart," eompared by Celsus to the flower of thyme.

Acrot'ica, (from Acrec.) Diseases nffeeting the exeernent functions of the external surfaee of the body. Pravity of the fluids or emunetories that open on the external surfaee, without fever or other internal affeetion as a neeessary aecompaniment. Tbo third order of tho elass Eccrit'ica of Good.

Acrotism'us, ( $\alpha$, and kporos, 'pulse,') Asphyxia.

Act, Act'us, (actum, prst partieiplo of agerc, ' to do,' 'a thing done.') The effeetive excreise of a power or faculty. Tho aetion of an agent. Actc is used by the Freneh to signify tho publie diseussion, whieh oceurs in supporting a thesis; -
thus, soutenir nu Acte anx Feoles de Médecine, is, 'to dofend a 'Thesis in tbo Sehools of Medicine.'
Ac $^{\prime}$ ta, Gesta.
Acta'a Alba, (aктala, and aктך, 'the elder.') Soo A. spieata - a. Anericana, see A. spieata a. Cimieifuga, $A$. Raeemosa.

Actes a Rlacemo'sa, A. Cinicif'uga, Cimicif'uga racemo'sa, Mucro'tys racemo'sa, Bot'rophis Serpenta'ria (?), Serpenta'ria ni'gra, Black snale' root, Rich'wced, Cohosh', Squano root, Rattleweed, Black Cohosh, (F.) Actée à grappes, Serpcntaire noire. Ord. Ranuneulaeer. Sex. Syst. Polyandria Pentagynia. A common plant in the United States. Tbe root, Cimicif'uga (Ph. U. S.), is astringent; and, reeording to Barton, has been sueeessfully used, in the form of a decoction, as a gargle in putrid sore throat. A deeoction of tho root eures tho iteh. It is aero-nareotie, and has been used in rheumatism, aeuto and chronie; ehorea, \&e.
Aotéa Rubra. See A. Spieata.
Aсté' A Spica'ta, Christophoria'na spica'ta, Aconi'tum raccmo'sum, Brne'berry, Hcrb Chris'topher, (F.) Horbc St. Cluristophc. A perennial herbaceous European plant, the root of whieh resembles that of the blaek bellebore. The root is eathartie, and sometimes emetie, and in overdoses may produee dangerous eonsequenees.
Acte'a America'na, of whieh there are two varieties, $A$. al'ba and $A$. ru'bra, - othite and red cohosh, - is indigenous in the Uuited States. It has the same properties as A. spieata.

## Ac'tē, Sambueus.

## Acte, Aet.

Actée à Grappes, Aetæa raeemosa.
Actif, (agere, actum, 'to aet,') Aetive.
Ac'tio, Aetion, Funetion.
Ac'tion, Actio, Oper $^{\prime}$ tio, Energi'a, Prax'is. Modo in whieh ono objeet influenees auother. The animal actions are those that oceur in the animal body: tho vital, those that are essential to life: the physiological, those of a healthy eharaeter: the pathological or morbid, those that oceur in disease, \&e. Tbe aneients divided the plysiological actions into vital, animal, natural, sexual, particular, general, \&e. See Function.

Actio'nes Natura'les, see Funetiou.
Ac'tive, Dras'tic, Acti'vus, (F.) Sthénique, Actif. This adjeetive is used, in Pathology, to eonvey tho idea of superabundant energy or strength, Sthen'icus, Hypersthon'icus, (F.) Sthénique. Active symptoms, e. g. are those of exeitement. In Therapeutics, it signifies cuerget'ic :as, an active treatment. The Freneh use the expression Médecine agissantc, in eontradistinetion to Médecine expectante. In Pbysiology, active has a similar signifieation, mauy of the funetions being divided into aetive and passive.

Ac'ton. A village near London, at whieh there is a purgative mineral spring, like tbat at Epsom.

Ac'tual. Same etymon as active. That whieh aets immediately. A term usually restrieted to the red-hot iron, or to heat in any form ; in contradistinetion to tho potertial or virtual, whieh is applicd to eausties or escharoties.
Actua'rius. Originally a title of dignity given to tho Byzantine physieians, corresponding to the modern physician-in-ordinary.

Act'us, gon. $A^{\prime} t^{\prime} \imath_{8,}$ Aet-a. Parturitionis, Parturition.
A'cuductor, (acus, and ducerc, ductum, 'to lead,') Portc-aignille.

Acu'itas, (acris, ' a neodle,') Aerimony.
Acu'leus Lig'nous, (acus, 'a needle,') Splin.. ter.

Aou'meter, Aeoumetor.
A'cupressure, Acuprcssu'ra, (acus, 'a needle,' and prencerc, pressum, 'to press.') A proeess for
arresting henorrhage, proposed by Prof. Sir James 亡. Simpson, of Edinburgh, whieh eonsists in passing an appropriate needlo or piu twice through tho substance of a wound, so as to compress and close, by the iniddlo portion of the needlo, the tube of tho bleeding vessel a line or two, or more, on tho cardiae side of the bleeding point. To acuprcess' is to employ aeupressure.

A'cupuncta'tum, Acupuncture.
A'cupunctura'tion, Acupuneture. $^{\prime}$
A'cupunc'ture, Acupunctu'va, Stylostix'is, Acupuncte'tиm, Acuринеtura'tion, (асия, 'a needle,' and penetura, 'a puneture.') A surgical operation, mueh in use among the Chinese aud Japanese, which consists in puneturing parts with a very fine needle. It has been employed, of late years, in obstinato rheumatic affections, \&e., and apparently with suecess. Aeupuncture is likewise a mode of infanticide in some countries; the needle being foreed into tho brain through the fontanclles, or iuto the spinal marrow, \&e.

Acur'gia, (aкıs, ' $\mathfrak{a}$ point, a sharp instrument;' and epyov, 'work,') Surgery (operative).

A'cus, gen. A'cats, Needle - a. Capitata, Pin a. Invaginata, see Needle - a. Ophthalmiea, see Needle - a. Paraeentetiea, Trocar - a. Paraecntiea, Troear - a. Triquetra vulgaris, Trocar - a. Veneris, Eryngium eampestre.

Acusim'eter, (acusis, and $\mu \varepsilon \tau \rho \rho v$, ' a measure,') Aeoumeter.

Acu'sis, (akovats,) Audition.
Acust'ica, Aeousties.
Acust'icus, (aкovatikos,) Auditory, Acoustic.
Acute', Acu'tus, Ox'ys, (akıs, 'a point.') (F.) Aigu. A discase which, with a eortain degree of severity, has a rapid progress and short duration, is said to bo "acute." - Oxynose'ma, Oxyn'0808, Oxynu'sos.
Diseases were formerly subdivided into Morbi aentis'simi, very acute, or thoso whieh last only three or four days; M. sabceutis'simi, which continuo seven days; and M. subacu'ti, or those which last from twenty to forty days.
Tho antithesis to acute is chronic. Acutc, when applicd to pain, sound, eries, \&e., meaus sharp.
A'cutenac'ulum, (acus, 'a needle,' and tenaculum, ' $a$ holder,')' Porte-aiguille.
Acyanoblep'sia, ( $a$, кuavos, 'blue,' and $\beta \lambda \varepsilon \pi \omega$, 'I see.') Defeetivo vision, which eonsists in ineapability of distinguishiug blue. See Aehromatopsia.
Acye'sis, ( $a$, and ku $\quad \sigma$, , 'pregnaney,') Sterilitas.
Ac'yrus, Aruiea montana.
Acystinerv'ia, (a, kuoris, 'bladder,' and vevpov, ' nerve,') Cystoparalysis.
Acysturonerv'ia, ( $u$, кuoris, 'bladder,' oupav, ' urine,' and vevpov, ' nerve,') Cystoparalysis.
Acysturotroph'ia, (a, кvaris, 'bladder,' oupov, 'urine,' aud זpopir, 'nourishment,') Cystatrophia.
Acyte'rius, (aкитnplos, from $a$, and кusu, ' to couceive.') Abortive.
Ad, as a prefix, in Romanic words, signifies 'to.'
Adaca. The Spheran'thus In'dicus, a Malabar plant, which is aerid and aromatic.
Adac'rya, (a, aud jakpu川, 'I weep.') Defeetive seeretion of tears.
Adæmon'ia, properly Ademonia, (adnunvia.) Auxiety. Seo Ademonia.

Adako'dien. A Malabar plant of the family Apoeynere, used in that country in diseases of tho cyes.

Ad'ali, Lip'pia. A Malabar plant, which tho Orientals regard as au antidote to the bite of the naja.

Ad'amant, Diamond, Magnet.
Adamant'ine Sub'stance, Enamel of the teeth.
Ad'amas, gen. Allaman'tis, (adauas,) Diamond, Enamel.

Adami'ta, Adumi'tum, (from adamas.) A very hard, white calculus.-Paracelsus.

The first word has been used for stone in the bladder: the secoud for lithiasis or the ealculous eondition.
Adam's Apple, Pomum Adami.
Adanso'nia Digita'ta, (after Miehel Adanson, the Freuch naturalist.) Baobab.

Adap'ter, (rel and apto, 'I fit.') A tube employed in pharmaceutical operations for lengthening the neck of a retort; or in eases where the opening of the receiver is not large enough to admit the beak of the retort.
Adar'ce, (adapk ${ }^{\prime}$ ) Adar'cion, Adar'cis. A coneretion found about the reeds and grass iu the uarshy regions of Galatia, and hiding them, as it were: henee the name, from a, privative, aud depkw, 'I sec.' It was formerly in repute fur eleansing the skin from freekles, \&e.
Adari'go, Orpiment.
Adar'nech, Orpiment.
Adarticula'tio, (ad and articulare, 'to join,') Arthrodia.
Ad $\mathrm{Cu}^{\prime}$ tem Abdom'inis (Arte'ria). The superfietial ar'tery of the abdo'men, - a hranch of the erural or femoral, which arises at tho lower part of loupart's ligament, and aseends towards the umbilieus, being distributed to tho integuments.

Addad. A Numidian plaut; bitter and poisonous.
 (from adonv, 'iu excess,' and $\phi a y \varepsilon \iota v$, ' to eat.') Voraeiousness. Galen and Hoffmann have given this name to voracious appetite in ehildren affected with worms. Sauvages refers it to Bulimia. Also, tho goddess of gluttouy.

Ad'der's Tongue, Ophioglossum vulgatum.
Ad'dison, Disease' of, see Capsule, renal.
Additament'um, (addere, addltum, 'to adjoin.') A term once used synonymously with Epiph'ysis. It is now restrieted to the prolougation of two eranial sutures, the lambdoidal and squamous.
Additamentém Cóli, Appendix vermiformis eaci - a. Neeatum, Oleeranou - a ad Saero-lumbalem, seo Saero-lumbalis - a. Uluæ, Radius-a. Uneatum ulna, Olcerauou.

Addle (Prov.), Abseess.
Addu'cens Oc'uli, (ad and dueere, duetum, 'to draw,') Reetus internus oculi.

Adducteur de l'CEil, Reetus internus oeulia. du Gros orteil, Adduetor pollieis pedis - a. Premier ou moyen, Adductor longus femoris - $a$. du Pouce, Adductor pollieis manâs-a. Second ou petit, Adductor brevis-a. I'roisièmc ou grand, Adduetor magnus.

Adduc'tion, Addue'tio, P'arago'gé. The aetion by which parts are drawu towards the axis of the body.

The museles which execute this function are ealled Adduc'tors.

Adduc'tor Brevis, see Adductors of the Thigh - a. Femoris primus, seo Adduetors of the Thigh - a. Femoris seeundus, see Addnetors of the Thigh - a. Femoris tertius et quartus, see Alductors of the Thigh - a. Longus femoris, see Adduetors of the Thigh - a. Magnus, see Addnetors of the Thigh - a. Medii digiti pedis, Posterior medii digiti pedis.
Adduc'tor Metacar'pi min'imi Dig'riti, Metaear'peus, Car'pometacar'peus min'imi dig' iti, is
situate between the adduetor and flexor. next to situate between the adductor and flexor, next to the metaearpal bouo. It arises, fleshy, from the uneiforu proeess of the os uneiforue, and from the contiguous part of tho annular ligament of the wrist, and is inserted, tendinous and fleshy, iuto the fore-part of the metaearpal bone of tho little fiuger, from its base to its head.
Adduc'tor Minimi Digiti, Prior minimi digiti-
a. ad Minimum digitum, Adductor pollicis manas - a. Oc'uli, Rectus internus oculi-a. Pollicis, A. pollicis manns.

Adduc'tor Pol'licis Manôs, A. Pol'licis, A. ad min' m иum dig" itum, Metucar'pophalan'geus pol'licis (Ch.), (F.) Adductenr du ponce. A muscle whieh arises, fleshy, from almost the whole length of the metacarpal bone of the middle finger, aud is iuserted into the inuer part of the root of the first bone of the thumb.
Adnuc'tor Pol'licis Pédis, Antith'enar, Metatar'sosubphalan'geus pol'licis (Ch.), (F.) T'arso-metatarsi-phalangien du pouce. Adducterr du gros orteil. Arisos by a long thin tendon, from the under part of the os calcis, from the os cuboides, os cunciforme externum, and from the root of tho metatarsal bone of the second toe. It is divided into two fleshy portions, and is inscrted into the external sesamoid bone, and root of the metatarsal hone of the great toc.
Bichat has giveu the gencral name, Adductors, to those of the interosseous muscles of the hand or foot, which perform the action of adduction.

Adduc'tor Ter'tir Dig ${ }^{\prime \prime}$ iti Pédis, Prior tertii digiti pedis.

Adduc'tors of the Thigh. These are three in number, which have, hy some anatomists, been united into one muscle - the Triceps Adduc'tor Fem'oris.

1. Adduc'tor lon'gus fem'oris, A. fom'oris pri'mиs, Tri'ccps mi'nor, Pn'liofemora'lis (Ch.), (F.) Premier ou moyen adducteur. Arises by a strong tendon from the upper and fore part of the os pubis and ligament of the symphysis, at the inner side of the pectinalis. It runs downwards and outwards, and is inserted by a broad, flat tendon into the middle of the linea aspera.
2. Adduc'tor bre'vis, A. fem'oris secmn'dus, T'ri'eeps secun' lus, Subputiofemora'lis (Ch.), (F.) Second ou petit Adducterer. Arises tendinous from the os pubis, at the side of its symphysis, below and behind the last muscle. It runs ohliquely outwards, and is inserted hy a short, flat tendon into the inner and upper part of the linea aspera, from a little below the trochanter minor to the heginning of the insertion of the adductor longus.
3. Adductor mag'uns, A. femoris ter'tius et quar'tus, Tri' $i^{\prime}$ ceps mag'nus, $I_{s^{\prime}}$ chiofenlora'lis (Ch.), (F.) Troisieme ou grand adducteur, is much larger than either of the others. It arises from the ramus of the pubis, from that of the ischium, and from the tuher ischii, and is inserted into the whole length of the linea aspera. Near the lower part of the linea aspera it is pierced by a kind of ohlique, fihrous canal, through which the crural artery and vein pass.

Adec. The inner man, according to Paracelsus.
Adeo'ta, ( $a$, and dakv, ' I hite,') Sedatives.
Adelipa'ria, (adnv, 'to excess,' and $\lambda \iota \pi a p o s$, ' fat,') Polysarcia.

Adelodagam. A bitter Malabar plant, used in asthma, catarrh, and gout.

Adelph'ia, (aঠcitos, 'brother,') (F.) Adelphe. A form of monstrosity which is double anteriorly or posteriorly. Sco Adelphixia.
Adelphix'ia, Adephix'is, (aď $\varepsilon \lambda \phi{ }^{\prime}$, 'brother.') Consanguinity of parts in health or discase; F-ater'nitus, Fratra'tio. Mippocrates used the word Adelph'ia for diseases that rescmble each other.

Adolphix'is, (adr $\lambda \phi(\xi \iota s$ ) Symprathy.
Ademon'ia, (adпиомıa.) Depression, Nostalgia.
Ademos'yne, (uסŋ $\mu$ огv⿻弓.) Depression, Nostalgia.

A'don, gen. $A^{\prime}$ denir, (adiv, gen. udevos, 'a gland,') in composition, gland.

A'den Ulc'ibr, sce Beriberi.
Adenal'gia, Adenodyn'ia, (aclen, and adyos,

Adenectop'ia, (aden, and ekтomos, 'removed from its place.') Dislocation of a gland.
Adenomphrax'is, (aden, and $\varepsilon \mu ф \rho a \xi \iota \varsigma$, 'ohstruction.') Glandular ohstruction.
Ade'nia, (aónv, 'a gland,') Hodgkin's Discase.
Adénies, (from aden,) Adénopathies angibromiques. Discases of tho glands connected with the digestive tubo.
Aden'iform, Adeniform'is, Adenö̈'des, Ad'cnoid, (aden and forma, 'form or resemblancc.') Glan'diform, or resembling a gland.
Adénite, Adenitis - a. Lymphatique, Lymphadenitis.
Adeni'tis, gen. Adeni'tidis, (aden and itis.) Pllegma'sia adeno'sa seu glandulo'sa, (F.) Adè́nite. Glandular inflammation.

Adeni'tis Lymphat'ica, Lymphadenitis.
Adeni'tis Mesenter'rca, Mesenter'ic Ganglioni'tis. Inflammation of the mesenteric glands. adenittis Palpebra'rua Contagio'sa, see Ophthalmia.

Adenoce'lè, (rden, and $\kappa \eta \lambda \eta$, 'a rupture,' 'a tumor.') Under this term Mr. Birkett includes tumors of the mamma, which contain structures similar to, if not identical with, the normal scereting tissue of the gland, and more cspecially the cystosarcoma, and ehronic mammary tumors of surgical authors. See also Adenoma.
A'denochirapsolog"ia, (aden, रecp, 'the hand,' artw, 'I lay hold of,' and doyos, ' a description.') The doctrine of curing scrofula or the king's evil by the royal touch.
Adonochœradolo"gia and Adenochoirado$\log ^{\prime \prime}$ ia, (aden, xopas, 'scrofulous disease,' and Doyos, 'description,') havo been used with the same acceptation; as well as for a treatise on scrofula.
Adenochon'drius, (aden, ad xovopos, 'cartilagè.') Relating to gland and cartilage,-for example, Arthrophy'ma adenochon'drium, a tumefaction of the glands and cortilages of joints.

Adénodermies Syphilitiques, A. syplaylosiques, (aden, aud d\&p $\mu x$, 'skin.') Syphilitic affections of the glands of the skin.

Adénodermies Syplylosiques, A. Syphilitiques.
Adenodyn'ia, (aden, aud odven, 'paiu.') Adenalgia.

Adonog'raphy, Adenogra'plia, (aden, and ү paфн, 'I describe.') That part of anatomy which descrihes the glands.
Ad'enoid, Adeniform.
Ad'enold Tiss'ue, Lymph'oid or Ret'form Tissue. The tissue composing the follicles of the lymphatio glands, the Malpighian corpuscles of the splecn, Peyer's glands, solitary glands of the intestine, thymus gland, \&c., possessing the same general structure everywhere. The follicle of a lymphatic gland may he taken as the type also of the pathological growth, Lymphoma.
A n'enoid Tumor, Adenoma.
Adenoídes, Adeniform.
Adenologadi'tis, (aden, and logaditis.) Ophthalmia of the new horn.
Adenol'ogy, Adenolog"ia, (aden, and doyos, 'a description.') A treatise on the glands.
Adeno'ma, gen. Adeno'matis, (uden, and oma,) Ad'cnocele, Ad'cnoid Tumor. A glandular growth or hypertrophy of gland texture. See Tumor, glandular.
Adenomala'cia, (aden, and $\mu a \lambda a k t a$, 'softening.') Mollescence or softening of a gland.
Adenomeninge'al, sco Fcrer, adonomoningeal, (aden, and $\mu \eta \nu \tau \gamma \xi$, 'membrane.')

Adenonco'sis, (aden, oyкos, 'a tumnr,' and asis.) Adenophyma. ${ }^{\text {a }}$

Adenonc'us, (aden,' and oynos, 'a tumor.') Adcunphyma.
Ad'enonerv'ous Fever, Plague.
Adénoputhiess Augilromiques, (ader, and тałos, 'affection.') Adénies.

Adenop'athy, Bubo.

Adenopharynge'us, (uden, and pharymx.) Some fleshy fibres, which pass from the constrictor pharyugis inferior to the thyroid gland, have rocoived this namo. Their existence is not constant.

Adenopharyngi'tis, gen. Adenopharyngi'tidis. Inflammation of the tonsils and pharynx.

Adenophthalm'ia, Ophthalmia tarsi.
Adenophy'ma, gen. Adenophy'matis, Adenon'cus, Adenonco'sis, (aden, and фvца, 'a swelling.') Swelliug of a gland, or glandiform ganglion. (F.) Glundage. Adenophyma is usod by some to signify a soft glandular swelling;- Adenoneus, one of a harder character.

Adenopity'ma Inguina'lis. Bubo.
Adenoscir'rhus, Adenosclern'sis, (aden, and oxıpios, 'induration.') Scirrhous iuduration of a gland.

Adenosclero'sis, (aden, and $\sigma \kappa \lambda \eta \rho o s$, 'hard.') Adenoscirrhus.

Adeno'sis Scrophulo'sa, (from aden,) Scrofula.

Adeno'sus, (Absce8'su8.) A hard, glandular abscess, which suppurates slowly.
Adenosynchitoni'tis, (aden, synchiton, 'the conjunctiva,' and itis, 'inflammation.') Ophthalmia neonatorum.
Adenot'omy, Adenotom'ia, (adcn, and $\tau \varepsilon \mu \nu \omega$, 'I cut.') Dissection of the glands.
Adepha'gia, (ainфayıa, from a $\delta \eta \nu$, in excess,' and $\phi$ ayev, 'to eat.') Addephagia, Boulimia.

Ad'eps, gen. Ad'ipis, Ad'ens Suillus, Oxyn'gium, Pingue'do, Lar'idum, Lur'dum, Lard. (Prov.) Mort, Sal'lis, Swincertme. Pig's flare. The fat of the log. In the Ph. U. S. the prepared fat of Sus scrofa, free from saline matter.
Ad'eps Anseri'nus, Ad'cps an'scris or Goobe grease, (F.) Graisse d'Oic, is emollient. It has been used as an emetic.
Ad'eps An'seris, A. Anserinus - a. Benzoatus, Unguentum Benzoini - a. Cantharidibus medicatus, Unguentum Lytto medicatum a. Cortice Daphnes gnidii medicatus, Unguentum epispasticum de Daphno guidio - a. Humanus, Liquamumia - a. IIydrargyro medicatus, Ungucntum hydrargyri - a. ex Hydrargyro mitius dictum cinereum, Unguentum oxidi hydrargyri cincreum - a. Hydrargyri muriato oxygenato medicatus, Unguentum muriatis hydrargyri oxygenati medieatum - a. Hydrargyri nitrate medicatus, Unguentunn hydrargyri nitratis - a. Hydrargyri oxido rubro et plumbi acetate medicatus, Unguentum ophthalmicum - a. Lauro medicatus, Unguentum laurinum-a. Myristicæ, see Myristica - a. Ovilli, Sevum - a. Papavere, hyoseyamo, et belladonnâ medicatus, Unguentum populeum.
Ad'eps Prefpara'tus, A. Suil'lus cura'tus (sce Cura), A. Suil'hus mrxpara'tus, Hog's lard, Barrov's greare, Lard, Ax'unge, Axun'gia, Axun'gia porci'na, (F.) Graisse de Porc, Saindoux, Axonge, is prepared by melting pig's flare, and straining it. This is called rendering the lard. Lard is emollient, but is chiefly used for forming ointments and plasters.

An'EPS Surl'lus, see Adeps preparatus -a. Suillus curatus, Adeps proparatus - a. Suillus preparatus, Adeps preparatus - a. Sulfuro et Ammouir muriato medicatus, Unguentum sulphuratum ad scabiem - a. Sulfure et carbonate Potassem medicatus, Unguentum sulphuratum alcalinum ad seabiem - a. Tartaro stibii medicatus, Unguentum antimonii - a. Oxido zinci medicatus, Unguentum oxidi zinci impuri.

Adept', (adipis'cor, adeptus, 'to acquiro.')

## Alchymist.

Adep'ta Medici'na. Medicine, which treated of discases contracted by celestial operations, or communicated from heaven.

Ader'ta Philosopitia, Alchyiny.

Adermonerv'ia, (u, סeppa, 'skin,' and vevpov, 'nerve.') Dermataneuria.
Adermotroph'ia, ( $a$, d\&pua, 'skin,' and rooф $\eta$, 'nourishment.') Extenuation or atrophy of the skin.

Adfla'tus, Afflatus.
Adhæren'tia, (ad, and hererc, hxsum, 'to stick.') Adherence.

Adhæ'sio, Adherence.
Adhato'da, Justic"ia adhato'da. The Mralubar' Nut Tree. (F.) Noyer de Ceylon. Userl in India for expelling the dead foetus in abortion. Tho word is said to convey this meaning in the Ceylonese.
Adhe'rence, Adhe'sion, Adhseren'tia, Conere'tio, Pros'physis, Proscolle'sis, Adhe'sio, (from allherere, - ad and hrerere, - 'to stick to.') These words aro usually employed synonymously. The French often use adherence for the state of union, and adhesion for the act of adhering.

Adhe'sion, Adherence.
Allhésif, Adhesive.
Adhe'sive, Adhre'sur, Adhresi'vus, (F.) Adhésif: same ctymon as Adherence. Sticking, uniting. An epithet,- as 'adhesive plaster,' see Emplastrum resinæ.

Adhe'sive Inflamma'tion is that inflammation which terminates by an adhesion between inflamed and scparated surfaces, and which was, at one time, supposed to bo necessary for such adhesion.

Adian'thum, Adiantum.
Adian'tum, Adian'thum, (adavrov, from $\alpha$, and dacve, 'I grow wet,' from the leaves not being easily moistencd.) A. pedatum.
Adian'tum شthiop'icum. A South African plant, Ord. Filices, an infusion of which is sometimos used as an emollient in coughs, and in disoalses of the chest.

AdiAn'tum Al'bom, Asplenium rinta muraria a. Aurcum, Polytrichum - a. Canadense, A. pedatum.

Adian'tum Capil'lus Ven'eris, A. Corian'drifo'lium scu Ni'gram, Capil'lus Ven'eris, Maidenhair, (F.) Capillairc de Montpellier. A Europcan plant, of feeble, aromatic, and demulcent properties. It is used for forming the Sirop de Capillaire ou Capillaire.
Adian'tum Coriandrifólium, A. capillus veneris - a. Nigrum, A. capillus veneris - a. Patens, A. pedatum.

Adian'tum Peda'tum, A. Canaden'sé scu Pa'tens, Adian'tam, Capil'lus Ven'eris Canaden'sis, Her'ba Ven'eris, Fi'lix Ven'eris, Can'ada Maid'enhair, Amer'ican Maidenhair, Roek' fern, Sereet'fern, (F.) Capillaire du Canada, has the samo properties. Capillaire was once made from this. See Adiantum Capillus Vencris.

Adian'tum Ru'brum, Asplenium trichomanoides.

Adiaphanie Périchmystallique, (a, da, 'through,' and фaivw, 'I shinc.') Sce Cataract.
$A^{\prime}$ diaphore'sis, Adiaphorosis.
Adiaphoro'sis, Adiaphore'sis, ( $a$, , $\delta a$, 'through,' фopos, ' $a$ pore,' and osis.) Defect or suppression of perspiration, Adiapneus'tia.

Adiaph'orous, Adiaph'orus, Indiff'erens, Neu'tral. A medicino which will ncither do harm nor good.
Adiapneust'ia, (adıaтvevarıa, from $a, \delta 1 a$, 'through,' aud пvew, 'I breathe,') Adiaphorosis.
Adiarrh $e^{\prime}$ a, ( $a$, and סappect ${ }^{2}$, 'to Hlow.') Retention of any excretion.

Adiathes'ic, Adiathes'icus, ( $a$, and daseras, 'diathesis.') In the system of controstimulism, adiuthesic diseases are such as oceur without any antecedent diathesis.

Ad'ice, (adikew, 'I injure.') Urtica.
Adipa'tus, (adeps, gen. adlipis, 'fat.') Fatty. Allipeux, Adipose.
Adipoce'ra, Adipocere - a. Cetosa, Cetaccum.

Ad'ipocere, Adipoeetra, (adeps, gen. adipis, ' fat,' and eera, 'wax.') (F.) Aclipocire. The base of biliary calculi, ealled also Chol'esterine. Also, a sort of soap, formod from animal matter under certain circumstances. (F.) Gras des Cadavres, Gras des Cimetieres. The human body, whon it has boen for somo weeks in wator, assumes this uppearance; and it has been a subject of legal inquiry, what long th of timo is neoessary to produco it. This must, of conrse, depend upon various circumstanoes, as climate, soason, \&e.

Allipocire rle Braleine, Cetaccum.
Adipooir'iform, (adipocire, and jorma, 'form.') Seo Cholosteatoma.

Ad'ipose, Ad'ipous, Aclipo'sus, (adeps, gon. adipis, 'fat.') (F.) Adipenx. That which relates to fat-as Adipose membrune, A. vessels, dve. Sce Fatty.

Ad'ipose Sarcóma of Ab'ernethy, Emphy'ma sareo'ma adipo'sum, is snetty throughout, and enclosed in a thin capsule of condensed areolar substance, connected by means of minute vessels. It is chiefly found on the fore and back parts of tho trunk. See Sarcoma.

Adipo'sis, (adep.s, and osis.) Sec Polysarcia.
Adipo'sis Helpat'ra, Pimelo'sis sen Steato'sis seu Malax' is hepat'ieu, He'par adipo'sum, Degenera'tio Hep'atis Adipo'sa, Fat'ty liv'er, Fat'ty degenera'tion of the liv'er, (F.) Dégénéreseence graissense du Foie. A form of disease of the liver dependent on tho accumulation of fat in its secreting cells. The gland is of a dull yellow color, generally greasy and flabby, and if tho degeneration is excessivo it may impede the circulation in the capillaries and obstruct the oxcretion of bile.

Adiposu'ria, (adeps, gen. adipis, 'fat,' and avpon, 'mrine.') Pimeluria.

Adipo'sus, Fatty, Adipose.
Ad'ipous, Fatty, Adipose.
Adip'sia, ( $a$, and dধ廿a, 'thirst,') Dipso'sis expers. Absence of thirst.

Adip'son, Adip'sum. Any substanco which relieves thirst. Applied to a decoetion of barley to which oxymel was added.

Adip'sos, Glycyrrhiza.
Ad'itus, gen. Arl'ilus, 'an entrance,' 'an approach;' (adire, adilum, 'to go to.') Pros'oclos. The entrance to a canal or duct, as Ad'itus ad Aquredue'tum Fallo'pii.

Ad'itus ad Infundib'ulum, Vilva - a. Laryngis, see Larynx.

Adiulis'tos, ( $\alpha$, and $\delta \omega_{\lambda} \lambda^{\prime} \zeta \omega$, ' I strain.') Unstrained wine for pharmaceutical purposes.
Adjunct'um, (cd, and jurgere, junctum, 'to join,') Accompaniment.
Ad'jutor Min'ister, Aide-a. Partus, ('an aider of birth,') Acconcheur.
Ad'juvant, Ad'jucans, (adjuvare, 'to aid.') A medicine, introduced into a preseription to aid the operation of the prineipal ingredient or basis. Also, whatever assists in the removal or prevention of disease.

Adminicule (F.), Adminic'ulum, (ad, and munus, 'a hand.') A prop, a support. Anything that aids the action of a remedy.

Adnascen'tia. (ad, and nabeor, 'to grow,') Prosphysis.

Adna'ta (Iu'nica), cul, and nascor, nutur, 'to grow,') Conjunctiva, and Vaginal Coat of tho Testicle.

## Adrúe (Mrmbreue), Conjunetiva.

Adoles'cence, Arlslescen'tiu, Jucen'tr, Juven'tors, Juen'tur, S'tas bo'na, Youth: (from adolescere, $^{\prime \prime}$ - arl, and oleacere, - 'to grow.') (F.) Jewncsse. The period between puberty and that at which the body aequires its full derelopment; being, in man, between the 14 th and 25 th years; and, in woinan, between the 12 th and 21 st. See Age.

Adoles'cens, Ju'venis, Ilcbe'tes, Hebe'ter, Ily-
pene'tes. A youth. A young man in tho period of adolescenco.

Adolescen'tia, Adolesconcc.
Ado'lia. A Malabar plant, whoso leaves, put in oil, form a liniment, used in facilitating labor. A'dor, Zea mays.
Ado'rion, Dancus carota.
Adoucisstuts, (from adoueir', 'to soften,') Demulcents.

Ad Pon'dus $0 \mathrm{~m}^{\prime}$ nium, 'To the weight, of tho whole.' In a prescription it means, that any particular ingredient shall equal in weight tho whole of tho others.

Adragant, (corr. from tragacautha, Tragacantha.

Adragante ou Adragrenthe, Tragaeantha.
 root,') Aristolochia clematitis.

Adre'nals, ( ad and ren, 'kidney,') Capsule, renal.
Adrobo'lon, (adpos, 'thick,' and $\beta \omega$ dos, 'mass ') The bdellium of Iudia, which is in larger pieces than that of Arabia.
$\mathbf{A}^{\prime}$ dros, (adpos, 'plump and full.') Applied to the habit of body, and also to the pulse.

Adsa'ria Pa'la, Dolichos pruriens.
Adspir'a'tio, (ad, and spiro, 'I breathe.') Aspiration, Inspiration.

Ad'stans, (ad, 'to or ncar,' and stare, 'to stand,') Prostate.

Ad'stites Glandulo'si, Prostate.
Adstric'tio, (ad, and stringere, strictum, 'to bind,') Astriction, Constipation.

Adstricto'ria, Astringents.
Adstrin'gens Fothergil'li, Kino.
Adstringen'tia, Astringents.
Adulas'so. Tho Justic ${ }^{\prime \prime} i a$ bival'vis. A small shrub, used in India as a local application in gont.

Adult', (ad, and olere, olitum, 'to grow,') see Adult Age.

Adult Age, Andría, Viril'itas, A A'tas viri'lis, Viril'ity, Manhood. Tho ago succceding adolescence, and preceding old age. In tho eivil law, an adult is one who, if a boy, has attained the age of fourteen years; and, if a girl, of twelve. In the common law, ono of full age. Adult, Aclul'the, is also used for one in the adult age.

## Adultera'tio, Falsification.

Adult'us, seo Adult Agc.
Adunca'tio Un'guium, (ad, and uncus, 'a hook,') Onychogryphosis.

Adu'rens, (ud, aud urere, 'to burn,') Caustic.
Adu'rion, Rhus eoriaria.
Adust', Adus'tus, (from adureve, - ad, and wrere, - 'to burn.') The blood and fluids were formerly said to be adnst, when there was much heat in tho constitution, and but little serum in the blood.

Adus'tio, Adustion, Burn.
Adus'tion, Adus'tio. State of the body describod under Adust. In surgery, it signifies couteriza'tion.

Ad'vehens, (ad, and vehere, 'to carry.') Afferent.

Adventit"ious Diseases, Aequired discases.
Adventit"ius, (ad, and vcuio, ventum, 'to come, ${ }^{\prime}$ ) Accidoutal.

Adyna'mia, Impoten'tia; (advvaua, from a, and svvupts, 'strength,') Adyna'sia, Adyna'tia. Considerable debility of the vital powers; as in typhoid fevor. Somo Nosologists havo a class of diseases under tho name Adynctmix, Ec'lysce, Mor'bi asthen'iei.

AdYna'mia Virílis, Impotenco.
Adyna'miæ, seo Adynamia.
Adynam'ic, Adyuce'icus, Myporlynam'ic, $H_{y /}$ podyurem'icus (samo etymon). Appertaining to dubility of tho vital powers.

Anynam'ic or 'I'y'rhoid Sink ing. A sinking or loss of power, such as is observed in adynamic cases.

Adyna＇sia，（advvarta．）Alynamia．
Adyna＇tia，（advvarua，Adymamia．
Adynatocomi＇um，（udynutus，and конвш，＇I take care of，＇）Ilospital．

Adynatodochi＇um，（adynatus，and iexopat，＇to reeaivo，＇）Hospital．

Adyn＇atus，（uduvaros．）Siekly．
厌dœ＇a，（aidou，frum aidws，＇shame．＇）Genital organs．

Ædœ＇agra，（xdoen，and aypa，＇scizure．＇）Gout in tho genitals．

乍dœag＇raphy，ADdœagraph＇in，AEdroy＇raphy， （redocu，and $\gamma$ pape，＇I describe．＇）A deseription of the organs of generation．
※dœal＇ogy，AElocalog＂in，Rdocol＇ogy，（sedecu， and $\lambda o$ os，＇$a$ deseriptien．＇）A treatise ou the organs of generation．

Ædœat＇omy，Edœato＇mia，Edoooto＇mia，AE－ cloot＇omē，SEdloot＇omy，（xdica，and тoнク，＇ineision．＇） Disseetion of tho parts of generation．

死dæ＇ci，（from sedona，）Gennetiei．
Ædœi＇tis，gen．Aidoci＇tidis，Edelooti＇tis，Merle－ $\ddot{z}^{\prime} t i s$, （rdeca，and itis．）Inflammation of the gen－ ital organs．

Ædœ＇oblenorrhøa Feminarum，Lenenrrhœa．
Ædœodyn＇ia，（rellora，and oovv, ＇pain，＇）Pain in the genitals．Pndendagra．

Ædœogar＇galus，（reduea，and yapya入ı $\zeta \omega$ ，＇I tickle．＇）Masturbation，Nymphomania．
※dœogargarism＇us，（sellocu，and yapyatp，＇I vibrate．＇）Masturbation，Nymphomania．

庣dœog＇raphy，Fdocagraphy．
※dœol＇ogy，Edacalogy．
Ædœoma＇nia，（redwa，and mania，）Nympho－ mania．

Ædœ＇omycodermi＇tis，gen．Adecomycoderni＇－ tidis，（rederen，$\mu$ uкos，＇muens，＇deppa，＇skin，＇and itis．）Inflammation of the inneous membranc of tho genital organs．

Æd๗＇on，（adoorv，）Inguen．

Ædœopsoph＇ia，Nideropsop，he＇sis（xeloce，and廿oфecv，＇to make a noise．＇）Einission of wind by the urethra in man，by the vagina in woman．

 view．＇）Exploration of tho organs of geueration．灰dœoti＇tis，gen．Edceoti＇tidis，Edocitis，Medei－ tis－æ．Gangranosa，Colpocaco－æ．Gangrenosa pnellarum，Colpocaco infautilis－$x$ ．Gangrænosa puerperarmn，Colpocace puerperarnm．
※dœot＇omé，Edheatomy．
Redcootom＇ia，Eloeatomy．
Ædœot＇omy，Ædoeatomy．
死dopto＇sis，（xdcere，and miwats，＇a falling．＇） Hysteroptosis－æ．Uteri，Prolapsns uteri－æ． Uteri inversa，Uterus，inversion of tho－$x$ ．Uteri retroversa，Rotroversio uteri－æ．Vaginæ，Pro－ lapsus vaginæ－x．Vesicæ，Exocyste．

历eig＇luces，Aeig＇luces，（ast，＇always，＇and $\gamma$ גuкus，＇sweet．＇）A kind of sweet wiue or must．
※gagropi＇la，Dyngropi＇lus，（aryaypos，＇the roek goat，＇and $\pi t \lambda_{0}$ ，＇hair，＇）Bézoar d＇Allemagne， Pilu Duma＇rum sen Rnpicapra＇rum．A ball eom－ posed of hairs，found in tho stomach of the goat： once nsed medicinally．

庣gagropi＇lus，Fgagropila．
※geir＇os，（acyєєpos，）Populus．
压＇ger，Siok．
${ }^{E}$＇gias，$E^{\prime}$ gis，$A g^{\prime} l i n$, E＇gides，（from aıyıs，＇a goat＇s skin＇？）（F．）Aige or Aigle．There is ob－ senrity regarding the precise meaning of this word．It was used to designate an uleer，or speek on tho transparent eornea．

Maître Jean uses it for a calearcous deposit be－ tween the conjunctiva and selerotica．

压＇gides，府rias．
压gilops，An＇chilops，$A n^{\prime} k y$ lops，（ $x$ goo，and $\omega \psi$ ． ＇the eye．＇）An ulcer at the greater angle of the cye，which sometimes dues uot penetrate te the
lachrymal sae，but at others does，and eonstitutes fistula lacrymalis．

Egi＇rinon，（from argeiros．）An ointment of which the frnit or flower of the poplar was an in－ gredient．

压＇gis，Rgins．
E＇g＇le Mar＇melos，（from aly ${ }^{\prime} \eta$ ，＇splendor，＇）Cu－ volam．
压＇lia，Fgias．
$\mathbb{E}^{\prime}$ go，（from al $\xi$ ，gen．alyos，＇a goat．＇）In eom－ position，goat．
Egoc＇eras，（rgo，and кepas，＇horn，＇）Trigonella fænuı．
 Ranuneulus ficaria．
Egon＇ychon，（xgo，and orv乡，gen．ovexos，＇a hoof ${ }^{\prime}{ }^{\prime}$ ）Lithospermnm officinale．
Egopho＇nia，Egophony．
质gopho＇nicus，Egophonie．
Ægopo＇dium Podagra＇ria，（ $2 g n$ ，and rocioy，＇a little foot，＇）Ligustienm podagraria．
Ægrip＇pa，Agrippa．
灰gritu＇do，gen．Bigritn＇dinis，（from ayer，） Disease－ $\mathfrak{x}$ ．Ventriculi，Vomiting．
Жgro＇tat，（L．）＇he is siek，＇（mgrotn，＇I am sick．${ }^{\text {＇）}}$ ）A medieal eertifieate in the English eol－ leges，to show that the stndent is nnfit for duiy．
Ægrota＇tio，（from ager，）Disease．
压gro＇tus，（from ager；）Sick．
死gyp＇tia，（Acyuttia．）An epithet for several medicines，mentioned by Galen，Paulus of Æegina， and Myrepsus．
尼GYp＇TIA Moscha＇ta，Hibisens abelmosehus．
 gyptian almu．Recommended by Hippocrates．

EGYp＇rla Ul＇cera；Egyp＇tiun ul＇eers．Ul－ cers of tho fanees and tonsils，described by Are－ tons，as common in Egypt and Syria．

たgypti＇acum，Ligyp＇tion，Mende＇sion，Mfel NE－ gypti＇aени，Phar＇macни Egypti＇acmm．A pre－ paration of vinegar，honoy，and verdigris，searecly used now，except by veterinary surgeons as a de－ tergent．Seo Linimentum Arugiuis．
※gyp＇tion，（Aıyumtov，）Жgyptiaeum．
 maenm ad anres．

Egyp＇tius Pes＇sus，Agyp＇tinn pes＇sary．A pessary，eomposed of honcy，turpentine，butter， oil of lily or of rose，and saffron，each one part ； with sometimes a small quantity of verdigris．
Aei＇chryson，Sedum．
Aeig＇luces，Weigluces．
Æipathei＇a，（act，＇ever＇，＇and $\pi$ aOos，＇disease，＇）see Continent（Disease）．

Aeipathi＇a，see Continent（Disease）．
Æmopto＇ica Pas＇sio，（á $\mu a$, ＇blovil，＇and nivow，＇I spit，＇）Iæmoptysis．
Ene＇a，（rnens，＇of brass，＇）Catheter．
Æolec＇thyma，（ato $\lambda \lambda \omega$ ，＇I agitate，＇＇I varie－ gate＇（？），and ecthyma，Variola．

灰ol＇lion，Varieella．
Eol＇lium，Varicella．
$\mathbb{E}^{\prime}$ on，（ar $\omega \nu$ ．）The entire age of a man from birth till death．Also，the spinal marrow．Sco Medulla Spinalis．

Æone＇sis，（aconaw，＇I moisten，＇）Fomentation．

Æo＇ra，（at $\omega \rho$ a，from at $\omega p \varepsilon \omega$ ，＇I suspend．＇）Ges－ tation，swinging．

Æqua＇lis，Equal．
Fqua＇tor $0 c^{\prime}$ uli．The line formed by the union of tho upper and under evelid，when they are elosed．It is below the middle of the globo．

Æquiv＇ocus，Equivocal．
Aer，gen．A＇eris，（amp，）Air．
Aérage，Ventilation．
Aćrntion．Ventilation．
Aera＇tion of the Blood，Hæmatosis．
Aera＇tus，Carbonated．
Aéré，Carbonated．

Aërendocar＇dia，（F．）Aérendoeardie，（aer，and endocardium．）Presence of air in the cndocarcli－ um or lining membrano of the heart．
Aërentorecta＇sia，（aer，\＆vrєpov，＇iutestine，＇and extaots，＇dilatatiou．＇）Tyinpanites．
Ere＇olum，Are＇olus，Chal＇cus，（from ars，mris， ＇brass．＇）Tho sixth part of an obolus by woight， consequontly about 2 grains．
压＇resis，（alpeots，＇the removal of any thing．＇） A suffix denoting a removal or separation，as Apherěsis，Dixerĕsis，\＆e．
Árethmic，（acr＇，and $\eta 9 \mu 0 \mathrm{~s}$ ，＇a sieve，＇）Em－ physcma．

Airethmopncumonic，see Emphyscma of the Luugs．
Aër＇gia，（acpyıa，from $\alpha$ ，and $\varepsilon \rho y o v, ~ ' w o r k . ') ~(~) ~$ Torpor．
Aërhæmatox＇ia，（F．）Aerht́matoxic；（aer，át $\mu a$ ， ＇blood，＇aud rokıov，＇poison．＇）Poisoning by tho reception of air into tho bloodvessels．
Aérhématoxic，Aërhæmatoxia．
Aërif＇erous，Ärifer，（F．）Aérifère，（aer，and ferre，＇to carry．＇）An epithet for tubes whioh oonvey air，as the larynx，trachea，aud bron－ chia．
Aëriflux＇us，（aer，and fluere，fluxum，＇to flow．＇） The discharge of gas，and the fetid emanations from the sick．Flatuleuce．
Aërodermecta＇sia，（aer，$\delta \varepsilon \mu \mu a$, ＇skin，＇and eктutss，＇dilatation．＇）Emphysema．
Aërodiaph＇thora，Aërophthora，（aer，and סdá $\phi$－ Oopa，＇corruption．＇）A corrupt state of the air．
Aëroënterecta＇sia，Tympanites．
Aëronydrop＇athy，Aerohychropathi＇a，（aer，ifw ${ }^{\prime}$ ， ＇water，＇and $\pi a \vartheta o s$ ，＇affection．＇）A mode of treat－ ing disease，in which air and water are the chief agents employed．

Aërol＇ogy，Aërnlog＇ia，Aërolog＂ieē，（aer，and doyos，＇a description．＇）That part of physics which treats of the air，its qualities，uses，and action on the animal economy．

Aëroman＇cy，Aërromanti＇a，（aer，and $\mu$ avteía， －divination．＇）An art in judicial astrology，which consists in foretelling，by means of tho air，or substances found in the atmosphere．

## Aëromanti＇a，Aëromancy．

Aerom＇eli，（aer；and $\mu \varepsilon \lambda$ ，＇honcy，＇）Fraxinus ornus．
Aéropévitonie，sce Tympanites．
Aërophob＇ia，（uer＇，and фoßus，＇fear．＇）Dread of the air．This symptom ofton accompauies hy－ drophobia，and sometimes hysteria and other affections．
Aërophob＇icus，Aëroph＇obut；samo ctymon． One affected with aërophobia．

Aëroph＇obus，Aërophobicus．
Aëroph＇thora，（aer＇，and $\phi 9_{o \rho a, ~ ' c o r r u p t i o n, ') ~}^{\text {＇}}$ Aërodiaphthora．
 Pneumothorax．
－Aéropnermonasie，（ $\alpha \mathrm{cr}$ ，and $\pi \nu \varepsilon v \mu \omega \nu$ ，＇the lung＇，）see Emphysema of the Lungs．

Airopmermonectusie，see Emphyscma of the Lungs．

Aërora＇chia，（rer，nal ßaxts，＇spinc．＇）Ac－ cumulation of air iu the spinc．

Aëro＇sis，（from rer，）Pneunatosis，Tympanites．
Aërotho＇rax，gen．Aërothora＇eis，Pneumothorax．
Æru＇ca，（fiom res，xeris，＇copper，＇）Cupri sub－ acctas．
Æru＇ginous，Ľrugino＇sus，Io＇des，（xerugo，＇ver－ digris．＇）（F．）Firuyiuenx．Resconbling verdigris in color；as tho bile when discharged at times from the stomach．
\＃ru＇go，gen．LErm＇ginis，tos，（from $x s$ ，crris，＇cop－ per．＇）The rust of any metal，properly of brass． See Cupri subacetas．

Enu＇во J＇er＇ri，Ferri subcarbonas－- ．Plum－ bi，Plunbi subearbonas．
Es，seo Cuprum．

Es＇chos，（ato $\chi 0$ ．）Doformity of tho body gen－ orally，or of souno part．
Es＇culus Hippocas＇tanum，（esea，＇food，＇［？］） Casta＇nea equi＇nu，Pavi＇na，Iorrse－eliestnut，B＇nck－ eye，（F．）Marronier ou Mlarronier d＇Inde．Oid． IIfppocastance．Sex．Syst．Heptandria Mono－ gynia．The bark has becn advised as a substi－ tuto for cinchona．Both bark and fruit aro as－ tringont．Externally，it has becn employed，like cinchona，in gangrenc．

筥sec＇avum，（from ms，）Brass．
Esta＇tes，（from restas，gen．xstutis，＇summer，＇） Ephelidos．

无sthe＇ma，gen．Wethe＇matis，（aioөn $\mu a$, gen．aio－ Onuaros，＇a scnsation，a perception．＇）Sce Sensa－ tion and Sensibility．In the plural，Wisthe＇muta， the apparatuses of the senses．

Esthematol＇ogy，Esthematolog＂ia，（asthema， and $\lambda$ doyos，＇a discoursc．＇）The doctrine of，or a treatiso on，the sensos，or on the apparatus of the senses．
Æsthe matonu＇si，Esthematorganomu＇si，（xsthe－ ma，and vovoot，＇diseases．＇）Diseases afficting sensation．
Æsthematorganu＇si，Æsthematonusi．
Esthesiog＇raphy，Esthesiogra＇phin，（ssth esis， and $\gamma \rho a \dot{\eta} \eta$ ，＇a description．＇）A description of the sensorial apparatuses．

灰sthesiol＇ogy，Jisthesiolog＇ia，（rathesis，and doyos，＇a discourse，＇）The doctrinc of，or a trea－ tise on，sensation or the senses．
\＃sthesiom＇eter，（rsthesis，and $\mu \varepsilon \tau \rho o v$, ＇meas－ urc．＇）A measurer of sensation．An instrument of the beam－compass kind，contrived by Dr． Sioveking to indicate the distance at which two points can be distinguished，when brought in contact with any portion of the eutaneous surfaco．
 feel．＇）The faculty of being afiected hy a sensa－ tion．Perecption．Sensibility，as well as the senses themsclves．Sce Sense．
Esthesod＇ic，Esthesod＇icus，（msthesis，and ódos， ＇a way．＇）Haring the faculty of coureying sen－ sation．Tho gray matter of the cord has been called the astherodie subatance，because it is the path of sensory impressions．

Esthete＇rion，（aiosninpiov，）（from resthesis．） Sensorium．
Æsthet＇ica，（same etymon．）Diseases affect－ ing tho scnsations．Dullucss，depravatiou or abo－ lition of ono or morc of the external organs of sense．The 2d order，class Newotien，of Good． Also，agents that effect sensation．

压sti＇vus，（æstas，＇summer．＇）Estival．
※stua＇rium，（from astus．）Store．
正stua＇tio，Ardor，Ebullition，Fermentation．
死st＇us，gen．Est＇$\hat{\text { s }}$ ，（＇heat，＇）Ardor．
※st＇us Volat＇rous．Sudden heat，scorching or flushing of the face．
厌＇tas，gen．AEta＇tis，Age－ 2 ．Bona，Adoles－ ecnce－æ．Decrepita，Decrepitude－：．Mala， Sencetus－æ．Provecta，Senectus－æ．Senilis， Senectus－æ．Virilis，Adult age．
E＇ther，gen．A＇theris，E＇ther，（from aı ${ }^{\prime} \eta \rho$ ．＇the subtile air of the upper regions．＇or from $a / 9 \omega$ ，＇I burn．＇）Nuph＇thu，$L i^{\prime} q u 0 r^{2}$ athe＇rens．A vola－ tile liquor obtained by distillation from a mixture of alcohol and a concentrated aeid．Sce Nther sulphuricus，and Ether．

As＇timer Acé＇picus，see Ather Sulphuricus－- ． Anesthcticus，sec Ether Muriaticus－a．（＇hlora－ tus alcoholicus，Spiritus Aitheris muriatici－a． Chloricus，Chloroform ；Ether，chloric－w．For－ tior．sco Fther Sulphuricus．

A＇ther Hydrion＇icus．Hydriod＇je or Iodhy＇－ dric E＇ther，I＇odide of Ethyl，（F．）Fither iodhy－ drique：obtained ly mixiug alcolon，parts v．； indine，parts $x$ ．；ant phosphorus，one part，and distilling．It is used for iodine iuhalation．
de＇vuer llydromro＇micus，Ether，llydrobromio．

有＇ther Mymhochlóricus，Fther muriaticus．庣＇ther Hydrocyan＇icus，A．Prus＇sicus，Hy－ drocyan＇ic，or Prus＇sic b＇ther，Hydrocy＇anate or Cy＇anide of Ethylen，Cyan＇uret of Lih＇yl，（r．） Ether Hydrocyonique，has been advised iu whoop－ ing－eouglh，aud whero the hydrocyanic acid is iu－ dieated．Dose， 6 drops．
fisther Ligno＇sus，Aectouo－w．Martialis， Tinctura sulphurieo－retherea ferri．
mither Muriat＇icus，AE．Hydrochootricus，Mu－ riat＇ic，Chlorohy＇dric or Jarine＇$E^{\prime}$ ther，गh＇${ }^{\prime}$ riute of Eth＇ylen，Chlo＇ride of Eth＇yl．This cther＇，on aceouut of its volatility，can only bo kept iu cool places．It has the proporties of the other ethers， and when used is generally mixed with an equal bulk of alcohol．It has been cuployed as au anæsthetic．See IEther Sulphuricus．

A Chlo＇rinated Chlorohy＇dric or Muriatic E＇ther， Ather muriat＇icus trichlora＇tus，Ather anssthet＇－ icus，（F．）Ether Chlorhydrique chlore，formed by the action of Chlorinc on Chlorohydric Ether，has beeu introduced into practice as a local anæsthetic．

愿＇ther Muriatícus Alcohol＇icus，Spiritns ætheris muriatici－æ．Muriatieus trichloratus， see Ether muriatieus－- ．Nitrico－aleoholicus， Spiritus ætheris nitrici－ $\mathfrak{x}$ ．Nitricus，sce Ather sulphurieus－$æ$ ．Nitrieus Alconlisatus，Spiritus ætheris nitrici－æ．Nitrosus，Ether，Nitrous，see Athor Sulphurieus－：e．Phosphoratus，seo Aither Sulphuricus－x．Prussicos，Ather Hydroeyau－ icus－æ．Purus，seo Ether Sulphurieus－a． Pyro－aceticus，Aectonc．
E＇ther Sulphu＇ricus，$^{\prime} E^{\prime}$ theo（Ph．U．S．），$A$ ． Vitriol＇icus，Naph＇tha Vitri＇oli scu Suiphu＇ricn， O＇leum vitri＇olë̀ chul＇cē，Sulphn＇ric E＇ther，（F．） Ether，Ether sulfurique，vitrinliquc ou hydratique． Ether prepared from sulphuric acid and alcohol．
$\mathbb{E}^{\prime}$ ther reetifca＇turs，Rec＇tified $E^{\prime}$ ther，prepared by distilling 12 oz ．from a mixture of sulphuric
 water，f 3 ij ．，is a limpid，colorless，very inflam－ mablo volatile liquid；of a peuetrating and fra－ grant odor，and hot pungent taste．Its s．g．is 0.732 ．

SE＇ther Sulphu＇ricns，Sulphu＇ric E＇ther of the Pharmacopocia of the United States（1842），Ather of suecceding editions，is formed from stronger alcohol，Ovi．，sulphuric acirr，Jxxxvi．，potussa， gr．ecelx．，distilled vouter，fosiij．，distilling and redistilliug aceording to tho process thero laid down．Tho specifio gravity of this ether is 0.750 ．

AE＇ther For＇tion（Ph．U．S．），A＇ther Purus， （Ph．Br．，1867），Strong＇er E＇ther，Pure Ether，is made by agitating ether with chlorille of colcimm， lime，and an equal quantity of water；decunting tho ether after standiug，and distilliug off half the amount of tho cther used．Its s．g．is 0.728. Used for inhalation as an anesthetic．
Ether is a diffusible stimulant，nareotic and antispasmodic，and is，externally，refrigerant． Dose，gtt．xxx．to fZiss．It has been preseribed internally also in the form of capsules－Pearls of ether－or externally，by shaking up with white of egg，in tho form of gelatinized ether．Wheu it is inhaled，it is found to be a valuable anesthetio agent，and is employed with advantage in spas－ modic affections，and in surgieal opcrations，or， exterually，as a loeal anæsthetic，in tho form of ether spray．See Anrsthetic．

The Parisian Codex had an EEther ace＇ticus， Naph＇tha Ace＇ti，（F．）Éther．＂eétiquc：an Fither muriat＇icns scu hydrochlo＇rieus，（F．）Ether ehlor－ Mydrique；an Eithor nitriens seu nitro＇sus，（F．） Ether nitrique ou mitrenx ou azotenx；and an Ether phosphorn＇tus．They all possess siuvilar virtues．Sec Anesthetic．

Aj＇tier Sulphu＇richs Ac iners，Elixir acidum Halleri－æ．Sulphurieus cmm aleohole，Spiritus ætheris sulphurici－w．Sulphuricus cum aleohule aromaticus，Spiritus zetheris aromatieus．

A＇timer Temebintinisa＇tus，Terebiuth＇inated ether，made by mixing gradually two pounds of alcohol，and half a pound of spirit of inventine， with two pounds of concentrated nitric arid，and distilling one－half the mixture with a gentle heat， is cmployed externally and internally in biliary calcoli，rheumatisu，\＆c．Dosc， 20 to 40 drops， in honey or yolk of egg．

压the＇rea Her＇ba，Eryngimm maritimum．
\＃the＇real，AEthe＇reus，Ethe＇rect，Lthe＇reons， （F．）Ethere，（from ather．）Au ethereal tincture， （F．）Tciuture éthéréc，Etherolf，is onc formed by the action of sulphuric cther，at the ordinary temperature，on medicinal substanees．An ethe－ real is a volatile oil．Sce Olea Volatilia．

压the＇reo－oleo＇sa（Remedia），（from athero－ leum，＇a volatile vil．＇）Rencdies，whose properties are dependent upon the volatile oil they contain． Etherisa＇tio，Etherization．
开therisa＇tus，Etherized．
在therism＇us，Etherism．
不thero＇lea，Olea volatilia．
开thiop＇icus La＇pis，Ethiopian stonc．A stone formerly supposed to be possessed of considerable virtuc．

在thiopifica＇tio，Xthiopopoésis，Ethiopism＇us， Sthiopia＇sis，（AEthiops，aud facere，＇to nakc．＇） The mummy－like coloring of the skin，induced at times by the use of mercurial oiutment，and scen in bodies poisoued by arsenie．

Ethiopio＇sis，Athiopifieatio．
Ethi＇opis，Salvia sclarea．
蛨thiopism＇us，Ethiopifieatio．
 fieatio．
厌＇thiops，gen．AEthi＇opis，（ $a, ~ \vartheta \omega$ ，＇I burn，＇and $\omega \psi$ ，＇countenaucc．＇）A blaek or burnt counto－ mance．The aneicnts gare this namo to eertain black oxides and sulphurets of metals．

E＇thops Alb＇us，Albino－æ．Alcalisatus，Hy－ drargyrum cum eretâ－a．Animal，sce Choroidea Tunica．
E＇thors Mantia＇lis，Mar＇tial E＇thiops，Fer＇ri Dentax＇yrlum ni＇grum，Oxidum Ferroso－jerricum， （F．）Oxide Noir de Fer．The black deutoxide of iron ：onco in reputo as a touic．Seo Oxidum Ferri nigrum．
A＇tmors Mercurialis，Iydrargyri sulphur－ etum nigrum－ $\mathfrak{x}$ ．Mineralis，Hydrargyri sul－ phuretum nigrum－x．Narcotieus，Hydrargyri sulphuretum nigrum－$x$ ．per se，Hydrargyti oxidum cinereum－æ．Saccharatus，ILydrargy－ rum saccharatum－- ．Vegetahilis，see Fucus vesienlosus．
 ＇I hurn，＇aud $i, \lambda$ oos，＇the sun．＇）Fiery pustules on the slin．Some have considered them to havo been loils．

压thu＇sa，（from aiv，＇I burn，＇）Ammi，Sison ammi．
，Ethe＇sa Cyna＇plem，Fool＇s Par＇s＇lcy，（F．） Ethuse，Faux Persil，Cignc̈ Petite．Fomily．Uul－ bellifera．Sex．Syst．Pentaudria Digyuia．A poisouous plant，which has been mistaken for truo parsley，produciug nausea，vomiting，head－ ache，giddiuess，sopor，and at times fatal results． It resembles conium in its action．

Etiu＇sa Me＇um，Ménm，M．Athanan＇ticnm seu Anethifo＇lium，Athaman＇to Mc＇um，Ligus＇－ ticmm Capilla＇ecum seu Me＇um，Ser＇eli Mérm， Me＇u，Radix ursi＇ma，Spliguel，Bardmoncy，（F．） Ethuse Mf（rum．The root has becu adrised as caruinative，stomachic，de．

## 开＇tia，（aırıa，Causc．

Aëti＇oi Phleb＇es，（acriol $\phi \lambda \varepsilon \beta \varepsilon s$, ＇eagle veins．＇） Temporal veins．

死tiolog＂ia，Atinl＇ngy，Etiol＇ogy，Aitin＂＇s！${ }^{\prime \prime}$ in， （airia，＇eanse，＇and $\lambda$ opos．＇a discourse．＇）＇The doc－ trinc of the eauses of diseasc．

压＇tion，（artiov，）Canse．
Eti＇tes，or Aëti＇tes，（acros，＇an eagle，＇）Eaglc－ stone，（F．）Pierre d＇Aigle，Hylrate cle tritoxide de fer．This stone was formerly supposed to facili－ tate delivery，if bound ou the thigh；and to pre－ vent abortion，if bound on the arm．It was also called La＇pis Col＇lymens．
※to＇lion，Cuidia grana．
Af，as a pretix，see All．
Af＇fadil，Narcissus pseudo－nareissns．
Afferlisisement，（F．）（fade，＇insipid．＇）That condition of the digestive function in whieh the appetite is diminished，the sense of taste blunted， and the retion of the stomaeh enfeebled；a state usually accompanied by general languor．

Affriblissement，（from faible，＇weak，＇）As－ thenia．
Affrires，Menses．
Atjnissement，（（if，and faix，＇weight，＇）Col－ lapsus．
Affect＇，see Affections．
Affec＇tio，gen．Affeclio＇nis，（afficio or affectare， －ad and facere，－to move or influence．＇） Affection－a．Arthritica Cordis，Cardiagra－a． Hypoehoudriaca，Hypochondriasis－a．Hysterica， Hysteria－a．Sarmatiea，Plica－a．Tympanitica， Tympanites．
Affec＇tion，Affec＇tio．Any mode in which the mind or body is aflected or modified．
Affection Polyurique，Lithuria－$\alpha$ ．Typhö̈de， see Typhus－a．Vaporeuse，Hypochondriasis．
Affectio＇nes An＇imi，Affections of the mind．
Affections ale $l^{\prime}$ Ame，Affeetions of the mind．
Affec＇tions of the Mind，Affec＇tus seu Passio＇－ nes sen Affectio＇nes seu Cemquarsatio＇nes seu Con－ fusio＇nes seu Turbatio＇nes seu Perturbatio＇nes an＇imi，（F．）Affections de l＇âme，include not only the different passions，as love，hatred，jealousy， \＆c．，but every condition of the mind that is ae－ companied by an agreeable or disagreeable feel－ ing，as pleasure，fear，sorrow，\＆c．
In Pathology，Affection，Affect＇，Pa＇thos，Pathe＇－ $m a$ ，is synonymous with disease：thus we speak of a pulmonnry affection，a calenlous affection，\＆c．
Affec＇tive．That whieh affeets，touches，\＆c． Gall gives the term affective faculties，（F．）Fuc－ ultés affectiocs，to functions dependent upon the organization of the brain，comprising the senti－ ments，affections，\＆e．
Affec＇tus，gen．Affec＇tus，Passion－a．Animi， Affeetions of the mind－a．Faucium pestilens， Cynanche maligna－a．Hyderodes，Hydrops－ a．Spasmodieo－eonvulsivus labiorum，Ncuralgia， facial．
Af＇ferent，Af ferens，$A d^{\prime}$ vehens，Centrip＇etal， Esod＇ic，（from affero，－ad and fero，＇I earry，＇ －＇I bring．＇）Conveying inwards，as from the periphery to the centre．The vessels whieh con－ vey the lymph or ehyle to the lymphatic glands， are ealled affcrent or inferent，vasu afferen＇tia seu infocren＇tia．Also，nerves that eonvey impressions towards the nervous centres－nervi entobsenon＇tes．
Af＇fion，A $0^{4}$ ium，Of finm．Opium．See Prpa－ vor．The Bantamese thus designiate an eleetuary of which opium is the basis，and whieh they use as an exeitant．M．Aubergier ealls the indigenous opiun，prepared by him in France，ADfum．
Affa＇tus，gen Affli＇tas，Adfla＇tus，Epipnoi＇a， （ $a f$ ，and flarc，＇to blow．＇）Any air that strikes the body and produces disease．
Af＇fluence，Aj＇jlux，（from aflucre，一af，and flnere，＇to flow，＇－＇to flow to．＇）A flow or deter－ mination of humors，and partieularly of blood， towards any part．
Af＇flux，Aftuence．
Affux＇us，gen．A！fux＇$\hat{u}_{s,}$ ，Fluxion．
Aff rodile，Nareissus pseudo－nareissus．
Affromtement，sce Aflronter．
Afrouter，（1：．）（（if，and frons，gen．frontis， ＇front．＇）T＇o bring together．To approximate
the edges of a wound as elose as possible．The aetion is termed affrontennent．

Affu＇sio，gen．A finsio＇nis，（ad，and fundere， fusum，＇to pour．＇）Affusion－a．Frigida，sce Af－ fusion－a．Orbieularis，Plaeenta．
Affu＇sion，Alfinsio，Pros＇chysis，Epich＇ysis． The aetion of pouring a liquid on any body．Af－ fusions，Rhyptolu＇sire，cold and warm，are used in different diseases．The cold＂ff＂usion，Aff＇u＇sio seu Perfísio frig＇icle，is said to have been beneficial in eutting short typhus fever and searlatina，if used during the first days．It consists in placing the paticnt in a tub，and pouring cold water over him；then wiping him dry，and putting him to bed．The only precaution necessary is，to use it in the state of greatest heat and exacerbation； not when ehilliness，or topical inflammation，is present．

## Af＇ium，Opium，see Papaver．

Af＇terbirth，Sceundines．
Af＇terburthen，Secundines．
Af＇terdamp，see Hydrogen，carburetted．
Af＇terpains，sec Pains，labor．
Ag ，in composition，see Ad ．
Agreement，（ F. ）（from aka̧giv，＇to sharpen．＇） The setting on edge．
Agucenuent des Dents．A disagreeable sen－ sation experienced when aeids are placed in con－ taet with the tecth．Tooth－edge．Setting the teeth on edge．

Agacement ales Nerfs．A slight irritation of the system，and particularly of the organs of sense and locomotion，eorresponding nearly to the English Fid＇gcts．The painful restlessness of the lower extremities，oceasionally witnessed，in ner－ vous affeetions more espeeially，has been termed anxi＇ctas tibia＇rum．
$\mathrm{A}^{\prime}$ gah，Intermittent Fever．
Agalacta＇tio，Agalactia．
Agalac＇tia，（ $a$ ，and $\gamma$ д $\lambda a$ ，gen．$\gamma a \lambda a \kappa$ ros，＇milk．${ }^{\prime}$ ） Agalax＇ia，Agalac＇tio，Agalacta＇tio，Dcfec＇tus lac＇tis，Oligogn＇lia，Oligogalac＇tia，（F．）Ayalaxie． Absenee of milk in the mammw．

## Agalax＇ia，Agalaetia．

Agalraxie，Agalaetia．
Agal＇lochum，（aya入入oXov，from aya $\lambda \lambda \omega$ ，＇I deco－ rate，＇）Calambac，C＇ulambonk，Lig＇＂min Agal＇lochi $v e^{\prime} r \cdot i$ seu $A l^{\prime}$ oës seu $A$ spal＇athi，Xyloäloes，$A l^{\prime}$ oes－ loood．A resinous and very aromatie wood of the East Indies，from Excerca＇riu Agal＇locha，Cynome＇－ tra Agal＇lochnm，Aloëx＇ylon Agal＇lochum．Used in making pastiles，\＆c．，aceording to Dioseorides， Oribasius，and Paulus．

Ag＇amous，（ $a$ ，and $\gamma a \mu \varepsilon \omega$ ，＇I marry．＇）See Cryptogamous．

## Aganos＇takis，see Ophthalmoscope．

$\mathbf{A g}^{\prime}$ aric，Agar＇icum，Agar＇icus．A genus of plants in the Linnæan system，some of which are edible，others poisonous．（It is supposed to have been called ayapurov from Agaria，a town and re－ gion of Sarmatia，－Dioscorides．Among the edible varictics of the Bolctus，the following are the chief ：－1．The Agen＇icus cdu＇lis seu Arven＇－ sis seu Sylvat＇icus seu Campes＇tris，（F．）Agaric comestible，Champignon de couche．2．The Agar＇－ icus odora＇tns，（F．）Mousseron．The most eom－ mon poisonous varieties are the $\bar{A}$ gar ${ }^{\prime}$ jous neca ${ }^{\prime}-$ tor，（ F.$)$ Agaric mentrice；and，3．The Ayuricus $a^{\prime}$ cris，（F．）Agaric acre；besides the Auranite，a sub－genus，which inchudes several speeies．One of the most delieate is the Agaricus Auranti＇acus， but care must be taken not to confound it with the A．Pscudoanrantiacus，which is very poison－ ous．The A．aurantiaeus is ealled，in lireneh， Oronge．See Boletus．

Agaric acre，see Agaric－a．Amadouvier， Boletus laricis－a．Blanc，Boletus laricis－ a．de Chêne，Boletus iguiarius－a．Comestible，see Agaric－a．Eidulis，see Agarie－a．Female， Bolctus igniarius－$a$ ．Mocrtrier，see Agrario

- a. Necator, see Agaric - a. of the Oak, Boletus ingiarius - a. Odorant, Dwdalea suaveolens - a. Oloratus, see Agarie - a. Optimus, Bolctus luricis - a. White, Boletus laricis.

Agar'icum, Agaric, Boletus igniarins.
Agar'ious, Agaric, Boletus igniarius - a. Albus, Boletus laricis - a. Arvensis, see Agaric a. Aurantiacus, sce Agaric, Amanitæ, Bolites - a. Auriculoforma, Pezizi auricula - a. Campestris, seo Agaric - a. Chirurgorum, Boletus igniarius a. Igniarius, Boletus igniarius - a. Laricis, Boletus laricis - a. Pseudo-aurantiacus, see Agaric, Amanita-a. Quercas, Bolctus igniarius-a. Sylvaticus, seo Agaric.

Agar'ified, see Fevcrish.
Agastroner'via, (F.) Agrstronervie, (a, yaaтno, 'stomach,' and vevfov, 'uerve.') Want of nervous action in the stomach.

Agasyl'lis Gal'banum, (ayacvidis,) Bubon galbanum.

Ag'athis Damar'ra, (from ayaris, 'a clew of thread,') Piuns damarra.

Agathosm'a Crena'ta, (ayasos, 'good,' and os $\mu \eta$, , odor.') Diosma crenata.

Agath'otes Chirayi'ta, (ayałorns, 'goodncss,') Gentiana Chirayta.

Aga've America'na, (corr. from ayavos, 'admirable,') A. Romo'sa, Amer'iean Ag'ave, Amer'ican al'oe, Maguey. Nat. Ord. Bromeliacere. Sex. Syst. Hexandria Monogynia. This plant has been considered diuretie and antisyphilitic. The favorite drink of the Mexicans - Pulque is the fermented juice of the plant.

Agajve Ramo'sa, A. Americana.
Aga've Virgin'ica, Rattlesnake's mas'ter, False al'ue,- grows in the Southern States. The root is very bitter. It has been used in tincture as a carminative in colic; and as a remedy for bites of serpents.

Age, Heli'kia, E'tas; (of uncertain etymon.) Period of life. Time that has elapsed since birth, \&c. Five ages are often designated in the life of man: 1. First iufaucy (Infan'fia); 2. Second infancy ( $P_{\text {uer } t^{\prime \prime}}$ ia) ; 3. Adolescence (Adolescen'tia); 4. The adult or virile age (Viril'itas, Etas viritlis, (F.) Virilité; 5. Old age, (Old Eng.) Elth, (Senec'tus.)

Age de Retour, (F.) ('age of return.') The time of life when the vital powers begin to be diminished, as at the approach of old age. See Menses.

Agenei'os, (ayeveros, from $a$, and $\gamma$ fvecov, 'beard.') Imberbis.

Agínésie, Agenesis.
Agen'esis, ( $\alpha$, and $\begin{gathered}\text { cuvors, 'gencration,') (F.) }\end{gathered}$ Ayénésic. Imperfect development of any part of the body; as cerebral uycnesis, i. c. imperfect development of the brain in the foetus. See Minster.

Agenne'sia, (ayevv ${ }^{\prime}$ ora, $)$ Impotence, Sterilitas.
Agenne'sis, Impotence, Sterilitas.
Agenoso'mus, ( $a, \quad$ y $\varepsilon v / a \omega$, 'I generate,' and owna, 'body.') A malformation iu which the fissure and crentration are chiefly in the lower part of the abdomen; the uriuary or sexual apparatus absent, or very rudimentary.

Agens Morbifiques. Seo Agent-a. Thérapeutiques, sce A gent.
A'gent, A'gens, (agere, 'to act.') Any power which produces, or tends to produce, an effect on the human body. Morbific agents, (F.) Agens morbifiques, are the causes of disease:- therapeutical agents, (F.) Agens thérapeutiques, the means of treating it.

A'ger Natu'ræ, 'field of nature,' Uterns.
Agera'sia, Inspenescen'tia, ( $\alpha$, and ynpus, 'old age.') A vigornus and green old age.

Age'ratum, (uy $\quad$ paroy,) Achillea ageratum - a Altissimum, Eupatorium ageratoides.
Age'ratus La'pis, (aynpatos $\lambda 1$ ios.) A stone uscd
by cobblers to polish shoes. It was formerly estecmed discutient and astringent.

Ages, Palm.
Ageus'ia, ( $a$, and $\gamma$ cuors, 'taste, ${ }^{\prime}$ ) Ageustia.
Ageust'ia, (ayहvorta,) Agheus'tia, Aycusia, Apogeus'tia, Apoyeu'sis, Dysяsthe'sia gustato'ria, Paragen'sis. Diminution or loss of taste, Anesthe'sia lingure, seu Gustatoria.
Agglom'erate, Ayylomera'tus, (from ayglomerare, -ag, and glomerare, 'to wind up, yaru in a ball,' - 'to collect together.') Applied to tumors or glands in aggregation.
Agglu'tinant, Agghi'tiuous, Collet'icus, Glu'tinans, (ag, and gluten, 'gluc,) (F.) Agglutinant, Agglutinatif, Glutinatif, Collétique. Remedies were formerly so called, which were considered capable of uniting divided parts.

Plasters are called ogglutinants, (F.) agglutinatifs, which adhere strongly to the skin. Certain bandages are likewise so termed; (F.) Bandelettes agglutinatives.
Agglu'tinate, Agglutina're. . The French use the word agglativer in the sense of 'to reunite;' as agglutiver les lèvres d'une plaie, 'to reunite the lips of a wonnd.'
Agglutinatifs Agglutinant.
Agglutina'tio, Agglutination, Coition.
Agglutina'tion, Agglutina'tio, Colle'sis, Epicolle'sis, Proseolle'sis, Glutina'tio. The first degree of adhesion. Also, the action of agglutinauts. Agylutiner, To agglutinate.
Ag'gregate, Agyrega'tus, (from aggregare, ig, and gregure, - 'to flock together,' 'to assemble together. ${ }^{\prime}$ ) Glands are called aggregate which are in clusters. See Peyeri Glandulæ. Aggregate pills, (F.) Pilules agrégatives, signified, formerly, those which were believed to contain the propertios of a considerable number of medicines, and to be able to supply their place.

Agheust'ia, Ageustia.
Aghoul, Agul.
Agiaha'lid or Agiha'lid or Agraha'lid. An Egyptian and Ethiopian shrub, similar to Xime'nia. The Ethiopians use it as a vermifuge. The fruit is purgative.

Agiha'lid, Agiuhalid.
Agissmit, (agir, 'to act.') Active.
Agita'tion, Agyite'tio, Done'sis, (ngere, 'to act.') Coustant and fatiguing motion of the body, Tyr'bē, Tyrba'sia, lu'quies, - or distressing mental inquictude, - Au'imi agita'tio.

Agitato'rius, Convulsive.
$\mathrm{Ag}^{\prime}$ lithes, sce Allium.
Aglobatie, see Anamia.
Aglos'sia, ( $a \gamma \lambda \omega \sigma \sigma t a$, from $a$, and $\gamma \lambda \omega \sigma \sigma \alpha$, 'the tongue.') Aylott'ia. A malformation, which consists in the want of a tongue.
Aglossos'toma, gen. Aylussostom'atis, (aylossia, and бropa, 'mouth.') A mouth without a tongue.
Aglossostomog'raphy, Aglossustomogra'plita, ( $a, \gamma \lambda \omega \sigma \sigma a$, ' the tongue,' oroun, 'the mouth,' and yoa $\phi \omega$, 'I describe.') Description of a mouth without a tonguc.

Aglot'tia, ( a $\gamma \lambda \omega$ тia, ) Aglossia.
Aglutit'ion, Aglutit' io, (a, and glutire, 'to swallow.') A hybrid term, designatiug impossibility of swallowing.
$\mathrm{Ag}^{\prime} \mathrm{ma}$, gen. Ag'matir, ( a yma, ) Fracture.
Agmatolog'ia, (agma, and Aoyos, ' $a$ description.') The doctrine of fractures. A treatise on fractures.

## $\mathrm{Ag}^{\prime}$ mé, Fracture.

Ag'mina Digito'rum Ma'nus, (agmen, agminit, 'a phalanx or troop.'). Phalanges of the fingers - a. Membrana, Amnion.
Ag'minated Glands, Peyer's glands.
Ag'nail. Inngnail.
Agna'thia, (a, and yraans, 'jaw.') A malformation, which consists in the want of the jaw, especially of the lowor.

Agui'na Membra'na, (aynus, 'a lamb.') Amniou.
Agnœ'a, Agnoia.
Agnoi'a, (ayvota, from a, and yevorkw, 'I know,') Ayncerct. State of a pationt who doos not recognize individuals.

Ag'nus Cast'us, (ayvos,) Vitex.
Ago'gẽ, (ay $\omega \gamma$, froun $a \gamma \omega$, ' I lend,' or 'drive.') The ordor or condition of a disoase. Likowise the state of the air.
Agogue', (a ${ }^{\text {rwyos, ' a leader.') A suffix. Hence }}$ Cholugogue, a leader or expeller of bile; Hydragogue, \&o.

Agomphi'asis, Agompho'sis, (a, and youpow, (I nail.') Looscness of the teeth. See Gomphiasis.
Agompho'sis, Agomphiasis.
$A^{\prime}$ gon, (ay $\omega$, ' a combat.') Agony.
Ag'oné, ifrom agonos; being supposed to cause sterility.) Hyoseyamus.

Agon'ia, (ayovia, ) Agony, (ay $\omega \nu a$, ) Sterilitas.
Angon'a Bark, Plumifera laueifolia.
Agonism'a, gen. Agonism'atis, Agony.
Agonism'us, Agony.
Agonis'tica, ( $\alpha \gamma \omega \nu$, ' a combat.') The part of ancient gymnastics, which had referenoe to the combats of the Athletie.
Also, very eold water, given internally to calm febrile heat.

Agoni'zans, Psychorages.
Ag'onos, (ayovos, from a, and yovos, 'seed.') Sterilo.
Ag'ony, Agon'ia, A'gon, Agonis'ma, Agonis'mus, Moeh'thus, Mo'gus, Psychoray"ia, Psychorrhay'iu, An'gor, Throe, Throw, (Se.) Deadthraw, Putient of death; (ay $\omega$, ' a combat.') The last struggle of life. The agony, which is of longer or shorter duration, is characterized by great change in the features, gradual abolition of sensation and motion, loss of voice, dryness or lividity of the tongue and lips, rattling in the throat, small and intermittent pulse, and coldness of the extremities. This state is not present in those who die suddenly. See Faeies Hippocratica.

Agos'tus, (ayooros, from ayw, 'I lead.') The forearm from the elbow to the fingers. Also, the palm of the hand. See Palm.
A'gra, (aypa, from aypec, 'I seize hold of.') A seizure, as Odontugra, a tooth seizure, toothache; Chiragra, Podagra, sc.

Agrafe de Valentir. A kind of forceps with parallel brauches, employed by Valeutin in the operation for harelip, to affect the approximation of the edges of the wound.
Agraha'lid, Agiahalid.
Agraph'ia, ( $a$, and yoadeıv, 'to describe, to write.') A form of eerebral disorder, in which there is, as in aphasia, as regards speech, a total or partial iuability to express ideas by written symbols. Seo Aphasia.
Agrémie, (agr(t, and ás $\mu a$, 'blood.') The altered condition of the blood in gout.
A'gria, (aypos, 'wild.') See Herpes, and Lichen agrius.

Agriam'pelos, (ayptapm\&えos, from aypıos, 'wild,' and a $\mu \pi \varepsilon \lambda 0_{5}$, 'vine.') Bryonia alba.

> Agrie, (from aypa, 'a seizure.') Gout.

Agrielco'sis, (aypoos, 'wild,' and éd $\lambda \omega \omega \sigma \iota \iota_{,}$'ulceration. ${ }^{\prime}$ ) A maliguant ulceration.

Agrifo'lium, llex aquifolium.
Agrimo'nia, (corrupted frein Argemonc.[?]) Agrinony-a. Eupatoria, Agrinony-a. Odorata, Agrimony - a. Otfieinalis, Agrimony.

Agrimónia Parvifióra, Sinull flow'ered or Sweet-sconted Ag'rimony. Indigenous; has similar properties to A. Eupatorin. See Agrimony.

Ag'rimony, Agrimo'nia, A. ecppato'rice seu odora'tu seu officina'lis, Cuf'al, Lap'mula heprat'ien, C'ocklebur, Stick'mort, (F.) Aigremoine. Ord. Rosacese. Sex. Syst. Icosundria Digynia. A mild
astringent and stomachic. Dose, in powder, from Эj. to 3 j .
Ag'many, Hemp, Eupatorium cannahinuua. Small-flowered, Agrimonia parvillora - a. Sweet-scented, Agrimonia parviflora.

A'griocast'anum, (aypos, 'will, and кабтпиоy, $^{\prime}$, 'chestnut.') Bunium bulboeastaum, Lyeoperdun tuber.
A'griocin'ara, (aypins, 'wild,' and кuzapa, 'artichoke.') Sempervivum tectorum.

A'griococcime'lea, (aүpos, 'wild,' коккоя, 'a bervy, and $\mu \eta \lambda o v$, 'an apple.') Prunus spinosa. A'griorig'anum, (aypoopozavor, frous aypos, 'wild,' and optyavov, 'marjoram.') Origatum majorana.
A $^{\prime}$ grioseli'num, (ayplacedurov, from aypios, 'wild,' and oहdevo, 'parsley.') Sinyrnum olusatrum.
A'griothym'ia, (aypeos, 'wild,' and Эu $\begin{aligned} & \text { os, 'dis- }\end{aligned}$ position.') Feroeious insanity.
A'gripalm'a Gal'lis, (aypros, 'wild,' and pulma, 'palun.') Leonurus cardinca.
Agrip'pa, Egrip'pa, (from xger partus, 'diffieult birth; or perhaps from aypa, 'taking or seizure,' and aous, 'the foot.') This term has been giveu to those born by the feet. It is pretended that the fanily of Agrippa obtained their name from this cireumstanee. Parturition, where the feet present, is called Agrip'pre par'tus, Ayrippi'nus par'tus.
Agrippæ Par'tus, see Agrippa.
Agrippi'nus Par'tus, see Agrippa.
Agro di Cedro, see Citrus mediea.
Agrop'yrum Lævis'simum, (aypos, 'a field,' and $\pi v p o s$, ' whent.') Tritieurn repens.
Agrostem'ma Githa'go, gen. Agrostem'matis, (from aypos, 'a field,' and oт $\tau \mu \mu a$, 'a garland,') Lyehnis githago.
Agrost'is, (aypwaris, 'grass;' from aypos, 'a field.') Bryonia albr - a. Verticillata, Andropogon murieatus.
Agru'na, Prunus spinosa.
Agrune'la, Prunus spinosa.
Agryp'nia, (ayputva, from ayplos, 'wild,' and iurvos, 'slecp.') Insomnia.

Agrypnoco'ma, gen. Agrypnoco'matis, (agrypmus aud coma.) Coma vigil.
Agrypno'des, (from aypurvos, 'sleepless,' aud odes.) Characterized by sleeplessness, as fébris Agrypno'des, a fever aceompanied with sleoplessness.

Agrypnot'io, Agrypnotieus, Anthypnotic.
Agryp'nus, (ayputvos, from aypos, 'wild,' and invos, 'sleep.') Sleepless, vigilaut.

Agua de Veruga, seo Verugas.
Aguardiente, (S.) ('hot water.') Brandy. Sce also Spirit-a. de Itulia, see Spirit-a. de Pisco, see Spirit.
A'gue, (from Gothic agis, 'trembling.') [?] Intermittent fever; often used in the same sense as ehill or rigor.

A'gue and Féter, Intermittent fover.
A'gue, Brassfound'ers'. A series of morbid phenomena, resembling ague, in those who aro exposed to the fumes of detlagrating zinc in brass foundries.

A'gue, Brow, see Neuralgia, facial.
A'gue Cake, Placen'ta febrit lis seu spléniea, Physeo'nia syle'nicu, Sple'uis T'u'mor, Ilypertrophia Miasmatica Lienis, (F.) Gâtean fébrile. A viscernl obstruction-generally in the spleenwhich follows agues, and is distinetly felt by external examination. To a groater or less degree, it is not uncommon.

A'gue, Dead, see Fover, masked.
A'gum Dhor, Tastéless, Liquor arseuiealis.
A'gue, Dumb, see Fever, masked - a. Face, Neuralgia, facial.

A'gum, Frese, Lauras sassafras-a. Grass, Aletris farinosa.
a $^{\prime}$ gue, Leap ${ }^{\prime}$ ing, see Leaping ague.

A'gue Plant. A term applied to transparent cottouy flocks in the urine, searecly visible to the maked eye, said to be developed in tho organism of intormittent fever patients.
A'gue Por'son, seo Iutermittent fever-a. Quartan, Quartan-a. Root, Aletris fariuosa-a. Tertian, Tertian fever - i. Third-day, Tertian.
A'gue Treen, Lanrus sassafras - a. Weed, Lupatorium perfoliatnm.

Agu'ios, ( $a$, and $\gamma$ voov, 'limb.') Mutilated or wanting limbs. Weak, fecble.
A'gul, Ay'houl, Alha'gi, Heclysa'rum alhagi. A thorny shrnb of Persia aud Mesopotiamia, which affords manna. The leaves are purgative.

Aguomada, Plumeria lancifolia.
Agyr'iss, ("yupos, 'a collection.') Opacity of the erystalline. Cataract.
Agyr'ta, (ayuptns, from ayupis, 'a crowd.') Formerly, a stroller who pretended to snpernatural powers. Subsequently, a quack or illiterate pretender. - See Charlatan.
Agyr'tia, (ayuprıa,) Charlatanry.
Aho'ra, ( $a$, privative, and ©́pa, 'youth.') Tardy development of the organs : the opposite to $H_{y}$ perho'ra.
Ahouai, Thevetia ahouai.
Ahu'sal, Orpiment.
Ahyp'nia, (a, and invos, 'sleep.') Insomnia.
Aü, Lai, (F.) A Gaseon name for a tnmefaction of the fibro-synovial coulisscs of the teudons in general, but most frequently notieed in the course of the exterual radial tendons of the abdnctor longus, and extensor brevis pollicis. It is accompanied by a peculiar crepitation; (F.) Ténalgie or Ténosynite crépitantc. - Velpeau.

Aianlt, Narcissns pseudo-uarcissus.
Aide, (F.) Ad'jutor min'ister. An aid or assistant to a surgeon in his operations.
Aido'ici, Gennetiei.
Aidoioma'nia, (aioou, 'genital organs,' and mania.) Nymphomauia.
Aier'sa, Iris Germanica.
Aige, Agias.
Aigle, Min'eral Wa'ters of. Near the city of this name, in Normandy, is the chalybeate spring of St. Xantiu, much used iu the 16th aud 17 th centuries.

Aigle, Egias.
Aigre, (aeer,' 'sharp.') Acidulons-a. Voix. See Acid.

Aigrelet, (from acer', 'sharp.') Acidulous.
digrette, (from acer', 'sharp.') Rumex acestosus, see Typha latifolia.

Aigremoine, Agrimony.
Aigreurs, Acidities.
Aign, Aeute.
Aigues-Bornes, sec Bonnes.
Aigues-Caudes, Min'eral Wa'ters of, Aiguesehaudes, Eaux ehaudes, Aqure eal'idr. Sulphurous springs, about six miles from Bonnes, Basses Pyrénees, in France: five in number, tho temperature of whieh is respectively about $70^{\circ}, 81^{\circ}, 92^{\circ}$, $93^{\circ}$, and $95^{\circ}$. They are visited from the first of July to November.

Aigues-CTrundes, sec Aigues-Cautces.
Aignille, (from dim. of ceus.) Needle-a. à Aerpuneturc, sce Needle, rcupuncture - a. a Appareil, see Needle-a. a Bee de lièrre, see Needle, harclip - a. à Cataruete, sce Needle, cataract -a. a Contre-ouverture, sce Necdle for a counteropening, aud Necdle. Seton - a. de Deschamps, sec Needle, Deschamps' - $\alpha$. Eugginée, sce Neculle for a counteropening - a. à Fistule, see Needle, fistula-a. a Guinc, see Necdle for a counteropening - a. a Liguture, see Needle, ligature - a. is Manche, sce Needle, Desehamps'- a a Séton, sec Neodle, Seton - a. à Suturc, see Needle, suture.

Aigrillon, (F.) (from nens.), Spi'na Ifelmon'tii. A term userl sinee the time of Van IIelmont to dosignate the proximate eanse of inflammation. According to him, an inflamed part is in the samo
condition as if an aignillon or thorn were thrust into it.

- Aiguiser, (from aigu, 'sharp.') To acidnlate. Ail, Allium.
Ail, (from (Sax.) atdiạan, 'to be sick.') Disease.
Ailan'thus Glandulo'sa, Chinese' S'u'much, Tree of Herven, (from "ylanto, an Amboyua word, signifying 'trec of heaveu.') A tree, a native of China, but well known in the United States as a shade-tree. Ord. Xanthoxylacese. Its flowers havo a strong peculiar odor. The powdered bark, in doses of eight or ten grains, has been used as an anthelmintio.

Ailan'tus Excel'sa. A tree of India and Ccylon, whose bark resembles quassia in its bitter touic propertics.
Aile, Ala. Sco Aileron.
Ailerou, (F.) Extre'ma A'la sen Pin'mula, (dim. of aile, 'a wing.') The extremity of the wing of a bird, to which the great feathers are attached.

Ailerons de la Matrice. Three folds at the base of the broad ligaments of the uterns, which are occupied by the ovary and its ligament, the Fallopiau tnbe, aud the round ligament.

Ail'ing, (sce Ail.) Siek, Siekly.
Ail'ment, (sce Ail.) Discasc.
Ai'ma, (́́九 $\mu a$, ) see Hæma. .
Aiment, (from adumas.) Maguet.
Aimorrhœ'a, Hxemorrhagia.
Aimor'rhois, Hæmorrhois.
Aine, Ingnen.
Ainhum. This word, used in Brazil by the negroes, is said to mean 'to saw.' It is deseribed as a spontaneons ampntatiou of the little toes of ucgroes, unaccompanied by any other affectiou or by eoustitutional derangement, and is met with ouly in the Ethiopian race - that is, in Afriean negroes - aud, mneh more rarely, in their unmixed descendants born in Brazil.

Aipathi'a, (ueiruvea, from aci, 'ever,' and $\pi a \vartheta o s$, ' disease.') Contineut disease.
Aipi, Jatropha manihot.
Aipima Coxera, Jatropha manihot.
Aipipoca, Jatropha mauihot.
Air, (anp,) Aër, (aw, 'I breathe,') Pиen'ma, Com'mon Air, Atmospher'ic cuir, (F.) Air atmosphérique, is an invisible, trausparent, inodorous, insipid, pondcrable, compressible, and elastie fluid, which, uuder the form of the atmosphere, surrounds the earth to the height of 15 or 16 leagnes.
Air is essentially composed of two gases, oxygen and nitrogen, iu the proportion of about 20 of the former to 80 of the latter. Oxygeu is the vital portion, but the nitrogen is necessary to dilute it. Air also contaius a small portion of carbonic acid gas, and has always floating in it aqueous rapor, different terrestrial cmanations, \&c. Its effects upon the hmman body vary aceording to its greater or less density, temperature, moisture, \&c. Change of air is fomud extremely scrviceable in the prevention and cure of certain morbid conditions. Soe Climate, and Respiration.

Air Acide Vitriolique, Sulphnrous aeid-a. Aleulin, Ammonia - a. Amosphérique, Air.
Alrblad'der, Suimblad'der, Suim'ming-blad'(ler, The Suim, Vesi'cu natuto'riu, (F.) Vessic natatoire. An abdominal organ in many fishes, sometimes comumuicating by means of a duet, Ductus puenmat'icus, with the alimeutary eaual, at others, not, which is considered by some to belong to the respiratory system. Its contents are the elements of atmospheric air, but in diflerent proportions; and its ehief and general funetion appears to be to regulate the specitie gravity of the fish.

Air Cells of the Lungs, Cellules, brouehic, see also Pulmo - a. Chamber, Follieulus aeris a. Compressed. or Condensed, Atmosphere, eom-pressed-a. Cure, Atmosphere, compressed-a. Dc-
phlogisticated，Oxygen－a．Empyreal，Oxy－ gen－a．Factitious，Carbonic aoid－a．du Feu， Oxygen－a．Fixcl，Carbonic acid－a．Guté， Azoto－a．Hépatique，Hydrogen，sulphuretted－ a．Inflummable，Hydrogon，H．carburettod－a． Mephitic，Carbonic acil．

Air Pass＇ages，（F．）Voies aëriemnes，V．aëri－ feres．Tho larynx，trachea，bronchia，etc．
dir Purent，Hydrogou，sulphurettod．
Air，Pure，Oxygen．
Ain＇sacs，sco Pulmo．
Alr，Sol＇m，of Hales，Carbonic acid－a．Vesi－ cles，see Pulmo－$\alpha$ ．Vicié，Azoto－a．Vital， Oxygon．
Livain，（res，ceris，＇brass．＇）Bell－metal，Brass．
Airc，（area，＇a spaco．＇）Areola．
Airelle Anguleuse，Vaecinium myrtillus－a． Ponetиée，Vacciuium vitis idæa．
Airigne，Hook．
Air＇threy，Min＇eral Wa＇ters of．Airthrey is situate about two miles north of Stirling，Scot－ land．Tho waters are saline cathartics；contain－ ing chloride of sodium，chloride of calcium，sul－ phate of zinc，and chloride of magnesium．

Aisselle，Axilla．

## Aisthe＇sis，（ala§ nots，）Æsthesis．

Aitch，Pain．
Aithomo＇ma，（alsos，＇black．＇）A black condi－ tion of all tho humors of the eye．
Ai＇tia，（aitıa，）Cause．
Aitiolog＇ia，Ftiologia．
Aitiol＇ogy，再tiologia．
Ai＇tion，（uctoo＇）Cause．
Aix－La－Chapelle＇，Min＇eral Wa＇ters of．Called by the Germans，A achen．There are six thermal and slightly sulphurous and two cold chalybeate springs．They aro chiefly used exter－ nally，as vapor baths，douches，\＆c．The baths have a reputation for curing scrofula，skin dis－ eaases，as acne，psoriasis，\＆c．，hepatic and renal complaints，\＆c．See Borcette．The principal constituents of the thermal springs are sulphohy－ dric acid gas，carbonic acid gas，carbonate of lime，carbonate of magnesia，carbonate of soda， chloride of sodium，sulphato of soda，and silica． The temperature is $111^{\circ}$ to $134^{\circ}$ Fahr．The springs are visitod at all seasons．

The fuctitious wa＇ter of Aix－la－Chapelle，$A^{\prime} q u a$ Aquisgranen＇sis，（F．）Eau d＇Aix－la－Chapelle，is made by adding pire water $\mathrm{f} 弓 \mathrm{Xvijss}$ ．，to hydro－ sulphuretted roater f 亏iv．，carbonate of soda gr．xx．， chloride of sodium gr．ix．－Ph．P．

Aix－les－Bains in the Savoy，Waters of． There are two springs，temperature $116^{\circ}$ ，a sul－ phur and an alum spring，used externally in chronic rheumatism，sciatica，chronic skin dis－ eases，\＆c．

Aizo＇on，（ast，＇ever，＇and 弓wos，＇alive．＇）Sem－ perrivum tectorum．
A＇juga，（said to be a corruption of ab＇iga，［？］） A．pyramida＇lis，Consol＇ida me＇dia，Bu＇gula，B． pyramida＇lis，Teu＇crimn pyramida＇lē，Up＇right Bu＇gloss，Mid＇dle Consound，（F．）Bugle pyrami－ dale．This plant is subastringent and bitter．

A＇juga Chamá＇pitys，Teucrium chamæpitys－ a．Pyramidalis，Ajuga．
A＇suaa Ren＇tans，Bu＇yula，B．reptans，Com＇－ mon Bu＇gle，（F．）Bugle rampante，has similar propertics．
Akas＇ga，Acujah，Boundou，Bunctu，M＇Boundon， Ieaja，ILajue，Quai．An ordeal used in tho west coast of Afrioa and Java－Poison d＇eprcuve des Juvanuis－（said to bo derived from nlasasga， which significs pain or hurt．）A colorless amor－ phous substance，obtained from tho bark of a plant of the family Loganiaceor，by treating with alcohol and evaporating，which is an alkaloid－ akasyia．It resembles strychnia both in its chom－ ical and physiological properties．
Akas＇gia，sce Akasga．

Akat＇alis，see Juniperus communis．
Akate＇ra，sco Juniperus communis．
Akcilopeirastie，（aкn，＇a point，＇cuסw，＇I know，＇and $\pi \varepsilon c \rho a o \mu a l$ ，＇to try，＇）Diagnosis made by means of pointed instrumeuts．
Akératodiaphunie，（a，kepas，gen．кeparos， ＇horn＇（cornca），da，＇through，＇and $\phi a t v \omega$ ，＇I shino．＇）Sco Caligo．

Akine＇sia，Acinesia．
Akne，Acnc．
Akne＇mia，Acnemia．
Akol＇ogy，Acology，Materia Medica．
Akos＇moi，sce Acosmia．
Akratope＇gæ，Acratopegæ．
$\mathrm{A}^{\prime}$ kro，in composition，see Acro．
Akrothym＇ion，Acrothymion．
Ak＇sis，（Old Eng．）Intermittent Fever．
Al，in composition，sce Ad．
A＇la，＇a wing，＇Pin＇na，Pte＇ryx，（F．）Aile．A term often used by anatomists for parts whieh project like a wing from the modian line；as the $A^{\prime}$ le na＇si，Alze of the u＇terus，\＆c．Sec Axilla， and Pavilion of the Ear．Also，Pterygion．

A＇la Extre＇sa，Aileron．
Alaba＇ma，Min＇eral Wa＇ters of．Tallahat＇tu springs contain sulphur，and salts of iron，lime， and magnesia．But the most noted are those of Blarlon．See Bladon，Mineral Waters of，Bai－ ley＇s spring is an acidulo－sulphureous chalybeate． It is fourteen miles from Tuscumbia．

Alabast＇er，（ $\lambda \lambda a \beta a \sigma T p o s$, ）Alabas＇trum，（F．） Albâtre，Alctbastri＇tes．A variety of compact gypsum ；of which an ointment was once made－ the unguen＇tum alabastri＇mum；used as a discu－ tient．Alabaster likowiso entered into scveral dentifrices．

Alabastri＇tes，（a入aßaorpırクs，）（ $\lambda_{1}$（os，）Alabaster．
$\mathbf{A}^{\prime} \mathfrak{¥}$ ，sce Ala－a．Intern＇æ Mino＇res Clitor＇－ idis，Ǹymphæ－a．Magnæ，see Sphenoid bone －a．Minores，Nymphæ，see Sphenuid bono－a． Muliebres minores，Nymphæ－a．Nasi，see Na－ sus－a．Pudendi muliebris，Labia pudendi－a． Pulmonum，see Pulmo－a．of tho Uterus，sce Ala－a．Vespertilionis，seo Uterus．

Alagas，Sacrum，Coccyx．
Alaire，Alaris．
Alnisc，Alèse．
Ala＇lia，（a，and $\lambda a \lambda \varepsilon \omega$ ，＇I speak．＇）Mutitas． See Aphasia．

Alambic，Alembic．
Alanfu＇ta．A namo given by the Arabians to a vein，situate between the chin and lower lip， which they were in the habit of opening in cases of foetor of the breath．
Alaque＇ca．Tho Hindoostanee namc of a stone， found in small，polished fragments，which is con－ sidercd efficacious in arresting hæmorrhage when applied externally．It is a sulphuret of iron．
Ala＇res（pl．of alaris）Mus＇culi．Pterygoid muscles．

Ala＇res Ve＇ne．The superficial veins at the fold of the arm．
Ala＇ria $0 s^{\prime}$ sa．The wing－like processes of the sphenoid bone．
Ala＇ris，Ala＇rius，Aliform＇is，（F．）Alaire；（from ala，＇a wing．＇）Wing－shaped，winged．

Alatern＇us，Com＇mon，lhamnus alaternus－ a．Latifolius，Rhamnus alaternus．
Ala＇tus，Pterygo＇des，Ho＇mo ala＇tus．One whose scapulæ project backwards liko wings．
Alba（＇Tunica），Sclerotica．
Alba＇daran，Alda＇baran．The sesamoid bone of tho metatarso－phalangeal joint of the great too． Tho Rabbis and Magicians attributed extraordi－ nary virtues to it．

Albagia＇zi，Sacrum．
Albament＇um，（ullur，＇white．＇）Albumon ori．
Al＇ban，Saint，Min＇eral Wa＇ters of．A French acidulous chalybeate，in the department of the Luiro．

Al'baræs, Lepra alphoides.
Al'baras Al'ba, Lepraa alphoides - a. Ni'gra, Lepra nigricans.

Al'baros, Lepra alphoides.
Albatre, Alabaster.
Albo'do (gen. Alle'dinis) Un'guium, (albus, 'white.') See Nail.

Al'bian, Albino.
Albin d'Cuf, Albumen ovi.
Al'binism, see Albino.
Albinism'us, see Albino.
Albi'no, ' white,' Al'bicun, ([L.] albur, 'white,') Leuerétliops, S' thiops al'bus, Don'do, (F.) Blafard, Nègre-blene. A Spanish word applicd to individuals of the human race who have the skin and hair whito (Achromodermie and Achromotrichomie, of Piorry) ; the iris very pale, bordering on red; and the eycs so seusible that they canuot bear the light of day. This condition, which has been called Leucethio'pia, Alpho'sis Athiop'iea, Allitudo, Albinoïs'nus, Albinis'mus, Al'binism, Ḱakerlakism, Leneopatli' a, Leneo'sis, Leneas'mus miversa'lis, Epieh'o'sis alpho'sis, (F.) Lencéthiopie, is sceu more frequently in the Negro. Both sexes are exposed to it. It docs not scem to be true that there are tribes of Albinos in tho interior of Africa.

## Albinois'mus, sce Albino.

Albitudo, see Albino.
Albizzia Anthelmintica, see Mesenna.
$\mathrm{Al}^{\prime}$ bor (gen. Alloo't $\mathfrak{r}$ s) $0^{\prime}$ 'vi, Albumcu ovi.
Al'bora. A kind of itch or complicated leprosy, according to Paracelsus.

Albot, Crucible.
Al'botim, Terebinthina.
Albuginé, Albugincous.
Albugin'ea, A. Tes'tis, Tu'niea albugin'ea scu fibro'sa seu pro'pria, Perites'tiz, Du'ra ma'ter tes'tis, Membra'na eapsulda'ris tes'tis, (F.) Albuginée, Tunique alluginée, (allus, 'whito.') A strong, fibrous, and resisting membranc, which immediately euvelops the testicle, and has, at its upper part, an enlargenent, called corpus Highmorianum. From its inner surface it sends off a number of flat, filiform prolongatious or septa, between which are contained the seminiferous vessels. Externally, it is covered by the tunica vaginalis testis.

Albugin'ea $0 c^{\prime}$ ull, Sclerotie - a. Penis, sce Cavernous bodies - a. Testis, Albuginca.

Albuginée, Albuginea.
Albugin'eous, Allugin'cus, (F.) Alluginé. A term applied to textures, humors, ©c., which are perfectly whitc.

Albugin'eous Fi'bre, (F.) Fibre albuginée. A name given by Chaussier to what he considers onc of the four elementary fibres.

The albugineous fibre is linear, cylindrical, tenacious, elastic, but little extensible, and of $\Omega$ shiuing, satiny appearancc. It forms fascie or fasciculi, which constitute the tendons, articular ligaments, and aponeuroses ; hence the name Albuyin'eous mem'lranes, given by Chaussier to the fibrous membrancs.

Gauthier considered, that tho rete mucosum consists of four layers, to two of which he gave the names membra'na allugin'ea profin'da and membra'na albugin'ea superficia'lis, respectively.

Albusimite, Albuginitis.
Albugini'tis, gen. Allugini'tidis, (F.) Albrginite. A terin employed by some anthors for inflammation of tho albugineous tissuc. Thus, gout and rhcumatism aro regarded as a species of the genus albugiuitis.

Albu'go, geu. Allu'ginis, (from albus, 'white,') Leucoma - a. Oculi, see Sclerotic - a. Oculorum, Lcucoma - a. Ovi, Albumen ovi.
Al'bula, (allus, 'white,') Leucoma,
Al'bum Ca'nis, (albus, 'white,') Album grac-cum- -. Ceti, Cetaceum.

Alibuar Greicum, Ai'bum Ca'uis, Cynocooprue,

Spo'diun Grmeo'rum, Ster'cus Cami'mum Al'bum. The whito dung of the dog. It consists almost wholly of pomplate and embonute of lime, from the bones used as food. It was formerly applied as a discutient gargle in quiusics, and as an antiepileptic; but is now justly banished from practice.

Ai'bum Nigaum. The exerement of the mouse. Al'bum Oc'uli, see Sclerotic.
Al'ibum Rha'zis. A whito ointment made of cerusse and lard, prescribed by the Arabian physician Rhazes.
Albu'men, gen. Albr'minis, Lenco'mu, Omi'né, Ozemun, (allus, 'white,') (F.) Allumine. An immediato principle of animals and vegetables. which constitutes the chief part of the white of egg. It is found in the serum, chyle, synovia, serous fluids, \&c. There is uot much difference in chemical composition between animal and vegetable albumeu, fibrin, aud cascin. Also, the white of the eyc. Sce Sclerotic, and Albumen Ovi.
Albu'men $0^{\prime}$ vi, Ö̈len'eon, Ovalbu'men, Albu'men, Allu'mor, Albu'go scu All'bor seu Cun'didum $O^{\prime} v i$, Cla'reta, Li'quor: O'vi al'bus, Albumen'tum, Albamen'tum, Lae a'vis, Glair, White of egy, (F.) Blane d'cuif, (Old F.) Allin d'cuf, is used in pharmacy for suspending oils, \&c., in water. See Ovum. Albu'men, Sal'ivary, sce Saliva.
Albument'um, Albumen ovi.
Albu'menoid, Albumiuoid.
Albumenu'ria, Albuminuria.
Albruine, Albumcu - a. Cérébrale, Neurine a. du Cerveau, Neuriue.

Albu'minoid, Albuminöi'des, less eorrectly albu'menoill, (albumen, and aidos, 'resemblanec.') Rescmbling albumeu, as fibrin, cascin, \&c. It is often applied to alimeuts in the samo sense as protcinous.

Albuminoid Degeneration. See Lardaceous. Albu'minose. The soiuble principle of fibrin, identical with the domiuant principle of the white of egg aceording to Bouchardat. According to others, the ultimate product of the trausformation, iu the stomach, of albuminous matters, which renders theru fit for assimilatiou and nutrition. Albuminose is not coagulable by heat, and incompletely so by acids; an excess of acid dissolving the precipitate. Robin aud Verdeil regard it as synouymous with the easein of the smiall intestine of 'Iiedemann and Gmclin, the gelatiniform matter of the intestine of Prevost and Morin, aud the casein of the blood of Dumas. See Peptoue.
Albumino'sis, (allumen and osis.) A condition of the blood, iu which the ratio of albumen is increased, as in abdominal typhus, variola, rubeola, \&ce.
Albuminous Degeneration, see Lardaccous.
Albuminu'ria, less correctly allumemu'ria. A hybrid term, (albamen, and ovpon, 'the urinc.') A conditiou of the urine in which it contains albumen, the presence of which is indicated by its coagulation on the applicatiou of adequate heat, nitric acid, de. The terus has been applied also to diseases characterized by such a conditiou of urine. Seo Kiducy, Bright's Disease of the.
Albuminu'ric, Allumimu'rieus, ( F .) Alluminurique. leclating or appertainiug to albuminuria. One laboriug nuder Albumiuuria.
Albuminurorrhée, (allumen, ovpov, 'urine,' and jew, 'I flow.') Kidney, Bright's Discase of the.

Albu'mor, Albumeu ovi.
Al'caest, Al'cahest, Al'chaest, (perhaps from (G.) all, 'all,' and geist, 'spirit.') A wordinvented by Paracelsus to designate a liquor, which, according to him, was capable of remuving every kind of swelling. The same word was used by Van Helmont for a fancied uuiversal solveut, capable of reducing cvery body to its elements.
Al'caest of Glau'berr, is a thick liquor obtained by detonatiug nitrate of potassa on hot coals, whieh transforms it into subcarbonato of potassa.

Al'carst of Resp'our is a mixturo of potassa and oxido of ziuc.
Al'oahest, Aleaest.

## Al'oahol, Aleohol.

Aloales'conoe, Allales'cence, Alcalescen'tia. The coudition in which a fluid becomes alkaliuc. Alcales'cence of the Hu'mors was au old notion of the humorists. It can only ocenr during the putrid fermentatiou of animal matters, which contain azote, and produco anmouia. Alcalin'fty or Alkalinity is the quality of being alcaline.
Al'cali or Alca'li, Al'kali, (froun al, [Arab.,] 'the,' rud kuli, the nane of the Sulso'la So'cla, a platut which contains a largo quantity of one of the priucipal alkalis, sode.) The alkalis are substances soluble in water, possessing generally a urinous, acrid, and caustic taste, turning the syrup of violets greon, and restoring to blue infusion of litmus which has been reddened by acids; reddeniug the yellow of turmeric, and having the greatest tendency to unite with acids, whose character they modify, and form salts with them. In medicine we understand by this term Potassa, Soche, Ammonia, or Lithia. See Alkali.

Soda and potassa are fixed alcalis, ammonia is the volatile alcali.

Al'cali Ammoni'acum Aceta'tum, Liquor ammoniæ acetatis - a. Ammouiacum fluidum, Liquor ammoniz.

Al'cali, Caus'tic, Al'cali Caust'icum. A pure alkali. One deprived of its carbonic acid.

Al'Cali, Fix'ed, see Alcali - a. Fixum tartarizatum, Potasso tartras-a. Minerale sulphurieum, Soda, sulphate of - a. Tartari aceto saturatum, Potasso acetas - a. Vogetabilo salito-dephlogisticatum, Putassæ murias hyperoxygenatus - a. Vegetabile tartarizatum, Potasse tartras - a. Vegetabile vitriolatum, Potassa sulphas - a. Volatile, see Alcali-a. Volatile acctatr a, Liquor ammonire acetatis - a. Volatile aeratum, Ammouix carbonas - a. Volatile ammouiacale, Ammonim carbonas - a. Volatile ex sale ammoniaco, Ammonim carbonas.
Al'caligone, (alcali, and $\gamma \varepsilon v v a \omega$, ' I generate,') Azotc.

Al'caline, Al'kaline, Alcali'nus, Alkali'mus, (F.) Alcrlin. Having the propertics of an alcali.

Alcalin'ity. See Alcalescence.
Alcalinu'ria, Alkalinuria.
Al'caloid, Alkaloid, (alcali, and Eujos, 'form.') A name given to the organic alcalis to distinguish them from the mineral, from which they differ as regards composition and general properties ; having nothing in common but their basic properties. Brucia, Emetia, Morphia, Strychnia, \&c., are alcaloids.
Alca'na, Anchusa officinalis.
Alcan'na Ma'jor Latifo'lia Denta'ta, Prinos a. Oricntalis, Lawsonia inermis - a. Spuria, Anchusa tinctoria - a. Vera, Lawsonia inermis.
Al'cea, ( $a \lambda \kappa \varepsilon \omega$, 'I help,') Hibiscus abelmoschus -a. Egyptiaca Villesa, Hibiscus abelmoschus -a. Iudica, Hibiscus abclmosehus.
Al'clea Ro'sea, Common hollyhock, Hoc, Hocks. Emollient, like Althæa.
Alchachen'ge, Physalis.
Alohachil, Resmarinus.
Al'ohaest, Alcacst.
Alchemi'a, Alchyiny.
Alchemil'la, Alchimella, (said to have been celebrated with the Alchcmists [?], supposed by some to be of Arabic derivation.) A. vulga'ris, Com'mon La'dies' Man'tle, l'es Lca'nis, Leontopo'dium, (F.) Pied de Lion. Formerly in great reputc as an astringent in hemorrhage.
Alchemilda Abven'sis, Pursley Piert. An ounce of the plant to a pint of water as an infusion has bcen extolled in strangury.

Alchemil'la Vulga'ris, Alchemilla.

Alchemist, Alchymist.
Al'ohemy, Alchymy.
Alcher'mes, Alkcrines.
Alohimel'la, Alchcuilla.
Alchimi'a, Alchymy.
Al'chitram, see Pinus Sylvestris.
Alchitu'ra, see Pinus Sylvestris.
Al'choöl, Alcohol.
Alchorn'ea Latifo'lia, sec Alcoruoque.
Al'chymist (Old Lug.), Alchenist, Alliymistrc, Flutuct'vins, Adept'. One pretending to alchymy. Al'chymy, Al'chemy, Alchemi'a, Alchimi'a, Adept'a Philosopl'ia, (from al, an Arabic particle, signifying, 'superiority, excellence,' and chimia, 'chemistry.') This word was formerly synonymous with Chemistry; but, from the 7tli contury, it has been applied to the mystcrions art of endeavoring to discover a universal remedy, aud a mode of transmuting the baser metals into gold: an operation to which they gave the uame O'pus mag'num, and Philos'opher's stone.
Alchymy has also been called Scien'tia vol Philosoph'ia Hermet'ica, from an idea that Hermes or Mercury was its inventor. Harris has well defined this chimerical art: 'Ars sinc arte, cujus principium, est mentiri, medium laborarc, et finis mendicare.'

## Alcoc'alum, Cynara.

Al'cohol, gen. Alcoho'lis, Ettylic Alcohol, Al'cahol, Al'chuöl, Al'kol, Al'col, Al'cool, Al'kool. An Arabic word, formerly used for an inpalpable powder, aud signifying 'very subtile, much divided.' A peculiar liquid, generated for the most part in vegetable juices aud infusions by the vinous or alcoholic fermentation. At the present day it is applied to highly rectified spirit of wiuc - Spiritus rectificatus, or rectified spirit. In the Ph. U. S., Alcohol is rectified spirit of the specific gravity 0.835 , corresponding with Spiritus Rectificatus, (Ph. B., 1867,) sp. gr. 838 . Tho Dubliu college had a spiritus fortior, used in the : tion of certain esscnces, whose specific $g_{\perp}$ was 0.818 , and the Pbarmacopocia of the Un id States (1873) has an Alcohol for'tius, stro": ir al'cohol, sp. g1. 0.817. Alcohol, absolute alc lic of the British Pharmacopœia (1867), is of speciac gravity 0.795 . The Freuch Codex (1866) has an Alcool, A. Rectifié, and A. a. $95^{\circ}$ Centésimaux.

Diluted Alcohol, Alcohol dilutum, (Ph. U. S., 1873,) sp. gr. 941, corresponds with Spiritus Tenuior, (Ph. B., 1867,) sp. gr. 920.

Ethylio alcohol is a type of a series, the principal of which are methylic, amylic, propylic, aid butylic alcohols, only the two tirst-uamed beiug of auy therapeutic interest.

Alcohol is an inflammable liquid, lighter than water, of a warm, acrid taste, colorless, transparent, and of a pungent, aromatic smell. It is the product of the distillation of vinous liquors; is misciblo with water in all proportions, and is the direct solvent of resius, balsams, \&c. Various other vegetable principles are soluble in it, and honce it is used, in differeut states of concentration, in the preparation of elixirs, tinctures, essences, \&c.

Alcoliol acts on the auimal body as a powerful stimulus: as such, in a diluto form, it is nsed in the prevention and cure of disease. Its habitual and inordinato use is the cause of many serions affections, of a chronic character especially, as viscoral obstructions. dropsy, \&c. See Spiritus Rectificatus, S. Tenuior, and Alcoholism.

Al'conol, Absoluti, see Alcehol - a. Aithereus ferratus, Tinctura sulphurico-ietherea ferri - a. oum Aloo perfoliatâ, Tinctura aloes - a. Au1monio et guaiaci, Tinctura guaiaci ammoniatil -a. Alumoniatnm, Spiritus ammoniæ-a. Ammoniatum aromaticum, Spiritus ammonia aromatieus - n. Ammoniatnom foctiduu, Spiritus ammonix foetidus - a. Amylicum, Oil, fusel -
a. cuni Aromatibus sulphurieatus, Sulphurie aeid, aromatic - a. cum Aromatibus compositus, Tinetura cinnamoni composita - a. Castoriatum, Tinctura castoroi - a. eum Crotono eascarilla, Tinetura easearilla - a. Dehydrogenatus, Aldehyde - a. Dilutum, Spiritus tenuior - a. Ferratus T'inetura ferri muriatis - a. eum Ferri sulphato tartarizatus, see Ferrum tartarizatum - a. Fortius, soe Aleohol-a. Glyceric, Glyecrino- a. eum Guaiaeo officinale anmoniatus, Tinctura guaiaci ammoniata - a. Iodii, l'iuctura iodinii - a. cum Opio, Tinetura opii - a. Mesitic, Aeetone - a. Methylie, Spiritus pyroxylieus - a. Phenylie, Carbolio aeid - a. Pyroxylie, Spiritus pyroxylicus - a. Sulphurieatum, Elixir acidum Halleri - a. Sulphuricum, Elixir acidum Halleri-a. Sulphuris, Carbonis sulphuretuu - a. Vini, Spiritus rectificatus - $\Omega$. Wood, Spiritus pyroxylicus.

Alcohol'ic, Alcohol'icus, Spivituo'sus, Spir'ituous, (F.) Alcoolique. Relating to or containiug aleohol - as an alcoholic drink or remedy.
Al'coholism, Aleoholis'mus, (F.) Alcoölisme. The series of morbid phenomena produeed by tho use of aleoholic liquors.

Al'coholized', Alcoholisa'tus, (F.) Alcoolise, has a similar signifieation to 'alcoholic.'

Al'coholophil'ia, (alcohol, and $\psi \iota \lambda \varepsilon \omega$, 'I love.') See Dipsomania.

Alcol, Aleohol.
Al'colæ, Aplathæ.
Alcolut, Alcoolat.
Al'coōl, Aleohol - a. Camphré, Spiritus eam-phoræ- a. Rectifié, sce Alcohol-a. de Soufre, Carbonis sulphuretum.

Alcoölct, Spirit. It now generally signifies alcohol, eharged, by distillation, with the volatile priueiples of eertain substauces, or a distilled spirit. Several alcoolats are officinal in the Freneh Codox (1866).

Alcoölat d'Anis, Spiritus Anisi-a. de Romarin, Spiritus rosmariui.

Alcoölat Vulneraire, Ean Vulneraire Spiritueuse. A proparation of the French Codex (1866), mado by maceration and distillation with alcohol of the leaves, \&c., of eighteen different plants.

Alcoola'tum, seo Tinetura-a. Antiscorbuticum, Tinetura de cochleariis - a. Carminativum Sylvii, Tinetura earmiuntiva Sylvii - a. de Cochleariis, Tinetura do coehleariis - a. de Croco eompositum, Tinetura do eroco eomposita.

Alcoölatwe, T'einture avee les plantes fiaiches. A name given by M. Béral-aud adopted in tho French Codex - to ecrtain preparations introdueed by him, whieh consist of aleohol, eharged, by maceration, with the soluble prineiples of fresh plants. Sec Tinetura.

Alcoölc. A name given in the Freneh pharmaeeutical nomenelature to medieines resultiug from tho solvent action of aleohol on different substanees, or from its admixture with liquids whieh unito with it in all proportions. See Tinetura.

Alcoullć Sueré, Ratafia.
Alcoölique, Alcoholie.
Alcoolisé, Aleoholized.
Aleoüliser', (F.) Formerly, 'to reduce into an impalpable powder.' No longer used.

Alcoillismc, Aleoholism.
Alcoōlom'eter, ( $\mu \varepsilon \tau \rho o \nu$, 'measure,') Areometer.
Alcoöm'eter, Areometer.
Alcormoque, ( H. ) Cortex Alcornoco sou Chabar'ro, (after Alehorne, an English botanist.) Tho bark of Alchor'nca latifo'lia, of Jamaiea, whieh has been considered capable of euring phthisis. It is bitter, tonie, aud slightly astringent. Dose of the powder $\partial$ i. to $3^{\text {ss. }}$

Al'cyon, gen. Aley'onis, Hal'cyon, (ans, sea, кveiv, 'to conceivo.') $\Lambda$ swallow of Cochin China, whose nest is gelatinous and very nutritious. It has been proposed iu medieine as analeptic and aphrodisiac. Seo Ilirundo.

Alcyo'nium, Bas'tardsponge. Tho ashes were
formerly employed as dentrifiees: they were believed proper for favoring the growth of the nair and beard, and were used in alopecia.

Aldab'aran, Albadaran.
Al'dehyde, (abridgedfronvilcohol delyydrogena'tre, 'alcohol deprived of hydrogen,') sec Antesthetie.

Al'der, Amer'ican, Alnus serratula-a. Black, Prinos, Rhamnus frangula - a. European, Alnus glutinosa - a. Tag, Alnus incana - a. White, Clethra alnifolia.

Ale, Cerevisia.
Ale, White. A drink, used in Devonshire, England, among the ingredients of which aro milk, spiee, aud spirit.

Ale'berry. A beverage, formerly made by boiling alc with spice and sugar; and sopss of ${ }^{\circ}$ bread. It was given to invalids.

A'lecost, Tanacetum balsamita.
Alecto'ria, Alectorius lapis.
Alecto'rius La'pis, Alecto'ria, (a eock.') The name of a stone, supposed to exist in the stomach of tho cock, or, aecording to others, in that of the eapon, four years old. Mauy marvellous properties were formerly attributed to it, whieh aro as groundless as its existence. Jhere are no stones in the stomach, exeept such as havo been swallowed.

Al'egar, (ale, and (F.) aigre, 'sour,') Aectum.
Ale'hoof, Gleehoma hederacea.
Aleim'ma, gen. Aleim'mutis, ( $\alpha \lambda \varepsilon ı \mu \mu$, from a $\lambda \varepsilon$ ( $\phi \omega$, 'I anoint,') Liniment.

Aleiph'a, Liniment.
 anoiut. ${ }^{\text {') }}$ The place in the ancieut gymnasium where the combatants anointed themselves.

Aleip'tron, (adecitrpov.) A box for eoutaining ointments.

Ale'ma, gen. Alc'matis, (a $\eta \eta \mu a$, ) Farina.
Alem'bic (Arab.), Moorshcad, Capitel'lum, Capit'ulum, Am'bicus, (F.) Alambic. A utensil mado of glass, metal, or earthenware, adapted for distillation. A still. It consists of a body or cucurbit, ( F. ) cncurbite, chandière, to which is attached a hecal or capital, (F.) chapiteau, and out of this a beal deseends laterally to be inserted into the rcceiver, worm, condenser; or refrigerator, ( F. ) serpentin, refrigerant, as the ease may be.

Alem'broth (Salt), Sal Alembroth. The alehymists designated by this namo, aud by those of Salsupien'tix, Sal ar'tis, Sulvi'tx, and Sulseien'tix, the product resulting from the sublimation of a mixture of corrosive sublimate and sal ammoniae. It is stimulant, but not cmployed.

Alep'po Button, Bouton d'Alcp-a. Evil, Bouton d'Alep-a. Pustule and uleer, Bouton d'Ale $1^{\prime}$.

Alese (F.), Alèzc, Alaise, Lin'tcum, (a入દ ${ }^{\prime}{ }^{\prime}$, 'I preserve.') A guared. A eloth arranged iu sercral folds, and plaeed upon a bed, so as to yuard it from the lochial or other discharges.

Al'eton, (àc ${ }^{\prime}$, ' I grind,') Farina.
Al'etris, ( a $\lambda$ हiap, ' meal,') A. farinosa.
Al'etris Al'ba, Aletris.
Al'etres Aur'ea; indigenous, has similar virtues to
Ax'etris Farino'sa, A. al'ba, Al'etris, Star'grass, Star'wort, Blazing star, Alocroot, Bittergrass, Blackroot, U'nicornroot, A'yueroot, A'gue grass, Col'icroot, Dev'il's bit, Meal'y starioort, (F.) Alétris. Nat. Oid. Asphodelea. Sex. Syst. Hexandria Monogynia. The root is an intenso and permanent bitter, and is used as a tonie and stomachic. It is common in the Uuited States.
Aleur'on, (adeupov,) Fariua.
Aleuri'tes Tri'loba, (from àєupirns, 'mealy:' from the meal-like substaneo whieh eorers it,) Candle nut tree. Ord. Euphorbiacer. A plaut common in tho Sandwieh, Society, and other islands in the Southern seas; met with, also, in tho East and West Indies. The oil of the fruit,-$h^{-u k u i}$ oil in the Sundwich Islands, Kekune oil
in Ceylon, known in Jamaica as Spanish Walnut oil, and in India as Belyaum Wulnut oil, - is cathartic, and resembles castor oil in its action.

Aleurote'sis, (from aleuron,) see Cribration.
Alexand'ers, Smyrnium olusatrum.
Alexan'dri Antid'otus Aur'ea. See Alexandrine.
Alexan'drine, Emplas'trum Alexan'dri. A garlic plaster, invonted by Alexander, contemporary of Mosuĕ. Othor ancient preparations were called 'Alexandrino;' as the Alexan' elri antil' otus an'rea, used in apoplexy; the Collyr' ium sic' cam Alexandri'num, or Collyr'ium of King Alexander, meutioned by Aëtius.
Alexic'acum, ( $\alpha \lambda \varepsilon \xi \varepsilon \epsilon$, 'to repel,' kaxov, 'ovil,') Amuletun, Alexipharmic.
Alexiphar'mic, Alexiphar'macus, Antiphar'macus, Alcxic'acus, Cucoälexite'ria, Lexiphar', macus, (F.) Alexipharmaque, ( $a \lambda \varepsilon \xi \varepsilon v$, 'to repel,' and фарракov, 'poison.') A term formerly used for medicinos which were considered proper for expelling from the body various morbific principles, or for preventing the bad effects of poisons taken in wardly.

Alexipyret'icus, ( $a \lambda \varepsilon \xi \varepsilon \iota \nu$, ' to repol,' and $\pi \nu \rho \varepsilon \tau \circ s$, ' fever,') Febrifuge.

Alex'ir, Elixir.
Alexite'ria, Cacalexitc'ria, ( $a \lambda \varepsilon \xi \varepsilon \Delta \nu$, 'to repel.') Originally, alexiterium was used synonymously with remedy. In more modern times it has been applied to a class of medicines that countoract poisons placed in enntact with the exterior of the body, in contradistinction to aloxipharmics.

Alexite'rium Chlo'ricum, see Disinfectiona. Nitricum, see Disinfeetion.

Alèze, Alèse.
Alfu'sa, Tutia.
Al'ga Mari'na, (ad, and ligarc, 'to bind,') see Pila marina - a. of the Mouth, see Loptothrix buccalis, and Parasites.

Al'galic, Cathcter.
Al'galie, Catheter.
Algaroba, Ceratonia siliqua.
Al'garoth, Al'garot, Algaro'thi Pul'vis, Pul'vis Angel'icus, Stib'ii Ox'idum seu Snbmn'rias prexcipitan'do para'tum, Antimo'nii Ox'idum, Antimo'nii Ox'illum Ni'tromuriat'icum, Stib'ii Oxidum Ac'ido Muriat' ico oxygenu'to para'tum, Mercu'rius $V^{\prime} t x$, Mercu'rins Mor'tis, Flow'ers of An'timony, Antimo'nious Oxychlo' ride, (F.) Oxide d'Antimoine, (so called from Victor Algarotti, a Veronese physician, ) is separated from the terchloricle of antimony by pouring the terchloride into a large quantity of water. When this, an oxychloride, is washed with abundance of water to separate the muriatic acid, and afterwards by a solution of alkali to remove the terchloride, the teroxide of antimony, Antimo'nii Ox'idum of the Edinburgh Pharmacopoia, is left. In the Pharmacopocia of the United States (1S73), this is directed to be propared by treating sulphuret of antimony with muriatic acid, and afterwards with nitric acid; adding a little vorter; filtering; pouring the filtered liquid into water; washing tho precipitate, and subjecting it to the action of voater of cemmonia. It is used in the preparation of the tartrato of antimony and potassa, and was formerly much given as an emetic, purgative, and diaphoretic.

Alge'do, gen. Algc'dinis, (a入yos, 'pain.') Violent pain about tho neck of the bladder, occasionally occurring in gonorrhcea.

Alge'don, ( $a \lambda \gamma \eta \delta \omega \nu$, ) Pain.
Alge'ma, gen. Alge'matis, ( $\alpha \lambda y \eta \mu a$, ) Pain.
Alge'sis, (à $\gamma \eta \sigma \iota$, , Pain.
Alget'icus, see Algos.
Al'gia, see Algos.
Alg"id Fever, Aloricla febris.
Alg'ida Fe'bris, Fc'bris horrif'ica seu hor'rilu scu quer'querus seu erymo'des, Br'y'cetus, 1sry'chetus, (F.) F'ievre algide, Alg'id Fe'ver. A per-
nicious intermittent, nccompanicd by icy coldness, which is often fatal in the second or third paroxysm.

Al'gidus, Alg"id, (algor, 'cald,') (F.) Alyide. That which is accompanied by coldncss.
Al'gor, Rigor.
Al'gos, (a入yos, 'pain.') See Pain. Hence, Alget'icus, '1 1ainful,' as Epilcp'sia alget'ica. The suttix alyia has tho same signification - as in Cephalalyia, Pleuralgia, Neuralyia, \&c.

Algospas'mus, (adyos, 'pain,' and oracpos, 'spasm.') Painful spasm or cramp of the muselc. Algue Commume, (L. algn,) Pila marinaa. Marine, Pila marina-a. des Verriers, Pila marina.
Alha'gi, Agul.
Alfa'gi Mauno'rum, Hébrew Man'ma, a native of Egypt, Syria, Mesopotamia, Persia, and India. From the leaves and branches a sweet saccharine substance is obtained, called Turanjeban, which many pharmacologists identify with Hebrew manna.
Alhand'al, see Cucumis colocynthis.
Alha'sef, Sudamina.
Alhaune, Lawsonia inermis.
Alib'ilis, (alere, 'to nourish,') Nutritious.
Al'ica, Hal'ica, Farina'rium, Chon'drus, (alere, 'to nourish.') A grain from which the ancients made their tisanes; supposed by some to have been the Triticum spelta. At times it seems to have meant the tisane itsclf.
Al'ices, ( $a \lambda_{\iota} \zeta \omega$, 'I sprinkle.') Spots which precedo the eruption of small-pox.

Aliena'tio, (alienus, 'another's,' 'strange,') Anomalia - a. Mentis, Insanity.

Aliena'tion, Men'tal, Insanity.
Aliena'tus, Insane.
Aliéné, Iusane.
A'lienist Physic"ian,(fromalienns,)Psychiatcr.
Aliéniste, P'sychiater.
Alie'nus, Delirious.
Aliform'es Mus'culi, (ala, 'a wing,' and forma, 'shape,') Pterygoid muscles.
Aliform'is, Alaris, Pterygoid.
Alig'ulus, Confectio.
Al'ima, (alere, 'to nourish,') Aliment.

## Alimel'læ, Parotid.

Al'iment, Alimen'tum, Al'ima, Harma'lia, Nutri'men, Nu'triens, Sustentac'ulum, Ciba'rium, Bro'ma, Comis'tē, Ci'bus, Es'ca, Nutri'turs, Nutrimen'tum, Si'tos, Tro phē, (Prov.) Bellytimber, (F.) Aliment, Nourriture, (alere, 'to nourish.') Fund. Any substance which, if introduced into the system, is capable of nourishing it and repairing its losses.

The study of aliments forms one of the most important branches of hygiene. Properly, all substances, organic or inorganic, that enter into the composition of organized beings, are alinents.
As regards the immediate principles which predominato in their composition, they have been classed, but imperfectly, as follows:

## TABLE OF ALIMENTS.

1. Feculaceous.
(Wheat, barley, oats, rye, rice, Iudian corn, potato, siago, peas, beans, s.c.
\}Carrot, salsify, beet, turnip, asparagus, cablage, lettuce, irticlioke, melon, \&c.
Sugar, fig, date, raisin, apricot, \&c. Orange, currant, gooseberry, cherry, peach, strawberry, raspberry; mullerry, pruve, pear, apple, sorrel, \&cic.
Cocor, olive, sweet almond, uut, walunt, aniniul fat, vil, butter, \&c.
Difierent kinds of milk, cheese.
\{Tendon, aponcurosis, true skin, cel-
$\{$ lular texture; very young animunls.
Braiu. nerve, aggs, \&c.
Flesh and blood.

## ALLECTUARY

Dr．Prout has four great classes－the aquenns， sacclactinc，जleaginons，aud albuminous．Dr．Pe－ reira，twelve－aqucons，mucilaginoиs or gummy， succharine，umylaceuns，lignenus，pectinscous， aciclulous，relcoliolic，aily or futty，pruteinceceous， gelatinons，and saline．Liebig divides them into two classes－the Nitrogenized or plastic ele－ MENTS OF NUTIRITION，flesh formers，in which he eomprises vegetuble fibrin，vegetuble albumen，vege－ table eascin，flesh and blood；and the NoN－Nitro－ genized or Elearents of respiration，or of CALombication，heat givers，in which he cour－ prises fat，starch，gum，cane sugar，grape sugar， sugar of mill，pectin，bassorin，wiuc，becr，and spirits．The former alone，in his vicw，are in－ servieut to the nutrition of organized tissue：the latter are burut in respiration，and furuish heat．

The following simple arrangemeut is，perhaps， as little objectionable as any：

1．Nitrogenized Aliments，
\｛Fibrinous（Glutinous？）
$\{$ Alluminous．
Caseinons，Gelatinous．
Amylaceous．
2．Non－nitrogenized Aliments，
Saccharine．
Oleaginous．

## 3．Inorganic．

The second division might be still further sim－ plified，inasmuch as amylaceous aliments are con－ vertible into sugar during the digestive proeess ； aud from both oleaginous matter may be formed．

Aliments are at times divided into the substan－ ti：e，aud the adjective or accessory ；the former comprising all the nutritive substauees，which are used as food；the latter condiments．See Coudi－ ment．

## Aliment＇al，Nutrimental．

Aliment＇ary，Nutrimental－a．Canal，Canal， alimentary－a．Duct，Canal，alimentary－a．Tube， Canal，alimentary．
Alimenta＇tion，Alimenta＇tio．The aet or power of nourishing．

Almenta＇rion，Io＇drc．A terun applied to the giving of iodiue internally iu eombiuation with food，as bread and other farinaceous substauces．

Alimenteux，Nutrimental．
Aliment＇um，Aliment，Pabulum．
Al＇imos，Glyeyrrhiza．
 turucd abont．＇）A species of exercise，which eon－ sisted in rolling in the dust，after having been auoiuted with oil．

Alipæ＇nos，Alipre＇nem，Alipan＇tos，（ $\alpha$ ，and $\lambda_{1-\operatorname{tavev}, ~ ' t o ~ b e ~ f a t . ') ~ A n ~ o p i t h e t ~ f o r m e r l y ~ g i v e n ~}^{\text {g }}$ to every cxternal remedy，devoid of fat or mois－ ture；sueh as powders．

Alipan＇tos，Alipanos．
 anoiut．＇）He who auointed the Athletw after bathing．The place where this was dono was called Alipte＇rium．

## Alipte＇rium，（a入をtтinptov，）see Alipta．

Alip＇tica．The part of aneient medicine， which treated of inuuetion as a means of pre－ scrving health．

Alisier Blanc，Cratagus aria．
Alis＇ma，gen．Alis＇mutis，（［Cclt．］from alis， ＇water．＇）－a．Plantago，Arnica montana－a．Gra－ minifolia，A．plantago－a．Lanceolata，A．plau－ tago．

Alis＇ma Planta＇go，$(a \lambda(\sigma \mu \alpha$,$) Alis＇ma，A．lan－$ coola＇te scu grominifo＇lia，Plontu＇go＂rquat＇ica， Wh＇ter Plan＇tain，（F．）Pluntain d＇Eıu．Orel． Alismacere．Seir．Syst．Hexandria Polygyuia． The fresh root is acrid，and the dried leaves will resicate．The leaves haro been proposed as sub－ stitutes for Uva Ursi．

Alitu＇ra，（ alere，＇to nourish，＇）Nutrition．
Al＇kale，O＇leum Gulline．An aneient phar－ maccutical name for pullets＇fat．

Alkales＇cence，Alealeseence．
Al＇kali，sce Alcali－a．Ammoniacum eaus－ ticum，Amnonia－a．Ammoniacum spirituosun， Spiritus ammonice－a．Causticum，Alcali caus－ tieum－a．Mineralo vitratum，Sola，nitrate of－ a．Minerale phosphoratum，Soda，phosphate of－ a．Minerale salinum，Soda，muriate of－a．Yege－ tabile cum aceto，Potassw acctas－a．Vegetabile fixum eausticum，Potassa fusa－a．Vegretable， Potash－a．Volatile，Ammonia－a．Volatile caus－ ticum，Ammonia－ a ．Volatile，eonerete，Ammonise carbonas－a．Volatile，mild，Ammonia carbonas －a．Volatile nitratum，Ammoniae uitras－a．Tola－ tile tartarizatum，Ammonis tartras－a，Volatile vitriolatum，Ammonix sulphas．

Al＇kaligene，Azote．
Al＇kaline，Alealine．
Alkalinity，sec Alcalescence．
Alkalinu＇ria，Alcalimiria，（from allerli，and oupov，＇urinc．＇）$A$ eondition of the urine iu which it is alkaline．

Al＇kaloid，Alealoid．
Al＇kanet，Bas＇tard，Lithospermum offieinale－ a．Dyer＇s，Auchusa tinctoria－a．Garden，Anehusa officiualis－a．Offieinal，Anchusa officinalis．

Al＇kar，Medieament．
Alkeken＇gi，Physalis．
Allieliengine Silicéc，see Pills，Larille＇s．
Alker＇mes，Confcc＇tio Allier＇mes，Alcher＇mes． A celebrated stimulant elcetuary，composed of a multitude of substauees；so called from the grains of kerlucs contained in it．Also，kermes．

Alker＇va，sce Ricinus commuuis．
Al＇kitran，Cedria．
Al＇kol，Alcohol．
Al＇koöl，Aleohol．
Alkym＇istrē，Alchymist．
Al＇la，Cercvisia．
Allritrment，（from allaiter，）Laetation．
Allaiter，（ F.$)$（al，and lait，＇milk，＇（L．）adlae－ （are．）To suckle．

Allaman＇da，A．Cathar＇tiea scu groudiflo＇ra， Ore＇lia graudiflo＇ra，C＇al＇arips，Echi＇uns scan＇－ dens，A јос＂упит sern＇dens，（after Dr．Nllamaud， a Ieyden naturalist．）A shruh，native of Guiana， the infusion of whose leaves is said by Liunaus to be useful in Colica Pietouum．

Aldaman＇da Catharitica，Allamanda－a． Grandiflo＇ra，Allamand？．

Allanto＇des，Allantois．
Allan＇toic Ao＂id，Ac＂idum allanto＇icum，Am＇－ mic or Amuiot＇ic acid．A peculiar acid found in the liquor of the allantois of the eow．

Allan＇toid Ves＇icle，Allantois．
Allantoz̈＇des，Allantois．
Allan＇toïs，Allantoï＇lles，Allanto＇des，Membra＇－ uа urina＇ria，M．seu Tu＇uica Farcimina＇lis，M． Tutcstina＇lis，the Allan＇toid Ves＇icle，（aגAas，gen． a $\lambda \lambda a \nu$ тоs，＇a sausage，＇and cuios，＇shape．＇）A sort of elongated bladrler，between the chorion and amnion of the foctus，which is thrown out from the eaudal extremity of the embryo，and commu－ nieates with the bladder by the urachus．It is very apparent in quadrupeds，but not in the hu－ man species．As the allantois is developed．its walls beeome rery vascular，and contain the rami－ fieatious of what beeome the umbilical artery and rein，which，hy the elongation of the allantois， are brought thiough the villi of the ehorion into indirect comuunicatiou with the vessels of the mother．

Allantotox＇icum，（ $a \lambda \lambda \alpha s$, gen．addaroos，＇a sausage，＇and то乡екои，＇a poison．＇）Sausage poison， （G．）Wurstgift．The Germans have given this name to a poison developed in sulusages formed of blood and liver．See Trichiua spi－ ralis．

Al＇larton＇s Oporation of Lithot＇omy，see Li－ thotouy．
Allec＇tuary，Elcetuarium．

Al＇leghany Moun＇tain Springs．Theso are situated at the summit of the Alleghany，in Can－ bria oounty，Penusylvauia，near Cresson，where thore is an exoellont summer retreat，woore than two thousaud feet ahovo tho level of tho ocean． Tho wators aro puro．Ono source，however，Igna＇－ tius＇s Spring，is chalybealo．
Allelu＇ia，Oxalis acetosella．
Allen＇thesis，（a入入os，＇nuother，＇and eve ervs，＇in－ troduction．＇）The cutranco into，or presouce of extrancous bodics in，the organisu．
Al＇lerimbra＇bo，（a Braziliau name，）Hyperi－ cuna laxiusculum．
Alle＇viator，（ad，and levare，＇to raise．＇）An instrument for raisiug invalids，invented hy Mr． Jenks，of Rhode Island．It consists of two up－ right posts，ench supported by a pedestal；two horizontal bars at the top，a windlass，a cog－ whoel and handle，lineu belts，straps，hooks，and a headpicee made of netting．
Al＇lex，gen．Al＇licis，（ $\quad \lambda \lambda$ дона，＇to leap，＇）Pollex， or Pollex pedis，see Digitus．
All＇flower Wa＇ter，see Urine（of cows）．
All＇good，Chenopodium bonus Henricus．
All＇heal，Heracleum spondylium．
Alliacé，Alliaceous．
Allia＇ceous，Allia＇ccus，（F．）Alliccé，（from alli－ unn．）Belonging to garlic，as alliaccous odor．
Alliaire，Alliaria．
Allia＇ria，（from allium，its smell rescmbling garlic， A．officicina＇lis，Erys＇imum allia＇riata seu cordifólium，S＇sisyn＇＇brium allia＇ria，Jaek－in－the－ hedge，Stink＇＇ing Heclyenustard，Hellyegarlic，Sauce－ alone，Hes＇per is allia＇ria，（F．）Alliaire．Orcl． Cruciferex．This plant has been sometimes given in humid asthma and dyspncea．It is reputed to be diaphoretic，diuretic，and antiscorbutic．
The Parisian Codex has a compound syrup of alliaria，Sirop d＇érysimutm composé，which is used in hoarseness．
Allia＇ria Officina＇lis，Alliaria．
Alligatu＇ra，Fuscia，Ligature．
Alliot＇icus，Alterative．
Al＇lium，（Ph．U．S．，）（from oleo，＇I smell．＇）A． ssti＇vnun，Theri＇uca rıstico＇rum，Ampelop＇，rasum， Scor＇odon，Seor＇don，Gar＇lie，（F．）Ail．Ord．Lilia－ cea．Scx．Syst．Hexandria Monogynia．A nativo of Sicily，but cultivated for use．The Uulle or cloves，Ag＇lithes，have a strong，offonsive，and pen－ etrating odor，aud a sweetish，biting，aud canstic taste．Internally，garlic is stimulant，diurctic， expectorant，emmenagogue（？），diaphoretic，and authelmintic．Externally，it is rubefacient，ma－ turative，and repellent ；and a gar ${ }^{\prime}$ lie oint ment is mado by digesting，at a moderate heat，for half an hour，two or three eloves of fresh garlie in an ounce of letrd，and straining．It is applied as a rubefacient to the chest in croup．
The virtucs of the genus Allium depend upon an acrid principle，soluble in water，alcohol，acids， aud alkalios．
Dose，ono to six cloves，swallowed whole，or from f $\mathbf{J s s s}^{\text {s．}}$ to f $\overline{\mathrm{Z}} \mathrm{ij}$ ．of the jnico．

T＇iny＇lor＇s Riemi＇edy for Deiff＇nces，a nostrum， appears to consist of garlic，infused in oil of al－ monds，and colored by ulkanet root．
Al＇lium Ascalon＇icum，Éehalote．
Al＇hum Canadiex＇sē，Menelowgarlic；indige－ nous；has the same properties as Allium．

Ali＇luem Ce＇pa，Ce＇pa Vulga＇ris，Cec＇pa，Cuépa， Cominon On＇iou，Cepul＇ln，Crom＇my on，（F．）Oignon， Ognon．Acrid and stinulating，and possessing very little nutriment．Onions have been used as stinulants，diureties，and anthelminties．The boiled or ronsted onion，as a cataplasm，is enol－ lient and maturating．The fresh ront is rubefa－ cient．The expressed juieo is sometimes used in otalgia and in rheumatisun．

Al＇lies Gal＇incus，Portulaca－a．Plantagi－ neum，A．victoriale．

Al＇tium Pon＇rum，Por＇rum，P．sati＇vum，Pra＇－ sum，the Leek or Por＇ret，（F．）Poireau，Porrean． It possesses the same property as tho onion．

Al＇lium leenolens，＇Teucrium scordium－a． Sativum，Allium．
Al＇Lium Victoria＇lee，A．plantrigin＇eum，Cépa victoria＇lis，Victoria＇lis lon＇ga．The root，which， when dried，loses its alliaccous smell and taste，is said to bo efficacious in allaying the abdominal spasms of pregnant women（？）．
Al＇lo，（a $\lambda \lambda o s$, ＇another．＇）In composition，＇an－ other．＇

Allochet＇ia，Allotrinchet＇ia，（allo，and $\chi \varepsilon \xi \varepsilon \iota \nu$ ， ＇to go to stool．＇）The dischargo of extrancous matters from the bowels．Tho discharge of fooces by an abnormous opening．

Allochroma＇sia，（allo，and $\chi \rho \omega \mu \alpha$, ＇color．＇）A change of color．

Allœopathi＇a，（ $\alpha \lambda \lambda 10 \%$ ，＇diffcrent，＇and $\pi a \vartheta o s$ ， ＇affection．＇）Allopathy．

Alloopath＇ic，Allopathic．
Allœo＇sis，（a入入owots，）Alteration．
Allœot＇icus，Alterative．
Alloio＇sis，Alteration．
Alloiot＇ious，Alterative．
Allougement，Elongation．
Al＇lopath，（allo，and $\pi a \vartheta o s$, ＇affection，＇）Allo－ pathist．
Allop＇athes，Allopathic．
Allopath＇ic，Allopath＇icus，Allxopath＇ic，Allo－ opath＇icus，Allop＇athes，Heternpath＇ic．Relating to the ordinary method of medical practice，in con－ tradistinction to the homoeopathic．See Allo－ pathy．

Alloprethir，Allopathy．
Allop＇athist，Al＇loputh．One who follows al－ lopathy．

Allop＇athy，（allo，and $\pi$ asos＇s，＇affection，＇）Allo－ pathi＇a，Allcopathi＇a，Hypenantio＇sis，Hypenan－ tio＇ma，Cura＇tio contrario＇rum per contra＇ria，（F．） Allopathie．The opposite to homœopathy；or， according to Hahnemann，a method of treatment in which remedial agents are cmployed，tho action of which，on healthy men，produces morbid phe－ nomena，different from those that aro observed in the sick person．The ordinary medical practice is so designated by the homoopathist．

Alloph＇asis，（alln，and фaw，＇I say，＇）Delirium，
Allosteato＇des，（allo，oтeap，gen．бтદaтos，＇suet，＇ and odes．）Alteration of tho sebaceous secretion of＇the skin．

Allo＇trio，（from adдorplos，＇pertaining to others；foreign．＇）In composition，has these sig－ nifications．

Allotriochet＇ia，（allotrio，and $\chi_{i} \xi_{\varepsilon \varepsilon v}$ ，＇to go to stool．＇）Allochetia．

Allotriodon＇tia，（allotrio，and odovs，oiovios，＇a tooth．＇）Transplantation of teeth．

Allotrioëc＇crisis，（allotrio，and eккрюtrs，＇separa－ tion．＇）The separation of extraneous matters from the body in diseasc．
Allotriogeus＇tia，（allotrio，and yevols，＇taste，＇） Parageusis．

Allotriopha＇gia，（allotrio，nnd фayw，＇I eat，＇） Malacia．

Allotriotex＇is，（allotrio，and $\tau \varepsilon \xi<\xi^{5}$ ，＇parturi－ tion．＇）Tho bringing forth of an abnormous fatus．

Allotriu＇ria，（allotrio，and ovpov，＇urine．＇）Ad－ mixture of foreign mattors with tho urine．

Allotropie，Allotropism．
Allot＇ropism，or Al＇lotropism，（F．）Allotro－ pie，（ullo，and rpomos，＇a turn or change．＇）A term introduced into modorn cheunistry，the object of which is to oxpress the property，possessed by ecrtain simplo bodics，of assuming different qual－ itics on being subjected to certain modes of treat－ ment．Oarbon，for oxauplo，furnishes threo forms －plumbago，charcoal，and diamond．

Allo＇verish，seo Indisposition．
All＇spice，see Myrtus pimenta－a．Bush，Lau－
rus Benzoin－a．Carolina，Calycanthus－a． Wild，Lanrns Bonzoin．

Allucina＇tio，Mallucination．
Allure，Iniluenza．
Al＇lus，gen．Alli，（from addomat，＇to lcap，＇）Pol－ lex pedis．

Al＇lus Pol＇lex，Pollex，sce Digitus．
Al＇lux，gen．Allu＇cis，（from àдоцаи，＇to leap．＇） Pollox pedis．

Al＇ma，（a $\lambda \mu \eta$ ．）Water（sea）．
Alma＇riab，seo Plnmbi oxidum semivitreum．
Almeze＇rion，Cncorum tricocenu．
Al＇mond，Amygdala．
Al＇mond Bloom． 1 liquid cosmetic，formed of Brazil clust 今j．，vater Oiij．；boil and strain ；and add isinglass $\overline{3}$ vi．，grana sylvestria $\bar{J}^{\mathrm{ij}}$ ．，or coehi－ neal Zij．，alum З．j．，borax $^{2} 3^{\mathrm{iij} . ;}$ ；boil again and strain through a fine eloth．

Al＇mond Cake，Amygdalx placenta－a．of the Ear，Tonsil－a．Earth，Arachis hypogæa－a． Jordan，see Amygdala－a．Paste，see Amygdala pasta－a．Powder，Ainygdalæ placenta－a．of the Throat，Tonsil．

Al＇nus，A．glntinosa－a．Communis，A．glnti－ nosa．

Al＇nus Glutivo＇sa，Al＇mus，A．commu＇nis，Cle＇－ thra，Bet＇ula glutino＇sa sen emargina＇ta，Europe＇an Al＇der，（Sc．）Arn，Eller．Ord．Betulaceæ．A tree which grows in Enrope，in moist places．The bark and leaves aro astringent and bitter；and hence are employed in intermittents，and as a tonic and astringent．

Al＇nus Inca＇na，Tag Alder．A plant common in the United States and Canada，tho bark of which is used，both externally and internally，as a hoemostatic in all forms of hemorrhage in which astringents are indicated．

Al＇nus Nígra，Rhainnus frangula．
Al＇nus Sermat＇ula，American Alder，has simi－ lar proporties to A．glutinosa．

Alochi＇a，（ $a$ ，and 入oxea，＇lochia．＇）Absence of the lochial discharge．
$\mathrm{Al}^{\prime} \mathrm{oe}$ ，or $\mathrm{Al}^{\prime} \mathrm{o}$ ë，（Arab．），Aloes－a．Africana， Aloes，cape－a．Americana，Agavo americana－a． Babardensis，Aloes hepatica－a．Capensis，Alocs， eapo－a．False，Agave virginiea－a．Ferox，Aloes， eape－a．Purificata，sce Alocs succotorina－a． Root，Aletris farinosa－a．Socotrino，Alocs suc－ cotorina－a．Spicata，Alocs，capc．

Aloëda＇rium．A componnd medicine，contain－ ing alocs．
Al＇oes，or Al＇oës，Al＇oē，Fel Natu＇rec．The in－ spissated jnice of the Aluë．Ord．Asphodelew． Sex．Syst．Mexandria Monogynia．

Alooes Barbaden＇sis，A．hepatica－a．des Bar－ bader，A．hepatica－a．Bethelsdorf，sce Alocs， cape－a．Bombay，A．hepatica．

Al＇oes Caballi＇na，A．Giuinien＇bis，Horbc alocs， Fetid aloes．Usod chietly for horses．It is col－ lected in Spain and Portugal，and is vory coarse．

Aloes en Catebasses，A．hepatica．
Al＇oes，Cape，Al＇oé Capen＇sis，Shi＇ning Aloes； a cheap and excellent form of alocs，collected at the Cape of Good IIopo，from Aloc fe＇rox，A．afri－ ea＇na，A．spica＇th，and other specics．The finest kind is collected at Bethelsdorf，and hence called Bethelsdorf alocs．
Al＇oes，East India，A．succotorina－a．Fetid， Aloes caballina－a．Gniniensis，A．caballina．
Aloes Hepatica，A．valga＇ris，A．Burbaden＇－ sis，Al＇ое Barbaden＇sis，Mepat＇ic al＇oes，Bombray＇ al＇oes，Barba＇does al＇ocs，A．vulga＇vis cxtrac＇tum， （F．）Alocs en calébasses，A．des Barbades．This species has a very disagreeable odor，and an in－ tensely bitter and nauscous taste．Properties the same as tho others．
Alobe，Morse，A．caballina－a．Lucida，A． snecotorina－a．Purified，seo Alocs succotorina －a．Shining，Alocs，cape－a．Socotrinc，A．sne－ cotorina－a．Spicatæ oxtractum，A．snecotorina．

Ae＇oes Succomorina，Soéotrine al oee or al＇oca， Al＇oë S＇neotri＇na，T＇u＇key al＇oes，Eust In＇dina al＇vex， Aloës ln＇cilla，A．Zoctori＇nia，A．spi＇catse extruc＇－ tum，An＇ima Aloës，is the best eppecies．In the British Pharmacopocia（1807），it is said to be from one or more undetermined species of Aloe． Its odor is not unpleasant ；taste very bitter，and slightly aromatie；color reddish－brown，with a shado of purple；mass hard，friable；fracture conchoidal and glossy ；soluble in dilnte alcohol． Powder of a bright cinnamon－yellow color．It is cathartic，warm，and stimulating；emmena－ goguc，anthelmintic，and etomachic．As a cathar－ tie，it affects the rectum chiefly．Dosc，as a ca－ thartic，gr．v．to Эj．in pill．
Pu＇rified al＇oes，$A l^{\prime}$＇sē purifiea＇ta，（Ph．U．S．， 1873，）is made by melting Socotrine alocs，adding alcohol，straining and evaporating．

Al＇oes，Tun＇key，A．snceotorina－a．Vulgaris， A．hepatica－a．V．Extractum，Aloes hepatica－ a．Wood，Agallochnu－a．Zoctorinia，A．Enceo－ torina．
Aloët＇ic，Aloët＇icus．A preparation which con－ tains alocs．
Alo＇ëtin，sce Aloin．
Aloëx＇ylon，（ $\xi u \lambda o v, ~ ' w o o d, ') ~ A g a l l o c h u m . ~$
Alog＇ia，（u，and doyos，＇a word．＇）See Aphasia．
Alogotroph＇ia，（a入oyos，＇disproportionate，＇and троф $\eta$ ，＇nutrition．＇）．1rregnlar nutrition．Used particularly to designate the irregnlar manner in which the nutrition of bones is effeeted in riekety individuals．
Aloīn．A crystallized substance obtained from that portion of alocs which is solnble in water． Dose as a cathartic，half a grain to two grains． The soluble uncrystallizablo principle of which aloes mainly consists is called Aloëtin，the dose of which is slightly less than that of alocs itself；
Alo＇peces，（ $a \lambda \omega \pi \eta \kappa \varepsilon s_{\text {，}}$ from $a \lambda \omega \pi \eta \xi$ ，＇the fox，＇ being strong in that animal，＇）Psox．

Alope＇cia，（ $a \lambda \omega \pi \eta \kappa \kappa a$ ，from $a \lambda \omega \pi \eta \xi$ ，＇$\approx$ fox，＇this animal being said to bo subject to the affection．） Cetpillo＇rum cleflu＇vinm，A＇thrix depillis，Phatuc＇ro－ tes，Depila＇tio，T＇richo＇sis A＇thrix，Gungre＇na Alo－ pe＇cirt，Atrich＇iu，Deflu＇rium scu Lap＇sus scu Flu．＇us Pilo＇riun，Lipsotrich＇ia，Vul＇pis mor＇lus， Polu＇da，Alop＇ecy，Bulduess，（F．）Pclade．Falling off of the hair ；loss of tho hair．When this is confined to the crown of tho head，it is called cal－ vit＇ies，althongh tho terms are often used synon－ ymously．When congenital，it is called Atrick＇ia seu Alope＇cia adua＇ta．The falling off of the hair in old age is termed Alope＇cia seni＇lis．

Alope＇cia Adna＇ta，sce Alopccia－a．Areata， Porrigo decalvans－a．Cirenmscripta，Porrigo dcealvans－a．Partialis，Porrigo decalvans－a． Senilis，sce Alopecia．

Alop＇ecy，Alopecia．
Alouche，Cratergus aria．
Alouch＇i．The name of a gnm procured from the canclla alla．

Alouchier，Cratregns nrin．
Alousenel，Cowania Stansburiana．
Al＇pam．A slirub which grows on tho eanst of Malabar．Certain parts of this，infused in oil， form an antipsorio ointment．Tho jnice of the leavos，mixed with that of calamns，is cmployed against the bites of serpents．

Al＇phenic，Saecharmm eandidum．
Alphite＇don，（a入фorndov，from alphiton，the hone being broken into small portions like meal，）sce Fracture．

Alph＇iton，（aגфuтov．）Poleu＇ta，Fari＇ua．Any kind of ruoal．Tonsted harlcy－meal．Polenta means，also，a food composed of Indian meal， cheeso，de．Soe Fariua．

Alphon＇sin，Alphon＇siunn．A kind of bullet foreeps，similar to a Porte－rrayon．so called from the inventor，Alphonso Ferri，of Naples．

Al＇phos，（a入фos，＇white，＇）Lepra alphoïdes．

## Alpho'sis EEthiop'ica, see Albino.

Al'phous. Relating or appertaining to Lepra alphoïdes.

Alpin'ia Cardamo'mum, (after Prosper Alpinus,) Amomum eardamomum - a. Exaltata, Reucalmia exaltata - a. Galanga, Maranta galanga - a. Tubulata, Ronealmia exaltata.

Alpiste, Phalaris eanariensis.
Alsan'ders, Smyrnium olusatrum.
Alsid'ium Helminthochort'on, Corallina corsicana.

## Alsi'në Avicula'rum, A. media.

Alsi'ne Me'dia, (adaıv ,) A. avicula'rum seu villya'ris, (from aloos, 'a grove,' because growing abundantly in the woods [?]) Mor'sus Galli'nx, Holos'teum Alsi'nē, Stella'ria me'dia, Mouse-ear', Chickweed, Chiekenwort, (F.) Mouron des Oisenux, Morgcline. Ord. Carsophyllaceæ. This plant, if boiled tonder, may be eaten like spinach, and forms an excellent emollient poultiee. It was formerly regarded as a vuluerary and detergent.

Alsi'ye Vulga'ris, A. media.
Alsto'nia Theæfor'mis, (after Prof. Charles Alston, of Edinburgh,) Sunta Fé Tea. Nat. Ord. Apocyncz. A plant of New Mexico, the leaves of which are used as tea.
Alstroeme'ria, (after Alstroemer, of Gothenburg.) see Arrow Root.

Al'tafor, Camphor.
Al'ter, (from alter, ' other,') see Unwell.
Al'rer Sex'us, 'the other sex.' Sex, female.
Al'terans, Alterative.
Altérant, Alterative; see, also, Alteration.
Altera'tion, Altera'tio, (alter, 'other,') Alloio'sis, Alloco'sis. This word is used in France to express any change which supervenes; for example, in the expression of the eountenance (altertetion de la face), or in the strueture of an organ (altération organique), or in the uaturo of fluids excreted (altération de l'urine, a. des larmes, a. du lait, \&c.)

Altération is also used in an entirely different sense, to express intenso thirst in disease. In this ease its etymology is differont. It eomes from haléter, and was formerly written haléteration.

Applied to animals more espeeially, alteration is, in eommon parlanee, used for eastration.

Al'terative, Al'terans, Alloiot'icus, Allcoot'icus, Alliot'icus, Immu'tens. An agent eonsidered to be capable of produciug a salutary ehango in a disease, but without exeiting any sensible evacuation. As medicino improves, this uneertain elass of remedies becomes, of necessity, dimiuished in number. Seo Eutrophie.
(F.) Altérant. The Freneh term likewise means, that whieh causes thirst, - Siticulu'sus, Dipset' $i$ cus, - as altérer means both to ehange and to cause thirst. S'cltérer is to experience a change for the worse, - (eorram'pi.)

Al'teratives, Re'nal, see Diuretic.

- Altercan'genon, Hyoscyamus.

Alter'cum, Hyoseyamus.
Al'tered, see Castratus.
Althæ'a, ( $\alpha \lambda$ צata, from $\alpha \lambda \theta_{\varepsilon \nu \nu}$, 'to heal,') $A$. officina'lis, Maloavis'eum, Aristalthx'a, Hilis' eus, Hibis'eum, Ibis'chus, Ibis'cha mismal'va, Bismal', va, Marslmallow, (Prov.) Mulice, (F.) Guimanve. Orl. Malvaceæ. Scx. Syst. Monadclphia Polyandria. The leaves, Althe're fo'lia, and root, Althse're rudix, contain mueh mucilage. They aro emollient and demulcent, and are employed wherever medieincs, possessing such properties, aro required. In the Ph. U.S. (1873), Althiea is the root of Alther officinalis.

Altile'a Officina'lis, A Ithæa.
Althana'cha, Orpiinent.
Althex'is, ( $a \lambda \wedge_{\varepsilon} \xi \xi_{5}$, Curatio.
Al'theus, (a入きsus,) Dhysieian.
Al'thos, (adoas,) Medicament.
Altil'ibat, Terebinthina.

Alu'del, Alu'tel, Vi'trum sublimato'rium. A hollow sphere of stone, glass, or carthenware, with a short neek projeeting at each end, by means of which one glass might be set upon the other. The uppermost had no aporture at the top. Aludels were formerly used in the sublimation of various substances.

A'lula, (dim. of ala, 'a wing.') A littlo wing.
Al'um, Alumen, Alumine et ammonix sulphas, Symphytum - a, Cataplasm, Coagulum aluminis.
Al'um, Ammónia, Alumina et ammonire sul-phas-a. Ammonioferric, Ferri et ammonire sulphas - a. Burnt, Alumen exsiceatum-a. Common, Alumen commune-a. Dried, Alumen exsiccatum - a. Egyptian, Ægyptia stypteria - a. English, Alumen commune - a. Potassa, Alumen - a. Rock, Alumen commune.

Al'um, Roch'e, $^{\prime}$ Alu'men de Roehi, (F.) Alun de Roche. (So called from Roeeha in Syria, where there was a manufactory of it.) It is in pieces of the size of an almond, covered with a reddish efflorescence.

Common Roche Alum, Alu'men Ro'chi Gal'tis. Fragments of eommon alum moistened and shaken with prepared bole. It is white when broken.

Al'um Roó, see Geranium, Heuehera cortusa - a. Roman, Alumen romanum.

Al'unt, Solu'tion of, Con' POUND, Liquor aluminis compositus.

Aícum Springs of Vir'ginia, see Virginia, mineral waters of.

Alu'men, gen. Alu'minis, (Arabic term, alum, or à $\lambda_{5}$, 'a salt,') Al'um, Alu'mine et Potas'sw Hypersul'phas seu Sulphas, Potas'sxe et Alu'minze sulphas, Aln'minæ Sul'phas Acid'ulus eum Potas'ŝ̂, Alu'mine Sulphas (Ph. U. S., 1863), Aluminii el Potussii Sulphus (Ph. U. S., 1873), Sulphate of Aluminiun and Putassium, Sul'phas kal'icoülumin'icunn, Sulphas alumina'vis, Ah'minx et potas'sex Supersul'phas, Argil'la sulphu'rica alealisa'tc, A. vitriola'ta, Stypte'ria, Supersul'phas Argil' æ ulealisa'tum, Argilla Kalisulphu'rica, (F.) Alun. Potassa alum.

Alu'men, (Ph. Br., 1867, and Ph. U. S., 1873,) Ahum, is Alumine et ammonize sulphas.

Alu'men Calcinatum, A. exsiccatum - a. Catinum, Potash of commeree.

Alu'nen. Comnu'ne, Common alum, English chum, Roek alum, Alumen fuetit"ium, A. erystal'limum, A. ru'perm, (F.) Alun d'Angleterre, is the variety usually employed. It is in octahedral erystals, but generally in large, white, semitransparent masses; has a sweetish, styptic taste: effloresces in the air, and is soluble in 16 parts of water at $60^{\circ}$. Alum is tonie and astringeut, and as such is used internally and externally. Dose, gr. v. to xv. In large doses, it is emetic and cathartic.
Alu'men Crystalilinum, A. eommune.
Alu'men Exsicca'tum, Alumen us'tum seu sieca'tum seu ealcina'tum, Alumince sul'phas fu'sus, Aryil'la sulphu'vica us'ta, Burnt alum, Dried alum, (F.) Alun ealeiné. Alum melted in an earthen vessel until cbullition ceases. Eseharotie.

Alu'men Factit'ium, A. commune-a. Fæcum, sco Potash - a. Kinosatum, Pulvis sulphatis aluminæ eompositus - a. do Rochi, Alum, roehe a. Rochi gallis, Alum, roehe.

Alu'men Rona'num, Ro'man alum, A. Ru'tilum seu Ru'brum, (F.) Alun de Rome. In erystals, which are of a pale red when broken, and eovored with a reddish effloreseenec.
Alu'men Ru'biem, A. romanum - a. Rupeum, A. commune - a. Rutilun, A. romanum - a. Siccatum, Alumon exsiceatuin - a, Ustcum, A. cxsiccatum.
Alu'mina, Acetate of, Alumine acetas - a. Aeetiea, Alumino acetas - a. aud Ammouia, Sulphate of, Aluminw et ammonio sulphas - a.

Benzinated Solution of, see Alumiure sulphas a. Depurata, Argilla pura.

Alumina and Iron, Sulphate of. This double salt, formed by dissolviug alumina aud carbomate of iron in sulphurie acid, is astriugent, styptic, and vermifuge. Doso five to ten grains.
Alumina Pura, Argilla pura - a. Sulphate of, Alumiua sulphas-a. T'anuate of, See Tamin.
Alu'minæ Ace'tas, Argil'he Ace'tus, Alu'mina seu Argil'lat ace'tica, Ac"etute of Alu'mina. A deliqueseeut salt, obtained by the addition of aeetcte of lead to sulphate of almmina aud potarsa. It possesses the same propertics as the sulphate of alumiua, Ganmal's Solution for preserving animal substances is made by dissolving an ounee of aeetate of alsmina in twenty ounces of water.
Alu'minee et Ammo'nie Sul'phas, Sulphate of alumina and ammonia, Ammonia almm. A combination of sulphate of alumina and sulphate of ammonia (Ph. U. S., 1S63). The term Alumen, (Ph. U. S., 1873,) Sulplate of Alomininm and Ammoninm, Alom, is applied to this salt, which is made by adding sulphate of ammonium to the solution of sulphate of aluminium.

Alu'mine et Potas's e Hypersul'phas, Alu-meu-a. et Potasse supersulphas, Alumen-a. et Potasse sulphas, Alumeu.
Alu'mine Sul'phas, Aluminio Sulphur (Ph. U. S., 1873), Argil'la Sint'phas, Sul'phute of Alu'mina, S. of Álnminium, (F.) Sulfate d'Aluminc. Simple sulphate of alumina may be made by the direct combination of ulnmina aud sulplurric acid, aud coutains 30 per cent. of the former to 70 per cent. of the latter. In the Pharmacopocia of the United States (1873), it is direeted to be prepared by doublo decomposition from alnm, (sulphate of alumina and ammonia, aud enboncte of sodinm; dissolving the precipitate in dilute sulphurie acid. It is a deliquescent salt, and is an excelleut autiseptic and detergent to ulecrs. It is chiefly used to preserve dead bodies - a strong solution - one pound in two pints of wator - being injected into tho arteries.

A ben'zinated solu'tion of alumina; formed of 8 ulphate of alnmina, $\overline{3}$ viij., dissolred iu water 3 xvi., and saturated with hydrated ulemina; with which seleeted benzoin balsam, 3 vj ., are digested for six hours, and the whole filtered - has been used as a styptie, and, largely diluted with water, as an injcetion in leucorrhoa and ulcerous affections.

Alu'mine Sul'pias Ac ${ }^{\prime}$ idulus cum Potas's $\hat{A}$, Alumen - a. Sulphas fusus, Alumeu exsiccatum.
Alumine Fuctice, Argilla pura.
Alumin'ii $0 x^{\prime}$ idum, Argilla pura-a. et Potassæ sulphas, Alumen-a.Sulphas, Alumina sulphas.

Alumin'ium, Chloride of, Chloralum - a. Sulphate of, Alumine sulphas.
Aluminiom and Potassium, Sulphate of, Alumen.
Alun, Alumen - a. d'Angletere, Alumen com-mune-a. Caleine, Alumen exsiccatun-a. de Rocke, Alum, roche - a. de Rume, Alumen romanum.

## Alun'sel, Gutta.

A'lus, Symphytum.
Alu'sia, (àथш, 'I wander,') Hallucinatiou - a. Hypochoudriasis, Iypochoudriasis.

Alu'tel, Aludel.
Al'vaquil'la, Psoralea glandulosa.
Al'varas $\mathrm{Ni}^{\prime}$ gra, Ielithyosis.
Alvea'rium, (alvens, 'a cavity,') Auditory canal, external.

Alvéolaire, Alveolar.
Alve'olar, Alveola'ris, (diminutive of alvens, 'a envity,') (F.) Alvéoluire. That which relates to the alveoli.

Alve'olar Ab'scess, Parulis.
Alve'olar Ar'ches, (F.) Areades alvíluirer, are formed by the margius or borders, $J n^{\prime} y$ ge alveolu'rin, of the two jaws, which are hollowed by the alveoli.

Alve'olar Ara'tery, S'upramaic'illary A., Arteria Alveolariy, Artere sus-mucillairc of Chaussier, arises from the iuternal maxillary, descends behind the tuberosity of the upper jaw, and gives branches to the upper molar tecth, gums, periosteun, membrane of the maxillary siuus, and buecinator musele.

Alve'olar Bur'min, Lim'bus alveola'ris. The part of the jaws that is hollowed by the alveoli.
Alyéolar Memibranes are very fine memhranes, situate between the tecth and alveoli, aud formed by a portiou of the sac or follicle which euclosed the touth before it pierced the gum. By some, this membrane has been called the alce'oloden'tal perios'term.
Alvéolar Vein. This has a similar distribution with the artery.
Alvéole, Alveolus.
Alve'oli, sce Alveolus - a. Dentis, see Alveolus -a. Laryugei, Ventrieles of the largnx.
Alve'oloden'tal Perios'teum, sce Alveolar membranes.

Alvéololabial, Buccinator.
Alve'olus, (same etymou as Alveolar,) $B o^{\prime}-$ thrion, Oduntoboth'rium, Odontophat'nē, Fre'ure (Alve'oli), Mortari'olum, Holmis'cus, 'rersepi'alum, Phat'nè, Phat'nion, Preese'pinur, Put'nè, Putl'nè, (F.) Alveole. The alveoli are the sockets of the teeth, Alve'tiden'tis, Mw'nia seu Caver'nae den'timm, into which they are, as it were, driven. Their size aud shape are determined by the tecth which they receive, aud they are pierced at the apex by small holes, which give passage to the deutal vessels aud uerves.

Al'veus, ('a cavity,') Auge - a. Ampullesceus, Thoracic duct, Receptaculum chyli - a. Ampullosus, Receptaculum chyli - a. Communis, see Semicircular eauals - a. Urogenitalis, see Ejaculatory ducts - a. Utriculosus, see Semicircular cauals.

Al'vi Astric'tio, Constipation - a. Exeretio, Defecation - a. Fluxus, Diarrhœa-a. Fluxus aquosus, Diarrhœa - a. Laxitas, Diarrhoia - a. Profluviuiu, Diarrhoea.

Alvidu'cus, (alwer, 'the abdomen,' and duecre, 'to lead,') Laxative.

Al'vine, Alvi'mms, (alvus, 'tho abdomen.') That which relates to the lower belly, as alvine dejeetions, alvine flux, alvine obstruetions, \&e.

Al'vum Evac'uans, Cathartic.
Al'vus, Abdoureu, Uterus - a. Adstricta seu Astricta, Coustipation - a. Cita, Diarrhoea-a. Dura, Constipation - a. Renum, Pelvis of the kidney - a. Segnis, Constipatiou - a. Tarda, Coustipation - a. Viridis, Dejectiou.
Al'ycè, (àvкn,) Anxiety.
Alymph'ia, (a, aud lympha, 'lymph.') W'ant of lymph .

Al'ypon, (a $\lambda u \pi o \nu$, from $a$, and $\lambda v \pi \eta$, 'pain.') An acrid, purging plaut, deseribed by Matthiolus. By some it has beeu supposed to be the Globulu'ria al'ypum of botauists.

Al'ysis, (aגvors,) Auxiety.
Alys'mus, (advapas,) Anxiety.
Alys'sum Plin'ii, (a, aud $\lambda v \sigma \sigma a$, 'hydrophobia,') Galium mollugo.

Alys'sus, ( $a$, and lyssa, ) Antihydrophobic.
Alyx'ia Aromat'ica, A. stellata.
Aly'ila Stella'ta, (an Iudian name, [?]) $A$. rromat'ien, (F.) Alyxie aromatiqne. A plant of the family Apocynace:e, the bark of which reserubles cauella alba, aud is used iu Bataria in pernicious fevers.
Al'zilat. In some of the Arabian writers, a weight of three grains.

An, as a prefix, like Amphi.
Amab'ilè, ('lovely,' umu,' I love,') Lacuna labii superioris.

Amadon, Boletus igniarins.
Amadouvicr, Boletus iguiarius.

Amaigrir, (from maigre, (L.) macer, 'lean,') Emaoiate.
Amaigrissement, Emaciation.
Amal'gam, Awcl'g gıma, (a $\mu a$, 'with,' and $\gamma a \mu \varepsilon \omega$, 'I unito, marry.' [?]) A mixture of moreury and other metals. An amalgan of silver has beon used, in dontistry, for filling teeth.
Amalgama'tion, see Miseegenation.
Amand (Saint), Min'eral Wa'ters of, Scint-Amand-les-Ean: Theso springs, in the department Nord, Franee, are thermal ( $77^{\circ}$ Finhr.), earbonated ehalyboates ; and aro much used interually, or in the form of boues, in chronio affeetions of the digestive organs and livor, and iu rheumatism.
Amaudes Ameres, see Amygdala - a. Douces, see Amygdala.
Amendine, see Casein.
Amani'tæ, (a $\mu$ aviral, from a, and $\mu$ avia, 'madness:' i. e. 'not poisonous.' [?]) A name given, by the Greeks and Romans, to the edible champignons. Amanita forms, at tho present day, a genus, some of which are edible, others poisonous. Among others, it contains the Agaricus auvantictcus, and A. pseudo-aurantiacus.
Ama'ra Dul'ois, (' bitter sweet,') Solanuu duleamara.
Amaraci'num. An ancient and esteemed plaster, containing several aromaties, the marjoram, (ацаракоя,) in partieular.
Amar'aous, (ацаракоя,) Origanum majorana a. Tomentosus, Origanum dietamnus.

Amaran'thus Hypochondri'acus, Prince's Feather. The leaves of this plant, whioh grows sparingly in the Middle States, are said to be astringent.
Amarit"ies, Bitterness.
Amaritu'do, Bitterness.
Ama'ror, Bitterness.
Amarucachu, Polianthes tuberosa.
Ama'rus, Pi'cros, 'bitter,' (F.) Amèr. The bitter prineiple of vegetables is the great natural tonie, and hence bitters, as they are termed colleetively, belong to the elass of tonies. Several are used in medieine; the chicf are, gentian, quassia, einehona, calumbr, dogwood, \&e.

Ames Murifome, seo Muriform.
Amase'sis, Amasse'si8, ( $a$, and $\mu \pi \sigma \eta \sigma t s$, 'mastieation.') Mastieation when impeded or impraeticable.
Amasse'sis, Amasesis.
Am'ates, Anethyst.
Amato'rii, Oblique museles of the eye.
Amato'rium, Laeuna labii superioris - a. Veneficium, Philter.
Amato'rius Mus'culus, see Oblique museles of the cye.

## Am'atyste, Amethyst.

Amauro'sis, Olfusca'tio, O.ffusca'tio, (apavpwrts, from a a avpos, 'obscure,' and osis.) Drop serene', Gut'ta sera'na, Caturac'te ni'gra, Parop' sis amanrosis, Imunobil' itus pupil'lr, Suff $\boldsymbol{u}^{\prime}$ sio ni'gra, Black cat'aract, Ner'yous blind'ncss, (F.) Gouttc-screine, C'aturacte noirc, Anopticonervie of Piorry. Diminution, or eomplete loss of sight, without any perceptible alteration in the organization of the cyes; generally, owing to loss of power of the optic nerve or retina-- Optic anxsthc'-sin- from primary or degenerativo atrophy of that nerve. Counter-irritants are the unist suceessful remedial agents, although the disenso is always very diffieult of removal, and gencrally totally incurable. Soe Amblyopia.

Amaurossis Dimida'ta, Ilemiopia-a. Diurnal, Nyetalopia - a. Imperfecta, Ilypoamaurosis a. Nocturnal, Hemeralopia - a. Tobaceo, Tobaceo amaurosis.

Amaurot'ic, (пиаиратікоs.) Am"uro'ticus, (F.) Amourotique. Affected with amaurosis.

Amaunot'ic Car's Eye, Guleamuuro'sis. A
name given by Beer to an amaurotie affeetion, accompanied by a remarkable ehange of eolor in the pupil, which presents, apparently in tho fundus of the cye, a lighter tint, yellowish or brown-ish-yellow, instead of its natural elear black.
Ama'zia, ( 1, and $\mu$ ц弓os, 'bureast.') A inonstrosity, in which there is abscnee of oue or both breasts. Amb, as a prefix, see Am.
Am'bar, Ambergris.
Am'barum, Ambergris - a. Cineritium, Ambergris.
Am'bē, ( $(\mu \mu \beta$, from $a \mu \beta a t 1 \omega$, ' $I$ aseend,') Amli. A superficial eminence oul a bonc. Also, an old surgical machine for reducing dislocations of the shoulder; the invention of whieh is aseribed to Hippoerates. It is no longer used. See Crista.
Am'ber, Suceinum - a. Gray, Ambergris - a. Liquid, see Liquidamber styraciflua - a. Yellow, Suecinum.
Am'bergris, 'gray amber,' Am'bor, Am'bur, $A^{\prime}$ bra gri'sea seu cincra'cea seu ambrosi'act, Am'barum. Suc' cirum cine'reum seu gri'scum, Am'barnm cinerit'ium. A conerete substance, of the consistence of wax, eineritious color, studded with yellow aud blackish spots, and exhaling a rery pleasant odor. It seems highly probable that ambergris is formed in the intestines of the spermaecti whale, and roided with its excrement. Like all aromatie substanees, ambergris is slightly antispasmodie and excitant; but it is oftener employed as a perfume than as a medicine.

## Ambi, Ambe.

Am'bia. A liquid, yellow bitumen, tho smell and virtues of whieh are similar to those of tho resin taeamahaea. It is obtained from a spring in India.
Am'bicus, Alembie.
Ambidex'ter, Amphidcx'ius, (ambo, 'both,' and dexter, 'right.') One who uses both hands with equal facility. Celsus says the surgeon ought to be 'non minus sinistı $\hat{a}$ quam dextrâ promptus.' One of the aphorisms of Hippocrates says, that a woman is never ambidexter. This is a mistake.
Ambilæ'vus, (ambo, aud lrvus, 'left,') Ampharisteros.
Ambio'pia, (ambo, and $\omega \psi$ ' 'the eye,') Diplopia.
Am'bitus Genita'lis Muli'ebris, (ambitus, 'eireumferenee,') Vestibule.
Amblo'ma, gen. Amblo'matis, ( $a \mu \beta \lambda \omega \mu a$, from $a_{0}$ and $\beta \lambda \omega \sigma \kappa \omega$. 'I go,' [?]) Abortion.

Amblos'mus, Abortion.
Amblothrid'ion, ( $a \mu \beta \lambda o \vartheta \rho \iota \delta o v$,$) seo Abortion.$
Amblothrid'ium, Abortive.
Amblot'icus, Abortivo.
Am'bly, (from $a_{\mu} \beta \lambda u s$ 'obseuro,') in eomposition, obscure.

Amblyaph'ia, (ombly, and d́ $\psi \eta$, 'feeling.') Dulness of the senso of toueh.
Amblyog'mus, ( $\operatorname{ap}^{\prime} \beta \lambda \omega \omega \gamma \mu \mathrm{s}$, ) Amblyopia.
Amblyo'pia, ( $\alpha \mu \beta \nu \omega \pi \iota a$, from ambly, and $\omega \psi$, 'the eye,') Amaurotic Amblyopia, Amblyos'mus, Amblyog'mus, Amplio'pia (so ealled by some, aecording to Castelli, ob ignorantiam Grxex linyure), Hebetu'do vi'sûs, Feeblcness of sight, (F.) Amblyopie, Tue faible. Au impairment of vision eaused by irregularities in the norvous systom or the eireulation, which may lead to degenerativo atrophy of tho optie nerve, and thus produco amaurosis. Amblyópia, Anautrotic, Amblyopia.
Amblyópia Crepuscula'ms, Homoralopia a. Dissitorum, Myopia-a. Meridiaza, Nyctalopia.
Amblyo'pia ex Anopsia is eaused by non-use of an eye, whou exeluded for any leagth of time from binoeular vision.
Amblyória Potatorum. Tho amblyopia of drunkards.

Amblyópia Proximonem, Presbytia.
Amblyo pia, Uremic. A form of the disease
duo to uræmic blood-poisoning, which occurs in Bright's disense.

## Amblyosm'us, Aublyopia.

Ambol'icus, ( $\beta u \lambda \lambda \omega$, ' 1 east out.') Abortive.
Am'bon, ( $a \mu \beta \omega \nu$, 'the raised rim of a shield or dish,' from $a_{\mu} \beta a n \omega$, 'I aseend.') The fibro-cartilaginous riugs or bourvelets, which surround tho articular eavities, as the glenoid cavity of the soapula, the acetabulum, \&e., have been so called. See Crista.

Am'bor, Ambergris.
Amboy'na Pimple, see Pinplc.
Am'bra, Sueeiuum - a. Ambrosiaci, Ambergris - a. Ciueracea, Ambergris.

Am'bra Gri'sea, Ambergris.
Ambre Blunc, see Succinum - a. Junne, Succinum.

Ambrette, IIibiseus abelmoschus.
Ambri'na Ambrosioídes, Chenopodium ambrosioïdes - a. Anthelmintiea, Chenopodium anthelmiuticum - a. Botrys, Chenopodium botrys.

Ambroisie du Mexique, Chenopodium ambrosioüdes.

Ambro'sia, (a $\beta$ poota, from $a$, and $\beta$ poros, 'mortal.') Food which makes immortal, or the food of immortals. Food of the gods. - See, also, Chonopodium botrys.

Амbro'sia Ela'tion, see A. trifida,
Ambro'sia Marit'ma. Ord. Composite. A plant whieh grows on the shores of the Levant, and has a pleasant, bitter, and aromatic taste. It is given in infusion, as a tonie and antispasmodic.

Ambro'sia Trif'ida, Horse'iceed, Rieh'weed, Horse'mint, Horse'cane, Bit'terweed, Great or T'ull Kug'roeed, Wild Hemp. This indigenous plant is found in low grounds, and along streams, from Canada to Goorgia, and west to Louisiana and Arkansas. It is an annual, and flowers in August aud Scptember. An infusion has been recommended locally in mercurial salivation.

Ambrosia Ehtu'tior, liagweed, is said by Dr. R. E. Griffith to have much more developed sensible properties.

Ambrosie du Mcxique, Chenopodium ambrosioidos.

Ambulance (F.), Hôpital ambulant, (ambulare, 'to walk.') A military hospital attached to an army, aud moving along with it. Also, a vehicle for the conveyance of the sick and wounded.

Am'bulans, Ambulatory.
Ambulent, Ambulatory.
Ambula'tio, (ambulare, ambulatum, 'to walk,') Walking.

Am'bulatory, Am'bulans, Ambulati'vus, Am'bulative, (F.) Ambulant. A morbid affection is said to be 'ambulatory;' (F.) ambulaut, when it skips from ono part to auother; as Erysipeles ambulants, \&c. When blisters are applied successively on different parts of the body, they are called Vésieatoires umbulants.
Ambulei'a, Cichorium intybus.
Am'buli. Tho Brahmanie name for an Indian aquatie herb, which appears to belong to the fanily Lysimachia. The whole plant has a sweet sluell. Its decoction has a very bitter taste, and is an excellent febrifuge. It is also taken in milk in cases of vertigo.
Am'bulofiatulen'tus ot Furio'sus, Fla'tus furio'sus, Vure'ni. Painful, mubile, and periodical tumors affecting diffcrent parts, whieh were once considered as the effect of very subtile vapors. Their nature is by no means clear.

Ambus'tio, (ambi, 'around,' and urere, ustum, 'to burn,') Burn.
Ambus'tum, see Burn - a. ex Frigore, sce Congelation.
Ambu'tua, Pareira brava.
Ambuya-embo. A very beautiful, crecping aristolochia of Brazil, the decoction of which is
exhibited successfully in obstructions. It is also used iu fumigation aud in baths as a touie.
Ame, Auima.
Ameli. A Malabar shrub, belonging to a genus unknown. The decoetion of its leaves is said to relieve colic. Its routs, boiled in oil, are used to repel tumors.
Ameli'a, (a $\mu \varepsilon \lambda \varepsilon \iota a$, ) Apathy.
Amélie-les-Buins, see Arles.
Ame'nia, ( $\alpha$, and $\mu \eta \nu$, 'a month,') Amenorrhcea, Emmenagogues.
Amenoma'nia, Chairomu'mia, Chwroma'nia, (umœnus, 'agreeable,' and дavia, 'mania.') A gay form of insanity.
Amenorrhæe'a, Parame'nia obstruetio'nis, Menoeryph'iu, Menosta'sia, Apophrax'is, Arrho' , Defec'tus seu Reman'sio seu Cessu'tio men'sium, Menstrua'tio impedi'ta, Isehome'nir, Ame'niu', Ametrohre'mia, (from a, menes, and $\dot{\rho} \varepsilon \omega$, 'I flow.') Suppres'sion of the men'ses, (F.) Suppression du flux menstruel. This suppression is most commonly symptomatie, and hence the ehief attention must be paid to the cause. Usually, there is an atonie state of the system generally, and hence chalybeates and other tonics are advisable.
Two great varieties of Amenorrhcea are commonly reckoned. 1. A. Emansio'nis, Eman'sio "en'sium, Menis' ehesis, Menos'chesis, Menstrua'tio reten'ta, Men'sium reten'tio, Reten'tion of the men'ses, when the menses do not appear at the usual age; and, 2. Suppres'sio Men'sium seu Menstruatio'nis, Amenorrháa Suppressio'nis, Interrup'tio menstruatio'nis, Menstruc'tio suppres'sa, in whieh the catamenia are obstructed in their regular periods of recurrenee. - The menses may also be secreted, but not evacuated. See Emausio Mensium and Menses.
Amenorrite'a Difficililis, Dysmenorrboca a. Emansionis, see Amenorrhoca - a. Hymeniea, see Hymenica Amenorrhoca - a. Partialis, Dys-menorrhoa-a. Suppressionis, seo Amenorrhoca.

Amen'tia, ( $a$, and mens, mentis, 'mind,') Dcmeutia; see, also, Fatuitas, and Idiotism - a. Ingenita, Idiotism-a. Seuilis, Dementia of the aged.

Amer, Amarus - a. de Bocuf, Bile of the oxa. de Welther, Acid, carbazotic.

Amer'ican, see Itomo.
America'num Tubero'sum, Solanum tuberosum.

Amertume, (from amer, (L.) amarus, 'bitter,') Bitteruess.

Am'ethyst, Amethys'us, Am'ctyste, Am'utes, (a, and $\mu \varepsilon \theta v \omega$, 'I am drunk.') A preeious stone, to whieh the ancients attributed the property of prerenting drunkenness. It was also used as an antidiarrhoeic and absorbent.

Ameth'ysum, ( $\alpha \mu \varepsilon \vartheta v \sigma o v$, ) Amethys'tum, ( $a \mu \varepsilon-$ Quarov,) (remedium.) A remedy for drunkenness.

Amet'ria, ( $a \mu \varepsilon \tau \rho a$, from $a$, and $\mu \varepsilon \tau \rho \rho \nu$, 'measuro.') Intemperance. Also, absence of the uterus ; ( $a$, and $\mu \eta$ рга, ' ' the uterus,') Ame'tria.
Ametrohæ'mia, ( $\alpha, \mu \eta \tau \rho a$, uterus,' and á $\mu a$, ' blood,') Amenorrhoea.
Ametro'pia, ( $a, \mu \varepsilon \tau \rho o v$, ' measure,' and $\omega \psi$, 'the eye.') An abnormal condition of the dioptric media of the eye, in whieh parallel rays of light are not exactly focused on the retina when the eye is at rest. See Emmetropia.
Amian'thium Muscætox'icum, (a $\mu a y$ ros, 'pure,' and awos, ' $a$ flower,') Melan'thium musertox'icum, Helo'nias erythrosperm'a, F'ly'poison, Fall'poison. Ord. Melanthaeer. Indigenous. Á narcotic poison, not used, howerer.

Amio'ulum, (amicio, 'I wrap around,') Amnion.
Amidolique, (amidum, 'starch.') Appertaining or belonging to starch. M. Béral enlls mélicuments amidoliques those whieh owe their geueral properties to stareh.

Amidon, Amylum-a. Iodure d", Starch, iodide of.

Amiclonnicre, (from Amicton,) Arum Maculatum.

Am'idum, Amylum.
Aminæ'a, Anime.
Amiuæ'um (from Aminare, a region of Italy) Vinum, Amine'an wine, highly estcemed as a stomachic. Virgil distinguishes it from the Fulernian.

Am'ma, $(a \mu \mu a$,$) gen. Am'matis, Truss.$
Am'mi, ( $\alpha \mu \mu$, ) Ammi ma'jus scu cicultefo'lium scu oulga'rē seu Bolbe'ri, Am'mios murica'ta, Ethu'su, A'pinm ammi, Bish'op's weeel. The secds of this plant are aromatic and pungent. They are said to be carminative and diuretic, and are tonic and stomachic.

Ay'mi Bolbe'ri, Ammi - $\alpha$. des Boutiqucs, see Sison ammi - a. Cicutafolium, Ammi - a. Najus, Ammi- a. Verum, seo Sison ammi-a. Vulgare, Ammi.

Am'mion, Hydrargyri sulphuretum rubrum.
Am'mios Murioa'ta, Ammi.
Ammis'mus, ( $\alpha \mu \mu{ }^{\prime}$, ' sand,') Psammismus.
Ammocho'sia, Ammocho'sis, ( $u \mu \mu \sigma_{s}$, 'sand, and $\chi \varepsilon \omega$, ' I pour.') Arena'tio. Putting the human body in hot sand, for the cure of disease.

Ammo'nia, Ammo'nia or Ammoni'acal gas, Vol'atile al'kali, Al'kali ammoni'acun caus'ticum, A. volat'ile caus'ticum, Ammo'nia caus'tica scu pu'r.a, Ammoni'acum, A. cans'ticım, Gas ammoniaca'le, Mephi'tis urino'sa, (F.) Anmoniaque, Air alcalin, Gaz ammonircal. An alkuli, so called, because obtaincd principally by decomposing sal ammoniac (muriate of ammonia) by lime. This gas is colorless, transparent, elustic, of a pungent, characteristic odor, and an acrid, urinous tastc. It turns the syrup of violets green, and its specific gravity is $0 \cdot 596$. When inhaled, largely diluted with common air, it is a powerful irvitant. When unmixed, it instantly induces suffocation.

Ammo'nia, Acetate of, SOLution of, Liquor aminoniæ acetatis - a. Arseniate of, Arseniate of ammonia - a. Benzoate of, Ammonize benzoas a. Bicarbonate of, Ammoniæ bicarbonas - a. Boras, Ammonia, borate of - a. Carbazotate of, Carbazotate of ammonia - a. Carbonate of, Ammonia carbonas - a. Caustica, Ammonia - a. Caustica liquida, Liquor ammonio - a. Chlorohydrate of, Ainmoniæ murias - a. Citrate of, Amınnix citras - a. Formiate of, Formiate of ammonia - a. Hydriodate of, Ammonium, iodide of a. Hydrochlorate of, Ammonia nurias - a. Hydrosulphuret of, Ammonio sulphuretum - a. Hy pophosphite of, see Calcis hypophosphis - a. Iodide of, see Iodine - a. and Iron, tartrate of, Ferri et ammoniæ tartras-a. Liniment of, strong, Linimentum anmonice - a. Liquida, Liquor ammoniæ - a. Muriatica, Ammoniæ murias - a Nitrate of, Ammoniæ nitras -a. Nitrosulphate of, Ammonie nitrosulphas - a. Phosphate of, Ammonico phosphas - a. Preparata, Amıoniæ carbonas - a. Pura, Ammonia - a. Pura liquida, Liquor ammonix - a. Solution of, Liquor ammo-nix-a. Solution of, stronger, Liquor amononiæ fortior-a. Subcarbonate of, Ammonio carbonas - a. Succinatc of, sce Succinic acid - u. Sulphate of, Ammoniæ sulphas-a. Sulphuret of, Amnionio sulphuretum - a. Tartrate of, Anmonia tartras-
a. Úrate of, see Uratos-a. Valerianate of, Ammoa. Urate of, see
nise valcrianas.

Ammóniac Gum, ( $(\alpha \mu \mu \omega \nu \iota \pi n v$,$) Ammoni'acum$ (Ph. U. S.), Grum'mi Ammoui' исum, Armoni' acum, Mruto'rium, ( F. ) Ammonire, Gomme ammoniaque, (from Ammonia, in Lybia, whence it is brought.) A gum-resin, the concrete juice of Dorc'ma am-
moni'acum, of Persia: a species of $\Omega$ genus allied moni'acum, of Persia: a species of a genus allied to Ferula; and also the gum-resin of $F^{\prime}$ cr'ula tingita'na. The latter is the ammoniacum of commerce. It is in irregular, dry inasses and tears, ycllow externally, whitish withiu. Its odor is
peculiar, and not ungrateful: tasto nauscous,
swect, and bitter. It forms a white cmulsion with water ; is soluble in vincgas, partially so in alcohol, cther, and solutions of the alkalies.

Gum ammoniacum is expectorant, 'deobstruent' (?), antispasinodic, (liscutient, and resolvent. It is chiefly used, however, in the first capacity, and in the formation of certain plasters. Dose, gr. x.-xxx., in emulsion.

Two varietios aro met with in the market, Guttee ammoni'aci, the best; and Lu'pis ammoni'uci, the more impure.

Ammo'niac, Sal, Ammonia murias.
Ammoni'acæ Ni'tras, Anmonia nitras - a. Sulphas, Ammonia sulphas - a. Sulphuretum, Ammonias sulphuretum.

Ammoni'acum, Ammonia, Ammoniac guma. Causticum, Ammonia - a. Hydrochloratum ferratum, Ferrum ammoniatum - a. Suceinatum, Spiritus ammoniæ succiuatus - a. Volatile mite, Ammonixe carbonas.

Ammo'niæ Ace'tas, Liquor ammoniæ acetatis -a. Arsenias, Arseniate of ammonia.
Ammónim Benzo'As (Ph, B., 1867), Ammonii Benzous (Ph. U. S., 1873 ), Ben'zoate of Ammoniu, B. of Ammonium, (F.) Benzoate d'Ammoniaque. A salt formed by the union of benzoic acid and ammonia, which has been prescribed for the removal of gouty depositions of urate of soda in the joints. It is regarded as a good diuretic. Dose, gr. xv. to xxx. and more.

Ammo'nte Bicarbo'nas, Bicar b'onate of Ammo'mia, was ofticinal in the Dublin Pharmacopoeia. It has the same properties as the carbonate, and is more palatable. Dose, gr. vi. to xxiv.

Ammónile Bo'ras, Borate of Ammonia, made by dissolving boracic acid in heated water of ammonia. Used in reual colic, eatarrh of bladder, de.

Ammónis Carbo'nas, Ammonii Carbonar, (Ph. U. S., 1873,) A. subcarbo'nas scu Scsquicarbo'nas, Salt of bones, Sal Os'sium, Sul Fulig'inis, Salt of woodsoot, Salt of u'rine, Vol'atile Sal Ammo'nire, Ba'licr's Sult, Al'cali volat'ilē aëra'tum, A. volut'ilē ammoniaua'lē, A. volat'ilè ex su'lē ammouíaco, Ammoni'acum volat'ilè mi'tē, Ammonium carbo'nicum seu subcarbo'wenm, Ammonia curbo'nas alkali'nus seu incomple'tus seu superammoni'acus, Ammonix hypocarbo'nas, Fla'res sa'lis ummoni'aci, Sal cor:mu cer'vi volat'ilē, Sal volut'ilis sa'lis ammoni'aci, Con'crete or mild vol'atile al'Fali, Cqr'bonate or Subcar'bonate of anmo'mia, Carbonate of ammonium, Ammonia præpara'tct, Sal volat'ilē, S'mell'ing salt, (F.) C'arbonate d'ammoniaque, Sel volatil d'Angleterre, (Ammon. muriut. \#bj.; Cretr \#biss. Sublime - Ph. U. S.) (Formerly obtained by the dry distillation of hartshorn, Carbonatc d'Ammoniaque Empyreumatique, Sel volatil de Corme de Cerf,-bones and other animal matters.) A white, striated, crystalline mass ; odor and taste pungent and ammoniacal; soluble in two parts of water ; insoluble in alcohol; effloresces in the air. It is stimulant, antacid, diaphoretic, expectorant, and antispasmodic. Dose, gr. v. to $x v$.

Carbonate of ammonia is at times used to form effervescing draughts. Ono seruple saturates six fluidrachms of lemon juice, twenty-six grains of crystallized tartaric acid, and twenty-six grains of crystallized citric acid.

Carbonato of ammonia is the usual smell'ing salts. When a few drops of Aqua ammonic fortior are added to it coarsely powdercd, aud some volatile oil, it forms Pres'ton Sults.
The French Codex (1866) also contains an Esprit Volatil de Corme de Cerf, and Huile Volutile de Cornc de Cerf.

Am'monife Carbónas Alrali'nus, A. carbonas - a. C. incompletus, A. carbonas - a. C. sujerammoniacus, $A$. carbonas.

Am'monia Ci'tras, Ci'trute of Ammonia. Mude by saturating lomon or lime juioe, or a solution of
citric acid, with carbonato of ammonia. It may also be made extemporaneously, and taken iu an cffervescing state. Seventeen grains of citric acid, or half a fluidonnce of lemon juice, will bo sufficient for thirteen grains of carbonate of ammonia.

Ambo'nie Cuprosul'phas, Cuprim ammoniatuin - a. et Ferri Murias, Ferrun ammoniatum - a. Ferro-citras, Ferri ammonio-citrasa. Mydriodas, Ammouium, Iodide of - a. Mydrochloras, Ammonia murias - a. Hydrosulphas, Amruoniz sulphuretum - a. Hydrosulphuretum, Ammonito sulphuretum, see Liquor furuans Boylii -a. Hypocarbonas, Arumouise carbonas.

Amno'nie Mu'rils (Ph. U. S., 1863), Míriate of Ammonia, Chloride of Ammonium, Hydrachlo'rate of Ammonia, Ohlorohy' drute of Ammonia, Sal Ammoni'cumm, Sal Ammo'nire, Sul Ammoni'acus, Ammo'nia Mariat'ica, Ammonii Chloridnm (Ph. U.S.,1S73), Ammo'mium Muria'tm, Ammo'nir Hydrochlo'ras, Chlorure'tum ammo'nicum, Sal Armeмия'сиm, S'ul'miнe, Fuli'go Al'ba Philosopho'rum, Misadir, (F.) Mariate d'Ammoniaque, Sel Ammoniae ou Arméniac, (from the temple of Jupiter Ammon, near which it was obtained.) A salinc concrete, formed by the colubination of muriatio acid with ammonia. In Egypt it is ruanufactured iu large quautities by subliming the soot formed by burning camel's dung - 26 pounds of the soot yiclding 6 pounds. It is also prepared, in great quantitics, by adding sulphuric acid to the volatile alkali obtained fiom soot, bones, \&e.c, mixing this with common salt, and subliming.

Muriate of ammonia is inolorons, but has an acrid, pungent, bitterish, and urinous taste. Three parts of cold water dissolve onc. Soluble also iu 4.5 parts of alcohol. It is aperient, diurctic, tonic, aud resolvent. Dose, gr. y. to xxx. Externally, it is omployed, producing cold during its solution, in iuflammations, \&c. It is also inhaled in chronic catarrh.

The last colition (1873) of the U. S. Pharmacopeoia coutains Ammonii Chluridum, Purificatum, Purificel Chloride of Ammoninm, made by dissolving chloride of anmonium iu water by the aid of hent, addiug water of ammonia, filtering, aud evaporating.

Ammónife $\mathrm{Ni}^{\prime}$ tras, Ammonii Nitras (Ph. U. S., 1873), Ni'trute of Ammo'nio, Nitrute of Ammonimn, Al'kuli volat'ilè uitra'tum, Sul ammoni'acus nitro'8u8, Ammonia nitra'ta, Amnonitucre nitras, Ni'trum flam'mans, (F.) Nitrate d'Ammoniuque. A salt composed of nitric acid and ammouia. It is diuretic and 'deobstruent.' (?) Externally, it is discutient and sialagogue.

Ammo'nise Nitrosul'phas, Nitrobl'phate of Ammonic. A salt formed by passing nitric oxide through a solution of sulphate of aumonia, which has beeu used in Paris iu typhoid fever.

Ammo'nis Phos'phas, Anmónium phosphor'ieum, Phosphate of Anmonia, ( F .) Phosphate d'Ammoninque. This salt has been recommended as an excitant, diaphoretic, aud discuticut. More rocently, it has beeu proposed as a remedy for gout and rheumatism, as a solvent of uric acid calculus, and for discases, acute and chronic, connected directly with the lithic acid diathesis. Dose, gr. x. to xl.

Ammónile Shequticarbónas, A. carbonas - a. Subcarbonas, A. carbonas.

Ammo'niai Suliprias, Ammo'mii Sulphar, Sulplate of Ammonict, Snlphate of Ammonium, Ammoni' acar. sulphas, Ammoniums sulphu'ricum, $A l^{\prime}-$ kali volat'ile vitriolu'tum, S'nl Ammoni'acum secie'tum Glanbe'ri. Sul seere'tus Glanbe'ri, Vitri'olum ammoninca'lè, (F.) Shlfute d'ammoniaque. Formed by adding sulphuric acid either to sal ammoniac or to ammoniacal liquor. Its properties are like those of the muriale of ammonia.

Amso'nie Sulphure'tum, Su'phuret of Ammonia, Hydrosul'pluret of Ammonia, Ammoninm

Sulf hydra'tum, Ammo'лim Hydrosnl'phras, Spir'itus Begni'ni, Sp. fu'muns Begni'ni, Ammani'nces Sulphure'tum, Sp.: sulis Ammonice' ci sulphura'tus, Li'qnor Ammollii hydhothi'odis, Hydrosulphure'tum Ammo'nieum, Hydrosulph. cammoriuca'lè aqna'sum, Hyilroy" enosnlphnre'tum ammoni'aese liq'nidum, Spir'itus sul'phuris volat'ilis, He'par sulpharis volat'ilē, Boyle's or Beynin's fu'ming spirit, (F.) Hydrosulfute sulfure d'Ammoniaque, Liqucur fumente de Boyle, Sulfure hydrogfuê d'Ammoniaque, Hydrosulfure d'Ammoniaque. Odor very fetid; taste nauseous and styptic ; color dark yellowish groen. It is reputed to bo sedative, nauscating, emetic, disoxygenizing (?), and has been given in liabetes and diseases of increased exciteuncnt. Dose, gtt. vij. to gtt. x.x.

Amaonine Tar'tras, Al'kali volat'ile e tertariza'tum, Sal Ammoni'uenm tarta'renm, Tur'tarus Ammonire, Tar'trate of Ammonin, (F.) Tartrate d'Ammo'niaque. A salt composed of tartaric acid and ammouia. It is diaphoretic and diuretic; but not much used.

Ammónif Uras, sec Urates.
Amso'niai Valeria'nas, Anmo'nii Velcrianas (Ph. U. S., 1S73), Vale'riunate of Ammo'nin, Valerianate of Ammonium, (F.) Valérate eu Valérianate d'Ammoniaque. This salt is obtained by causing gaseous ammonia, diseugaged from muriate of ammonia by lime, to pass into valerianic acid until tho latter is ncutralized; and erystallizing (Ph. U. S., 1863). Used like valerian, valcriauic acid, and tho other valerianates, in neuropathic affcctions. Dose, gr. ij.-viij.
Ammoniæ'mia, or Ammonæmia, (ammomia, and $\dot{a}(\mu a$, 'blood.') A condition of the blood in which it contains excess of ammouia.

Ammoniaque, Ammonia - a. Acétate d', liquide, Liquor ammoniæ acetatis - $a$. A "rénicte $d$ ', Arseniate of Ammouia - a. Benzoute d', Ammonia benzoas - a. Carbonate d', Ammoniæ carbonas - a. Carbonate Einpyrenmatique d', Ammouiæ carbonas - a. Hydrosnljute sulfuré d', Ammonire sulphurctum - a. Hydrosulfure cl', Aumoniw sulphuretum - a. Liquile, liquor anmouia - a. Muriute d', Ammonise murias - a. Nitrate d', Ammouir nitras-a. Phosphute d', Ammoniæ phosplas - $a$. Succinate d'; see Succinic acida. Sulfate $d$ ', Ammoniæ sulphas-a. Sulfure hydrogené d', Ammouite sulphuretum-a. Tatrute ( ${ }^{\prime}$ ', Ammonia tartras-a. Valérate ou Valérianate d', Ammouia valerianas.
Ammónii Bromidum, (Ph. U. S., 1873,) Bromide of Anmonium. A white grauular salt, bccoming ycllow on exposure, prepared by acting on bromide of iron with water of ammonia. Its medical effects are similar to thoso of bromide of potassium. Doso, from two to twenty grains. See Bromides.

Ammónil Chlorinem, Ainmonim murias - a. Chloridum purificatum, see Ammoniæ murias a. Iodidum, Ammonium, iodide of - a. Ioduretum, Ammonium, iodide of - a. Nitras, Ammonii nitras - a. Sulphas, Ammonire sulyhas - a. Valerianas, Annuouia valcrianas.

Anımo'niocu'pricus Subsul'phas, Cuprum ammoniatum.
Ammo'nion, (axpos, 'sand.') An ancient collyrium of great virtue iu mauy disenses of the cye, and which was said to removesaud from that orgau.
Ammo'nium. The ralical of Ammouia, nover yet isolated in a free state.
Ammo'nium Ace'ticum Liquidum, Liquor ammoniæ acetatis - a. Arscnicum seu Arseuicicum, Arseniate of ammonia - a. Beuzoate of, Ammouiæ beuzons - a. Bromide of, Ammonii bromidum a. Carbonato of, Amunoniw carbonas-a. Carbouicum, Ammonia carbouas - a. Chloride of, Aumuniso murias - a. Chloride of, purified, sce Ammoniæ murias-a. llydroiodicum, Ammoninm, iodido of - a. Iodatuu, Ammouium, iodide of.

Ammónium, I'odide or, Ammonii Iod'idum seu Iodure'tum, Ammo'niume Ioda'tum seu Ilyclroiod' ieum, Ammo'nise Tydriodas, Iydri'odate of ammo'nire. This salt is formed by ruixing iodide of potassium and sulphate of ammomium, adding boiling distilled water, aud, after cooling, aleohol, mixing them well, passing theru through a cold funnel, and pouriug ou the salt a mixture of alcohol and water, and ovaporating. Internally its effects are sinuilar to those of iodide of potassium. Dose, one to three graius. It is npplied in the form of oiutment ( 3 j. ad adipis 3 j. ) in lepra, psoriasis, \&c.

Amsónium Muriatioum Martia'tum seu Martiále, Ferrum ammouiatum - a. Muriatum, Ammonix murias - a. Nitrate of, Ammonia nitras - a. Phosphoricum, Ammonio phosphas a. Subcarboneum, Ammonia carbouas - a. Succinicum liquidum, Spiritus ammonim succinatus - a. Sulfhydratum, Ammonie sulphuretum - a. Sulphate of, Ammonize sulphas - a. Sulphuricum, Ammonire sulphas - a. Valerianate of, Ammoniæ ralerianas.

Am'na Alcaliza'ta, Water, mineral, saline.
Amnemos'ynē, ( $a$, and $\mu \nu \eta \mu \circ \sigma \nu \nu \eta$, 'memory,') Aminesia.

Amne'sia, Amnes'tia, Amnemos'ynē, ( $a$, and $\mu \nu \eta \sigma$, 'memory.') Mo'iva imbec"ilis amne'sia, Obliv'io, Recollectio'nis jaetn'ra, Dysrsthe'sia inter'na, Debil'itas memo'rix, Mcmo'ria dele'ta, (F.) Perte de la Mémoire, Loss of Mem'ory. By some nosologists, aunesia constitutes a genus of diseases. By most, it is considered only as a symptom, which may occur in many diseases. Sce Aphasia.

Amnes'tia, $(a \mu \nu, \sigma \pi t a$,$) Amnesia.$
Am'nic, Amuiotic - a. Acid, Amniotic acid.
Amnii'tis, gen. Ammii'tidis, Amnitis.
Amnioclep'sis, (amnion, and $k \lambda \epsilon \pi \tau \omega$, 'I steal array.') Premature escape of the liquor amnii.
Am'nion, (apvov, Am'nios, Am'mium, $H y m^{\prime}-$ nium, Char'ta virgin'ea, Armatu'ra, Agmi'na seu Agni'na membra'na, Membra'na pellu' 1 ida, Ga'lea, Sceprirnon, Indu'sium, Amic'ulum, Membra'na fo'tum invol'vens. The innermost of the enveloping membranes of the foetus; - so called because first obscrved in the sheep (?), (apvos, 'a sheep.'). It is thin, transparent, and is geuerally considered to be produced by a fold of the external layer of the germiual membrane, rising up, and gradually enveloping the embryo. Its external surface is feebly united to the chorion by areolar and vascular filaments. Its polished inner surface is in contact with the body of the fuetus and liquor amnii.

Amniorrhœ'a, (ammion, and j $\varepsilon \omega$, 'I flow.') A premature discharge of the liquor amoii.

Am'nios, Amnion.
Amniot'ic, Amniot' icus, Am'nie, Am'uicur, (F.) Ammiotique ou Ammique. Relatiug, or appertaining, to the amnion.

Amsiot'ic or An'nic ${A c^{\prime \prime}}^{\prime} \mathrm{D}, A e^{\prime \prime}$ idum am'nieum scu amniot'icum. A peculiar acid, found by Vauquelin and Buniva in the liquor amnii of the cow.

Amnique, Amniotic.
Amni'tis, gen. Ammi'tidis, Amnii'tis, (amnion, and itis.) Inflammation of the amnion.

## Am'nium, Amuion.

Amœ'boid, Amo'biform, Amoe'bal, (анєьbu, 'I changc,' - amebce, an animalcule capable of rapidly undergoing many changes of form at will, of active movements in all directions, and of absorbing nutrient materials from the surrounding medium, and cios, 'resemblance.') A term applied to similar spontaneous movements accompanied with singular changes of shape, scen in pus-cells, white corpuscles, rudimentary cell-forms, \&c., which are hence called amocboid or wrundering cells, amoboid corpuscles, \&c. These movements may explain somo obscure changes in
the tissues in inflammation and suppuration, on account of the bioplasts or sarcopliytes penetrating the walls of the vessels, and spontaueously omigratiug into adjoining tissues. Sco Bioplasm and Sarcophyte.

Amœnoma'nia, (amœnur, 'ngrecablc,' nnd mania.) A form of mania in which the ballucinations are of an agrecable character.

Amome Fultx, Sison amomum.
Amo'mis. See Amomum cardamomum.
Amo'mum Cardamo'mum, A. v'e'rиm, ( $a \mu \omega \mu о \nu$, from $a$, and $\mu \omega \mu 0 s$, 'a fault,' 'faultless,') Alpin'ia cardamo'mum, Caro'pi, Mato'nia Cardamo'mum, Eletta'rice Cardamo'mum, Cardamo'mиm Mi'mив, Les'ser, True, or Offic inal Carda'mom, (F.) Cardamome de la Cóte de Malabar, Cardamome. Ord. Zingiberaceæ. The fruit - Cardamomиm (Ph.U. S.) - of this East India plant, C. Malubaren'sē, has an agreeable aromatic odor, and a pungent, grateful taste. It is carminative aud stomachic: but is chiefly used to give warmth to other reme. dies. It is called, also, Amo'mis. Dose, gr. v. to Bj.

Amo' тии Cardamo'mum of Linnæus, Clus'ter or Round Car'damom of Sumatra, Java, and other islands eastward of the Bay of Bengal, yields the Round Car'damom, Cardemo'mum rotun'dum of the shops. The fruits, in their native clusters or spikes, constituting the $A m o^{\prime} m u m$ racemo'sum, are rarely met with.

Amómom Curcu'ba, Curcuma longa - a. Galanga, Maranta galanga.

Amo'mum Gra'num Paradi'si, A. max'imum, Cardamo'mum ma'jus seu pipera'tum, Meleguet'ta, Maniguet'ta. Greater cardamom seeds - Gra'na Paradi'si, Grains of Par'adisc, (F.) Graines de Paradis - resemble Cardamomum in properties. They are extremely hot, and not much used.

Aro'mum, Great-winged, Amomum maximum -a. Hirsutum, Costus.

Amo'mum Max'imud, Great-winged Amo'mum yields the fruit known in commerce by the names Ja'va or Nepal' Car'damoms, Bengal' Car'damoms of the Calcutta market, \&c.

Amo'mum Monta'num, see Cassumuniar-a. Pimenta, see Myrtus pimenta - a. Racemosum, see A. cardamomum - a. Sylvestre, see Cassumuniar - a. Verum, A. cardamomum - a. Zedoaria, Kæmpferia rotunda - a. Zerumbet, see Cassumuniar.

Amo'mum Zin'giber, Zin'giber, Z. offieina'lē scu al'bum seu ni'grum seu commu'ne, Zin'ziber, Ginger, (F.) Gingembre. The black and white ginger, Zin'giber fus'cum, Z. al'bnm, Zin'giber (Ph. U.S.), are the rhizoma of the same plant, Zin'giber offieina'le, the difference depending upon the mode of proparing them.

The odur of ginger is aromatic ; taste warm, aromatic, and ncrid. It yields its virtues to alcohol, and in a great degree to water. It is carminative, stimulant, aud sialagoguc.

Preser'ved Gin'yer, Ziugib'cris Ra'dix Condi'ta, Ra'clix Zingib'eris Condi'ta ex In'dia alla'ta, is a condiment with all the virtues of ginger.

Gingerbeer now'ders may bo formed of whita sugar $\mathbf{Z j}$. and Эij., ginger gr. v., subearboncte of soda gr. xxxvj., in each blue paper ; acid of taitar Biss. in each white paper - for water, Oss.

Ox'ley's Con'centruted Es'sence of Juma'ica Gin'ger is a solution of ginger in reelified spirits. A'mor, Love.
Amor'gè, (aцoљү, ) Amurca.
Amorph'us, ( $a$, aud иор $\phi \eta$, 'form,') Amorph'ous. Sco Anhistous, and Anidous.

Amos'teus, Osteocolla.
Amour, Love-u. Physique, Appetite, vencrenl.
Amourenx, (muscle.) Obliquus superior oculi.
Am'pac, Am'puens. An East India tree, the leaves of whieh have a strong odor, and are used in baths as detorgents. A very odoriferous resin is ubtuined from it.

Am'par, Succinum.
Ampelocarp'us, (ampelos, and картоя, 'fruit,') Gallinu apariue.

Ampeloleuc'è, (cmpelos, and $\lambda$ हuкos, 'white,') Bryouia alba.

Ampelop'rasum, (ampelos, and $\pi p a \sigma o v, ' a \operatorname{leck}, ')$ Allium.

Ampelop'sis Quinquefo'lia, (ampelos, and
 ean $I^{\prime} v y$, $H^{\prime}$ ive-leaved $I^{\prime} v y$, Woorl'y Climb'er. Ord. Vitaccer. An indigenous climbing plant, which flowers in July. It is said to bo expectorant.

Am'pelos, (a $\mu \pi \varepsilon \lambda o s$, 'vine,') Vitis vinifora - a Agria, Bryonia alba - a. Idæa, Vaceinium vitis idea-a. Melæna, Tamus communis-a. Oinophorus, Vitus vinifera.

Amphamph'oterodiop'sia, (amphi, apporcpos, 'on both sides,' $\delta i \pi \lambda o u s, ~ ' d o u b l e, ' ~ a n d ~ \omega \psi, ~ ' s i g h t . ') ~ D i-~$ plopia.

Ampharis'teros, Ambilie'vus, 'awkward; ' (a $\mu$ фареттвроs, from анфı, and apiote,ios, 'left.') Opposed to ambidexter.

Amphemeri'nus, ( $a \mu \phi \eta \mu \varepsilon \rho \iota v o s$, from amphi, and íneoa, 'a day.') Quotidiau.

Amphem'erus, (a $\mu \phi \eta \mu \varepsilon \rho o s)$, Quotidian.
Am'phi, (a $\mu \phi t$, 'both, around, on all sides.') Hence, a prefix in many terms.

Am'phiam, see Papaver.
Amphiarthro'sis, (amplui, and apspwots, 'articulation.') A mixed articulation, in which the correspondiug surfaces of bones aro united in an intimate manner by an intermediate body, which allows, however, of some slight motion. Such is the junction of the bodies of the vertebra by means of the iutervertebral cartilages. This articulation has also been called Dierthrose de Coutinuité.

Amphiblestroi'des, Reticular-a. Membrana, Retiua.

Amphiblestroïdi'tis, gen. Amphiblestroidtiti'
 'resemblance,' and itis,) Retinitis.

Amphiblestroĩdomala'cia, Amphiblestromalacia.

Amphiblestromala'cia, Amphibleströ̈domalu'cia, (amphiblestroï'les, - membrana, - 'the retina,' and $\mu$ aגakıa, 'softening.') Nollesceuce or softening of the retina.

Amphibran'ohia, (from antphi, and Bparxia, 'tho gills.') Amphibron'chice. Tho tousils and neighboring parts.

Amphibron'ohia, Amphibranchia.
Amphid'eum, (a $\mu \psi i \delta \varepsilon \circ \nu$, from cmphi, and $\delta \varepsilon \omega$, 'I bind.') The outermost margin of tho cervix uteri ; the Labium uteri.
Amphidex'ius, (aupd $\delta \varepsilon \xi$ zos, from amphi, and $\delta \varepsilon \xi$ los, 'right,') Ambidexter.
 ots, 'a movablo joint.') A name given by Winslow to the temporo-maxillary articulation, because, according to that anatomist, it partakes both of ginglymus and arthrodia.

Amphies'ma (gen. Amphics'matio) Cordis, ( $\alpha \mu \emptyset \iota \varepsilon \sigma \mu a$, ' a coveriug,') Pericardium.

Amphimeri'na, (बmphi, and iцsepa, 'a day,') Pertussis-a. Hectica, Hentie fever.
Amphimeri'nos, Quotidian.
Am'phion, Maslach.
Am'phiplex, Perincuin.
Amphipneum'a, gen. Amphipnerm'atis, (amphi, and $\pi v \varepsilon \boldsymbol{u}_{\mu} a$, 'breath,') Dyspucea.

Amphisme'la, Knife, double-edged.
Amphismi'lē, (amphi, and oui $\eta \eta$, 'a knife,') Knife, double-edged.

Amphisphal'sis, Cireumae'tio, Cirenmdue'tio, (ampli, and $\sigma \psi a \lambda \lambda \omega$, 'I wander.') The movement of circumduction used in reducing luxatious.

Amphodiplo'pia, (emphhi, ס(mגoos, 'double,' and $\omega \psi$, 'sight.') See Diplopia.
Am'phora, (per syucopen for $a \mu^{\prime} f^{\prime}$ 'orfevs, - from
amphi, and pepw, 'I bear;' - because it had two handles.) A liquid measuro among the ancient $F$, containing above seven gallons. Also called Quadran'tal, Cera'miam, Cu'dus.

Amphor'ic Respiration, see Cavernous Respiration.
Ampho'terodiplo'pia, (acjorepos, 'oll both sides,') sec Diplopia.

Amplexa'tio, (cm, and plectere, 'to interweave,') Coition.
Amplex'us, Coition.
Amplifica'tio, (amplus, and fucere, 'to make large,') Platynosis.
Amplio'pia, see Amblyopia.
Ampo'sis, ( $\alpha \mu \pi \omega \sigma \kappa$, $)$ Anaposis.
Ampoule, Ampulla - a. de Vater, Vater, Ampulla of.
Ampoutes, Esscra.
Ampul'la (L.), ('a bottle,') (F.) Ampoule. A membranous bag, slaped like a leatheru bottle. See Cavitas Elliptica. In pharmacy, a receiver.
Ampulila Chylifiera seu Chy'li, Receptaculum chyli - a. Ductus lactiferi, see Mammary gland - a. of Semicircular Canals, see Seuicircular Canals - a. of Vater, Vater, Ampulla of.
Ampul' $æ$, Phlycta'na.
Amputa'tion, Amputa'tio, (amputare, amputertum; am, 'around,' and puture, 'to cut off.') Apot'omē, Apoto'mic. The operation of separating, by means of a cutting instrument, a liunb or a part of a limb, or a projecting part, as tho mamma, penis, \&c., from the rest of the body. Iu the case of a tumor, the term excision, removal, or extirpation, (F.) Rescision, is more commonly used.

Each amputation requires a different process, which is fully deseribed in works on surgery.

Amputa'tion, Carden's, Mixed Amputution. Amputation including a skin flap and cireular division of muscle ; a combiuation, therefore, of the circular and flap operations.
Amputa'tion, Cho'part's. An operation called after Chopart, a French surgeon, which consists in removing the foot, in cases of caries or injury of the metatarsal, cuneiform, cuboid, aud scaphoid bones, in such a manner as to leave merely the astragalus and calcancum, the principal flap being obtained from the sole.
Amputa'tion, Cir'cular, is that in which the integuments and muscles are divided circularly.
Amputation dens PArticle, Amputation, joint-a.dans la Contiguité des Membres, Amputation, joint.
Amputa'tion, Flap, (F.) A. à lambeaux, is when ono or two flaps are left so as to cover the stump when tho limb has been removed.
Amputa'tion, Han'cock's. A modification of the subastragaloid, the tuberosity of the calcis being saved and turned up to be united to the lower surface of the astragalus, from which a slice of bone is taken.

Amputa'tion, Hey's, see A. Lisframe's.
Amputa'tion, Joint, Exarticula'tio, (F.) A. dans l'article ou dans la contiguité des membice, is when tho limb is removod at an articulation.
Amputation ì Lembereux, Amputation, flap.
Amputa'tion, Las'franc's, Auputation of the foot, by disarticulation of tho mictatarsal bones from tho tarsal. Hey's Amputation differs from this by saving as much of the metatarsal bones as the disease or injury will allow.
Amputa'tion, Mixed, A. Carden's.
Amputa'tion Ner rosi, see Neuroma.
Amputa'tion, Patholog'ical. Amputation performed on aceount of some incurable disease. Amputa'tion, Phogofe's, seo Pirogoff's operation.
Amputa'tion, Prisara. Amputation performed almost inuediately after iniury, before inflammatury complications have appeared. Sice-
ondury amputations are thoso porformed after suppuration has oceurred.

Ambuta'tion, Rectang'ular, A. Teale's.
Amputa'tion, Roux's, differs only from Syme's iu the flap being made from the iuner and under side of the heel.

Amputation Scehe, sec Écraseur.
Ampura'tion, Secondi'ry, see Amputation, primary - a. Spontancous, see Spontancous.
Amputa'mon, Subastrag'aloin. An operation of French origin, mado by a heel flap, as in Syinc's amputation, and a dorsal flap, as in Chopart's, the foot being removed by opening the joints between the seaphoid and astrigalus, and disartioulating between the latter and the calcis.

Amputa'tion, Syme's. Removal of the foot at the ankle-joint, taking off the artieular surfaces of the bones of the leg above the basis of the mallcoli, a eovering for the osseous surfaees being provided from the integument of the heel.

Amputa'tion, Teale's, Rectangular Amputation. A modifieation of the flap operation, consisting of one long anterior skin and muscular flap, and short posterior.

Amputa'tion, Traumatic. Amputation performed on aceount of some incurable injury.

Amputa'tion, Ver'male's. Amputation of the thigh by lateral flaps.

Am'ulet, A nuletum.
Amulette, Amuletum.
Amule'tum, (amoliri, 'to remore, to avert.') An Am'ulet, Periam'ma, Apotrope' um, Periap'ton, Phylaete'rion, Apoteles'ma, Exarte'ma, Alexic'aeum, Prxservati'vum, Probasea'nium, Probasean'tium, (F.) Amulette. Any image or snbstance worn about the person for the purpose of averting disease or danger.
 press out.') The mare or grounds remaining after olives have been erushed and deprived of their oil. It has been used as an applieation to uleers.

Amur'ga, ( $\quad \mu \rho \rho \gamma \eta$, $)$ Amurea.

## Amu'sa, Musa Paradisiaea.

Am'ussat's Operation for Artificial Anus, see Colotomy.

Am'yoha, $(a \mu v \chi \eta)$ ) Amyx'is, (a $\boldsymbol{m}^{\prime}$ voow, ' I scratch.') Excoriation, Scarification.

Amyc'tica, (from aцvocw, 'I scrateh.') Medieines which stimulate and vellieate tho skin.

Amydolé, (from amidrm,) Fecula.
Amydri'asis, Mydriasis.
Amyel'ia, ( $\alpha$, and $\mu v \varepsilon \lambda o s$, 'marrow.') A monstrous formation, in whieh there is an absence of spinal marrow.
Amyeloner'via, (a, $\mu v \varepsilon \lambda o s$, ' marrow,' and $\nu \varepsilon u p o v$, 'nerve.') Paralysis or defieient aetion of the spinal marrow.

Amyelotroph'ia, ( $\alpha, \mu v \varepsilon \lambda o s$, ' marrow, and $\tau \rho \circ \phi \eta$, 'nourishment.') Atrophy of the spinal marrow. Amyg'dala, (auvydàn,), Amyg'dclum, ( $a \mu v \gamma-$ $\delta a \lambda o v$, from a $\mu v \sigma \sigma \omega$, 'I tear,' owing to its fissured shell [?]). The Al'mond, of which there are two hinds, Amyg'dalæ ama'ræ and A. dul'ces, (F.) Amandes umères and A. douees, obtained from two varicties of $A^{\prime} y y g^{\prime} d$ clulus commu' $n$ is or A. suti ${ }^{\prime}$ r", Al'mond tree, (Old Eng.) Amyllier, a native of Barbary. Ord. Amygdalea. Sex. Syst. Icosandria Monogynia.

The taste of Amygdala dul'eis, Jor'den Almond, is soft and sweet; that of A. cma'ra, bitter. Both yield, by expression, a sweet, bland oil. The bitter almond eontains Prussie acid. They are ehiefly used for forming emulsions.

AvYG'dala, Tonsil. Also, a lobule or prominence of the cerebellum, so ealled from its resemblance to an enlarged tonsil. This and its fellow of the opposite side form the lateral boundaries of the anterior extremity of the valley, and are in great part eovered by the medulla oblongata.

The Amygdala are seated on either side of the uvula, in the fourth ventriele.

Amyg'dala Amára, seo Amygdala-a. Duleis, see Amygdula.
Amyg'dala Pas'ta, Amond Paste, a cosmetic for softening the skin and preventing ehaps, is made of bitter almonds, blanehed, $亏 \mathrm{~J} \mathrm{i} .$, white of one egg; rose water, and rectified spirits, equal parts, or as mueh as is sufficiont.

Amyg'dalde Per'sicae, see Amygdalus Persiea.
Amyg'dale Placen'ta, Al'mond Calee, is tho eake loft after the expression of the oil. The ground Almond Calce, Almond Powder, Fari'na Amygdala'rmm, is used instead of soap for washing the hands.
Amygdalatome, Amygdalat'omıs, (from amyg'dala, and rou ${ }^{\text {, }}$, incision;') improperly I'on'sillitome, - Tonsil guillotine, ( $\mathbf{F}$.) Se'cateur des Amygdales. An instrument of surgery for excising a portion of the tonsil. See Kiotome.

Amygdala'tum, Emulsio amygdalæ.
Amygdale, Tonsil.
Amyg'd alin, Amygdali'num, Amygdatina, Amyg'daline. A principle contained in bitter almonds, which is prepared by depriving them of their fixed oil by pressure, boiling them in suecessive portions of alcohol until exhausted, distilling off the alcohol, diluting the syrupy residue with water mixed with yeast, fermenting it, filtering, evaporating, and mixing with aleohol. The amygdalin is then separated from the gum with which it is precipitated by solution in boiling alcohol. A weak solution of it, under the influence of a small quantity of emulsin or synaptase, which constitutes the larger portion of the pulp of almonds, yields at once oil of bitter almonds and hydrocyanie aeid.

Amygdali'tis, (cmygdala, and itis,) Cynanche tonsillaris.

Amyg'dalum, Amygdala.
Amyg'dalus, (auvjda $\lambda o s$, ) see Amygdala - a. Communis, see Amygdala.

Amyg'dalus Per'sica, Per'siea vulga'ris. The common peach tree, ( F.$)$ Pêcher. Tho leaves and flowers have been considered laxative. They are bitter and aromatie, and have been given in $h æ$ maturia, nephritis, \&e. The fruit-peach, (F.) pêche - is one of the pleasant and wholesome summer fruits, when ripe. The kernels, $A m y g^{\prime}$ dalæ Per'sicæ, as well as the flowers, contain prussic aeid.

Peach Brandy is distilled from tho fruit, and is much used in the United States.

Amyg'dalus Sati'va, see Amygdala.
Amyg'mus, ( $\alpha \mu v \gamma \mu \rho_{s}$, from a ${ }^{\prime} v \sigma \sigma \omega$, 'I seratel,') Searifieation.

Am'yl. A compound radical of a homologous series, which ineludes Methyl, Ethyl, Propyl, \&c. Several of its compounds have a therapeutio value. See also Amylum.

Amyl, Acetate of, is similar in its propertics to the nitrite and iodide, though to a less degree. Am'yu, Hydride or Hydruret of, Hydramyl, a colorless volatile liquid, said to be the lightest known, was proposed as an anæsthetie by Prof. J. Y. Simpson. It is soluble in alcohol and ether, but insoluble in water. Mixed with ether, it. may be employed in the form of spray as a loeal anæsthetic.

An'yl, Hynra'ted OX'ine of, Oil, fusel.
Am'yl, IODIDE OF, is said to rescmble amylie alcohol in its effcets on the system. The animal under its influence is found to move for some time in a circle, whether spontancously or nuder exeitation. It does not produeo insensibility to pain.

Amy y Nitrite of. An inflammable fluid, s. g. .913 , boiling at $182^{\circ}$ Fahr. It has an odor of over-ripe pears, and is antiseptic. It is said to be most readily absorbed by the mucous membranes and areolar tissue, produeing immediately
violent astion of the heart. While by somo it is considored most powerfully excitant of vascular aetion, producing its characteristie effeets direetly upou the walls of the small arteries; by others it is said to bo sedative, lessening reflex exeitability aud arterial blood-pressure, and arresting oxidation. It dues not appear to be anaesthetic, conscionsness being uevor destroyed by it. It must be inhaled in very small doses, only four or five drops at a timo. Its efficacy in augina pectoris seems to be well established.

Amylucí, Amylaocous.
Amyla'coous, Amy/a'cens, (F.) Amyluce, (amylum, 'stareh.') Having tho nature of, or containiug starch. Starehy, stareh-like.

Amyla'ceous Bon'tes, Corpora amylacea.
Am'ylen or Am'ylene, see Potato oil.
Amyl'eon, Amylum.
Am'yli Io'didum, Stareh, iodide of-a. Ioduretum, Stareh, iodide of.

Am'ylin, see Glyeogeuic.
Amyl'ion, Amylum.
Amyl'lier, see Amygdala.
Am'yloid, Amyloï'des, (amylum, and cions, 'resemblanee.') Resembling stareh. Seo Corpora amylacea, and Glyeogenio matter.

Am'yloid Bon'ies, Corpora amylacea - a. Degeneration, seo Lardaceous.

Am'yloids. Non-nitrogenous aliments-starch, sugar, and their allies.

Am'ylon, Ainylum, Glycogenie mattcr.
Am'ylum, Aun'idun, Fec'ula, Amyl'eon, Amyl'ion, Am'ylon, ( $a \mu \nu \lambda o v$, from a, and $\mu \nu \lambda \eta$, 'a mill,' beeause made without a mill,) Starch, (Old Eng.) Au'yl, (F.) Anidon, Amylon. Sturch of Wheat, Fari'ua, F'ari'nce trit' c i, Am'ylum tritic" eum seu trit'ici, Frectule Amyla'cen, the feeula of the seed of Triticum Vulgare, is inodorous and insipid, white aud friable. It is insolublo iu cold water and aleohol, but forms with boiling water a strong, semi-transparent jelly. It is demuleent, and is used as in emollient glyster, and as tho vehicle for opium, when given per anmm. It is also dusted on exeoriated surfaees and as an absorbent of irritating seeretions. Free iodino is a deliento test fur stareh, giving a deep blue eolor when added to it. Stareh is met with abundautly in all the eereal grains, in the stalks of mauy of the palms, iu somo liehens, aud in may tuberous roots, particularly in the bulbs of the orehis.
Am'ylum America'nim, see Arrow-root-a. Cannaceum, T'ons-les-mois - a. Iodatum, Starch, iodide of --a. Manihoticum, soo Jatropha manihot - a. Marantaceum, Arrow-ront-a. Palmaecum, Sago-a. Querneum, Raeahout-a. Triticeum, Amylun - a. Tritici, Anylum.

A'myon, (from $\alpha$, and $\mu v \omega \nu$, 'a musele,') Emuscula'tus. Without musele. Applied to the limbs, when so exteunated that the museles eaunot be distiuguishod.

Amyostheni'a, (F.) Amyosthenic, (a. $\mu v \omega \nu$, ' a musele,' and $\sigma \vartheta \varepsilon v o s$, 'strength.') Defeet of museular contraction.

Amyosthenie Cysturique, Paralysis of the bladder, of Piorry.
Am'yris (gen. Amyr'idis) Commiph'ora, (a, inteusive,' and $\mu v \rho o \nu$, 'an odoriferous ointment,' beeause amyris enters iuto the oomposition of sueh.) Seo Bdellium.

Au'yris Elemhe'ena, (F.) Balbamier ou Baumier L'ténifèc. Ort. Terebinthacer. Sex. Siyst. Octandria Monogynia. The plaut whenee it has been supposed Gom El'emi is obtained. This gum or resin is brought from the Spanish East and West Indies. Br'mzil'iun El'eni, aceording to Dr. lioyle, is produeed by Ici'ca Icicitriba; Mc. $x^{\prime}$ icrun El'emi, by Ela'phrimu clenif'ernm; and Manil'la El'emi, ly Cunu'rium conmu'ne.. It is softish, transparent, of a pale whitish color, inclining a littlo to greeu, and of a strong, though
not unpleasant, smell. It is only used in ointments and plasters, and is a digestive.
Am'yris Gileanen'sis, see A. opobalsamum.
Am'yris Opobal'sasum, (F.) Balnamier ou Binumier de la Mecque, Bul'sem, Bal'summm. Tho plant from which is obtained tho Balsay of
 Asiat'ienur seu Juda'icum seu Syıi'acun scu e Meccâ seu Alpi'ni seu Agypti'acum, Coccob,ul'samum, Balsamelx'on, O'lenu Bul'sami, Opubrul'samum, Xylobal'scumum, Bul'sem or Baluw of Gil'end, (F.) Brame Blome, B. de Constantinople blrone, B3. de Galand, B. du Graml Caire, B3. Vrai, Tér-Ébinthine de Giléad, T. d'Érypte, T. du Grand Caire, T'. de Judée. A resinous juice obtained by making incisions into $A m^{\prime} y r^{\prime} i s$ opobal'sumum and A. Gilerden'sis of Linnaus, Bulsumudeu'dron Gileaden'see of Kunth. The juice of tho fruit is called Carpobul'semmu; that of the wood and branches Xylobul'samum. It has the general properties of the milder Terebinthinates.
Am'yris Tonento'sa, Fagara oetandra.
Am'yron, Carthamus tinctorius.
A'myus, ( $a$, aud $\mu u s$, 'a musele.') Weak or poor in musele.

Amyx'ia, ( $\alpha$, and $\mu v \xi a$, 'mueus.') Defieieney of mueus.
Amyx'is, ( $\alpha \mu \nu \xi \vdash s$, Amyeha, Senrifieation.
An, as a prefix. See A, Ad, and Am.
A'na, (ava,) a word which signifies 'of each.' It is used iu preseriptious as well as à and āa, its abbreviations. As a prefix, it means 'in,' 'through,' 'upwards,' 'above,' in opposition to cata-also, 'agaiu,' 'repetitiou,' like the English $r$.
Anab'asis, ( $\alpha_{\nu} \beta$ aots, from $a_{\nu} a \beta a \iota \nu \omega$, 'I ascend.') The first period of a disease, or that of inerease. See Auginentation and Aeme.
Anabex'is, (ana, and B $\eta \sigma \sigma \varepsilon v$, 'to eough,') Expectoration.

Anablep'sis, (avaßגE $\psi s$, from $a n a$, and $\beta \lambda_{\varepsilon \pi} \omega$, ' I see.') Restoration to sight.
Anabolæ' on, ( avaßı入aiov, ) Ancibole'ıв, ( avaßa $\lambda \lambda \omega$, 'I east up.') An oiutureut for extractiug darts or other extranenus bodies.
Anab'olē, (avaßo入ך,) Anago'gè, Anriph'ora, Anacine'urr, Anucine'sis. Au evacuation upwards. An aet by which certain matters are ejected by the mouth. In eommou aceoptation it inoludes, exspnition, cxpectorntion, reyuryitution, and vomiting.

Anabrochism'us, (cula, and $\beta_{p o \chi o s, ~ ' ~} \Omega$ running kuot.') An operation for remoring the eyelashes, for example, when they irritate tho cye, by ineans of a hair knotted arouud them.
 'I eat.') Corrusion, Erosion.
Anacahuite Wood, whose botanical origiu is not known, but whieh is supposed to belong to Nat. Ord. Papilionacer, is Mexieau. It is iuodorous and insipid; but a decoetion of it has been inordinately extolled in the first stages of phthisis.
Anacamps'oros, ( $\boldsymbol{v}^{2} \alpha \kappa \mu \psi \varepsilon \rho \omega s$,) Seduiu telophium.
Anacar'dium Ocoidenta'lè, (rna, and rapdsa, 'heart,' from the resemblanec of the frait to a dried heart,) Acujn'ba occirlenta'lis, Cassn'tium pomif' erum, Cusheio' ( Wr. Iudics), (F.) Ac'(yjou. Ord. Terelinthaeeæ. Sex. Syst. Enneandria Monogynia. The Oil of the Caskenc' N'ut. O'leum Auacuir'lii, Cardo'lenm, (F.) Haile d'Acrijou, is an aetive eaustic, and used as such in the countries where it grows, espeeially for destroying warts, \&e. A gam resembling gum Arabic, and called Cushcio gum, exudes from the bark.

Anacar'durar Omenta'f.E. Avicennia tomentosa.
Anacathar'sis, (ayekaraposs, froun $\quad$ (mu, and кuЭ̆aperv, 'to purge.') Purgation upwards. Expeetoratiou. Sce, also, Repurgatio.

Avacathar'sis Catarrua'lis Smiplex, Catarrh.

Anacathar＇ticus，（avakusuprikos，）Expectorant． Anaoes＇tos，（avancoros，from ail，and ancopat，＇to cure．＇）Incurable．

Anachremp＇sis，（ana，and $\chi \rho \varepsilon \mu \psi(s$, ＇spitting．＇） Exspuition．
Anachremp＇tum，Sputnm．
Ana＇chron，Soda．
Anacine＇ma，gon．Anacine＇matis，（uvaкıv $\mu a$ ， from ana，and kuvew，＇I movo，＇）Anabole，Exspui－ tion．

Anacine＇sis，（avaxıvクross，）Anabole，Exspuition．
Anac＇lasis，（avaкдaots，＇a bending or breaking upwards or backwards，＇）Roporcussion．
Anaclinte＇rium，（avaкגevrnpov，）Auaelin＇trum， Reenbito＇rium，（avaк入ıข ，＇I recline．＇）A long chair or seat，so formed that the person can rest in a recliuing posture．

Anaclin＇trum，（avaкגıvтpov，）Anaclinterium．
Anacolle＇ma，gen．Anceolle＇matis，pl．Anceol－ lemater，（avaxo $\lambda \lambda \eta \mu$ ，from ance，and кo入入aw，＇I glue．＇）A healing medicinc．

Anacolle＇mata，Frontal bandages．
Anacolup＇pa．A creeping plant of Malabar， the juice of which，mixed with powdered pepper， passes in India as a cure for epilepsy，and as the only remedy for the bite of the naja．It is sup－ posed to be Zappa＇nia nodifo＇ra．

Anracoluthie，（an，and akodoulos，＇consequent，＇） Incoherence．
 ＇I bring，＇）Restauratio．

Anaconchyliasm＇us，（avakoyरu入ıaokos，from cuna， and коуरu入ıa弓とu，＇to gargle，＇）Gargarism．

## Anaconchylism＇us，Gargarism．

Anacte＇sis，（avaктクбוs，from ance，and ктаоцаи，＇to acquire，＇）Restauratio．

Anactir ion，Artcmisia．
Anacyc＇leon，（ana，and кvкגг ，＇I go in a cir－ cle，＇）Charlatan．
Anacyc＇lus Officina＇rum，sce Anthemis Pyre－ thrum－a．Pyrethrum，Anthemis pyrethrum．

Anadesm＇us，（avadєб $\mu \mathrm{s}$ ，from anca，and $\delta \varepsilon \sigma \mu \sigma$ ，＇a bandagc，＇）Fascia．
Anadiplo＇sis，（avadind wats，from ana，and $\delta \iota \pi \lambda o \omega$ ， ＇I double．＇）Epanadiplo＇sis，Epanalep＇sis，Re－ duplieatio．The redoubling which occurs in a par－ oxysm of an intermittcut，when its type is double．

## Anad＇ora，（avacopa，）Ecdora．

Anad＇osis，（avaסoots，from avadidwul，＇I give up．＇） Purgation upwards，as by romiting．Congestion of blood towards the upper parts of the body． Anadosis seems also to hare occasionally meant chylificatiou，while diad＇osis meant capillary nu－ trition．

Anad＇romè，（avaסpou $\eta$ ，from $\kappa n a$ ，and $\delta \rho \varepsilon \xi \omega$ ，＇I run．＇）Tho transport of a huuvor or pain from a lower to an upper part．Also，the globus hyste－ ricus．Sce Angone．
Anædæ＇us，（an，and aidoca，＇organs of genera－ tion．＇）A monster deroid of sexual organs．

Anæ＇masis，Anæmia．
Anæmatopoe＇sis，（cu1，á $\mu a$ ，＇blood，＇and тot $\omega$ ， ＇I make．＇）Inpeded or obstructed hematosis．

Anæmato＇sis，Anhremato＇sis，（cu，útpa，＇blood，＇
and usis．）Defective hæmatosis or preparation of the hlood．Anæmia．
Anæ＇mia，Exx＇mic，Anæ＇masis，Anhre＇mia，Ane＇－ matoris，Anhrunato＇sis，Polyonhe＇mia，Ansemo＇sis， Oligye＇mia，Oligohx＇mia，Ilypee＇mia，Hydrure＇mia， Hydre＇mira，Ane＇mia，（F．）Anémie，Anhë́nie，Anhé－ matosie，Polyanhémie，Hyrl｀ohémic，Ex\＆九！uguin＇ity， Blood＇lessness，（avaцuıa，from an，á $\mu \alpha$ ，＇blood．＇） Privation of blood；－tho opposite to plethora． It is characterized by every sign of debility． Also，diminished quantity of fluids in the capil－ lary vessels：－the opposite to IHyperamict．－The essential character of the blood in anmia is dimi－ nution in the ratio of red eorpuseles，（F．）Aylobulie． Anfa＇mia，Tubirculare，Chlorosis．
Anæ＇miated，see Anæmic．

Anæ＇mic，Ane＇mic，Aus＇mieus．Appertaining， or rolating to anæmia，－as an＂anæmie person，＂ ono who is ampmicted．Sco Exanguious．
Anæmoch＇röus，（cu，d́ $\mu a$, ＇blood，＇and x $\rho o a$ ， －color．＇）Devoid of color，pale．
Anæmo＇sis，Anæmia．
Anæmot＇rophy，Anmmotrophia，（ $\alpha n$, ，ápa， ＇blood，＇and троф $\eta$ ，＇nourishment．＇）A deficiency of sanguincous nourishment．
Anæmyd＇ria，（an，á $\mu \mu a$ ，＇blood，＇and ivow $\rho$ ， ＇water，＇）Anhy dremia．
Anæsthe＇sia，Anrsthe＇sis，Inseusibil＇itas，An－ alge＇sict，Parap＇sis expers，（F．）Anesthésic ；（avaıб－ Snow，from an，and aıoquropat，＇I feel．＇）Priva－ tion of sensation，and especially of that of touch according to somo；paralysis of sensibility．It may be general or partial，aud is almost always symptomatic，or it may be the result of applica－ tion of a general or local anæsthetic．
Anfesthésia Gustatória，Aguestir－a．Lin－ guæ，Agcustia．
Anesthe＇sia，Mus＇colar．A loss of the feel－ ing of muscular action－Museulur sense－at－ tended by irregularity，sluggishness，and dimin－ ished force of voluntary movement，but unattend－ ed by any necessary loss of cutaneous sensibility or by distinct paralysis．

Anesthe＇sia Olfacto＇ria，Anosmia－a．Optic， Amaurosis．

Anæsthe＇sis，Anæsthesia．
Anæsthet＇ic，Anesthet＇ic，Anrsthet ${ }^{\prime}$ ieus，Anes－ the＇tus，（F．）Auesthésique．Relating to privation of fecling，as an＂anresthetic agent；＂one that prevents fecling．The term is，now，almost re－ stricted to agents which produce sueh effect by beiug received into the lungs in the form of va－ pors or gases，and passing with the blood to tho nervous centres on which their action is exerted． Perhaps，as a gencral rule，the intellectual facul－ tics first feel their influence，－a sort of intoxi－ cation supervening，with imperfect power of regu－ lating tho movements；the sensory ganglia be－ comoafterwards or simultancously affected，sensa－ tion and motion aro suspended，and ultimately， if the quantity inhaled be sufficicut，the medulla oblongata has its actions suspended or destroyed， respiration ceases，and death is tho consequence． Different agents have been used as anæsthetics by way of iuhalation－sulphuric ether，acctic ether，chloroform，chloric ether，nitrous oxide， compound ether，chlorohydric and nitric ethers， bisulphuret of carbon，bichloride of methylen， chloride of olefiant gas，benzin，aldehyde，light ooal－tar naphtha，amylon，\＆c．Anæsthetics are greatly used in serious surgical operations，and during parturition；and in such casos，as well as in many diseases，especially of a painful nature， produce the most bencficial results．Tho ethers， rhigolene and other agents，when applied to a part in the form of spray，by their evaporation benumb it；and thus act as local anæstheties．

Anæsthetiza＇tion，Ancothetiza＇tion，（F．）Anes－ thétization．Tho condition of tho nervous system induced by anæsthetics．To an＇æsthetize，or an＇ esthetize，（ F. ）anesthésier，is to produce such a condition．
An＇æsthetize，sco Anæsthetization．$^{\prime}$
Anæsthe＇tus，（avairsmpos，）Anæsthetio．
Anagal＇lis，（avayadics，from ana，and rada， ＇milk，＇from its power of coagulating milk．）A． arven＇sis，A．Phanie＂lea，Red Pin＇pernel，Searlet Pim＇pernel，Shep＇herd＇s Sundi＇al，Chieliweed．Nut． Ord．Primulacex．Sex．Syst．Pentandria Mono－ gynia．（F．）Mouron rouye．A common European plant；a reputed antispasmodic and stomachic． A decoction of this in beer is said to form anl important part of Stoy＇s medieine for hydrophobin．

Anothor species，Anagul＇lis excru＇lec，is a mero variety of the above．

Anagalilis Aquatica，Veronica Beccabunga．

Anagargalict＇on，（avay／дp $\gamma^{\prime} \lambda_{\ell \kappa \tau o v, ~ f r o m ~ a v a y a \rho \gamma a-~}^{\text {a }}$ pıje，＇I gargle．＇）Gargarisu．

Anagargarism＇us，Gargarism．
Anagargarist＇on，（auryapyapiorov，）Gargnrism．
Anagenne＇sis，Anoph＇ysis，（anct，and $\gamma$ とvvaw，＇I generate．＇）Regoneration；growing again．

Anag＇lyphē，（avay $\lambda v \phi \eta$ ，from ana，aud $\gamma \lambda \nu \phi \omega$ ， ＇I carve．＇）Calanus scriptorius．

Anagnost＇akis，（after the Greck physician who invented it．）Seo Ophthalmoscope．

Anago＇gè，（avaywyn，from ana，and ayw，＇I lead．＇）Auabolo，Rejectio．

Anag＇raphē，（avaypad $\eta$ ，from ana，and ypatw，＇I write，＇）Prescription．

Anag＇yris，（avavupt5，）Anag＇yris féticke，An－ ag＇yrns，Ac＇opon，Stinle＇ing Bean Tref＇oil，（F．） Anagyrc．Ord．Leguminosa．Native of Italy． The leaves aro powerfully purgative．The juice is said to be diuretic，aud the seeds emetic．

Anag＇yrus，（avayupos，）Anagyris．
A＇nal，Ana＇lis．That which relates or apper－ tains to the anus；－Anal region；Anel fistnle； Anal hrirs－Pi＇li andilcs，\＆e．

Anal＇dia，（F．）Analdie；（an，and aגסєı，＇to grow．＇）Defective nutrition．

Analem＇sia，Analcpsia．
Analen＇tia，Aualepsia．
Analep＇sia，（ava入n $\psi \iota 5$ ，Analcp＇sis，Epancilepsis， Analen＇tít，Analem＇sia，（ana，and $\lambda_{\mu} \beta a v \varepsilon i v$, － future $\lambda \eta \psi \frac{\rho}{2} a t,-$＇to take．＇）Restoration to strength after disease．A kind of sympathetic epilepsy，originating from gastric disorder．See Epilepsy．Also，the support given to a fractured extremity．

Analep＇sis，（ $\alpha \nu a \lambda \eta \psi(s$,$) Convalescence，Restau－$ ratio，Analepsia．

Analep＇tic，see Analeptica．
Analep＇tiea，（avaдnптькa，）Anapsyc＇tica，Psy－ chot＇ica，Refceti＇va Reficien＇tia，Restanran＇tio， Analep＇tics．Restorative medicines or food；such as are adapted to recruit the strength during dis－ ease or convalescence．

Analep＇tic Pills，James＇s，consist of James＇s Powder，Gmm Ammoniacm，and Pills of Aloës and Myrh，equal parts，with Tincture of Castor， sufficient to form a mass．
Analgo＇sia，（ava $\lambda \eta \sigma a$, ）Ancl＇gia，（an，and a dyos，＇paiu．＇）Abscnce of pain both in Lealth aud diseasc．See Anaesthesia．

Anal＇gia，Analgesia．
Anal＇ogous Tissues，sco Tissucs．
An＇alogue，Anal＇ogus，（ana，and 入oyos，＇pro－ portion．＇）A part in ono organized being which lias the same function as another part in auother organized beiug．
Analo＇sis，（avad ${ }^{\circ} \iota_{s}$ ，）Atrophy．
Anal＇thes，（avanis $n s$ ，）Incurablo．
Anal＇ysis，（avaducts，from ana，nnd $\lambda v \varepsilon i v$, ＇to loose，＇）（F．）Anclysc．The resolution of any－ thiug into its component parts．

Anal＇ysis，Prisirat＇ic，Spectrum analysis－a． Spectrum，Spectruin analysis．
Anamir＇ta Coc＇culus，Menisperinum cocculus －a．Paniculata，Menispermuiu eocculus．
Anamnes＇tic，（avauиๆбтккоv，）Aиоmисs＇ticum， （＇ma，and $\mu \mu \nu \eta \sigma \kappa \omega$ ，＇I remember．＇）A medicine for improving the memory．See，also，Commemo－ rative．
Ana＇nas，Bromelia nnanas－a．Aculeata，Bro－ melia ananas－a．Americana，Bromelin pinguin －a．Ovata，Bromelia ananas－a．Wild，broad－ leaved，Bromelia pinguin．

Ananazip＇ta．A word formerly scrawled on amulets to charin away discase．
Anandri＇a，（avavopsa，from an，and amp，gen． aropos，＇$a$ man．＇）Want of manliuess．Iupotenec in the male．The state and act of cmasculation，
Ananeo＇sis，（avavewats，fromu ana，reas，＇new，＇ and osis．）Reneve＇tio．Renoration or rencwal． －as of the blood by the chyliferous ressels and lymphatics．
 and $\pi \varepsilon$ raw，＇I dilatc．＇）A statc opposite to that of the closure of vessels．
Anaphalanti＇asis，（avaфàavтıaris，）Anapholon－ to＇ma，（ına，and фadavrus，＇bald．＇）Loss of the hair of the cyebrows．Also，baldness in generul．
Anaphalanto＇ma，gen．An＇iphalanto＇mntis， （аvaфадаитшна，from auk，and фада⿱宀тоs，＇bald，＇） Anaphalantiasis．
An＇aphē，Anaphia．
Anaph＇ia，Anhoph＇ia，An＇aphe，（an，and \＆,$n$, ＇touch．＇）Diminutiou or privation of the sense of touch．

Anaphlasm＇us，（ $\quad$ va $\phi \lambda a \sigma \mu o s$ ，from $\alpha v a \beta \lambda a \omega$ ，＇$I$ produce ercetion，＇）Masturbation．
Anaphone＇sis，（avaфwinots）（ana，and $\phi \omega \nu \eta$ ， ＇voice．＇）Lixercise of the voice ：vociferation：－ the act of crying out；Vocifera＇tio，Clumor．
Anaph＇ora，（ava申opa，from unu，and $\phi \in p \varepsilon i v$ ，＇to carry，＇）Anabole．
Anaphrodis＇ia，（avaфpodiaza，from an，and A $\psi$ po－ $\delta_{i t \eta}$ ，＇Venus，＇）Defec＇tis Ven＇cris．Absence of tho venereal appetito．Sometimes used for Impotence and Sterility．

Anaphrodis＇iac，Antaphrodisiac．
Anaphrom＇eli，（an，aфpos，＇froth，＇and $\mu \varepsilon \lambda_{l}$ ， honey，＇）Mel despumatum．
Anaph＇ysis，（ana，and $\phi v \omega$, ＇I producc，＇）An－ agennesis．

Anap＇lasis，Anaplasm＇us，（avardaots，from ava－ $\pi \lambda a \sigma \sigma \omega$ ，＇I restoro．＇）Comfirma＇tio，Reposit＂io． Restoration．Union or cousolidation of a frac－ tured bone．
Anaplasmat＇ic，Anaplastic．
Anaplasm＇us，（avaт入ac弓as，）Anaplasis．
Anaplas＇tic，Anaplas＇ticus．An epithet ap－ plied to the art of restoring lost parts or the nor－ mal shape，－as＂Anaplastic Surgery，＂An＇a－ plasty．See Morioplastice．Also，an agent，that increases the amount of plastic matter－fibrin－ in the blood；Anaplasmat＇ic．

An＇aplasty．See Anaplastic．
Anaplero＇sis，（avam入ךpшots，from ana，$\pi \lambda \eta \rho o \omega$ ，＇I fill，＇aud osis．）Repletion．That part of surgi－ cal therapeutics whose olject is to supply parts that aro wanting．Also，Apposition or Prosthesis．

Anaplero＇ticus，Incarnans．
Anapleus＇is，（avami $\varepsilon$ vors，）Fluctua＇tio，Innata＇－ tio，（from avan $\lambda \varepsilon \omega$, －anc，and $\pi \lambda \varepsilon \omega$, －＇I swim above．＇）Tho looseness or shaking of an exfoli－ ated bono；or of a carious or other tooth，$\&$ c．

Anaplo＇sis，（avari $\omega \sigma$ ts，from ama，arлow，＇I un－ fold，＇and osis，）Growth．

Anapneus＇is，（avarvcvats，）（ana，and $\pi \nu \varepsilon \omega$ ，＇I breathe，＇）Respiration．

Anap＇noë，（avaтvon，）Respiration．
Anapnoënu＇si，（omapnoë，and vnvoos，＇discasc．＇） Diseases of the respiratory organs．
Anap＇nograph，（anприоё，aud үриф $\omega$ ，＇I de－ scribe．＇）An apparatus on the principlo of the sphygmograph to register the speed，pressure，and quantity of aërial currents in the respiratory tract：－
Anapnom＇eter，（anctpnoc̈，and $\mu \varepsilon \tau \rho o v$, ＇measure，＇） Spirometer．

Anapod＇isis U＇teri，（avamodits，from avatodl？${ }^{\prime}$ ， ＇I go back．＇）Retroversio Uteri．
Anapodism＇us U＇teri，（ara Uteri．

Anapudophyl＇lum Canaden＇sé，Podophyllum peltatum．
Anap＇osis，Am＇posis，（ama，and rosts，＇drink．＇） A recessiou of humors from the circuluference to the centre of tho body．
Anapsyc＇tica，（ ava $\psi u \tau \omega$ ，＇I refresh．＇）An』－ leptica．
Anap＇tysis，（ava，and $\pi ז v \omega$, ＇ 1 split．＇）Expec－ toration．
Anaptyx＇is，（avamtu $\xi$ ，from avartvarw，＇I un－ fold．＇）Growth．

Anareoti＇na，Narcotine．
Anarrhegnu＇mina，（avappon $\gamma^{\prime r} \mu^{\prime}$＇，＇I break out
again.') Fraetures are se called wheu thoy boeomo disuuited; as well as ulvers when they break out afresh.

Anarrhi'non, (ana, and piv, 'the noso.') That which returus by the nose.

Aeeording to others, that whieh issues by the skin; (from ava, and pivos, 'the skin.')

Anarrhi'num, Sternutatory.
Anarrhoö, Anarrioa.
Anarrhœ'a, Anar'rhoë, Anarrho'pia, Auas'tasis, (ctna, and pew, 'I flow.') Aftux of fluid towards the upper part of tho body.

Anar'rhophē̃, (avappọaw, 'I suck in.') Absorption.

Anarrhophenu'si, (anarrhophe, and vovoos, 'discase.') Discases of the absorbents.

Anarrhophe'sis, (avapiópors,) Absorption.
Anarrhop'ia, (avapponta, from ana, and $\rho \in \pi \omega$, 'I ineline.') Anarrhoa.

Anar'thrus, (avap૭pus,-from an, and ap $9 p o v$, 'a joint.') Without a joint. One who is so fiat that his joints are scarcely pereeptible.

Anasar'ca, (and, 'through,' and oap $\xi$, gen. oapkos, 'tho flosh,') Catusert' ca, A'qua inter'cus seu in'ter cu'tcm, Hyposar'ca, $H_{y^{\prime}}$ clrops cellula'ris toti'ns cor'poris, $\Pi^{\prime}$. amasar'ca sou inter'cus seu subcnta'neus seu cellnto'sirs seu cuta'neus seu télx cellnto'sx, Kutasar'ca, Episarcicl'ium, $H_{y}{ }^{\prime}$ deros, Hyduton'cus, Hyderon'cns, Hydron'cus, Hydrosar' ca, Hydroder'mu, Hyctrop'isis ve'ru, Sarci'tes, Polylym'phia, Hyposarcid'ins, Lencophlegma'tia, Gen'erul drop'sy, Drop'sy of the cellular membrane, (F.) Anasarque. Commonly, it begins to manifest itself by swelling around the aukles; and is eharaeterized by tumefaction of the limbs and of the soft parts eovering the abdomen, thorax, and even tho face, with paleness and dryness of the skin, and pitting when any of these (especially the ankles) are pressed upon. Like dropsy in general, anasarca may be active or passive; and its treatment must be regulated by the rules that are applieable to dropsy in general. At times, the symptoms are of an acute eharaeter, and the effusion sudden, eonstituting Dermutoch'ysis, $H_{y^{\prime}}$ drops Anasar'cu acu'tus, CEle'ma cul'idum, UE. acu'tmm, EE. febri'tē of some. See Hydrops.

Anasar'ca Hyster'icum, Anathymiasis - a. Pulmonum, Hydropneumonia, Edema of the lungs - a. Serosa, Phlggmatia dolens.

Ancesarque, Anasarca.
 shakc.') Coneussion.

Anaspa'dia, see Anaspasis.
Anaspa'dias, Epispa'dias, (aua, and onaw, 'I draw.') One whose urethra opens on the upper surface of the penis.

Anaspad'isis, see Anaspasis.
Anaspadism'us, see Anaspasis.
Anas'pasis, Ancespersm'us, (avaomuols, from avus, and onaw, 'I draw,') Retrac'tio. Contraction, especially of the bowels. The condition is called Anaspa'dir, Aucrpad' isis, and Anaspadism'us.
Anaspasm'us, Anaspasis.
Anas'sa, Bromelia ananas.
Anastal'tica, (ava, and $\sigma \tau \varepsilon \lambda \lambda \omega$, ' I contract.') Stypties.

Anas'tasis, (avaoracrs,) Anarrhœa, Also, rcstoration from sickness. Convaleseenee; (from aขєатทи, ' I rise up.')

Anastœeheio'sis, (anre, and oтогХciov, 'element.') Reèlementa'tio. Resolution of a body or its parts into their elements.

Anastomo'sis, (avaørou $\omega \sigma \iota s$, from nna, oraرa, ' a mouth, and osis.) Itoscula'tio seu Rcu'nio vaso' rum, Escuuctomo'sis, Concur'sus, Froscutr'tion, (F.) Anastomose, Abonchement. Communication between two vessels. By eonsidering the nerves to be ehanncls, in whieh a vervous fluid eirculates, their eommuuieation has been called Ancestomosis. By means of anastomoses, if the course of a flind
bo arrested in one vossel, it can proeeed along others.

Anastomo'sis Aneurismat'ica, Telangicetasia - a. Jreobson's, see Petrosal ganglion.

Anastomot'ic, (avaorouнтiкos,) Anastomo'ticizs, (F.) Anastomotiquc. Belonging or relating to anastomosis.

Anastomotic An'tery, see Anastomoticus.
Anastomot'ics, Auestomo'tica. Cortain medieines were formerly so called, whieh were believed to be eapable of opening the mouths of vessels, as aperients, diureties, cte.

Anastomo'ticus Mag'nus (Ra'mus), (F.) Artère collatércule internc, $A$. collatéralc du coudc, is a branch of the brachial artery, which eomes off a little abovo the clbow, and bestows branches to the brachialis internus, to the under edge of the tricops, and to the muselos, ligaments, \&c., about the elbow joint. See Articular arterics of knee.

Anas'trophè U'teri, (avaotpoф $\eta$, from anc, and orpc申w, 'I turn,') Inversio uteri.

Anat'asis, (avaraols, from ana, and revw, 'I stretch.') Extcnsion.

Anatho'ma, gen. Anathe'matis, (avaßnua, from ana, and $\tau \vartheta \eta \mu$, 'to put.') Tabula votiva.

Anathe'rum Murica'tum, Andropogon muricatus.

Anathom'ia, Anatomy.
Anathreps'is, (avaspc\} 1 , from anct, and тpeciw, 'I nourish.') A renewal of nntrition, as in restoration to previous health after cxhausting disease.

Anatlymia'ma, geu. Auathymia'matis, (avaЭ $\quad \mu \quad a \mu a$, Anathymiasis.

Anathymia'sis, (avasuraais,) Anathymirima, (ana, and $\theta v \mu a$, 'funigation,') OEcle'ma fu'yax, 1'hyguecle'ma, Edc'ma spas'ticum, Eicle'ma lyystc.'icmm, Anasar'ca hyster icum. An unecrtain and transient swelling or inflation, said to have been observed at times in nervous and hysterieal persons. It also meaus Exhalation, Fumigation, aud IIypoeliondriasis.

Anat'olē Un'guium, (avara $\eta \eta$, from avare $\lambda \lambda \omega$, 'I come forth.') Scc Nail.

Anat'omè, (avaroun,) Anatomy - a. Animatil, Physiology.

Anatom'ia, Anatomy - a. Animalis, Zootomy - a. Comparata, Zootony - a. Comparativa, Zootomy - a. Viva, Physiology.

Anatom'ical, Anatom'icus, (F.) Anatomique; same etymon as Anatomy. Relating or appertaining to anatomy.

Anctomie, Anatomy - a. des Ages, sec Anatomy - a. Chivurgicalc, see, Anatomy - c. Clastique, seo Anatomy - a. d'Evolution, see Anatomy - a. du Foctus, see Anatomy - a des Régions, see Anatomy - $\alpha$. de Texture, Histology - $\quad$. Topographique, see Anatony.

Anctomique, Anatomieal.
Anat'omism, Anatomism'us. The doctrine of those who look into the arrangement of parts, to explain all the phenomena of the organism.

Anat'omist, Anaton'icus. One who occupios himself with anatomy. One versed in anatomy.

Anat'omy, (avarop $\eta$ ) Anat'omē, Anctom'ia, Auct-
 (F.) Auctomie. Tho word Anatomy properly signifies disscetion; but it has been appropriated to the study and knowledge of the number, shape, situation, structure, and eonnection-ina word, of all the apparent properties-of organized bodies. Auatomy is the seienco of organization. Sonte have given the term a still more extended aeepptation, applying it to every mechanical decomposition, oven of inorganie bodies. Thus Crystalloy'raphy has been termed the Anatomy of crystallized minerals. Anatomy has also been called Morphol'ogy, Somatol'ogy, Somatot'omy, Orycuol'ogy, \&e. It assnmes different names, aceording as tho study is eonfined to 010 organized being, or to a speeics or olass of beings. Thus, Audrot'onty, or Anthropot'onty, or Anthro-
pog'rophy, or Anthroposammitul'ogy, is the Anatomy of Man; Zoöt'omy, that of the other species of the animal kingdom; and Vet'erinary Anat'omy, is the anatomy of domestic animals; but when the word is used abstractly, it means Hu'man Anctomy, and particularly the study of the organs in a physiological or lealthy state. The anatomy of foetal developmeut has been ealled by the Freneh Aucutomie due Feetus, A. l'Evolution, A. der Ages. Physiolog"icul Anatomy is occasionally used to signify the kind of anatomy which investigates structure with a special view to function. The Anatony of the diseased human body is called Patholoy"ical or Mor'bid Anatomy, and when applied to Medical Jurisprudence, Foren'sic Anatomy. Soveral of the organs possessing a similarity of structure, and being formed of the same tissues, they have been grouped into Systems or Genera of Organs; and the study of, or acquaintanee with, such systems, has been called Gen'eral Anat'omy, Histol'ogy, or Moryhot'omy, whilst the study of each organ in particular has becn termed Deserip'tive or Spec"ial Anatomy, Authropomorphol'ogy. Histol'oyy is, however, more frequently appliod to the Anatomy of the Tis'sues, whieh is called, also, Tex'tural and Mieroscop'ic Anatomy, Mieranotom'ia. See Mistology. Descriptive Anatomy has been divided into Skeletol'oyy, which comprises Ostcol'ogy and Syndesmol'ogy ; and Sarcol'ogy, which is subdivided into Myol'ogy, Neurol'oyy, Anyiol'ogy, Adenol'ogy, Splanchnol'ogy, and Dermol'ogy. Sur'gical Auat'omy, Medico-chirurgical Anat'omy, Topogrtph'ical Anat'omy, Re'yional Anat'omy, (F.) Anatumie Chirurgicale, A. des Régions, A. Topogriphique, is tho particular and relativo study of the bones, museles, nerves, vessels, \&e., with which it is indispensable to be acquainted before performing operations. Compar'ative or Analog'1ical Anatomy is the comparative stuly of each organ, with a view to an aequaintance with the modifications of its strueturo in different animals, or in the different classes of animals; whilst Homoloy"ical Anatomy examines the relations to each other of the different parts of the same individual. Transcendent'al or Philosoph'ical Anat--omy inquiros into the mode, plan, or model upon which the animal frame or orgaus are formed; Artificial Anct'omy is tho art of mode!ling and representing, in wax or other substance, the different organs or different parts of the human body in the sound or diseased state ; and Clas'tic Anat'omy, (F.) Anatomie Clastique, ( $\kappa \lambda a \omega$, 'I break, ${ }^{\prime}$ ) in tho language of Auzous, is the formation of models in sueh sort that they can be hroken or separated into pieces. Phytot'omy and Phytancu'omy is the anatomy of vegetables, and Picto'rial Anatomy, anatomy artistically illustrated.

Anat'omy, sco Skeleton - a. Analogical, see Anatoiny - a. Artificial, see Anatomy - a. Clastic, see Anatomy - a. Comparative, seo Anatomy, Zoötomy - a. Descriptive, see Anatomy - a. Forensic, see Anatomy - a. General, see Anatomy a. Homological, soe Anatomy - a. Humau, see Anatomy - a. of Man, see Anatomy - a. Medi-co-chirurgical, sce Anatomy - a. Mieroscopie, sce Anatoiny - a. Morbid, see Anatomy - a. Pathological, seo Auatomy - a. Pathological, mieroseopie, see Ilistology - a. Philosophical, see Anatomy - a. Physiological, see Anatomy - a. Pictorial, see Anatomy - a. Practical, sec Dissection a. Regional, see Anatomy - a. Special, sce Anatomy - a. Surgical, sec Anatomy - a. Textural, see Anatomy - a. Topographical, see Anatomy a. Transecudental, see Anatomy-a. Veterinary, see Anatomy.

Anatre'sis, (avarpnats, from anc, and $\tau \rho \epsilon \omega$, 'I bore,') Perforation, 'Trepauning.

Arat'ribȩ, (ana, aud rpißw, 'I rub,') Friction.

Anatrips'is, (uvarpu$\psi_{s,}$ ) Frietion.
Anatripsol'ogy, Ancuripsolong"in, Anatriptr$\log ^{\prime \prime} i a$, (unctripsis, and $\lambda 0$ oos, 'a diseourse.') A treatise on friction as a remedy.

Anatriptolog"ia, Anatripsology.
Ana'tron, Natrou, Soda.
Ana'tropè, (avarporn, from ana, and трспш, 'I turn.') Subversion. A turning or subversion or inverted action of the stomach, characterized l,y nausea, vomiting, etc. We still speak of the stomaeh 'turning' against anything.
Anaud'ia, (avavdra, from an, and avon, 'speceh,') Catalepsy, Mutitas.
Anax'yris, Rumex acetosa.
Anaz'esis, (ava̧cols, from ana, and $\zeta \varepsilon \omega$, 'I boil,') Ebullition.

Aurzotique, see Nitrogenized.
Anazotu'ria, (an, azotum, and oupoy, 'urine,') sce Urine.
An'cha, Hauneh.
An'chilops, (ayxinc\%, from ayर', 'ncar,' and $\omega \psi$, 'the eye,') Ægilops.
An'chone, (ayरov", from a $\gamma^{\omega} \omega$, 'I strangle,') Angone.

Anchora'lis Proces'sus, (anchora, ' an anchor,') Coracoid.
Anchu'sa Angustifo'lia, (ayरovar,) A. ofricinalis - a. Incarnata, A. officiualis - a. Lycopsoïdes, A. officinalis.

Anchu'sa Opficina'lis, A. Angustifo'lia seu Incarna'ta seu Lyeopsö̈'des, Enehu'sa, Alea'un, Lin'gua Bo'vis, Buglos'snme sylves'trē, Offic' inal or Gariden Al'kanct or Bu'gloss, (01d. Eng.) Langdebef, (F.) Buglose. Ord. Boragineæ. Sec. Sylat. Pentandria Monogynia. A native of Great Britain. The herb was formerly estcemed as a cordial in melaneholia and hypochondriasis; but it is now rarely used. It is also called Buylos'sn, Buglos'sum angustifo'lium ma'jus, B. vulga'r-矛 majus, B. sati'vem.
anchu'sa Tincto'ria, Aleaina spu'ria, Dy'cr's Bu'gloss, Ane'binn, Buglos'sum Tineto'vum, Lithosper'mum villo'sun, $D_{y} y^{\prime}$ er's $A l^{\prime}$ kanet, Orchanet, (F.) Oreanette. A Europeau plant. The medieal properties aro equivoeal. It is used to gire a beautiful rod color to ointments.

Anchylo'sis, Aukylosis.
Ancist'ron, (ayкıorpov,) Mamulus.
An'cle, (from ayкu入os, 'crooked,') Astragalus, Malleolus.

An'cler, Malleolus.
An'clet, Malleolus.
An'cliff, Malleolus.
An'clowe, Mallcolus.
Ancolie, Aquilegia vulgaris.
An'con, ( $\gamma^{2} / \kappa \omega \nu$, $)$ Elbow, Olecranon.
An'conad, see Aneonal aspect.
Ancon'agra, (ancon, and aypa, 'a seizure.') Pochyagra.

An'conal or Anco'nal, (ancon.) Relating or appertaining to the elbow or olecranon.
An'conal As pect. An aspect towards the side on which the ancon or elbow is situated.- Barclay. An'conad is used by the same writer, adverbially, to signify 'towards the anconal aspect.' Anconé, Anconeus.
Ancone'us, (ancon.) A term once applied to every muscle attached to the olecranon. Wiuslows distinguished four - the great, external, internal, and small; the first threo being portions of the same muscle, the triceps brachiclis. The last has alone retained the name. It is the Anconc'us mi'nor of Winslow, the Ancone'ns scu Chbitn'lis Riola'ni of Douglas, the Epicondyloenbita'lis of Chaussier, tho Bre' ${ }^{\prime}$ is Cu'bili, (F.) Ancone, and is situate at the mper and baek part of the forearm. It arises from the external condyle of the os humeri, and is inserted into the posterior edge of the upper third of the ulua. Its use is to aid in the extension of the forearm.

Ancone'us Extern'us, see Triceps extonsor eubiti-a. Interums, seo Trieops extensor eubiti -a. Major, seo Trieeps oxtensor eubiti.

Ancte'res, ( $a \gamma \kappa т \eta \rho \varepsilon s$, pl. of ayктךр, 'a claspl,' from ay $\chi \omega$, 'I strangle.') Fribule or Clasps by whieh the lips of wounds wero formorly kopt together.

Ancu'bitus, Petrifuc'tio. An affoetion of the eye, in whieh thore is a sensation as if sand wero irritating the organ.

Ancunulen'tæ. A name formorly given to menstruating femalos.

An'cus, An'kus, ( $a \gamma \kappa о$, from $a \gamma \kappa \omega \nu$, 'tho olbow.) One who eannot oxtend his arms eompletely.
Also, tho deformity resulting from a luxation of the humerus or foroarm.

An'cylē, Ankylosis.
Ancylen'terum, (from ancylo, and evtegov, 'an intestine.') Adhesion or growing together of the intestines.
An'cylo, (from ayкu $\lambda \eta$, 'a eurve,' and henee a stiff joint, -ankylosis.) In eomposition, a eurved condition: and a growing together.

Anoylobleph'aron, ( $\beta$ deфapov, 'eyelid,') Ankyloblepharon.
Ancylocheil'ia, Ankyloeheilia.
Ancylocolp'us, (ko八刀оs, 'vagina,') Colpatresia.
Ancylocore, Ankylocore.
Ancylod'erê, (dzp, 'neek,') Tortieollis.
Ancylod'eris, Tortieollis.
Ancylodon'tia, Ankylodontia.
Ancyloglos'sia, Ankyloglossia.
Ancylome'lē, Ankylomele.
Ancylomerism'us, Ankylomerismus.
Ancylorrhin'ia, Ankylorrhinia.
Ancylo'sis, Ankylosis.
Ancylos'toma Duodena'lè, Seleros'toma duodena'lē.

## Ancylo'tia, Ankylotia.

Ancylot'omus, Ankylotomus.
An'cyra, ( $\quad \gamma \kappa \nu \rho a$, ) Hook.
An'cyroid Cav'ity, (from ancyra, and zioos, 'shape,') Digital eavity.

## Ancyroï'des Proces'sus, Coracoid.

And, Breath.
An'da. Native name of a tree of Brazil Anda Gome'sii seu Brasilien'sis sue de Pison, Andas'sи, Anda-açu, Joanne'sia prin'cops. Orcl. Euphorbiaceæ. Sex. Syst. Monoceia Monadelphia. An oil-Oil of An'da-is obtained from the seeds by pressure, 50 to 60 drops of which aet as a eathartie. The fruit is an oval nut, containing two seeds. These have the tasto of tho ehestnut ; but are strongly eathartie, and even emetie. Tho shell is astringent, and is used as such in diarrhoea, \&o.

Ande, Breath.
Andely, Min'eral Wa'ters of. Andely is in Franee, near Gysore, and eight leagues from Rouen. The water is eold, and a weak ehalybeate. It is used in ehlorosis and abdominal obstructions.

Andersch, Ganglion of, Petrous ganglion.
Ar'derson's Pills, see Pilulæ Aloes ot Jalapæ.
Andi'ra Ibai, (Brazilian name,) Geoffrea vermifuga - a. Inermis, Gooffrea inermis - a. Raeemosa, Geoffrea incrmis - a. Surinamensis, Geoffræa surinamensis.
Andol-Andol. The tineture of Andol-Andol, a large Chinese fly, about twiee tho size of the Spanish fly, is mueh used in China and Java as a powerful vesieant.

Andrachaha'ra, Scmpervivum teetorum.
Andrach'nē, ( $\alpha v \delta \rho a \chi \nu \eta$,) Arbutus unedo, Portulaea.

Andrædœ'a, (rndro, and reloex, ) Pudibilia.
Andralogoméle, (andio, a, priv., doyos, 'proportion,' and $\mu \eta \lambda_{0 \nu}$ ' $a$ domestie animal.') $\Lambda$ name given by Malaearne to a monster in whiel he supposed tho preseneo of tho body of a man with the limbs of a brute.

Andranatom'ia, Andranat'omē, Androtom'ia, Androt'omé, Antlropot'ony, (andro, and $\tau \varepsilon \mu v \varepsilon{ }^{\prime}$, 'to eut.') The anatomy of man.

Andri'a, (avdpeca.) Adult age. Manhood.
Andri'a Mu'lier, Mulicr Hermaphroditica. A female hermaphrodite.

An'dro, (from avnp, gen. avopos, 'man.') In eomposition, man.
Androa'rium, (andro, and oarium, 'seedvossel,') Testiele.

Androgeni'a, (avopoyeveta, from andro, and y $\varepsilon y \varepsilon \sigma, 5$, 'generation.') The proereation of males. Androgymisme, Hermaphrodoity.
Androg'"ynous, Hermaphroditie.
Androg' 'ynus, (avdpoyvvos, from andro, and yvin, ' $a$ woman.') A hermaphrodite. An effeminate person. See Buggery.
Androleps'ia, (avdpon$\rangle \psi \iota$, from andro, and $\lambda \alpha \mu \beta a \nu \omega$, 'I lay hold of,') Coneeption.
Androma'nia, (from andro, and mania,) Nymphomania.
Androm'eda Arbo'rea, (from Andromed $\alpha$, in anltiquity,) Sor'rel Tree, Sour Tree, Sour Wood, El/: Tree, Elk Wood, Sorrel Wood, Sour Leaf, (F.) Andromède, Andromédier. A small indigenous tree; Ord. Erieneer, Sex. Syst. Deeandria Monogynia; found in the Alleghany Mountains, and the hills and valleys diverging from them, as far as the southern limits of Goorgia and Alabama; but seldom north of Virginia. The sour leaves are refrigerant and astringent, and hare been used to make a kind of lemonade, whieh has been given in fevers.

Androm'eda Marta'ja, Broad-leaved Moor'wort, Kill Lamb, Lamb Killer, Stag'gerbush. A deeoetion of this Ameriean plant is said to have been suceessfully employed as a wash, in a disagreeable affeetion - not uneommon among the negroes in the southern parts of tho United States - ealled the Toe Itch, and Ground Itch.

Androm'eda Nit'ida, Sour'wood, Sor'rel tree, indigenous; has properties similar to those of $A$. arborea.

Androphon'ici (Mor'bi), (andro, and \$ovos, murder,') Homicidal lesions.

Androphonoma'nia, (andro, фovos, 'murder,' and mania,) Homieidal insanity.

Andropo'gon Bicorn'is, (andro, and $\pi \omega \gamma \omega \nu$, ' $\varepsilon$ beard,') Junctus odoratus - a. Calamus aromatieus, see Oleum graminis indiei - a. Citratus; Junetus odoratus-a. Citriodorus, Junetus odoratus, Nardus indiea.
Andropógon Murica'tus, A. squarro'sue, Phal'aris zizanoï'dcs, Agros'tis verticilla'ta, Anathe'rum murica'tum, Vetive'ria odora'la, Vittie vayr, Cuscus, Khus-Khus, (F.) Větiver, Vétivert, Vettivert. Nat. Ord. Gramineæ. The root of this plant, from Bombay, is aromatie and bitterish. It is used as a perfume, and to drive away inseets. It is also an exeitant and diaphoretic.

Andropógon Nardius, Calamus Alexandrinus, Nardus indiea - a. Schœenanthus, Junetus odoratus - a. Squarrosus, A. murieatus.
Andro'sacē, (andro, and oakos, 'a buekler,' from the appearaneo of tho leaf,) Unbilieus marinus - a. Matthioli, Umbilieus marinus.

Androsæ'mum, Audross'mum officina' $\bar{e}_{\bar{e},}, H y$ peri' ${ }^{\prime}$ cum andross'mum, ( (umdro, and d $k \mu a$, 'blood.') A European undershrub, whose leaves were, at one time, mueh esteemed as a vulnerary.
Androt'omy, Andranatomia.
An'drum. An East India word, Latinized by Krompfer, signifying a kind of elephantiasis of the serotum, endenie in southern Asia.

Anéantisscment (F.), (from anéantir,-a, and neant, 'nothing,' (L.) amihilarc, 'to ar:ihhiInte,') Vir'ium cxtinc'tio, Anni'hilation. This word is often omployed hyperbolieally, by patients in Franee, to signify excessive fatiguc, debility, or syueopo.

Ane＇bium，Anehusi tiuctoria．
Ane＇bus，（ $\alpha \nu \eta \beta o s$ ，from an，and $i \beta \eta$ ，＇puberty，＇） Impuber．

Anecype＇tus，（avearumtos，from av，and $\pi v \varepsilon \omega$ ，＇I promote suppuration．＇）That whieh does not suppurate，or is not likely to suppurate．

Aneger＇tica，（ $a \nu \varepsilon \gamma \varepsilon \iota \rho \omega$ ，－$\alpha \nu a$ ，and $\varepsilon \gamma \varepsilon \iota \omega$, －＇I awaken．＇）Tho art of resuscitatiug the appar－ eutly dead．

Aneile＇ma，gen．Ancile＇matis，Ancile＇sis，（aver－
 Applied partieularly to the motiou of air in the intestines and the tormina aeeompauying it．
Aneile＇sis，（ avei $\lambda \eta{ }^{\prime}$ ors，$)$ Aneilewa．
Ane＇mia，Anæmia．
Ane＇mic，Anæmic．
Anćmie，Anæmia．
Anemo＇nē，（avep $\omega \nu \eta$ ，）Wind Flower；（from ave $\mu \mathrm{os}$ ，＇the wind，＇because it is said not to open its flowers uutil blown upon by the wind［？］）．

Anémone des Bois，Anemone nemorosa．
Anemóne Colli＇na，A．pulsatilla－a．Grön－ Jandiea，Coptis－a．Hepatica，Hepatiea triloba－ a．Intermedia，A．pulsatilla．

Anemo＇ne Ludovicia＇na，A．patens．
Anemo＇nes Nemoro＇sa，Rumui＇eulus al＇bus seu nemoro＇sus，Wood Anemo＇ny or Anem＇ony，（F．） Anémone des bois．Ord．Ranuneulaeeæ．The herb and flowers are poisonous，aerid，and corrosive． They have been used as rubefaeients．

Anemo＇nè Pa＇tens，A．Ludovicin＇na，Pulsatil＇－ la pa＇tens ；indigenous，from lllinois and Wiseon－ sin to the Roeky Mountains，is supposed to pos－ sess similar properties．
Anemo＇ne Praten＇sis，A．Syloes＇tris，Pulsatil＇－ la ni＇grieans seu praten＇sis．This plaut has simi－ lar properties with the last．It is also ealled Mead＇ow Anem＇ony，（F．）Pulsatille noire，$P$ ．des més．
Anemónè Pulsatil＇sa，A．Colli＇ma seu Inter－ me＇dia seu Praten＇zis seu Ru＇bra，Pulsatil＇la vul－ ga＇ris，Her＇ba ven＇tis，Pasque flower，（F．）Coque－ lourle，Passe－fleur，possesses like properties．

Anemo＇ne Ru＇bia，A．prateusis－a．Rue－ leaved，Thalietum aucmonoidos－a．Sylvestris， A．pratensis．

Anem＇ony，Anenone hepatica－a．Meadow， Anemone pratensis－a．Wood，Anemone nemo－ rosta．
An＇emos，（avenas，）Wind．
Anencepha＇lia，see Aueneephalus．
Anencophalohæ＇mia，（an，сукєфадоs，＇eneepha－ lon，＇and $\dot{\alpha} \dot{\alpha} \mu a$ ，＇blood．＇）Defect of blood in the brain．Syneope．
Anencephaloneur＇ia，Anencephatoner＇via，（an， єyкє $\phi a \lambda$ о s，＇eneephalon，＇and vcupon，＇uerve．＇） Want of nerrous aetion iu the eneephalon．
Anencephalotroph＇ia，（cn，eyкє४a入os，＇the en－ eephalou，＇aud tpoф $\eta$ ，＇nourishment．＇）Atrophy of the encephalon．
Anenceph＇alus，（an，and $\varepsilon$ yкєфa入os，＇brain．＇）A monster devoid of brain．The condition has been ealled Aneneepha＇lia．Also，one that has a part only of the brain；－Paraceph＇alus，A weak， silly person．
Anenerge＇sia，（avevcpynota，from an，$\varepsilon v$ ，＇in，＇ and epyov，＇work，＇）Debility．
Anenergi＇a，Debility．
Anenterelmin＇tha，（an，eviepol＇，＇intestine，＇and
 provided with an intestinal eanal．
Anentera＇ta，（an，aud evтعpov，＇intostine．＇） Aneuterelmintha．
Ancntóromervie Sutumine，（an，evtepov，＇in－ testine，＇and vevpov，＇nerve，＇）see Palsy，lead．
Anepis＇chesis，（an，and epischesis，）Iueonti－ neutia．
Anepithym＇ia，（an，and $\varepsilon \pi i \vartheta v \mu \mu$, ＇desire．＇） Many nosologists have usel this word for a loss of the appetites，as of those of hunger，thirst， venery，\＆e．

Anepititymia Chloho＇sis，Chlorosis．
A＇ner，（avn！，geu．avdpos．）A man．
Anerethis＇ia，Inirritubil＇itas，（an，and epesta！s， irritability．＇）Defect of irritability．
Anervismic，（ $\alpha$ ，and nervus，＇a nerve，＇） $\mathrm{Pa}-$ ralysis．
Anerythrop＇sia，（an，epuspos，＇red，＇and outs， ＇vision．＇）Defeetive vision，whieh consists in an ineapability of distinguisling red．The term has also been considered to be synonymous with Achromatopsia．
An＇esis，（aveats，from avinu，＇to relax，remit，＇） Reinission．

Ane＇son，（avnoov，）Anethum．
Anesthésie，Anasthesia．
Anesthésie Extritique．The aggregate of phenomena of impaired feeling produeed espe－ eially by the manipulations of the animal mag－ netizer．
Anesthésier，see Anæsthetization．
Anesthésique，Anæsthetie．
Anesthet＇ic，Auæsthetie．
Anesthétisntion，Anæsthetization．
Anesthetiza＇tion，Anæssthetization．
Anes＇thetize，see Anæsthetization．
An＇esum，Pimpinella anisum．
An＇et，Anethum．
Aurth，Anethum graveolens．
Ane thi Fruc＇tus，see Ancthum gravcolens．
Ane＇thum，（avn७ov，from ano，aud $\vartheta \varepsilon \omega$ ，＇I run，＇ from its quiek growth，［？］）Ane＇son，Ane＇fon， Ane＇thum Fonie＇nlum seu Seg＇etum seu Piperi＇－ tum，Fơnie＇ulnm，$F$ ．dul＇cē seu officina＇lē seu rul－ ga＇rè，Ligus＇tienm fonnie＇nlum，＇゙an＇culum，Mur＇a－ thrum，F＇en＇nel or Fine＇kle，An＇et，Sweet Fen＇nel， （Prov．）Spin＇gel，（F．）Fenonil ou Anis doux．Ord． Umbelliferx．Sex．Syst．Pentandria Digynia．The fruit，Foniéulum（Ph．U．S．），has an aromatio odor，and warm，sweetish taste．It is earmina－ tive．The oil－O＇leum Fonie＇uli，Oil of Fernel－ is officinal in the Ph．U．S．The root is said to be peetoral aud diuretie．

Anéthum Fenićulum，Anethum，
Ane＇tuum Grave＇olens，Ane＇thom，A．horten＇sé， Pastina＇ca Ane＇thum seu Grave＇olens，Fer＇ula Gra－ ve＇olens，Dill，（F．）Aneth，Fenonil puant．A na－ tive of the south of Europe．The seeds，Aue thi Fruc＇tus，（Ph．Br．，1867，）are stimulant and earmiuative．A distilled water－A＇qua ane＇thi， Dill water，and oil，O＇leum Ane＇thi，Oil of Dill， （F．）Huile d＇Aneth，are also offieinal in the British Pharmaeopœia．The dose of the former is gr． $\mathbf{x v}$ ．to 3 j ．

Ane＇thum Pastina＇ca，Pastinaca sativa－a． Piperitum，Anethum－a．Segetum，Auethum．

Anet＇icus，（see Ancsis，）Anodyne．
Ane＇ton，（av ${ }^{\prime}$ rov，）Anethum．
An＇etus，（averos，）Intermittent ferer－a．Quar． tanus，Quartan－a．Quotidianus，Quotidian－a． Tertianus，Tertian fever．

Aneural＇gicon，（a，vevoov，＇nerve，＇and a $\lambda$ yos， ＇paiu．＇）A name giveu by Dr．C．T．Downing to an iustrument used by hin to allay pain iu uerves．It is a kind of fumigatiug apparatus，in whieh dried nareotie and other herbs are burut， the heated vapor being directed to any part of the body．

Aneur＇ia，（ $\alpha$ ，and vevpov，＇a nerve，＇）Paralysis．
An＇eurism，An＇curysm，Aneurys＇ma，Ancu－ rys＇mus，A neuris＇ma，Ced＇ma，（avєupvopa，from avєv－ puvev，－ava，aud evpovect，－＇to dilate or distend，＇） Dilata＇tio Arteria＇rum，Eeta＇sia，Exangi＇a ancu－ ris＇ma，Artericurys＇ma，Artercurys＇ma．Hzematoce＇－ Tē arterio＇sa，Absces＇sus spirituo＇sus，Arteriee＇tasis， （F．）Anévrysme，Aneurisue．Pruperly，Aneurism signifies a tumor，producd by the dilatation of an artery：but it has been extended to lesions of arterics，as well as to dilatations of the heart．

There are various kinds of aucurism．The fol－ lowiug are the ehiof：
I. When the blood, which forms the tumor, is enclosed within the dilated coats of the artery. This is the true Anerrism, Aneurys'na ve'rum, Her'nia Arteria'rum, (F.) Anévrysme vrai.
II. When tho blood has cscaped from the opened artery, it is called spu'rious or fulse An'eurism, Anenris'ma spu'rium, Ruptu'ra Artc'rix, Aiteriorthex'is, Arteriodial'ysis, Ecchymo'ma arterjo'sum, (F.) Anérysmic faux. The latter is divided into three varieties:-1. Diffuscd False Au'eurism, (F.) Anévysme fux, primitif, diffus, noncirconscrit ou par infiltation, which occurs immediately after the division or rupture of an artery, and cousists of an extravasation of blood into the areolar texture of the part. 2. Cir'cumscribed False An'eurism, (F.) Anévrysme faux consécutif, circonscrit ou par épanchement, enkiysté ou sacciforme, Tumcul hémorrhagialc circonscrite, in which the blood issues from the vessel some time after the reccipt of the wound, and forms itself a sac in the neighboring areolar tissue. 3. Aneurism by Anastomo'sis, Va'icose, Rac"emose or Cir'soid An'curism, Arte'rio-ve'nous Aneurism, Phlebarteriodial'ysis, Aneurys'ma veno'so-arterio'sum, A. varico'sum seu raceno'sum seu cirsoi'des, Angio'ma arteriale racemosum, (F.) Anévrysme par anastomose ou variqueux, A. par érosion, A. de Pott, A. des plus petites wrtères, which may arise from the simultaneous wounding of an artery and a vein; -tho arterial blood passing into the vein, and producing a varicose state of it, or by an increase of arterial tissue and a dilatation and elongation of arteries. The term Cirsoid is employed when the trunks of the larger vessels are involved, and Aneurism by Anastomosis when the smaller vessels and capillaries are affected.

IIL. Mix'ed An'eurism, (F.) Anévrysme mixte, is that which arises from the dilatation of one or two of the coats, with division or rupture of the other. Some authors have mado two varieties of this:-1. Mixed exter'nal An'eurism, where the internal and middle coats are ruptured, and the areolar is dilated. 2. Mixed inter'nal An'eurism, in which the internal coat is dilated, and protrudes, like a hernial sac, throngh the ruptured middle and outer coats. This variety has been called Aneurys' ma her'niam urte'rix sistens.

Asacciform or sacculated rencurism, aneurysma sacculatum, consists of a distinct sac or bag, having a comparatively narrow channel of communication with the artery. A fusiform, cylindroid, or tubulai aneurism, aneurysma fusiforme, is one formed by a dilatation of all the coats of the vessel and an elongation of the affected part of the artery.

Aneurisms have been termed traumat' ic, aneurysmite ex vulnere, or cxog"enons, and sponta'neous, according as they may have been caused by a wound, or have originated spontaneously. The latter, when originating from lesions of the inner coats of arteries, have bcen termed endog"enous.

Aneurisms have also been divided into inter' nal and exter'nal. The internal aneurisms are situate in the great splanchnic cavities, and occur in the heart and great vessels of the chest, abdomen, \&c. Their diagnosis is difficult, and they are oftem inaccessible to surgical treatment. The external aneurisms are situate at the exterior of the head, neck, and limbs, and are distinctly pulsatory.

Aneurisms may be caused by earthy and atheromatous degonerations of the artery, embolism, external injury, \&c., a predisposition being established by age, occupation, \&c. Sometimes quite a number of arteries are affected, constituting an aneurismal diathesis.

Ancurisms, especially the internal, may be combated by rest, and a debilitant treatment, on the plan f Valsalva, which consists in repeated blood-letting, with food enough merely to support lifc. The local treatment of ancurism oon-
sists in the use of digital or mechanical compression, ligation of the artery, manipulation, injection of the sac, \&c.
An'eurism by Anastomo'sis, see Ancurism - a. of Bone, Osteonneurism - 凤. Brasdor's operation for, see Brasclor - a. Cirsoid, sco Aneurism - a. Cylindroid, sec Aneurism.
An'eurism, Dissecting, Aneurys'ma dis'secans, is one in which, owing to rupture of the inner and middle coats of an artery, the blood makes itself a channol between thesc coats and the outer coat.

In many cases, tho lesion appears to consist in a separation of the laminx of the middle coat, between which the blood forms itself a channel. It occurs in old persons, more particularly in women.

An'eurism, Endog"'enous, sce Ancurism, and Endogenous - a. Exogenous, see Aneurism, and Exogenous - a. External, see Aneurism - a. False, see Aneurism - a. False, circumscribed, see Ancurism - a. False, diffused, sce Aneurism - a. Fusiform, see Aneurism.

An'eurism of the Heart, Cardion'chur, Cardieurys'ma, Cardiancurys'ma, (F.) Anévrysme du courr, has been divided into active and passivc. The former can scarcely be esteemed ancurisms, as they most commonly consist of increased thickness of the parictes of the heart, which diminishes its cavity instead of increasing it. The term $H y$ pertrophy of the heart better indicates their character. Pas'sive an'eurism, Cardiec'tasis, on the contrary, is attended with extenuation of the parietes of the organ, and enlargement of the cavities. The physical signs of dilata'tion of the heart are the following : - The action of the heart is not visible, and no impulse is conveyed to the hand. On percussion, there is a loss of resonance over a larger surface than usual, but the dulness is mueh less intense than that which accompanies hypertrophy. On auscultation, the action of the heart is ouly slightly felt, and communicates at once the impression of its diminished power. The impulse is fecbler than usual. Both sounds are widely transmitted over the thorax, and are not much fainter at a distanco from their point of origin.

Par'tial or true an'eurism of the heart - Cardiec'tasis partia'lis, Aneurys'ma consecuti'vum $\operatorname{cor}^{\prime} d$ lis - is sometimes seeu ; rarely, however.

The name Anerrism of the Valves of the Heart has been given to pouch-like projections of the valves into the auricles.

An'eurism, Inter'nal, see Aneurism.
An'eurism, Intracra'nial. Aneurism of the basilar, anterior cerebral, internal carotid, and other arteries within the cranium.

Aneurism, Mifíary. A pathogenio lesion frequently observed in old persons who are the victims of cerebral hemorrhage, consisting of an alteration of the arterial system in the brain, with production of aneurisms in the smaller arteries, hemorrhage resulting from rupture of these aneurisms.

An'eurism, Mix'ed, see Aneurism - a. Mixed, external, see Aneurism - a. Mixed, internal, seo Aneurism - a. Racemose, see Aneurism a. Sacciform or Sacculated, see Aneurism - a. Spontancous, sco Aneurism - a. Spurious, see Aneurism - a. Traumatic, see Aneurism - a. True, sce Ancurism - a. Tubular, see Anourism - a. Valsalva's treatment of, sce Aneurism - a. Varicosc, sco Ancurism.

Aneuris'ma, gen. Aneurism'atis, Aneurism, Ancurysma.

Aneuris'mal, Aneurys ${ }^{\prime} m a l$, Ancurismat'ic, Ancurysmat'icus, Aneurisma'lis, (F.) Anevrysmal, Anérysmatique. That which belongs to Aneurism. Aneuris'mal Sac or Cyst, (F.) Sac ou Kyste Anevrysmal, is a sort of pouch, formed by the dilatation of tho coats of an artery, in which the blood, forming tho aneurismal tumor, is contained.

## ANGELICA

## Anearismat'ic, Aueurismal.

An'eurysm, Ancurisu.
Aneurys'ma, gen. Aveurysm'atis, (avevpvoцa,) Ancurism - a. ex Anastomosi, sce Aucurisun a. Cirsoïdes, see Aneurism - a. Cordis activum, Heart, hypertrophy of the-a. Dissceans, see Ancurism - a. Fusiforme, see Aneurism - a. Ilerniam arteriæ sistens, sce Aneurism - a. Osteoïles, Ostooancurism - a. Racemosum, see An-eurism-a. Saceulatum, see Aneurism-a. Spurima, see Aneurisn-a. Varicosum, see Aneurism - a. Venoso-arteriosum, see Aneurism - a. Verum, sce Aucurism - a. ex Vuluere, see Aneurism.

## Ancurysme, Aneurism.

Aneurysm'us, Anenrism, Dilatation.
Anev'ria, (a, and vevov, 'a nerve,') Paralysis.
Amóvrysmal, Ancurismal.
Anérysmatique, Aneurismal.
Anévrysme, Aueurism - a. par Anastomose, see Aneurisin - a de l'Aorte, Aorteurysma - a. des phes petites Artères, sce Aneurism-a. Circonscrit, see Aneurism - a. Diffus, seo Aneurism a. Enliystê, see Aneurism - a. par Epunchement, see Aneurism - a. par Erosion, see Aneurism - a. Fuиx, sce Aneurism - a. Furex consécutif, see Ancurism - a. par Infiltration, see Aneurism - a. Nixte, see Ancurism - a. de Pott, see Aneurism - a. Primitif, sec Aneurism - a. Sacciforme, see Aneurism - a. Variqucux, see Ancurism - a. Vrai, see Aneurism.
An'eys, see Pimpinella anisum.
An'fion, Maslach.
Anfiractuosités, Anfractuosities - a. Cérébrales, Anfractuosities, cerebral-a. Ethmoïdules, sce Anfractuosity.

Anfractuos'ity, Anfrac'tur, Sul'cus, (am, 'around,' aud frangere, fructum, 'to break,') (F.) Anfirectnosité. A groove or furrow. Used in anatomy to signify sinuous depressions or sulci, of greater or less depth, like thoso which scparate the convolutions of the brain from cach other.

Anfractuos'ities, Cer'ebral, Anfirue'us Cer'ebri, (F.) Aufractuosités Cérébrcules, are always narrow, and deeper at the upper surface of the brain than at its base; and are lined by a prolongation of the pia mater. The Ethmoid Cells are, sometimes, called Anfractuosités ethmoüdalces.

Anfract'us, gen. Anfruct' $\hat{a}_{8,}$ Anfractuosity - a Cerobri, Anfractuosities, cerebral.

Angecta'sia, Angiectasis.
Angei'a, (pl. of Anycion,) sce Angeion - a. Pneumatica, see Artery.

Angei'al, (from rengeion,) Vascular.
Angeieota'sia, Angiectasis.
Angeiec'tasis, Angiectasis.
Angeiecto'ma, Angiectasis.
Angeiooardi'tis, Augiocarditis.
Angeiog'eny, Angeiogen'ia, Angiog"eny, Angiogen'ia, (engeion, and yevvaw, 'I gencratc.') Formation or generation of vessels.

Angeiog'raphy, Angiog'raphy, Angeiograph'ia, (angeion, and ypapn, 'a description.') A description of the vessels.

Angeiohydrog'raphy, Angiohydrog'raphy, Augeiohylrogru'phia, Hydrengiograph'ia, (angeion, idicp, 'water,' and $\gamma \rho \mu \phi \omega$, ' I describe.') A description of the lymphatics.

Angeiohydrol'ogy, Angeiohydrolog'tia, Angiohydrol'ogy, (angeion, idiwp, 'water,' and deyos, a 'description.') A treatise on the vessels.

Angeiohydrot'omy, Angiohydrot'omy, Angcio. hydrotom'ia, Hydrangiotom'iu, (angcion, ivcwo, 'water,' and тод $\eta$, 'incision.') Dissection of the lymphatics.

Angeioleuci'tis, Angioleuci'tis, (angeion, $\lambda$ suxos, 'white,' and itis,) Angiolymphi'tis, Lymphangei't tis, Lymphuengi'tis, Lymphanyoü'tis, Lymphangioi'tis, Hydrangeï'tis, Lymphis'tis, Lymphuti'tis, Inflummu'tio vuso'rume lymphatico'rum, (F.) Inflammation
des vaisseaux lyminhatiques ou des tissus L/rmes. Iullammation of the lyinphaties. Lymphatic or serofulous inflammation.
Angeiol'ogy, Anyiolory, Angeiolog'in, (rngeion, aud dogos, 'a discourse.') A treatise on the vessels. The anatomy of the vessels. It includes Arteriol'ogy, Phlebol'ogy, and Angeiohydrol'ogy.
Angeioma, Angiowa.
Angeiomala'cia, Anyiomala' cin, (from anyrion, and $\mu a \lambda \alpha \kappa \iota a$, 'softening.') Mollesceuce or softeniug of vessels.
Angeiom'yces, (angeion, and $\mu u \kappa \eta s$, ' a fungus,') Hamatodes fungus.

Angeiono'ma, Angionoma.
Angeion'osus, (vooos, 'discasc,') Angeiopathia.
Angeionu'sus, Angeiopathia.
Angeiopathi'a, Angioputhi' a, Angeiou' овия, Angeiomu'sus, Angio'sis, (cmyeion, aud rabos, a 'disease.') Discase of the ressels.
Angeiopla'nia, Angiop)le'nier, (angcion, 'a ressel,' and तגavn, 'error:') Anomaly in the structure and distribution of vessels.
Angeioplero'sis, (anyeion, and $\pi \lambda \eta p o \omega$, 'I fill up.') Plethora.
Angeiop'yra, (ungeion, and $\pi v \rho$, 'fire, fercr.') Syuocha.
Angeiorrhag"ia, (angeion, and $\beta$ ay $\eta$, 'rupture.') Hamorrhagia activa.
Angeiorrhœ'a, Angiorrhee'a, (F.) Angeiorrhée, ( (cingeion, and $\phi_{\varepsilon \omega}$, 'I How.') Passive hemorrhage. Angeio'sis, Angiosis.
Angeiostegno'sis, (angcion, and orcyrow, 'I consfrict.') Constriction of vessels.
Angeiosteno'sis, (angeion, and orevos,' narrow.') Narrowness of vessels.
Angeiosteo'sis, Angiosto'sis, (angeion, and oorewots, 'ossification.') Ossification of vessels.
Angeios'trophè, (angeion, and otp\&\& $\varepsilon v$,' 'to turn, to twist.') Sce Torsion.
Angeiotelecta'sia, (angeion, $\tau \varepsilon \lambda u s$, 'cnd,' and हктuats, 'dilatation.') Telangiectasia.

Angeiot'omy, Angiot'omy, Angeiotom'ia, (angeion, and top $\eta$, 'incision.') Dissection of vessels.

Angei'tis, gen. Angcï'tidis, Angï'tis, Angioï'tis, Inflummu'tio vuso'rum, (F.) Angéite, (angcion, and i(is.) Inflammation of vessels in general.

Angel Bread. A kind of purgative cake, formerly made of spurge, ginger, flour, and oatmeal.
Angel Water. A fashionable cosmetic in the 17th century. It is said to have beeu prepared by simmering together orunyeflower zocter, benzoin, storux, cinnamon, cloves, and calamus aromuticus; adding, also, musk. The supernatant fluid was the angel water. Perfomed cakes were made of the dreys, and 'sweet bags' to lay among clothes.
Angel'ic Root, Angelica lucida.
Angel'ica, Angel'ice Archangel'ica seu Hispa'na seu Suti've, Archungel'ica officina'lis, Gur'den Angel'ica, (F.) Angélique, Racine de Suint Esprit. (So called from its supposed angelic rirtues.) Ord. Umbelliferæ. Sex. Syst. Peutaudria Digynia. Native of Lapland. The root, stalk, leares, and seed are aromatic and carminative. A sweetmeat is made of the root, which is agrecablc. See Acidum valerianicum.
Angel'ica Abchangel'ica, Angelica.
Angel'ica Atroperprérea, Angel'ica (Ph. U. S.), Mutetcrwort. An indigenous speoics, growing over the whole United States, now dismissed from the secondary list of the Pharmaeopein of the United States, (1873.) Virtues, same as those of the Angelica of Europe.
Angelíca Levist'icuar, Ligusticum levisticum.
Angel'ica Lu'cida, Angel'ic root, Bel'lyache root, Nen'do, White ront, an indigenous plant, the root of which is bitterish, subacrid, fragrant, aromatic, stomachic, and tonic. Also, Ligusticum actæifolium.

Angel'ica Nen'do, Ligustieum retaifolium-a. Ofivinalis, Imperatoria - a. Paludapifolia, Ligusticum lovistieum - a. Sativa, Angeliea, A. sylvestris.
Angelica Sylyes'tris, A. sati'vn, Seli'num Sylves'tiē sou Angel'icu seu Pubes'cens, Impcrito'ria Sylves'tris seu Angol'ica, Wild Anycl'ica, (F.) Angélique sanvage. Pussesses similar proporties to the last, but in an inferior degree. Tho sceds, powdored and put into tho hair, are used to destroy liec. Sce Ligusticum podagraria.
Angelica Tree, Atalia spinosa.
Angeli'næ Cor'tex. The bark of a Grenada trce, (Geotfre'a iner'mis [?]), which has bceu reeommended as anthelmintie and eathartie.

Angétique, Angoliea - a. Sawayc, Augcliea sylvestris.

Angeloc'acos, Myrobalanus.
Angemphrax'is, Angiemphraxis.
Angiairhagic, (angeion, anp, 'air,' and §nyvun, 'to break forth.') Hæmoptysis.

Angiairrhémie, (angeion, anp, 'air,' and áц $\mu a$, - blood.') Hæmoptysis.

Angiairrhydrie, (angeion, anp 'air,' and idwp, 'water.') Asphyxia by submersion.

Angibromelminthie, (angeion, Bpwha, 'food,' and Ei $\lambda \mu \nu 2$, ' $a$ worm.') Worms (intestinal).

Angichololithe, (angeion, xo入os, 'bilc,' and $\lambda_{\text {s Sos, }}$ ' a stone.') Caleuli, biliary.

Angidiecta'sia, Trichangicetasia.
Angidiospon'gus, (ayzediov, 'a small vessel,' and oroyyos, 'a fungus.') Hæmatodes fungus.

## Angiecta'sia Vono'sa, Varix.

Angiec'tasis, Angeiecta'sia, Angecta'sia, Angieurys'ma, Angeiecto'ma, Angiodicus' tasis, (angeion, and $\varepsilon \kappa т a \sigma t s$, 'dilatation.') Dilatatiou of vessols. See Telangiectasis.
Angiectop'ia, (angeion, $\varepsilon \kappa$, 'out of,' and тотоя, 'a place.') A condition in which the vessels are out of their natural situation.
Angiemphrax'is, Angemphrax'is, (angeion, and $\varepsilon \mu \varphi \rho a \xi \iota s$, 'obstructien.') Obstruction of vessels.
Angieurys'ma, gen. Angiewrysm'utis, (angeion, and $\varepsilon v p u v \varepsilon v^{\prime}$, 'to dilate.') Angieetasis.
Angiite, Angeitis, Inflammation.
Angii'tis, gen. Angii'tidis, (angeion, and itis.) Angeitis.
Angi'na, Fe'bris Angino'sa, Isthmi'tis, Quin'sy or Sorethroat; (anycre, 'to choke.') Iuflammation of the supra-diaphragmatio portion of the alimentary eanal, and of the air passages. The Latin writers applied tho term to every disease in whieh deglutition or respiration, separately or united, was affeeted, provided that sueh affection was above the stomach and luugs. Boerhaave speaks of the angina of the moribund, which is nothing more than the dysphagia or difficult deglutition preceding death. Sce Cynanche.

Angi'na Apitho'sa, Aphthæ-a. Aquosa, Eidema of the glottis - a. Bronehialis, Bronehitis a. 'Canina, Cynanche trachealis.

Angi'na Catarrha' lis. C'atarrhal inflammation of the mueous membraue of the pharynx, soft palate, uvula, and tonsils.

Angi'na Cord'1s, Angina peetoris.
Angina Diphther'ica, Diphtheritie inflammation of the faueos and palato. See Pharyngitis, Diphtheritie.
Angi'va Epidem'ica, Cynanche maligna-a. Epiglottidca, Epiglottitis-a. Erysipelatosa, Erythraneho - a. Exsudatoria, Cynanehe trachealis - a. Externa, Cynancho parotirlaa-a. l'aucium, Isthmitis - a. Faueiun exsudativa, Pharyngitis, diphtheritic-a. Faucium malirna, Cynaneho maligna - a. Follieulosa of the pharynx, Pharyngitis, follieular - a. Gangrwnosa, Cynanche maligna - a. Glandulosa, Pharyngitis, follieular a. Hogskin, Pharyngitis diphtheritic-a. IIumida, Cynanche traehealis - a. Inflammatoria, Cynanche, C'ynaneho trachealis - a. Laryngæa, Luryn-
gitis - a. Laryngrea ©idematosa, Edcma of the glottis - a. Liuguaria, Glossitis.

Angina Ludov'ici, (after ludwig of Stuttgard, who first fully describod it.) A phlegmonous inflammation of the floor of the mouth and the intermuscular and subeutaneous eonueetive tissuo of the submaxillary regiou, sometimes terminating in diffuse gaugrene and sloughing.
Angi'na Malig'asa, Angina pellieularis, Cynanche maligna, Pharyngitis, diphtheritie - a. Maxillaris, Cynaneho parotidrea- a. Mcmbranaeca, Cynauehe traehcalis - a. Mitis, Isthmitis.

Angi'na Nasa'lis, Nuritis postica. An inflammation of the posterior portion of the Sehneiderian membrane lining the nosc. Also, Coryza.

Angi'na Cidemato'sa, (F.) Angine cedématense,
Elleme de la Glotte. An œedematous swelling of the glottis, the effect of ehronie eynanehelaryngaa. Sce Edema of the Glottis.
angi'na Palati'na, Hyperoïtis-a. Paralytica, Pharyngoplegia - a. Parotidæa externa, Cynanehe parotidæa.

Angi'na Pec'toris, A. cor'dis, Sternal'gia, Asth'ma spasticoürthrit'icum incon'stans, Asth'mu diaphrugmat'icum, Arthri'tis diaphragmat'ica, Apncea cardiuca, Orthopnee cardi'aca, Sternodyn'it syncop'tica et pal'pitans, S. syncopa'lis, Cardiag'mus cor'dis sinis'tri, Astheni'a pectora'lis, An'gor pec'toris, Stenocar'dia, Diaphragmat'ic gout, Asth'ma convulsi'vum, Asthma arthrit'icum, Cardioneural'gia, Neural'gia brachiothorac" ica seu cardiaca, Hyperesthe'sia plex'us cardi'aci, A. dolorif'icum, Syn' copē angino'sa seu an'gens, Cardiod'yne spasmod' ica intermit'tcns, Pnigopho'bia, Prunel'la, Suspir'ium cardi' acum, Rheumonal'gia,Su.f"ocative Brcast'pang, Car'diac Apna'a, (F.) Angine. de Poitrine, Nérrose du Conr. A disease, the preeise pathology of which is not kuown. The prineipal symptoms are, violent pain about the sternum, extending towards the arms, anxiety, dyspnoea, and sense of suffoeation. It is an affection of great dauger, and is often eonneeted with ossification, or other morbid eondition of the heart. It appears to be neuropathic, and has beeu termed Neural'gia of the Heart. Some, however, employ this last term for an aeutely painful intermittent affection of the heart, which seems to differ from angina peetoris more iu regard to the small number of parts whieh are drawn into morbid eonsent with the affeeted eardiae nerves, than in regard either to its nature or appropriato treatment. The most powerful stimulating and narcotic antispasmodies are required during the paroxysm.

Angi'na Pellicula'ris, Pharyngitis, diphtheritie - a. Perniciosa, Cynanehe trachealis - a. Pcstilentialis, Pharyngitis, diphtheritic-a. Membranaeca, Cyunnche trachealis - a. Polyposa, Cynanehe trachealis - a. Pseudo-membranosa, Pharyngitis, diphtheritic - a. Pulposa, Cynanehè trachealis - a. Sanguinea, Cynanche tonsillaris.
Angi'na Sic'ca, (F.) Anginc Séche, is a chronie inflammation of tho pharynx, with a distrcssing sensc of dryncss and heat, in ehronie discases of the stomach and lungs. See Padauchone.

Angina Simplex, Isthmitis - a. Spastiea, Asthma thymieum.

Angi'na Squirno'sa, (F.) Angine squirreusr, oonsists in diffieulty of deglutition, caused by seirrhous disorganization of the pharyux or asopliagus, or by onlarged tonsils.

Angi'na Strangulato'ria, Cynancho traehealis - a. Strepitosa, Cynaneho trachealis - a. Suffocatoria, Cynancho trachealis - a. Synoehalis, Cynancho tonsillaris - a. Thyreoidea, Thyreoitis - a. Tonsillaris, Cynanehe tonsillaris - a. Trachealis, Cynancho trachealis - $\Omega$. eum Tumore, Cynanoho tonsillaris - a. Ulecrosa, Cynaucho
maligna- a. Uvularis, Staphyloedema. Uvulitis - a. Vera et legitina, Cynanehe tonsillaris.

Angine, Angina - a. Couenneuse, Pharyngitis, diphtheritic-a. Diphthéritique, Pharyngitis,diphtheritio - a. Fibrincuse, Pharyngitis, diphtheritie - a. Guturale, Cynaneho tonsillaris - a. Gutturalc concuneuse, Pharyngitis, diphtheritie a. Laryngée, Laryngitis - a. Laryngéc et trachéralc, Cynaneho trachealis - - a. Laryngéc œedéuatouse, Edema of tho glottis - a. Maligne, Pharyngitis, diphtheritie-a. Q'sophagieme, Wisophagitis - a. Pharyngéc, Cynanehe parotidxa - a. Plastique, Pharyngitis, diphtheritie - a. de Poitrine, Angina peetoris - a. Pscudomembrancusc, Pharyngitis, diphtheritic-a. Sèche, Angina sieen - a. Simple, Isthmitis - a. Squirrcuse, Angina squirrosa-a. Tonsillaire, Cynanche tonsillaris.

Anginenx, Anginose.
An'ginose, An'ginous, Angino'sus, (F.) Angincux. Relating or appertaining to angina; as Scarlati'na allgino'sa.

Angiocardi'tis, gen. Angiocardi'tidis, Angciocardi'tis, (rngeion, and carditis.) Inflammation of the heart and great vessels.

Angiodias'tasis, (angeion, and duaraats, 'scparation,') Angieetasis.

## Angiog'eny, Angeiogony.

Angiog'raphy, Angeiography.
Angiohémie, (engeion, and d́九 $\mu a$, 'blood,') $\mathrm{Hy}^{\prime}$ perrmia.

Angiohydrog'raphy, Angeiohydrography.
Angiohydrol'ogy, Angeiohydrology.
Angiohydrot'omy, Angeiohydrotomy.
Angioì'tis, Angeitis.
Angioleuci'tis, Angeioleucitis.
Angiol'ogy, Angeiology.
Angiolymphi'tis, Angeioleueitis.
Angio'ma, gen. Angio'matis, Augein'ma, (angeion, and oma, Tumor Vasculosus, Vaseular tumor. A tnmor eomposed mainly of newly-formed bloodvessels, or of bloodvessels with newly-formed elements in their walls. - Yirehow.

Angróma Arteria'le Racemo'sum, seo Aneurism (eirsoid).

Angiomala'cia, Angeiomalaeia.
Angiom'yces, (angcion, and $\mu u k n s$, 'a fungus.') Homatodes fingus.

Angioneuro'sis, (angeion, 'vessel,' and neurosis.) A neurosis eonneeted with tho bloodvessels of a part. Herpes zoster, for example, is deseribed as a vaso-motor neurosis in tho superfieial eutaneous layers, an "exanthematous angeioncurosis."

Angiono'ma, gen. Angiono'matis, Angeiono'ma, (angcion, and oma.) A vaseular growth. Applied, by Dr. J. I. Bennett, generieally, to aneurism, ereetile tumors, and varix.

Angion'osus, (angeion, and voros, 'a disease,') Angoiopathia.

Angionu'sus, Angeiopathia.
Angiopathi'a, Angeiopathia.
Angiopla'nia, Angeioplania.
Angioplero'sis, (angeion, and $\pi \lambda \eta \rho o w, ~ ' I ~ f i l l, ') ~$ Plethora.

Angiop'yra, (angeion, and $\pi \cup \rho$, 'fire, fever,')

## Synoeha.

Angiorrhag"ia, (angeion, and payn, 'rupturo.') Hæmorrhagia aetira.

Angiorrhœ'a, Angeiorrhœa.
Angio'sis, Angiopathia.
Angiostegno'sis, (ateyrwors, 'eonstrietion,') Angeiostegrosis.

Angiosteno'sis, (aterwors, 'eontraction,') Angeiostenosis.

Angiosto'sis, Angeiostosis.
Angios'trophé, (arpeфw, 'I turn.') Seo Torsion.
Angiotelecta'sia, (angcion, tedos, 'end,' and
extaars, 'extension, dilatation,') Telangicetasia.
Angioten'ic, Angeioten'ic, Anginten'icus, An-
geioten'icus, (cungeion, and reaveiv, 'to streteh.')

An epithet given to inflammatory fever, owing to its aetion seeming to be ehiefly exerted on the vascular system.

## Angiot'omy, Angeiotomy.

An'gle, An'gulus, (uyкvios, 'a hook.') The spaee between two lines whiel meet in a point.
An'gle, Fi'cial, pointed ont by Cainper, is formed by the union of two lines, one of which is drawn from the most prominent part of the forehead to the alveolar edge of the upper jaw, opposite the ineisor teeth - the facial line - and tho other from the meatus auditorius externus to the same point of the jaw. A eeording to the size of the angle it has been attemp,ted to appreeiate the respective proportions of the eranium and faee, and, to a certain extent, the degree of intelligenee of individuals and of animals. In the white varieties of the speeies, this angle is generally $80^{\circ}$; in the negro not more than $70^{\circ}$, and sometimes only $65^{\circ}$. As we deseend the seale of animals, the angle beeomes less and less; until, in fishes, it nearly or entirely disappears. Animals whieh have the snout long, and faeial angle small, sueh as the snipe, erane, stork, \&e., are proverbially foolish, at least they are so esteewed; while intelligenee is aseribed to those in whieh the angle is more largely developed, as in the elephant and the owl. In these last animals, however, the large faeial angle is eaused by the size of the frontal sinuses:-so that this mode of appreeiating tho size of the brain is very inexaet, and eannot be depended upon.
The following is a tablo of the anglo in man and eertain animals:

| Man...........................from $68^{\circ}$ to $88^{\circ}$ and more. |  |
| :---: | :---: |
| Sapajou | 65 |
| Orang-0utang..................................... 56 to 58 |  |
| Guenou . | 57 |
| Mandrill | 30 to 42 |
| Coati | 23 |
| Pole-Cat | 31 |
| Pug-Dog | 35 |
| Mastiff | 41 |
| Hare. | 30 |
| Ram | 30 |
| Horse... | 23 |

An'gle, Occip'ital, of Diubenton, is formed by a lino drawn from the posterior margin of the foramen magnum to the inferior margin of the orbit, and another drawn from the top of the head to the spaee between the oeeipital condyles. In man, these eondyles, as well as the foramen magnum, are so situate, that a line drawn perpendienlar to them would be a continuation of the spine; but in animals they are plaeed more or less obliquely; and the perpendieular is neeessarily thrown farther forward, and the angle rendored moro aente.
An'gle, Op'tic, An'gulus Opti'cus seu Visorius, (F.) Angle optiquc ou visucl, is the augle formed by two lines, whieh shave the extremities of an objeet, and meet at the eeutre of the pupil.

Angle Visuel, Angle, optic.
Ang'nail, Hangnail.
Angoisse, Angor.
Ango'lam. A very tall Malabar tree, whieh possesses vermifuge properties.
An'goné, properly An'chonē, (aynovn, from ay $\backslash \omega$, (I eholsc.') Anud'romē, Hystcrapopmix. is, Hys'teropaix, Prafoca'tio F'au'cium seu Uteri'na seu Matri'cis, Strangula'tio seu Prafoca'tio ueri'na, Sufoca'tio uteri'na seu hystrr'ica, Glo'bus seu Gio'bulus seu No'dus hyster'icus, Otthopmee'u hyster'iea, Dyspha'gia globo'sa seu hystcr'ica, Ner' vous Quin'sy. A feeling of strangulation, with dread of suffoention. It is common in hysterieal females, and is neeompauiod with a sensation as if a ball arose from the abdomen to the throat.
$\mathbf{A n}^{\prime}$ gor, gen. Ango'ris, An'guish, (F.) Angoisce. Extreme anxiety, necompanied with painful con-
striction at the epigastrium, and often with palpitation and oppression. It is frequently au unfavorable symptou. Seo Agony, Orthopnoea.

An'gor Faucrum, Isthmitis - a. Pectoris, Angina peotoris.

Angos, (ayyos,) Uterus, Vessel.
Angosture Fraie, ('truo angustura.') Cusparia febrifuga.

Angour'ion, (aypovpiov, from ayyos, 'a hollow ressel.' ) Cucumis sativus.

Angræ'cum Fra'grans. A plant, indigenous in the Isle of Bourhon and Mauritius, whose leares, under the name of fuham, havo been used by the uatives as a substitute for Chinese tea, which it resombles in its effects.
An'gry, see Inflamed.
Angui'num, (anguis, 'a snake.') A snake's egg. Supernatural powers were ascribed to it by the ancient Britons.

## An'guis, Serpent.

## An'guish, Angor.

A.s'guish, Fe'brile, An'gor Febri'lis. The combination of weariness, pain, anxiety, and weakness affeeting the head and neek, which is so gonerally ohserved at the commencement of fever.

Angulaive, Angular - a. de l'Omoplate, Levator scapulæ.
An'gular, Angula'ris, (from angulus, 'an angle,') (E.) Angulaire. Relating to an angle.
An'gular Ar'tery and Vein. A name given, 1 , to the termination of the facial artery and vein, because they pass by tho greater angle of the eye; and, 2, to the facial artery and vein themselves, becauso they pass under the angle of the jaw. Sce Facial.
An'gular Nervis is a filament furuished by the inferior maxillary, which passes near the greater angle of the eye.
An'aular Proc ${ }^{\prime \prime}$ esses of the frontal bone are seated near the angles of the eyes. See Orbitar.
Angula'ris, Levator scapula.
Anguli-serpulo-humérral, Teres major.
An'gulus Cos'tæ, sec Costa - a. Ocularis, Can-thus--a. Dpti'eus, Angle, optic-a. Visorius, Angle, optic.
Anga'ria, (ayyouploy, from ayyos, 'a hollow vessel.') Cucurbita citrullus.
An'gus, Angos.
Angusta'tio, (angustus, 'narrow,') Aretatio - a. Cordis, Systole - a. Intestini recti vel Ani, Stricture of the rectum.
Angus'tia, Angustu'tio, Stenocho'ria. Anxiety, narrowness, strait, constriction.
Angus'tia Abdomina'lis, Pelvis, (brim) - a. Perinealis, Pelvis, (outlet.)
Angustu'ra, Cusparia febrifuga - a. False, Brucia antidysenterica, and Strychnos nux vo-mica-a. Spuria, Brucia antidysenterica, and Strychnos nux vomica.
Angusture, Fausse, Brucia antidysenterica a. Ferrugineuse, Brucia antidyseuterica-a. Vraie, Cusparia febrifuga.

Angusturine, Brucino.
Anhæmato'sia, (an, and hrematosis.) Asphyxia, Ancemia.

## Anhæm'atosis, Anæmatosis.

Anhæ'mia, Anæmia.
Anhaph'ia, Anaplia.
Anhela'tio, (enhelure, anhelatum, 'to pant,') Auhe'litus, Aus'mus, Pant'ing, Gasp'ing, Anhela'tim, (Sc.) Heeh, ITegh, (Prov.) Gisu, Kuw'ing, Pech'ing, (F.) Essouffement. Short and rapid breathing. See Dyspncea. The term is sometimes employed synonymously with asthma.
Anhel'itus, gen. Anhel'itas, Anholation, Breath.
Antémutosic, (an, and hematosis.) Anicmia, Asphyxia.

Anhémie, Anæmia.
Anhist'ous, (an, and ioros, 'organic texture,')

Anorgan'ic, Amor'phus. The tunica decidua uteri is termed by Volpeau the rinhistous membrane.
Anhuiba, Laurus sassafras.
Anhydræ'mia, Anromyd'riu, ( $a n$, iown, 'water,' and drua, 'blood.') $A$ condition of the blood in which there is a diminished quantity of serum.
Anhyrdrisation (F.), (an, and iidep, 'water.') A torm applied to experiments on the lower animals, to test the effect of diminishing tho proportion of serum in the blood.

Anhydromyel'ia, (an, idop, 'water,' and $\mu v \varepsilon \lambda o s$, 'marrow.') Deficiency or absence, in the spinal eavity, of the cephalo-spinal fluid.

Anice'ton, Anice'tum, Mesia'tum, (avikıtov, from an, and vikn, 'victory,' 'invincible.') A plaster much extolled by the ancients in cases of achores. It was formed of litharge, cerusse, thus, alum, turpentine, white pepper, and oil.

Ani'deus, (an, and sioos, 'shape,') Amorphus. A inonster devoid of shape.
Anidro'sis, (andpwot, from an, ifpws, 'sweat,' and osis, Sudo'ris mul'litas vel prica'tio. Absence of sweat. Deficiency of perspiration.

An'il, Indigofera anil.
Anile'ma, gon. Anile'matis, (avci $\lambda \eta \mu a$, from ana, and $\varepsilon i \lambda \varepsilon \omega$, ' $I$ twist.') Borborygmus, Tormina.

Anile'sis, (avet $\lambda$ not5,) Borhorygmus, Tormina.
Anil'ia, Aniline.
An'iline, An'ilin, Anil'ia, Anili'na. An artificial alkaloid, called after Anil, Indigofera anil, which furnishes indigo. It is an oily liquid, which distils over when finely-pulverized indigo is decomposed by a concentrated solution of potassa in a retort. It is also present in coal tar, from which it is extensively prepared. Nitrobenzole has been made to yield it by various processes, and its chief value is due to the heantiful eoloring matters derived from it. Its inhalation hy the workmen has sometimes produced symptoms of poisoning, such as neuralgia, giddiness, insensibility, \&c., aud contact of a niline colors with the skin is said occasionally to produco a peculiar eruption. The sulphate of aniline has been prescribed in eases of nervous disorder, as in chorea. Dose, gr. i.-iij., three times a day, gradually increased.

Anil'itas, (anus,' anold woman.') See Dementia.
An'ima, An'imus, Mens, P'By'chē, (F.) Ame. The mind, hreath, \&c., (avemos, 'wind or breath.') The principlo of the intellectual and moral manifestations. Also, the principle of life, - the life of plants heing termed $A n^{\prime} i m a$ vegetativa, (F.) Âme régétative; that of man, An'ima sensiti'va, (F.) Ame seusitive.

The Anima of Stahl, An'ima Stahlin'na, was § fancied intelligent principle, which he supposed to preside over the phenomena of life, - like the Archæus of Van Helmont. See Animist.

Under the term Auima Mun'di, the ancient philosophers meant a universal spirit, which they supposed spread over every part of the universe.
The precise seat of the mind in the brain has given riso to many speculations. The point is unsettled.
With the ancient chemists, Anima meant the active principle of a drug separated by some chemical management.
An'ima Al'oiis, Alocs suecotorina - a. Artieulorum, Hermodactylus - a. IIepatis, Ferri sulphas - a. Pulmonum, Crocus - a. Rhei, Infusuin rhei-a. Stahliana, sce Anima-a. Vegetativa, Plastic force. Sce Anima.

An'imal, Zo'0̈u. A name given to every aniinated being. Most animals have the power of locomotion; some can merely execute partial movements, such as contraction and dilatation. In other respeets it is often a natter of difficulty to deternine what is an animal characteristic. Tho study of animals is called $Z u \ddot{\partial} l^{\prime} o g y$.

An'mal, Anima'lis, Zoö́der. That which concerus, or belongs to, an animal.

An'mal Heat, Ca'lor anima'lis seu nati'vne, Cal'idun animu'le scu innu'tum, Biolych'nion, Plam'mnta vita'lis, Ther'ma em'phytnm, Ther'mum em'phytum, Ig'nis anima'lis seu natura'lis seu vitu'lis, (F.) Chulenr unimate, is the caloric constautly formed by the body of a living auimal, by virtne of which it preserves nearly the same temperature, whatever may bo that of the medium in which it is placed. This formation seems to take place over the whole body, in the production of carbonic acid, and in other oxilizing processes, and to bo connected with the changes in nutrition.
[A table of the natural temperatures of many animals - that of man being $100^{\circ}$ - is containod in the author's IIuman Physiology, vol. i., art. Calorification.]
An'mal King'don, (F.) Règne Animal, comprises all animated beings.

An'mal Lay'er, see Tache embryonnaire - a. Magnctism, sec Magnetism, animal.

Animal'oula Semina'lia, ( $p$ l. of Animntculum,) Spermatozo: - a. Spermatica, Spermatozoa.
Animal'cule, Animal'culum; (dim. of animal.) A small animal. An animal well seen only by means of the microseope.

Animal'cules, Som'inal, Spermatozoa - a. Spermatie, Spermatozoa.

Animal'culism, Spermatism.
Animal'culist, An'imalist. Oue who attempts to explain different physiological or pathological phenomena by means of animalcules. One who believes that the embryo is formed from the socalled spermatic animalcules - sperm'atist, $8 \mathrm{em}^{\prime}$ inist. Seo Seminist.
Animal'culovism, Animalculovism'us, (nnimalcuhem and ovnm.) The doctriue, now universal, which maintains that the new being is formed by the conoourse of the spermatio animalcule or spermatozuid with the ovum.
Animal'culum, Animalculo.
An'imalist, Animalculist.
Animal'ity, Animal'itus, Zoïsm'us, (F.) Animalite. The aggregate of qualities which distinguish that which is auimated. That which constitutes the animal.

Animaliza'tion, Animaliza'tio. Tho transformation of the uutritive parts of food into the living substance of the body to bo nourished. Assimilation.

An'imate, Anima're. To give life to. The French use it iu the sense of,- to excite or render activo; as, animer un vésicutoire: to excite a blister to suppurate.
Anima'tio, Auimation - a. Foctus, sco Quickening.

Anima'tion, Anima'tio, Zoö'sis. The act of auimating. The state of being euliveued.

Avima'tion, Suspenden, Asphyxia.
 Can'camum, Cun'camy. A resin obtained from the trunk of Hymenx'a cour'baril. Ord. Fabacew. It has been given as a cephalio aul utorine, but is not used. The plant is also called Cour'baril.

Animé (F.), (from animare, 'to animate.') An epithet applied to the countenance, wheu forid, in health or disease.

Animel'læ, Parotid.
An'imi Agitatio, Agitation-a. Casus subitus, ('sudden loss of mind,') Syncope - a. Dcliquium, Syncope - a. Pathemata, Passions.
An'imism, seo Animist.
An'imist. One who, following the example of Stahl, refers all the phonomena of the animal economy to the soul, $A n^{\prime}$ imism.
The anima or sonl, according to Stahl, is the immediate and intelligent agent of every move-
ment, and of every material change in the body. Stahl therefore concluded that disease is nothing more thana disturbanee or disorder in the economy, or an effort ly which the soul, attentire to every morbifie cause, endeavors to expel whatever may be deranging the habitual order of health.

An'imus, Anima, Breath.
Anirid'ia, (an, and ipis, gen. spioos, 'the iris.') Absence of the iris.

Anis, Pimpinella anisum - a. Aigre, Cuminum eyminuia - a. de la Chine, Illiciun anisatuma. Doux, Ancthum - a. Eitoilé, Illicium anisatum.

Anisa'tum, (from Anisum.) A sort of inedicated wine, formerly prepared with honey, winc of A scalou, and aniseed.
Aniscalp'tor, gen. Aniscalpto'ris, (anus, and sculpere, 'to scratch.') Latissimus dorsi.
Anischu'ria, (un, and ischuria, 'suppression of minc.') Enurcsis.

An'ise, Pimpiuella anisum - a. Star, Illiciun anisatum, I. Floridanmu-a. Tree of Florida, Illicium Floridanum - a. Tree, yellow-flowered, Illicium anisatum - a. Water, see Pimpinella anismu.

An'iseed, see Pimpinella anisum.
An'isi Sem'ina, seo Pimpiuella anisum.
Aniso'dus Lu'ridus, (avicos, 'unequal,' and odous, 'a tooth,' from the unequal divisions of the caly $x$,) Nican'dra anom'ala, Phy'salis stramo'nirm, Whille'ya stramo'nifo'lia. A plant of Nepal, possessed of nareotic properties, and rescmbling belladonna and tobaeco. It dilates the pupil, and is used in diseases of the cye like belladouna. It is given in alcoholic tincture (dried leaves $\overline{3} \mathrm{j}$. to alcohol f $\overline{3}$ viij.). Dose, 20 drops intornally in the $2 t$ hours.
Anisophyl'lum Ipecacuan'ha, (avios, 'uncqual,' and $\psi u \lambda \lambda o v$, ' a leaf.') Euphorbia Ipecacuauha.

Anisos'thenes, Imequa'li rab'ore pol'lens. That which is unequal in strength, (avioos, 'unequal,' and ovevos, 'strength.') Au epithet applied particularly to the muscular contractility which, in the sick, is sometimes augmented in certain museles only, - in the flexors, for example.

Anisot'achys, (avous, 'uncqual,' and taxus, 'quick.') An epithet for the pulse, when quick and uncqual.

Ani'sum, (avıoov,) Pimpinella anisum - a. Afrieannm frutcseens, Bubou galbauum- a. Fruticosum galbaniferum, Bubon galbanum - a. Officinale, Pimpinella anisum - a. Sinense, Illicium anisatum - a. Stellatum, Illicium anisatum - a. Vulgare, Pimpinella anisum.
Aniter'sor, (amus, and tergere, tersum, 'to wipe,') Latissimus dorsi.

An'kle, Astragalus, Malleolus.
An'kley, Malleolus.
An'kus, Ancus.
An'kylo, see Aneylo.
An'kylobleph'aron, Ancylobleph'aron, PalpeEru'rum coul'ithr, ( 1 nikylo, and $\beta \lambda \varepsilon \phi a p o v$, 'eyelid.') A preternatural union between the frce edges of the eyclids. Likewiso called Symbleph'aront, SymLlepharo'sis, and Pros'physis.

Also, union between the eyelids and the globe of the cye.
Ankylooheil'ia, Ancylochcilia, (F.) Ankylnchilie, (unliylo, aud $\lambda$ erdos, 'lip.') Accidcutal uniou of the lips.

Antoylochitie, Ankylochcilia.
Ankylooolp'us, (ankylo, aud кo入ros, 'the raginal.') Colpatresia.
Ankyloo'oree, (ankylo, and кopn, 'tho pupil.')

## Coreclysis.

Ankylodon'tia, (ankylo, and ooous, gen. odovros, 'a tooth.') An irregular position of the tecth iu the jaws.
Ankyloglos'sia, Ancyloglos'sia, Concre'tio lin'-
gner, (ank'ylo, and $\gamma \lambda \omega \sigma \sigma a$, 'tho tongue,') ( $F$.) Sorbrelangne. Inpeded motion of the tongue in consequouee of adhesion botweou its margius and the gaus, or in consequeuce of the shortness of the fremum: the lattor affoetiou constituting Tongue-tie, Lingua Frruata, Olopho'nia lin'gue frana'ta. It meroly requires the frouum to be divided with $\Omega$ pair of scissors.

Ankyloglossot'omum, (Alkyloglos'sia,'tonguctio,' aud roun, 'incision.') An instrument used in the operation for tongue-tie.

Ankylome'lè, Aneylome'lē, (ankylo, and $\mu \eta \lambda \eta$, 'a probe.') A curved probe.

Ankylomerism'us, Ancylomerism'us, (entiylo, and $\mu \varepsilon p o s$, ' a part.') Morbid adhesion betweon parts.

An'kylops, (ayxı, 'near,' and $\omega \psi$, 'the oye.') Egilops.

Ankylorrhin'ia, (Ancylorrkin'ia, (ankylo, and pu, 'the nose.') Morbid union of tho parietes of the nose.

## An'kylosed, see Ankylosis.

Ankylo'sis, Aneylo'sis, Anehylo'sis, An'eylē, Stiff Joint, (anleylo and osi8.) An affection, iu which there is great diffienlty or even impossibility of moving a diarthrodial articnlation. It is so called, because the limb commouly remains in a constant state of flexion, aud a joint thus affected is said to be an'kylosed. Ankylosis is said to be complete or true, when there is an intimate adhesion between the syuovial surfaces, with uuion of the artieular extremities of the bones. In the incomplete or false anchylosis, there is obsoure motion, but the fibrous parts around the joint are more or less stiff and thickeued. In the treatment of this last state, the joint must be gently and gradually exercised ; and oily, relaxing applications be assiduously employed.
Ankylo'sis, Bar'ton's Opera'tion for, see Bar-ton-a. Spuria, Rigiditas articulqrum.
Ankylo'tia, Ancylo'tia, (ankylo, and ovs, gon. wros, 'the ear.') Morbid union of the parietes of the ear.
Ankylot'omus, Aneylnt'omus, (ankylo, and тour, ' iucision.') Any kind of curved knife. Au instrument for dividing the frænum linguzo.
Anneas, (annulus, 'a ring,') Ring - a. Crural, Crural canal - a. Diriphragmatique, Diaphragmatic ring - a. Fémoral, Crural caual - a. Herpétique, see IIerpos - a. Inguinal, Inguinal ring - a. Oinbilieal, Ümbilical ring.

## Annexe, Accessory, Appendix.

An'ni Crit'ici, Climacterici (anni) - a. Decretorii, Climacterici (anni) - a. Fatales, Climacterici (anni) - a. Genethliaci, Climacterici (anni) -a. Gradarii, Climacterici (anni)-a. Hebdomadici, Climactorioi (auni) - a. Heroici, Climacterioi (anni) - a. Natalitii, Climacterici (anni) - a. Scalares, Climacterici (auni) - a. Scansiles, Climactericí (anni).
Annihila'tion, Amilhila'tio, (ad, and nilit, 'uuthing,') Anéantissement.
Annota'tio, Episma'sia. Under this term some have included the proludes to an attack of intermittent fever - as yawning, strotching, sownoleucy, ehilliness, \&c.

## Annot'to, see Terra Orleana.

An'nual Diseases, Mor'bi an'nui, M. amiversa'rii, (F.) Muladies annuelles. A nainc given, by some, to diseases which recur every year about the same period. Fe'bris rn'nua, (F.) Fièvre rannuelle, is a torm usod for a fanciod intormittent of this type.

## An'nuens, Rectus capitis internus minor.

Annuit'io, Nod'ding, (from $\quad 111$, and nutus, 'a nod.') A gesture, denoting assent in most countries. Also, the state of somnolency, when the individual is in the erect or sitting posture, with
volition over the extensor museles of the head is lost, and tho hoad drops forward.

An'nular, Anmula'ris, Anuda'riz, Cricoídes, (F.) Ammulaire, (anmalus, 'a riug.') Any thing relating to a riug, or which has the slape or fulfils the functions of a ring.

An'nular Finger, Ring, Finger, Ringman, Dig"itus ammula'ris seu cordis, Puram'esos. Tho fourth finger, so ealled from tho wedding ring boing worn thereon. Sce Digitus. Of old, it was believed that thero is a vein of direct communication between the ring finger and the heart. According to some of the missals, the ring must remain on this linger, 'quia in illo digito est quesdam vena procedens usque ud cor:'

An $^{\prime}$ nular Gan'glion, sce Ciliary ligament.
An'nulair Lig'ament, Trans'verbe lig'ument, Ci'u'cial ligameut. A strong ligamentous band, which arehes across the area of the ring of the atlas, from a rough tuberele upou the inner surface of oue articular process to a similar tuberele on the other. It serves to retain the odontoid process of the axis iu connection with the anterior arch of the atlas.

An'nular Lig'ament of the $R_{a^{\prime}}$ dius, is $\Omega$ very strong fibro-eartilaginous baud, whioh forms, with the lesser sigmoid cavity of the cubitus, a kind of ring, in which the head of the radius turns with facility.

An'nular Lig'aments of the Car'pus, Ligamen'ta annula'ria seu vagincilia, Armil'ler ma'nus membrano'sx, are two iu number.

The one, ante'rior, is a broad, fibrous quadrilateral band, exteuding transversely before the carpus, and forming the gutter, made by the wrist, into a canal. It is attached, externally, to the trapeziuu and scaphoildes; and iuternally to the os pisiformo and process of the unciforme. It keeps the tendons of the flexor muscles, median nerve, do., applied against the carpns.
The posterior ligament is situate transversely behind the joint of the hand, aud covers the sheaths of the tendons which pass to the back of the hand. Its fibres are white and shining, and aro attached, externally, to the inferior and outer part of the radius; internally, to the ula and os pisiforme.

An'nular Lig'aments of the Tar'sus are two in number. The ante'rior is quadrilateral, and extends transversely above the instep. It is attached to the superior depression of the os ealcis, and to the malleolus internns. It embraces the tendons of tho extensor muscles of the toes, the tibialis anticus and peroneus anticus. The inter'ual is broader than the last. It deseends from the mallcolus iuternus to the posterior and inner part of the os calcis, with which it forms a kind of canal, enclosing the sheaths of the tendons of the tibialis posticus, flexor longus digitorum pedis, and $f$. longns pollicis pedis, as well as the plantar vessels and nerves.
An'nular Mus'cle of Mulíer. A name giveu to the bundles of circular fibres on the anterior side, and anterior and internal angles of tho ciliary musele.

An'nular Vein, Vena amula'ris, is situate between the annular finger and the little finger. Aëtius recommends it to bo opencd in diseases of the spleen.
Annula'ris, Cricoid; sco Digitus-a. Ani, Sphincter ani.
An'nuli Cartilagin'ei, see Trachea - a. Cartilaginosi Tracher, seo Trachea.
An'nuli Fibrocabtilagin'ai, Fibrocartilag"inous or festoon'ed rings. Tough tendinous tracts in the heart, two of which, auterior, aro situato on the right and left of tho aortal opening ; aud ouo posterior, which ruus baekwards from the aorta to tho border of the auriculoventricular septum, whero it splits into two slender crura.

Anmuli - temlino-phalangiens, Lumbrieales manns.

An'nulus, see Dactylius, Vulva - a. Abdominalis exterior, Inguinal ring - a. Abdominalis iuterior, see Inguiual caual - a. Abdominis, Iuguinal riug - a. Albidus, seo Ciliary ligament a. Collulosus, Ciliary ligamont - a. Ciliaris, Ciliary ligauent - a. Fossa ovalis, seo Ovalis fossa.

An'nulus Consuneti'vas, Lim'bus conjunctive. A slight eircular swelling, formed by tho selerotie eonjunctiva at tho edge of the cornea, especially in old people, whieh extends for a littlo way over tho eornea, particularly at its upper margin.

An'nulus Gangliform'is,'sco Ciliary ligament -a. Repens, Herpes cireinatus - a. Umbiliealis, Umbilieal ring -a. Ventrieuli, Pylorus - a. Vicussenii, sce Ovalis fossa.

A'no, (avw.) A prefix denoting 'above, up.'
Ano-cavemenx, (turus, and cavernous [bodies].) Aecelerator minz.

A'nocaverno'sus, Accelerator urinæ.
Anocheil'on, Anochi'lus, ( (ano, and xaidos, 'lip.') The upper lip. Also, one who has a large upper lip.

Anocheilos'chesis, (anocheilnn, 'tho upper lip,' and oxcots, 'a eleaving.') Fissuro of tho upper lip, as in hare-lip.

Anochi'lus, Anoeheilon.
Anocœe'lia, (amo, and кoidca, 'belly.') Stomach.
Anoceliadelph'us, Coeliadelphus.
Ano'dia, (en, aud $\omega \delta \eta$, 'song.') An unconneeted or dissonant mode of speech.

Anod'ic, Anod'icus, (uno, and $\delta \delta o s$, 'a way.') Tending upwards. Au epithet applied by Dr. Marshall Hall to au ascending courso of nervous action.

## Anodin, Anodyne.

Anodin'ia, (cur, aud $\omega \delta \iota v$, 'a labor pain.') Absence of labor pains.

Anod'mia, ( ( $1 n$, and o $\delta \mu \eta$, 'smell.') Anosinia.
Anodon'tia, (F.) Anorlontie, (rm, and odous, gen. odovios, ' 2 tooth.') Absenco of tocth.

An'odus, Edentulus.
An'odyne, (avwduvos,) Anod'ynus, Antod'ynus, Antid'ynons (improperly), I'ureyor'icus, Anet'iens, Antul'gicus, Accs'oclync, Acesod'ynms, (F.) Anodin ou Anodyn, (cur, and oduvn, 'pain.') Anodynes aro those medieines whieh relieve pain, or eanse it to cease; as opium, belladonna, \&e. They act by blunting the scusibility of tho eneephalon, so that it does uot appreciate the morbid sonsation.

An'onyne, Hofr'mann's, Spiritus atheris sulphuriei compositus.

Anodyn'ia, (avwduvia,) Indolen'tia. Cessation or absence of pain. Vogel has given this nance to a genus of discases, eharaeterized by a eessation of pain and the exasperatiou of other symptoms ; as we sce in gangrenc.
Anod'ynum Minera'lé, Potassa nitras sulphatis paucillo mixtus.
Anœ'a, Anoi'r, (avora, from $\pi$, and roos, ' mind.') Delirium, imbeeility. Seo Dementia and Idiotism.
Anoë'sia, (avanota,) Dementia - a. Adstricta, Melancholy.
Anoi'a, (avora, Anœa.
Anomer, Anomalous.
Anoma'lia, (an, and opa $\frac{5}{}$, 'regular,') Abnor.m'ity, Alnorm'itur, Alienu'tio, (F.) Anomulie. Anomaly, irregularity. In Pathology, anomaly means something unnsual in tho symptoms proper to a disease, or in the morbid appearaneos presented by it.
Anomália Neuvórum, Nervous diathesis.
Anomalie, Auomaly - a. per. Cloisonnemont, see Cluisonnemeut.

## Anom'alis, Anomalous.

Anomulotrophies, (cun, opidos, 'regular,' and т 0 о $\%$, ' nourishmeut.') A class of diseases, which consist in modifieations of tho nutrition of organs.

Anom'alous, Anom'ctur, Anom'alis; same etymon as Anomalia. Irregular; contrary to rule. (F.) Anomal. In Medicine, a diseaso is ealled anomalous in whose symptoms or progress thero is something unusual. Affeetions are also ealled anomalous, whieh eannot be referred to any known spoeies. Sce Irregular.
Anom'matus, ( $a n$, and о $\mu \mu$, 'eye.') Anophthalmus.
Anomoceph'alus, ( $\alpha$, vopos, 'rule,' and $\kappa \varepsilon q \square \lambda \eta$, 'head.') One whose head is deformed.

Anomnosplénotozie, ( $a$, vopas, 'rule,' оп $\lambda \eta \nu$, 'spleen,' and tomos, 'place.') Splencetopia.
 Eetopia.

Anom'phalus, (an, and oнф́a入os, 'the navel.') Ono devoid of navel. Many writers have endeavored to show that Adam and Eve must lave been avo $\phi \phi \frac{1}{2}$ os, as they could not have had umbilieal vessels.

Ano'na Tripet'ala. A treo of the family Anoneæ or Auonacer ; Sex. Syst. Polyandria Polygynia; from fifteen to twenty feet high, native of South Ameriea, which bears a delieious fruit ealled Chirimoya. Both the fruit and flowers emit a fino fragranee, which, when the tree is covered with blossoms, is almost overpowering.

Anóna Tri'loba, see Cariea papaya.
Ano'nis, (avavis,) Ononis.
Anonych'ia, (an, and ovv , gen. ovvxos, 'a nail.') Want of nails, - a rare eongenital defect.

Anomyme, Anonymous, see Innominatum.
Anon'ymous, Anony'mus, Imominc'tus, (F.) Anonyme, (an, and ovopa, 'name.') That whieh has uo name.
Tho word has boen applied to many parts of the body : - to the Anonymons bonc or $\mathrm{O}_{8}$ innominatum; - tho Anonymous foramen, or Foramen imuominatum, \&e.
Anophthal'mus, Anophthat'mns, Anom'matus, ( an, aud oゅ $\theta a \lambda \mu o s$, 'an cye.') One who is devoid of eyes. The condition is Anophthal'mic.
Anop'ia, (an, and o $\psi \iota s$, 'rision.') $\Lambda$ caso of monstrosity in which the eyo and orbit are wanting; also, Coveitas.

Anopticonervie, Amaurosis.
Anor'chi, (avop Xoc,) Anorehides.
Anor'chides, pl. of Anor'chis, Anor'chi, (from all, and opxcs, gen. opxidos, 'a testicle.') They who are without testicles. The condition is called Anor'chism, Anorchism'us.

Anor'chism, see Anorehides - a. Unilateral, Monorehia.

Anorex'ia, (an, and op\& $\xi$ rs, 'appetite,') Inappeten'tict, Limo'sis ex'pers, (F.) Perte d'appetit. Absenee of appetito, without loathing. Anorexia or want of appetite is syuptomatic of most diseases. Also, Indigestion, Dyspepsia.

Anorex'ia Exhatsto rum, Frigidity of the stomach - a. Mirabilis, Fasting.
Anorgan'ic, see Anhistous aud Inorganic.
Anorm'al, Abnormous.
Anorthop'ia, (an, on9os, 'upright.' and o $\psi \mathrm{t}$, 'vision.') Vision in which persons are uuable to judge when objeets aro not parallel or not symmetrieal.
Anortho'sis, (an, and op\$os, 'upright.') Erection,
Anos'ia, (avora, from $a$, and vooos, 'disease.') Health. Freedom from disease.

Anos'mia, (cm, aud oopn, 'odor.') Loss of smell. Called, also, Anosphre'sin, Anosphra'sia, Paros'mik, Anod'mill, Anosmo'sia, Olfact'ns amis'sio. Olftuct'ns defict iens, Dysersthe'sia olfncto'ria, Ancsthc'sin olfacto'ria, Odmri'tus deperid'itus seu perver'tur, (F.) Perle de l'Odorat.

## Anosmo'sia, Anosmia.

Anosphra'sia, (cn, aud ooppara, 'smell.') Anosmia.

Anosphre'sia, ( $\kappa n$, and ooфf(mois, 'smell.') Anosuia.

Ano'tus, (an, and ovs, gen. wros, ' the ear.') A monster hawing uo ears.

Anoxémic, (ant, ox for 'oxygen,' and \&ıpa, ' blood.') Asplyyxia.
An'sa, Anso-a. Capitis, Zygomatic process -a. Intostinalis, Anso (intestinale) - a. Peduncularis, Substantia iuuominata.

An'sæ Vieussen'ii. Ono or two nerrous branehes, whieh frequently pass from tho lower cervieal ganglion of the great sympathetic to the first dorsal gangliou, in front of the subelavian artery, forming loops round the vessel, which are ealled after Vieussons, and supplying it with small oflsets.
Anse (F.), Ansa (L.), signifies, properly, the handle of certain vessels, usually of an arched form. By analogy, it has been applied to that which is curved in the form of such handle. Thus, the French speak of Anse intestinale - Ansa seu Gypus intestina'lis - to signify a loop or portion of intestine, supported by its mesentery, and describing a curved line:-also, of Anse nervense, Ause currstomotique, \&e.
Anse de $f i l$ is used, in Surgery, to designate a thread, eurved in the form of an Ause.
Ause de la Tête, Zygomatie process.
Anseri'na, (anser, 'a goose,') Potentilla anserina.
Ansérine, Chenopodium ambrosioides-a. Authelmintique, Chenopodium anthelmintionm a. Bon Henri, Chenopodium Bonus Henrieus - a. Botrys, Chenopodium botrys - a. Fétide, Cheuopodium vulvaria-a. Vermifuge, Chenopodium anthelminticum.
Antac"ids, Autiäcids, Antiace"ida, Inverten'tia, (anti, and acida.) Remedies which obviate acidity of the stomach. They are ohemical agents, and act by neutralizing the aeid. Those chiefly used are ammonia, ealeis earbonas, calx, magnesia, magnesiæ carbonas, potassa, potassæ biearbonas, potassæ earbonas, sodæ biearbonas, and sodio carbonas. They are, of course, only palliatives, removing that which exists, not preventiug the formation of more.
Antag'onism, Autagonism'us, Antis'tasis, (anti, and aywiļopal, 'to strive.') Aetion in an opposite direction. It applies to the action of museles that aet in a contrary direction to others. In estimating the foree of muscles, this antagonism must be attended to.
There is, likewise, an antagonism between the aetion of different remedial agonts: - for examplo, opium coutracts the pupil, while belladonna dilates it. They are, therefore, iu their effects antagonistic. Atropia and ealabar bean, morphia and hydroeyanie aeid, are also doseribed as antagonistic.
Antag'onist, Antagonis'ta. A muscle whose aetion producos an effect contrary to that of another musele. Every musele has its antagonist, beeause there is no motion in ono direction without a eapability of it in another.
Antalg'icus, (anti, and a $\lambda$ yos, 'pain.') Anodyne.
Antaphrodis'iac, Antaplirodit'ic, Antaphrodi'sianus, Anaphrodisi'acus, Anaplerodis'iac, Antc'roticus, (anti, and appodocoakos, 'aphrodisiac.') A substance eapable of blunting the venereal appetite.

## Antaphrodit'ic, Antaphrodisiac.

Antapod'osis, (avтarodocts, from avтатodid $\mu \mu$, 'I return in exchange.') The suceession and return of the febrilo periods.
Antapoplec'ticus, Antiapoplectio.
Antarthrit'ic, Antiarthritic.
Antasthen'icus, (anti, and av૭vyca, 'debility.') Tonic.

## Antasthmat'ious, Antiasthmatic.

Antatroph'ic, Antatrople'icus, Autat'rophus, Antictroph'icus, (anti, and aтpopen, 'atrophy.') A remedy opposed to atrophy or cousumption.

An'te (L.), 'bofore,' (F.) Avant, as a prefix, ' boforo,' 'fore.'
Antebrachial, Antibrachial.
Anteceden'tia, (ante, and eerlo, 'I go.') The precursory or waruing symptoms of a disease.

Anteflex'io U'teri, (chite, and flectere, 'to bend.') Soo Anteversion.
Antela'bia, Proclei'la, (ante, 'bcfore,' and labia, 'the lips.') The extremity of the lips. See Antilabia and Procheilon.

An'telope, Antilopus.
Antemballom'enum, (avт $\varepsilon \mu \beta a \lambda \lambda o \mu \varepsilon v o v$, from $a \nu-$ $\tau \varepsilon \mu \beta a \lambda \lambda \omega$, 'I substitute.') Suceedaneum.
Antem'basis, ( $\alpha \nu \tau \varepsilon \mu \beta \alpha \sigma \iota s$, from anti, and $\varepsilon \mu \beta \alpha \downarrow \nu \omega$, ' I enter,') Mu'tuus ingres'sus. The mutual reeeption of bones.

Antemet'ic, Antiemetic.
Antendeix'is, (anti, and evocı $\xi / 5$, 'iudiention.') Counterindication.

Antendix'is, Counterindication.
Anteneasm'us, (anti, and teive, ' I extend or streteh.') One furious against himself. Mania, in which the patient attempts his own life.

Antenna'ria Dioi'ca, Guapha'lium Dioi'cum, Hispid'ala, Pes ca'ti, Eli'chrysum monta'num, Dice'cious Everlast' ing , Cats'foot, (F.) Pied de chat. Orcler, Compositæ. A common European plant, which has been advised in hemorrhage, diarrhoea, ete.

Antenna'ria Margarita'cea, Gnaphalium margaritaceum.
Antenna'mia Plantaginifólia, Guapha'lium plantaginifo'tium seu plantragin' eum seu dioicum -variety plantaginifolium, Plan'tuin Life everlasting, Cul'weed, indigenous, has similar properties. An'tē par'tum, 'before delivery,' as 'ante partum hemorrhage.'
Antephial'tic, Antiephialtic.
Antepilep'tio, Antiepileptie.
Antepo'nens, (ante, and ponere, 'to place.') Anticipating.

Antereis'is, (avtepecols, from anti, and epeidw, 'I support.') The resistauce, the solidity, of bones.

Antérienr, Anterior - a. du Martenu, Laxator tympani - a. de l'Oreille, Anterior auris.

Ante'rior, Anti'cus, (F.) Antéricur, (ante, 'before.') Situate before. Great eonfusion has prevailed with anatomists in the use of the terms before, behind, \&e. Generally, the word anterior is applied to parts situate before the median line, the body being in the creet posture, with the face and palms of the hands turued forwards, and the feet applied longitudinally together.

Ante'rior Aur'ts (Mluscle), Aurioulda'ris ante'rior, At'trahens auric'ulam, (F.) Aurieulaire antérieur, Antérieur de l'oreille, Zygomato-oriculaire, Z. auriculaire. A small musele, passing from the posterior part of the zygoma to the helix. Use, to draw the ear forwards and upwards.
Ante'rior Mal'lei, Laxator tympani.
Anterot'icus, (anti, and घpos, gen. єp $\omega$ oos, 'love.')

## Antaphrodisiae.

Anteuphorb'ium, Cacalia anteuphorbium.
Antever'sion, Antever'sio, Antrover'sio, (ante, and vertere, versum, 'to turn.') Displacement of the uterus, in whieh the fundus is turned towards tho pubes, while its orifice is towards tho saerum. It may be caused by extraordinary size of the pelvis, pressuro of tho viseera on the uterus, \&e., and is recognized by examination per vaginam. A simple forward inelination of the body of the uterus, without the os uteri being earried mueh backwards, is tormed Anteflex'ion of the u'terus, Anteflex'io u'teri. Not unfrequently, however, it is used synonymously with Retroversiou of tho Uterus. See Retroversio uteri.
Anthæmopty'icus, Antiluemopty'ieus, (anti, aud Lremuptysis.) Agrainst spitting of blood. A remedy for spitting of blood-antihamoplyieum(remedium).

Anthæmorrhag'icus, Antihemerrhagic.
Anthec'ticus, Antihectic.
Anthelit'ragus, (F.) Anthelitragion. One of the proper muscles of the pavilion of the ear.
Ant'helix, gen. Anthel'icis, Anti'helix, (anti, and $\left\{\lambda_{t} \xi\right.$, 'the helix.') An ominence on the eartilago of tho ear, in front of the helix, and extending from the cencha to the greove of the belix, where it bifurcates.
Anthelmin'tic, Anthelmin'ticus, Antiscol'icus, Anthclmin'tlicus, Antiseolet'icns, Hclmin'thicus, Helminthago'gus, Autiverminn'sus, Vermif'ugus, Ver'mijitge, (anti, and $\dot{\varepsilon} \lambda \mu \nu \nu s$, $\dot{\varepsilon} \lambda \mu t v \vartheta^{\prime}{ }^{\prime}$, 'a worm.') A romody which destreys or expels worms, or prevents their formation and developinent. Anthelminthies may be divided inte the mechanical and the truc. To the former belong emetics, eatharties, mucuua, pulvis stanni, \&e. To the latter, oleum terebiuthino, ehenepedium anthelminticum, spigelia, filix mas, radix granati, Brayera anthelmintiea, \&e. The great object, hewever, is te prevent the generation of the worms. This must be done by generous dict, fresh air, tenies, and everything that is ealculated to invigorate the system. See Worins and Parasites.
Anthe'ma Erup'tio, gen. Authe'matis, Exanthem.

Anthom'idis Flores. See Anthemis nobilis.
An'themis, geu. Anthem'idis, Anthemis nobilis.
An'themis Cot'tla, (avoc, 'I flewer,') A. foe'tida seu Novcboracen'sis, Cot' ula, C. fuétida, Co'ta, Cynan'themis, Chamseme'lum fo'tidum, Chamomil'la spu'ria seu foctida, Marn'ta eot'ula, May'fower, May'weed, Stink'ing Cham'omile, Wild Cham'omile, Dug's fen'nel, Dil'ly, Dil'aveerl, Ficldweed, Piss'veed, ( F.) Maroute, Camomille fétide, Camomille puantc. Ord. Compesitæ Corymbifcre. Se.x. Syst. Syngenesia Supertlua.

This plant, Cot'ula (Ph. U.S.), has a very disagrecable smell, and the leaves havo a strong, aerid, bitterish taste. It is reputed te have been useful in hysterical affections.

An'themis Feetida, A. cetula.
An'themis No'bleis, An'themis, A. orlora'ta, Chrameme'lun, Ch. nu'bitè scu odora'tum, Chamomil'le Roma'nn, Euan'themon, Leucan'themum, Chrom'omile, (F.) Camomillc Romaine. The leaves and flewers, - An'themis, Ph. U. S., Anthem'idis Flo'res, Ph. B., - have a streng sincll, and bitter, nauseous taste. The flowers are ehiefly used. They possess tonio and stemachic prepertics, and are much given as a pleasant and cheap bitter. A simplo infusion is taken to produce, or to assist, vomiting. Externally, they are often used in fementations.
Tho $O^{\prime}$ leum Anthen'idis pessesses tho aromatic, but not the bitter and tenie propertics of the plant. Consequently, the 'Chamomile Drops,' as sold by the druggists, must be deveid of tho latter qualities. They are made by adding Ol. anthem. ${ }_{1}{ }_{j} \mathrm{j}$. to Sp . vini reetif. $\mathrm{Oj}_{\mathrm{j}}$.

An'tremis Noveboracenc"is, A. cotula - a. Oderata, A. cetula.

An'themis Pyr'ethrom, Pyr'ethram, Povérum, Anacyc'lus pyrethrum, Buphthat'mum Cre'tiem, Denta'ria, Her'ba saliva'ris, Pes Alcxandri'mus, Spran'ish Chan'omile, Pel'litory of Spain, (F.) Pyvether, Racine salioaire, Salivaire, Pich d'Alexandre. The reet, Pyr'ethrum (Pl. U. S.), is hot and acrid, its aerimony residing in a resincus principle. It is never used except as a masticatory in toothache, rhcumatisin of the face, paralysis of the tongue, \&c. It aets as a pewerful sialogoguc.

The Pellitery of tho shops in Germany is said to be derived from Anncye'lus officina'rum; a plant eultivated in Thuringia for medicinal purposes.

Tho flowers of Pyr'ethrum car'ncum and $P$. ro'seum, which grow on tho Caucasian weuntain,
form the Cancasian or Serbian Insect pmotar, Guèrilu, which is fatal to insects that infest the body of man and animals, bedding and sleeping apartments, first stupefying and then killing them.

An'themis Tincto'bia, Buphtherl'ui Jlor'b, Dy'cr's Cham'omile, (F.) C'amomille des T'einturiv'R, CEil de Bouf, a Lurepean plant, has a hitter and astringent tastc, and has been regarded as stomachic and vulnerary.

An'themis Vulga'mis, Matricaria chamemilla.
Antho'ra, (avenpos, 'flourishing,' from its 'florid' eeler.) A remedy compounded of several substances - myrrh, sandarae, alum, safiron, \&c. It was used under the form of libiment, collyrium, electuary, and powder.

Anthe'reon, (same etymon, beeause the beard flourishes on the chin,?) Meutum.

Anthomy'ia Canicula'ris. See Parasites.
An'thora, Acenitum anthera-a. Vulgaris, Aconitum anthora.
Anthoris'ma, gen. Authorism'atis, (anti, and סpıopa, 'boundary,') Tu'mor diffu'sus. A tumor without any defined margin.
An'thos, (avYos, 'a flewer,') see Rosmarinus - a. Sylvestris, Ledum sylvestre.
 bun'eular Exan'thcm. An eruption of tumers, imperfeetly suppurating, with indurated edges, and, for the mest part, a sordid and sanious cere. A genus in tho order Exanthematica, elass Hrmatiea of Good, and including Plaguc and Yaws.

Anthra'cla, Anthracesis - a. Pestis, Plagne -a. Rubula, Framboesia.

Anthra'cion, see Anthrax.
An'thracoid, Anthrcuö̈'clea, (avepa ${ }^{\circ}$, gen. av $\theta \rho \alpha-$ кos, 'eoal,' and $\varepsilon$ eioos, 'resemblance,') (F.) Charbonneux. As black as eoal. Accompanied by, or resembling, anthrax.

Anthraco'ma, Anthrax.
Anthraconecro'sis, (verpos, 'death,') see Sphacelus.

Anthracophlyct'is, (phlyctis, 'phlyctæna,') see Anthrax.

## Anthraco'sia, Anthrax.

Anthraco'sis, Anthroko'sis, Authra'cia, Car'bo Palpebra'rum, (from anthrax, and osis.) A species of earbuncle, which attacks the eyelids and glohe of the cyc. Alse, a earbuncle of any kind. It has been used fer the "black lung of eoal miners," which is induecd by earbonaceons accumulation in the lungs; Psen'domelonot'ie formation of Carswell, Matière noir des Poummis, Charbon pulmonaive. When ulceration results from this cause, Black Phthisis, Coal Miner's Phthisis, (F.) Phthisie arec Mélanore, exists. Sce Melanosis.
Anthrace'sis Pulmo'num, see Melanesis.
An'thracoty'phus, (anthrax, and typhus,) Plagne.

Anthrakok'ali, Lithanthrakok'ali, (av是a ${ }^{\prime}$, gen. avepakos, 'ceal,' and kali, 'petassa.') An article introduced as a remedy in eutaneous diseases, formed by dissolving carbenate of potassa in boiling water, and adding slacked lime; the filtered liquor is then evaperated, and levigated eoal added, and the mixture stirred until a black hemogeneeus pewder results. A sulphinretted antlurakoknli is made by mixing aceurately 16 grammes of sulphur with the coal, and dissolving the mixture in tho potassa, as directed abovo. The dose of either preparation is about two grains three times a day.

Anthrako'sis, Anthracosis.
An'thrax, gen. An'thracis, (avopa $\xi$, gen. avpparos, 'a coal,') An'trax, Car'bo, Rubi'nus ve'rue, Codea a coal ', Aythe'max gangreno'sum, Grantris'tum, Pr'm'na, I'y'ra, Granatrin'tum, Phy'mat An'thrax, E'rythe'ma an'thrax, Carbun'culus, Anthraco'sia. Anthraco'ma, Abscca'sns gangrenes'cens scu gangrano'sus, Furm'culus malig'mus, F. gangrano'sus, Car'buncle, (F.) Charbon. Au inflammation, esscntially gaa-
grenous, of the ecllular weubrane and skin, whieh may arise frou au internal or external eanse. The detinitiou by Dr. Good is suftieiently distinetive. Tumor, eommon to the surface; flat; firm; burning; peuetrant; livid and vesieular; or erusty above, with a sordid aud gangrenous eore below; imperfeetly suppurative. It sometimes prevails epidemieally; is ofteu owing to a peculiar cacheetio condition, and may be iudueed by the reeeption of an auimal iufeetion into the organism; when it has reeeived the names $A n-$ thrax malig'uus, Cacou'thrax, Authra'cion, Vesic'ula gangreenes'cens, Anthracophlyc'tis, Pus'tula malig'ıa, Malignunt Vesicle, (F.) Pustule maligne, Bouton malin, Sang-de-rate, and is eharaeterized at the outset by a vesieation or bleb filled with a sero-sanguinolent fluid, uuder whieh a small induration is formed, surrounded by an areolar inflammation, which becomes gangrenous. It has been thought by some to be induced altogether by eontact with the matter of the carbuucle of animals, or of the exuvire of the bodies of such as had died of the disease, but is now known to arise primarily in the human subjeet. This form of earbuncle has reeeived differeut names, many of them from the places where it has prevailed: - Carbuncu'lus contagio'sus sen Gal'licus scu Hunga'ricus seu Polon'icus seu Scptentriona'lis, Per'sicus ig'nis, Mor'bus pustulo'sus Fin'nicus, Pus'tula gangreno'sa seu liv'ida Estho'nix, Pem'phigus Hunga'ricus, Puce de Bourgogne ou maligne, Fcu Persique, Mulvat de Languedoc.

Anthrax is a malignant boil, and its treatment is similar to that which is required in ease of gangrene attacking a part. Laying opeu the part freely is one of the best remedies.
An'thrax Malig'nus, see Anthrax - a. Pulmonum, Neeropneumonia.
Anthris'cus Cerefo'lium, Seandix eerefolium -a. Humilis, Chærophyllum sylvestre-a. Procerus, Chærophyllum sylvestre.
Anthro'pē, ( $\alpha v \vartheta \rho \omega \pi \eta$, ) Cutis.
Anthropiat'rica (Medici'na), (anthropo, and latpela, 'medieine.') Medieine applied to man, in contradiction to animals.
Anthro'po, (av૭的тоя, 'man,') in composition, man.
Anthropoche'mia, Chemistry (human).
Anthropoch'ymy, Chemistry (human).
Anthropogen'ia, Anthropogen' esis, Anlliropog'eny, Gcnean'thropy, (anthropo, and yeveats, 'generation.') The knowledge, or study, or phenomena of human generation.
Anthropog'raphy, Anthropogn•aph'ia,(authropo, and ypaфn, 'a deseription.') Anthropology. A description of the huinan body.
An'thropoid, Anthropoï'dcs, (anthropo, and sidos, 'resemblance.') Resembling man:-as the ape.

Anthropol'ithus, (muthropo, and $\lambda 1 \theta$ os, 'a stone.') The petrification of the human body or of any of its parts. Morbid eoneretions in the human body.
Anthropolog"ical, Anthropoloy"icus, (F.) Anthropoloyigue. Relating, or appertaining, to anthropology.
Anthropol'ogy, Anthropolog'ia, (anthropo, and doyos, 'a diseourse.') A treatise on man. By some, this word is used for the seience of the strueture and functions' of the human body. Frequently, it is employed synonymously with the Natural History, and the Plysiology of Mren.
Anthropomagnetism'us, see Magnetism, animal.
Anthrop'omancy, Anthropomarli' a, (authropo, and $\mu$ avtexu, 'divination.') Divination by inspeeting the entrails of a dend man.
Anthropom'etry, Anthropomet'ria, (anthropo, and $\mu \varepsilon \tau \rho \bar{\nu}$, 'measure.') Measurement of the dimensions of the different parts of the human body.

Anthropomorphol'ogy, (anthropo, $\mu$ op $\boldsymbol{n}_{n}$, 'form,' and Aoyos, 'a discourse.') Anatomy (deseriptive). A treatise on human anatomy.

Anthropomorph'us, (anthropo, and $\mu \circ \rho \phi \eta$, 'shape,') Atropa maudragora.
Anthropon'omy, Anthroponom'ia, (anthropo, and vopos, 'law.') A knowledge of the speeial laws whieh preside over the funetious of the human body.

Anthropoph'agus, (F.) Anthropophiage, (anthropo, aud $\phi$ ayw, 'I eat.') A name given to one who eats those of his own species.

Anthropoph'agy, Anthropopha'gia, (same etymon.) The eustom of eating human flesh. A disease in whieh there is great desire to cat it.

Anthroposco'pia, Physiognomy.
Anthropot'omy, Andranatomia.
An'thus, (av*os,) Flos.
Anthypnot'ic, Anthypnot'icus, Agrypmot'icus, Antihyproot'ic, Agrypnot'ic, (anti, and ' vinvos, 'sleep.') - A remedy for stupor.

Anthypochon'driac, Anthypochondri' acus, (anti, and 'vтоरоvipaaюos, 'hypuehondriac.') A remedy for hypuchondriasis.

Anthyster'ic, Antihyster'ic, Antihyster'icus, (anti, and iocepa, 'the uterus.') A remedy for hysteria.

An'ti, (avrt, 'against,') as a prefix, generally means 'opposition.'

Anti'ades, (avtıads, ) Tonsils.
Antiadi'tis, (antiades, aud itis,) Cynanche tonsillaris.

Antiadon'cus, (antiades, and oyкоs, 'tumor.') A swelling of the tonsils. Anti'agni has a similar meaning.
Antladon'cus Inflammato'rius, Cynanehe tonsillaris.

Anti'agri, (antiades, and agra,) Antiadoucus.
Antiapoplec'tic, Antiapoplec'ticus, Antapoplec'ticus, Apoplec'ticus, (anti, and amoпд $\xi \xi$ 'a, ' apoplexy.') A remedy for apoplexy.

## Antia'ris Toxica'ria, see Upas.

Antiarthrit'ic, Antarthrit'ic, Antiarthrit'icus, Antipodag'r.ic, (anti, aud ap̧pirs, 'the gout,') (F.) Antigouttcux. A remedy for gout.
Antiasthen'ic, Antiasthen'icus, (anti, and aoveveca, 'debility.') A remedy for debility.
Antiasthmat'ic, Autiasthmat'icus, Antasthmat'icus, (cunti, and risthmar.) A remedy for asthma.
Antiatroph'icus, Antatrophic.
Antiballom'enum, (avтißu入ोcıv, 'to put in place of another,') Suceedaneum.

Antibdel'la, (anti, and $\beta \delta \delta \lambda \lambda a$, ' $a$ leech.') Antlia sanguisuga.

Antibe'chicus, (anti, and $\beta \eta \xi$, geu. Bnxos, 'eough,') Expeetorant.
Antibra'chial, Antibrachia'lis. That whiel eoneerns the forearm. - Biehat. J. Cloquet suggests that the word should be written antebrachicil, from antc, 'before,' and brachium, 'the arm'-as antebrachial region, antebrachial aponeurosis, de.
Antebra'chial Aponeuro'sis, ( F .) Aponév'ose antébrachicle, is a portion of the aponeurotie sheath whieh envelops the whole of the upper limb. It arises from the braehial aponeurosis, from a fibrous expansion of the teudon of the bieeps musele, from the epiendyle, epitroehlea, and, behind, from the tendon of the trieeps braehialis. Within, it is inserted into the eubitus, \&e.; and below, is eonfounded with the two aunular ligaments of the earpus. It is eovered by the skin, by veins, lymphaties, and by filaments of superfieial nerves; it covers the nuseles of the forearin, adheres to them, and sends between then several fibrous septa, whieh serve them for points of insertion.
Antibra'chium, Forearm.
Antibro'mio, Antibro'micus, (anti, and Bpwнos,
'fœotor.') A Deo'dorizer; or Dco'dorant. An
agent that destroys offensive odors - as ehloride of zine, simple sulphate of alumina, \&e.
Anticachec'tic, Anticuchec'ticus, Anticaco-
 against eachexy.
Anticacochym'ic, (centi, kanos, 'bad,' and $\chi$ veos, 'juiee,') Anticreheetie.
Antican'cerous, (anti, and cancer,) Anticancero'sus, Anticancro'sur, Anticarcinom'utous, Antiscirrhous. Opposed to eancer.

Anticancro'sus, Anticancerous.
Anticarcinom'atous, (anti, and каркıvшца, 'cancer,') Antieancerous.
Anticar'dium, (anti, and кapoıa, 'heart,') Fossette du cour, Serobieulus cordis.
Anticatar'rhal, Anticatrorrha'lis, Anticatarrho'icus, (enti, and katappos, 'catarrh.') A remedy for eatarrh.
Anticausod'ic, Anticausot'ic, Anticausod'icus, (anti, and kavoos, 'a burning fever.') A remedy for causus or inflammatory fever.
Anticausot'ic, Antieausodie.
Antioheir, gen. Auticheir'is, (avilxap, from anti, and xap, 'haud.') Pollex, see Digitus.
Antichœrad'icus, (anti, and $\chi^{o t p a s, ~ ' s e r o f u l a, ') ~}$ Antiscrofulons.
Antichol'eric, Anticholer'icus, (anti, and cholcra.) A remedy against cholera.

Anticholer'ica, Sophora heptaphylla.
Antic"ipating, Antic" ipans, Antepo'nens, Prolep'ticns, (F.) Anticipant, (ante, 'before,' and capio, 'I take.') An epithet for a periodieal pheuomenon, recurring at progressively shorter intervals. An anticipating intcrmittcnt is one in which the intervals between the paroxysms become progressively less.

Anticne'mium, (avikvnjov, from anti, and $\left.\kappa \nu \eta \mu \eta,{ }^{\prime} \operatorname{leg},{ }^{\prime}\right)$ Shin.

Anticneur', (anti, and coclu, 'hoart.') Serobiculus eordis.

Anticol'ic, Antico'licus, (anti, and $\kappa \omega \lambda \iota k o s$, 'the colic.'). That whieh is opposed to colie.

Anticom'ma, gen. Anticom'matis, (anti, and коцна, 'a blow,') Contre-coup.

Antic'opē, (avт (kuтq,) Coutre-coup.
Anticoptosco'pium, (cuti, копт, ' 'I strike,' and окотєш, 'I iuspeet,') Pleximeter.

Anticru'sis, (avitupovats,) Contrafissura.
Anticrus'ma, Contrafissura.
Anti'cus, (ante, 'before,') Anterior,
Antidartreux, (dartre (F.), herpes,) Antiherpetie.

Antideix'is, (anti, and $\delta \varepsilon \varepsilon \xi$, 'indieation,') Couuterindieation.

Antidiarrhoe'io, Antidiarrho'icus, (anti, and diarrhocu.) A remedy for diarrhoa. Opposed to diarrbea.

Antidin'ic, Autidin'icus, Din'ic, Din'icus, (anti, and dowos, 'vertigo.') Opposed to vertigo.

Antid'otal or Antido'tal, Antidota'lis. Melating to an antidote; possessed of the powers of au antidote.

Antidota'rium. A dispensatory. A pharmaeopeeia or formulary. An'tidotany was used formerly for any eomplesition that had the properties of an antidote.

An'tidotary, see Antidotarium.
An'tidote, Anticl' otum, Antito. $x^{\prime}$ icum, (anti, and didw $\mu$ t, 'I give.') Originally, this word signified an internal remedy. It is now used synonymously with countcrpoision, antipharmacum, (F.) Contrepoison, and signifies auy remedy capable of combating the effeet of poison.

An'tidote, Bi'brov's, (F.) Antidote de Bibron. An antidote to the poison of the rattlesnake, and other serpents, proposed by Professor Bibron, which, when administered early, and continued for a suflieient length of time, it has been eoneeived, proved effectual. It is composed as follows : D. Potubsii iodidi, gr, iv., Hydren'gyri chlo-
ridi corrosivi, gr. ij., Brominui, 3 v . M. Dose, ten drops, in a tablespoonful of wine or brandy; to be repeated if neeessary. The mixture must be kept in a well-stopped vial.

Antid'otum, Antidote - a. IIeraelidis, Enneapharuacos - a. Mithridatium, Mithridate.

Antidynam'ica, (anti, and סuvalus, 'force,') Debilitauts.

Antid'ynous, (badly formed from anti, and oduvn, 'pain,') Anodyne.
Antidysenter'ic, Antidysenter'icus, (anti, dos, 'with difficulty,' and cvec,ov, 'intestine.') Op,' posed to dysentery.

Antiëmet'ic, Autemet'ic, Autiëmet'icus, (anti, and $\varepsilon \mu \varepsilon \tau<\kappa \kappa s$, 'enetie.') A remedy for vomiting.
Antiephial'tic or Antephial'tic, Antiephial'ticus, (cunti, and $\varepsilon \phi$ idt $n s$, 'nightware.') A remedy for nightmare.
Antiepilep'tic or Antepilep'tic, Antiepilcpt'icus, (anti, aud $\varepsilon \pi \iota \lambda \eta \psi$, 'epilepsy.') A remedy for epilepsy.

Antifebri'lis, (anti, and febris, 'fever,') Febrifuge.

Antigalac'tic, Antigalnc'ticus, Antilac'teus, Antilactes'cent, (anti, and gula,) (F.) Autilniteux. Opposed to the seeretiou of milk or to diseases eaused by the milk.
Antig'oni Collyr'ium Ni'grum, Black collyr'ium of Antig'onus. It was composed of eadmia, antimony, pepper, verdigris, gum Arabie, and water.
Antigua, see West Indies.
Antihæmopty'icus, Anthæmoptyicus.
Antihec'tic, Antihcc'ticus, Anthec'ticus, (anti, and $\mathfrak{\xi \xi r s , ~ ' h a b i t ~ o f ~ b o d y . ' ) ~ T h e ~ A n t i h c c ' t i c u m ~}$ Роте'rli is the white oxide of antimony ; also ealled Diaphorct'icum Jovia'lè.
Anti'helix, gen. Antihel'icis, Anthelix.
Antihelmin'ticus, Anthelmintic.
Antihemorrhag''ic, Antihrmorrhag"icus, Anthemorrhag"icus, (anti, and átpuppayıa, 'hemorrhage.') That whieh is against hemorrhage; an antihemorrhagie remedy.
Antihemorrhoid'al, Antihrmorrhoïda'lis, (anti, and $\dot{\alpha}_{\varepsilon} \mu \rho \rho \rho \rho_{0} \delta \varepsilon s$, 'hemorrhoids.') A remedy for hemorrhoids.

Antiherpet'ic, Antihcrpet'icu8, (anti, and Éprns, gen. Epmyros, 'herpes,') (F.) Antidartrcux. A remedy for herpes.

Antihydrophob'ic, Antihydrophob'icns, Antilys'suв, Alys'sus, (unti, ídwp, 'water,' aud фоßos, 'dread.') A remedy for hydrophobia.

Antihydrop'ic, Antihydrop'icus, Hydrop'iсия, (anti, and ídpш $\psi$,' 'dropsy.') A remedy for dropss. Antihypnot'ic, Anthypnotic.
Antihyster'ic, Anthysterie.
Antiicter'io, Anti-icter'icas, Icter'icus, (anti, and ixtrpas, 'jaundiee.') A remedy for jaundieo.
Antiimpetig"enes, Sol'omon's, see Liquor hydrargyri oxymuriatis.

Antila'bium, Prolabium, see Antelabia.
Antilactes'cent, Antigalaetie.
Antilac'teus, (anti, aud lac, gen. lactis, 'milk,') Antigalaetie.

Antiluiterx, Antigalatie.
 take hold of,') Apprchen'sio. The uode of attrehing a bandage over a diseased part, by fixiug it upon the sound parts. The mode of sceuring bandages, \&e., fron slipping. Treatment by revulsion or derivation.
Antilethar'gic, Antilethar'gicur, (anti, and $\lambda \eta \theta_{\text {ap }} y$ inos, 'affeeted with lethargy.') A remedy for lethargy.
Antilith'ics, Antilith'ica, Lith'ica, (anti, and $\lambda_{1}$ oos, 'a stone.') A substanee that prevents the formation of ealeuli in the urinary organs.
The ehief antilithies - recording as the caleuli are lithie acid or phosphatie - are alkalies or
acids, with revellonts, esprecially change of air; touics, as diosma orenata [?], and uva ursi [?].

Antilo'bium, (cutt, aud तoßlov, 'tho lobe of the car. ${ }^{\circ}$ ) Autitragus, Tragus.
Antilcim'ic, Antiloim'icus, Autilo'mic, Antipestilentia'lis, (auti, and 入ospos, 'tho plague.') A remedy for the plague.
Antilo'pus. Tho An'tclope, (F.) Gazclle, (avous, 'a Hower,' and $\omega \psi$, 'the eye' - so called from its beantiful eye.) An African animal, whose hoofs and horus were formerly given in hysterio and epileptic cases.

Antilys'sus, (enti, and $\lambda v \sigma \sigma a, ~ ' r a b i o s, ') ~ A n t i-~$ hydrophobic.
Antimelanchol'ic, Antimelanchol'icus, (anti, and $\mu \varepsilon \lambda a y$ to $\lambda$ \&a, 'melancholy.') A remedy for melancholy.

Antimephit'ic, Antimephit'icus, (auti, and mephitic.) A remedy against mephitic or deleterious gases.

Antimiasmat'ic, Antimiasmat'icus, (auti, and micsma.) A remedy against miasmatic affections, as quinia.
Antimoine, Antimonium - a. Benrrc d', Antimonium muriatum - a. Chlornre d', Autimonium mnriatum - a. Oxide d', Algaroth - a. Oxide blanc d', Antimonium diaphoretienm - a. Oxide Sulfuré $l^{\prime}$, Oxidum stibii sulphuratnm - a. Soufre doré d', Antimouii sulphuretnm precipitatum -a. Sulfurc d', Antimoninm - a. Sulfuré, hydrosulphure ronge 'd', Antimouii sulphnretum rubrum -a. Verre d', Antimonii vitrum.

Antimo'nial, Antimonia'lis, Stibia'lis, (from antimoninm.) A composition into which antimony enters. A preparation of antinony:

Antimo'nial Pow'der, Pul'ris antimonia'lis seu antimo'nii compos'itns, O.x' idum antimo'nii cum phos'phate cal'cis, Phos'phas cal'cis stibia'tus seu cul'cicum stibia'tnm, Pul'vis Jame'sii seu stibia'tus seu do phos'phatē cal'cis et stib'ii compos'itus seu Jaco'bi seu febrif'ugns Jaco'bi, Fuctitions James's Puo'der', Schorin'berg's Fe'ver Puio'der, Chen' evix's Antino'nial Pow'der, (F.) Pondre antimoniale composée ou de James. A peroxide of antimony combined with phosphato of lime. (Take of common sulphucet of antimony, ゆj., hurtshorn shavings, lbij. Roast in an iron pot, until they form a gray powder. Put this into a long pot, with a small hole in the cover. Keep it in a red heat for two hours, and grind to a fine powder. In the Ph. B. (1867), Pnlvis antimonialis is made by mising thoroughly one onnce of oxide of autimony with two ounces of precipitated phosphate of lime.)
This preparation has long been estecmed as a febrifuge: bnt it is extremely nncertain in its action. The ordinary dose is 6 or 8 grains.
The origiual James's Poneder - Pul'vis Jaco'bi, $P$. Jaco'bi ve'rus - of which the above is a succedaneum, was a patent medicine, so ambignonsly described, that the poroder of James could not bo prepared from the formula. It had an immense reputation, which it did not merit.
Antimonia'lē Caust'icum, Autimonium muriatum.

Antimonia'tum, Sul'phur, Antimonii sulphuretam precipitatum - a. Tartar, Antimonium tartarizatum.

Antimo'nii Buty'rum, Antimonium muri-atuın-a. Calx, Antimonium diaphorcticum-a. Ccrussa, Antimonium diaphoreticum - a. Chloridum, Antimonium muriatum - a. Murias, Antimonium muriatnm - . Oleum, Antimonium nu-riatum-a. Oxidulum hydrosulphuratum aurantiacum, Antimonii snlphnretum precipitatnm a. Oxidum, see Algaroth - r. Oxidnm auratum, Antimonii sulphnratum pracipitatum - a. Oxidum nitro-muriatienm, Algaroth - a. Oxidum cum snlphnre vitrifactam, Antinonii vitrum - a. Oxidum sulphnretum vitrifaetum, Antimonii vi-trum-a. Oxysulphuretum, seo A. sulphuretum
rubrum - a. et Potasse tartras, Antimonium tartarizatum - a. Potassio-tartras, A ntimoninu tar-tarizatum- a. Regulus medicinalis, Antimoninm medicinale - a. Sal, Antimonium tartarizatnma. Snlphur auratum, Autimonii snlphuretum prarcipitatum - a. Sulphur precipitatnm, Antimonii snlphuretum procipitatuu-a. Sulphuratum, Antimonii sulphnretum procipitatum - a. Sulphuretum, Autimonium.
Antimo'nif Sulphure'tum Precipita'tuat, Sul'phar autimonin'tum, Hydrosulpharc'tum stibio'sum cum sul'phurē, Oxo'cles stib'ii snlphura'tum, Oxid'ulum antimo'nii hydrosulphara'tum anranti'acum, Ox'ichum anra'trm antimouii, Sulphurc'tum stil' ii oxidnla'ti, Hydrosulfure'tum lu'term ox'idi stib'ii sulfura'ti, Sul'phur antino'nii proxcipita'tnm, Sul'phur aura'tum antimonii, Autimonimm sulphura'tum aurantia'cum, Gold'en Sul'phur of An'timony, (F.) Soufre duré d'Antimoine, acts like Kermes mincral, but is much weaker.
Antimonii Sulphuretum Pracipitatum, (Ph. U. S., 1851,) Antime'nium Sulphura'tum, (Ph. U. S., 1873,) is made by boiling together Sulphuret of Antimony, in fine powder, Salution of Potassa, and distilled water; straining the liquor while hot, and dropping into it Diluted Sulphuric Acid so long as it prodnces a precipitate. Dose, gr. i. to gr. iij. as an alterative; gr. v. to xx. as an emetic.

Antimo'nii Sulphure'tom Ru'brum, Antimo'nỉm sulphura'tum ru'brum sen fus'cum, Hydrasul. fure'tum stib'ii ru'brum, Suli, ${ }^{\prime}$ ydrosul' fas stib'ii, Hydrosulfure'tum ru'brum stib' ii sulphura'ti, Pul'vis Carthusiana'rum, Red Sul'phuret of Antinoony, Kcrmcs minera'lè seu minera'lis, Ker'mes or Cher'mes min'eral, (F.) Hydrosulfirre rouge d'Autimoine sulfuré, Vermillon de Provence, is not mueh used medicinally, being replaced by Antimonii 0xysnlphnretum.

Autimo'nii Oxysulphure'tunt (Ph. U. S., 1873), (IF.) Oxysulfure d'Antimoine hydraté, is considered to be nearly the same as the old $K$ crimes or Cher'mes Min' eral. It is prepared by boiling together sulphuret of antimony and carbonate of sodium in water; filtering; and washing and drying the precipitate. It is a powder of a purplishbrown color, and almost devoid of taste. It is: emetic, diaphoretic, and cathartic, according to: the dose; and has been chiefly used in chromic rhenmatism and in cutaneous affiections. D.ose, gr. j. to gr. iij.

Antimónil Tan'tras, Antimonium tartarizatum - a. Tersnlphuretnm, Antimonium.

Antimo'nil et Potas'se Tar'tras, Antimanium tartarizatum - a. et Potassii Tartras, Antimoninm tartarizatnm.

Antimo'nil Vit'rum, Glabs of An'timiony, Autimonii oxi'dum sulphure'tum vitrifuc'tum, Ox'idum stib' ii semivit' reum, Autima'uinm vitrifac'tum, $O x^{\prime}-$ iclum antimonii cums sul'phure vitrif ce'tum, Vi't trum stib' $i$, Antimonii vi'trum hyacin'thinnm, Oxid'ulimm stib' $\ddot{i}$ vitrea'tum, (F.) Verre d'Antimoinc. (Formed by roasting powdered common antimony in a shallow vessel, over a gentlo fire, till it is of a whitish-gray color, and emits no fnmes in a red heat; then melting it, on a quick fire, into a clean, brownish-red glass.) It has been nsed for preparing the tartarized antimony, and antimouial winc.

## Antimónii Vit'rum Hyacin'thinuar, Antimonii

 vitruin.Antimo'nicus $A_{c}{ }^{\prime \prime} \mathrm{id}$, Antimonium diaphorct-icuin-a. Chloride, Antimoninm Muriatum - a. Oxychloride, Algaroth.

Antimo'nium, (of unknown derivation; by some supposed to le from anti, and $\mu$ ovos, 'alono;' i. e. not found alono; or, aecording to others, from renti, 'against,' and (F.) moinc, 'a monk;' because, it is assorted, certain monks suffered mueh from it.) Sti'bi, Stib'ium, Ray'ulus Antimo'nii, Mine-
ra'lium, Gynxce'um, Muyne'sia Sutur'ni, Mareasittr plam'beu, Plutyophthul'mon, Stim'mi, Au'rum lepro'sum, Antino'nium cru'dum seu ni'grum seu sulphura'tum nigrum, A. sulphare'tum seu tersulphure'tum, Sulphure'tum stib'ii nigrum sou stibicuиt, Common or Crude An'timony, Sul'phuret of Au'timouy, (F.) Autimoine, Sulfure d'Antinoine. Sulphuret of antimony is the ore from which all the preparatious of antimony are formed. In Pharmaey, it is the native sesquisulphuret of antimony, purified by fusion. When prepared fur medical use, by trituratiou and levigation, it forms a powder, Antimo'nii sulphure'tno propara'tnm (Ph.D.), of a hlack or bluish-rray color, whieh is insoluble. It is slightly diaphoretic aud alterative, and has heen used in ehronic rheumatism, cutaneous diseases, de.
Antimo'nium Al'bum, Bismuth-a Caleinatum, Antimonium diaphoreticum - a. Chloratuin solutum, Antinonium muriatum - a. Crudum, Antimoninm.

Antimo'nium Diaphoret'icum, Diaphoretic An'timony, Amtimo'nious Ac 'id, Min'eral Bez'oard, Antimo'nium Calcime'tum, Min'eral Diaphoret'ic, Mutière perlée de Kerkring, Peroxide of An'timony, Culx Autimo'nii, Antimo'uium dimphoret'iсиm lo'tum, Cerия'sa Antimo'nii, Culx Autimo'uіі elo'ta, Oxo'des stib'ii al'bum, O.x'idum stibio'sum, O.x'idum stib' ii al'bum merlirn'té ni'tro confec'tum, Putarare biantimo'nius, Deutox'ide of An'timony, (F.) Oxide blanc d'Antimoine préparé par le moyen du nitre, Autimoine diuphoretique lavé. (Common antimory, Hbj ., purified nitre, tbiij. Throw it by spoonfuls into a red-hot erueible; powder and wash. The flowers that stiek to the side of the crucible must be carefully separated, otherwise they render it enetic.) Dose, gr. x. to x.x.

## Aytimo'nidm Enetitcum, A. tartarizatum.

Antimo'nium Medicina'lé, Rey'ulus Antimo'nii Medicina'lis, Medic"inal Rey'ulus of An'timony. (Antimon. sulphur. Zv., Potass. subearb. $Z^{\text {i., Sodii }}$ chlorid. Ziv. Powder, mix, and melt. When cold, separato the seoria at top, powder the mass, and wash it well.) It is coneeived to be more active than eommon autimony.

Antimónum Murla'tum, Antimónii Mu'riab, Stib'ii chlo'ridum seu Sesquichlo'ridum seu Terchlo'ridum seu Chlorure'tum, Spu'ma tri'um draco'mam, Dcutomu'rias stib' ii sublima'tus, Buty'rum Autimo'nii seu Stib'ii, O'lerm Antimo'nii, Cuns'ticum autimonia'lē, Antino'nium suli'tum seu chlora'tum solu'tum, Liquor Antimo'uii muriat'ici, But'ter of An'timony, Mrur iute of An'timony, Antimo'nious Chlo'ride, Chlo'ride or Chlo'ruret, Sesquichla'ride or Tcrchlo'ride of An'timony, (F.) Chlarare d'Antimoine, Bearre d'Antimoine. (Commou antimony and eorrosive sublimate, of each equal parts; grind together, and distil in a wideneeked retort, and let the butyraceous matter that eomes over run, in a moist place, to a liquid oil.) A eaustie, hut not much used as such. Sometimes taken as poison. Dissolved in hydrochlorie acid, it forms the Li'quor Antimo'nii Chlo'ridi, Solu'tion of Chlorvide of An'timory, of the British Pharmacopoeia (186\%), from which oxide of antimony is prepared.

Anthrónium Ni'gruy, see Antimoninm - a. Salitum, Antimonium muriatum - a. Sulphuratum, see Antimonii sulphuretam precipitatum - a. Sulphuratum aurantiacum, Antimonii sulphuretum preecipitatum-a. Sulphuratum nigrum, see Antimoniun-a. Sulphuratim rubrum, Antimouii sulphunctan rubrum-a. Tartaratum, A. tartarizatum.

Astino'niug Tartariza'tum, A. Tarfara'fum, Antimo'xii tar'trus, Antimo'nii et Potas'se Tar'tras,
 Antimo'uii potns'siotartrue, Tar'tris Antimo'nii, Superstib'ias potas'sicus, Tar'tar Antinonia'tum,

Sal Autimo'mii, Tur'trus Potra'sare stibio'sus sea stibia'lis, Tar'tris lixiv'izr atibia'tus, Dentoturtras potca' вre et stib'ii, Tur'turns pmet'icus seu stibia'tus, T'ar'turnm encet' icum, Antima'uium emet' ierm, Tar'tarized An'timony, Tar'trate of An'timony and potras'sa, Potns'siotar'trute of An'timony, E'mel' ic Tar'tar, Tar'tar. Emet'ic, (F.) Tartre stibié, Tartre F́métique, Fémétique; in some parts of the United States, vulgarly and improperly, ealled Tartur. (Made by boiling powdered oxide of antimony and powdered bitartrate of putassa in distilled vouter; filtering and erystalliziug. Ph. U. S., 1863.) Tarturized antimony is emetie, sometimes eathartic and diaphoretic. Externally it is ruhefacient, and in the form of ointment ulore espeeially, Unguentum antimo'nii, is used to eauso pustulation. Dose, as an emetie, gr. j. to gr. iv. in solution; as a diaphoretie, gr. one-sixteenth to gr. one-quarter.

The empirical preparation, ealled Norris's Drops, eonsists of a solution of tartarized antimony in rectified spirit, disguised by the addition of some vegetable coloring matter.

Antino'nium Vitrifac'tun, Antimonii vitrum.
An'timony, Antimonium - a. Butter of, Antimonium muriatulu - a. Chlorido of, Antimonium muriatum - a. Chloruret of, Antimonium muria-tum-a. Common, Antimonium-a. Crude, Antimonium - a. Deutoxide of, Antimonium diaphoretieum - a. Flowers of, Algaroth-a. Glass of, Autimonii vitrum - a. Golden sulphur of, Antimonii sulphuretum preceipitatum - a. Medicinal regulus of, Antimoniun medicinale - a. Muriate of, Antimonium muriatum-a. Oxide of, see Alga-roth-a. Peroxide of, Antimonium diaphoretieum - a. Potassio-tartrate of, Antimonium tartariza-tum-a. Sesquichloride of, Antinuonium muriatum - a. Sulphuret of, red, Antimonii sulphuretum ruhrum-a. Tartarized, Antimonium tartarizatum -a. Terehloride of, see Algaroth-a. Teroxide of, Antimonium muriatum - a. Vegetahle, Eupatorium perfoliatum.
An'timony and Potas'sa, Tar'trate of, Antimonium tartarizatnm - a and Potassium, Tartrate of, Antimonium tartarizatum.

Antinephrit'io, Antinephret'ic, Antinephret'icus, (from avt, 'against,' and nephritis.) A remedy for inflammation of the kidney.
Antineuropath'ic, Nervine.
Antineurot'io, Nervine.
Antin'iad, see Autinial.
Antin'ial, (anti, aud tvov, 'the ridge of the oeciput.') An epithet for an aspeet towards the side opposite to the inion, or ridge of the oceiput. -Barelay. Autin'iad is used adverbially hy the same writer, to signify 'towards the antinial aspeet.'
Anti'oohi Hi'era. A preparation extolled by the ancionts in melaneholy, hydrophohia, epilepsy, \&e. It was formed of germander, agarie, pulp of coloeynth, Arabian stocehas, opoponax, sagapenum, parsley, aristulochia, white pepper, einnamon, lavender, myrrh, honey, \& $c$.

Antiochi Theríaca. A theriae emplored by Antiochus ugainst every kind of poison. It was eomposed of thyme, opoponax, millet, trefoil, fennel, aniseed, nigella. sativa, \&e.
Antiodontal'gic, Autodertal'yie, Antiodontal'gicus, Autodontal'gicus, Odontnl'yie. Odont'ic, (F.) Otlontalgiquc, (centi, and odovradya, 'toothache.') A remedy for toothaehe.

Antiorgas'tic, Antiorgas'ticur, (anti, and opyaw, I desire veliemently.') A remedy for orgasm or erethism, and for irritation in general.

Antiparalyt'io, Antiparulyt'icus, (anti, and sapaivors, 'palsy.') Opposed to palsy.

Antiparasit'ic, Autipurersit'icus, Autiphtheiri'acur, Phthi'rius, Parasit' icide, (auti, and mapaocros, 'a parasite.') An agent that destroys parasites, as the differeut vermin that infest the body. The
chiof antiparasitics aro Cocculus, Staphisagria, Veratrum album, aud cortain of the mercurial preparations.
Antiparastati'tis, (autc, and rapaararns, ' tho epidıdymis;' also, 'the prostate,' aud itis.) Inflammation of Cowpor's glands.
Antipathi'a, (avritu丹\&ıa, froon anti, and $\pi a \theta o s$, 'passion, affoction.') Aversion. A uatural repugname to any person or thing.
Antipath'ic, Antiputh'icus, ( ${ }^{\prime}$.) Antipathique. Belonging to antipathy. Opposite, contrary, as humenrs antipathiques (F.); humors opposed to each other. Also, palliatives.
Antip'atri Theri'aca, T'he'riac of Antip'ater. A farrago of moro than 40 articles; used as an antidote against the bites of serpeuts.
Antipediculo'sa, Antiphtheiriaca.
Antiperiod'ic, Antiperiud'icns, Antityp'acus, (anti, and $\pi$ epcodos, 'a period.') A remedy which possesses the power of arresting morbid periodical movements - e.g. the sulphate of quinia in interruittents.

## Antiperistal'sis, see Antiperistaltio.

Antiperistal'tic, Antiperistal'ticus, Antivermic'ulur', (anti, and $\pi$ rpioreो $\lambda \omega$, 'I contract.') An inverted action of the intestinal tube. The condition has been termed Antiperistal'sis.
Antiperis'tasis, (avitrepocraots, from anti, and זहр $\sigma$ тagts, 'reunion, aggregation.') A union of opposite circumstances; the action of two contrary qualities, one of whieh augments the force of the other. The peripateticiaus asserted that it is by Antiperistasis that fire is hotter in winter than in summer. Theophrastus attributes the cause, which renders man more vigorous, and makes him digest more readily in wintor, to the augmentation of hoat caused by Antiperistasis.
Antiper'nius, (anti, and pernio, 'a chilblain.') A remedy agaiust chilblains; as Unguen'tum artiper'niun, an ointmont for chilblains.
Antipertus'sis, (anti, and pertussis, 'hoopingoough,') seo Zinci sulphas.
Antipestilentia'lis, Antiloimic.
Antiphar'macum, (avть申appuкov, from anti, and фаррикоv, ' ${ }^{\text {poison,') Antidote. }}$
Antiphar'macus, Alexipharmic.
Antiphlogis'tio, Autiphlogis'ticus, (anti, and $\phi \lambda \varepsilon y \omega$, 'I burn.') Opposed to inflammation; as Antiphlogistic remedics, A. regimen, \&e.
Antiphtheiri'aca, Antiphthiri'aca, Antipediculo'sa, (anli, and $\phi \vartheta \varepsilon$ вриaw, 'I am lousy.') A remedy used to destruy lice.

Antiphthis'ical, Antiphthis'icus, (anti, and $\phi$ hars, 'cousumption.') Opposed to phthisis.
Antiphyset'ics, Carminatives.

## Antiphys'ica, Carminatives.

Antiphys'ical, Antiphys'icus, (anti, and фuनaw, ' I blow.') An expcllor of wind; a carminative. It has also been used for anything preternatural; here the derivation is from anti, and puats, 'nature.' The French sometimes say, 'un goût antiphysique,' 'an unnatural taste.'

Antiplas'tic, Antiplus'ticus, Plastilyt'ic, Plastilyt'icus, (anti, and $\pi \lambda a r$ ruos, 'formativo.') Antiformative. An agent that diminishes the quantity of plastic matter - fibrin - in the blood.

Antipleurit'ic, Antipleuret' ic, Autipleuret'icus, (unti, and $\pi \lambda$ evperis, 'plourisy.') Opposed to plourisy.

Antipneumon'ic, Autipncumo'nicus, (anti, and $\pi v \varepsilon \nu \mu \omega \nu \iota a$, 'diseaso or inflammation of the lungs.') A renedy for disease or inflamination of tho lungs.
Antipoda'gric, (anti, and rodaypa, 'gout.') Antiarthritic.
Antiprax'is, ( $a v \tau t \pi \rho a \xi \iota \iota$, from anti, and $\pi \rho a \sigma \pi \omega$, 'I act.') A contrary state of different parts in the same pationt ; c. $\%$ an increase of heat in one organ, and diminution of it in another.

Antiprurit'ic, Antiprurit'icus, (nuti, and pruritus.) Opposed to pruritus or itching.

Antipso'ric, Antipso'ricus, Antisca'bious, (anti, and $\psi$ wifa, 'tho itch,') (F.) Antigaleux. Opposed to tho itch.
Antipu'trid, Antiseptic.
Antipy'ic, Autipy' icus, (anti, and nvov, 'pus.') opposea to suppuration.
Antipyret'ic, (unti, and nuperos, 'fever.') Fcbrifuge.
Antipyrot'ic, Antipyrot'icus, (anti, and rup, ' firo.') Opposed to burns or to pyrosis.
Antiquartana'rium, Autiquar'tium. A remedy formerly used agaiust quartan fever.

Anti'quus, ('old.') Chrunic.
Antirhachit'ic, Antirhachit'icus, (anti, and rhachitis.) Opposed to rhachitis or rickets.

Antirheumat'ic, Antirheumat'icus, (cnti, and $\beta \varepsilon \nu \mu a$, gen. $\dot{\beta v \nu \mu u т о,}$, 'rheumatism.') A remedy for rheumatism.
Antirhi'num Acutan'gulum, (avt, 'for or rosembling,' and $\dot{\rho} \nu$, , the nose.') A. linaria-a. Auriculatum, A. elatine.
Antirhi'num Elati'nev, A. auricula'tum, Elati'nē, E. hastu'tu, Lina'ria eluti'nē, Cymbala'ria elati'nē, Fluel'len or Fe'mule Speed'well, was formerly used against scurvy and old ulcerations.

Antirhi'num Hedera'ceum, A. linaria - a. Hederæfolium A. linaria.

Antirbi'num Lina'ria, A. hederatceum scu hederæfo'lium sou acutan'gulum, Lina'ria, L. vulgaris seu cymbala'ria, Eluti'nē cymbala'ria, Cymbala'ria mura'lis, Osy'ris, Urina'ria, Common Toadflax, (F.) Linaire. Ord. Scrophulariaceæ. The leaves have a bitterish taste. They aro reputed to be diuretic and cathartic. An ointment maed from them has been extolled in hemorrhoids.
Antisca'bious, Antipsoric.
Antiscir'rhous, Anticancerous.
 Anthelmintic.

## Antiscol'icus, Anthelmintic.

Antiscorbu'tic, Antiscorbu'ticus, (anti, and scorbutus.) Opposed to scurvy.

Antiscrof'ulous, Antiscroph'ulous, Antiscrofulo'sus, Antistrumo'sus, Antichaerad'icus. Opposed to scrofula.
Antisep'tic, Antisep'ticus, Antipu'trid, (anti, and onतrus, 'putrid,') Antiputredino'sus. Opposed to putrefaction. The chief antiseptics, intervally or externally employed, are Acidum Muriaticun, Acidum Niticum, Acidum Sulphuricum, Aluminæ Sulphas, Acidum Carbolicum, Carbo Ligni, Calx Chlorincta, Chlorinium, Cinchona and its active principles, Creasote, Dauci Radix, Fermentum Cerevisix, Plumbi Nitras, Potassx Permanganas, Soda Chlorinata, and Zinci Chloridum.

Antisef'tic Adule'sive Plas'ter', see Plaster, antiseptic - $a$. Cerccloth, see Cerceloth-a. Collodion, Collodion, antiseptio-a. Gauze, see Gauze, muslin - a. Lac plaster, sce Plaster, antiseptic a. Ligature, Ligature, antiseptic.

Antisial'agogue, Antisialago'gus, Antisi'alus, (anti, ซa $a \lambda o v$, 'saliva,' and ayw, 'I expel.') A remedy against ptyalism.

Antis'pasis, (avtionaors, from anti, and oraw, 'I draw.') Derivation, Revulsion.

Antispasmod'ic, Antispasmod'icus, Antispas'~ ticus, (unti, and oraw, 'I draw.') Opposed to spasm. The whole operation of antispasmodics is probably revulsivo. Tho following are the chief reputed antispasmodies:- SEther Sulphuricus, Asufatida, Castorenn, Dracontium, Moschus, Olcum Árimale Dippelii, and Valeriana - with the mental antispasmodics, abstraction, powerful emotions, fcar, \&c. Of direct antispasmodics, thero is no example.

Antispas'ticus, (avтוomaorvos,) Antispasmodic, Derivative.

Antisqua'mic, Antisqua'micus, (anti, and squcma, 'a scalo.') A name given by Dr. Headland to a modicino, which, by acting on tho blood, re-
moves cutaneons affectious. The namo is inap propriate, as the true sealy diseases - lepra and psoriasis - are not the only ones that require the use of cutrophics.
Antis'tasis, (aviactaots, from anti, and oraw, 'I place.') Autagonisiu.

Antister'num, (avelocepvov, from anti, and arepvov, 'the sternum.') The back.
Antisteryg'ma, gen. Antisteryy'matis, ('uti, and oтnpuypu,' a support.') A fuleruin, support, crutch.
Antistru'mous, (anti, and struma, 'scrofula.') Antiscrofulous.
Antisu'doral, Antisudorre'lis, (amti, and sulor, gen. sudo'ris, 'sweat.') A remedy that diminishes swent.
Antisyphilit'ic, Autisyphilit'icus, (anti, and syphilis, 'the reuereal diseasc.') Opposed to the renereal discasc.
Antit'asis, (anti, and teivw, 'I cxtend.') Coun-ter-extension.
Antith'enar, (anti, and thenar.) Opponens pollicis, Adductor pollicis pedis.
Antither'ma, gen. Antitherm'atis, (anti, and Sepun, 'hent,') Refrigerants.
Antith'ora, Aconituu anthora.
Antitox'icum, (anti, aud toxicum, 'a poison,') Antidote.
Anticrag'icus, Antitra'gens, (F.) Muscle de l'Antitrayns, M. Antitroyicn-(Ch.) Belougiug to the antitragus. A swall muscle is so called, the existence of which is not constant. It occupics the space betweon tho antitragus aud anthelix.
Antitragien, Antitragicus.
Antit'ragus, (anti, and rpayos, 'tho tragus,') Antilo'bium, Oblo'bium. A conical cminence on the pavilion of the ear, opposite the tragus.
Antityp'ia, (avtervaia, from auti, and runtw, 'I strikc.') Resistancc. Hardness. Repercussion. Antityp'icus, Antiperiodic.
Antivene'real, Antivene'reus, (anti, and Vcnus, gen. Veneris, 'Venus.') The samo as Antisyphilitic. Formerly it was used synonymously with Antaphrodisiac.
Antivermic'ular, Antiperistaltic.
Antivermino'sus, (unti, and vermis, 'a worm,') Anthelruintic.
Antizymot'ic, Antizymo'tieus. Opposed to zymosis. See Zymotic.
Ant'lia or Antli'a, (avт $\lambda a$, avт $\lambda \varepsilon \iota a$, from $a \nu \tau \lambda \varepsilon \omega$, 'I pump out.') A syringe; a pump. Hence, Aullia lac'tea, Lactisu'yium, a breast pump; and Antlia sangnisu'g", Antibdel'In, Hiru'do artificia'lis, Artificial Leech, the cxhausting syringe used in cupping.

Antilia Gas'rrica, Stomach pump.
Antodontalg"ic, Antiodontalgic.
Antod'ynus, (anti, and odur , 'pain,') Anodyne.
Anto'thesis, (anti, and $\omega \vartheta \varepsilon \omega$, 'I push,') Endosinose.
Antothism'us, Endosmose.
Ant'ozone, (rnti, and ozone.) Sce Ozone.
An'tral, Antra'lis, (from anirum.) Relating to an antrum, aud specially to the antrum of Highmore.

An'trax, gen. Antra' cis, Anthrax.
Autre, Autrum - a. d'Hyghmore, Antrum of Hirhmore.
Antrover'sio, (antro, modern for 'forwards,' and vertere, versum, 'to turn,') Anteversio.
An'trum, (aurpav, 'a cavern,') Caveru'a, Bar'athrint, (F.) Antre. A namo given to certain caritios in bones, the entrance to which is smaller than the bottom.
An'trum Aur'ts, Tympanum - a. Buccinosum, Cochlea, labyrinth - a. Dentale, sco Tooth - a. Pylori, sce Stomaoh.
An'trum of Hign'more, Autrum Highmorin'num sou ge'nx maxilla'rē seu maxil' lue supe-
rig'ris, Ganyan'trum, Ginathon'tmam, Mras'illary Sinus, Sinus Go'ure pituita'riun, (H.) Antre d'llyyltmorc, Sinus Mucilluire. A deep cavity in the substance of the superior maxillary hone communicating with tho middle meatus of the nose. It is lined by a prolongation of the Schuederian membrauc. The antrum is liable to cystic discasc, dropsy, Hydrops autri, \&c.

An'trimi Pylon'icum, sco Stomach.
Ants'jar, Upas.
Anula'ris, Annular.
An'ulus, (dim.,) sce Anus, Fossette.
Anure'sis, (an, and ovpec, 'I pass the uriuc,') Ischuria.

## Anu'ria, Ischuria.

Amurocrinie, (cun, oupov, and кроv, 'I ecparate.') Sco Ischuria.
Amurorkic, (an, oupov, and $\dot{\rho} \varepsilon \omega$, 'I flow.') Ischuria.
A'nus, gen. Ani, ('a circle') Po'der, Po'tex, Mol'yneè, Molyn'iē, Ductyl'ios, C'uth'edra, ''y.' 'ceon, Cys'suros, Cys'thor, Cy'sus, Cys'sus, A'mulux, Aph'edra, Aph'cdron, He'dra, Proctos, Ar'chos, Se'des, Cu'lus. The circular opening situate at tho inferior oxtremity of the rectum, by which tho excrement is expelled. The fundument. The body. The sent, (F.) Siége, Fondement.

A'Nus also significs the anterior orifice of the A'queduct of Syl'vius. By some, this Anus, called also Fori'men commu'né poste'rius, has bece supposed to form a communication between the back part of tho third ventricle and the lateral ventricles. It is elosed up, however, by the tela choroidea, and also by the fornix, which is intimately connected with this. The foramen is situate between the commissura mollis of the optio thalami and tho pincal gland.

A'nus, Abvor'mal, Anus, artificial.
A'nus, Artific "ial, Abnor'mal Anus, Fécal Fis'tulu, Fis'tula Stercoro'ga, Anus No'thus. An opening made artificially, to supply the place of the natural anus. The term is often used to include preternatural anus.
A'nus Cer'ebri, sce Anus, and Aqureductus Sylvii.
A'nus, Contract'ed, (F.) Amus rétréri. A state of the anus wheu, from some cause, it is contracted.

A'nus, Fis'sure of. See Fissura ani.
A'nus, Imper'forate. A malformation, in which there is no natural anus. See Atresia ani adnata.
A'nus No'thus, Anus, artificial.
A'nus, Pueternaturule, (f.) Anus contre noture, A. allormal. An aceidental opening which gives issue to the whole or to a part of the faces. It may bo owing to a wound, or, which is more common, to gangrene attacking the intestine in a hernial sac.
This term, as well as (F.) Anus devié. De'rious ams, is also employed in the ease where the anus, instend of being in its natural situation, is in some neighboring cavity, as the bladder, vagina, $\& \mathrm{c}$.
Anxi'etas, Anxiety - a. Precordiorum, sce Anxicty - a. Tibiarum, sec Agacenent des Nerfs. Anxi'ety, Anxi'ctus, Anxi'ctude. Adrme'nia, Dyspho'ria anxi'etas, Alys'mus, Al'ycē, Al'ysis, $A^{\prime}$ sé, (F.) Anxiette, (angere, ay $\chi$ Eiv, to strangle, to suffocate.') A state of restlessuess and agitation, with general indisposition, and a distressing seuse of oppression at the epigastrium, An.rictas prreordio'rum. Inquietude, anaiety, and anguish, represent degrees of the same condition.
Anyp'nia, (un, ant frros, 'sleep.') Insomnia.
Aochle'sia, ( $a$, and o $\chi^{\text {dos, ' }}$ disturbance. ${ }^{\text {' }}$ ) Tranquillity. calmness.

Aoin'os, (aotvos, from a, and otvos, 'winc.') Abstomious.

Aőr'ta, Artc'ria aorta scu mag'na scu eras'sa
seu max $x^{\prime} m a, H_{i e^{\prime}} m a l$ A. $x^{\prime}$ is, of Owen, (F.) Aorte. This name was given by Aristotlo to tho chief artery of the body (aopreopar, 'I am suspended,' as it seems to bo suspended from the heart. [?]) It is probablo that llippoerates meant by aopral the bronchia and their ramitieations. The aorta is tho eommon trunk of the arteries of the body. It arises from the left ventrielo of tho heart, about opposite to the fifth dorsil vortebra, passes upwards (racending Aorta), forms the great arch or cross of the Aorta, and desoonds along the left of the spine (descending Aorta), until it reaches the middle of the fourth or fifth lumbar vertebra, where it bifureates, to give origin to the enmmon iliaes. The aorta is sometimes divided into the Thorac" ic or Pec'toral, and the Abdom'inal. For the arteries, whieh arise from it, \&e., see Artery.

Aortrasie, Aorteurysma.
Anrtectasie, (aolta, and ekтaбts, 'dilatation,') Aorteurysma.

Aorteurys'ma, gen. Aorteurysm'atis, (corta, and عvous, 'dilated,') Aneurism of the Aortn, (F.) Aortévrysme, Anévrysme de l'Aorte, Aortectasie, Aortasie of Piorry. By earefully auseultating over the dorsal vertebre, a bellows' sound, with a deep and not always perceptible impulse, may be detected.

Aor'tic, Aor'ticus, (F.) Aortique, Relating to the aorta. The Aorfic ventriclc, (F.) Venticule Aortique, is the left ventriele. The Aortic valves are the sigmoid valves at the origin of the aorta, \&e.

Aorti'tis, gen. Aorti'tidis, Inflamma'tio Aor'tr, (aorta and itis.) Inflummation of the aorta.

Aor'tron, (aoprpov, same etymon as Aorta.) lobe of the lungs.

Ao'tus, ( $a$, and ous, gen. wros, 'an ear.') A monster devoid of ears.
Ap, as a prefix, in composition, seo $A d$, and $A j o$.
Apag'ma, gen. Aprg'mutis, Apoclas'ma, (aтаулa, from upo, and ayw, 'I remove.') Separation, abduetion. Separation of a fractured bone.
Apago'gē, (aray $\omega y \eta$, from apo, and $\alpha y \omega$, 'I lead.') Defeeation, Induetio.
Apalach'inē, Ilex vomitoria - a. à Fevilles de Prunier, Prinos - a. Gallis, Ilex vomitoria.
Apal'lagē, ( $a \pi a \lambda \lambda a y \eta$, from $а \pi а \lambda \lambda a \tau \tau \omega$, 'I get rid of,') Apallux'is. Mutation, ehango. It is generally taken in a good sense, and means the change from divease to health.

Apallax'is, ( $\left.\alpha \pi a \lambda \lambda_{1} \xi_{4},\right)$ Apallage.
Apalot'ica, (ara入or $\eta s$, 'softness, tenderness.') Fortuitous lesious or deformities affecting the soft parts. The first order in the elass Tychica, of Goorl.

Apanthe'sis, ( $\alpha \pi \alpha, \vartheta \eta \sigma t s$, ) Apanthismus.
Apanthism'us, Apconthe'sis, ( $a \pi a \nu \vartheta$, opos, from apn, and a $\Delta \varepsilon \omega$, 'I flower.') Tho obliteration of purts previously inservient to useful purposes, as of the duetus venosus and ductus arteriosus, whieh are essential to fotal existence, but are subsequently unnecessary. Seo also Stuprum.

Apanthro'pia, ( $a \pi a \nu \S p \omega \pi i a$, from apo, and avsperos, 'man.') Detestation of man; desire for solitude. One of tho symptoms of hypochondriasis.

Apaphrism'us, (apo, and adpos, 'froth.') Despumation.

Aparach'ytum Vi'num, (arapaरnros (otvos), from a, and парачиш, ' I pour over.') 'Tho purest wino: that which has not been mixed with sea-water.

Apari'nē, ( $\alpha \pi a \rho \iota \nu \eta$, ) Galium aparino-a. Ilispida, Galium aparine.

Aparthro'sis, ("p, and ap૭pow, 'I artieulate,') Diarthrosis.

Ap'athy, Apothi'a, Ameli'a, (arącia, from a, and $\pi \alpha \vartheta o s$, 'affection,') (F.) Apathie. Aocidental suspension of the moral feelings. It takes place in very sovere diseases, particularly in malignant fevers.

Apeche'ma, gen. Apcche'matis, ( $a \pi \eta \chi \eta \mu a$, from apo, and $\eta$ xos, 'sound.') Properly tho action of reflecting sound. In medieine it is synonymous with tho Latin Contrafizsura, a counter-fissure, a counter-blow.
Apectoceph'alus, Acephalothorus.
Apel'la, Appel'lu, Leipoder'mos, Recuti'tus, ( $a$, and pellis, 'skin,' or more properly, perhaps, from a eireumeised Jew, among the Romans, ealled Apella.) One whoso prepuee does not eover the glans. Retraction or smallness of any other soft appendage. One who is eireumeised.

Apep'sia, ( $a$, and $\pi \varepsilon \pi \tau \iota \nu$, 'to digest.') Dyspepsia.
Ape'rient, Ape'ricns, Aperitivns, Aper'tive, (aperin,-ab and pario, - 'I bring forth,' 'I
open.') open.') Res'ercurs. A laxative. (F.) Apérritif. A medieine whieh gently opens the bowels. The term had formerly a numeh more extensive signifieation, and, like Cufulyt'icum, was given to a substance supposed to have the power of opening any of the passages, and eren the bloodvessels.

Ape'rient, Seltzer, Tarrant's Efferveseing, see Seltz.

Aperis'taton, Aperis'tatnm, (amepıatarov, from a, and reptarqu,' ' I surround.') An epithet for an uleer not dangerous nor considerable nor surrounded by inflammation.

Apéritif', (aperio, 'I open,') Aperient.
Aperiti'vus, Aperient.
Ap'ertive, A perient.
Aper'tor Oc'uli, Levator palpebre superioris.
Aperto'rium. An instrument for dilating the os uteri during labor.

Apertu'ra, Mouth - a. Anterior ventriculi
tertii cerebri, Vulva (cerebri) - a. Exterior eanalis inguinalis, Inguinal ring - a. Interior canalis inguinalis, see Inguinal eanal - a. Pelvis suporior, see Pelvis - a. Uterina, see Tube, Fallopinn.

Apeuthys'menos, ( $\alpha \pi \varepsilon \cup \vartheta \cup \pi \mu \varepsilon v o s$, from $\alpha \pi \varepsilon v \vartheta \varepsilon v \nu \varepsilon เ ข$, 'to straighten,') Reetum.
A'pex, gen. A'picis, Mu'cro. The point or extremity of a part, - as the apex of the tongue, heart, nose, \&e.

A'pex Beat, see Heart-a. Linguæ, Proglossis.
Aph, as a prefix, see Apo.
Apha'cia, Aphakia.
Aphæ'resis, (açaıpeots.) Apheresis, Extirpation.
Apha'gia, ( $a$, and $\phi a \gamma \omega$, 'I eat.') Inability to swallow.

Apha'kia, ( $a$, and $\phi a \kappa \eta$, 'a grain of lentil,' hence факоя, 'the lens,') Aphu'cia. An anomalous state of refraction caused by the absenco of the erystalline lens, as after operations for eataract. The remedy is in the use of powerful eonvex lenses.

Aphalangi'asis, ( $a$, and wàay $\xi$, gen. фa入ayyos, 'a phalanx.') The fourth stage of Oriental leprosy, which is recognized ehiefly by a gangrenous condition of the fingers.

Apha'sia, ( $\alpha \phi \eta \sigma a$, from $\alpha$, and $\phi \eta \mu$, 'to say,') Aphe'mir, Ala'lia, Asymbo'lin, ( F.$)$ Aphasic. Speerhlessness. The term is now almost entirely restricted to that form of partial or eomplete specehlessness which is of eerebral origin. Aphasir may result from passivo congestion of the brain, from apoplexy or softening of the brain from embolism, or from pressure of a foreign growth. It may oceur alono or bo aceompaniod by hemiplegia, usually on tho right side of the budy.

It has been proposed to assign a moro pre: oiso terminology fur tho various forms of defeetivo speeeh : - $\Lambda \log ^{\prime \prime} i x$, loss of speeeh from defcotive intellection; Amnc'sin, $A m n c^{\prime}$ sic or $A m=$ nemon'ic Aphasia, from defeetivo memory of words; Aphe'mia, from defeet in the speeial fneulty of languago, tho pationt being ablo to think

## APIOL

and write but uot to speak；Ala＇lia，from de－ fective articulation；－Aphasia being restrieted te those who can think，but cannot speak or write， while Ayraph＇in includes those who ean think aud speak，but canuot write．

Apha＇sic．One affected with aphasia．
Aphasie，Aphasia．
Aphassom＇enos，（aфa⿱宀о力дtvos，from aфагош，＇I touch， 1 feel．＇）The touehing of the parts of gen－ eration of the female as a means of diagnosis．See Esaphe．

Aph＇edra，（apغ $\delta \rho a$ ，from $a p h$ ，and $\varepsilon \delta \rho a$ ，＇a scat．＇） Anus，Lasanum．

Aphed＇ria，（aфغסpıia，）Menses．
Aph＇edron，Anus，Lasanum．
Apheli＇a，（ $a \phi \varepsilon \lambda \varepsilon l a$, from $a \oplus \varepsilon \lambda_{\eta s,}$＇simple．＇）Sim－ plicity．The simple manners of the seet of Meth－ odists in teaching and practising medicine．

Aphelx＇ia，（ $a \varnothing \varepsilon \lambda \kappa \omega$ ，＇I abstract．＇）Voluntary inactivity of the whole or the greater part of the external senses to the impressions of surrounding objects，during wakefuluess．Rev＇ery，（F．）Rề－ verie．Dr．Good has introdueed this into his Nosology，as well as Aphelx＇ia so＇cors or alsence of mind．－A．inten＇ta or abstraction of mind； and A．otio＇sa，Stn＇dium ina＇nè，Cenospu＇dia，brown sturly or listless musing．

Aphe＇mia，（ $a$ ，and $\phi \eta \mu 2$ ，＇I say．＇）Sco Aphasia．
Aphepse＇ma，gen．Aphepse＇matis，（ $a \notin \varepsilon \psi \pi \mu a$ ，from aph，and $\varepsilon \psi \varepsilon \varepsilon v$ ，＇to boill，＇）Decoction．

Aphep＇sis，（ $n \phi \varepsilon \psi / 5$, ）Decoction．
Aphe＇resis，Aphse＇resis，（adausoıs，from aфalpsw， ＇I take away．＇）An operation by which any part of the body is separated frem the other．Hip－ pocrates，according to Foësius，uses the expres－ sion Aphe＇resis San＇guiuis for excessive hemor－ rhage；and Sennertus，to express the condition of an animal deprived both of the faculties of the mind and of the mind itself．

Aph＇esis，（apeots，from aфın $\mu$ ，＇I rclax．＇）A reluission．This word expresses sometimes the diuinution or cessation of a disease；at others， languor and debility of the lower extremities． See Languor，and Remissien．

Aphilan＇thropy，Aphilenthro＇pin，（ $a$ ，$\phi_{i} \lambda_{\varepsilon \omega}$ ，＇I love，＇and av૭poros，＇a man．＇）Dislike to man． Love of solitude．Vogel has given this name te the first degree of mclaucholy．

Aphiste＇sis，（a乡ictnju，＇to remove，＇from aph， and $\imath \sigma \neg \eta \mu$ ，＇to place．＇）Abscess．

Aphodeum＇a，gen．Aphodeum＇atis，（apooঠvua，） Excrement．
Aph＇odus，（aфodos，from aph，and＇oros，＇a way，＇） Excrement．

Aphone＇tus，（a申шunros，）Aphonus．
Apho＇nia，（apwvu，）Liga＇tio lin＇gux，Loque＇la abol＇ita，Defec＇us loque＇lx，Dyspho＇nia（of some）， Aph＇ony，（F．）Aphonie，Pertc de la Voix，（a，and $\phi \omega \nu \eta$ ，＇voice．＇）Privation of voice，or of the sounds that ought to be produced in the glottis． When aphonia forms part of catarrh or of＇cold，＇ it is commonly of but little censequence；but when produced by causes acting on the nervous system，as by some puwerful cmotien，or without any appreciable lesion of the vocal apparatus， Laryngoparalysis，Apho＇uia paralytica，it fre－ quently resists all rentedies．

Apho＇nia，Catalepsy－a．Paralytica，seo Apho－ nia－a．Surdoruin，Mutitas surdorum．

Apho＇nicus，Aphonus．
Apho＇nus，（apwos，）Apho＇nicus，Apho＇nctus， Apho＇nic．Relating to aphonia．

Aph＇ony，Aphonia．
Aphor＇ia，（apopia，from a，and $\phi \varepsilon p e l v$, ＇to bear，＇） Sterilitas．
Aphor＇icus，Sterile．
Aphor＇mè，（aфop $\eta$ ，＇oecasion．＇）The external and manifest cause of any thing．The occasional cause of a disease．

Aph＇orus，sce Aphoria，Sterile．

Aphro＇des，（aфpwons，＇frothy，＇from appos， ＇foam，＇and odes．）Applied to the blood and the excrements．

Aphrodis＇ia，（aprodioıa，）Coition，Puberty．
Aphrodis＇iac，Aphrodisi＇acus，（Aqpooirn，＇Vc－ nus，＇）（F．）Aphrodisiaque．Medicine or food be－ lieved to be capable of exeiting to the pleasures of love：as ginger，cantharides，女c．They are generally stimulants．

Aphrodisi＇acus，（aфpociotaxos，）Vencreal．

Aphrodisiog＇raphy，（ $\mathbf{4} \psi \operatorname{lod}_{i} \neq$ ，＇Venus，＇and ypaww，＇I describe．＇）Etymologically，this term means a description of the pleasures of love，lut it has been placed at the head of a work describ－ ing the vencreal disease．

Aphrodit＇ic，Venereal．
Aphrog＇ala，gen．A＇phrogalac＇tis，（aфрoyàa， from aфpos，＇foam，＇and үa入a，＇milk，＇）Luc врими＇－ sum．A name formerly given to milk rendered frothy by agitation．
Aphro＇nia，（ $a$ ，and фpnv，＇mind，＇）Apoplexy．
Aphroni＇trum，（aфpus，＇foam，＇and verpov，＇ni－ tre，＇）Natrum，Soda．

Aphros＇ynê，（appoovzn，）Delirium，Insanity．
Aph＇tha，sing．of Aphtho．
Aph＇thæ，Aph＇tr，Ap＇thr，（amדu，＇I inflame，＇） Thrush or sore mouth，Aph＇tha luctu＇cimen seu in－ fan＇tum，Lactu＇cimen，Lachucim＇ina，Lactu＇mina， Al＇colx，Em＇phlysis aph＇tha，Ul＇cera serpen＇tia o＇ris，Pus＇tula o＇ris，F＇e＇bris aphtho＇sa，Angi＇ua aphiho＇sa，Vesic＇ulx gingiva＇ruu，Stomati＇tis exsu－ dati＇va seu vesiculo＇sa infun＇tum，Stomap＇yra，$S$ ． aph＇tha，Pruncl＇la，Vesic＇ular Stomati＇tis，H＇lite Thrush，Milk Thrush，Soor．Aphthw consist of roundish，pearl－colored vesicles，confined to the lips，mouth，and intestinal eanal，and generally terminating in curd－like sloughs．In France，the Aphthw of ehildren，Aphthes des Enfans，is ealled Mluguet，Millet，Blanchet，Catarrhe buccal，and Stumatite crèmeuse pultacée，Thrush Fungux，P＇ulla＇－ cuous inflamma＇tion of the mouth；auid generally receives two divisions－the mitd or discrcel，（F．） Muguet bénin ou diecret，and the malignan！，（E．） Mnguet malin ou conflucnt，the Black Thrush． Consmon Thrush is a disease of no consequence， requiring merely the use of absurbent laxatives． The malignant rariety，which is rare，is of a more serious character，and is accompanied with ty－ phoid symptous，－Ty＇phus aphthoüders．
A microseopie vegetable growth has been found in aphthæ；and the disease was，theuce，ealled by Grupy，of V ienna，Aphthoph＇yton．

APH＇TH\＆A Ainulto＇rum，Stomatitis，aphthous－ a．Preputii，Herpes proputii－a．Scrpentes， Cancer aquaticus．

Aph＇thaphyte，Aphthaph＇yton，Aphthoph＇yton， Oid＇inm alb＇icans，C＇hampignon du Mnguet，（aph－ ther，and фurov，＇a vegetable．＇）A parasitie rege－ table growth observed in aphthar．See Aphtha．

Aphthes Gungréneux，Cancer aquaticus－$a$ ． des Enfans，Aphtliz．

Aphithenx，Aphthous．
Aphtho＇des，Aphthoüdes，Aphthö̈deus（from aphthre，and odes．）Aphthous－like，belonging to aphtha．
Aphthoph＇yton，Aphthaphyte，see Aphthæ．
Aph＇thous，Apheho＇sus，（F．）Apheheur．Be－ longing to aphthw；complicated with aphthe；as Aphithous Ferer．

Apias＇trum，（from apix，＇a bec．＇）Melissa．
Ap＇ices（ 1 l．of（＂per＇）Corporum Cavernoso－ rum Penis，see Cavernous bodies－a．Crurum medulla oblongatie，Corpora striata－a．Digito－ rum pupula，sce Apex．
Apilep＇sia，（＂po，and $\lambda \eta \psi$ s，from $\lambda_{\mu} \beta a v \omega$ ，＇I take，－a seizure，＇）Apoplexy．
A＇pinoid Can＇cer，（from arivns，free from dirt，＇） see Napiform．

A＇piol，Apio＇lum，Pars＇lcy oil，（apium，＇pars－
by，and oleum，＇oil．＇）A yollowish，oily liquid， obtainod from apium petroxelimum or pursley， which，in the dose of 15 grains，has beon used as an antiperiodio；also，in cortain forms of ameu－ orthoz and dysmeuorrhœa．

Apion＇ta，（arıovta，from arєцl，＇I go away，＇） see Exerction．

A＇pios，（atios，）Apios tuberosn，Pyrus communis．
A＇pios Tubero＇sa，G＇lyci＇we Apios，Ground mut， Wild bean，Sagaban．The root is used as food by the Indians of Northwestern America．
$A^{\prime}$ pis，Bce．
Api＇tes，（amtrns，from amtov，＇$\Omega$ pear，＇）Pcrry．
A＇pium，（artov，）A．graveolens－a．Ammi，Am－ mi－a．Anisum，Pimpinolla anisum－a．Carvi， Carum．

A＇purir Grave＇olens，A＇pium Paluda＇pium， Eleoseli＇num，Beli＇num，Ses＇cli grave＇olens，Si＇um grave＇olens seu a＇pium，Small＇age，（F．）Ache．Ord． Umbelliferm．Sex．Syst．Pentandria Digynia． The plants，roots，aud seeds are aperieut and carminative．Cel＇ery is a variety of this．

A＇piuar Horten＇se，A．graveolens－a．Monta－ num，Athananta aureoselinum－a．Paludapium， A．graveolens－a．Petræum，Bubon macedoni－ cum．

A＇pium Petroseli＇nom，A＇pium horten＇se seu vulga＇ree，Gri＇elum，Seli＇num，I＇etroseli＇num，Com＇－ mon Purs＇ley，（F．）Persil．The root－Pctroseli－ num，（ Ph ．U．S．）－and seeds are diuretio and aperient．See Apiol．

A＇piUM Si＇Un，Sium nodifiorum－a．Vulgare， A．grareolens．

Aplas＇tic，Aplns＇ticus，（ $\alpha$ ，and $\pi \lambda a \sigma \sigma \omega$, ＇I form．＇） That which is not capable of forming；or is not organizable．

Aplas＇tic El＇ement，one which is unsuscep－ tible of any further amount of organization．－ Gerber．

Aples＇tia，（ $a \pi \lambda \eta \sigma \pi \iota a$ ，from $a$ ，and $\pi \lambda \varepsilon \omega$ ，＇I fill，＇） Ingluvies，Intemperance．
Apleur＇：os，（ãतevpos，from $a$ ，and $\pi \lambda$ devov，＇$a$ rib．＇）One without ribs，or pleuræ．The condi－ tion is Apleu＇ria．

Aplot＇omy，Aplotom＇ia，（ardoos，＇simple，＇and roun，＇incision．＇）A simple incision．

Aprée，Apnœa．
Apneumato＇sis，（ $a$ ，and $\pi \nu \varepsilon \nu \mu a т o \omega$, ＇I distend with wind，＇）see Atclectasis．

Apnoum＇ia，（a，and $\pi \nu \varepsilon v \mu \omega \nu$ ，＇lung．＇）A mon－ strosity in which there is absence of lungs．

Apnoumoner＇via，Ameumoneu＇ria，（ $\alpha, \pi \nu \varepsilon \nu \mu \omega \nu$ ， ＇Iung，＇and veupov，＇nerve．＇）Want of nervous action in the lungs．

Apneus＇tus，Apnus．
Apnœ＇a，（a $\pi \nu o t a$, from $a$ ，and $\pi \nu \varepsilon \omega,{ }^{\prime}$ I respire，＇） （F．）Apnée．Absence of respiration，Rcspira＇tio abol＇ita；or insensible respiration．Also，Ortho－ proer．Seo Asphyxia．

Apnesta，Car＇diac，Angina pectoris－a．Infan－ tum，Asthma thymicum－a．Noonatorum，sce Asphyxia．

Apnoeasphyx＇ia，Asphyxia．
Apno＇icus，Apuus．
Ap＇nus，（amvos，）Apno＇icus，Apneust＇us．Onc devoid of respiration．An epithet applied by authors to cascs in which the respiration is so small and slow that it seems suspended．It is probable，however，that the word was always ap－ plied to the patient，not to tho discaso．

A＇po，（ato，）as a prefix donotes＇from，of，off， out，out of．＇

Apobam＇ma，gcn．Apobam＇matis，（apo，and Bar－ rav，＇I Wash，＇）Einbauma．

Apobio＇sis，（aroßctots，from apo，and $\beta \iota o \omega$, ＇I live，＇）Death．

Apoble＇ma，gen．Apoıle＇matis，（aло $\beta \lambda \eta \mu a$ ，from apo，and $\beta u \lambda \lambda \omega$＇＇I cast off，＇）Abortiou．

Apob＇olē，（aroßo入 $\eta_{1}$ ）（same etymou，）$\Lambda$ bortion．

Apobras＇ma，gen．Aprobirk＇mstis，（итоßpaoнa， from＂po，and ßpacocir，＇to wiunow＇）Furtur．

Apocapnis＇mus，（aтокалилоиos，from upo，and кuлvos，＇smoke，＇）Humigation．
Apooatas＇tasis，（алокататтабьs，from алокаЯıатпн， ＇to re－establish，＇）Considentia，Restauratio．
Apocathar＇sis，（aлока丹apoıs，from apo，and ка－ Sacper，＇to purgc，＇）Catharsis．
Apocathar＇ticus，Cathartic．
Apoceno＇sis，Aposceno＇sis，（апоке⿱⺌兀ьs，from apo， and $\kappa \varepsilon \nu \omega \sigma \iota \varsigma$ ，＇cvacuation．＇）A partial evacuation aecording to some，in opposition to Cenosis，which siguifies a general cvacuation．Cullen and Swe－ diaur apply it to morbid fluxcs．Seo Ahevacustio．
Apoceno＇sis Diabe＇tes Mellittos，Diabetes－ a．Ptyalismus mollitus，see Salivation－a．Vomi－ tus pyrosis，Pyrosis．

Apochor＇өou，（aпохорєш，＇I go away from，＇） Excrement．
Apochrem＇ma，gcn．Apoehrem＇matis，（ $\alpha$ тохрєцна， from apo，and хрг $\mu \alpha$, ＇spit，＇）Sputum．

Apoohromp＇sis，（ $a \pi о \times \rho с \mu \downarrow / \iota$ ，$)$ Exspuition．
Apochylis＇mus，Apochylis＇ma，（apo，and $\chi \nu$ dos， ＇juice．＇）＇The expression of the juices of vege－ tables．

Apoch＇yma，gen．Apochym！＇atis，（aтoxec，＇I pour out．＇）A sort of tar，obtained from old ships， which is impregnated with chloride of sodium．It was used as a diseutient of tumors．

Apocin Gobe－movelee，Apocyuum androsæmi－ folium．

Apoclas＇ma，gen．Apoelasm＇ctis，（ $\quad$ ток $\lambda a \sigma \mu a$ ，from apo，and кגaw，＇I break．＇）Abcluction，A l＇agma． Apocleis＇is，（ $a \pi о к \lambda \varepsilon \iota \iota \iota$ ，from атик $\lambda \varepsilon \iota \omega$ ，＇I shut out，＇）Asitia，Disgust．

Apocodei＇a，seo Codeir．
Apoc＇opè，（aпокотク，from apo，and колтеเข，＇＇to cut．＇）Abscission．A wound with loss of sub－ stance．Fracture with luss of part of a bone． Amputation．

Apoo＇opus，（алокотоз，）Castratus．
Apoc＇risis，（amoкрсоєs，from aпокрıvш，＇I sepa－ rate，＇）Coutagion，Excrement，Secretion．

Apocrous＇tio，pl．Apocious＇tica scu Apocrus＇－ tica，（remed＇ia，）（атокроибтıка，from аро，and кроиш， ＇I push．＇）An astringent and repellent．

Apocrus＇tica，Apoeroustics．
Apooye＇sis，（aтокипоts，from apo，and кvєш，＇I am pregnant，＇）Parturition．
Ap＇ooyn，sce Apocyuum cannabinum．
Apoo＂ynin，see Apoeynum cannabinum．
Apoo＇ynum Androsæmifo＇lium，（Ph．U．S．，） （атокиvov，from apo，and кuwv，＇a dug，＇becausc cs－ teemed，of old，to be fatal to dogs，Dog＇s Bane， Bitter Doy＇s Bane，Milk＇weed，Bittel＇root，Honey＇－ bloom，Catch＇fly，Fly＇trap，Ip ecae．，Amer＇ican Ip＇ecac．，（F．）Apoein gobe－mouche，A．amer．Ord． Apocynacox．Sex．Syst．Pentandria Digyuia． The root of this plant is found from Canada to Carolina．Thirty grains evacuate tho stomach as cffcetually as two－thirds of the amount of Iperee－ uanha，by which name it is known in various parts of the Eastern States．It is in the secon－ dary list of the Pharmacopocia of the Unitcd States．

Apoc＇ynum Cannabinnum，（Ph．U．S．）In＇dian Hemp．Tho root of this Amcrican plant，which possesses emetie，cathartic，diaphorctic，and diu－ retic properties，has been strungly recommended in dropsy，and has been given in decoction， 3 j ． boiled in threo pints of water to two．A wino－ glassful for a dose．An activo principlc，Ap＇ocyn or Apoc＂ynin，has been extracted from it．

Apoc＇ynum Hypericefo＇lium，a variety of A． cannabinum，whieh，as well as A．androsu＇mifo－ lium，abounds in a milky juieo．This，when ap－ plied to tho skin，produees a troublesome crup－ tion resembling flea－bites；hence，tho plants have been termed，by the myryeurs in the Hudson＇s Bay torritory，IIcrbes á lu puce．

Apoc＂ynum No＇val An＇glifa Hilsu＇tum，As－ clopias tuberosa－a．Orange，Asclepias tuberosa －a．Scandens，Allanauda．

Apodacryt＇ious，Deluchrymati＇иив，（атодакрить－ nos，trom＂po，and $\delta a x p v \omega$ ，＇I weep．＇）A substanec， supposed to occasion a flow of the tears，and then to arrest them．

Apodemial＇gia，Nostalgia．According to others， the oppusite to nostalgiit，or a desire to leavo one＇s country；（from aтиס $\eta \mu a$, ＇foreign travel，＇ aud a $\lambda$ yos，＇suffering．＇）

Apod＇ia，（atroda，frolu a，and movs，gen．nodos，＇a foot．＇）Want of fect；heuce Apous or $A_{2}$ prs，one wbo has uo feet．

Apodyte＇rium，（aтодvinpıov，）Coniste＇rium，Spo－ linto＇rium，Spolia＇rimm，（aтoঠow，＇I strip off．＇）The ante－room，where the bathers stripped themselves in the ancient gymnasia．

Apogalactis＇mus，（aтоупдактוб $\mu о$ ，from apo，and


Apogalac＇tos，（aтоуадактоя，）Exubcr．
Apogeus＇is，（apo，and yevors，＇taste，＇）Ageustia． Apogeus＇tia，Ageustia．
Apoglauco＇sis，（aтоyдauкшots，）Claucosis．
Apo＇gon，（am $\omega \boldsymbol{\gamma} \omega$ ，from $a$ ，and $\pi \omega \gamma \omega \nu$ ，＇board，＇） Imberbis．
Apog＇onum，（aтоyovov，from apo，and $\gamma$ үvopat，＇I exist．＇）A living fuetus in utcro．
Ap＇olar，sce Neurine．
Apolep＇isis，（apo，and $\lambda \varepsilon \pi / s$ ，＇a scale，＇）Do－ squamation．
Apolepis＇mus，Desquamation．
Apolep＇sis，Apolep＇sire，Apolip＇sis，（aто入 $\eta \psi 15$ ， from aтодaцßavш，＇I retain．＇）Retention，sup－ pression．Alsu，Asphyxia．
Apolex＇is，（ $\alpha \pi 0 \lambda \eta \xi$＇s，from ато $\lambda \eta \omega$ ，＇I ceasc．＇） Old age，decrepitude．
Apolino＇sis，（amodevตoıs，from apn，and $\lambda_{\iota v o v, ~ ' a ~}^{\text {a }}$ flaxen thread．＇）The inode of operating for fis－ tula in ano，by means of a thread of Homoli＇non or Li＇mum eru＇dunn．
Apolip＇sis，Apolepsis．
Apollina＇ris Alter＇cum，Hyoscyamus．
Apolys＇ia，Apol＇ysis，（atoגvats，from a атодvw，＇I loosen．＇）Solution．Relaxation．Debility of the limhs or loosenoss of bandages．Expulsion of the foetus and its dependencies．Termination of a diseasc．
Apomathe＇ma，gen．Apomathe＇matis，Apo－
 $\mu a \nu \vartheta a v \omega$, ＇I learn．＇）Forgetfulness of things taught．
Apom＇eli，（aro $\mu \varepsilon \lambda$, from apo，and $\mu \varepsilon \lambda$ c，＇honey．＇） An oxymel or decoction made of honey．
Apomor＇phia or Apomor＇phine．An alkaloid prepared by the action of strong solution of hy－ drochlorio acid，at a high temperature，upon morphia，or by treating murphia with a－solution of chloride of zinc at $120^{\circ} \mathrm{C}$ ．The chloride or hydrochlorate of apomorphia，which is the salt generally used，is a white，crystalline，soluble powder，from which the basc is readily scparated by solution in water，adiling excess of hicarbonate of sodium，oxtractiug，the precipitate with ether， and shaking up the solution with a very sinall quantity of strong hydrochloric acid．It is a direct emetic in the dose of gr．1－5th．It may also ho administored hypodermically．
 make a wry mouth．＇）One who pushes his lips forwards，pressing thom against each other．Oc－ casionally a symptom of nervous fever．

Apomytho＇sis，Apomytto＇sis，（aтonvarc，＇I snore．＇）A disease in which there is stertur．
Aponourog＇raphy，Aponeurogra＇phiu，（F．）Apo－ nevrographie，（aponeurosis，and ypaфn，＇a de－ scribtion．${ }^{\prime}$ ）A description of the Aponeuroses．

Aponourol＇ogy，Aponeurolog＇ia，（F．）Apo－ névrologie，（aponeurosia，and 入oyos．＇a（liscourse，＇） Aponeurosiol＇ogy．The anatomy of the aponcuroses．

## Aponeurosiol＇ogy，A poneurology．

 and vevpov，＇a nerve．＇）I＇renerva＇tio，Denerva＇tio， Einerva＇tio，Expan＇sio nerva＇sr，（F．）Aprmeurose， Aponsurose．The ancients callcd every white part vevpov，and regarded an aponeurosis as a nervous expausion．The Aponcuroses are white， shining membranes，very resisting，and composed of fibres interlaced．Some are continuous with the muscular fibres，and differ only from tendons by their flat form．They arc called Apemeuro＇ses of inser＇tion，（F．）Apmemeroses d＇insertion，when they are at the extremitics of muscles，and attach them to the bone；A Apurnro＇ses of intersee＇tion， （F．）Aponfernaes d＇intersection，if they interrupt the continuity of the muselc，and are contiuuous on both sides with muscular fibres．Others sur－ round the muscle，and prevent its displacement： thicy are called envel＇oping Aponeuro＇ses，（F．） Aponévroses d＇enveloppe．

Aponeuro＇sis，Fascia－a．Crural，Fascia lata －a．Epicrania，Galea aponeurotica capitis－a Femoral，Fascia latit－a．Iliac，Fascia iliaca．
Aponeurosi＇tis，（from aponenrosis，aud itis．） Inflammation of an aponeurosis．
Aponeurot＇ic，Aponeurot＇icus，（F．）Appmév－ rotique．What relates to Aponcuroses ：－thus，we say Aponcarotic exp，ansion，Apomenrotic muscle，\＆c．
Aponeurot＇omy，Aponeurotom＇ia，（F．）Apo－ névrotomie，（aponenrosis，and $\tau \varepsilon \mu \mu \omega$ ，＇I cut．＇） Anatomy of aponeuroscs．

Aponeurotomy has，also，been proposed for the division（débridement）of filaments，\＆c．，in apo－ neurotic openings，and for the section of fasciæ．
Aponévorgruphis，Apoucurography．
Aponícrologie，Aponeurology．
Aponérrose，Aponcurosis－a．Péliense，sce Pedal aponeurosis－a．Superfieielle de $l$＇Abdomen et de la Criske，Fascia superficialis．
Aponevrosis，Aponcurosis．
Apońrrotique，Aponeurotic．
Apomerotomic，Aponeurotomy．
Apon＇ia，（atovia，from a，and rovos，＇pain．＇） Frcedom from pain．
Aponip＇sis，（apo，and vintw，＇I wash，＇）Ablu－ tion．
Apopalle＇sis，Apopal＇sis，（aтотa入入nots，from a $\quad$ ота $\lambda \lambda \omega$ ，＇I throw oft：＇）Expulsion．Prutrusion． Also，Abortion．
Apopal＇sis，Apopallosis．
Apopato＇ma，gen．Apopate＇matis，Apop＇athos， A рор＇аиия，（атотатпна，from＂дро，and титоя．＇dirt．＇） The excrement，aud the place where it is de－ posited．
Apophlegmat＇isans per Nares，Erthine－a． per Os，Sialagugue．
Apophlegmatisan＇tia，Appophlegmatison＇ta， Aprophlegmatis＇mi，（apo，and $\phi \lambda \varepsilon \gamma \mu a$ ，＇phlegm．＇） Medicines which facilitate the upward expulsion of mucus from the mucous memhranc of the di－ gestive or air passages；as gargles，masticato－ ries，\＆c．
 mutis＇mue．Tbe action of Apophlegmatisiantia
Apophlegmatis＇mi，Apophlcgmatisantia．
Apoph＇rades，（amotpars，＇unlucky．＇）An epi－ thet applicd to uulucky days，（dies nefindi．）Days on which a favorablo change is not expected to occur in a diseasc．
 struct，＇）Amenorrhoca．
Apophthar＇ma，gen．Apophtharm＇otis，（amop－ وappa，from＂po，and＂ $9 \varepsilon \varepsilon \rho \omega$ ，＇I corrupt．＇）Abor－ tiou，as well as a medicinc to procure abortion．
Apoph＇thora，（arop\＆opa，from añ $\vartheta \varepsilon \varepsilon \rho \omega$ ，＇I miscarry．＇）Abortion．

Apophthor＇ius，Ahortive．
Apophy＇ades，（aroфuades．from apo，and фww， ＇I spriug．＇）Tho ramifications of veins aud arto－ ries．

Apoph'ysar, Apoplyya'ris, (F.) Apophysairc. Relating or appertainiug to un a $\mu$ ophysis.

Apophayse, Apophysis - a. Busilaire, Basilary process-a. Engrinunte ou vaginalc, Vaginal process - a. P'étrée, soe Temporul bove - a. Pyramictule, see Temporal bone.

Apophyses Epineuses, Spiuous procosses of the vertebro.
Apoph'ysis, (aroфvors, from apo, and фuш, 'I riso,') Ec'physis, Proces'sus, Appen'dix, Prominen'tia os'sis contin'uu, A proc' cys of a bone, (F.) Apophyse. When the apophysis is yet separated from the body of tho boue by intervening cartilage, it is called Epiph'ysis. The nipophyses or procosses aro, at times, distinguished by opithets, expressive of their form : as A.styluid, A. corcacoicl, \&c. Others are not preceded by the word apophysis; as Troehanter, Tuberosity, \&c.

Apoph'ysis of Ingras'sias is a torm applied to the lesser ala of the sphenoid bone.

Apoph'ysis Mammilla'ris, Mastoid processa. of Rau, Grêlo apophyse du Marteau; sce Mallous - a. Zygomatica, Zygomatic process.

Apopies'ma, gen. Apopiesm'atis, (uтотьєг $\mu$, from атопиє $(\omega$, 'I compress.') Hippocrates uses the term to signify a fancied expression or foroing out of humors by the application of bandages in wounds and fractures.

Apoplane'sis, ( $a \pi 0 \pi \lambda a v \eta \sigma t s$, from apo, and $\pi \lambda a \nu \alpha \omega$, 'I lead astray.') Error loci.

Apoplec'tic, (атотגдктткоs,) Apoplcc'tiens. Reforring to Apoplexy. This word has various significations. It is applied, 1. To iudividuals laboring under apoplexy:2. To remedies proper for combating apoplexy: 3. To the constitution, temperament, or make, Architectu'ra apoplee'tica, Hab'itus apoplec'tieus seu quadra'tus seu toro'sus, whioh predisposes to it, and, 4 . To the symptoms which characterize apoplexy ; as Apoplectic slcep, A. stroke, A. stertor, \&c. The jugular veins have also, by some, beea called Apoplectic veins, Venre apoplec'ticr.

Apoplec'tic Cell, Fo'cus apoplcc'ticus. A cavity remaining iu the encephalon, after effusion of blood and its subsequeut absorption.

Apoplec'ticus, Antiapoplectic, Apoplectio.
Apopleo'tiform, Apopleetiform' is, Apoplec'toid, Apaplectui' (les, (apoplexy, and furma, 'form.') Resembling apoploxy.
Apoplec'toid, (apoplexy, and eidos, 'resemblance,') Apoplectiform.
Apoplex'ia, Apuplexy - a. Catalepsia, Catalepsia - a. Cerebralis, see Apuplexy - a. Cerebri, see Apoplexy - a. Choroiden, see Choroid - a. Cordis, Hamocardiorrhagia - a. Hæmorrhagica, see Apoplexy - a. Hepatica, Hepatorrhagia - a. Hydrocephalica, Hydrocephalus internus - a. Interarachnoidealis, Apoplexy, meningeal-a. Intermeningealis, Apoplexy, meningcal - a. Medullaris Apoplexia myelitica - a. Meningwa, Apoplexy, meningeal.

Apoplexija Myelitica, A. Merdulla'ris seu Spinu'lis sou Ruchia'lis, Hxnorrhugiu spinalis, Hsmor'rhachis, Myclorrhay"ia, Myclapoplex'ia, Spinul Humorrlaye, (F.) Apoplcxie de la Moëlle épinière, Hémorıhngie de la Moëlle Épinièrc, Hémutomyélie, Hémomyélorrhngie, Hémutorrhuchie. Hennorrhago into the spinal inarrow.
Apoplexia Nehvo'sa, Apoplexy, nervous-a. Nervosa traumatica, Concussion of the brain - a. Oculi, Hemophthalmia - $a$. Pitnitosa, see Apoplexy - a. Pulmonalis, see Homoptysis - a. Pulmonum, seo Hamoptysis - a. Rachialis, A. myo-litica- $a$. Renalis, Apoplexy, reual-a. Sanguinea, see Apoplexy - a. Serosa, see Apoploxy - a. Simplex, Apoplexy, nervous - a. Spasmodien, Apo-
plexy, nervous-a. Spinatis, Apoplexia myelitica - a. Temulenta, see Temulentia.

Apoplexie, Apoplcxy -a. Cupillnire, Mollities ceerobri - a. C'érébrule, Apophexy, Mémor-
rhagie cérébralo - a. clu Ccrur, Hæmocardiorrhagia.
Apoplexic Foudroyante, ('Thundering Apoplexy.') A form of apoplexy, which is intenso aud rapidly fatal.

Apoplexie Mrningée, Apoplexy, meningeal a. de la Moëlle Épiniere, Apoplexy, spinal.

Ap'oplexy, Apoplex'ia, (s'c.) Poplesy, (aто$\pi \lambda_{\eta} \xi\left(\alpha\right.$, from $a \pi о \pi \lambda_{\eta} \eta \tau \varepsilon \varepsilon \nu$, ' to strike with violencc.') At the present day, the term apoplexy is cmployed by many writers to siguify interstit"iul hem'orrhuge, (F.) Hemorrhagic interstitielle, or every effusion of blood which occurs suddenly into the substance of an organ or tissuc. Hence, wo speak of cercbral apoplexy, pulmonary apoplexy, \&c., \&c. Formerly it was always-and still is by many - used in a restricted sense, to signify, in other words, the train of phenomena which characterize cerebral apoplexy.

Apoplexy and cerebral hemorrhage were formerly deseribed as synonymous conditions, under the names, Cer'ebral Hem'orrhage, Sungnin'eous Apoplexy, Hamorrhig"ia Cer'tbri, Aphro'nia, C'a'rus Apoplcx'ia, Co'ma Apoplex'ia, Aproplex'ia cer'cliri sanguin'ea seu cerelra'lis seu lixmorrhagica, Eneephalorrhag"ia, San'guinis ic'tus, Hrmutenceph'ulum, Pulpez'ia, Sulera'tio, Apileps'ia, Mlor'bus atton'itus, Gut'ta, Theople'gia, Thooplex'ia, (F.) Apoplexie, A. cérébrnle, Hématoëncephulie, Conp de scrag, charactorized by diminution, or loss of sensation aud mental manifestation ; by the cossation, more or less complete, of motion; aud by a comatose state, - circulation and respiration coutinuing. It generally consisted in pressure upon the brain; either from turgesceuce of vesscls, or from extravasation of blood: hence the terms Hrmencel $h^{\prime}$ alus, Hémorrhagie cérélrale, aud Hémoëncephalorriagie, applied to it by some. Cercbral apoplexy may occur, however, without any inlracranial extravasation of blood, although there is usually some disease of the cerebral bloodvessels, and cercbral hemorrhage may not be attended with apoplectiform pheuomena. Apoplexy rathor denotes a comatose condition resulting from pressure on the brain, from any causo within the eranium, which tonds to produce cerebral congostion, such as the immoderate use of stimulants, degencration of the nervous and vascular structures, valvular disease of the heart, \&c. The term Congestive Apoplexy has been applied to those casos in which hyperamia of the brain or its membranes is found after death.

The geueral prognosis is unfavorable, especially when it occurs after the age of 35 . When A poplexy is accompanied with a hard, full pulse, and flushed countenance, it is called Apriplex'ia songuin'ea, Cutuph'ora Co'ma; when with a feeble pulse and pale counteuance, and evidences of serous effusion, Apoplex'ia scio'sn, A. pituito'sa, Se'rous Ap'oplexy, Catruph'ora hydrocephal'ica, Encephaloch'ysis seni'lis, Hyclroceph'ulus acu'tus se'rum, Prof ísio Se'ri in Cr'clro, (F.) Hydroëncephalorrhée of Piorry, Hydropisie cérébrcule suraiguē, Ilydorrhagic. Embolic Apoplexy, Aprplectiform cerebral embolism, results from the plugging up of the cerebral vessels with embolia, an ancmic condition of the brain thus resultiug from insufficient blood supply.

In Nerv'ous $A p^{\prime}$ oplexy, Appoplex'ia nervo'sa seu spasmod'ica, A. sim'plex: Nim'ple ap'oplexy, no lesion whatover may be perceptible on rlisscction; although the patient may havo died under all the phenomena that are characteristic of apoplexy.

Ap'oplexy, Cho'roid, See Choroid - a. C'ongestive, sce Apoplexy - a. Embolic, see Apoplexy -a. Gouty, Gout, corcbral-a. Heat, see Coup-dc-Soleil-a. of the Heart, Hamucardiorrlugia -a. Intrameningeal, see Intramevingeal - a. of tho Liver, Livor, apoplexy of.

Ap＇oplexy，Meningia＇al，Apople．$x^{\prime}$ ia moningm＇a seu meninge＇alis seu intermeningen＇lis seu intera－ ruchuö̈den＇lis，（F．）Apuplexie méningéc，IÎmor－ rhagie méningé．Hemorrhage from the meniages of the brain or spinal marrow，generally into the great eavity of the arachnoid．

Ap’oplexy，Ner＇vous，see Apoplexy－a．Ora－ rian，sec Hiomatocele，pelvie－a．Pulmonary，see Hicmoptysis．

Ap’oplexy，Re＇nal，Apoplex＇ia rena＇lis．A condition of the kidney，eharacterized by knotty， irregular，tubereulated eminences，some of a deep black eolor．Effision of blood iuto the substavee of the kidney．

Apoplexy，Retinal，Retinitis apopleetiea－ a．Rheumatie，Rheumatism，Cerebral－$\Omega$ ．San－ guineous，see Apoplexy－a．Serous，see Apo－ plexy－a．Simple，A．nervous－a．Spinal，Apo－ plexia myelitica．

Apopneus＇is，（a a $0 \pi \nu c v a t s$ ，from apo，and $\pi v \varepsilon \omega$ ，＇I breathe，＇）Exhalatio．

Apopnix＇is，（apo，and $\pi \nu t y \omega$ ，＇I strangle，＇）Suf－ focation．

Apop＇noë，（a arorvon，from apo，and $\pi v \varepsilon \omega$ ，＇I breathe，＇）Exspiratio．

Apopnco＇a，（атотvora，）Exspiratio．
Apopsyoh＇ia，（apo，and $\psi \prime \prime \lambda \eta$ ，＇the breath of life，＇）Syncope．

Apopto＇sis，（arortwats，from amontrtw，＇I fall down．＇）A relaxatiou of bandages．

Aporrhino＇sis，（＂po，and hav，＇the nose．＇）A $^{\text {A }}$ discharge frou the nose．

Apor＇rhoë，（аторроп．）Aporrhnea．
Aporrhœ＇a，Apor＇rhuë，Apor＇rhysis，Deflu＇vium， （аторрои，from аторовш，＇I flow frum．＇）Au emana－ tion，effluvium，contagiou．A falling off of the hair，reeording to some．

Apor＇rhysis，（aторр́vois，）Aporrhœa．
Aposcem＇ma，gen．Aposcem＇mutiz，Aposcep＇sis，
 myself towards．＇）Afflux of fluids towards a part．Metastasis．The first word has been ap－ plied to the excrements．

## Aposceno＇sis，Apacenosis．

Aposceparnis＇mus，Dcuвcia＇tio，（атобквтарияоиоя， from apo，and exemapyov，＇a hatehet．＇）Wound of the eranium，by a eutting instrument．in which a piece of the bone has been cut out，as with a hatchet．

Aposcep＇sis，（ arooк $\eta$ 山／s，）Aposcemma．
Apos＇chasis，（атобरаоьऽ，）Aposchas＇mus，（атоб－ $\chi$ そそしゃ，＇I searify．＇）S＇curifica＇tion．A slight su－ perfieial ineision in the skin．Also，blood－letting．

Apos＇ia，Si＇tis defec＇tus，（ $a$ ，and погıs，＇drink．＇） Want of thirst，absenee of desire for liquids．

Aposit＇ia，（arootria，from apo，and orros，＇food．＇） Aversion for food．See Disgust．

Aposit＇io，Apnsit＇icus，（arooltiкos．）Any sub－ stanee whieh destroys the appetite，or suspeuds hunger．

Apospas＇ma，gen．Apospasm＇atis，（атоатагда， from a полташ，＇I tear or lacerate，＇）（F．）Arrache－ ment．A solution of eontinuity，especially of a ligament；Rhey＇ma ligamenta＇rḕ，Lacera＇tio liga－ mentor＇ria．

## Apospas＇tic，Derivative．

Aposphacel＇isis，（amoтpaкe入tats，from apo，and oфake $\lambda o s$, ＇mortifieation．＇）Gragrene in wounds and fratures，owing to the bandages being too tight．
Aposphinx＇is，（arood $\boldsymbol{\gamma} \xi \stackrel{\xi}{\xi}$ ，＇constrietion，com－ pression．＇）The action of a tight bandage．
Apospongis＇mus，（атобтоууібноs．）Tho act of sponging for any purpose．
Apostalag＇ma，gen．Apostalag＇matis，A postag＇ ma，（npo，and бтa入u弓फ，＇I drop．＇）The aueient name for the sneeharine liquor whioh flows from grapes when not yet pressed．
 stop．＇）The aneients liad different siguificutions for this word．It was most eommonly used for an abscess．The separation of a fragment of bone
by fracture．Removal of disease by some exere－ tion，ete．

Apostax＇is，（алобrakıs，from атобта弓ш，＇I distil from．＇）Stacis．＇The defluxion of any humor，as of blood from the nose．

Apos＇tem，Abseess，see Apostema．
Aposte＇ma，gen．Aporste＇matis，Apos＇tem，（aто⿱－ $\tau \eta \mu a$ ，from apo，and $\sigma \tau \eta \mu t$ ，＇I settle，＇or $\alpha \psi \star \sigma \eta \mu$, ， ＇I recede from．＇）This word is used by the an－ eients somewhat vaguely．It nieant an affection in which parts，previously in contact，are sep－ arated from each other ly a fluid collected between them．The moderns regard it as synonymuus with $A b^{\prime}$ scess．Soule，even of the moderns，have applied it to any watery tumor，and even to tu－ wors in general．
Apostéma Ceriebri，Encephalopyosis－a．Em－ pyema，Elupyema－a．Parulis，Parulis－a．Pha－ laugum，Fourehe－a．Psoatieum，Lumbar abscess．

Apostema＇cion，A bseess．
Apostema＇tion，（arosтпиатіov．）Apostema＇tium， （dim．of Apostcina．）A small abseess．
Aposterig＇ma，gen．Aposterig＇matis，（ãoor $\eta$－
 that supports a diseased part，as a eushion，a pil－ low，\＆e．A deep－seated and inveterate disease of the intestines．
Apos＇thia，Leipoder＇min，（ $a$ ，and roo日ia，＇pro－ puce．＇）Want of prepuee．
Apos＇thume，Abseess．See Apostema．
Apostolé，Extraetum．
Apostolo＇rum Unguen＇tum，Dodecaphar＇ma－ euin，Oint＇ment of the Apos＇tles．So ealled．be－ oause as many solid ingredients entered into its composition as there were apostles．It eontained several resins and gum－resins，jellow wax，oil， vinegar，verdigris，ete．，and was formerly em－ ployed as a vulnerary．

Apos＇trophé，（aтоorpop $\eta$ ，from apn，and orpeqtw， ＇I turn．＇）An aversion ur disgust for fund．Also， the direction of humors towards other parts．

Aposyr＇ma，gen．Aposyrm＇atis，（атобириа，from apo，and oupw，＇I tear．＇）Abrasion，Desquamation．
Apoteles＇ma，geu．Apotelcsm＇atis，（атотвлєб $\mu$ ， from apo，aud teגє $\sigma \mu a$ ，＇eompletion．＇）The resnlt or termination of a disease．Sce，also，Amu－ leetum．

## Apotex＇is，（aлотク乡ıs，）Tabes．

Apothana＇sia，（upo，and Эuvaros，＇death．＇）Seo Death．

Apothe＇ca，（ ano $^{2} \eta \kappa \eta$ ，）Pharmace＇um，Pharmaco－ po＇lum，（apo，and riөn⿰亻，＇to plaec．＇）Any plaeo where things are kept，and therefore＇a shop，＇ and particularly a wine ecllar．A plaee or vessel wherein medieines are kept．Soe Pharmacopo－ lium．

Apoth＇ecaries＇Hall．The Mall of the Cor－ poration or Society of Aputheearies of London， where medieines are prepared and sold under their direetion，\＆e．This Company obtained a eharter of ineurporation iu the 15th year of Jaucs the First．No general practitioner ean establish himself in England or Whales，without having ob－ taiued a lieense from the Court of Examiners of the Company．

Apoth＇ecary，Apotheca＇rius，Dispensa＇tor，Phar－ macopo＇la，I＇harmacopo＇us，Pharma＇ceus，Phar－ maccut＇a，Confcctiona＇rius，Pharmac＇ter，＇＇harma－ cur＇gicus，P＇hurmacur＇gue，Pharmaceut＇ist，（＇rov．） Pot＇ecary，（So．）Pottingar，（F．）Apothicaire，Phar－ macien，Pharmacopole．In every country execpt Great Britain，Apothecary means one who sells drugs，makes up presoriptions，\＆e．In addition to these offiese，whieh，indeed，they rarely exer－ eise，exeept iu the case of their own patients，the Apothecaries in Eugland form a privileged elass of practitioners－a kind of sub－physienau．Svo Surgeon－apotheenry．



Extraetif oxygéné．A deposit which forms，when an extraet is redissolved in water，or wheu vege－ table solutions are boiled with aceoss of air．

Apothorapei＇a，（ amo૭ $\varepsilon \rho a \pi \varepsilon a$, ）Apotherrapi＇a，
 ${ }_{\pi \in J \omega}$ ，＇$X$ curo．＇）A perfect euro．In the aucicut Gyumastics，it moant the last part of tho exer－ oises：－the friction，inunetion，and bathing，for the purpose of obviating fatigue，or curing dis－ ease．
Apotherapeus＇is，（aтояعратвигts，）Apotherapeia．
 ＇heat．＇）A piekle made of mustard，oil，and vinegar．
 The position proper to bo giveu to a fractured limb，after reduction．
Apothicaire，Apotheeary．
Apothicairerie（F．）．The same as Apotheea； also，a gallipot．See Pharmaeopolium．
Apothlim＇ma，gen．Apothlim＇$m a t i s,(a \pi n \vartheta \lambda \iota \mu \mu a$ ， from apo，and $\vartheta \lambda_{t} \beta \omega_{1}$＇I press from．＇）Aneicutly， the dregs，and sometimes the expressed juicc， Suc＇cus expres＇sus，of plants．
Apothraus＇is，（amoงpavoıs，from amalpava，＇I break．＇）Fracture of a bone，with spicula re－ maining．Extraetion of a spiealum of bone．Also， Abscission．
Apotil＇mus，（amori $\lambda \mu o s$ ，from apo，and $\tau i \lambda \lambda \omega$ ，＇I pluck．＇）Evulsion．
Apot＇okus，（amoroкos，from apo，and roкaw，＇I bring forth．＇）An abortive feetus．
Apot＇omè，（ $\alpha \pi о г о \mu \eta$ ，from apo，and $\tau о \mu \eta$ ，＇in－ cision．＇）Amputation．
Apotom＇ia，（ атотоциа，）Amputation．
Apotropæ＇um，（атотротано，from uро，and третєєv， ＇to turn．＇）Amuletum．
Apot＇ropé，（aroтротn，）Aversion．Also，devia－ tion－as of a limb，Purat＇rope．
Apoxys＇mus，（aто乡va $\frac{0}{}$ ，from apo，and $\xi \cup \omega$ ，＇I rasp．＇）Abrasiou．
Ap＇ozem，Apoze＇ma，（aro弓zua，from apo，and $\zeta \varepsilon \omega$ ， ＇I boil．＇）Deeoction．

Apozème，Decoetion．
Apoz＇esis，（amo弓eors，）Deeoetion．
Appara＇tus，gen．Appara＇tas，Parasceu＇è，（ap， and purure，＇to prepare．＇）This word signifies a collection of instruments，\＆e．，for auy operatiou whatever．（F．）Appareil．
In Surgery，it meaus the methodical arrange－ ment of all the instruments and objects neeessary for an operation or dressing．By extension，the Froneh give tho name Appareil，Cup＇sa chirur＇gica， to the case or drawers iu whieh the apparatus is arranged．
Apparatus has likewiso been applied to the dif－ ferent modes of operating for the stone．See Lithotomy．
In Physiology，Apparatus，（F．）Appareil，is applicd to a collection of organs，all of whieh work towards the same end．A system of organs comprehends all those formed of a similar tex－ ture．An apporatus often eomprehends organs of very difforent naturo．In tho former，there is analogy of strueture；in the latter，analogy of funetion．

## Aipara＇tus Al＇tus，see Lithotomy．

Appara＇tus Immov＇able，（F．）Apprareil immo－ bile ou inamovible，Immovable Bund＇aye，Per＇ma－ ＂ent Bund＇aye，Band＇aye splint．An apparatus for fracturos，which is gencrally formed by wetting the bandage in somo substanee，as atareh（Collo－ （les＇mus），whieh beeomes solid，and retains the parts in situ．
Appara＇tus Laterális，seo Lithotomy－a． Ligamentosus eolli，sce Oceipito－axoid artieula－ tion－a．Major，see Lithotomy－a．Minor，see Lithotomy－a．Urinary，Urinary organs－a． Uropoeticus，Urinary organs．

Appareil，Apparatus，Doîtier－a．Diapnogene，
seo Perspiration－a．Grand，seo Lithotomy－$a$ ． IInnt，see Lithotomy－a．Inmobile，Apparatus， immovable－a．Incmovible，Apparatus，immov－ able－a．Lacrymul，see Lachrymal passages－a． Lutcralisé，see Lithotomy－a．Locomotemr，see Locomotive－$a$ ．Névrothèle，sce Névrothèle－$a$ ． Petit，see Lithotomy－a．Pigmental，Pigmental apparatus．
Appareils de Formation，（F．）Gall admits， in the brain，two kinds of fibres；the one，di－ vergent，proeeeding from the eerebral peduncles to the eonvolutious，and constituting what he calls appareils de formation：tho other，eonvergent， and proeeeding from the convolutions to the een－ tre of the organ，eonstitutiug what he ealls ap－ pareils de remion．The first，as a whole，form the organs of the mental faeulties：the latter are eommissures，whieh unite parts of the organ that are double，and in pairs．
Appauvri，（ap，and patvie，（L．）pauper，＇poor，＇） Impoverished．
Append＇age to the 0＇vary，Parovarium．
Appendicc，Appendix－a．Cacal，Appendix vermiformis eæei－a．Digital，Appendix vermi－ formis cxci－a．Ensiforme，see Sternum－a．Sous－ sternale，Xiphoid cartilage－a．Sus－sphenö̈dale due cerveau，Pituitary gland－$\alpha$ ．Xiphoüde，Ni－ phoid cartilage．
Appen＇dices（ pl ．of Appendix）Coli adiposæ， Appendiculx epiploieæ－a．Epiploïqué，Appen－ dieula epiploice．
Appendic＇ula Cer＇ebri，（dim．of Appendix，） Pituitary gland－a．Epiploiea，Epiploic appen－ dage－a．Vermiformis caci，sec Appendix．
Appendio＇ulæ Pinguedino＇sæ，A．Epiplo＇icæ， Epip＇loic appenl＇ayes，Appen＇dices co＇li adipo＇se， F＇in＇brize carno＇se co＇li，S＇upplemen＇ta epipla＇ica， Omen＇tula，（F．）．Appendices Epipluz̈qnes．Prolon－ gations of the peritoncum beyond the surface of the great intestine，which are analogous in text－ ure and arrangement to omenta．
Appen＇dix，gon．Appen＇dicis，Epiph＇ysis，（ap－ pendere，－ap，and pendere，＇to hang，＇－＇to hang to or from，＇）（F．）Appendice，Annexe．Any part that adhercs to an organ，or is continuous with it： seeming as if added to it．An appendage；an apophysis．

Appen＇dix Auric＇ule，see Aurieles of the Heart－a．Cerebri，Pituitary gland－a．ad Cer－ ebrum，Cerebellum－a．Cutanea septi narium， Statica septi narium－a．Ensiform，see Xiphoid －a．to the Epididymis，Vasculum aberrans－ a．Glaudulw thyrevidew，see Thyroid gland－a． Ventrieuli，Duodenum－a．Vermieularis cæei， Appendix vermiformis cxei．
Appen＇dix Vermifor＇mis，A．vermicula＇ris cajci， Process＇us vermiformis seu Appendic＇ula ver－－ mifor＇mis Cie＇ci，T＇ubus Vermicula＇ris Creci，Ec＇－ phyas，Additamen＇tum Coli，Appen＇dix Caci，（F．） Appendice vermiforme，A．crecal ou digitul．A vermicular proeess，the size of a gooso－quill， which hangs from the intestine cæeum．Its funetions are unknown．

Apprin＇mix Vesicen，see Bladder，saceulated．
Ap＇potence，Ap＇peteney，Appeten＇tiu，（appetere， from ap，and petere，＇to seek，＇＇to desire．＇）A＇ desire，and especially an ardeut，passionate desire for any oliject．
Appetit，Appotite－a．Perte a＇，Anorexia．
Ap＇petite，$\lambda_{p p c t i ' t u s, ~ A p p e t c n ' t i a, ~ A p p e t i " t i a, ~}^{\text {＇}}$ （ap，and petere，＇to seek，＇）C＂pi＇do，Orex＇is， Ormè．Same etymology as Appetence．An in－ ternal sensation，whieh warns us of the necessity of exerting ecrtaiu funetions，espeeinlly those of digestion and geuoration．In tho latter case it is eallod venc＇renl appelite，（F．）Appetit venerien：in the former，simply uppetite，（F．）Appetit ou Appe－ tition．If the desiro for food，oeeasioned by a real want，bo earried to a eortain extont，it is ealled hunyer，when solid food is concorned；thirst，when
liquid. Appetite and hanyer ought not, however, to be employed synmymously: they are different degrees of the same want. II unger is an innperious desire: it canuot be provoked, like the appelite. It is always allayed by eating; but not so the appetite, for, at times, it may be oxcited in this manner. They are very geuerally, however, used synnnymously.
Ap'petites, Mor'bid, Limosis.
Ap'petite, Vene'real, Venereal desive, (F.) Le génésique, Anour physique, Sons génital. The iustinetive foeling that attraets the sexes towards each other to offect the work of reproduction.
Ap'petitive, Appetiti'vus, (F.) Appétitif. Having or eilusing desire.
Appeti'tus, Appetite - a. Caninus, Boulimiaa. Dclicieus, Dysorexia.

Ap'ple, see Malum, and Pyrus malus - a. Adan's, Pomum Adami - a. Bitter, Cucumis colocynthis - a. Curassoa, Aurantium curassaventium - a. Dead Sea, see Quereus infectoria - a. Eye, see Melon - i. of the Eye, Pupil - a. Mail, see Quereus infectoria - a. May, Podophyllum peltatum - a. of Peru, Datura stramonium - a. Root, Euphorbia corollata - a. of Sodom, sce Quercus infectoria.

Ap'ple Tea, Apple water. Slice two large, not over-ripe apples, and pour over a pint of boiling water: After an hour, pour off the tluid, and, if necessary, sweeton with sugar.

Ap'ple Tree, Pyrus inalus.
Applica'ta, (applicare, from ap, and plicare, 'to fold,' 'to apply.') A word unueccssarily introduced into medieal laugunge, to express the objeets which aro applied immediately to the surface of tho body, as clothes, cosmetics, baths, \&c.

Applica'tion, Applica'tio, in a moral siguificttion, is synonymous with atteution. Also, the act of applying one thiug to another; as the application of an apparatus, of a baudage, blister, \&c., as well as the thing applied - applica'tum.

Apposi'tion, Prosthesis, Auaplerosis.
Apprehen'sio, (rp, aud prehendere, 'to take.') This word is omployed in various senses. It means catalepsy or oatocho. A kind of bandage for securing any part. Also, a therapentical indieation.

Approche, (ap, aud proche, 'near,') Coition.
Approxima'tion, Approxima'tio, (up, and proximus, 'nearest.') Ettonuller gave this name to a pretendod mothod of curing disease, by making it pass from man into some animal or vegetable, by the aid of immediate contact.

Aprac'ta, (атракта, from $\alpha$, nud прагбш, 'I act.') Without action. An epithet for the parts of generation, when unfit for copulation or geueration.

Aprica'tio, (aprieor,' 'I bask in the sun,') Insolation.

## A'pricot, Prunus Armeniaca.

Aproc'tia, Arrc'sin ani, (u, and $\pi \rho \omega \kappa$ ros, 'anus.') Imperforation of tho anus.

Aproc'tus, sce Atretus.
Apro'nia, Tamus communis.
Aproso'pia, Triocephal'in, ( $\alpha$, and $\pi \rho \rho \sigma \omega \pi o v$, 'the face.') A malformation, which consists in the face being deficient. Sce Trieucephalus.

Aproso'pus, Mieroprosopus.
Apsolaphe'sia, Apselaphc'sis, ( $a$, priv., and $\psi_{\eta \lambda a}$ aw, ' I feel.') Privation of touch or sense of resistance.
Apsinthia'tum, ( $a \psi(\nu \vartheta \not(0 v$, 'wormwood.') A sort of drink inale of wormwood.

Apsych'ia, (a, and $\psi$ ux ${ }^{\eta}$, 'soul,' 'breath,') Syncope.

Apsyjchisme, Idiotism.
Ap'sychy, Syncope.
Apsyx'ia, Syncope.
Ap'thr, Aphthe.
Aptya'lia, Asia'lia, ( $a$, and mtvaגos, 'saliva.') Want of saliva.

Aptys'tus, (amtraras, from a, and $\pi$ min, 'I spit.') Devoid of expectoration. An epithet given, of old, to certain pleurisics, in which there is no expectoration.
Apulo'sis, (atovicars, from upo, and oud $\eta$, 'cieatrix.') Cicatrization.

Apulo'tica, (aтоидштіка,) Cicatrisantia.
 Apodia.
 affcetion, which does not end in suppuration.

Apyique, Apyus.
Apy'us, (arvos, from a, and noov, 'pus,') (F.) Apyique. That which does not afford pus.

Apyrec'tic, (ampeckos, from a, and тvpeazev, 'to be foverish.') Apyretie.

Apyrenæma'ta, ( $a, \pi \nu \rho \eta v$, 'a nucleus,' and ápa, 'blood.') According to Mr. Gulliver, vertebrata with non-nucleated, colored blood-corpuscles - as the mammalia.

Apyrenome'lè, Apyromele.
Apyret'ic, Apyret' icus, Apyrec'tie, Apyrcc'ticus, Apyr' ${ }^{\prime}$ tus, (amuperos, from $a$, and $\pi$ тuperos, 'fever.') Without fever. This epithet is given to days in which there is no paroxysm of a disease, as in the case of an intermittent, as well as to some local affections which do not induce fever. Urticaria is sometimes called an "pyrctic exanthem.

Apyrex'ia, (aтvok $\xi$ a, ) A'pyrexy, Diclemi'ma, Dialeip'sis, Dialip'sis, Ten.pus intercula'rè, Interval' hum, Intermis'sio. Absence of fever. Apyrexia is the condition of an intermittent fever between the paroxysms. The duration of the apyrexia consequently depends on the type of the intermittent. Occasionally, the term has been applied to the cessation of the febrile condition in acute diseascs.

Apyrome'lé, Apyrenome'lē, (arvpou $\eta \lambda \eta$, from a, $\pi \nu p \eta \nu$, 'a nut,' and $\mu \eta \lambda \eta$, 'a sound.') A sound or probe, without a button or nut. It is the Melo'tis, S'pecil'lum auricula'riun or Auric'ular sound of Galen.
$A^{\prime}$ qua, Urine, Water.
A'qua Ac ${ }^{\prime \prime}$ mr Car'bolict, see Carbolic acid a. Acilli carbonici, Acidulous water, simple - a. Acidula simplex. Acidulous water, simple-a. Acidula hydrosulphurata, Naples water (factitious) - a. Acris fixi, Acidulous water, simple - a. Alkalina oxymuriatica, Eau de Javelle - a. Alumiuis composita, Liquor aluminis compositus -a. Aluminosa Bateana, Liquor aluminis compositus - $a$. Ammonire, Liquor ammonix - a. Ammoniæ acetatis, Liquor ammonia acetatisa. Ammonix carbonatis, Liquor ammoniz subcarbonatis - a. Ammonio c:astien, Liquor ammoniæ - a. Ammoniæ fortior, see Liquor ammo-niæ-a. Amnii, Liquor amnii - a. Amjgdalw amaræ, see Aqua amygdalarum concentrata.

A'qua Amyg'dalárum Concentra'ta, A. amygdalarıun amara'rum, ( E .) Eıu d'Amandes amèrte, Wuter of bitter almonds. Made by bruising well two pouuds of bitter almonds ; adding, while triturating, ten pouuds of spring vorter and four pounds of alcohol; letting the mixture rest in a well-closed vessel, and then distilling two pounds. Used instead of the Aqua lamrocerasi, and the Itydrocyauie acid. It must be giveu with great caution.
An Aqua amyg'dalre ama're, Bitter Almond water, has been introduced into the Ph . U. S. (Ol amygdol. amerr., $\eta \mathrm{xvj}$., Magnce. C'urbun. $\overline{3}$ j., Aque dextillut., Oij.) Dose f ${ }^{\text {Sus. }}$

A'quA ANE'THI, see Aucthum gravenlens - a. Anisi, see Pimpinella anisum - $a$. Anisi fortis, Spiritus auisi-a. Aquisgranensis, see Aix-laClupelle - a. Anditoria, Cotunnius, licinor of - a Aurantii, see Citrus anrantium - a. Aurantii florum scu floris, soo Citrus aumatimm- a. Azotiea oxygenata. Aqua nitrogenii protoxidi - a. Balsamioa arterialis, Aqua Binellii - a. Baregi-
nensis, Baréges wator - a. Baryto muriatis, sco Baryta, muriato of - a. Bellilueaua, Balarnc wators - a. Beuedieta, Liquor calcis - a. Benodieta eourposita, Liquor calcis compositus - a. Bouedicta Rulandi, Vinum autimouii tartarizati.

A'qua Binel'lat, Acqua Binelli, Aqua Bulsum'ica arteria'lis, Binelli's Stypric, (F.) Eau de Binelli. A eelebrated Italian hremostatic, invented by one Biuelli. Its composition is unknown, but its virtues have been ascribed to creasote ; although thore is reason for believing it to possoss no more activity than cold water. Aqua Monterossii, (F.) Eau de Montcrussi, appears to be of aualogous ootuposition.
A'qua Borvoney'sis, Bourbonne-les - Bains, minoral waters of -a . Bristoliensis, Bristol water.

A'qua Brocchiérïl, Acqua Brocchieri, Broc- $^{\text {Q }}$ chieri or Brocchicri water', Brocchieri's styp'tic, (F.) Eau de Brocchieri, Eau styptique de Brocchieri. A supposed styptic, which mado much noise at Paris at one timo. It is devoid of efficacy. Dr. Paris found nothing in it but water perfumed by some vegetable essence.
áqua Calca'riar uste, Liquor calcis-a. Calcis, Liquor calcis - a. Calcis composita, Liquor ealcis compositus - a. Camphore, Mistura cam-phoræ-a. Camphorata, Bates's, see Cupri sulphas - a. Carbonatis sodie acidula, Aeidulous water, simple - a. Carmelitana, see Melissa - a. Carui, see Carum carui - a. Cassiæ, see Laurus cassiæ - a. Catapultarum, Arquebusade, Eau d:, -a. Chlorini, see Chlorine.
a $^{\prime}$ qua Cinnamo'mi, Cima'mon roa'ter, (Sc.) Cannel water. Distilled water of Cinnamon Bark. Prepared also in the following manner. Ol. Cinnam. fZss., MLugnes. Carbon. 3j., Aq. destillat. Oij. Rub the oil and carhonate of magnesia; add the water gradually, and filter. (Ph. U. S.)
A'qua Cinnamómi For'tis, Spiritus cinuanomi - a. Colcestrensis, Colchester, miueral waters of.
A'qua Colora'ta, 'colored water.' A name givon to a prescription in which simple culured water is contained. Used in hospital cases, more especially where a plucebo is demauded.
A'qua Creaso'ti, see Creasote-a. Cupri ammoniati, Liquor $\begin{gathered}\text { cupri ammoniati.-a. Cupri vit- }\end{gathered}$ riolati composita, Liquor cupri sulphatis composita - a. Destillata, Water, distilled.

A'qua Fabro'rum, 'Water of smiths.' Water in which hot iron has been quenched. A feeble chalybeate.

A'qua Flórum Auran'tir, sce Citrus aurantium - a. Fluviatilis, Water, river.

A'qua Fevio'uli, Fennel Water. The distilled water of fennel seed. It may be prepared also like the aqua einnamomi.
A'qua Fonta'ni, Water, spring - a. Fortis, Nitric acid-a. Goulardi, Liquor plumbi subacetatis dilutus-a. Hepatica, Hydrosulphuretted water - a. Hordeata, Decoctuin hordei -a. Huиgarica, Spiritus rosmarinus-a. Imbrium, Water, rain-a. Infernalis, see Toddy - a. Intercus, Anasarea-a. Iuter cutem, Anasarca-a. Javellensis, Eau de Javelle - a. Juniperi composita, Spiritus juniperi compositus - a. Kali, Liquor potass:o subcarbonatis - a. Kali caustici, Liquor potasse - a. Kali preparati, Liquor potasse subcarbonatis -a. Kali puri, Liquor potassw一a. Kali subcarbonatis, Liquor notassæ subcarbona-
tis - a. Labyrinthi, Cotunnius, liquor of tis - a. Labyrinthi, Cotunnius, liquor of - a. Labyrinthi membranacei, Vitrino auditive - a.
Lactis, Scrum lactis - a. ex Lacu, Water, lake Lactis, Scrum lactis - a. ex Laca, Water, lake Laxativa Viennensis, Infusum sennoo compositum -a. Lithargyri acetati composita, Liquor plumbi subacetatis dilutus-a. Lithise effervescons, Liquor
lithiw efferveseons - n. Lucix, Spiritus anmonix lithiweffervescens - $n$. Lucie, Spiritus ammonis
succinatus - a. Marina, Water, sear - . Medicnta Water, mineral.

A'qua Men'tila Piperitose, Pepipermint Wher. The distilloll water of popprimint, (F.) Eun distillée de Menthe Poivrée. It may also be preparod like the Aqua ciunamomi. Aqua menthax viritis, Spectrmint weter, is similarly propared.

A'qua Menthe Piperítidis Splitituo'sa, Spiritus mentho piperite - $\Omega$. Mentho pulegii, seo Meutha pulegium-a. Mentho viridis, Spearmint water, sce Aqua menthr piperito - a. Menthæ vulgaris spirituosa, Spiritus meuthe viridis - a. Mineralis, Water, mineral-a. Mirabilis, Spiritus pineutio - a. Monterosis, see Aqua Biuellii - a. Mulsa, Hydromeli - a. Natri oxymuriatici, Liquor soda chlorinata-a. Neapolitana, Naples water (factitious)-a. Nephritica, Spiritus myristicæ - a. Nicotiana, see Nicotiana tabacum.
A'qua Nitrogen'il Photox'idi, Aqua azótica oxygena'ta, Protox'ide of Ni'troyen Water, Searle's patent oxyg' enous aërated wouter. A patent solution of protoxide of nitrogen, said to contain five times its own bulk of gas. It has been recommended as a nervine and excitant in nerrous couditions, dyspepsia, \&c. It has also been used in cholera, and to eounteract the evil eonsequences of drunkenness. The dose is $\mathrm{f}_{3}^{\overline{3}} \mathrm{vj}$. or $\overline{3}$ viii., two or three times a day: or, in dyspepsia, as a beverage between meals.
A'qua Niva'ta, Water, snow-a. Nucis moschatæ, Spiritus myristicæ - a. Ophthalmica, Liquor zinci sulphatis cum camphorâ-a. Pagliarii, Hrmostatic, Pagliari's-a. Paludosa, Water, marsh-a. Pedum, Urine - a. Pericardii, see Pericardium - a. Phagedenica, see Hydrargyri oxymurias - a. Picea, see Pinus sylvestris - a. Picis, see Pinus sylvestris-a. Pimeut $x$, see Myrtus pimenta - a. Plumbi, Liquor plumbi subacetatis dilutus - a. Pluvialis, Water, rain - a. Potassie, Liquor potassw - a. Potassæ effervescens, Liquor potassie effervescens - a. Pulegii, see Meutha pulegium-a. Pulegii spirituosa, Spiritus pulogii-a. Pura, see Water - a. Putealis, Water, well-a. ex Puteo, Water, well-a. Rabelli, Elixir acidum Halleri - a. Raphani eomposita, Spiritus armoraciæ compositus - a. Regalis, Nitromuriatic acid - a. Regia, Nitromuriatic acid - a. Regiu: Ilungariæ, Spiritus rosmarini.

A'qua Ro'se, Rhodustag'ma, Rose Wrter, (F.) Eau distillée de Rose, (Ros. centifol. §xlviij.); Aqure Oxvi. M. Distil Oviij.- Ph. U. S., 1873.)
a'qua Salu'bris, Water, mineral - a. Sambuci, see Sambucus - a. Sappharina, Liquor cupri ammoniati - a. Saturni, Liquor plumbi subacetatis dilutus - a. Sclopetaria, Arquebusade, enu d'-a. Seminum anisi composita, Spiritus anisi - a. Seminum carui fortis, Spiritus caruia. Sodæ effervescens, Acidulous water, simple-a. Soteria, Water, mineral - a. Stygia, Nitromuriatio aeid - a. Styptica, Liquor cupri sulphatis compositus - a. Sulphurata simplex, Hydrosulphuretted water-a. Sulphureti ammonix, Liquor fumans Boylii-a. Thediana, Arquebusade, eau d' -a. Theriacalis bezoardica, Chylostagma diaphoreticum mindereri - a. Tofani, Liquor arsenicalis - a. Tosti panis, Tonst water-a. Traumatica thedenii, Arquebusade, cau d'- a. Vegetomineralis, Liquor plumbi suhacetatis dilutus - a. Vicionsis, Vichy water - a. Vitriolica cwrulea, Solutio sulphatis cupri eomposita-a. Vitriolica camphorata, Liquor zinci sulphatis cum camphorâ - a. Vulneraria, Arqucbusade, eau d'a. Zinci vitriolati cum camphorâ, Liquor ziuci sulphatis cum camphorâ.
A'quæ Acid'ulæ, Acidulous waters - a. Badiyna, Batly, mineral waters of - a. Badiza, Bath, mineral waters of - a. Bathonia, Bath, inineral waters of -a. Buxtoniensis, Buxton, mineral waters of - a. Calidæ, Aigues eaudes a. Canturiensis, Canterbury, waters of -a. Chalybeatio, Waters, mineral, chalybeate.
A'quas Desthia'ris, Hydro'luta, Distill'cd

W'a'ters, (F.) Hydrolats, Eaux Distillbes. These are made by putting vegetuble substances, as roses, mint, pennyroyal, \&c., into a still with Water, mul drawing off as mach as is found to possess tho aromatio propertics of tho plant. To every gallon of tho distilled wator, 5 oz . of spirit should be alded to preserve it. The simple distilled woters aro sometimes called Aqure stillatit"ire simplices; tho spirilnows, Aqure stillatit"ix spiritu$o^{\prime}$ sre, but more commonly Syivitns.
$A^{\prime} q^{\prime \prime}$ Eerno'sfe, Waters, miueral, chalybeate - a. Martiales, Waters, mineral, chalybeato.

A'Qu N Medica'th, Med'icatel woters, includo, in the Pharmacopoia of the United States, preparations consistiug of waters impregnated with some nedicinal substance, which are not arranged in any other class. Amon.g these are the "Waters," and "Distilled waters" of the British pharmacopœias.

A'ques Me'tus, ('dread of water,') Hydrophobia - a. Minerales acidulæ, Waters, mineral, gaseous - a. Ninerales ferrnginosæ, Waters, miucral, chalybeato - a. Minerales sulphureæ, Waters, mineral, sulphureous - n. Solis, Bath, mineral waters of - a. Stillatitix, Aqua destillatæ.

Aquæduc'tus, Aq'ueduct, (aqua, 'water,' and ducere, ductum, 'to lead,') (F.) Aqueduc. Properly, a canal for conducting water from one place to anether. Anatemists have used it to designate certain canals.

Aqu aduc'tus Cer'ebri, Infundibulum of the brain.

Aqueduc'tus Cocn'lese, (F.) Aquerlue du Limaçon: - a very narrew canal which proceds from the tymuanic scala of the cochlea to the posterior edge of the pars petresa.

Aquaduc'tus Cotun'nil, sce Aquroductus vestibuli.

Aquaduc'tus Fallo'pir scu Fallo'pior, Cana'lis Fallo'pii scu Fallo'pie, ( F.$)$ Canal spiraürle de l'os temporal of Chaussier, Aqueluc de F'allope. A canal in the pars petrosa of the temporal bone, which extends from the meatus auditorius internus to the foramen style-mastoideum, and gives passage to the facial nerve. The opening iute this aqneduct is called Hia'tus Fullo'pii, H. Cuna'lis I'allo'pii, Fissu'ra Cana'lis Fullo'pii, Fora'men Tari'ni, $F$. anon'ymum Ferrein'ii.

AQUAEDUC'TUS SYl'VII, Cana'lis emiren'tir quadrigem'inx, I'ter ad quar'tum ventric'ulum seu a ter'tio ad quar'tum ventric'ulum, Cana'lis me'dius, (F.) Aquedue de Sylvins, Cunal intcrmediare des ventricules of Chaussier. A canal forming a ceurmunication between the third and fourth veutricles of the brain. The vontricular openiug is termed a'nue cer'ebri.

Aquande'tus Vestib'uli, Aqurednctus Cotun'nii, Canal of Cotun'nius, (F.) Aqueduc duvestibule ou Aqueduc de Cotugno. This begins in the vostibule, near the common orifice of the two semicireular canals, and opens at the posterior surface of the pars petrosa.

Aqualic'ulus, (diminutive of aqualis, 'a waterpot.') That part of the abdomen which extends from the umbilicus to the pubes. See Hypogastrium. It has also been applied to the stomaoh or intestinal canal.

Aquas'ter. A word used by Paracelsus to express the visions or hallucinations of patients.

Aquedue, Aqueduct-a. de Cotuqno, Aquaductus vestibuli- ". de Fullope, Äquaeduetus Fallopii - a. du Limaçon, Aquaductus cochlea a. de Sylvins, Aquaeductus Sylvii - u. du Vestibule, Aquarductus vestibuli.
$A^{\prime}$ queduct, Aquaeductus.
A'queous, A'quens, Aquo'sus, IIydato'des, II!dro'des, (uqu", 'water,') (l`.) Aquenac. Watery. The abserbents or lymphatics aro sonetimes called, in Franco, Conduits ou Cancux aqueu..

A'queous Cham'bers, seo Aqueous humor of the eye.

A'queous Hu'mor of the Eye, Hu'mor aquo'8us, Oöci'dcr, Oo'des, IIydatoï'des, Hyduto'des, Ova'tus sen Ovifor'mis hu'uor, Albugiu'crmas lu'mor, (F.) Inmenr equensc. The limpid flaid which fills the two chambers of the cye, from the cornea to the crystalline, and which is, consequently, in contact with the two surfaces of the iris. Quantity, 5 or 6 grains; s.g. $1 \cdot 0003$. It coutains albumen, chlorido of sodium, and phosphate of lime in small quantity; and is enveloped in a fine membrane - the membrane of the aqueous humor, T'u'uica pro'pria seu Vaginu sen M/mbra'nu seu Cap'sula lumo'ris a'quei seu Membru'me Demuriu'na seu Descemet'ii seu Dudclia'un, Mcmbraue of Dcmours' or of Descencet' ; although theso last terms are by some appropriated to a third layer of the cornea.

A'queus, Aqueous.
Aquidu'ca, (oquer, 'water,' and ducere, 'to lead,') Hydragogucs.

Aquifo'lium, (rens, 'a needle' and folinm, 'a lear,') Ilex aquifolium - a. Foliis dccidnis, Prinos.

Aq'uila, Hydrargyri submurias, Sulphur.
The alchymists used this word for subliuned sal ammoniac, precipitated mercary, arsenic, sulphur, aud the philosopher's stone. See Hydrargyri submurias, and Sulphur.

Aq'uila Celest'is. A sort of panacea, of which mercury was a constituent.

Aq'uila Lac'ryme. A liquor prepared from scveral ingredients, especially frem calumel.
$A Q^{\prime}$ uila Philosorforrum. The alehymists, wheso terms were always mysterious, called mercury thus, when reduced to its original form.

AQ'ulla Veneris. An ancient preparation, made by sublimiug verdigris and sal ammoniac.

Aq'uilæ Ve'næ, Temporul veins.
Aquile'gia, (from aquilu, 'the eagle,' owing to some fancied resemblance of the spurs to talons, ) A. vulya'ris scu sylvestris scu Alji'na, Com'mon Col'ombire or Col'umbine, (F.) Ancolie. Order, Ranuuculacer. The secds, herb, and flewers were formerly used in jaundice and cutaneons diseases. They are still retained in mauy of the Pharmacepoias of coutiuental Eurepe.

Aquile'gia Alpi'na, Aquilegia.
Aquile'gia Canaden'sis, Wille Col'umbine, is indigeuous, and fiowers in April and Jnue. The seeds are said to be tonic.

Aquile'gia Sylves'tris, Aquilegia - a. Vulgaris, Aquilegria.

Aquilic"ia Sambuci'na, (aque, 'water,' and clicire, 'to attract,' because it grows in moist places. [?]) Au East India plaut, the decoctiou of whose root is uscd in indigestion to allay heartburn.

Aquip'arous, (F.) Aquipare, (aqua, 'water.' and pario, 'I briug forth.') An epithet for glancls which, like the parotid, secrete much water, in contradistinction to the submaxillary glauds, which aro mucip'arons.

A'quocapsuli'tis, Aquomembranitis.
Aq'uomembrani'tis, gen. Aquomembrani'tidis, Keratoiri'tis, Aquocupsuli'tis, Hydromeningi'tis, Serous iritis, Dcscemeti'tis, Kerati'tis scu Ceratítis Puncta'ra, Dotted Keratitis, (F.) Kératite Ponctuée. Intlammatiou of the anterior chamber of the eye. A badly cempounded terun, denoting iuflammation of the capsule or membrane of the aqueous humor.

## Aquo'sus, Hydatoid.

Aqu'ula, (dim. of aque, 'water,') Ccratocele, Mydatid, Hydroa - a. Acustica, Cotunnius, liquor of.

Aqu'ura sou A'qua Morgagn'il. The mimito portion of water which escapes when an opening is made into the eapsulo of the crystalline.

Aqu'ula Vit'rea Auditi'va, Vitrine auditive.

Ar, iu composition, sce Ad.
A'ra Par'va, 'a small altar :' - a kind of bandage invented by Sustratus, which represeuts the corners of an altar.

Arab'ica Antid'otus Hepat'ioa, $A r^{\prime} a b i c h e-$ prtt'ic An'tilote. A powder composed of myrrh, costns, whito pepper; de. It was administored iu new wine.
Arab'icus La'pis. A sort of white marble, analogous to alabaster, found in Arabia. It was regarded as absorbent aud desiceative, and was employed in hemorrhoids.

Ar'abin, Ar'abic or Ǵum'mic Acid, Phre Gum. A peculiar proximate principle of gums, tho esscutial coustituent of gum arabic, said to be, chemically, a gummate of lime.
Ar'abis Barba'rea, Erysimum barbarea.
Ar'abis Malig'ma. An antiscrofulous medicine, compescd of myrrh, olibanum, wax, sal amiuoniac, iron pyrites, de.
Ar'abists, see Arabs, medicine of the.
Ar'abs, Med'icine of the. The Arabians kept the torch of medical scieuee illuminated duriug a dark period of the Middle Ages. Before the year of the Hegira, they had schools of medicine; but these were most flourishing during the 10th, 1 Ith, and I2th centuries. Tho chief additious made by them to medieal scienco were in the departments of pharmacy and in the description of diseases. Their principal writers were Avicenna, Serapion, Averrhoes, Hali Abbas, Moses Maimonides, Avenzoar, Rhazes, Albucasis, \&e. The disciples of the Arab school were called Ar'abists.
Araca'oha, Conium moschatuu.
Arachid'na Hypogæ'a, Arachis bypegæa.
Ar'achis Africa'na, ( $a$, and pukts, 'a branch,' baving no branches,) A. hypogia - a. Amerieana, A. hypegra.
Ar'Achis Hypog eid $A$, America'na scu Africa'na, Arachid'za hypogr'a, Ground nut, Pca mut, Eurth almond, (S.) Mane; erroneously callicd Pistachio nut in the South; Pindars of the West Indies. Ord. Leguminose. Cultivated in the Southern States. The seeds are oily, and are much eaten. A kind of inferior chocolate may be made of them.
Arach'nē, (aparın, 'a spider,' 'a cobweb.') Hence, Arachnoid nembranc.
Arachni'tis, gen. Arachni'tidis, more properly Arachnoidli'tis, Arachnodei'tis, Inflrmmation of the Arachnoid. A variety of phrenitis.
Arachnodeï'tis, gen. Aruchnodei'tidis, Arachnitis.
Arach'noid, Arachnoi'dcus, Arachnoi'des, Aruchno'des, (arachne, aud cidos,' 'form, resemblancc.') Resembling a spidcr's web.
Arachenoid Caval', see Canal, arachnoid.
Arach'yoid of the Eye. The lining membrane of a cavity, supposed by some to cxist between the sclerotic aud cheroid.
Aracci'noid Mem'brane, Méninx me'dia seu sero'sa, Th'nica arit'nea seu erystal'lina, Menin'gion. A name given to several membranes, which, by their extreme thinness, resemble spider-webs. Celsus and Galen called thus the membrane of the vitreous humor, - the tu'nicu hyuloiddea. The moderns use it now for ono of the mombranes of the brain, situato between the dura mator and pia mater. It is a sorous membranc, and composed of two layers; the cxterual being confounded, in the greater part of its cxtent, with the dura mater, and, like it, lining the interier of the cranium and spinal canal ; the interual being extendod ovor tho brain, from which it is separated by tho pia mater, without passing into the sinuositics betwoen the convolutions, and penetrating into the interior of the brain by an opening at its posterior part under the corpus callosum. It forms a part of the investing sheath of the nerves, as they pass from the encephalic cavitics. Its chief uses socm
to be:- to envolop, and, in some mcasure, preteet the brain, and to seerete a fluid for the purpose of keeping it in a state best adapted for the proper performance of its functions.

Arachnoidi'tis, gen. Arachuvidi'tidis, (arachnoicl, and itis,) Arachnitis.

Arack', Arweck', Rack; (East Indian.) A spirituous liquor made in India in various ways, often from rice, sometimes from sugar fermented along with the juico of the cocus-nut; frequently from toddy, the juice which flows from the cecoanut tree by incision, and from other substances. It is a strong, heating spirit.

Arack', Mock, is made by adding Bij. of Benzoic acid to a quart of rm. The celobrated Vauxhall punch was made with such arack.

Aracouchini, Icica aracouchini.
Aracu, see Kumyss.
Ar'acus Aromat ious, Vanilla.
Ar'ados, (apados, from apadew, 'I disturb.') The agitation cxcited in the stomach by the coction of aliments of different nature. Likewise, the motion produced by cathartics.

Aræ'a, (apala,) Abdomen, Iutestinc (small).
Aræo'ma, gen. Arzo'matis, (apat $\mu$ u, from apatos, 'porous,') Intersticc.

Aræom'eter, Areometer.
Aræo'tica, (apalwтiкa, from apalow. 'I rarefy.') Medicines supposed to have the quality of rarefying the humors. Sce Rarefaciens.

## Araki, sce Spirit.

Ara'lia Canaden'sis, Panax quinquefolium.
Ara'lia Mis'pida, Diourf El'der, Ord. Araliacea, is said to be diuretic, and has been recommended, iu decoction, in dropsy.

Ara'lia Nudicant'is, Nurd'us America'nus, Simall Spike'uard, Wild Liq'uorice, Siecet Root, F'alse or Wild Sursuparil'la, (F.) Petit nurd. This American plant is satid to bo a mild stimulant and diapheretic, and has been rccommended as a substitute for sarsaparilla. It is used, also, as a tonic.

Arália Quinquefo'lia, Panax quinquefolium.
Ara'la Racemo'sa, Americun Spike uurd, has the same properties as A. nudicaulis.

Ara'lia Spino'sa, Angel'ica Tree, Prick'ly Ash, Toothache Tree, Spikc'nard Trec, Prick'ly Fl'der, Shot'bush, Pig'eon Tree. Its preperties are net clcar. The berries, and a tincture of them, have becn employed, it is said, successfully in toothache. A spirituous infusion has also been used in eolic.

Ara'nea, Araneæ tela - a. Tarentula, see Tarentula.
Ara'neæ Te'la, Ara'nex, Ara'neum, Spider's web, Cobweb, (F.) Toile d'Araignéc. • Formerly, this substance was much employed, and supposed to possess extruerdinary virtucs, especially when applied to the wrists. It has becn used again internally in intermittents. The spider itsclf, seftencd inte a plaster and applied to the forehead and temples, is said by Diescorides to prevent ague. Cobweb is a mechauical styptic, and is so applied at times.

Aranoo'sa Uri'na. A term applied to tho urino when loaded with filameuts like cobwebs.
Araneo'sus (Pul'sus). A term employed to express extrome weakness of pulse; when the merements resemble those of a delicate net raised by the wind.
Ara'neum, Araners tela.
Ara'neum Ul'cus, Astakil'los. A name givon by Paracelsus to a maliguant, gangrenous ulcer, extending from the feet to the legs.
Ara'ra, Myrobalanus citrina.
Ara'trum (L.), ('r plongh,') Vomer.
Arauca'ria Dombeyi, Dombeya oxcelsia.
Abvoise, Arbutus unedo.
Albol de Leche, (S.) ('milk treo,') Gulactoden-
an utile. drou utile.

Ar'bor ('a tree') Beni'vi, Renjamin - a. Tndiea, Laurus eassia - a. Maris, Cural - a. Thurifera, Jmiperns lyeia - a. Uteri vivifieans, Palme uteri plieatie.

Ar'sor Vi'the, ('tree of life,') (F.) Arbre de vie. A name given to an arboreseent appearance, observed on eutting tho eerebellum longitudinally; and whieh results from the partienar arrangement of the white substance with the eineritions. Also, Thuya vecidentalis.
Arábor Víta, Ameríican, Thuya oeeidentalis -a. Vitz uterinus, Palmio uteri plieatio-a. Vitie of the uterns, Palmw uteri plicatio.

Ar'bores. A morbid alteration of the skin, which precedes its ulecration, according to Ruland.
Arborize'tion, Arborisu'tio, (F.) Aborisation, (arbor, gen. ar'boris, ' a tree.') The figure or appearance of a tree or plant. The eapillary vessels, when injeeted, as in inflammation, frequently appear under the form of Arborizations.
Arbousier, Arbntus unedo.
Arbre ale Vie, ('tree of life,') Arbor vitro.
Arbusc'ula (diu. of arbm.) Gummif'era Brazilien'sis, Hyperienm baeciferum.
Ar'butus, A. unedo - a. Trailing, A. uva ursi, Epigaza repens.
An'bitud U'nedo, Ar butus, Andraeh'né, U'nedo, U. papyra'cea, Con'arıu, (F.) Arbousier, Arboise. A decoction of the leaves is astringent, and has been used in diarrhoea.
Ar'butus U'va Ur'si, Aretostaph'ylos U'va ur'si, Mairu'mia u'va ur'si, (F.) Busserolle ou Raisin d' Ours. Ord. Erieaeer. Sex. Syst. Decandria Monogynia. "The leaves - $U^{\prime} v{ }^{\prime} U_{r} U_{r}^{\prime} s i \quad(\mathrm{Ph}$. U. S.), U'ver Ut'si Folia (Ph. B., 1867) - of this plant are tonic and astringent, and have been employed, ehielly, in diseases of the urinary organs, and also as a parturifucient. Dose of the powder from gi. xv. to $3^{\text {ss. }}$. The English nanes are Trailing A, "butns, Bear's Whortleberry or Bearberry, Mountair-box, Redbervy, Upland Cranberry, Focberry, Checkerberry, (Sc.) Brawlins.
Arc, Arch, Ar'cus, (F.) Arc, Arealle (diminutive). Any part of the body resembling an areh in form ; as the Arch of the enlon, (F.) Arc du colon - the transverse portion of that intestine: - Areh or Cross of the Aortu, Ar'cus aor'tie, (F.) Crosse de l'Aorle, de., the turn whieh the aurta takes in the thorax.
Ar'ca Arcano'rum, Iydrargyrum - a. Cordis, Perieardium.

Arculle, see Are - a. Ancstomotique, Areh, anastomotie - a. Crurale, Crural areh-a. Inguinale, Crnral areh - a. Orbituire, Orbitar areh -a. Pubienne, Pnbic areh-a. Zygomatique, $Z_{5}$ gonatie areh.

Arcudes Aluénlaives, Alveolar arehes-a. de Corti, see Corti - u. Deutuires, Dental arehes a. Palmuires, Palmar arehes.

Aveadi-temporo-muxilluire, Temporalis.
Arcæ'us or Arcæ'us, Balsam of. Soo Balsam of Areiens.

Arcamson, Colophonia.
Arca'num, (arcia, 'a ehest.') A seeret, a nnstum, a quuck or empir'ienl med'icine, ( $\mathrm{F}^{\prime}$.) A rerne. A remedy whose eomposition is kept seeret, but which is reputed to possess great eflieaey.
Arca'num Coralli'num, IIydrargyri nitricooxidum -a. Duplieatum, Potasso sulphas - a. Tartari, Potassic reetas.

Arceren, A renlus, Cradlo.
Arcei'on, (apke九ov,) Aretiuin.
Arceu'thos, (apкev૭os,) Juniperus communis.
Arch, Are.
Arcir, Anostomot'ic, (F.) Areade Anostnmotique, is the union of two vessels, whieln anostomose by deseribing a eurved line. The vessels of tho mesentery inosculate in this manner.

Arci of this Aor'ta, seo Are and Aorta-a. Crural, see Crinal arch - a. Fenoral, see Crural
areh-a. Gluteal, see Gluteal aponemesis - a. llamal, see llamal areh - a. Inguinal, sce Crural arch - a. Nasal, Nasal arell - a. Orbitar, see Orbitar areh - a. of the Palate, sue P'alate bonea. Palmar, see Palmar arches - a. Plantar, see Plantar arterics - a. of the P'ubis, see Pubic arch - a. Snhpulic, Sulpubie arch-a. Snperciliary, see Superciliary arches-a. Supraorlital, sce Supraorbital - at of Vertelna, seo Vertcbrae - a Zygomatie, Zygomatie arch.
Archæ'us, Arche'us, (apХ $\eta$, 'eommeneement,') (F.) Arehée. A word invented by Basil Valentine, and afterwards adopted hy Paracelsus and Van Helmont. The latter used it for the internal prineiple of our motions and aetions, this arehans, aecording to Van Ielmont, immaterial prineiple, existing prior to feeundation, and presiding over the development of the body, and over all organie phenomena. Besides this ehief arehacus, whose seat Van Helmont placed in the upper orifiee of the stomach, he admitted several of a subordinate charaeter, which had to exceute its orders -- one, for instanee, in each organ, to preside over its funetions - ench of them being subjeet to anger, eaprice, terror, and every human feeling.

Archangel, New, Min'eral Springs. About twenty miles to the north of New Arehangel, Sitka Island, on the N.W. eoast of North Ameriea, nre some thermal sulphureous waters, the temperature of one of whieh is upwards of $15 \%^{\circ}$ of Fahr. They are mueh celebrated, aecording to Sir George Simpson.

Archangel'ica, ('arehangelie,' from its virtues, Lamium album - a. Officinalis, Angeliea.

Ar'chē, (ap $\chi \eta$, ) Init"iun, Princip'izm, Primor'dinm, Ori'go, Inva'sio. Tho first attaek of a discase. See Acme.

Archebio'sis, (apkn, 'beginning,' and $\beta$ ros, ' life.') A term proposed by Dr. H. C. Bastian as a synoaym for biogenesis, being the produetion of living organisms from nou-living materials, in contradistinetion to heterogenesis, whieh is the produetion of living beings from preëxisting organisms, whether living or dead. Sce Biogeuesis.

Archecpto'ma, (urcho, $\varepsilon \xi$, 'ont of,' and $\pi \tau \omega \mu a$, 'a fall,') P'roetweele.

Abchies, Arehacus.
Ar'chell, Cana'ry, Liehen roccella.
Archelog'ia, (ap<n, 'beginning,' and doyos, 'a diseourse.') A treatise on findamental prineiples - of medieine, for example.

Archen'da. A powder of the leaves of the ligustrum, used by the Fgyptians after bathing, to obviate the unpleasant odor of the feet.

## Arch'es of Cor'ti, see Corti.

Archies of the Palate. These are two in number on each side of the throat, one of which is termed anterior, the other posterior.
The antcrior arch, Ar'cus glossopalmi'mus seu palatoglos'su8, arises from the middle of the velum palati, at the side of the uvula, and is fixed to the edge of the base of the tongue.

The posterior arch, Ar'cus pharyngopaluti'mus seu palatophurgngc'us, has its origin. likewise, from the side of the uvula, and passes downwards to be inserted into the side of the pharyux. The anterior areh contains the cireuniflexus palati, and forms the isthmens fancinm. The pusterior arch has within it tho lerator palati, and letween the arehes are the tonsils.

Archia'ter, gen. Arelicitri, Archia'trus. Protnmed icus, Protiu'tros, Superpos'itus medico'rum, (apXos, 'a chief,' and 'atpos. ' $\mathfrak{a}$ physieian.') The original signifieation of this word is a matter of dispute. Some consider, with Mereurialis, that it meant physieian to a prinee, ling. emperor, \&e.; others, with C. Ioffimann, apply it to every physician who, hy his situntion, is raised above his eulleagues. The former opinion seems to have
prevailed-Archiutre des Rois de France being appliod to the chicf physieian to tho kings of France.
Arohig'eni Mor'bi, ( $a \rho \uparrow \eta$, 'beginning,' and ytronat, 'to be.') Aeute diseases; becauso they hold the first rauk.
Archima'gia, (upXos, 'a chief,' und $\mu a y \varepsilon$ cia, 'magic,') Chemistry.

Archingeay, Min'eral Wa'ters of. Archingeay is situate in lirance, thrce leagues from St. Jean d'Augely. 'I'ho waters are prized iu all diseases. They scem to contain carbonate of lime, a little ohloride of sodium, carbonate of iron, and somo bitumen.

Architectu'ra Apopleo'tioa, Apoplectio make.
Archi'tis, gen. Archi'ticlis, (urcho and itis,) Proctitis, Rectitis.

Ar'cho, (from apxos, 'the anus, the rectum,') in composition, anus or rectum.

Archoce' $\overline{\mathrm{e}}$, , (urcho, and к $\eta \lambda \eta$, 'rupture,') Proctocele.
Ar'chocys'tosyr'inx, gen. Ar'chocystosyring $^{\prime \prime}$ is, (archo, кvarts, 'bladder,' and ovpir $\xi$, 'a pipe.') Fistula of the anus and urinary bladder.
Archopto'ma, gen. Archopto'matis, (archo, and ттшна, ' a fall,') Proctocele.
Grchopto'sis, Proctocole.
Archorrhag''ia, (archo, and in $\eta \boldsymbol{\gamma v \mu}$, 'to break forth,') Archorrhoe'a. Hemorrhage from the anus.
Archorrhœ'a, (archo, and psw, 'I flow,') Archorrhagia.
Ar'chos, (ap Yos,) Anus, Reetum.
Archostegno'ma, yeu.Archostegno'ruatis,(archo, orcyvow, 'I constrict,' and oma.) Strieture of the rectum.

## Archostegno'sis, Stricture of the rectum;

Archosteno'sis, (archo, orevos, 'narrow;' and osis.) Strieture of the rectum.
Archosyr'inx, gen. Archosyring"is, (archo, and оирг $\xi$, ' $\Omega$ pipe.') Fistula in ano.
$\mathrm{Ar}^{\prime} \mathrm{clform}$, Areifor'mis, (arx, gen. arcis, 'a top or ridge,' and forma, 'shape.'). An epithet given to certain fibres, Fi'bree arciform'ce, of the anterior pyramids of the medulla oblongata, which take a eurved courso mround the inferior extremity of each corpus olivare and ascend towards the cerebellum.
Arcta'tio, Arctitu'do, (arctare, arctatum, 'tomake narrow,') Angusta'tio, Coarcta'tio, (F.) Rétrécissement. Contraction of a natural opening or of a canal, and especially of the vulva, of the orifice of the uterus, or of the intestinal eanal. Coustipation, (see Stegnosis.) Reunion by suture or infibulation.

## Arctitu'do, Arctatio.

Arc'tium, (from apkros, 'a bear,' owing to the rough, bristly fruit,) A. lappa - a. Bardana, A. lappa.

Arcotiom Lap'pa. The root and seed of the Clit'.bur, Barda'na, Arcei'on, Arctium, A. barda'na seu ma'jus seu mi'nus seu tomerto'stim, I'laphis, Lappa glab'ra, Lappa ua'jor seu persona'ta, Persolu'ta, Persolla'ta, Persolu'ta, Burdock, (Old Eng.) Clithe, Cucloid, (F.) Burdauc, Glouteron, Herbe anx teigneux. Orl. Composita. Scx. Syst. Syngenesia acqualis. The Root-Lappa (Ph. U. S.) - is diuretie; the seed aro cathartic. It has boen used in decoction in discases of the skin and in syphilis.

Arc'tium Ma'sus, A. lappa - a. Minus, A. lap-ра-а. Tomentosum, A. lupиа.

Arc'topus Echina'tus, (upkтos, 'a bear,' and movs, 'a foot.') A South Africian plant, Ord. Umbellifura, which is demuleent and diuretic, somewhat approaching sarsaparilla. Tho decoction of the root is employed in syphilis, lepra, and chronic cutancous affections of all kinils.

Arctostaph'ylos U'va Ur'si, (apктos, 'a boar,' and orapiph $\eta$, 'a grapo.') Arbutus uva ursi.

Arctu'ra, (from arcto, 'I press close.') The effects of a anil grown into the flesh, Arctu'ra un'guis. Sce Onyehogryphosis.

Arctu'ra Ung gulum. The growing in or inversion of the nails. Sce Onychogryphosis.
Arcua'tio, (arcus, 'a bow,') Concuva'tio. An anterior gibbosity or projection of the sternum.
Arcueil, Min'eral Wa'ters of. Arcueil is about one league south of Paris. The watcr eoutains carbonic aeid, carbonate of lime, sulphate of lime, chloride of sodium, and some deliquescent salts.
A celebrated society held its meetings at this village, of which Berthollct, Humboldt, Laplace, \&o., were members.
Är'cula Cor'dis, (dim. of arca, 'a press or chest,') Pericardium.
Aro'ulæ, (pl. of Arcula.) The Orbitar Fossa.
Aro'ulus, (dim. of arcus, 'au arch.') A small arch; a cradle, (F.) Arceau, Archet. A semieircular box or basket used for preventing the bedclothes from coming in contact with injured or diseased parts. An ordinance of the Grand Duke of Tuscany forbade mothers to sleep with an infant near them, unless it was put under a solid cradle.
Arc'us, gen. Arcâ, Are or Arch-a. Cruralis, Crural areh - a. Glossopalatinus, see Arehes of the palate - a. Medullaris, Foruix - a. Palatoglossus, seo Arches of the palato - a. Palatopharyngeus, see Arehes of the palate - a. Pharyngopalatinus, see Arches of the pulate-a. Senilis, Gerotoxon-a. Subpubicus, Subpubic areh - a. Supereiliaris, Supereiliary arehes-a. Unguium, see Nail-a. Zy gomaticus, Zygomatic arch.
Ar'da, (apia,) Excrement.
Ar'dalos, (apda入os,) Exerement.
Ar'dent, Arilcus, (ardere, 'to burn.') Hot, fiery.

Ar'dent Féter, (F.) Fièvre ardente. Causus, Synocha or Inflammatory fever.

Ar'dent or Infla'med Eyes, (F.) Yelix ardens. The eyes are so ealled when injected red.
Ar'dent Spir'ters, see Spirit.
Ar'dent U'rine, (F.) Urine ardente. Urine, hot, or of a deep red.
Arde'sia Hiber'nica, Hibernicus lapis.
Ardeur, Ardor - a. du Cour, Cardialgia - a. d'Estomac, Ardor ventriculi, Pyrosis - a. de ía Fièvrc, Ardor febrilis - a. d'Urine, Ardor urinæ.
Ardis'ia Hu 'milis, Badulam.
Ardoise, see Hibernicus lapis.
Ar'dor, gen. Ardo'ris, (F.) Ardeur. Heat. A feeling of burning, of violeut heat; SEs'tus, SEstua'tio, Causo'ma.

Ar'dor Febrílis, (F.) Ardcur de la F'ièvre. The hot period of fever.

Ar'dor Stom'achi, Pyrosis.
Ar'dor Uri'nse, (F.) Ardeur d' Urine. A scalding sensation occasioned by the urive in passing over the inflamed mucous membrane of the urethra, or over the neck of the bladder.

Ar'dor Vene'reus, Heat, (venereal.)
Ar'dor Ventric'tli, Ebullit"io Stom'achi, Heartburn, (Se.) Heartaxes, Heartscald, Heryket, (1.) Ardeur d'Estomac. See Cardialgia and Pyrosis.

A'rea, ('a void place,' 'an open surface.') A Latin word used by some authors to designate a varicty of Alopecia, in whieh the hair changes color, but docs not fall off; also, Porrigo decalvans.

A'rea Cel'st, Porrigo decalvans - a. Germinativa, Tache embryonnaire.

A'rea Prllu'cipa. An elliptical deprossion in tho ovum, filled with a pellueid lluid, iu tho eentre of whieh is the germ.
a'rea Vascuio'sa, seo Circulus venosus.
Are'ca. The fruit - Are'cu nut, Be'tl l nut of Are'ca Cut'echu seu F'uufel, Caun'ga, (F.) Aroc.

Ord. Palma ; Sex. Syst. Monoccia Monadelphia; is astringeut and tonie, and enters into tho composition of tho Be'tel, tho great masticatory of the Orientals.

Arejca Catiechu, seo Areca - a. Faufel, seo Areca.

Arefac'tion, Arefue'tio, Xeran'sis, (arefneere, 'to mako dry,' from arerc, ' to dry,' and facere, 'to make.') Tho proeess of dryiug substances, prior to pulverizatiou.
Are'na, (from areo, 'I am dry.') Sco Gravel, Sand.

Arena'men, Bole Armenian.
Arena'tio, Inhuma'tio, Anumocho'sia, Cho'sis, Saud or Eurth Bath, Sulurra'tio. The application of hot sand to the body. Pedilu'via [?] of sand were formerly used in Aseites. See Bath, Sand.

Aren'ga Saccharif'era, see Todlly.
Areno'sa Uri'na, (urena, 'sand,') San'dy $U^{\prime}$ rine. Urine when it deposits a sandy sediment.
Areno'sus, Sabulous. Also, one who passes sandy urine.

Aren'ula, (dim. of arena, 'sand.') See Gravel.
Are'ola, (dim. of area,) (F.) Aire, Areole, Vacnole. Anatomists understand by Areols the interstices between the fibres composing organs, or those existing between laminæ, or between vesscls which interlace with each other.

Areola is also applied to the colored circle Ha'lo, Hi'los, which surrounds tho nipple, Are'olu pupilla'ris, and which becomes mueh darker during pregnancy; as well as to the cirele surrounding certain vesicles, pustules, \&c., as the pustules of the small-pox, the vaccine vesiele, de. Chaussier, in such cases, recommends the word Aure'ola, (F.) Aurérle.

Abeotha Papilla'ris, see Areola-a. Tubercles of the, see Mamina.

Are'olar, Arcula'ris, (F.) Arélaire. Appertaiuing to an areola.

Are'olar Exhala'tions aro thoso recrementitial secretious which are effected within the organs of sense, as the aqueous, crystalline, and vitreous humors, \&e., or in the arcolar tissuo of parenchymatous and other structures.
Arejolar 'Tis'sue, Cellular Tissue.

## Aviole, Areola.

Areom'eter, Arromicter, Pycnom'eter, Gravin'eter, Alcuölom'cter, Alcoö̈' 'eter', Aërostat'ic, Bul'unce, (apaoos, 'light,' and ustpov,' 'measure:' i. e. 'measure of lightness.') An instrument so called beeause first employed to take the specifio gravity of fluids lighter than water. The Areometer of Baumé, which is the most used in Pharmacy, particularly in Frauce, consists of a tube of glass, largely expanded towards its inferior extremity, and terminating below by a small ball, containing mereury or lead, which serves it as a balance, so that it may remaiu upright in the fluid. This tube is furuished with a graduated scale. If tho fluid into which the areometer is plunged bo heavier than water, tho instrument rises; if lighter, it sinks. There are various areometers, as those of the Dutch, of Filhreuheit, Nichulson, \&c. The Arcometer is also called $H H_{y-}$ dram'eter, (F.) Hydromètre, Aréomètre, Pèscliqueur.

There are some hydrometers which have a general applieation for determining tho specific gravitics of liquids - as Fahrenhcit's, Nicholson's, Guyton do Morveau's, and the common glass hylrometers, including Baumés, Cartier's, Twaddle's, Zanetti's, and the specific gravity beads; others intended for special application - as for estimating the comparative strength of spirits; the comparative densities of syrups, oils, \&c. as Gay Lussae's, Sikes's, and Dieat's hydrometers, and tho saceharometor, urinomoter, and elwometer.
[Scales of the hydrouncter and tho correspondin's specific gravitics are given in tho United

States Dispensatory, Parrish's Practical Pharmacy, and other works.]
Ar'eté, (apetך,'power.') Mentalor corporeal vigor.
Arethu'sa, A. Uullo'sa; iudigenums. Order, Orchidacew. The bruised bulbs are used in toothacho, and as cataplasins to tumors.

Ar'gel, Cynauehuin olexfoliuun.
Ar'gema, geu. Argom'utis, Ar'gemon, Ar'geтия, (арусна, apyскоv, apyєноs, from apyos, 'white,') Fos'sula, (F.) E'necubure. A white spot or ulceration of the cyo. See Leucoma.
Argemo'né Mexica'na, (apycншim,) Thorn Pop'py, Prick'ly l'op'p,y, Yel'low T'his'tle, A native of Mexico, but naturalized in ruost parts of the world. Ord. Papaveracea. Sex. S'yst. Polyandria Monogynia. The juico resembles gamboge, and has been used as a hydragogue. The seeds are employed in the West Indies as a substitute for ipecacuanha. They are also used as a cathartic, and so is the oil - Sheallian'ta oil, Karwoth this'tle oil - which is yiclded in large quantity by the seeds. The plant grows wild everywhere in Bengal.
Argenson, Min'eral Wa'ters of. A chalybeate situate at Argenson in Dauphiny; used in cases of obstruction, jaundice, \&e.

Argent, (apyos, 'white,') Argentum - a. Chlorure ${ }^{\prime}$ ', see Argentum - a. et d'Ammontiaque, chlorure d', see Argentum-a. Cyamure d', see Argentum - a. Iodure d', see Argentum - a. Oxide d', sce Argentum - a. Petit, Platinum - a. Purifié, sco Argentum - a. Vif, Hydrargyrum.

Argente'ria, Potentilla auseriua.
Argen'ti Chlo'ridum, sce Argentum - a. et Ammoniæ chloridum, sco Argentum - a. et Ammouiæ chloruretum, see Argentum-a. Cyanidum, see Argentum - a. Cyanuretum, see Argentum a. Iodidum, see Argeatum - a. Ioduretum, see Argentum.
Argen'ti Ni'tras, A. azo'tas, Aryentum Nitra'tum scu Ni'tricum, Snl aryenti, Nitrate of Silver, (F.) Nitrate ou Azotute d'Argent. This preparation is sometimes kept in crystals, the Ni'trus Argenti in erystul'los conere'tus, Nitrate d'Argent crystallisé of the Colex of Paris, Lu'na potab'ilis, Crystal'li Lu'ur, A'yentum ni'tricum erystallisu'tum, $N^{\prime}$ 'tras aryen'ti crystal'linus, Ni'trum luna'rē, Hydrago'gum Bove'er; geuerally, howerer, it is in the fused state, and it is this which is admitted into most Pharmacopocias, and which, besides the name Aryemit Aitrcas, is called Aryentini't ras rin'sus sou fusa (Ph. U. S., 1S73) scu fusum, Caus'ticumb Luna'rè, Lap) is inferna'lis, Argen'tum "u'tricum jut snm, and Linner caustic, (r.) Nitrate d'aryent fondu, Pierre infernule. It may be prepared as follows: Take of silver, in small pieces, ${ }^{3} \mathrm{ij}$. ; nitric acill, $\mathcal{Z}_{3}$ iiss. ; distilled wouter, q. s. Mix the acid with water $f$ i., aud dissolve the silver in the mixture with a gentle heat; then increase the heat, and evaporate to dryness. Melt tho dry mass, continue the heat, stirring constantly with a glass rod until free nitrio acid is eutirely dissipated. Dissolve the salt, when cold, in distilled water, $\mathrm{f} \overline{\mathrm{Z}} \mathrm{vj}$., let the insoluble matter subside, and deeant the clour solution. Mix the residue vith distilled water, foi., filter, add the filtrate to the docanted solution, eraporate, and set asido to erystallize. Drain the crystals until dry. Tho fused nitrate is made by melting the nitrate iu a porcolain capsule, with heat cautiously contiuued, and pouring into moulds.

The virtues of nitrate of silver aro tonic and eseharotic. It is given iu chorea, epilepsy, de.; loeally, it is used in various cases as an escharotic. Dose, gr. $\frac{1}{8}$ to gr. $\frac{1}{\frac{1}{2}}$ in pill, three times a dily.

Wheu silver is combiuod with iodiuc, it is said to havo tho samo effect as the nitrate, and not to produce the slato color of the surface, mucula argentel, which is apt to follow tho protracted use of tho latter.

Argex'ti Ox'ınum, sco Argentum.
Argen'tic, Argen'ticus, (1.) Arycntique. Containing silver or oue of its preparations. Caused by silver, - as stomatite curyentique, stomatitis caused, or presumed to be caused, by the protracted use of nitrate of silver.

Argentil'la Vulga'ris, Poteutilla anscrina.
Ar'gentine, Argento'sus, (from argentum.) Pertaining to silver; as an 'aryentine solution,' or solution of a salt of silver.

Argentine, Potentilla anserina.
Argentique, Argentic.
Argen'tum, Ar'gyr'us, (apyos, 'white,') Sil'ver, La'nu, Dia'na, (F.) Argent. A solid metal of a shiniug white apperrance; insipid; inodorous; highly sonorous; malleable and ductile; somewhat hard ; crystallizable in triangular pyramids; fusible a little above a red heat, and volatizable; s. g. 10 . 4. Not used in medicine, uuless in somo places for silvering pills. Silver leaf, Argen'tum foliaitun, is the stato in which it is used for this purpose. Refined silver, Argentun repurgatum, is officinal in the Ph. Br., 1867, under the name Ar gentum Purificatum, (F.) Aryent purifie.
The Chlo'ride, Aigenti chlo'vidum, Argentum muriat'icum seu chlora'tum seu sali'tum, Chlorurc'tum Argenti, Chlor'uret or Mu'riate of Silver, (F.) Chlorure d'Argent; the Cfan'uret; the I'odide, Argenti Io'didum, Aryentum Iodu'tum, Iodure'tum Argenti, Iod'uret of Silver, (F.) Iodure cl'Argent; the Ox'ide, Argenti ox'idum, Argcntum oxyda'tum, (F.) Oxicle d'Argent, and the Chlo'ride of Ammo'nia and Sil'ver, Argenti et Ammo'nix chlo'ridum, Argentum muriat'icum ammonia'tum, Chlorure'tum Argenti et Ammo'nir, Chlo'ruret of Silver and Ammonia, Ammonio-chloride of Silecr, (F.) Chlorure d'Argent et d'Anmoriaque, have bcon used in syphilis. At first these different preparations were administered iatraleptically on the guus; the chloride, the cyanide, and the iodide in the dose of $1-12$ th of a grain; the chloride of silver and ammonia in the dose of 1-14th of a grain, and the oxide of silver, and divided silver, in the dose of 1 -Sth and 1 -4th of a graiu. M. Serre, of Montpellier, who made many trials with them, soon found that these doses were too small; he therefore raised that of the chloride to l-10th, and of the iodide to l-Sth of a grain, without any inconvenience resulting. The dose of the other preparations was likewise increased in a similar ratio. M. Scrre extols the preparations of silver - used internally as well as iatralepti-cally-as antisyphilitics, but they are not to be depended upon.
The Cly'anide or Cyan'uret, Argonti Cyanure'tum scu Cyan'idum, Argentum cyanngena'tum, (F.) Cyanure d'argent, is thus directed to be prepared in the Pharmacopeeia of the United States: Nitrate of Silver, dissolved in distilled vocter, is put into a tubulated glass receiver; Ferrocyanide of Potrssium, dissolvod in distilled voater, is put into a tubulated retort, previously adapted to the recciver. Dilute Sulphuric Acid is added to the solution in tho rotort, and by means of a sandbath and a moderato heat, distillation is carried on until the liquid that passes over no longer produces a precipitate in the receiver. The precipitate is then washed with distilled wator, and driod.
O.r'illc of Sil'ver, Aryenti O.x'idum, is mado by precipitating a solution of tho Nitratc of Silver. by solution of Potussa, drying the procipitate. ('hh. U. S.)

Argen'tum Chlora'tum, sce Argentum - a. Gyanogenatum, sce Argentum.
Argentum Divi'sum, Metal'lic silver, in very fine powder, has been recommended internally in syphilis.

Argen'tum Fugiti'vem, Hydrargyrum- . Fusum, IIydrargyrum - a. Iodatum, seo Argentum - a. Liquidum, Hydrargyrun - a. Mobile, Hy-
drargyrum - a. Muriaticum, sco Argentum - a. Muriaticum ammoniatum, see Argentum-a. Oxydatum, see Argentum - a. Salitum, seo Argentum - a. Vivum, Hydrargyrum.
Argil, Pure, (apyos, 'white.') Argilla pura.
Argile, see Argilla pura - a. Ochreuse Pâle, Bolus alba.
Argil'la, (apyid入os or apyidos, 'whito clay,' from afyos, 'white,') Argilla pura - a. Acctica, Aluwiux acetas - a. Bolus flava, Terra lemnia a. Bolus rubra, Bolo Armenian - a. Ferruginea rubra, Bole Armenian - a. Kali sulphurica, Alumen - a. Pallida, Bolus alba.
Argilila Pu'ra, Ter'ra Alu'minis scu bolatris seu aryilla'cea pu'ra seu depura'ta seu hydra'ta, Ahu'nina pu'ra scu depura'ta, Alumin'ii ox'idum, pure Ar'gil or Alu'mina, (F.) Argile ou Alunine factice. This substance, which is prepared by drying alum and exposing it, for twenty or twentyfive minutes, to a red heat, until the sulphuric acid is driven off, has been recommended in indigestion as antacid, as well as in vomiting and diarrhœa accompanied with acidity. The dose to a very young child is from $\mathbf{3}^{\text {ss. }}$ to 3 j . ; to older children, from 3 j . to 3 ij .
Argil'la Sulphu'rica Alcalisa'ta, Alumen -a. Sulphurica usta, Alumen exsiccatum-a. Vitriolata, Alumen.
Argil'læAcetas, Aluminæ acetas-a. Sulphas, Aluminæ sulphas - a. Supersulphas alcalisatum, Alumen.

Ar'gol, Red, Potassre supertartras impurus a. White, Potassae supertartras impurus.

Argumen'tum Integrita'tis, Hymen.
Argy'ria, (apyupos, 'silver.') Mclas'ma tinc'tum, Silver stain. The discoloration of the skin occasioned by the iuternal use of nitrate of silver.
Argyrochæ'ta, (apyvpos, 'silver,' aud रaurn, 'hair.') Matricaria.
Argyroph'ora, (apyupos, 'silver,' and фहрw, 'I bear.') A name given, by Myrepsus, to au antidote which he regarded as extremely precious.

Argyrotrophe'ma, gen. Argyrotiophc'matis, (apyupos, 'silver,' and трapn, 'food,') Blaucmanger. Argy'rus, (apyvpos,) Argentum.
Arheumat'ic, Arheumat'icus, Amheumat'ic, Arrheumat'icus, (a, aud $\dot{\rho} v \mu a$, 'fluxion or rheumatism. ') One without fluxion or rheumatism.

Aria, Cratrogus aria - a. Cattiva, see Miasma.
Arici'na, Aric"ia, Cus'соиin, Cusco-cincho'nia, (from Arica in South America, the place where the bark is shipped.) An alkaloid found in Cusco Bark, which is very similar in many of its properties to Cinchona. Cusco was the ancient residence of the Incas.
Aric'ymon, (apikv $\omega \omega$, from apl, an intensive particle, and києи, 'to conceive.') A name given to a female who conccives readily.
Aride'na, (aridus, 'dry.') A Latin word employed to designate the lcanness of any part.

Arid'ity, Arid'itus, (F.) Aridité, (same etymon.) The French use the word Aridité to express the dryness of any organ, aud particularly of the skiu and tongue, wheu such dryness is so great as to render the organ rough to the touch. Aridité also means the lanuginous appearance of tho hair in somo diseases in which it seoms covcred with dust.
Aridu'ra, (same otymon.) Wasting or cmaciation of tho whole or of any part of the body. Marasmus, Atrophy.

Aridu'ra Corinis, Heart, atrophy of the - a. Hepatis, Hepatrophia.

Ari'ka, see Spirit.
Arisæ'ma (gon. Ariss'matis) Atroru'bens, Arum triphyllum-a. Dracontium, Arum dracoutium.

Aristal'thxa, (aplotos, 'best,' and althect,) Althica.

Aristolochi'a or $\Lambda$ ristolo'chia, (apictos, 'bost,'
and $\lambda_{0}$ रeta, 'parturition;' so called, beeauso the diflerent varieties wero supposed to aid parturition,) Birthoort, (F.) Aristolochc. Ord. Aristolochiacea. Several varieties were onco in use.

Amistolochía Catva, Fuiuaria bulbosa.
Abistolocmía Clemati'tis, Aristolochia vulga'ris seu C're'tiea seu ten'uis, $A^{\prime} d r a r i i^{\prime} z a, U_{p}$ right Birthwort, (F.) Aristoloche ordinaire, Pommerasse. The root has been considered stimulant and cmmenagogue, and as sueh has been used in amonorrhoe, chlorosis, and eachexia.

Aristolochi'a Cretica, A. clomatitis - a. Fabacea, Fumaria bulbosa - a. Hastata, see A. serpentaria - a. Hirsuta, see A. serpentaria.
Aristolochi'a Lox'ga, and A. louvn'da, (F.) Aristoloohe longue, $A$. ronde, Long and Round Birthwort. Virtues the same as tho preeeding.

Aristolochi'a Pistolochi'a, Pistolochi'a Aristolochia, Polyrrhi'za. (F.) Aristoloche erénelée. This variety has an aromatie odor, and an acrid and bitter taste.

Abistolocii'a Reticula'ta, seo A. serpentaria - a. Rotunda, seo A. longa.

Aristolochi'a Serpenta'ria, Serpenta'ria, S. Virginia'na, Vipera'ria, Viperi'na Virginia'na, Colubri'na Virginia'na, Contrayer'va Viryinia'na, (F.) Serpentuive et Aristoloche serpentaive de Virginie, Coluvrine ou Coulenurée ou Vipérine de Virginie, Virgin'ia Snake'root, Ser'pentary Root, Suake'root Birth'wort, Sinake'weed, S'nay'rel. Virtues of the root-Serpentaria (Ph. U. S.), Serpentarix Rudix (Ph. B.) - tonic, stimulant; and as such employed in debility, intermittents, \&c. Anistolochi'a Mirsu'ta, A. Hasta'ta, and A. Reticula'ta, iudigenous, are employed indiseriminately with A. Serpentaria under the name Serpentaria or Virginia Snakeroot. Tho virtues appear to resido in a bitter extractiform matter, called Ser'pentarin.

Aristolochi's Sípioo, Dutehman's pipe, and A. Tomento'sa, indigenous, havo virtucs like those of A. Serpentaria.

Aristolochi'a Tex'eis, A. elematitis - a. Tomentosa, see A. sipho - a. Trilida, A. trilobata.

Aristonochi'a Tuloba'ta, A. trif'ida, (F.) Aristoloehe trilobée. A plant of Surinam and Jamaica, possessing tho general virtues of the Aristolochinceio. Tho other varicties of Aristolochia havo similar properties.

Aristoloomi'a Vulga'ris Roten'da, Fumaria bulbosa.

Aristolooh'ic, Aristoloch'icns. Samo ctymon. An old term for remedies supposed to havo the property of promoting the flow of tho lochia.
Aris'ton Mag'num, and Aris'ton Par'vum, (apiatos, 'excellent.') These names were formerly giveu to pharmaeoutical preparations, used in phthisis, tormiua, and fever:
Aristophanei'on, (aporopavecov.) A sort of emollient plaster, prepared with four pounds of piteh, two of apochyma, one of wax, an ounce of opoponax, and half a pint of vinegar. Not used.
Arkan'sas, Min'eral Wa'ters of. About five miles from tho Washita or Ouachita River, and about a quarter of a degreo north of the Louisiana line, there are about fifty-four of those springs Onaehita or Washita Springs. They aro thermal, varying from $93^{\circ}$ to $150^{\circ}$ Fahrenheit, aud aro employed in rheumatism, cutaueous affections, \&c.
Ark'bein (Sc.), Pubis os.
Arkei'on, (a $\quad$ квeov, ) Arctium lappa.
Arlada, Realgar.
Arles, Min'eral Wa'ters of. Bains près Arles ou Amelie-les-Buins. Thermal sulphuroous springs in the department of Pyrenees Orientales, Franeo. Their temperaturo is $103^{\circ}$ to $145^{\circ}$ of Fahr., and they eontain sulphohydrio acid. The season is from the 15 th of May to the 15th of Oetober.
Arm, Brachium.

Ar'ma, Penis - a. Ventris, Penis.
Armamenta'rium, (armere, 'to equip,') Arsenal - a. Chirurgicum, sce Arsenal - a. Portabile, see Caso.

Arma'rium, (from arma, 'arms,') Arsenal.
Ar'matory Un'guent, Hopluchrisma.
Armatu'ra, Amnion.
Ar'mè, (ap $\mu$, from $a \rho \omega$, 'I adapt.') Any physiological or mechanical junction or union of parts. A suture, as of the cranium.
Armeni'aca Epirot'ica, Prunus Armeniaca a. Malus, Apricot, seo P'runus - a. Vulgaris, Prunus Armeniaea.

## Arme'nian Stone, Melochites.

Armeni'tes, Melochites.
Armil'læ Ma'nus Membrano'sæ, (armilla, 'a bracelet.') Annular ligaments of the carpus.
Armoise J3lanche, Artemisia rupestris - a. Commune, Artemisia vulgaris - a. Estragon, Artemisia dracunculus - $a$. Ordinuire, Artemisia vulgaris.
Armoni'acum, Ammoniac, gum.
Armora'cia, (from Armorict, where it was largely cultivated.) In the British Pharmacopocia the fresh root of Cochlearia armoracia. Internally, it is stimulant; externally, rubefacient. It is usually eniployed as a condiment. See Cochlearia armoracia.

Armora'cia Rustica'na, Cochlearia armoracia
-a. Sativa, Cochlenria armoracia.
Ar'mour, Condon.
Armure des Jtembes, sec Cornu ammonis.
Ar'mus, Humerus - a. Summus, Acromion.
Arn, Alnus glutinosa.
Arnald'ia, Arnaldie. A disease, which appears to havo prevailed in Eugland at oue time, but whoso origin and nature are unknown. It was aceompanied with loss of hair; and, by some, is supposed to have beeu Syphilis. "Deinde uterquo Rex incidit in wgritudinem, quam $A r$ neldiam vocant, in qua ipsi usque ad mortem laborantes, capillos suos deposueruut."-Rogerus Hovedenus, in Rieardo I., eited by Du Cange.

Ar'nica Monta'na. (Derivation uneertain.) Ar'nica, Leopord's Bane, Doron'icnm German'icum seu Oppositifo'limm seu Plantag"inis folio, Ar'nica Pluncn'sis, Alis'ma, Ac' $y$ rus, Diuret'ica, Panaee'a lapso'rum, I'tar'mica monta'na, Cal'tha seu Calen'dula Alpi'na, Nar'dus Cel'tica al'tera, (F.) Armique, Bétoine ou Tabac des Montragnes, Tabac des Vorger, Tubae ou Bétoine des S'uvoyards, Doronic d'Allemagne, Plantain ou Sonci des Alpes. Sex. Syst. Syngenesia Polygamia superflua. Ord. Compusitse. The plant and flowers, Arniea, (Ph. U. S., 1873,) and the root-Arricu, (Ph. B., 1867) - havo been considered narcotie, stimulant, emmenagoguc, diurctic, \&c.; and, as such, have been given in amaurosis, paralysis, all nervous affections, rhcumatism, gout, chlorosis, \&c. Dose, gr. v. to x., in powder. In largo doses it is deleterions.

Arinica Mol'lis, and A. Nthicaulise, are supposed to have medical virtues like the last.
Au'sica Planen'sis, Arniea montana - a. Spuria, Inula dysenterica - a. Sucdensis, Iula dyseuterica.

Arnique, Arnica montana.
Arnoglos'sum, (apvos, ' $a$ lambl)' and $y$ dwora, 'the tonguc,' from the shape of its leaves,) 'lantago.

Ar'nold's Gan'glion, Otic Ganglion.
Ar'nold's Nelve. Tho auricular branch of tho pneumogastric.

Ar'notta, Terra Orleana.
Ar'nott's Dila'tor, see Dilator, Arnott's.
Ar'nut, Bunium bulhocastauum.
Arci'ra, Sehinus aroirn.
Aro'ma, gen. Aro'matis, (nрwиa, 'perfune:' from aph, 'intensive.' and oop $\eta$ or orthe. 'odur,' or from ape, 'I mako fittiug or arrecable,') Artyn'iu,

Spir itus Rector, (F.) Aromc. The odorous part of plauts. An emanation-frequently imponderable - from bodics, which acts on tho organ of smell, aud varies with tho body exhaling it.
Aromute, Aromatio.
Aromat'ic, Aromut'icur, (F.) Aromate. Any odoriferous substance obtained from the vogetable kingdour, which contains much volatile oil, or a light and oxpansiblo resin. Aromatics are used in perfumes, in seasoning, and ombalming. In medicine they are employed as stimulauts. Ginger, cinnamon, cardamoms, mint, \&co., belong to this class.
Ar'omatize, (F.) Aromatiscr. To add to a mixture or potion some aromatic, to mask its taste or render it more agreeable. Such mixture is then said to be ar'omatized.
Aromatopo'la, (аршцатотш $\lambda$ ns, from aroma, and $\pi \omega \lambda_{\varepsilon \omega}$, 'I scill.') Au apothceary or druggist. One who sells spices.
Ar'on, (apoo, $^{\text {, }}$ Arum.
$\mathrm{Ar}^{\prime}$ oph. A barbarous word, which had various significations with the ancients. Paracolsus employed it to desiguate a lithontriptio renedy. The mandragora, according to some. Also, a mixture of bread, saffiron, and wine.
Aropp Paracelisi, Ferrum ammoniatum.
Arquebusaule, Eauc d', (F.) (urquebuse, 'a hand gun,') A'qua Ircument' ica Th'ecle'niz seu Thediti'na seu sclopeta'ria seu vulncra'ria seu catapulta'rum, Mistu'ra vulnera'ria ac'ida, Eau vulhéraire, $E$. v. spiritucuse. A sort of vulnerary water, distilled from a farrago of aromatic plants. Rusemary, toiss. ; millejoil, thyme, each Hbss.; Prouf spirit, 2 gallons - distil a gallon. This is one form. Different vulncrary waters of this kind were formerly used externally, as well as inter-
nally. They have been given, too, empirically in cholera; and, accordiug to Borchardat, credulity has ascribed sinilar virtues to C'hurtrense, ( $L i$ queur, Elixir de,) Liqueur des Cardinnux, \&c., which, he thinks, may be replaced by their " elder sister," the Eou vulneraire spiritueuse.

Arr (Sc.), Cientri.
Arruchement, ( F. ) (from arracher, 'to tear out,') Apospecs'ma, Abrup'tio, Avul'sio. Act of separating a part of the body by tearing it from the bonds conneeting it with others. Evulsion. Laceration.
Arrachement is applied to certain operations, as to the extraction of a tooth, the extirpation of a palypus, \&c.

Arrack', Arack. See Spirit.
Ar'raphon, (appactov, from a, and $\rho$ pap $\phi$, 'a suture,' - 'without suture.') A term applied to the cranium when it presents no sutures.

Arrec'tio, (arrigo, arrectum, 'I set upright,') Ercction.
Arrecto'res Pilo'rum, seo Horrida cutis.
Arred (Sc.), seo Scar.
Arrep'tio, Insanity.
Arres'ta Bo'vis, Ononis spinesa.
Arrêt d' IIIthun, Remora Hildani.
Arritte-Brenf;, (Arresta bocis,) Ononis spinosa.
Arrheumat'ic, Arheumatie.
Arrhoe'a, (apioia, from a, and pew, 'I flow.') The suppression of any flux. Aimenorrhcea.
 froull appharem, ' I lose strength.') Disease.
Arrhos'tia, (appoarta, ) Disease, Infirnity;
 'rhythun,') Cacorrbythums.

## Arriba, Geoffrea vermifuga.

Arriere-Bouche, (urriere,-ar, and retro,'behind,' and bouchc, 'mouth,') Pharynx - a.Dent, sce Dentition - a..Frix, Sccundines.
Ariare-Gomge (F.), 'back throat.' The portion of the pharyns situated hehind the tonsils, and the velum pendulum, which eun be seen by depressing the tonguc.

Arvisre-Gout, (F.) 'after tasto.' The taste left by certain bodics in tho mouth for some time after they have been swallowed, owing perlaps to the papillo of tho mouth having imbibed tho savory substanco.

Arvire-Nrerines, Nares, posterior.
Arroche, Atriplox hortensis - a. Puant, Chonopodium vulvaria.
Ar'rope, sco Wine, sherry.
Arrosement, (ar, and ros, 'dew') Aspersion.
Ar'row, Caus'tic, see Caustic.
Ar'row Head, Sagittaria variabilis.
Ar'rowleaf, Sagittaria variabilis.
Ar'rowpoison, Poison de flèches. This differs with different tribes of Indians. By some, the poison capsicum, aud infusions of a strong kind of tobacco, and of euphorbiaceas are mixed together, with the poisonous emmet, and the tecth of the formidable serpent, called by the Peruvian Indians, Miucumaru or Jer'gon - Lache'sis pic'ta of Tschudi. See Curare.

The arrowpoison of Borneo is called there Dajusksch; that obtaincd by Dr. Kirk of the Zambesi expedition, Manganja.

Ar'rowroot, F're'ulu Muran'tr, Am'ylum maranta'cenm scu America'num. The fecula of the rhizoma of Maran'ta Arundina'cea, Marantia (Ph. U. S.), Ord. Marantaceæ, which, like all fccula, is emollient and nutritive, when prepared with water, milk, \&c.

Dr. Carson has shown that Flor'ida ar'rowoot is derived from Za'mia integrifo'lia or Z. pu'mila, Sugar pine, Ord. Cycadacea; Bermuda arroioroot being obtained froin Marunta arundinacea. Florida arrowroot, as well as the farina, is known in the Southern States under the namo Coonti or Coontic. I'alcuhua'no arrozoroot, on the same authority, is obtained from Alstroeme'ria, Fum. Amaryllidacea, of tropical America, and extratropical Australia.

According to Dr. Ainslie, an excellent kind of arrowroot is prepared in Travancore from the root of Curcuma cungustifulia, Ord. Zingiberacea.

Arrouroot mu'cilage or pup is made by rubbing arrowroot powder with a little cold water, in a basin, by means of the back of a spoon, until it is completely mixed with the water; then pouring boiling water over it, stirring assiduously until a soft, gelatinous, tenacious mucilage is formed; and, lastly, boiling for fivo minutes. A tablespoonful of arrowroot powder is sufficient to make a pint of mucilage. It may be moderately sweetened; and wine or lemon-juice may be added.

With milk also it forms a bland and nutritious article of dict.

Ar'rowroot, Brazm'ian. The fecula of Jatropha Manihot.

Ar'rowroot, Com'mon, see Solanum tuberosum.
Ar'rowroot, East Ind'ian. The foeula of the tubers of Curcuma angustifolia, or narrow-leaved Turmeric.

Ar'rownoot, Eng'LISH, Arrowroot, common a. Portland, see Arum maculatuin.

An'rownoot, Tabi'ti, Tuc'ca starch, Otahei'te Salep. The fecula of Tacca Oceaniea.

AR'ROWROOT, TAlCAHUAN ${ }^{\prime}$ a, see Arrowroot.
Ar'rowweed, Sagittaria variabilis.
Ar'rowwood, Euonymus, Viburnum dentatum.
Ar'row Wounds. These belong to the class of penetrating aud junctured wounds, with more or loss laceration.

## Arryth'mia, Arythm.

Ars (gen. Arfis) Cabalis'tica, Cabal-a. Chymiatrica, Chimiatria - a. Clyematica nova, Infusion of medicines - a. Coquinaria, Culinary art - 凤. Cosmetica, Cosmetics - 凤. Culinarin, Culinary art - a. Empirica, Empiricism-a. Formulas merlicas concinnandi, see Prescription - a. Hermetica, Chemistry - a. Homoopathica, Homocopathy - a. IIydriatrica, Ilydrosudothorapeia

- a. Infusoria, Infusion of medicines - a. Mach aonia, Mediciua-a. Maoeutica, Obstetrics-a. Majorum, Chemistry - a. Medicu, Medicina - a. Obstetricia, Obstetrics - a. Sanandi, Art, healing - a. Separatoria, Chemistry - a. Siguata, Cabal - a. Spagyrica, Chemistry - a. Sphygmica, Sphygmologia - a. Vetorinaria, Veterinary art a. Zoiatriea, Veterinary art.

Arsal'tos, Asphaltum.
Arsa'tum, Nymphomania.
Arsecock'le (Sc.), (synonymous with Teut. aors-bleyne, tuberculum in ano.) Originally, a hot pimple on the hips. Now, in Scotland, a similar pimple on the face or any part of the body.
Arsenal (F.), Chirapothe'ea, Armamenta'rium, A. Chinurgicum, Arma'rium. A collection of surgical instruments. A work containing a description of surgical instruments. Armamenta'riuin obstet'ricum has the same significations in regard to obstetrics.
Arseni'asis, Arsenieismus.
Arsen'iate, Arsen'ias, (F.) Arséniate, (from aporv, 'vigorous.') A salt formed by a combination of arsenic acid with a salifiable base.
Arsen'iate of Àmo'nia, Ammo'nize Arsen'ias, Ammo'nium Arsen'icum seu Arsenic" icum, (F.) Arséniate d'Ammoniaque. This preparation is highly extolled in cutaneous diseases. A grain of the salt may be dissolved in an ounce of distilled water, and 20 to 25 drops be commenced with as a dose. This constitutes the $L i^{\prime}$ quor arsenica'lis Biet"tii.

Arsen'iate of I'ron, Fer'rous arsen'iate, Fer'ri Arsen'ias, (Ph. B., 1867,) Fer'rum Arseniu'tum sou Arsenic "icum oxydula'tim, (F.) Arséniate de Fer. This preparation has been applied externally to cancerous ulcors. An ointment may be made of $\mathbf{3}^{\mathrm{ss}}$. of the arseniate, $\mathbf{3}^{\mathrm{ij} \text {. of the phos- }}$ phate of iron, and $\mathbf{3}^{\mathrm{vj}}$. of speriuaceti ointmeut. The arseniate has also been given internally in cancerous affectious, in the dose of one-sixteenth of $\Omega$ grain.
Arsen'iate of Protox'ide of Potas'sium, Pro-to-ar'sen'iate of Potus'sium, Arsen' iate of Pulus'su, Arscn'ius Potus'sвe seu .Kı' ${ }^{\prime} l i$, (F.) Arséniate de Potcasse, Sel arsénical de Macquer. Properties the same as those of arscuious neid.

Arsenitate of Qui'nia, Quiniæ arsenias.
Arsen'iate of So'da, So'the arsen'ius, Sodii arsenias (Ph. U. S., 1873), Na'trmin arsenie' icum, Arseniate of sodinm, (F.) Arséniate de Soude. Mado by mixing powdered arsenions acid, nitrute of sodinm, and dried carbonate of solium, heating until effervescence ceases, and putting the fused salt when solidified into hot watcr, filtering and crystallizing. It is the basis of Pearson's Solution, Li'quor arsenica'lis Pearao'nii, Liquenr de Pearson, Solution arsénicule de Pearson, which is formed of one grain of the crystallized arseniute to one fluidounce of distillcd water. Dose, gtt. xx. Liquor so'dre arsenia'tis ( $\mathrm{Ph} . \mathrm{B} ., 1867$ ), Li'quor So'dii Arseniu'tis (Ph. U. S., 1873), Solution of Arseniate of Surlium, Solu'tion of Arsen'iate of $S o^{\prime} d r$, is four times the strength of this. Hei'necke's Solittion consists of the arseniate, gr. vj., peppermint locter, f $\}_{3}$ iiss., wine of cinnamon, f3ss., laudunum, f3j. Dose, forty to fifty drops.

Aiséniute de Soude, Arsoniate of soda.
Ar'senic, Arsen'icnm, (Ph. U. S.) (appnv, or apzup, 'vigorous.') A solid metal, s. g. 5.88; of a steel-gray color ; granular texture; very brittle; volatilizing before melting; very combustible and aoidifiable. It is not dangerous of itself, and only becomes so by virtue of the facility with which it absorbs oxy gen.

Arsénic Blane, Arsenicum album-a. Mydrochlorio, Solution of, Liquor arsenici chloridi.

Ar'senic, I'opine of, Arsen'ici Io'didum (Ph. U. S.) seu Terio' didum seu Iodurc'tum, Arsen'ieum Ioda'tum, Hydri'odus Arsen'ici, formed by
the combination of arsenic and iodine. This preparation, upplied exterually, has keen bighly extolled in variouscutaneous affections. An ointment may be made of three grains of iodide to 3 j . of lard. It has also been given iuternally in the dose of a tenth ol' a grain iu similar affections.
Ar'senic, Ox'ide or, Aisenicum album-a. Oxide of, white, Arsenicum album - a. Real Sulphuret of, liealgar - a. White, Arsenicum allum.

Ar'senic and Mer'cury, I'odide of, Hy/drur'gyri et Arsen'iei lo'didum, Donble I'odide of Mer'cury and Ar'senic, I'odo-ar'senite of Mer'ary. A compound, which has been proposed as more efficacious than either the iodide of arsenic or the iodide of mercury. It is made by tritura ting 6.08 grains of arsenic; 14.82 grains of mercury, and 49 of iodine, with a fluidrachm of alcohol, until the mass has beconie dry, and from lecing deep brown has become pale red. "Eight ounces of distilled water are poured on, and, after trituration for a few moments, the whole is transferred to a flask; half a drachm of hydriodie acid, prepared by the acidification of two grains of iodine, is added, and the mixture is boiled for a few moments. When the solution is cold, make the mixture up to $f^{3}$ viij. with distilled water. This is called by Mr. Donoran, the proposer, Liquor Arsen'ici et Hydrar'gyri lu'didi, each drachm of which, by measure, oonsists of water, 3 j .; arsenious acid, gr. 1-8th; peroxide of mercury, gr. 1-4th; iodine, converted into bydriodic acid, gr. 3 -4ths. In the Pb. U. S., (1873,) it is directed to be made of Arsenici ludiclum and $H_{y}$ clrargyri Iodidum rubrum, each gr. xxxp. ; Aqua destillata, Oss.; dissolving by rubbing, adding water, and filtering.
The dose of Don'ovun's Solu'tion, Li'quor Donoran'i, is from $\prod^{x}$. to $\mathrm{f}^{\prime}$ ss., two or three times a day.

It has been used successfully in inveterate cutanoous diseases.
Arsen'ical, Arseniea'lis, (F.) Arsénical. Relating, or appertaining to, or contaiuing, arsenic.

Arsen'ical Paste, (F.) Pate Arsénicule. This application to cancers is formed of 70 parts of cimabar, 22 of dragon's bloorl, and 8 of arsenious acid ; made into a paste with saliva, when about to be applied.

Arsicn'ical Pow'ders of Fière Côme, and of Justamond, see Powder, arsenieal.

Arsen'icar. Solu'tion, see Arseniate of soda, and Liquor arseniealis.

Arsen'ici Hydri'odas, Arsenic, iodide of - $a$. Todidum, Arsenie, iodide of - a. Ioduretum, Arsenic, iodide of - a. Teriodidum, Arsenie, iodide of.

Arsenici'asis, Arsenicismus.
Arsenicism'us, Arsenici'usis, Arseni'usis, Intoxica'tio Arsenica'lis. Poisoning by arsenic.

Arsenico'phagé, (arsenic, and $\phi a y \omega$, 'I eat,') see Arsenicum alhum.

## Arsen'icum, Arsenic.

Arsen'icum Al'bum, White Ar'senic, Ox'ide of Ar'senic, Ruts'bunc, Arsen'ici ox'idum, "l'bum, Cula Arsen'ici al'ba, Ac"idun, Arsenico'sum scu Arscnio'sum (Ph. U. S.), Arsen'ious ac'icl, I'hite ox'ide of ar'seric, (F.) Arsenic blunc. An acid which is met with in commerce, in compaet. white, heavy, fragile masses; of a vitreous aspect, opaque, and covered with a white dust ; of an aerid und nausonus taste; without smell when eold ; volatilizable by heat, and exhaling the odor of garlie; soluble in water, aleohol, and oil; erystallizable in regular octahedrons. It is this that is neant by the name arseuie, as commonly used.
Arsen'icum Al'bum Sublima'tim, Sublimed Oxide of Arsenic, is the one employed in medicine. It is tonio and escharotic, and is the most virulent of mineral poisous. It is used in intermittents, periodical headaches, ucuroses, di. Dosc,
gr. one-tenth to one-eighth, in pill. In somo eunntrics-as in the monntainons regions of Austria, Styria, and the Tyrol - arsenic is caten habitually, beginning with small doses and gradually ineronsing them. It is said to favor nutrition, and to improve tho respiration in ascending heights. Some of the rirsenierphages can take great quantities with impunity.

Arsen'tcum Ioda'tum, Arsenic, iodide of - a. Rnbrum factitiun, Realgar.

Ar'senis, Arsenite - a. Potasse, Arsenite of protoxide of potassium - a. Potassia aquosus, Liquor arsenicalis -a. Potassa liquidus, Liquor arsenicalis.

Ar'senite, Ar'senis. A salt, formed by a combination of the arsenious acid with a salifiable base.

Ar'senite of Cop'per, Cu'priar'senis. A substance well known in the arts as a pigment, used to give color to confectionery, under the names Par'is green, Em'eralid green, French green. It generally contains earthy substances, either to cheapen it, or to vary the shade of color; and probably differs from Schcele's green and Schweinfurth's green in containing less arsenious acid.

Paris green, by some, is regarded as a mixture of subcurbonate of copper and arsenite of copper. It has been taken as a poison with fatal consequences.

Ar'senite of Protox'ide of Potas'sium, Protoar'senite of Potas'sium, Ar'senite of Poras'su, Ar'senis Potres'sic. An unerystallizable and colorless salt, which forms the basis of the liquor arsenicalis.

Ar'senite of Qui'nis, Quinire arsenis.
Arse-smart, Bi'ting, Polygonum hydropiper.
Art, Heal'ing, Aiss Sunan'di, Medici'ma. The appropriate application of the precepts of the best physicians, and of the results of experience to the treatment of disease.

Art, Vet'erinary, Veterinary art.
$\mathrm{Ar}^{\prime} \mathrm{tabe}$, ( $\alpha \rho \tau \alpha \beta \eta$.) Name of a Persian measure for dry substances, in use with the ancients, equal at times to 5 modii; at others, to 3 ; and at others, again, to 7.

Artan'the Elonga'ta, (apros, 'bread,' and $\alpha \nu \vartheta \eta$, - flower,') see Matico.

Ar'telsheim, Min'eral Wa'ters of. These German waters have been much recommended in hysteria, gout, palsy, \&c. Their physical or ohemical properties have not been described.

Artemis'ia, Anceti'rion, (after a queen of tho name, who first employed it; or from $\Lambda$ A $\tau \varepsilon \mu \epsilon 5$, 'Diana,' becanse it was lormerly used in diseases of women, over whom she presided.) Ord. Compositx. The Gauls called it Bricumum.

Artemis'ia Abrot'anus, Abrot'anum, Abrot onum, Abrot'anım Cath'sum seu Mas, Abrathun, South'ernioood, Oldman, Slovenivond,'(F.) Abrotone, Aurone, Aurone male, Aurone iles jurdins, Garkerube, Citronelle. Supposed to bo possessed of stimnlant properties.

Oil of Southernoood, O'leum Abrot'ani, (F.) Huile d'Aurone, possesses the aromatic properties of the plant.

Artemis'ia Absin'thium, Absin'thium, A. vul-. ga'rē, Apsin'thium, Burypi'eron, Com'mon Worm'wond, Worm'it, (F.) Absiuthe. The tops and leaves are officinal. Its rirtues are tonic and anthchnintic. The Oil of Wormzood, O'leum Absin'thith, ( $^{(\mathrm{E} .)}$ Hnile d'Absinthe, contaius the aromatic virtues of the plant.

A bitter ligneur, called Absinthe, which is extensively used in France, is made from the leaves infused in brandy, or from aleohol mixed with volatile oil of wormwond, and other less active ingredients, cspecially oil of anise. It produces in overdose Absinthism, a serics of phenomena of poisoning somewhat different from those of aleoholism, consisting of hallucinations. peculiar con-
tractinns of the museles of the lips and face, tromblings in tho limbs, numbuess, 1 hysical prostration, cmaciation, gilddiness, headache, delirium, demientia, and paralysis, frequently resnlting in death.
Artemis'iA A'Fra, a South African species, is tonic, antippasmodic, and anthelmintic; and has been used in debility of the stomach, visceral obstructions, jaundieo, and hypoehoudriasis. It is taken in infusion, decuetion, and tincture. A strong infusion is used by the Cape Colonists as a collyrium in wealiness of the eyes; and the pounded leaves and sta'ks aro employed as diseutients in oedema and sugillatious.
Autemis'ia Al'ba, A. santoniea-a. Balsamita, A. pontica.

Artemis'ia Bien'nis, Bien'uial T'ormwond; indigenous.

Artemis'ta Bo'trys, Chenopodinm ambrosioides.

Artemis'ia Campes'tris, Field Southermoood, (F.) Aurone des Champs. This posscsses the same properties as $A$. Abrot'cmum.

Artrais'ia Cananen'sis, Canada wormwooda. Candata: indigenous - a. Chenopodium, Chenopodium botrys.
Artemis'ia Chinen'sis, A. Iu'dica, A. Mox'a, From this the Chinese form their moxas.

Artemis'ia Con'tra, grows in Persia, Asia Minor, and other parts of the East.
Artemis'ia Dracun'cules, Drachin'eulus, Tar'agon, (F.) Armoise estragon, Estragon. The leaves and the oil are much used to season food, especially in the form of $E_{s^{\prime}}$ tragour vin'egar:

Artemis'ia Glacidilis, Nilliy Wormwood;
Artemis'ia In'dica, Artemisia Chinensis, A. santoniea;

Autemis'ia Juda'ica, growing in Palcstine, Arabia, China, Cochin China, and Northern Africa;
Artemis'ia Leptophyl'la, A. pontica;
Artemis'ia Marit'ima, Absin'thium Mfarinuma seu Marit' imum, Sea Worm'wood, Mar'itime Southernwood;
Artemis'il Mox'a, A. Chinensis; and
Artemis'a Pun'tica, A. Roma'ma seu Temuifo'lia seu Balsami'ta seu Leptophyl'la, Absinthizm Pon'ticum seu Roma'num, Ro'man Worm'wood, Lesser Worm'wood, possesses like virtues; as well as

Artemis'ia Roma'na, A. pontica;
Artemis'ia Ru'bra, A. santonica; and
Artemis'ia Rupes'tris, Cieep'ing Worm'zood, Gentipi ai'bum, (F.) Armoise blane, Génipi blane. This variety has aromatic virtues, and is used in intermittents and in amenorrhoea.

Artemis'ià Santonica, A. Cina, Santon'icum, Cun'ni Her'ba, Chrmæ' cedrus, Chamæ' cyparis'sus, Absin'thium Santon'ieum, Xantoli'na, Sehe'ba Ar'abum, Si'na seu Ci'na Levan'tica, Tarta'rian South' ermoood, (F.) Barborine. From this and other species of absinthinm is obtained the socalled Semen contra veimes, scu Contra seu Zedoa'rixseu Suntou'ici scu Cine, Huginsperm'um, Sanctum Semen, Wormseed, Levant Wormseed - Suntonica (Ph. U. S.)-which do not consist of secds, but of broken peduneles. Virtues: - anthelmintie and stimulant. Dose, gr. x. to $\mathrm{Zj}^{\mathrm{j}}$. in powder. Its active principle is San'tonin, Seutoninum ( Ph . U. S., 1873), the dose of which is from two to fire grains in the day for a child six or cight years of age.

Autemisia Tenuifólia, A. pontica.
Artimis'a Vtulai'ris, Arfemis'iul ru'bra et "t'brt, Cin'gutum Stunc'ti Joun'nis, Ma'ter Herbu'rum, Berenise' сиm, Bubusterır'tlium, Canapu'сia, May'wort, (F.) Armoise ordinuive, A. Commune, Herbe ing Saint Jean, Ceinture ou Conromae de Suine Jenn. This, as well as some other varietics, possesses the general tonio virtucs of the Artemisice.

Artemisia vulgaris has been highly extolled by the Germans in cases of epilepsy. Doso of the powder, in tho twenty-four hours, from $3^{\text {ss }}$. to 3 .j.
Artìre, Artery - a. Brachio-eéphalique, Innouinata arteriu-u. Creeale, sce Colie artories -u. Clitorienne, seo Clitoris - a. Collatérale du eonde, Anastomoticus magnus ramus - a. Collutibrale eaterne, Arteria profunda humeri - a. Collaterrale interue, Anastomoticus magnus ramus a. Corountire des lèvres, Labial artery - a. Corouaire stomach ique, Coronary artory-a. Deuxième des thornciques, Arteria thoraciea externa inforior - a. Épineuse, Meningeal artery, middle - u. Fénoro-poplitée, Ischiatic artery - a. Fessière, Gluteal artery - a. Gustrique droite petite, Pylorie artery - a. Gutturo-maxillaire, Maxillary artory, internal - a. Honteuse exterue, Pudie, external, artery - 4. Honteuse interne, Pudic, internal, artery - a. Humérale profonde, Arteria profunda humeri-a. Flicque primitive, Iliao artery-a. Innominke, Innominata arteria - a. Irienne, Ciliary artery-a. Isehio-pénienue, see Pudic, internal, ar-tery-a. Médiane antérieure, Spinal artery, anterior - a. Médiane postérieure du rachis, Spinal artery, posterior-a. Méningée moyemue, Meningeal artery, middle - a. Méningieune postérienre, Prevertebral artery-a. Mentomuière, Mental arteryn. Mésocéphalique, Basilary artery - a. Mésocolique, sce Colie artery - a. Musenlaive dn bras, Arteria profunda humori-a. Museulaive du bras, grande, see Collaternl arterics of tho arm - n. MNusenluire grande de la cuisse, Arteria profunda fen-oris-a. Opisthogastrique, Coeliae artery-a. Orbitaire, Ophthalmie artery-ct. de ll Ovaire, Sperinatie artery-a. Pelvi-crurrale, Hlias artery-a. Pelsienue, Hypogastric artery - r. Promière des thoraciques, Arteria thoraciea externa superior - $a$. Radio-earpienne trausversale palmaive, Radiocarpal artery - $a$. Scrotule, Pudie, external, ar-tery-fo. Sinzs-elavière, Snbelavian artery-a.Sonsjmbiemue, Pubic, internal, artery - a. Sous-pnbiofémorale, Obturatur artory-ct. Sons-8ternal, Manmary, internal - a. Sphéno-épiueuse, Meningeal artery, middlo - a. Stomognstrique, Corouary ar-tery-a. Sus-carpienne, seo Sus-carpien -a. Susmaxilluire, Alveolar artery, Bucenl artery - a. Sns-métatarsicuue, Metatarsal artery - n. Sus-pubienue, Epigastrio artery - a. Testieulaire, Spermatie artery - a. Thorceique humarrule, A erominal artery - a. Traeheloservieal, sec Cervical arterics - u. Troeliantériemue, Circumflex artery of the thigh-a. Troisième des thoraeiqnes, Acromial artery - ... Tympanique, Auditory artery, external -a. Uvéale, see Ciliary artery - a. Vulvuire, Pudic, external, artery.
[For other arterce not referred to here, as $A$. Braehiale, A. Bronchique, A. Ciliuire, do., seo table under Artery, and also Brachial artery, Bronelical artery, Coiliary artery, ©E.]

Artereurys'ma, gen. Arterenrysm'atis, (arteria, and supvrғиa, 'dilatation,') Aneurism.

Arte'ria, (apripea,) Artery - a. Ad Cutem abdominis, sce Ad Cutem abdomiuis (arteria) - a. Anonyma, Innominata arteria - a. Aspera, Tra-chea- $a$. Brachiocephalica, see Innominata - $n$. Cerebralis, Carotid, intornal-a. Corvienlis, Basilary artery - a. Communieans Willisii, seo Communienns - a. Coronaria dextra, Pyloric artery - a. Crassa, Aorta - a. Cubiti externa, Radial artery - a. Dorsalis linguax, see Liugunl a. Dorsalis metacarpi, Metaearpal artery - a. Duree matris modia maxiua, Meningeal artery, middlo-a. Encephalica, Carotid, internal-a. Gnstriea superior, Coronary artery - n. Heocoliea, seo Colie arteries - a. Ilinea interna, Ilypogastric artery - a. Ilinea posterior, IIypognstric artery - a. Innominata, Innominata arteria -a. Magna, Aorta - a. Magna pollicis, Prineeps pollieis-a. Malleolarls externa, see Tibial arteries

- a. Malleolaris interna, see Tibial arteries - a. Mammaria externa, A. thorucica externa inferior -a. Maxima, Aorta-a. Media anastomotica, ece Colic arteries - a. Meningara medin, Meningcal artery, middle - a Muscularis femoris, A. profunda femoris - a. Pharyngata snprena, l'terygoid artery - a. Profunda cerebri, sec Cercbral arterics - a. Pudenda communis, Pudic, interaal, artery - a. Pudiea, Pudic, internal, artery - a. Pulmonalis, Pulmonary artery - a. Ramulus duetas pterygoidei, Pterygoid artery-a. Spheno-spinosa, Meningeal artery, middle - a. Spinalis, see Spinal arteries, and Arteria profunda humeri-a. Sternalis, Mammary, internal - a. Supraorloitalis, Frontal artery - a. Sylviana, see Cerebral arteries - a. Thoraciea axillaris vel alaris, Scapular artery, iuferior-a. Thoracica humeralis, Acromial artery - a. Transversalis colli, sec Cerebral arteries - a. Transversalis faciei, sec Transversalis and Teuporal - a. Transversalis humeri, Scapular artery, superior - a. Ulnaris, Cubital artery - a. Uterina hypogastrien, Uterine artery - a. Vasta posterior profuuda, Profunda femoris (arteria).
[For other Avterix not referred to here, as A. Lingualis, A. Hepatica, \&c., see table under Artery, and also Lingnal artery, Hepatic artery, \& C .]

Arte'riac, Arteri'aens. A medicine prescribed in diseases of the windpipe. Also, arterial.

Arte'riæ Adipo'sæ. Tho arteries which sccrete the fat about the kidueys are sometimes so called. They are ramifieations of the capsular, diaphragmatic, renal, and spermatic arterics.

Arte'rle Apoplec'tice, Carotids - n. Capitales, Carotids - a. Cilinres, Ciliary arteries - a. Corporis callosi cerehri, Mesolobar arteries - a. Helicina, see Helicine - a. Jugulares, Carotids - a. Lethargica, Carotids - a. Mesolobiea, Mesolobar arteries - a. Praparantes, Spermatic arteries.

Artérie Recertac'uli. Numerous small vessels given off from the cavernous portiou of the internal carotid.

Artérie Sumnifera, Carotids - a. Soporales, Carotids - a. Soporaria, Carotids - a. Tcnosa, Pulmouary veins.

Arte'rial, Arteri'acus, Arteriu'sus. Belonging to arteries.

Artérial Blood, (F.) Sang artíriel. Red blood is so called because contained in the arteries. The pulmonary veins, however, also coutain red blood; henco the name arterial veius, (F.) Veines artérielles, npplied to them.

Arte'rial Constitu'tion, Plethora arteriosa.
Artérial Duct, Cancilis arteriu'sus, Duc'tus arterio'sus seu Botal'li, (F.) Canal arteriel, C. l'ulmo-aortique, is tho portion of the pulmouary artery which terminates in the aorta in the foetus. When this duet is obliterated after birth, it is called Arte'vial Lig'roment, Ligamen'tum arterio'sum, (F.) Ligament auteriel.

Arte'rial Sys'tem includes all the arteries, from their origin in the heart to their termiuation in the organs. See Vascular System.

Arte'rialization of the Blood, Hematosis.
Artóriarctic, (aprnpia, 'artery,' and arcto, 'I straighten.') Contraction of an artery.

Arteriect'asis, (arteria, aud exraris, 'dilatation.') Aneurism.

Arteriectop'ia, (arterin, and extomos, 'out of place.') Dislocation of an artery.

Arterieurysm'a, gen. Arterieurysu'atis, (arterin, an! cvpuø盾, 'dilatation.') Aneurism.

Arterii'tis, gen. Arterii'tidis, Arteritis.
Arteriodial'ysis, (arteria, and סadvous, 'dissolution.') Seo Ancurism.

Arteriog'raphy, Arteriogra'phin. (arterin, and ypaфr, 'a description.') A deseription of the arteries.

Arteri'ola, (dim. of Artoria,) Arteriole. A small artery.

Arteriol'ogy, Arteriolug"ice, (artcric, and doyos, 'a discourse.') A treatise on the arterics.

Arteriophlebot'omy, see Bloodletting.
Arteriopitu'itous. An opithet rpplied to ressels which eroep along the pituitous membrane of the nostrils.

Arteriorrhex'is, (arteria, and $\ddagger \eta \xi \iota s$, 'rupture.') Rupturo of an artory.

Arterios'itas, Arterios'ity, (from arteria.) A condition of the blood in which it prosorves in the veins the arterial charactor. Tho opposite to Venositas.

Arteriositas San'guinis, Predominium sanguinis arteriosi.

Aitériosteic, (artcria, and orreov, 'a bone.') Ossification of an artery.

Arteriosteno'sis, (ar'teria, arevos, 'contracted,' and osis.) Contraction or obliteration of an artery.

Arteriot'omy, Arteriotom'ia, (arteria, and rou $\eta$, 'incision.') This word has beeu used for the disseetion of arteries. Most commonly, however, it means a surgical operation, which eonsists in opening an artery, to draw blood from it. Artoriotomy is ehiefly used in inflanmatory affeetions of the head, when the blood is generally obtained from the temporal artery. See Bloodletting:
Arteriotrep'sis, (arteria, and трє $\psi / 5$, 'torsion.') Torsion of an artery with the view of obliterating it.

Arteri'tis, gen. Arteri'tidis, Arterii'tis, Inflanma'tio Arteriarum, (F.) Artérite, Infanmation des arteres, (arteria and itis.) Inflammation of an artery. Inflammation of the inner coat of an artery is termed Endo-arteritis, or Endonarteri'tis; of the outer, Exo-arteri'tis or Exarteri'tis.
Ar'tery, Arte'ria, (F.) Artère, (from anp, 'air,' and røpciv, 'to preserve,' quasi, 'receptacle of air,' because the ancients believed that it contained air. They at first gave the name Artery to the trachea, aprnpta rрaरধa, because it is filled with air; and afterwards they used the same term and angei'a pnenmat ica, ayyєьa тขєvдатика, for the arteries, properly so called, probably because they commonly found them empty in the dead body. We find, also, $\phi \lambda \varepsilon \beta \varepsilon 5$, to designate tho arteries, called by the Latins Venre mican'tes pulsat'iles.) Arteries, with the moderns, are the order of vessels, which arise from the two ventricles of the heart, and have valves only at their origin. They are cylindrical, firin, and elastic canals; of a yellowish-white color; little dilatablo; oasily lacerable. They have usually been deseribed as formed of three coats: 1. An external laminated, or arcolar membrane, Tu'nica extcr'na seu adventit'ia seu eellula'ris, Vagi'na cellula'ris, of a dense and elose character. 2. A middle coat, Tu'nica me'dia seu elas'tica, composed of fibres, which do not, however, contraet on the applieation of the galvanio stimulus, formed chiefly of elastic tissue and also of smooth muscular fibres, and eminently elastic. 3. An inner coat, Tu'nica in'tima seu gla'bra, which is thin, diaphanous, reddish, aud polished. More recent researches enumerate, from within outward, as many as six layers in tho larger arteries: 1 . An internal layer of pavement epithelium; 2. A layer of fibres forming a kind of basoment or basilary membrane, called the $F^{\prime} n^{\prime}$ estrated or pcr'forated mem'branc, (F.) Membrane fenêtree, and Stri'ated coat, (F.) Tumique striee; 3. A layor of longitudinal lines, which, with 4. A layer of short transverse lines, alternating with each other, constitutos the middle coat; 5. A layer of yellow olastie tissue; and 6. A layer of whito areolar tissuc, with nuclei scatierod among longitudinal fibres.

Tho use of the arterios is to carry the blood
from the heart to tho various parts of the system. It will be obvious, howevor, that they canuot all oonvoy arterial blood. The pulmonary artcry, for oxample, is destined to convey tho venons blood to the lungs, there to be couverted into arterial; whilst the pulmonary veins convey arterial blood back to the heart.

## TABLE OF THE PRINCIPAL ARTERIES OF THE BODY.

All the arteries take their rise from tho Pulmonary Artery, or the Aorta, and the names generally indicate the parts to which they are distributed.

## I. Artéria Pulmona'lis.

The Pulmonary Artery arises from the right ventricle, and soon divides into a right and left branch, one of which is distributed to each lung.

## II. Arte'ria Aor'ta.

The Aorta arises from tho left ventricle. It is the common trunk of the arteries of the body, and may be divided into five portions.
a. Arteries furnished by the Aorta at its origin.

1. A. Cardiaca or coronaria anterior.
2. A. Cardiaea or coronaria posterior.
b. Arteries furnishcd by the Aorta at its arch.

The arch of tho Aorta gives off, to the left, two considerablo trunks - the Arteria carotidea primitiva, and $A$. subclavic; and, to the right, a siugle trunk, whieh is larger - the A. innominate or brachiocephalica, which divides into the primitive carotid and subclavian.
I. Arteria Caro- $\{$ Divides into A. Carotidea exterua, tidea primitiva. $\{$ and A. Carotidea interna.

Frurnishes, 1. A. Thyroidea superior.
2. A. lingualis, which gives off the A. dorsalis lingus and A. sublingunlis.
3. A. facialis vel A. maxillaris faterna,

1. A. Ca-
rotidea rotidea which furnishes the A. palatiun inferior, the A. submeutalis, aud A. coronaria superior and iuferior.
2. A. occipitulis, which gives off the A. mastoidea posterior.
3. A. arricularis msterior, which gives off A. stylo-mastoidea.
4. A. pharyngea inforior.

The external carotid ultimately divides into the temporal artery aud internal maxillary.
Tempora- $\left\{\begin{array}{l}\text { Furnisles A. transversalis faciei, A. auricu- }\end{array}\right.$ Tempora- $\left\{\begin{array}{l}\text { Furis anterior, and A. temporalis media. } \\ \text { lis. }\end{array}\right.$

Furnishes 13 branches, viz.- A. meninger media, $\boldsymbol{A}$. dentulis inferior, $A$. temporalis
(b.) $A$. Maxillaris interna.
2. A. Carotide: iuterna.
II. Arteria Subclavi.i. mюounda posterion, $A$. masseterina, $A$. pterygoidea, A. buccalis, 'A. temporalis profunda anterinr, A. alvenlaris, A. suborbitaris, $A$. Fidiana, A. plerygopalatina or pharyngea superior, A. palutina superior, and A. sphenopalutina.
Furuishes, 1. A. nphthelmicc, which gives off A. lacrymalis, A. centralis retine, A. supraorbitaria vel superciliaris, A. ciliares posteriores, A. ciliares longx, A. muscularis sulerior et inferior, A. ethmoidalis posterior et anterior, A. palpebralis superior et inferior, A. imsalis, and A. frontalis. 2. A. communicars Willisit. 3. A. chmoidea. 4. A. cerebralis anterior. 5. A. cerebralis media.
Furnishes, 1. A. vertebralis, which gives off A. spinulis anterior et posterior, A. cercbellosa Intiorior, and forms - by uniting itself with that of the opposite side-tho A. basilaris, divided into A. cerebellosa superlor and A. cerchralis posterior. 2. A. thyroulec inferion, which gives off A. cervicalis ascendens. 3. A. mammaria interme, which rives off tho $\Lambda$. medias- tiua anterior and A. diaplumgmaticusuperior. 4. A. intercostutis superion. 5. A. cervicalis transuersa. 0. A. scapulavis superior. 7. A. cervicalis posterion vel profumda. Farther on. the subelavinn artery eontinnos its mogress muder the namo A. axillaris.

Furnishes, 1. A. acromialis. 2. A. thoracica superior. 3. A. thoracicu inferior vel longer vel memmariu externa. 4. A. scapularis inferior vol communis. 5. A. circrmplexu prsterior. 6. A. circumflexa unterior. Further on, the axillary artery continues nuder the name $A . b r a c h i a l i s$.
2. A. Brachiatis.
(a.) A. $R a-$ dialis.
(b.) A. Cu
bitutis selu Ulnaris. mrnisies, 1. A. hnmeralis profunda vel collutertlis externa. 2. A. collateratis interma. It afterwards divides in to the radial and cubital or ulnar artories.
Gives off A. recurrens rudiulis, $A$. dorsalis crupi, A. dorsalis metacarni, A. dorsalis pollicis, and terminates in forming the Arcus palmaris profundus.
Gives off Al recurrens cubitalis auterior and pusterin: A. interossea unterior and posterior, whicli latter furuishes $A$. recurrens radialis posterior. It terminates in forming the supperficial palmar arch, which gives off $A$, collaterales digitorum.
III. Arteries given off by the Aorta in the Thorax.

1. A. bronchica, dextra et sinistra.
2. A. asoplagoea (to the number of four, five, or six).

These
arteries
are,
3. A. mctliustinze posteriores.
4. A. intercnstiles inferiores vol aorticæ (to the number of eight, nine, or ten).
IV. Arterics furnishct by the A orta in the Abdomen.

1. A. Dia-pleragmaticu.
2. $A$.

Coliaca.
3. $A$.

Mesen-
Dervica
superior.
4. $A$.

Mesen-
terica
inferior.
inferior. 5. The A.
eacli side).
6. A. Renules vel Emulgentes.
7. A. Spermaticie.
8. A. Lumbtres (to the number of four and five on each side).
V. Arteries resulting from the bifurcation of the Aorta.
The Aorta, a little above its hifurcation, gives off the A. sucra medhu, und divides into A. iliucre primitivie.

The A. Ilucu mimitiva divides into A. Iliaca interna and A. Iliaca extern..

FLuruishes, 1. A. ilio-lumbaris. 2. A. sacra luteralis. 3. A. glulea vel itiaca posterior. t. A. umbilicalis. 5. A. vesicalis. 6. A. obturatoria. 7. A. hemorrhoidea media. 8. A. uterina. 9. A. vaginalis. 10. A. ischiutica. 11. A. pudenda interna, which gives off the $A$. hemorrhoillules inferiores, A. пf the sephum, A. transversu yerinei, A. corporis cavernosi, and A. dorsalis penis. Furnishes, 1. A. epigasirica, 2. A. iliaca anterior vel circumflexa ilii, and is continned afterwards under the name of Crural or Pemoral Artery.
F'nrnishes, 1. A. subcntaneuabdominalis. 2. A. pudenda superfucialis and profunda. 3. A. muscularis superficialis. 4. A. musculeris proficnelu, Which gives off the A. circumflexa externa und interna, and tho lliree Perforantes, distinguished into superior, middle, and interior: Farther on, the crural artery continues under the name A. Poplitera.
Furnishes 1. A. Articulares superiores, internit, media, ot externa. 2. A. Gemellse. 3. A. Articulures inferiores, (internue et exter:nu.) 4. A. tibualis antica, which, nt the fout, takes the name A. dorsalis lursi, and given off tho tarsal amal metatarsal meterine. In the lag, the poplitent artary divides lito tho peroneal and posterior tibial.
5. A. Peгопки.
A. diaphragmalica vel phrenica, dextra et sinistra.
Which divides into three branches, I. A. comomaria ventriculi. 2. A. hepatica, which gives off A. pylorica, A. gastroepiploica dextra, and A. cystica; aud, 3. the A. splenica, which gives off A. gas-trin-epiploica sinistriand Vasa brevia.
Which gives off at its concavity, the A.colicu dextra superior, media et inferior, Hnd at its convex purt from $15^{\circ}$ to 20 Rumi intestinules.
Which gives off A. colica superior media, aud inferior, nod divides iuto A. hæmorrhoidales superiores.
A. Iliaca interua.
2. A. Iliaca externa.
3. A. Cinmalis sen Femomlis
4. A. Poplitæa.

Divider into A. peronca antica and A. perunua postica.
B. A. $T_{i}-$ bialis postica.

Divides into A. planlaris inlerna and $A$. pluntaris externa. The latter by anastomosing with the A. dorsulis tarsi, forms the pluntar arcle, whence arise Rami superinris vel perforantes postici, $R$. Inferiores postici et antici, which give off Rami perforantes anticl.

Ar'tery, Angular, Facial artery - a. Articular, Circumflex artery - a. Brachiocephalic, Innominata arteria - a. Central of the retina, C'entral artery of the retina - a. Central of Zinn, Central artery of the retina - a. Cephalic, Carotid - a. Cerebral posterior, Vertebral-a. Cer-vico-scapular, see Cervical arteries - a. Coronary of the lips, Labial artery - a. Crotaphite, Temporal artery - a. Fibular, Peroneal artery - a. Gastric inferior, Gastro-epiploic artery - a. Gas-tro-hepatic, see Gastro-epiploic artery - a. Genital, Pudic (internal) artery - a. Guttural, inferior, Thyroideal A., inferior - a. Guttural, superior, Thyroideal A., superior - a. Humeral, Brachial artery - a. Iliac posterior, Gluteal artery - a. Iliaco-muscular, Ileo-lumbar artery a. Labial, Facial artery - a. Laryngeal, superior, Thyroideal artery, superior - a. Maxillary, inter nal, Facial artery - a. Median of the sacrum, Saeral artery, anterior - a. Nasal, lateral, large, Spheno-palatine artery - a. of Neubauer, see Thyroideal arteries - a. Palato-labial, Facial artery - a. Pericephalie, Carotid (external) - a. Pharyngeal, superior, Pterygo-palatine artery a. Phrenic, Diaphragmatic artery - a. Posterior, of the brain, see Cerebral arteries - a. Scapular external, Acromial artery - a. Spinal, Meniugeal artery, middle - a. Subelavian, right, Innominata arteria - a. Sulaseapular, Scapular artery, inferior - a. Superfieial of the abdomen, Ad cutem abdouninis (arteria) - a. Supraulaxillary, Alreolar artery - a. Suprarenal, Capsular artery - a. Thoracic, internal, Mammary, internal - a. Ure-thro-bulbar, Transverse perineal artery-a. Ve-sico-prostatic, Vesical artery - a. Vidian, Pterygoid artery.
[For other arteries not referred to bere, as Innominate artery, Carotid artery, Radial artery, \&e., see table just given, aud also Imominate artery, Comotid artery, Lindial artery, de.]

Artetis'cus, (ar'us, 'a limb.') One who has lost a limb.

Arthani'ta, (apros, 'bread,') the Cyc'lamen or Sowbrerd. It was formerly made into ointment, Unguen'tnm Arthaniter, with many other substances, and was ennployed as a purgative, being rubbed on the abdomen.

Arthani'ta Cyćlamen, Cyclamen.
Arthet'ica, Teucrium chamæpitys.
Arth'ragra, (arthro, and aypa, 'scizure.') Gout - a. Anomala, Gout, anomalous - a. Genuina, Gout, regular - a. Legitima, Gout, regular - a. Nurmalis, Gout, regular - a. Vera, Gout, regular.

Arthral'gia, (arthro, aud àyos, 'pain.') Arthrodyuia, Gout. See Lead rheumatism.

Arthralgic, Arthralgia-a. Tarsieune, Tarsalgia.

Arthrelco'sis, (arthro, and Eौкwots, 'ulceration.') Ulecration of a joint.

Arthrembole'sis, (same etymon as tho ncat.) The reduetion of a fracture or luxation.

Arthrem'bolus, (apscis 'in.' and $\beta a \lambda \lambda \omega$, 'I east.') An ancient instrument used in the reduction of dislocations.

Arthret'ica, 'Teueriuun chaurpitys.
Arthric, Ar'thricus, (apsposos,) (F.) Arthrique, (from arthro.) Appertaining or relatiug to joints. Arthrite, Arthritis.
Arthrit'ic, Arthrit'icus, (opsptrixas, from arthro.) Artheret'icus, Arthret'icus, Gouly, (F.) Arthritigne, Gontten. That whieh relates to arthritis or inflamuation of tho joints in general, and especially to gout, as arthritic symptoms, \&c. Sce Podagric.

Arthrit'ic Ring, Sclerotic zone.
Arthrit'ious Ve'rus, Gout.
Arthritides, ( F. ) (from arthritis.) Certain affections of tho skin are so named by M. Bazin, which are connected with invasions of gout and rheuruatism. They aro chicfly developed on exposed surfaces, and assume a varicty of types.

Arthritif'ugum, (arthritis, and fugare, 'to drive away.') A romedy that drives away gout. Heyden terms cold water, intornally, the arthritif $u g$ mm magnuen.

Arthri'tis, gen. Athri'tillis, (apsperts, from arthro, and itis, Gont, Arthrophlogosis, Arthrosia -a. Aberrans, Gout (wandering) - a. Acute, Gout (rogular) - a. Arthrodynia, Rheumatism, chronic -a. Asthenica, Gout (atonic) - a. Atonic, Gout (atonic).

Anthri'tis Deform'Ans, A. Pauperum, Malum Senile articulorum, (F.) Arthrite Chronique Sèche, Rheumatisme Noueux. A term applied to chronic osterarthritis when aceompanied by swelling and deformity.

Arthri'tis Diaphragmat'ica, Angina pectoris - a. Erratica, Gout (wandering) - a. Hydrarthros, Hydrarthrus-a. Inflammatoria, Gout (regular) - a. Juvenilis, see Rheumatism, acute - $a$. Maxillaris, Siagonagra - a. Nodosa, Gout (with nodosities) - a. Pauperum, Arthritis deformans - a. Planetica, Gout (wandering) - a. Podagra, Gout - a. Retrograda, Gout (retrograde) - a. Rheumatic, see Rheumatism, aeute-a. Rheumatic, ehronie, see Rheumatism-a. Rheumatoid, see Rhenmatism - a. Rheumatismus, Rheumatism, reute-a. Uratica, see Gout-a. Vagil, Gout (wandering).

Ar'thro, from apspov, 'a joint,' in composition, 'joint.'

Arthroc'acē, (arthro, and какəs, 'bad.') Disease of the joints; and especially caries of the articular surfaces. Spina ventosa.

Arthrociace Coxárum, Coxarum morbus.
Arthrocacolog'ia, (arthrocacia - according to Rust, a chronic disease of the joints: and $\lambda o y o s$, 'a deseription.') A treatise on chronio diseases of the joints.

Arthrocarcino'ma, gen. Arthrocarcino'matis, (arthro, and каркьขмци, 'cancer.') Caucer of the joints.

Arthrochondri'tis, (arthro, $\chi o \nu \delta \rho o s$, 'a cartilage,' and itis.) Inflammation of the cartilages and joints.

Arthrœde'ma, Hydrarthrus.
Arthro'dia, (ap§pwda, froın arthro.) Adarticulc'tio, (F.) Enfonçure, Enfonceure. A movable joint, formed by the head of a bone applied to the surface of a shallow socket, so that it can execute movements in evcry direction. Arthuo'dium is, also, 'a small joint;' diminutive of Arthrodia.

Arthro'dium, see Arthrodia.
Arthrodyn'ia, Arthronul'gia, Arthral'gia, (arthro, and oduעn, 'pain.') Articular pain. Pain in the joints. See Rheumatism, ehronic.

Arthrodynia Podig'rica, Gout.
Arthrog'raphy, Arthrograph'iu, (arthro, and rpape, 'I write.') A doscriptiou of tho joints.

Artincogrypo'sis, (arthro, and ypurow, 'I incurvate.') Milposition of tho joints, especially of the hands and feet.

Arthrohydri'ne, (arthro, and idwo, 'water,') Synovia.

Arth'rolithes, ( $a r$ thro, and $\lambda_{i} \mathcal{B o s}_{\text {, }}$ ' a stonc.') Cartilaginous free bodies in the articulations, in a calearcous condition.

Arthrol'ogy, A'throlog'in, (arthro, and doyos, ' $a$ deseription.') A description of the joints. The anatolny of the joints.

Arthrom'bolé, (arthro, and $\beta_{12 \lambda \lambda \omega, ~ ' I ~ e a s t . ') ~}^{\text {' }}$ Conptation, roduotion. Reduction of a luxated or fractured bone.

Arthromeningi'tis, gen. Arthromeningi'tidis, (arthro, $\mu \eta \nu \iota y \xi$, gen. $\mu \eta \nu \ell \gamma{ }^{\circ}{ }^{\text {, ' }}$ ' membrane,' auditis.) Meningarthrocaco.

Ar'thron, (apopov, 'a joint.') Tho ancients used the word Arthron for tho articulation of bones with motion, in opposition to Symphysis or articulation without motion.
Arthronal'gia, (arthu'o, and $a \lambda$ jos, 'pain,') Arthrodynia.
Arthron'cus, Arthrophy'ma, (arthro, and ayкоs, 'a swelling.') Tumefuction of a joint.

Arthronempye'sis, (arthro, $\varepsilon v$, 'in,' and ruov, 'pus,') Arthropyosis.
Arthrop'athy, Arthropathi'a, (arthro, and $\pi a \mathfrak{q}$, , 'affection.') A disease of the joints.

Arthrophlogo'sis, (arthro, and $\phi \lambda \varepsilon \gamma \omega$, 'I burn,') Arthritis, Ostarthro'sis. Inflammation of the joints.

Arthrophlogo'sis Synovia'lis, Synovitis.
Arthrophy'ma (gen. Arthrophy'matis) Adenoohon'drium, (arthro, and фvua, 'a swelling.') See Adenochondrius.

Arthroplas'tic, Arthroplas'ticus, (arthro, and $\pi \lambda a \sigma \sigma \varepsilon \iota \nu$, 'to form.') An epithet for an operation to form a false joint in cases of ankylosis.

Arthropyo'sis, Arthronempye'sis, (urthro, ruov, 'pus,' and osis.) Suppuration or abscess of the joints.

Arthrorhoumatism'us, Rheumatism (acute).
Arthro'sia, (ap̧ow, 'I articulate,') Arthritis, (of somo). Inflammation, mostly confined to the joints; severely painful; occasionally extending to the surrounding muscles. A genus of diseases in the Nosology of Good, including Rheumatism, Gout, Articular inflammation, Juint-ache, \&c.

Arthro'sia Acu'ta, Rheumatism, acute - a. Chronica, Rheumatism, chronic - a. Lumborum, Lumbago - a. Podagra, Gout - a. Podagra complicata, Gout (retrograde) - a. Podagra larvata, Gout (atonic) - a. Podagra regularis, Gout (regular).

Arthro'sis, Articulation.
Arthrospon'gus, (arthro, and oroy $o s$, , a sponge.') A white, fungous tumor of the joints.

Arthrot'ophus, see Tophus.
Arthrotraum'a, gen. Arthrotraum'atis, (arthro, and rpaupa, 'a wound.') A wound of a joint.

Ar'tia, (anp, 'air.') According to some, this word is synonymous with aptnpla; others use it synonymously with Trachea.

Artichnut, Cynara scolymus.
Ar'tichoke, Cynara scolymus.
Article, Articulation - a. of Death, see Psychorages.

Articoo'alus, Cynara scolymus.
Artic'ular, Articula'ris, (F.) Articulaire, (artus, 'a joint;' articulus, ' $a$ small joint.') That which relates to the articulations - as the articulur capsules, \&c.

Artic'ular Arteries of the Arm, Circumflex arteries of the arm.

Artic'ular Ar'teries of the Knee arise from the popliteal artery, and surround the tibio-femoral articulation. Although of a small size, they are important, as they furuish blood to the lower oxtremity after tho operation for popliteal ancurisin. They are distinguished into superior and inferior. The smperior articular artcries, popliteal articular arterice, aro commonly threc in number; one of which is internal, another extermul, and another middle, the $u z^{\prime} y y o n s ~ a r t i c ' u l a r . ~ T h o ~ f i r s t, ~$ Ram'us anastomot'icus magnus, anastomoses by one branch with tho oxternal circuinflex, and by another with the extornal superior articular. The sccond anastomoses with tho external circumflex, the superior intornal articular, and the inferior oxternal articular ; and tho third is distributed within tho joint. Tho inferior articulur arterics are two in numbor: an intermal and an extermul. The formor anustomoses with the iuternal superior
articular and the external inferior articular. The latter anastomoses with tho recurrent branch of the anterior tibial, aud tho external superior articular. 'I'o ench articular artery thore is an articular nerve.

Artic'urar Cattithages, seo Cartilages.
Articiular Facettes are tho contiguous surfaces by means of which the bones are articulated.

Auticiular Proci"esses, see Vertebre.
Articiular Veins of the knee follow the same course as tho arteries.

Articula'ris Ge'nu, of Sömmering, seo Cruralis.

Artic'ulated, Articula'tus, (F.) Articnlé, samo etymon as Articulation. Provided with, or united by, articulations; as, an 'ariculried skelcton.' Seo Skcleton, articulated; and Voice, articulatcd.

Articula'tio, Articulation - a. Artificialis, Pscudarthrosis - a Coxa, Coxo-femoral articulation - a. Genu, Genu - a. Notha, Pseudarthrosis.

Articula'tion, Articula'tio, Arthro'sis, Ar'tus, dim. Artic'ulus, Junctu'ra, Conjunc'tio, No'dus, Commisan'ra, Compa'ges, Synta.c'is, Hur'mus, Verlic'ula, Vertic'ulus, Vertic'ulum, Joint, (F.) Articulation, Article, Jointurc, (samo etymon as Articular.) By some of the French surgcons and anatomists, article is restricted more particularly to a movable articulation. Tho union of bones with each other, as well as the kind of union. Articulations are generally divided into Diarthroses or movable articulations, and Symartirescs or immovable.

Tho articulations are subject to a number of discases, which are generally somewhat severe. Theso may be physical, as wounds, sprains, luxations, \&c.; or they may bo organic, as ankylosis, extrancous bodios, carics, rhcumatism, gout, hydrarthroses, arthropyosis, \&c.

Artiousa'tion means also the combination of letters which eonstituto words. Sco roice.

Articulution en Cherniere, Ginglymus.
Articula'tion, False, Pscudarthro'sis, Artic'ulus ful'sus, ( $\mathrm{H}^{\wedge}$.) A. fansse, A. accidentelle, $A$. contre nature, A. anormulc. A falsc joint, formed between fraginents of bonc, that havo remained ununited ; or between a luxated bone and the surrounding parts.

Articulation de la Manche, Coxo-femoral articulation.

Articulation Surmuméraire, Pscudarthrosis.
Artic'uli Digito'rum Man'ûs, Phalanges of the fingers - a. Digitorum pedis, Phalanges of the tocs.

Artic'ulo Mor'tis, ('in tho artiole of death,') soc Psychorages - a. Spinalis, Somispinalis colli.

Artic'ulus No'vus, ('new joint,') Pseudarthrosis - a. Preternaturalis, Pseudarthrosis - a. Spurins, Pseudarthrosis.

Artific"ial, Artificia'lis, (F.) Artificiel, (ars, artis, 'art,' and facere, 'to makc.') That which is formed by art. The artifioial method of treating discasc, in the language ot Dr. Bigelow, consists in reliance on artificial remodies, usually of an active character, in the expectation that they will remove disense.

Artific ${ }^{\prime \prime} 1 a l$ Eyes aro usually mado of enamel, aud represent a sort of hollow hemisphere, which is applied boneath the eyolids, when the eye is lost.

Artific ${ }^{\prime \prime}$ ala Limbs are ingeniously contrived apparatnses, by which tho loss of limbs in battle, fe., can bo greatly palliated.

Artific"sas, Pu'pil, Pupil, artificial - a. Respiration, Respiration, artificial.

Astific isas, 'luesta are minde of ivory, the tooth of the hippopotamise, (F.) Osmune ; porcolain, \&e. Porcelwin teeth are likewise called min'eral, incormp'tible, and vitres'cent tecth.

Pieces d'Anatomie Artificiclles are preparations of anatomy, modelled in wax, plaster, paper, de. Artiscoc'cus Ls'vis, Cynara scolymus.
Artis'cus, (aptoonos, dim. of apros, 'bread.') Sco Trochiscus. A troch of the shapo of a sinall loaf. Also, and especially, a troch mado of vipers.

Artocarp'us. The Bread-frwit Trec, (F.) Jaquier, (upros, 'bread,' and кapmos, 'fruit.') A Polynesian tree, so called because tho fruit, which is milky and juicy, supplics the place of bread to the inhabitants. It grows to tho height of 40 fect.

Artocarríes Integrifo'lia, Caoutchouc.
Artoc'reas, (aprokpeas, from aptos, 'breall,' and кргаs, 'flesh.') A kind of nourishing food made of various aliments boiled together.

Artog'ala, (apros, 'bread,' and yada, 'milk.') An alimentary preparation of bread and milk. A poultico.

Artom'eli, (apros, 'bread,' and $\mu \varepsilon \lambda i$, 'honey.') A cataplasm of bread and honcy.

Ar'tus, Articulation, Membrun.
Ar'tyma, gen. Artym'atiz, (артурa, from aptve, 'I prepare,') Aroma, Condiment.

A'rum, (apov,) A. maculatum, and A. triphyllum - a. Awericanum beto foliis, Dracontium foctidum.
A'rum Dracon'tium, Arisx'ma dracon'lium, Green Dragon; indigenous, has probably tho same medical propertics as A. triphyllum.

A'rum Dracun'culus, A. polypluyl'lum, Dracrn'culus polyphyl'lus, Colubri'ua Drecon'tia, Erva rle Sancta Maria, Gig'urum serpenta'riu, Scrpenta'ric Gallo'rum. Family, Araceæ. Scr. Syst. Monœcia Polyandria. The roots and leaves are very acrimonious. Tho plant resembles the A. macula'tum in its propertics.

A'rum Esculen'tum, Cula'dium csculen'tum, Ta'ro, Ka'lo. The foliage and roots possess acrid qualities, which are dissipated by baking or boiling ; in which form it is used as food by the peoplo of Madeira, the Polynesians, \&c. The tuberous root of this Arum, called $C o^{\prime} c o s$ or $E d^{\prime}$ docs, is said to be tho principal dependence for food of the laboring population of tho West Indies.

A'rum Macula'tum, A'ron, Arum (of the older writers), A. vulga're, Bar'ba Aaro'nis, Serpenta' ria mi'nor, Zin'giber German'icum, Saccudo'tis pe'nis, Wate Rolin, Pricst's pinlle, Cuckow Pint, (Prov.) Cocliyboby, Aaron, (F.) Gouet, Pied de Vean, Pied de lievre, Picotin, Giron, Amidonniere. Tho fresh root is stimulant internally. Dose, $\exists \mathrm{j}$. of the dried root. Externally, it is very acrid. From tho root of this Arum a starch is prepared, which is called Port'land Island Se'go, I'ort'land Arrois'root, Gersa serpenta'rix, Ceris'sa scrpenta' rix, Fec'ula a'ri macula'ti.

A'rum, Three-Leaved, Arum triphyllum.
A'rum Tripeyl'lum, Arisa'ma atroru'bens, Theee-leaved arum, (F.) Pied de Veau triphylle, Ind'ian I'ur'nip, Drag'on loot, Drag'on Ior'nip, Pep'per Tur'nip. This nlant grows all over the United States, and was received into the Pharmacopocia under tho title Arum. The recent root, or Cormus - Anum, (Ph. U.S., 1863) - is very acrimonious, and has been employed in asthma, croup, and hooping-cough. Boiled in lard, it has been used in tinea capitis, and in wilk in consumption.

A'bim Virgin'icum, Peltandra Virginica - a. Vulgarc, A. maculatum - a. Water, Calla palustris.

Arumari, Caramata.
Arun'do (gen. Arun'dinis) Bam'bos, Banlioo - a. Brachii major, Ulna - a. Brachii minor, Radius - a. Indica, Sagittarimm alexipharmacum - a. Major, Tihia-a. Minor, Fibula-a, Siceharifern, sce Saceharum.

Arungzebe', Delhi boil.
Ar'va, Ava.

Ar＇vum，（＇a field，＇）Vulva－a．Nature，Uterns． Ary－ary tænoidæ＇us，Arytwnoidwus－a．Epi－ glottions，Arytwno－epirlotticus．
Arytæ＇na，（apuravva，＇a ladle．＇）Henec，
Arytæ＇noëpiglot＇ticus，Arytu＇no－cpiglotidx $x^{\prime}$－ us，Ary－epiglot＇ticus．That which belongs to the arytenoid cartilages aud epiglottis．Winslow gives this name to small，fleshy fasciculi，which are attached，at one oxtremity，to the arytenoid cartilages，aud，by the other，to the free edge of the epiglottis．These fibres do not always exist． They form part of the arytenoid muscle of mod－ orn anatomists．
Arytæ＇no－epiglottidæ＇us，seoSacculus laryngis．
Arytænoïdæ＇us，（F．）Arytcnö̈dien．A small muscle，which passes from one ary tenoid cartilago to the other，by its contraction brings them to－ gether，and diminishes the aperture of the glot－ tis．Winslow divided the muscle into three por－ tiens；－the Arytrenoidie＇us wansver＇sus，or Ary－ arytrenoidie＇ns，aud two Arytenoide＇$i$ obli＇qui．
Aryt＇enoid，Arytrnoi＇des，Arytrиоїdre＇ия，（ary－ trence，and eidos，＇shape，＇）Ladle－shaped．
Aryt＇enoid Car＇rilages，Cartilag＂ines arytre－ noi＇des seu guttura＇les seu gutturi＇me seu gutturi－ formes seu triq＇uetree seu pyramidales，Gutur＇nia， are two cartilages of the larynx，situate posteri－ orly above the cricoid，which，by approximation， diminish the aperture of the glottis．Their upper extremities or cornua are turned towards each other，and are now and then found loose in the form of appendices，which are considercd by some as distinet eartilages，and termed Cu＇neiform，or tuber＇culated Car＇tilages，Cornic＇ula laryng＂is．
Aryt＇enoid Glands，Gland＇ulre Arytimoidx＇$x$ ， are small，glandular，whitish bodies，situate ante－ rior to the A．cartilages．They pour out a mucous fluid to lubricate the larynx．
Arythm＇，Aryth＇mia，Arryth＇mia，（appo ${ }^{\prime} \mu t a$ ， from $a$ ，and $\dot{p} \theta \boldsymbol{\theta} u$ s，＇rhythm，＇＇measure．＇）Irregu－ larity．This word is applied chiefly to the pulse．

As，in composition，see Ad．
As，gen．Assis，Ponnd．
A＇sa，Asafœetida：see Assa－a．Dulcis，Ben－$^{\prime}$ jamin．
Asafœ＇tida，Assafoc tida（Ph．U．S．），Assafet＇－ idla，Ster＇cus diab＇oli，Ci＇bus Dco＇rum，$\dot{A}^{\prime}$ вп， Dcuil＇s dung，Foot of the Gods．A gum－resiu， the concrete juice of $F^{\prime} c r^{\prime} u l c t$ Assafó $1 i d a, N a r^{\prime}$ thex Assafoetida．Order，Umbelliferæ．It is in small masses of a whitish，reddish，and violet hue，ad－ hering together．Taste bittcr and subacrid：smell insupportably alliaceous．The Asiaties use it regularly as a condiment．
Its medical propertics are antispasmodic，stimu－ lant，and anthelmintic．Dose，gr．F．to xx．，in pill．
Asagray＇a or Asagræ＇a Officina＇lis（after Dr． Asa Gray），see Veratriun．
As＇apes，（azamys，）Asep＇ton，properly，not pu－ trid，（a，and $\sigma a \pi \omega$ or $\sigma \eta \pi \omega$ ，＇I corrapt．＇）A term applied by Hippocrates to the sputa，or to other matters cvacuated，which do nut give signs of coction．
Asapha＇tum，Sapha＇tum，（ $a$ ，aud $\sigma a \phi \eta s$, ＇clear．＇） This term has been applied to collections in the sebaceous follicles of the skin，which may be pressed out like littlo worms，with a black head． See Aene．
Asaphi＇a，（araфधıa，same ctymon，）Dyspho＇nice immodutrita pulati＇na，Parapho＇ata gnttura＇lis sen pulati＇na．Defective articnlation，dependent upon diseased palate．

Asarabac＇ea，Asarum－a．Broad－leaved，Asa－ rum Canadense．

Asar＇cia，（ $a$, and $\sigma \alpha_{\rho} \xi$ ，gen．$\sigma \alpha p \times o s$, ＇ $\operatorname{licsh}$, ＇）Ema－ ciation．
Asar＇con，（aवapкov．）Devoid of flesh．Aris－ totle uses the tern for the head when it is but little desliy，compared with the chest and abdo－ men．

Asuret，Asarum－a．du Canada，Asarum Can－ adeuse．

Asari＇tes，（acapırns，from asar＇um．）A diuretic wine，of which asarum was au ingredicnt．
As＇arum，（aбapor，froin a，and $\sigma u t p c \nu$ ，＇to adorn：＇beeanse not admitted into tho aucient coroual wreaths［？］，）As＇arum Eirope＇um scn
 urum，（F．）Asuret ou Cabaret，Azarum Cabarct， Oreille d＇homme，Oreillettc，Girurd－Roussin，Nard Sauvage．Oriler，Aristolorhiaceæ，Sex．Syst．Do－ decandria Monogynia．The plant，used iu medi－ cine，is the $A s^{\prime}$ urum Europic＇um，Asurabuc＇co，and of this the leaves．They are emetic，eathartic， and errhine，but are haraly ever cmployed，except for the last purpose．
As＇arum Canaden＇sē，A．Carolimia＇num，Can＇a－ da Shake＇root，Will Gin＇gar，Colt＇s Foot，Broad－ lcaf As＇arabucca，In＇dian Gin＇ger，Heunt Snake＇－ root，（F．）Asaret du Cunada．The root－As＇urum， （Ph．U．S．）－is used as a substitute for ginger，and is said to act as a warm stimulant and diaphoretic．
As＇arum Carolinianuar，A．Canadense－a．Eu－ ropæum，sce Asarum－a．Hypocistis，Cytinus hy－ pocistis－a．Officiuale，see Asarum．
 Eezema of the hairy scalp．
Asbol＇icus，（arßoin，＇soot．＇）Relatiug or ap－ pertainiug to soot：－Carcino＇ma scro＇ti asbol＇i－ cum，Chimneyswecpers＇Cancer．
Ascain，Min＇eral Wa＇ters of．Ascain is a village，situate about a league from St．Jean－de－ Luz，in France．The water is a cold chalybeate．
Ascerdamyc＇tus，（аскар $\delta a \mu u к т о s$, from $a$ ，aud бкарঠацvттш，＇I twinkle the eyes．＇）Oue who stares with fixed eyes，without moving the eyelids．
Ascaric＇ida Anthelmin＇tica，（ascaris，and cxdere，＇to kill，＇）Vernonia anthelmintica．
Ascaride Lambricoide，Ascaris lumbricoides －a．Vermiculaire，Asearis vermicularis．
Ascar＇ides，（pl．of Ascaris，）see Ascaris．
As＇caris，gen．Ascar＇idis，（aбкарьs，pl．aбкар巾iss， from aбкарi弓w，＇I leap．＇）A genus of intestinal worms，characterized by a long，cylindrical body， extenuated at the extremities，and having a mouth furnished with three tubercules，from which a very short tube is sometimes scen issuing．For－ merly there were reckoned two varieties of the As－ caris－the $A s^{\prime}$ caris lumbricö̈＇des scu gi＇yus hom＇－ inis，Lumbri＇cus，L．te＇res hom＇inis，Sco＇lcx，（F．） Lombricoïde，Ascaride lombricoïde，Lombric，or long round worm；aud the $A s^{\prime}$ caris Vermicula＇ris －the Ascaris proper－the the ead worm or maso worm．The former is alone included under the genus，at present－a new genus having been formed of the $A$ ．vermicularis，under the name Oxyu＇ris．It is the Oxyu＇ris seu Fusa＇ria vermi－ cula＇ris，（F．）Ascaride，A．vermiculaire，Oxywe vermiculaire．See Worms and Parasites．
A new species of entozor was found by Dr． Bellingham，the $A 8^{\prime}$ caris ala＇$t a$ ，called，also，$A$ ． mys＇tax．
As＇caris Ala＇ta，see Ascaris and Parasites－a． Gigas hominis，see Ascaris－a．Lumbricoides，see Ascaris－a．Mystax，see Ascaris and Parasitos －a．Renalis，Strongylus gigas－a．Trichuria， Trichocephalus－a．Vermicularis，see Ascaris－ a．Visceralis，Strongylus gigas．
As＇celes，（ađкe入ทs，）As＇lelcs，Ca＇rens crutribus， （ $a$ ，and oкedes，＇a leg．＇）Oue who has no legs．
Ascel＇la，Axilla．
Ascen＇dens，（ 18 cendere，авссивиm，－as，and scanderc，－＇to ascend，＇）（F．）Ascenulant．Parts are thus called，which are supposed to arise in a region lower than that whero they termiuate． Thus，Aorta ascenders is the aorta from its origin to the arch：Vena cevicascendens，the large vein which carries the blood from the inferior parts to the heart：Obliquns ascondens（muscle）， the lesser oblique muscle of the abdomen，\＆c．

Ascension de la Matrice, IIysteria.
Ascon'sus (gen. Ascen' $82{ }^{\prime}$ ) Mor'bi. The poriod of increase of a disease.

As'cesis, (uгкєw, 'I cxerciso.') Exerciso.
Ascherso'nian Ves'icles, sce Vesieles, Aschersonian.

As'chil, Seilla.
Aschistodac'tylus, Syndac'tylur, ( $a$, oXioros, 'eleft,' aud סantulos, 'a finger.') A monster whose fiugers are not separated from one another.
As'cia, 'an axe,' Axi'nē, Scepar'nob, Dol'abra, Fas'eicu spira'lis. Name of a bandage mentioned by the ancients, and figured by Scultetus, in the shape of an axe or hatchet. See Doloire.

Ascilila, Axilla.
Aseite, Ascites - a. PeritonEale, Ascites.
Asci"tes, (aбкırns, from aokos, 'a leathern sack, a large belly,') Aski'tcs, Hyclroce'lē Peritonx'i, Hy'drops Abdem'inis scu Asci'tes, Hydroyas'ter, Hydroperitone'um, Hydroce'lia, Hydre'trum, Colioeli'ysis, Drop'sy of the low'er bel'ly, Drop'sy of the peritone'um, (F.). Ascite, A. perritonéale, Hydropéritonie, Hydropisie du bas-ventre ou du péritoine. A collection of serous fluid in the abdomen. Aseites proper is dropsy of the peritoneum; and is characterized by increased size of the abdomen, by fluctuation, and the general signs of dropsy. It is rarely a primary disease; but is always dangerous, and but little susceptible of cure. Most generally, it is owing to obstructed circulation in some of the visecra, or to exeitement of the vessels of the abdominal organs. The treatment is essentially the same as that of other dropsies. Paracentesis, when had recourse to, can ouly bo regarded as a palliativo.

Dropsy of the peritoncum may also be saceated or in eysts, and oceasionally the fluid accumulates extcrior to the peritoucum, Hydrepigres'trium. When in eysts it is terused Hydrocys'tis, Hy'drops abdon' ${ }^{\prime}$ ive succu'tus seu cys'ticus, aud $A_{8}$ si'tes sacca'tu8.

Asci'tes Hepatocyst'icus, Turgescentia vesicula felleæ- a. Ovarii, Hydrops ovarii-a. Purulentus, Pyocoelia-a. Saceatus, sco Ascites, Hydroarion, and IIydrops ovarii.
Ascit'ic, Ascit'icus, (F.) Aseitique. Relating or appertaining to, or affeeted with, ascites.
Asclepi'adæ, (А $\sigma \kappa \lambda \eta \pi$ таdar,) Asklepi'udљ, ( $1 \sigma$ $\kappa \lambda \eta$ тos, 'Asculapius.') The miest physiciuns, who served in the aucient temples of Esseulapius, and who took their name from being his descendants.

## A.séppirnle, Aselepias vincetoxicum.

Ascle'pias, ( $\alpha \sigma \times \lambda \eta \pi \pi a s$, ) Asclepias tuberosa a. Alba, A. vinectoxicum - a. Apocyuum, A. Syriaca - a. Asthmatica, Tylophora asthmatica - a. Cornuti, A. Syriaea - a. Crispa, Gouphocarpus crispus.

Asclépias Curassav'ica, Bab'tard Ipecaciean'ha, Red'head, Blood'weed. The leaves are emetic in the dose of one or two seruples. It is the Ipecacuanta blane of St. Domingo.

Ascle'pias Decum'bens; the root. Eseharotic, eathartic, sudorifie, diuretic.

Ascle'pias, Flesh'colored, A. incarnata-a. Gigantea, Mudar.
Ascle'pias Incarna'ta, A. pul'ehra, Flesheotured or sivamp asclepius or silk'weed. The root of this plant, which grows in all parts of the United States, and is officiaal in the Ph. U. S., has the same virtues as A. Syriaca and A. tuberosa.

Ascléplas Obova'ta, A. Syriaca.
Asclépias Procitera [?], Beilelorsar, Beidelsar. An Egyptian plant, the leaves of which are made into a plaster, and applied to indolent tumors. The milky juice is chustic, and is used as such.

Asclépias Pseedosar'sa, Hemidesmus Indicus - a. Pubesceus, A. Syriaca - a. Pulehra, A. incarnata.

Asclépias Suluivax'rit, Smonth Millireert, Sillcweed; indigonous, pussesses the same virtue's as A. tuberosa.

Ascle'pias Sybi'aca, A. pubrs'cons scu apociynum scu obova'ta seu toniento'sa seu cormu'ti, Common Silk'weed, Milksoed, (F.) Herbe à lie houette. The cortical part of the root, officinal in the Ph. U. S., has been given, in powder, in asthmatic and pulmonic affeetions in general, and, it is said, with success.

Asclépias Tomento'sa, A. Syriaea.
Ascle'pias Tubero'sa, Bu'tcifly Weerl, Pleu'risy Root, Flux Root, Wind Root, Wind Heerl, White Root, Or'angc Swal' low Root, Sills Weed, Cun'arla Root, Or'snye Apoc'ynum, Tu'berous Rooted Sival'lowo Wort. Said to have beeu first recommended by the Aselepiades. In Virginia and the Carolinas, the root of this plant-officinal in the Ph. U. S. -has long been celebrated as a remedy in pneumonic affections. It is sudorifie, and the powder acts as a mild purgative. Its ehief powers are said to be expectorant, diaphoretie, and febrifuge. It is oceasionally given to relicve pains of the stomach from flatuleney aud indigestion.
Ascle'pias Vincetox'icums, A. al'ba, Cynau'chum virectox'ieum, Vincetox'icum, V. officina'lè, Hirundina'ria, Apoc' ynum No'væ An'glise hirsu'tum, \&e., Sical'low-Wort, White Sioallow-W Ort, (F.) Aselépiude Dompte-venin.

The root is said to be stimulant, diuretie, and emmenagogue, but is hardly ever used.
Asclepias'mus, Hæmorrhois.
Ascle'pion, ( $\alpha \sigma \kappa \lambda \eta \pi \iota o v$,) Aselepiei'on, ( $\alpha \sigma \kappa \lambda \eta \pi \pi \epsilon \iota v$, from Aox $\lambda \eta \pi t o s$, AEseulapius, 'the god of Physic.') A temple of Fsculapius, used, in antiquity, as a place of worship, and frequented by numbers of the sick, who were there atteuded to.

Asco'ma, gen. Asco'matis, ( $\alpha \sigma \kappa \omega \mu a$, from aanjs, ' a bottle.') The eminence of the pubes at the period of puberty in females.

Asē, (aon,) Anxicty, Saticty.
Asel'li, (pl. of Asellus,) Onisci aselli.
Asel'lus, (dim. of asinus, ' 2 n ass,') Oniseus.
Ase'ma (gen. Ase'matis) Cri'sis, (aопна крн's, from a, and onua, 'a sign.') A crisis vecurring unexpectedly and without the ordinary precursory signs.

Asep'ton, (acŋाтov, from $a$, and $\sigma \eta \pi \omega$, 'I corrupt,') Asapes.

Ash, Bitter, Bittera febrifuga, Quassia - an Blue, Fraxinus quadrangulata - a. Mouutain, Sorbus acuparia - a. Mountain, Ameriean, Sorbus Americana-a. Priekly, Aralia spinosa, Xauthoxylon clara Herculis - a. Priekly, shrubby, Xanthoxylum fraxiuculu - a. Stinking, Ptelea trifoliata-a. Tree, Fraxinus excelsior-a. White, Fraxinus Americana.

Asia'lia, Aptyalia.
Asialorrhœ'a, (F.) Asialorrliée, (a, бьадоv, 'saliva,' and pisw, 'I flow.') Diminutiou in the flow of Ealiva.
Asi'mina Tri'loba, sec Carica papaya.
Asit'ia, (aotrea, from $a$, aud $\sigma \iota r o s$, 'food.') Abstiuence from food. Want of appetite, - Firstid'inar cibo'rum, Apoclei'sis.

A'sius La'pis, Assius Lapis.
As'jagan, As'joyumu. An Indian tree, the juice of whose leaves, mixed with powdered cumin seeds, is employed iu Iudia in colic.
As'jogam, Asjagan.
As'keles, ( $a \sigma \kappa \varepsilon \lambda \eta s_{,}$) Asceles.
As'ker, Eschar.
Aski'tes, (urкıins,) Ascites.
Asklepi'adæ, Asclepiadx.
Aso'des, Asso' de's, (aowins, from ann, 'disgust,' 'satiety,' and oiles.) A ferer accompanied with anxiety and nausca: Fe'bris asn'des vel azo'des.
Aspalaso'mus, (аоталаद, ' $a$ urole,' and сона, ' $\Omega$ body.) A geuus of mousters iu which there is
imperfcet developmont of the eyes．Also，a mal－ formatiou，in which tho fissuro and eventratiou exteud chietly upou tho lower part of the abdo－ men；the uriuary apparatus，geuitals，and roctum opening extornally by three distinct orifices．

Aspal＇tum，Asphaltum．
Aspar＇agine，seo Asparagus．
Aspar＇agus，（aoтараүо5，）A\＆pur＇agus officina＇lis， Common Aspur＇agus，S＇pur＇agus，Sper＇agus，Spar＇－ agruss，Spur＇rologras8，Grus8，S＇perage．Ord． Asphodelea．Sex．Syst．Hexandria Monogynia． Aspar＇agi offieina＇lis Turio＇nes，（F．）Asperge． The fresh roots are diuretic，perhaps owing to the immediate crystallizablo principle，Asparagine， which is said to we sedative in the dose of a few grains．The young shoots are a well known and esteemed vegetable diet．They communicate a peeuliar odor to the urine．A syrup mado of the young shoots and an extract of the roots has been recommended as a sedativo in heart affeetions．

Aspa＇sia，（after Aspasia，the mistress of Peri－ cles．［？］）A ball of wood soaked in an infusion of galls，and used by females for eonstringing the vagina．
As＇pen，Amer＇ican，Populus tremuloides－a． European，Populus tremula．

As＇pera．Arte＇ria，Trachea．
Asperge，Asparagus．
Aspergil＇li Spe＇cies，see Fungus．
Asper＇itas，（asper，＇rough，＇）Asperity－a．Ar－ teriæ asperæ，Raucedo．
Aspérité des Paupières，Trachoma．
Asperitu＇do，Traehoma．
Asper＇ity，Asper＇itas．Asperities are inequali－ ties on the surfaces of bones，which often serve for the insertion of fibrous struetures．
Asperma＇tia，Aspermatismus．
Asperm＇atism，Aspermatis＇mus，Asper ${ }^{\prime} m$ ia，As－ perma＇tio，（ $a$ ，and $\sigma \pi \varepsilon \rho \mu a$ ，＇sperm．＇）Reflux of sperm from the urethra into the bladder，during the venereal organism；also，complete absence of seminal seeretion．
Asperm＇ia，Aspermatismus．
Asper＇sio，Aspersion，Catapasma，Fomentation．
Asper＇sion，Asper＇sio，（aspergere，aspersum，－ from as，and spargere，－＇to sprinkle，＇）（F．）Ar－ rosement．Aet of sprinkling or pouring a liquid guttatim over a wound，ulcer，\＆c．

Aspers＇ma，Aspermatismus．
Asper＇ula，（dimiuutive of asper，＇rough，＇the seeds being rough，）Galium aparine．

Asper＇ula Odolza＇ta，Gu＇tium odora＇tum，Ma－ trisyl＇va，Hepat＇iea stella＇tn，（F．）Aspérule odo－ raute ou Muguet des bois，Hépatique étoilće．Orcl． Rubiaeeæ．Sex．Syst．Tetrandria Monogyuia． Sivect－seented Woodroof．Said to be diuretic，de－ obstruent，tonie，and vulnerary．
Aspérule Odorante，Asperula odorata．
Asphalti＇tes，（aбфàrtтクs，）Nephri＇tcs，Nephri＇－ tis，Prima Vertebra lumba＇ria，（same etymon as Asphaltum．）A name given by some to the first lumbar vertebra．
Asphal＇tum，Ncp＇ta，Arsal＇to8，（from aбфa入ı ${ }^{\prime} \varepsilon \iota \nu$, ＇to strengthen，＇being used as a eement．［？］） With the Greeks，agфa入тos signified any kind of bituruen．Asphalfum is now restricted chiefly to the Bitu＇men of Jud． $\mathrm{s}^{\prime} \wedge, B$ ．Judu＇ieum，A．sol＇－ idum，Jcios＇Pitch，Ca＇rabē，Ka＇rabē of Sodom， （F．）Aaphalte，Bitume de Judée，Paix minérale scorincée，Buume de momie ou des funérailles．It is solid，friable，vitroous，blaek，shining，inflam－ mable，and of a fetid smell．An oil is obtained from it by distillation．It enters into the compo－ sition of certain ointinents and plasters．

It is collected on the surface of the water of the Dead Sea or Lake A sphaltites，in Judra．

Asphari＇ne，Galium aparinc．
 bur seu Mr＇rir，Has＇tulu Re＇gis，（F．）Lis aspho－
dele．The bulbs of this southern European plant
have an acrimony which they lose in boiling wator．They ountrin a feeula with which bread has been made，and have buen considered diuretie． They have been used as a succedaueum for the squill．

Asphyc＇tic，Asphyc＇tiens，Asphye＇tus，（same etyuron as Asphyxia．）Appertaiuing or relating to asphysia．

Asphyc＇tus，（aoфuкरos，）Asphyctic，Pulseless．
 Defec＇tus P＇ul＇s $\AA s$, Acrotis＇mass，Sider ${ }^{\prime}$＇tio，S＇yder＇－ a＇tio，（F．）Anhématosie．For a long time，As－ phyxia was confined to the sense of＇euspension of circulation or syncopo；＇Pulselcsancs8．It now generally means suspend＇ed animu＇tion，produeed by the nonconversion of the venous blood of the lungs into arterial，－Apnee＇a，Apneus＇tic，Ap－ noessphy． $\boldsymbol{c}^{\prime}$ ia，Auhermato＇sia，Ec＇lysis puemmocar－ di＇acu，（F．）Apnée，Anoxémie，Hypoxénie．Owing to the supply of air being cut off，the unchanged venous blood of the pulmonary artery passes iuto the minuto radieles of the pulmonary veins，but their peeuliar excitability requiring arterial blood to oxcite them，more or less stagnation takes place in the pulmonary capillaries，and death occurs chiefly from this cause，and from the want of arterial blood，and not owing to venous blood being distributed through the system，and＇poi－ soning＇it，as was the idea of Bichat．Car＇us asد phyx＇ia，Mors appa＇rens，Mors putati＇va，Pseudo－ than＇utus，Appu＇rent death，Derith trance，（F．） Mort apparente，is eharacterized by suspension or diminution of respiration and cireulation，to sueh a degree as to be scarcely，or not at all，per－ eeptible．
Several varieties of Asphyxia have been des－ iguated．

1．Asphyxifa of the Neit＇born，Asphyxia seu Apno＇a nconato＇rum，（F．）Asphyxie des nort－ veau－nés．This is often dependent upon the feeble condition of the infant，or on torpor of the medulla oblongata，not permitting respiration to be established．

2．Asphyxita by Inhala＇tion of Gases，some of whieh eause death by producing a spasmodic elosure of the glottis；others by the want of oxy－ gen．
3．Aspiríia from Mecran＇ical Causes，as by Strangulation，or Hanging，or Suffocation．

4．Asphyx＇ia by Submer＇sion，A．by drown＇－ ing，A．Immerso＇rum，Angiairhydrie of Piorry，as oeeurs in the drowned，who perish in consequence of the medium in which they are plunged being unfit for respiration．See Submersion，and Suffo－ cation．
5．Asphyx＇ia from Tor＇por of the Medull＇a Oblonga＇ta．
6．Asphyx＇ia，Cutane＇ous．A condition re－ sulting when an animal，as a rabbit，is shared， and tho body eoated over with varnish，impeno－ trable to water and gases，death oecurring from asphyxia a few hours afterwards．
For modes of resuscitation，see Ready method of Marshall IIall，and Sylvester＇s method．
M．Chevalier has used the term Asphyxia Idiopath＇ica，for fatal syncope owing to relaxa－ tion of the heart．See Suffoeatiou．
Asphyx＇ia，Heat，Coup do soleil－a．Immerso－ sum，A．by submersion－a．Local，see Gan－ grene－a．Neonatorum，A．of the newborn－a． Pestilenta，see Cholera－ n．Pestilential，see Cholera－a．Solar，see Coup de soloil．
Asphyz＇ial，Asphyx＇ie．Relating to asphyxia －as＇asphyxial 1 henomena．＇
Asphyxie，Asphyxia－a．des Nonvean－nधв， Asphyxia of the newborn－a．des P＇arties，Gan－ grene－a．Lente des nowveun－nes，Induration of tho cellinar tissue．
Asphyx＇ied，Asphyx＇iated，Asphy．xia＇tus．In a state of asphyxia．

Aspic, Lavandula spica.
Aspidis'cus, (uoridoros, 'a small round shield,') Sphineter ani externus.
Aspid'ium Athaman'tioum, (aonciov, 'a small shich,' dim. of aonts, 'a shield.') A South Afriean fern, Ord. Filices, which is possessed of authelnintie properties. Its caudex, in the form of powder, infusiou, er elcetuary, has beon found exeellent in helminthiasis, aud especially in tapeworm.

Aspin'ium Corin'oenm, Calagualw radix - a Depastum, Polypodium filix mas-a. Diseolor, see Calaguale radix - a. Erosum, Polypodium filix inas - a. Ferrugineun, see Calagualie radix - a Filix foemina, Asplenium filix focmina - a. Filix mas, Polypodium filix mas.
Aspira'tio, Aspiration, Inspiration.
Aspira'tion, Adspira'tio, Aspira'tio, (aspirarc, - as, and spirare, - 'to breathe.') The French sometimes use the term syuonymously with inspiration. It also means the aet of attraeting or sucking like a pump. The employment of an aspirator. Imbibition. Alse, the pronuneiation of a rowel with a full breath. See Derivation.

As'pirator, Pacumatie Aspirator, (F.) Aspirateur, A. Sonsentrue. An explorative instrument invented by Dieulafoy, for the evaeuation of the fluid contents of tumors, serous and synevial effusious, colleetions of blood, pus, \&e. It resembles a subeutaneous injeetion syringe, with a terminal and lateral tube fitted with stopeoeks, to which a capillary troear can be adapted for injection without renoving the trocar er pump.

As piliator, Pneumatio, Aspirator.
As'pis, geu. Asppidis, (asmis.) A name given by the ancieuts to a veuemous serpent - the Egyp ${ }^{\prime}$ tion vi'per of Laeépède, (F.) Aspic. Its bite is very dangerous, and it is suppesed to have been the reptile whieh Cleopatra used for her destruction.
Asple'nium, Asple'num, (aonत nvov, from a, and $\sigma \pi \lambda_{\eta \nu}$, 'the spleen,' from its reputed aetion.) Spleen'wort, Milt'rarte.
Asple'nium Aur'eum, A. ceteraeh.
Asple'nium Cet'ersich, A. aur'eum sou latifu'lium, Gymnogram'mè cet'craeh, Doradil'la, Blech'mum squamo'sum, Seolopen'dria, Athyr'ion, Cet' erueh officina'rum sou Canarien'sis, Grammi'tis cet'erach seu aur'ea, Gymnop'teris eet'erach, Vitta'ria cet'erach, (F.) Durudille. Ord. Filices. Supposed to be subastringcut and mueilagiuous, and has becu recoumeuded as a pectoral. It has also been given in ealeulous cases.

Asple'nium Fi'lix Fem'ina, Polypo'dium fílix form'ina seu mol'lee seu denta'trm scu inci'sum seu
 form'ina seu mol' $\bar{l}$ è seu oon'tum seu tirf'idum, Pte'ris palus'tris, $F^{\prime} e^{\prime}$ male fern, Spleen'wort, (F.) Fongère femelle. The root of this plant resembles that of the male fern, and is said to possess similar anthelmintie virtues. The namo female fern is also given to Pte'ris aquili'na.

Asple'nium Latifo'lium, A. eeteraeh - a. Murale, A. ruta - a. Obtusum, A. ruta muraria.

Asplénium Re'ta Mura'ria, A. muru'lē seu obtu'sum, Paronych'ie, Phylli'tis ru'ta mura'ria, Scolopen'drium ru'tu mura'ria, Adian'tum al' bum, Ru'ta mura'ria, Sul'via Vi'te, Wall'rue, White Muid'erhair, Tent'wort, (F.) Ruc des murcilles, Surue-vie. Used in tho same cases as the last.

Asple'nium Scolcren'drium, Seulopeudrinm officinci rum seu lin'gure seu phylli'tis sou vmlya'rē̆, Scolopen'dra, Scolopcn'driu, IIrrt's Tougue, Spleen'wort, Phylli'tis, Lin'gna eervi'na, Bleeh'num lignifo'lium, ( F .) Scolopendre, Langne de cerf. Properties like the last. Soo Calcifraga.

Asple'nium Trachominoi'des, A. Trichom'ance, 'Hylli'tis rotmudifo'lice, Coulyphyl' $\ln m$, Trichom'rumes, T. crena'tu, Adien'tum ru'brum, Comnon Muidenhuir, Polyt'richum comma'né, (F.) Polytric. Properties like the last.

Asple'num, (aon $\lambda \eta v o v$, ) Asplenium.
Aspro'do, gen. Aspric' dinis, (axjor, 'rough,') Trachoma - a. Miliacea, Miliary fever.
Aspmete, Hippuris vulgaris.
Aspritu'do, gen. Aspritu'dinis, (csper, 'rough,') Traehoma.

Assaba. A Guinea shrub, whose leaves are eonsidered eapable of dispersing bubecs.

Assacou, Hura Mrasiliensis.
Assa Doux, ('swect Assa,') Penjamin-a. Duleis, Benjamiu - a. Odorata, Benjamin.

Assafet'ida, Asafoctida.
Assafoo'tida, Asaioctida.
Assaieret. A compeund of bitter, stomachic, and purgative medieines in the ferm of pill.

Assainissement (F.), (ay, and sanare, 'to make healthy.') The aet of rendering healthy, as by draining marshes, disinfecting air, \&e.

Assaisonnement, (us, and zaisun, 'season,') Condiment.

## Assakur, Saceharum.

Assala, see Myristiea moschata.
Assa'tio, Opte'sis, (assare, 'to broil.') The preparation of feod or medieines in their ewn juiee, without the addition of any liquid. Yariens kinds of ceoking by heat.

Assel'la, Axilla.
As'serac, As'sis. A preparation of opium, or of some narcotie, used by the Turks as an excitant.
Asserc'ulum, (dim. of asser, 'a board,') Splint.
Asservation, (ud, and servare, 'to keep,') Couservation.

Asses' Milk, see Milk, asses'.
Asses' Mlek, Artific 'Itale, see Milk, asses'.
As'sidens, (ces, and sellere, ' to bo seated.") That whiel aeeompanies or is eeneomitant. An epithet applied to the aceessory symptoms, Assiden'tiu sig'na, and general phenomena of diseases. Assiden'tia Sig'na, see Assidens.
Assim'ilable, A\&similab'ilis, (us, similis, ' like,' and hubilis, 'able.') That whieh is susceptible of assimilation.
Assim'ilating, Assim'ilatory, Assimilato'rius, (F.) Assimiluteur', (us, and similis, 'liks.') That which effeets assimilation, as an assimilating or ussimilatury ergan.
Assimila'tion, Assimila'tio, Simila'tio, Appropria'tio, Exomoio'sis, Homoio'sis, Threp'sis. The act by whieh living bodics apprepriate and transform into their ewn substance matters with which they may be plaeed in eontact. The reverse actien - that of separating and eliminating matters already assimilated, in the act of nutritien is termed Destruc'tive Assimilution, (F.) Désussimilation.
Assimila'tion, Destruótive, seo Assimilation.

As'sis, Asserae.
As'sius La'pis, A'sins La'pis. A sort of stene or earth, found near the town of Assa in the Troad, which had the property of destrnying proud flesh.
Asso'ciated Move'ments, see Instinetive.
Asso'des, (aбowdns,) Asodes.
Assoupisscut, (L. supor, 'sleep,') Somniferous. Assonpissement, Semnoleney.
Assour'on, see Myrtus pimenta.
Assuetu'do, gen. Assnetu'dinis, (as, and sucseo, suetum, 'to aceustem to anything,') Habit.
As'sula, (dius. of ussis, 'a board,') Splint.
Assul'tus, gen. Assul'tar, (uвsilire, ussultum, as, and 8alio,- 'to leap upon,') Attaek.
Assump'tio, ( 18 , and sumere, sumptum, 'to taku,') Prehensien.
As'taci Fluviat'ilis Concremon'ta, Canerorum chelo.
As'tacus Fluviat'ilis, (aoranos), Crab.
Astakil'los, Arancum ulens.
Astarzof. An ointmeut, composed of litharge,
frog's spawn, \&c. Also, camphor, dissolved in rose water, - Paracclsus.

Asta'sia, (aotaola, from a, and coт $\mu \mu$, 'to fix,') Dysphoria.
Astoato'des, (a, oтعaן, gen. oteatos, 'suct,' and odes.) Deficieucy or absence of tho sebaccous scerction of the skin.

As'ter (gen. As'teris) At'tious, (from aornp, ' a star,' from the shape of the flowers,) Bubonium.

As'tur Comdifólius, Heart-leuved As'ter, $A$. Punic'kus, Rough-stemmed Aster, and other indigenous species, Ord. Composita, possess aromatic properties.

As'ter Dysenterious, Inula dysenterica - a. Heart-leaved, A. cordifolius-a. Helenium, Inula IIeleniuu-a. Inguiualis, Eryngium campestrea. Ofticinalis, Inula Melenium-a. Rough-stemmed, A. Puniceus - a. Tortifolius, Sericocarpus tortifolius - a. Undulatus, Tnula dysenterica.
Aste'ria Gem'ma, (acтгpa, ) Aste'rius, Astroi'tes, As'trios, Astrob'olus. The ancients attributed imaginary virtues to this stoue - that of dispersing Nævi materni, for example.
Aste'rias Lu'tea, (from aster;) Gentiana lutea.
Aster'nia, (a, and arepoov, 'the stcrnum.') A monstrosity, in which there is abseuce of tho sternum.
Asteroceph'alus Succi'sa, (acmp, 'a star,' and кefa入 $\eta$, 'hend,') Scabiosa suceisa.
As'thenes, (aossuns,) Infirm.
Astheni'a, Vis immininu'ta, (avsevela, from a, and
 bility. (F.) Affaiblissement. Iufirmity. A word used in this sense by Galen, and employed, especially by Brown, to designate debility of the whole economy, or diminutiou of the vital forces. He distinguished it into direet and indirect; the former proceeding from diminution of stimuli; the latter from exhaustion of incitability by the abuse of stimuli.

Astheni'a Deglutitio'nis, Pharyngoplegia a. Pectoralis, Angina peectoris.

Asthen'ic, (açsvrरos,) Asthen'icus, (F.) Asthenique. Relating or belonging to asthenia.

Asthenicop',yra, (aossuns, 'weak,' and $\pi v p$, or пиястоs, 'fever,') Fever, adynamic.
Asthenicopy'retus, Fever, adynamic.
Asthémique, Asthenic.
Astheno'pia, Debil'itar scu Hebetn'do vi's $a_{8,}$, (F.) Affaiblissement de la l'ue, (aoserns, 'wenk,' and w廿,' 'the eye.') Weakness of sight; Weaksightechness. True or recommodative asthenopia is observed in hypermetropia and astigmatism, and is curable by convex glasses. Apperent asthenopic occurs in myopia, and occasionally in hyperremia of the optic dise and retina. Muscular usthenopia, sometimes mistaken for accommodative asthenopia, may arise from weakness or insufficiency of the internal reeti, muscles.
Asthenop'yra, (acievns, 'weak,' and rup, or rupcros, 'fever.') Fever, adynamic, Typhus.
Asthenopy'retus, Fever, adyınamic.
Asth'ma, gen. Asth'matis, (arง $\mu a$, ' 'laborious breathing;' from aw, 'I respire,') A. spus'tieunt actntto'rum scu bronchia'lè seu senio'rum scu eonvulsi' vum seu spus'tieum intermint'teus, Spus'mus brourchia'lis, Dyspuce'a et orthopner'a convilsi'ver, Mra'lum cadu'cum pulmo'rum, Broken-vindeelness, Nerreons asthma, (F.) Astime, A. nervena. Great dificulty of breathing, recurring at intervals, accomplanied with a wheczing sound and sense of constriction in the chest; cough and expectoration. It is a chronic disease, and not curable with facility. There aro no pathognomonic physical signs of it. In somo cases tho respiration is universally puerilo during the attack. In the spasmodic form the respiratory murnur is very feoble or absent during tho fit; and in all forms percussion elicits a elear pulmonary sound. Tho discase generally consists in somo sourco of irrita-
tion, and oceasionally, perhaps, iu paralysis of the pneumogastric nerves, Bronchoparal'ysis,
 frequently of the former - all the plenomena indienting constrietion of the smaller bronchial ranuifications. The treatment is ono that relieves spasmodic action-anæsthetics, narcotics, counterirritants, clango of air, \&e.
Asth'ma Acu'rum, of Millar, A. Afill'ari acu'tum, A. sj) us'ticum infun'tun, Oynun' ehé trachea'lis spasmod'ica, (F.) Asthme aiga. Probably, spasmodic croup [?]. Sce $\Lambda$ sthma Thymicum.
Astu'ma A ̈̈rlen, Pneumothorax - a. Aërium ab Emphysenate pulmonum, Emphysema of the lungs - a. Arthriticum, Angina pectoris - a. Bronchiale, Asthma.
Asth'ma, Car'diac, Asth'ma eardi'ncum, Can-diasth'ma, (F.) Dygpnée ou Asthme Cardiaque. Dyspnea dependent upon discase of the heart.
Asth'sa Convulsi'vum, Angina pectoris - a. Cultrariorum, Asthma, grinders' - a. Diaphragmaticum, Angina pectoris-a. Dolorificuun, Angina pectoris - a. Emp hysematicum, Pneumothorax.
Asth'sa, Grind'Ers', A. Cultrariorum, Griand'erg' Disecuse or Rot. The aggregate of functional pheuomena, induced by the inhalation of particles thrown off during the operation of grinding metallic instruments, \&c. The structural changes induced are enlargement of the bronchial tubes, expansion of the pulmonary tissue, aud phthisis.
Asth'ma Gyp'sedm, A. pulverulentum-a. Hay, Fever, hay.
Astrima Hu'midum, Hu'mid, Com'mon or Spit'ting Asthima, is when the disease is accompanied with expectoration. It is also called $A$. humora'lè, A. गletulen'tum, A. puretиио'иіеим, Blennotho'rax ehron'icus, de.
Asth'ma Infant'um, Cynanche trachealis - a. Infantum spasmodicum, A. thymicum -a. Koppian, A. thymicum-a. Laryngeum infantum, A. thymicum-a. Metallariorum, Mincrs' asthwa -a. Millari acintum, Asthma acntum-a. Miners', Miners' asthma-a. Montanum, A. pulv erulentum - a. Nervous, Astlima - a. Nocturnum, Incubus.

Asth'ma Pulderrulen'tum, $A$. gyp'senn, $A$. monta'num. The variety of asthura to which millers, bakers, grinders, and others are subject.
Astrima Sic'cum, so called when the paroxysm is sudden, violent, aud of short duration; cough slight, and expectoration scanfy ; spasmodic constriction.

Astrima Spas'tico-arthritioncum Incon'stans, Angina pectoris - a. Spasticum infantum, A. thymicum.
Asth'ma Thy'micem, A. T. Kop'pii, Asthmia spas'ticum infan'tum seu infan'tumn sppastmo dicun. seu larynye'um infun'tuns seu intermit' tens inffun'tum seu dentien'tium seu period' icinn acn'tum, Angi'na spasa'tiea, Clungor inf fun'tunn, TTryminsth'nua, Cynunehè tracheca'lis spassmo'dieat, Spers'ınus glot'ticlis, Kop'piun Asthma, Thy'mie Asthma, Laryngis'mus strid' ulut, Larynn'gospas'mus, Apmo'a iofan'tum, Spasm of the lurymax or glat'tis, Cionup'like inspiru'tion of infunts, Child 'crowing, Spusmod'tie eronp, Pseacl' ocroup, Sput'rious or 'Cer' cbral eroup, Phre'uoglott' ism, Siff' fieating ner'vous caturvi', (F.) Luryngite striduluense, Fanx Cronp?, $P_{\text {sendido-erout }}$ nervenx, Spuasme de la Gilotte et du Thorax. A discase of iufants, characterized by susplension of respiration at intervals ; great difficulty of breathing, with erowing inssinitation, especially on waking, swallowing, or crying; ending often in a fit of suffication, with convulsions. These symptous aro often accompaniod by rigidity of the fingers and tocs; the thumb being frequently drawn foreibly into the palim of the elenched hand, whence the name Cur' "po-pe', 1 tre spmesth, applied to the disense.
The pathulogy of tho disense has been surposed to consist in an eulargement of the thymus glaud,
or of the glands of the neek pressing on the pnen－ mogastrie nerves［？］．Tho ear，by anscultation， at a distance from the ehest，detects an incom－ plete，acute，hissing inspiration，or rather ery； whilst the expiration and voice are croupal，both at the aceession and termination of the paroxysm． The heart＇s action has been observed to be dis－ tinct and feoble．Dr．Marshall liall attributed the affection to reflex spasm，resulting from some source of irritation，as teething，constipation，\＆c．

Asti＇m．Typ＇icum．Asthma characterized by periodicity．

Asti＇ma U＇tert，IIysteria－a．Weed，Lobelia inflata．

Asthmat＇ic，（aбوpatıкоs．）Asthmat＇icus，Puon－ colyt＇icus，Brokemuinded，Beclloned，（Prov．，）（F．） Asthmatique．Affected with asthma．Rolating to asthma．

Asthme，Asthina－a．Aigu，Asthma acutum －a．Curdiaque，Asthma，cardiao－a．Nervenx， Asthma．

Astig＇matism，Astigmatism＇us，（ $a$ ，and oriyua， gen．oriyparas，＇a point．＇）A state of irregular re－ fraction in the eye，in which the rays are not brought to one focns，but converge at different distances，so as to form two linear inages at right anglos to each other．It may be remedied by the use of cylindrical glasses，directions for which， as well as descriptions of ophthalmoscopic appear－ ances，\＆c．，may be found in works on the Eye．

As＇tomus，（adroноs，from $a$ ，and $\sigma$ roна，＇a mouth．＇）（F．）Astoure．One without a mouth． Pliny speaks of a people in Iudia without mouths， who live anhelatu ef odure！

Astrugrele，Col d＇，Collimm astragali．
Astragaloí＇des Syphilit＇ica，Astragalus ex－ scapus．

Astrag＇alo－scaph＇oid，（cerragalus，and sect－ phenirl，T Taloscaphoid．

Astrag＇alus，（uorpayados．）Tir＇lus，the An＇kle， Qua＇trio，Quartio，Qunter＇uio，Dinb＇elons，Pe ${ }^{\prime} z n^{\prime}$ ， C＇wie＇ula，Cavil＇la，Tetro＇ros，As＇trion，Os Bal－ died＇e seu Tes＇serx，（aatpayalos，＇a dio，＇which it Has been considered to rescuuble［？］．）A short bone，situate at tho superior and middle part of the tarsus，where it is articulated with the tibia． It is the ankle bone，sling boue，or first bone of the font．The auterior surface is convex，and has a woll－marked promineuce，supported by a kind of neck，and henee has been called the herad of the usirngetus．The astragalus is developed by two points of ossification．
Also，the atlas or first vertebra of the neek．
Astrag＇alus Ex＇scipus，Astrugaloí＇des syphi－ lit＇iea，Stem＇less Milk＇－veteh，（F．）Astragale i gousaes velur．Ord．Leguminosix．Sex．Syst． Liadelphia Decandria．The root is said to have cured confirmed syphilis．
Astrag＇alus Tragacan＇this，see Tragacantha．
Astrag＇alus Ve＇rus，s＇pina hirei，Astray＇alus acruler＇tus，Gout＇sthorn，Milkeetch．The plant which affords G＇um．Trag＇ueruth．Sce Tragacantha．

Astran＇tia，（fiom astro，Imperatoria－a．Dia－ pensia，Sanicula．

As＇trapee，（a $\quad$ тpain，）Corusca＇tio，Ful＇gur，Ful＇－ тен，Light＇ning，（F．）Écluir．Galen reckons it zmong the remote canses of epilepsy．
Astric＇tion，Astric＇tin，Styp＇sis，Adstric＇tin， Comstric＇tio，（astringere，－ad，and stringere，－to constringe．＇）Action of an astringeut substance on the animal economy．

## Astricto＇ria，Astringents．

Astrin＇gent Poot，Comptonia asplenifolia．
Astrin＇gents，Astringen＇tia，Adstricto＇rix，A A－ strigen＇tint，Stryph＇va．Cuthatal＇tica，Constringen＇－ tio，Contrahent＇in，Stegmo＇tica，Syncrit iea，As－ trietn＇riu．Sane etymon as Astriction．Moli－ cines which have the property of constringing the organic textures．External astringents are callel Styprics．

As＇trion，$\Lambda$ stragalus．
As＇trios，（uatno，＇a star．＇）Asteria gemma．
As＇tro，（from a⿱宀⿻三丨口巾pou，＇u star．＇）In composition， a star．

As＇trobles，（aotpoß $\lambda_{n s}$ ，from astro，and $\beta a \lambda \lambda \omega$ ， ＇I strike．＇）One struck by the stiars，Sideru＇tus． Ono who is in a state of sideration－in an apo plectic state．

Astrobole＇sia，（aгтpoßuдnola，）Astrobolismus．
Astrobol＇ia，（a $\quad$ тоußo入ıa，）Astrobolismus．
Astrobolis＇mus，Astrobol＇ia，Astrobule＇sia，He． li＇asis，Helio＇sis．（Same etymon as Astrobles．） Sidcriction，or action of the stars on a persou． Apoplexy．

Astrob＇olus，Asteria gemma．
Astroì＇tis，（aomp，＇a star．＇）Asteria gemma．
Astrol＇oger，see Astronomy．
Astrol＇ogy，Astrolog＇in，（artpodoyta，＇from astro，and doyos，＇a discourse．＇）The art of divin－ ing by inspecting the stars，Astromamti＇＂．This was furmerly considered to be a part of medicine； and was called Judie＂ial Abtroloyy，to distinguish it from astronomy．
Astromanti＇a，Astrology．
Astron＇omy，Astrohomi＇ia，（aotporoula，from astro，and vopos，＇a law，＇＇rule．＇）A science which makes known the heavenly phenomena，and the laws that govern them．Hippocrates places this and astrology amoug the necessary studies of a physician．In the earlier English writers，$A_{8}$－ fronomer is often used in the sense of Astrologer， and conversely．
Astru＇thium，Imperatoria．
Astyph＇ia，（a，and $\sigma r v \varepsilon \iota \nu$, ＇to make erect．＇）Im－ potence．
Astys＇ia，（same etymon，）Impotence．
Asuar，Myrubalanus Indica．
Asul＇ci，Lapis lazuli．
Asymbol＇ia，（ $a$ ，aud $\sigma \mu \mu \beta \lambda \lambda \omega$ ，＇I connect，＇ina－ bility to conncet words．）Aphasia．

Asynergi＇a，（a，and synergy．）Want of cor－ relation between orgins．
Asyner＇gli，Locono＇tor，Phogres＇site，Ataxic locomotrice progressivo．

Asyne＇sia，（ $a$ ，and ouvin $\mu$ ，＇to comprchend，＇） Dementia．

Asynod＇ia，（ $a$ ，and ourodos，＇copulation．＇）Im－ potence．
Asysto＇lia，（F．）Asyprolie，（a，and बvatod $\eta$ ，＇sys－ tolc．＇）A name given by M．Beau to a period，in diseases of the heart，in which the systole is in－ complete；or，at least，is insufficient to free the ventricles from the blood in them．

At，in composition，the same as Ad．
Atac＇tos，（arakros，from a，and raбow，＇I put in order，＇）Erratic．
Ataractapoie＇sia，Atarretopoc＇sia，（aтаранra－
 make．＇）Intrepidity，firmness；a quality of which，according to Hippocrates，the physician ought to be possessed in the highest degrec．

Atarax＇ia，（atapa乡ıa，from a，and tapakıs， ＇trouble，＇＇emotion．＇）Moral tranquillity，peace of mind．

At＇avism，Atrrism＇us，（atavus，＇an old grand－ sire or ancestor inlefinitely．＇）The case in which an anomaly or discase，existing in a family，is lost in oue generatiou and reappears in a fol－ lowing．Also，a tendeney in the offispring of living beings to inherit the characters of their progenitors．

Atax＇ia，Atrxxy，（ $a$ тa $\xi_{l a}$ ，from $a$ ，and $\tau a \xi \nmid ร$ ， （order．）（F．）Atwrie．Disorder，irregularity．Nlip－ pocrales employs the word in its most extensive acceptation．Galen applies it，especially，to irregularity of pulse；and Sydenham spealis of Arrizre Spiritnum for disorder of tho nerrous system．Ataxia，now，usually means tho state of disorder that characterizes nervous ferers，and the nervous condition．

Atax＇ia Motûs，Ataxie locomotrice progressive －a．Progressive locomotor，Ataxie locomotrice progressive－a．Spirituum，Nervons diathesis． Sec Ataxia．

Atax＇ic，Atax＇icus．Having the characters of ataxia．

Atruxie，Ataxia．
Atuxic Locomotrice Progressive，Muladie de Duchenue，Proyres＇sive Locomo＇tor Atax＇ia or A＇tury，Proyressive Locomotor Asyner＇yia．Du－ chomue＇s Paralysis，Disease of Duchemue，Spinal Atrophy，Atrophia Spinalis seu Jharculornm ingra－ rescens，Ataxia Molâs．A morbid condition de－ scribed by Duehenne of Boulognc，the most prominent symptom of which is the loss of power to coördinate the voluntary movements，so that there is apparent paralysis．The pathognomic appearancos are in the posterior columns of the corcl，including the posterior nerve－roots，the fibres being atrophied and degenerated．The cerebral nerves are sometimes also affected．
A＇taxy，Ataxia－a．Locomotor，Ataxie loco－ motrice．

At＇char，A＇chia，Achar．A condiment used in India．It is formed of green fruits of various kinds－garlic，ginger，mustard，and pimento－ pickled in vinegar．

Atec＇nia，（атєкиa，from a，and текขov，＇a child．＇） Sterilitns．

A telec＇tasis，Atelek＇tasis，（atelo，and eкта⿱宀八九，＇dil－ atation．＇）Imperfect expansion or dilatation；as in

Atelec＇tasis Pulmónum，Pheumonatelec＇ asis， Premmatelec＇tasis．Inperfect expansion of the lungs at birth，giving rise to Cyano＇sis pulmona＇－ lis．A similar condition is observed in lungs which have received air，and in a distinetly lobu－ lar form．This is regarded by Dr．W．T．Gaird－ ner as，in all probability，a secondary lesion，and dependent，in the majority of instances，on a catarrhal condition of the bronchial tubes．It is cailed，by him，pulmonary collapse or collapse of the lung，Collap＇sus pulmo＇nis，and has recoived the name apuenmato＇sis from Fuchs．

Ateli＇a，（a $\alpha \varepsilon \lambda$ ela，＇imperfection，＇）（F．）Atélie． A monstrosity in which there is a want of some member．

At＇elo，（from ate $\lambda_{\eta}$ ，＇imperfect，＇）in composi－ tion，defective．
Atelocar＇dia，Cardiate＇lia，（atelo，and кapou， ＇the heart．＇）Imperfect formation of the heart．
Atelocheil＇ia，（atelo，and $\chi$ हed os，＇lip．＇）A malformation which consists in an imperfect de－ velopment of the lip．

Ateloencephal＇ia，（utelo，and $\varepsilon \gamma \kappa \varepsilon p a \lambda o \nu$ ，＇tho encephalon．＇）State of imperfect development of the brain．

Ateloglos＇sia，（rtelo，and $\gamma \lambda \omega \operatorname{so\alpha } \alpha$ ，＇tolngue．＇） A malformation which consists in an imperfeet development of the tongue．

Atelogna＇thia，（utelo，and yva日os，＇the jaw．＇） A malformation which consists in an imperfect development of the jaw．

Atelomyel＇ia，（atelo，and hvedas，＇marrow．＇） State of imperfect dovelopmeut of the spinal unarrow．

Ateloproso＇pia，（atelo，and mporwпov，＇the face．＇） $A$ inalformation which consists in imperfect de－ velopment of the free．

Ateloraohidia，（atelo，and fuर̌｜s，＇spine，＇）IIy－ drorachis．
Atelostom＇ia，（atelo，and отоца，＇mouth．＇）One whose mouth is imperfectly developed．

A＇ter Suc＇cus，（＇blaek juice．＇）Atrabilis．
Athaman＇ta，（Athamas，a place in Thessaly．） A genus of plants．

Atraman＇ta An＇mida，A．Cretensis．
Atrasmanta Aurboselíwis，Orcoscli＇num， 0 ． leyit＇imum seu it＇grnm，Seli＇um oreo $^{\prime}$ seli＇um， Pencod＇unun orcoseli＇mum，A＇pium montu＇mum， Bluck Morn＇tain P＇ur＇sley，（F．）Persil de Mon－
taync．Ord．Umbelliferx．The plant，seed，and roots，are aromatic．It has been considered at－ tenuant，aperient，dcobstruent，and lithoutriptic． The distilled oil has been used in toothache．

Athaman＇ta Creten＇sis seu Crética，A．an＇－ mua，Libeno＇tis cun＇mus sen（＇reten＇sis sen hirsu＇tu， Dar＇cus Cre＇ticns seu Candia＇rus，Mly．＇rhis an＇muce， Cau＇dy Car＇rot．The seeds of this phant are acrid and aromatic．They have been used as earmina－ tives and diureties．

Athamanta Macenoy＇ica，Bubon Macedoni－ cum－$\quad$ ．Meum，Athusi weum．
Athana＇sia，Tanacetum．
Athinisia，（asavaga，from a，and Savatos， ＇denth．＇）An antidote for diseascs of the liver， jaundice，gravel，\＆c．It consisted of saffiron，cin－ namon，lavender，cassia，myrrl，juncus odoratus， honey，\＆c．，and was esteemed to be sudorific．

Atha＇ra，（avapa，）A thera．
Athelas＇mus，（ $a$ ，and $\left.I_{\eta \lambda}\right\rangle$, ＇a breast or nip－ ple．＇）Impracticability of giving suck，from want of nipple or otherwise．
Athe＇les，Athe＇lus，（aŋn入ns，aindos，from $a$ ，and In $\lambda \eta$ ，＇the nipple，the breast．＇）Without the breast；weaned；devoid of nipple；one that has not sueked．
Athe＇na，（ $\alpha 9$ nva．）Name of a plaster，recom－ mended by Asclepiades，and composed of oxide of copper，sublimed oxide of zinc，sal amınoniae， verdigris，gall nuts，and a variety of resinous and other ingredients．
Athenio＇nis Catapo＇tium．A pill，composed of myrrh，pepper，castor，and opium；used to allay coughing．

Athe＇ra，Athre＇ra，（ainpa，from asnp，＇an ear of corn．＇）A kind of pap for children ；also，a kind of liniment．

Atherapeut＇us，（ $a 9$ हрatevtos，from $a$ ，and $\vartheta_{\varepsilon}$－ ратвv，＇I treat or cure．＇）Incurable．

Athermosystal＇tic，（a，priv．，ieppos，＇heat，＇and ovoràrikos，＇adapted for contracting．＇）See Ther－ mosystaltic．

Athero＇ma，gen．Athero＇matis，（ $\alpha$ n $\eta \rho \omega \mu \alpha$ ，from asnpa，＇pap or pulp，＇）Enphy＇ma encys＇tis athero＇－ mu，Mollus＇cum，Pultu＇tio，（F．）Athérome．A form of fatty degeneration seated in the deeper layers of the inner coat of arteries，by some writers con－ sidered as the result of chronic parenchymatous inflammation of the inner arterial tunics．If the lining membrane gives way，an atheromictous ulcer may result．－A tumor formed by a cyst contain－ ing matter like pap or bomillie，or plaster．

Atheroma＇sia．The change to a condition of atheroma．
Atherom＇atous，Atheromato＇des，（F．）Athe－ romateux．Having the nature of atheroma．

The term Atheromatous pulp，Branlike pulp， has been applied to the appearance presented by the metamorphosis of products of fatty degener－ ation inclosed in a carity，whose wallis are in a state of inflaminatory irritation．

## Athérome，A theroma．

Atherosperm＇a Moscha＇ta，Austra＇lian Sas＇sa－ frits．The volatile oil obtained from the bark of this tree is said to be diaphoretic，diuretic， and sedative to the heart＇s action．

Atheto＇sis，（from averos，＇without fixed posi－ tion．＇）Anaffection，so called by Dr．W．A．Han－ mond，characterized by inability to retain the fingers and toes in any position in which they are placed，and by their continual motion．
Athle＇ta，（ $a \vartheta \lambda \eta r \eta 5$ ，from as as，＇$\Omega$ combat，＇） （F．）Athlete．Athletæo were men who exercised themscives in combats at the public festivals．
Athlet＇ic，（as ntexos，）Athle＇ticus，（F．）Allik－ tique．Concerniug Athlete．Strong in muscular powers．

## Ath＇ol Por＇ridge，see Mahogany．

Athoracoceph＇alus，（ $\alpha$, swpa $\xi$ ，＇thorax，＇and ${ }_{\kappa \varepsilon, j}^{\prime} \alpha \lambda \eta$ ，＇head，＇）Aecphalogaster．

A'thrix, gen. A'trichis, A'trichus, Calvus, (F.)
 Buld, (Se.) Bold, Bellit. One who has lost his hair. A'tilix Der'ilis, Alopecia.
Athym'ia, An'imi defec'tus et anri'etas seu demis'sio, Tristit'ia, Muror, Ly'peé, (aیupla, from a, and Эveos, 'heart,' 'couragre.') Despondeney. The prostration of spirits often observable iu the sick. - Molaucholy. See Panophobia.

Athym'ia Pleonec'tica, see Ploonectiea.
Athyr'ion, Aspleniun eeterach.
Athyr'ium Fi'lix Fœm'ina, Asplenium filix fœmina-a. Filix uas, Polypodiun filix mas a. Molle, Asplenium filix foemina - a. Ovatum, Asplenium filix foemiun-a. Trifidum, Asplenium filix fuemina.

Atlant'ad, see Atlantal aspeet.
Atlant'al; same etymon as Atlas. Relating or appertaining to the atlas.

Atlant'al As'pect. An aspect towards the region where the atlas is situated. - Barelay. Allont'ad is usod by the same writer to signity 'towards the atlantal aspect.'

Atlant'al Extreas'ities. The upper limbs.

## Atlant'ion, Atlas.

At'las, gen. Atlan'tis, (ardas, gen. ardauros, from ardaw, 'I sustain,') Atlun'tion, Astrag'ulus. The first cer'vical ver'tebra; so called from its supporting the whole weight of the head, as Atlas is said to have supported the globe on his shoulders. Chaussier calls it Alloüdc. This vertebra in no respeet resembles the others. It is a kind of irregular ring, into which, anteriorly, the processus dentatus of the second vertebra is received. Posteriorly, it gives passage to the medulla spinalis. By some of the older anatomists, the last cervical vertebra was ealled Atlas.

Atlod'ymus, Atlodid'ymus, (F.) Atlodyme, (Atlas, 'the first bono of tho neek,' aud $\delta, \delta \cup \mu=\xi^{\prime}$ ' $\Omega$ twin.') A monster which is simple below aud double above. M. Isid. Geoffroy Saint-Hilairo applies this term to a monster whieh has a single body, with two distinct heads supported on one neck.

Atloüde, Atlas.
Atloi'do, in composition, Atlas.
Atloïdoäx'oid, ( F .) Atloürlo-cxaödien. Relating to both the Atlis aud tho Axis or Vortebra dentata. Atloídoax'oid Articula'tion. The articulation between the first two cervieal vertebra.
Atloïdoax'oid Lig'amexts. These are two in number; ono unterior and another posterior, passing between the two vertebra.

Atlo'idoöooip'ital. Relatiug to the atlas and oceiput. The Allö̈do-oceip'itul Arliculla'tion is formed by the condyles of the oeeipital bone aud the superior articular surfices of the Atlas. Tho Alliuido-occip'ital muscle is the Rectus capitis posticus minor.
Atlö̈lo-sousmastöldien, Obliquus superior oe-uli-a. Sousoecipilule. Reetus capitis laterulis.

Atmiatri'a, Amidiat'ricè, (aтнos, 'vapor,' and ıarpcia, 'treatmeut.') 'Treatmeut of diseases by fuuigation, or inhalation, (F.) Médecine pueu...utique.

Atmidiat'ricē, (arpls, gen. at $\mu \delta \delta o s$, ' vapor,' and «атрєєa, 'treatureut,') Atmiatria.
Atmiste'rion, (aтцเoros, 'turned into vapor.') Vaporiurium.

At'mograph, Spi'rograph, (atpons, 'vapor,' and \%papo, 'I describe.') An instrumeut for marking the rospiratory movement in the same manner as the spliygroograph does those of the pulse.

Atmolu'tron, (arpos, 'vapor,' aud $\lambda$ dourpov, 'a bath.') Vaporarium.

At'mos, (arpos,) Breath.
At'mosphere, Almosphere'ra, (arpos, 'vapor,' and cpapa, 'a spliore;' - as it were Sphere of ea'pors.) Tho atmosphere is a spherieal mass of air, surroundiug the earth in every part; the height of
which is estimated at 15 or 10 leagues. It presees on the surface of the earth, and this pressure has, nceessarily, sensible effects on organized bodics: The surface of the human borly being reekoned at 15 square feet, it is compuled that a pressure of 33,000 pounds or more exists under ordinary circumstanees; and this pressure cannot be inereased or diminished materially, without modifying tho cireulation and all the functions. See Air.

At'mospuers, Comifuessin, Conmpressed Air, $^{\prime}$ Condensed Amospluere or Air. This agent has been resorted to in various couditions of organic disease involving dyspuca, as chronie bronchitis, emphysema, certaiu cardiae affections, \&e. The treatment, under the name of the Compressed Air Cure, is espeeially praetised in Bavaria.

Atmospheriza'tion, llwmatosis.
Ato'oia, ( $a$, aud тokos, 'a child,') Sterilitas.
Atol'mia, ( $u$ тод $\mu \alpha$, from $a$, and $\tau 0 \lambda \mu a$, 'confidence.') Want of confidence; discouragement. A state of mind unfavorable to health, and injurious in disease. It is the antithesis of E'utol'mia.

## Atomiza'tion, Pulverizatiou.

Atom'ized, see Pulverization.
Atomi'zer, That which rednees to atoms or minute partieles. See Pulverization.
At'omy, Skeleton.
Aton'ia, (arova, Atony - a. Ventriculi, Gasterastheuia.

Aton'ic, Aton'ieus, (F.) Asnique. Wanting tone. Also, a medicine eapable of allaying organie exeitement or irritation.
At'ony, Alon'ia, Infir'mitus et Remis'sin vi'rium, Lan'guor, Lax'iles, (arova, from a, and tovos, 'toue.') Want of toue. Weakness of every organ, and particularly of those that are coutractile. Violent gastritis has been deseribed by Seribonius Largus under a similar uane, $A t^{\prime}$ onon, (arovov.)

Atrabil'iary, Atrabil' ions, Atrabilia'ris, Airabilio'sus,(F.) Atrabilaire, Atrabilcnx, (ater, 'black,' and bilis, 'bile.') An epithet given by the aneients to the melancholie and hypochondriae, beeauso they belioved the Atrabilis to predominato in such.

Atrabililary Cap'sules, Artéries, and Veins. The renal eapsules, arteries, and veins; the formatiou of Atrabilis having been attributed to them.

Atrabi'lis, (same etymon,) A'ter suc'eus, Black Bile, or Mel'ancholy, (F.) Alrubile. Aceording to the ancients, a thick, blaek, aerid humor, seereted, in the opinion of some, by the pauereas; in that of others, by the suprarenal capsules. Hippoerates, Galen, Aëtins, and others, aseribe great iufluence to the Atrabilis in the production of hypuehondriasis, melaneholy, and mauia. There is really no sueh bumor. It was au imagiuary ereation.

Atraohe'loceph'alus, ( $\alpha$, тpa $\eta \lambda$ os, 'neek,' and $\kappa \varepsilon ф a \lambda \eta$, 'head.') A monster whose neek is purtially or wholly defieient.
 'neek.') One devoid of ueek, or who is very short-nceked.

Atrac'tylis Gummif'era, (aтpaктùis,) C'in', duus pi'neus, Ixi'uē, Gummy-rooted Atructylix, Pine This'tle. Ord. Composita. 'Tue rout, when wounded, yields a milky, viseid juice, which coneretes into tenacious masses, and is said to be eliewed with tho same views as mastiel.

Atra'genē, Clematis vitalba.
Atramen'tum, (ater, 'black,') A. Suto'rium, luk, Chateun'thum, ( $\mathrm{F}_{\mathrm{i}}$ ) Lincre. Nlado of galls and sulphate of iron, it has been advised as an astringent, and as au exterual application iu herpetie affeetions.

Atramen'tum Suto'rium, Forri sulphis.
Atre'sia, (see Atreto,) (F.) Atrísic. luperforatiou. Soe Monster.

Atiee'sia A'ni, sproctia.

Atre'sla A'vi Adnid'ra, A'mus Imperfora'tus, Imperjora'tio u'ni, Atretorys'iu, (F.) Imperjoration do l'anns. Congenital imporforation of tho intestinal caual.

Atres'sia Vagi'nee, Colpatresia - a. Vulve, sce Vulva.

Atretelyt'ria, (atrcto, and Eोutpov, 'vagina.') Colpatresia.
Atrotis'mus, (from atreto.) Imperforation.
Atre'to, ( $a$, and т $\rho a \omega$, 'I perforate,') in composition, 'imperforate.'
Atretoceph'alus, (ntreto, and kepad $\eta$, 'head.') A luouster in which some of tho natural apertures of the head are wanting.

Atretooor'mus, (retreto, and кориоs, 'trunk.') A monster in which the natural apertures of the trunk are wanting.

Atretocys'ia, (atreto, and kvaos, 'anus,') Atresia ani.

Atretomet'ria, (atreto, and $\mu \eta r \rho \alpha, ~ ' u t e r u s . ') ~$ Hysteratresia.
Atretop'sia, (atreto, aud $\omega \psi$, 'the eye.') Coreclisis.

Atretostom'ia, (atreto, aud oropa, 'mouth.') Imperforation of the mouth.
Atreture'thria, (atreto, and ou $\eta \uparrow \rho \alpha$, 'urethra.') Imperforation of the urethra.

Atre'tus, (arpךтos,) Imperfora'tus, Imper'forate. One whose anus (uproc'thes), or parts of generation, for example, are imperforate.

A'tria, (pl. of atrium, 'the hall of $a$ house.') Auricles of the heart - a. Mortis, see Death.

Atricapil'lus, (ater, 'black;' and eupillus, 'hair.') Melanothrix.

A'trices. Small tumors, which appear occasionally around the anus. Some commentators consider the word to be syuonymous with condylomata.

Atrich'ia, ( $\alpha$, and $\vartheta \rho \iota \xi$, gen. т $\rho \ell \chi \circ s$, 'a hair,') Alopecia - a. Adnata, see Alopccia - a. Senilis, see Alopecia.

At'richus, (arpixos,) Athrix.
At'rici, (atricas, 'a porter at the atrium or hall.') Small sinuses in the vicinity of tho anus, not penetrating the rectum.

A'trioventric'ular, Auriculo-veutricular.

- At'riplox (gen. Atrip'licis) Fo'tida, Chonopodium vulvaria.

At'riplex Horten'sis, A. Sati'va, (F.) Arroehe, Bonne Dame, Follette. Ord. Chenopodiacece. Tho herb and seed of this plant have been exbibited as antiseorbuties.

At'riplex al'imus, A. Portulacoï'des, and $A$. Put'nla, are used as pickles, and have similar properties.
At'riplex Lacinia'ta, A. patula - a. Mexieana, Chenopodium ambrosioides - a. Odorata, Chenopodium botrys - a. Olida, Chenopodium vulvaria.

At'mplex Pat'ula, A. laeinia'ta sou Purshia'ur, Spreal'ing Or'ache; indigenous; Family, Chenopodiaeeæ. The expressed juico is said to be cathartic. It has been used in placo of gamboge in dropsy and asthma.

At'riphex Purshia'na, A. patula.
A'trium ('a hall,') Cor'dis Dex'trum, Sinus dexter eordis - $\Omega$. Cordis sinistrum, Sinus pulmonaiis - a. Vagina, Vestibulum.

At'ropa, (from Aтporos, 'immutable,' 'the goddess of destiny,' so called from its fatal effects.)

At'ropa Belladon'na, Belludon'nu, B. buecif' $^{\prime}$ era seu trichot'oma, Sola'mmm letha' lē seu horten'se
 melnnocer'asur, Sirgch'nos, Deadly Nightshude, Conmou Dwrle, (Sc.) Mekiluort, (F.) Belladone, Morelle furicnse, Belle Drme. Ord. Solanacere. Sex. Syst. Tetrandria, Monogynia. The leavesBelludon'ure fo'lium, (1'h. U. S., 1863,) B: folin, (Ph. U. S., 1873) - are !owerfully nareotic, and also diaphoretic and diurctic. They are ocea-
sionatly used where narcotics are indicatcd. Sprinkling tho powdered leaves ovor cancerous sores has been fuund to allay the pain; and the leaves form a good poultice. Dose, gr. $\frac{1}{2}$ to $g r . j$. of tho powdered leaves.

At'rope Belladon'me Ra'dix, (Ph. U. S., 1873,) Bellaclonne lloot, is the root of Atropa Belladonua from plants more thau two yours old.

At'ropa Mandrag'ora, Mandray'orn, M. verna'lis seu obicina'lis seu accul' is, Civcx'a, Anthropomorph'us, Semiho'mo Ma'lum terres'tie, Man'drolec. The boiled root has been used in the form of poultice to indolent swellings.

Atroph'ia, Atrophy, Tabes - a. Ablactatorum, Brash, weaning - a. Cerebri, Phrenatrophia- a. Cordis, Meart, atrophy of the - a. Dentis, Odontatrophia - a. Glaudularis, Tabes mesentericaa. Hepatis, Hepatatrophia - a. Infantum, Podatrophia, Tabes mesenterica - a. Intestinorum, Enteratrophia.

Atroph'ia Lactan'tium, Ta'bes nuti $\imath^{\prime}$ enm seu lac'tect. Tho atrophy of nursing women.

Atroph'la Lienis, Splenatrophia - a. Mesenterica, Tabes mesenteriea - a. Spinalis, Ataxio looomotriee - a. Testieuli, Orchidatrophia - a. Unguium, Onyehatrophia.

Atroph'ici (Morbi). Disenses of nutrition, charaeterized by atrophy and debility.

Atrophie, Atrophy - a. des Derts, Odoutatro-phia--a. Mésénterique, Tabes mesenterica-a. Museulaire Proyressive, A trophy, progressive museular.

At'rophy, (atpoфia, from a, and троф $\eta$, "uourishment,') Muras'mns Atroph'iu, Atroph'ia Muras'mus, Maran'sis, Mu'cies, Contabescen'tia, Ta'bes Marco'res, Analo'sis, (F.) Atrophie, Dessèchement. Defeetive nutritiou, - Hypot'rophy. Progressive and morbid diminution in the bulk of the whole body or of a part. Atrophy is generally symptomatic. Any tissue or organ thus affected is said to bo at'rophied.

At'rophy, Cruveil'hier's, Atrophy, progressive muscular - a. of the Heart, Liver, Lung, \&e., see Heart, Liver, Lung, \&c., atrophy of the. At'ropiy, Lin'ear. A form of morphoea, a hypertrophie disoaseoof the skin, oecurring in bands or lines, ehiefly about tho forehead, arms, and legs.

At'rophy of Op'tic Nerve, see Optic nerve a. of Retina, see Optic nerve.

At'rophi, Progres'sive Mus'cular, Cruveil' hier's At'rophy or' Paral'ysis or Dis'ectse, Cireeping Palsy, Periph'erie Paralysis, Lead Palsy without learl, Wrst'ing Pulsy, (F.) Atrophie musenlaise progressive, Paralysie musenlaire atrophique, Atrophie musculaire primitive ou idiopathique on avee transformation graissense, Paral'ysis atroph'iea. A rare malady, in which the musclos beeomo so greatly atrophied that they cannot perform their funetions. It has been considered to eonsist in granular degeneration of the voluntary museles. doubtless often, if not always, dependeut on lesion of tho anterior roots of the spinal nerves.

At'rofhy, Rheum'atic. Muscular atrophy eonsequent on rheumatism, involving the whole muscular mass, without transformation.

At'ROPHY, Rig"ID. A rigid eontraetion of museles whieh have bcen atrophied from exhaustion, after long-continued spasm, from inflammation or rheumatism.

At'rophy, Spi'nal, Ataxie locomotrice.
Atro'pia, Atropine-a. Sulphate of, Atropize sulphas.
Atróple Sul'phas, Sul'phate of Atro'pia, (F.) Sulfate d'Atropine. Formed by dissolving atropia in stronger ether, to which solution a mixture of Sulphuric reid and stronger ulcohol is added drop by drop, until tho atropia is neutralized and the preeipitato deposited. The ether is then deeanted, and the residno evaporated spontaneously until the salt is left dry, (1'lı. U. S., 1873.) Virtues, the same as thuse of Atropia.

Atróphe Vale'rianas, F'alevionate of Aeropin. The French Codex (1866) has a formula for the preparation of Vale'rinumte d'Aeropine.

At'ropine, Atropin, Atropi'uce, Atro'pir (l'lı. U. S.), Atro'pium, Aeropi'num, Belludon'nin, (F.) Arropine. Tho activo priuciple of Atropue Belledomnce may be separated by a process similar to that for procuring morphia. A formula for its preparatiou was introcluced into the Ph . U. S., 1873. A single drop of a solution, of one grain in f3iv. of distillal water with a few drops of acetic acid, applied to the inner surface of the lower eyolid, causes dilatation of the pupil in fifteen or twonty miuutes. A grain to a drachm of lerd is an application in neuralgia. Dises of gelatine impregnatod with atropia may also be applied to the noist conjunctiva. The Ph. B., 1867, has a Liquor Atropix, aud a Liquor Alropize Sulphatis.

At'ropism, (from atropa belladomna). A term employed to express the constitutioual effects of belladonna.

Attache, Insertion.
Attack', Insul'tur, Assul' (us, Irrep'iso, Inva'sio, Eis'bolē, Lep'sis, Ac'ecss, (Prov.) Take, (F.) Attuque, Áccès. A suddeu attack, invasion, or onset of a disease. A scizure. One attacked or affected with sovere diseaso is often said, in the United States, to bo "iaken down," or to be "down" with it.

## At'tagas, (arrayas,) Attagen.

At'tagen, gen. Alfage'mis, (artaynv,) At'tayas, the Fran'eolin. Celebrated with the aucieuts both as food and mediciuc.

At'tancourt, Min'oral Wa'ters of. A mineral water in Frauce, at Attancourt, in Champagne, about three leagucs uorth of Joinville. The water is a chalybente, and contains sulphato of lime. In largo doses it is a purgative.

Attrogue, Attack-a. cles Nerfs, Nervous attack.
At'tar of Roses, see Rosa ceutilolia.
Attrelle, Splint.
Attenöting, Min'eral Wa'ters of, in Bararia. Tho water contains earbonic acil, carbonates of lime aud soda, sulphates of lime and magnesia, chloride of sodium, iron, and alum. It is much used in skin discases, fistula, old ulecers, calculi, and hæmorrloids.

Atten'uants, Attenuan'tia, Leprmi'iea, (F.) Atténuセntя, Leptomtiques, (at, and tenuis,' thin:) Medicines which augment the fluidity of the humors.

Attenua'tion, Attenua'tio. Thinness, emaciation. A term used by the homoupathists, in tho sense of dilntion or divisiou of remedies in to infinitesimal doses.

Attirarut, (at, and tirer, 'to draw,') Attrahent.
At'titude, Si'us Cor'poris. (Low Latin, "ptiludes ; from apture, 'to fit.') Situation, positiou of the body. Tho attitudes are the different postures which man is eapable of assuming. Iu Generul Pathology, tho attitude will of ten enable the physician to prouounce at once upon the character of a diseaso, or it will aid him materially in his judgmeut. Iu L't. Vitus's dauce, in fractures, luxations, \&ic., it is the great index. It will also indieate the degree of nervous or cerebral power; bence sinking dowu in bed is an evidence of great cerebral debility in fever. Tho position of a patient during an operatiou is also an interesting subject of attention to the surgeon.

Attol'lens Aur'em, (at, nud lollo, 'I raise,') A. Arriéuls, Levce'tur Aur is, Supe'rior. Awris, Altol'lens Aurie'ulam, Auricula'ris supe'rior, (F.) Auriculaire superieur, Temporo-curiculaire. A muscle of tho ear, which arises, thin, broad, and tendinous, from the tendon of the oocipito-flontalis, and is inserted into the upper part of tho ear, opposito to tho antiliclix. It raises the car.

Attol'lens Hu'merus, (ucl, and tollere,' 'to
raise,') Deltoid - a. Oculi, Rectus suporior oeuli - a. Oculum, liectus superior oculi.

Altowchemest, (ut, and towther, 'to handle,') Masturbation.

Attrac 'tion of Aggrega'tion, Cohesion, force of. Attracti'vus, Atrrahcut.
Attracto'rius, Attrahent.
At'trahens, Attrahent - a. Auriculam, Anterior auris.
At'trahent, At'rahens, Alluceti'mes, Altructo'rius, (F.) Attruetif, Altirunt. Remedies are so called which attruct fluids to the piarts to which they are applied, as blisters, rubcfucients, \&e.

Attrope-lourdreut, (F.) (athruper, 'to scize.') A bistoury invented by a Freneh surgeon, called Biennaise, and used iu the operatiou fur heruia. See Bistouri caché.

Attri'ta, (ut, and terere, tritum, 'to rub,') Chafing.

Attrit"io, Attrition, Chafing.
Attrit'ion, Alrit" io, Eelhlim'ma. Friction or bruising. Chafing. Also, a lind of cardialgia. Likemise, a violent coutusion.

Attri'tus, Chafing.
Atyp'ic, Atyp'icus, Atypns, (F.) A yypique, ( $\alpha$, and тumos, 'type.') That which has uo type. Irregular. Chiefly applied to an irregular inter-mitteut-Felris (lyy)'ica.

At'ypos, (same etymou as Atypic.) Erratic.
Au, its a prefix, see A.
Auan'sis, (from avavors, 'desiceation,') Drying.
Auan'tē. Hlippocrates gave this name to a disease, the principal symptom of which was curaciation. Atrophy.

Aubépine, (rube, (L.) albus,' white,' and Epine, 'spiua, thor'n,') Mespilns oxyacantha.

Aubergine, Solanuun melongena.
Aubrviysu', (cube, 'white,' mnd rigne, 'vine,') Clematis vitalba.

Autifoin, (rube, 'white,' and foin, famm, 'hay, grass,') Contaurea eyanus, Cyanns segetum.

Aubours, (from cilbus, 'white,') see Cytisima.
Auch'en, (av $\chi^{\eta^{\prime} .}$ ) Collum.
Auchenorrheum'a, gell. Auchenorrheum'atis, (anchen, and theumu, 'rheumatisu,') Torticollis. Auche'ticus, (avx $\eta \nu$, 'the neck.') Onc aficeted with stiff neck or torticollis.

Auctum'nus, (angere, auctum, 'to increase,') Autumn.

Aud'è, (audn,) Voice.
Audinac, Min'eral Wa'ters of. Audinac is situnte in the department of Arriege, Frauce. The water contains a suall quantity of sulphohydric acid, carbonic acid, sulphates of lime and inaguesia, carbouates of lime and iron, and a bituminous substance. Temp, $67^{\circ}$ Fahr. It is much used in ehronic rheomatisn, herpes, scrofulous discases, \&c. Season, from the first of June to the first of September.

Aurlitif, Auditory.
Audit'ion, (audire, auditum, 'to hear;') Audit'io, Audi'tus, A'coè, Acö̈'sis, Acu'sis, Heuring, (F.) Onäe. Tho act of hearing. The scusation arising from an impression made on the auditory nerves by the vibrations of the air. produeed by a souorous bocly. The physiology of Audition is obseurc. It probably takes place:1. By the vibrations being communicated from tho membrana tympuni along the chat of small bones to the meiubrano of tho foramen ovale. 2 . By rucans of the air in the cavity of the tympanum, the membranc of the foramen rotnnclum is agitated. 3. The transmission may bo made by means of the lony parietes. In these three ways the vibrations produoed by a sonorous boely may reach tho auditory nerve. Audition luny ho active or passive: hence the difference between listeniny and simply hearing.

Aud'itory, Aulito'rins, Auditi'rиs, Acus'leиs, (F.) Audifif. That which relates to auditiou.

Aud'ztory Ar'teries and Veins are ressels which enter the auditory canals, aud are, like thom, distinguished into internal and extermal. The external anditory artery, A. Tympanique (Ch.), is given off by tho styloid, a branch of the external carotid: the intermel is a branch of the basiluy artery, whieh accompauies the auditury norve, and is distributed to it. The Auditery Veins empty into the internal aud oxtermal jugulars.

Aud'itory Canal', Exter'nale, Men'tus unclito'rius exter'mus, Po'rus acus'ticus extcr'mus, 1 tvea'rinm, Sca'pla, Scu'plus, (F.) Conduit muditif exteruc, Couduit aturiculaire, commences at the bottom of the coucha, at the Fora'men amlitivum extcr'num, passes inwards, forwards, and a little downwards, and tertuinates at the meubraua tyluprni. It is partly cartilaginous, partly osseous, and partly fibrous.

Aud'rtory Canil', Inter'nal, Mea'tus audito'rius inter'uus, Po'rus seu Si'mus acon'ticus, $C_{y}^{\prime \prime}$, (F.) Conduit auditif interne, C. lubyrinthiqne, is situate on the posterior surface of the pars petrosa of the temporal bone. From the Foru'men cuditi'vum inter'mum, where it commeners, it passes forwards and outwards, and terminates by a kind of ent-de-sace, perforatod by many holes, machnte eribro'se, one of which is the orifice of the Aquaductus Fallopii; and the others communicato with the labyrinth.

Aud'itory Nerve, Ner'mes andito'rins seu acus'ticus, Nerf lubyrinthique, (Ch.), is the Por ${ }^{\prime}$ tio Mul'lis of the seventh pair. It arises from the corpus restiforme, from the floor of the fourth ventricle, and by means of white stria from tho sides of the calamus scriptorius. As it leaves the oncephalon, it forms a flattened corl, and proceeds with the facial nerve through the forauen auditivum internum, and as far as the hottom of the meatus, where it separates from the facial, and divides into two branches, one going to the cochlea, the eocle'leur ; the other to the vestibule and semicircular canals, tho vestib'ulur.

Auerbach, Ganglion of. See Ganglion of Auerbach.

Aug'ē, Al'veus. Some of the older auatomists gave this nane to $\pi$ reservoir, into which liquids flow in an interrupted manner, so that it is alternately full and empty. Such are the ventricles and auricles of the heart.

Auggere, Intermittent Ferer.
Augmenta'tion, (from augere, anctum, ' to increase,') Augmen'tum, Jucremen'tum, Anab'usis, Anc'tio, Aux' is, Progres'sio, Proyres'sus, Auxic' sis, Aecrettion, (F.) Angment. The stage of a disease in which the symptoms go on inereasing.
Aulacome'lè, (au入a ${ }^{\text {, gen. av guкцs, 'a furrow,' }}$ and $\mu \eta \lambda \eta$, 'a probe,') see (irooved.

Aulis'cus, (avגıкos, dim. of Aulus,) Canula. Sce Fistula.

## Arulrée, Aunćo.

Aul'us, (wedos, 'a fistula or pipe,') Canula, Fistula. See Foranen, and Varina.

Aumale, Min'eral Wa'ters of. Aumale is a town of Upper Normandy, in the distriet of Caux. Several springs of ferruginous mineral waters are found there, whosc odor is penetrating, and taste rough and astringent. They are tonic, and cmployed in debility of the viscera, \&c.

Aumure, (nl, nud nurus, ' $\AA$ wall,') Parietaria. Aume Noire, (ahms,) lihammus frangula.
Auróe, Inula helenium - a. Dysentfrique, Inula dysenterica - r. Offcimule, Inula helonium.

Aur'a, (uрри,) Pиo'ë, J'no' с, Pпоия. A vapor or cmanation from any body, surrounding it liko an atmosphere. Van IIclmont regarded the vital prineiple as a gas and volatile spirit, which ho called Aur'a vit!'lis.

In Pathology, Aura merns the sensation of $\Omega$ light vapor, which, in somo discases, appears to
set out from the trunk or limbs, and to rise towards the head. This feeling has been found to precede attacks of cpilepsy and hysterin, and hence it las been callod Au'ra epriley'tica, and A. hyster'ica.

Aいr'a Epilep'tica, see Aura - a. Hysterica, see Aura.

Aun's. Mo'ton. A term occasionally applicd to tho convulsive phenomena which precede, at times, an epileptic fit.

Aun'a San'guinis. The odor exhaled by blood newly drawn. Sce Gas sanguinis.

Aur'a Sen'נns. A.spmimu'lis, Spir'itns genitu'lis. A volatile principle fancied to exist in the sperm, and regarded by some as the fecundatiug agent. Such is not the case.

Aur'a Vira'ıas, Vital principle.
Aur'al, Aura'lis, (frow aurus, 'ear.') Relating or appertaining to the ear.

Aurial Med'icine and Sur'gery; Otiatria.
Auran'cum, see Ovum.
Auranite, sce Agaric.
Auran'tia Curassaven'tia, (from пurum,' gold' [?]), A. C'urossme'ju, Curasso'a ap'ples or or'anyes. Immaturc orianges, cheoked, by accident, in their growth. They are a grateful, aromatic bitter, devoid of aeidity. Infused in wine or brandy they make a good stomachic. They are also used for issue peos. See Citrus aurautium.

Auran'tii Amari Cortex, see Citrus aurantium - a. Cortex, see Citrus aurantium - a. Flores, see Citrus aurantium - a. Floris aqua, see Citrus aurantium.
Auran'tium, (from aurum, 'gold,' (?) owing to the color,) (itrus aurantium.

Aurelia'na Canaden'sis, Panax quinquefolium.

Aure'ola, Arcola.
Aur'i (gen. of aurmm) Chlore'tum cum Chlore'to Na'trii, see Gold - a. Chloretum, Gold, muriate of $-a$. Chloridum, Gold, muriate of $-a$. Cyanidnm, see Gold-a. Cyanuretum, seo Golda. Iodilum, see Gold - a. Ioduretum, see Gold ก. Murias, Gold, muriate of - a. Nitromurias, see Gold - a. Oxidum, see Guld-a. Tcrehloridum, sce Gold - a. "'ercyanidum, see Gold - a. Teroxidum, see Gold-a. ct Natri chloruretum, see Gold.

Aurichal'cum, (aurum, and $\chi^{a \lambda k o s, ~ ' c o p p e r, ') ~}$ Brass.

Aur'icle, Auric'ula, (F.) Auricule, (dim. of auris,) Oricule. The parilion of the ear. See Pavilion.

Aur'icles of the Heart, Auric'ulx, $A^{\prime} t r i c t$, Carita'les innomina'te, (F.) Oreillettes, are two cavities, one right the other left, each communicatirg with the ventricle of its side. These two cavities receive the blood from every part of the body. Into the right allicle the two venæ cavæ and coronary vein open; into the left the four pulmouary veins. Chaussicr calls the former the Si'mus of the Ve'nse Ca'cex, Si'uns dex'ter cor dis; the latter the Si'mus of the Pul'monury Veins, Si'Hus sinis'ter con'rlis. The foliated or dog's ear portion of each auricle is called Appen'di.c Auriéulze. Seo Sinus.

Auric'ula, Auriclo - a. Jıdæ, Peziza auricula -a. Muris, Hieracium pilosclla-a. Muris major, Iieraciun murorum.

Auriculnirc, Anrienlar, sce Digitus - a. Postériellr, Retrahens auris - $a$. Supérieur, Attollens aurein.

Auric'ular, Amricula'ris, Orie'ular, (F.) Aurienlairc. That which bolougs to the ear, cspecially to the external ear.

Aurciular Antrimes and Velins, Orienluires (Ch.), are diviled into anterior and posterion. The renterior aro of indeterminato 111 mber. They ariso from the temporal artery, and aro distributud to tho meatus auditorius externus, and
to tho pavilion of tho car. Tho posterior curicubar is giveu off by tho oxternal carotid, from which it separatos in tho substance of tho parotid gland. When it reachos tho inferior part of the pavilion of the car, it hifureates; ono of its branches heing distributed to tho inner surface of the paviliou, the other passing over the mastoid process, and heiug distributed to the temporal and posterior auris muscles, \&c. Beforo its hifurcation it gives off the stylo-mestoil artery. The Auterior and Posterior Amricular Vcins open iuto the temporal and oxternal jugular.

Aurićular Fin'ger, (F.) Doigt unriculairc, is the littlo finger, so called hecanse, owing to its sizo, it can be more readily introduced into tho moatus auditorius.

Aurio'vlar Nerves are soveral. 1. Tho anrienlur braneh, Zygu'muto-curic'mlur, is one of tho ascending branches of tho cervical plexus. It ramifies and spreads ovor the two surfaces of the pavilion. 2. The auricular or superficial temporul, Temporal-cutaneous ( Ch .), is given off from tho iufcrior maxillary. It ascends between the condyle of the jaw and tho meatus auditorius externus, sends numerous filmments to the meatus and pavilion, and divides into two twigs, whieh accompany the branches of the temporal artery, and are distributed to the integuments of the nead. There is also a posterior auricular furnished by tho facial.

Auricula'ria Sambu'ci, Peziza auricula.
Auricula'ris, Auricular.
Auricula'ris Ante'rion, Anterior auris - a. Superior, Attollens aurem.

Auricule, Auriele, Pavilion of the ear.
Auric'uloventrio'ular, Atrioventric'nler, Atrioventrienla'ris, Auric'nloventricnla'ris, (F.) Amric-ulo-ventriculaire. That which helongs to the auricles and vontricles of the heart. The communications betweeu tho aurieles and rentricles are so callod. Tho Tricuspid and Mitial Values are auriculo-ventricular valves.

Auri'ga. A species of bandage for the ribs, described by Galen. See, also, Liver.

Auri'go, geu. Aırig" inis, (remrom, 'gold,' from its color,) Ietorus - a. Noophytorum, Ictorus iu.fantum.

Au'rilave, (auris, ' the oar,' and lann, 'I wash.') An instrument devised for the purpose of cloansing the oxternal ear.
Auripigmen'tum, (anrum, and pigmentum, 'paint,') Ointmeut - a. Rubrum, Realgir.
Aur'is, Ear.
Auriscal'pium, (amris, and scalperc, 'to scrape,') Earpick.

Au'riscope, Auriscop'ium, (auris, and акопє $\omega$, 'I viow.') An iustrument for expluring the ear. Au'rist, Otia'ter, Otia'tras, $\overrightarrow{E^{\prime} a r-1 l o c t o r, ~ E(u-~}$ surgeon; (from auris.) Ono who oceupies himself chiefly with the discases of tho ear and their Heatment.

Aur'ium Fluctua'tio, Bombus - a. Marmo. rata, Cerumcu - a. Sibilns, Bounbus - a. Sonitus, Bombus - a. Sordes, Cerumen - a. Susurius, Bombus.

Awrone, (corr. from Abrotctmm,) Artemisia ahrotanum-n. des Chomp), Artemisia campestris -u. des Jrudins, Artemisia abrotauum-u. Jâle, Artemisia ahrotanum.

Auru'go, gen. Aurn'gimis, (from anrmm, 'gold,' from its culor, ) Icterus.

Aur'um, (avpov,) Gold - a. Chloratum, Gold, muriato of - a. Chloratum natronatum, see Gold - a. Foliatum, Gold leal-a. Leprosum, Antino-nium-a. in Libellis, Gold leaf-a. Limatumu, see Golu - a. Muriatieum, see Guld - a. Muriaticum natronatum, soo Gold.

Auríum Musi'via, Aurim Mora'icum, Sulph'nret of Tin, Dru'tornlph'uct or Jeromiphmet of Tin, (F.) O.• Mussif. (Quicksilver, tin, sulphur,
sal ammonicuc, $\bar{\pi}$, equal parts. The tin being first melted, the quieksilver is poured into it, and then tho whole aro ground together, and sublimed in a bolthead. Tho aurum musirum lies at the bottom.) It is used iu somo empsicical preparatious.

Aur ${ }^{\prime}$ UM Oxyna'tum, sec Cold-a. Oxydulatum muriaticum, Gold, muriato of - a. Nitro-muriaticum, sec Gold - a. Salitum, Gold, muriate of.

Aus'cultate, (cusconliore, anscultatum, "to listen.') 'To practice auseultation. 'To anscult' is at times used with tho same signification.
Ausculta'tion, Alsmilta'tio, Echos'copē.. Act of listeniug. Buisson has used it synonymously with list'cming. Laënnce revived anscnltation to appreciato the different sounds which can be heard in the chest, and in tho diagnosis of diseases of the heart, lungs, \&c. This may be done by the aid of an instrument called a stethosrope, one extremity of which is applied to the car, the other to the cliest of the pratient. This mode of examination is called Médiute curmita'tion, (F.) Ansenltution médicte - the application of the ear to the chest being Imme'diate Ansculta'tion.

The act of exploring the chest physieally is called Stethosenp'ia and Thoracuscop' 'ice, and, in popular parlance, Sounding the chest; of tho abdomen, Abdominosco p ${ }^{\prime}$ ia.

Auscul'tatory, Anscnltato'rins, Aus'cultory, Auscul'tic, (with some.) Belouging or haviug relation to auscultation.

Auscul'tatory Percus'sion, see Aconophonia.
Austere', Auste'rur. Sulstanees which produce a high degrec of acerb impression ou tho organs of taste.
Anstruche, (fronu Astruthium,) Imperatoria.
Autal'gia Doloro'sa, (cuto, and adyos, ' 1rinin') Neuralgia, facial, Plcurodyuia - a. Yruriginosa, Itehing - a. Vertigo, Vertigo.

Autarci'a, (aviapkeli, from auto, and apкعш, ' I am antisficd.') Moral tranquillity.

Autemes'ia, (untn, aud $\varepsilon \mu \varepsilon \sigma r s$, 'vomiting.') Spontancons or idiopathie vomiting.
Autempres'mus, (ruto, and $\varepsilon \mu \pi \rho \eta \sigma \mu \sigma s$, 'the art of burning,') Combustion, human.

Autho'meron, (avimpepov, from auto, and ijucpa, 'day.') A medieiuo which cures on the day of its exhihition.

Authygian'sis, (anto, and iyia乡ん, "I heal or cure,') V is medientrix naturie.

Aut'o, (from auros, 'self,') as a prefix, self.
Autochir, gen. Autocheir'is, (av= $\chi \varepsilon \varphi$, from
 Ono who has comuitted suicide. A self-murderer or suicide.

Autochi'ria, (avroxeipia,) Suicide.
Autoch'thonous, (iuto and $\chi \delta \omega v$, land,) Indigenous. Seo Thrombosis.

Autochtho' nous Clot, Thromhosis.

 tion.

Autoc'rasy, Autocratia, Antocrato'ria, (autn, and крaros, 'strength.') Iudepeudent force. Action of the vital prineiple, or of tho instinctivo powers, towards tho preservation of the individual. Sco Vis medicatrix naturæ. Also, the vital principle.

Autocrati'a, Autocrasy, Vis melicatrix laturio.

Autocrato'ria, (avтoкрaropia,) Autocrasy - a. Physiatrice, Vis meclicatrix naturie.

Autocton'ia, (unto, and ктovos, 'murder,') Suicido.

Autogen'esis, (auto, and $\gamma$ evears, 'gelucration.,) Literally, self-production - Ejontaneons gencral tion - but applied also to self-reparatiou, as atter division of a nerve.

Autogenet'ic. Relatiug to autogeuesis or spoutancous generation.

Autogen＇ia，（culo，and yervaw，＇I engendor，＇） Goneration，spoutancous．
Autog＂enous，（samo etymon．）Rolating or appertaining to spontaneous gencratiou．Ap－ plied by Mr：Owen to parts or olements that are usually devoloped from distinot and indepoudent contres ；as in the caso of tho difficrent parts or elemonts that form a vertcbra．
Autolaryn＇gosoopy，Autolaryngosenp＇ia，（auto， and luryugoscopy．）Self inspection of the larynx， by the aid of the laryngoscope．
Autolithot＇omus，（auto，$\lambda$ ivos，＇a stone，＇and тоцn，＇incisiou．＇）One who operates upon him－ self for the stone．
Automat＇ic，Automat＇icus，Autom＇atus，（F．） Automatique，（from avтодатos，＇spontaneous．＇） That which acts of itself．Thoso movements are called automatic which arc exccuted without vo－ lition：involuntary motions，mo＇tus automat＇ici scu altom＇ati seu involunta＇rii．
Automnal，Autumnal．
Autonom＇ia，（avrovoula，from auto，and vopos， ＇law，＇）Vis medica＇trix：natu＇re．The word Auto－ nomia is occasionally empluyed by the French aud Germans for the peculiar mechanism of an organized body．Thus，although individuals of the same species may differ in outward conforma－ tion，their mechanism or instinctivo laws（Auto－ nomia）may be tho same．
Autonyctoba＇tia，（auto，v七\}, gen. $\nu v \kappa т 05$, ＇night，＇ and Batvecv，＇to go，＇）Somnambulism．
Autopep＇sia，（cruto，and $\pi \varepsilon \pi T \omega$ ，＇I concoct，＇） （F．）Autopepsie．Self－digestion，as of the stomach after death．
Autoph＇agism，Autophagism＇us，（autn，and $\phi$ ayw，＇I cat．＇）The feeding on one＇s self．Ap－ plied to the condition of the organism when de－ prived of the duc amount of food．
Autoph＇ia，Autopsia．
Autopho＇nia，Autophony；also，Suicide，（auto， and фovos，＇murder．${ }^{\text {＇}}$ ）

Autophon＇ici（Morbi），Suicidal lesions．
Autophonoma＇nia，（autophonia，and mania，） Suicidal insanity．
Autoph＇ony，Autopho＇nia，（F．）Auophouie， Retentissement autophonique，（auto，aud фwvク， ＇voicc．＇）An auscultatory sigu，which consists in noting the character of the observer＇s own voicc， while he speaks with his head placed close to the patient＇s chest．The voice，it is alleged，will be modificd by the condition of the subjacont organs． The resonance，thus heard，is termed retcnitisse－ ment autophonique．This diagnostic method Dr． R．（x．Latham proposes to term heuutophon＇ics．
Autophos＇phorus，Phosphorus．
Autophthal＇moscope，sce Ophthalmoscópc．
Autoplas＇tic，Autoplas＇ticus，（auto，and $\pi \lambda a o-$ ruos，＇formative．＇）Relating to autoplasty or plastic surgery．
Autoplas＇tice，Morioplastice．
Autoplas＇ty，Morioplastice．
Autop＇sia，Au＇topsy，（auro廿ıa，from auto，and o廿us，＇vision，＇）Autoph＇ia，Autoscop＇ia．Inspec－ tion；examination by one＇s sclf；self－inspection． Often improporly used for the following：
Autop＇sta Cadaver＇ica，（F．）Autopsie ou Ou－ verture caduverique．Attentivo examination after death，－Exramina＇tion post mor＇tem，Scc＇tio Ca－ duv＇cris，Dissec＇tion，Nec＇roserpy，Nec＇ropsy，Nc－ croscup＇ia，Ncerop＇sia，Necrop＇sis，－practised for the purpose of investigating tho causes and seat of an affection of which a person may have dicd，\＆c．

Autop＇sia Cadayeríca Lega＇lis，Scctio scu Abdnctio legci＇lis，is the examination after doath for unedico－legal purposes．
Autop＇sy，Autopsia－a．Wounds，sco Disscet－ ing wound．
Autop＇yros，（aurompos，from rullo，and mupos， ＇Whoat，＇）Syncomistos．

Autoscop＇ia，（auto，and oxumew，＇I vicw，＇）Au－ topsia．
Au＇tosite，（auto，and ocros，＇nourishment．＇）A single monster，eapable of dcriving nourishment from its own propor organs，in contradistinction to Omph＇closite．
Autospec＇ulum，（anto，and speculum．）A form of uterine speculum，which the patient may her－ solf introduce into the vagina．
Autotherapi＇a，（auto，and Эspaneva，＇I curc，＇） Vis medicatrix nature．
$\mathrm{Au}^{\prime}$ tumn，Autum＇nus，Auctum＇nus，（from au－ gere，cuuctum，＇to increase＇［？］），（Opo＇ru，carly part of autumn，Pthinopo＇ra，end of autumn．） （F．）Automne．Ono of the seasons of tho year， between the 23 d of September and tho 21 st of December．In all climates the Autumn or Fall is liable to diseasc；a combination of local and atmospheric causes being then present favorable to its production．

Autum＇nal，Autumna＇izs，（F．）Automnal．Re－ lating to Autumn；as Autumnal Fruits，Autumnal Fevers，\＆c．
Autum＇nal Féver generally assumes a bilious aspect．Thoso of the intermittent kind are much more obstinate than when they appear in the spring．

Auxe＇sis，（ $\alpha$ 乡 $\eta \sigma r_{\text {，}}$ ）Augmentation，Increase．
Auxil＇iary，Auxilia＇vis，（from anxilium，＇aid，＇） （F．）Auxiliaive．That which assists，or from which assistance is obtained．
Auxil＇Iary Med＇icine is one which assists the principal medicine or basis．It is synonymous with Adjuvant．
Auxiliary Mus＇cles aro those which concur in the same movement．Some anatomists have applied the terui to several ligaments，as well as to the fleshy fibres，which hang from the sucro－ ${ }_{\text {spinatis musele．}}$

Auxil＇ium，（＇aid，＇）Juvans，Medienment．
Aux＇is，（ $\alpha_{v} \xi \xi_{5}$ ）Augmentation，Increase．
A $^{\prime} \mathrm{va}, A^{\prime} \cdot v a, K a^{\prime} v{ }^{\prime}$ ．An intoxicating narcotic drink，mado by chewing the Pi＇per methys＇ticum． It is much used by the Polynesians．

Availles，Min＇eral Wa＇ters of．A small vil－ lage in France， 13 leagues S．S．E．of Poitiers，at which there is a cold saline chalybeate．It con－ tains chlorides of sodium and calcium，sulphate and subcarbonate of soda，iron，\＆c．

Avant（F．），in composition，Ante．
Avrmi－Bouche（F．），（＇forc－mouth，＇）Os anti＇－ сии．This uame has been applied，by some，to the mouth，properly so called－in contradistinc－ tion to the Arrière bouche or Pharyax．With withers，it moans the part of the mouth betwcen the lips and teeth．
Avant－Buras，Fore－arm．
Avant－Cour＇，（＇fore－heart，＇）Scrobiculus cor－ dis．
Avant－Gout（F．），Prægusta＇tio．A forctaste； prugustation．
Avant－Mriin（F．），（＇forc－hand，＇）Adver＇se ma－ nus．The inside of the hand，when extended．
Avant－Pied（F．），（＇fore－foot．＇）The most ad－ vanced part of the foot．

Avant－Poignet（F．），（＇forc－wrist．＇）The an－ terior part of the wrist．

Aveline，Corylus avellana，（nut．）
Avella＇na，Corylus avellana－a．Cathartica， Jatropha curcas．
Ave＇na，Bro＇mos，Oats，（Prov．，North of Eng－ land）Ha＇ver，Aits．The sceds of Avc＇uer sati＇ve． Ord．Graninex．Sex．Syst．Triandria Digynia． （F．）Avoinc．Onts are used as food for wan in somo parts，particularly in tho Northo of England and Scotland．When deprived of tho husks，they form Groats．Reducod to meal－Ave＇nas Firi＇na， Oat＇ment，（Ph．U．S．）－they aro applied as enta－ plasms to promoto suppuration．Tho dry uical is sprinkled over erysipelatous parts．

Ont'monl gr'n'el, Wa'ter gr $r^{\prime} c l$, is prepared as follows:- Take of oatmeal $\overline{3} \mathrm{ij}$., soft water, Oiss. lub the meal in a basiu, with the back of a spoon, in a moderate quantity of the water, pouring off the fluid after the grosser particles have subsided, but while the milkiness continues; and repeat the oporatiou uutil no more uilkiness is communieated to the water. Put the washiugs in $\AA$ pan, after haviug stirred them well, iu order to suspend auy feeula whieh may have subsided; aud boil until a soft, thiek mueilage is formed. See Grit gruel.

It is a good demuleent, and is used also as a vehiele for elysters.

A thiek oatineal gruel, or hulled oats boiled a dish made at sea-is ealled Burgoo', Burgout, Burgou, and Loblol'ly.

Ave'na Excortica'ta, Groats.
Ave'næ Fari'na, see Avena.
Avenheim, Min'eral Wa'ters of. Avenheim is three leagues from Strasburg; near it is an aperient miueral water.

Avennes or Avene, Min'eral Wa'ters of. Avonnes is a village in the department of Hérault, in France; near it is a salino spring, the temperature of whieh rises to $84^{\circ}$ Fahrenheit.
$A^{\prime}$ vens, Com'mon, Geum urbanum - a. Purple, Geuin rivale - a. Water, Geum rivale - a Whito, Geum Virgiuianum - a. Yellow, Geum urbauum.

## Averich, Sulphur.

Averrho'a Bilim'bi, (after Averrhoes,) Bilim'bi, Bilim'bing te'res. Ord. Oxalideæ. Au Iudian tree, which has a fruit that is too acid to be eaten alone. It is used as a eondiment, aud in tho form of syrup as a refrigeraut.

Averrho'a Caram'bola, Mu'lum Coën'bé, Prat mun stellu'tun, Tum'ara, Con'ga, Curum'bolo. An Indian treo, whose fruits are agreeably aeid. The bark, bruisod, is employed as a cataplasm, and its fruit is used as a refrigerant in bilious fever and dysentery.

Aver'sion, Aver'sio, Apot'ropē, (nvertere, aversum, - (a, and vertere, - 'to turn from.') Extreme repugnauec for anything whatever.

Aversion (F.) also means, in therapeuties, the action of medicines whieh turn the afflux of fluils from one organ, and direet them to others; beiug synouymous with counterirritation, or, rather', with revulsion or derivation.

Avertim, ( F. ) (samo etymon, or from vertigo, 'giddiness.') A discase of the miud, which, aecording to Lavoisien, renders tho patient obstinate aud furious.

Averule, (rb, and oeulus,) Cæeus.
Aveuglement, Cweitas - a. de Jour, Nyetalo-pia-a. rle Nuit, Mcıneralopia.

Avicen'nia Tomento'sa, (after Avicenna,) A. Africa'na seu resinif'cra scu mit'ida, Bon'tia ger'minous. Ord. Verbenacea. The plant which affords the Mraluc'cre Bean or Anacar'dium Orienta'lē of the Pharmaeopøeias, Semecur'pus Anacrn'dium. The oil drawn from the bark of tho fruit is eorrosive and an aetive vesieatory, but it is not used.
Avic'ula Cyp'ria, Pastil-a. Margaritifera, see Pearl.
Auoin, Avena.
A'von, Min'eral Wa'ters of. Avon Springs are in the State of New York, on tho castern branch of the Genesce River, 18 miles from Roehester. There aro threo sulphureo-saline and ono iorline spring. They aro applieablo to the samo set of eases as the sharon Springs.

A vortemént, Abortiou - a. Provoque, see Parturition.

## Auntere, to Ahort.

Aurrtin, Abortiou.
Avorton, A bortion.

Avulsio, ( $a$, aud vellerc, vulsum, 'to pluck.') Arraehement.

Avul'sion, Evulsion.
Awakener, see Baunseheiltismus.
Ax, Min'eral Wa'ters of. Ax is a small town in the department of Arriege, Frauce, where there are several sulphureous springs, the temperature of which varies from $77^{\circ}$ to $162^{\circ}$ of Fahreuheit. The season is from the first of May to October.

Axe, Axis - a. de l' Ciil, Axis of the eyc.
Ax'ea Commissu'ra, Trochoídes. A pivotjoiut. See Troehoid.
Ax'es, Intermittent, Paroxysm.
Ax'ile Bodies, Corpuseula tactos.
Axil'la, (dim. of ula, A'lu, Ascellla, Assel'la, Ascil'lu, Acel'lu, Cor'dis cmuncto'rinu, Ma'lē, Ilypo'mix, Fo'vea axilla'vis, Mas'chatē, Mus'clenlis, (Sc. and Prov.) Oxtar, Oxter, (F.) Aikselle. The cavity bencath the junetion of the arm with the shoulder; the armpit, Vallis c.rilla'rum; (F.) Crerrx de l'Aisselle. It is loouuded, anteriorly, by a portion of the pectoralis major; posteriorly, by the latissimus dorsi. It is covered with hair, pili subuxilli'res, eontains much areolar membrane, lymphatie ganglious, iupportant ressels and nerves, and numerous sebaeeous follicles, furnishing an odorous secretion. In eonsequenee of sueh seeretiou, the aueients ealled it emuncto'rium cor'dis.
Ax'illary, Axilla'ris, Subala'ris, Maschaliz'us, (F.) Axclluire. Belonging to the armpit.

Ax'illary Ar'terr, Arle'riucualla'ris. A eoutinuation of the subclavian, exteuding from the passage of the latter between the sealeni museles as far as the insertion of the pectoralis major, when it takes the name of Brachiol.
Ax'illaky Glands are lyuphatie glands seated in the armpit; into whieh the lymphatic glauds of the upper extremity open.
Ax'illary Nerve, Cir'cumflex N., Artic'nlar nerve, (F.) Scap'ulo-lu'méral (Ch.), Norf Circonflexe; arises from the posterior part of the braehial plexns, partieularly from the last two ecrvieal pairs and the first dorsal. It is ehiefly distributed to the posterior margin of the deltoid.
Ax'mlairy Vein, Ve'na Axilla'rin, Ve'na Subaln'ris. This vein corresponds with the artery; anterior to whieh it is situate. It is a continnation of the brrichiol veins; aud, at its termination, assuures the nawe Sabcla'vion.

Axi'nē, (ukıvn,) Ascia.
Axirnaeh. All Arabie word, used by Albueasis to designate a fatty tumor of the upper eyelid observed particularly in children.

Ax'is, A. $x^{\prime} o n$, ('an axle,') (F.) Axc. A right line whieh passes through the eentre of a body.

Ax'is is also the second vertebra of the ueek, A. $x^{\prime}$ on, Epistroph' ens, Epis'trophus, Maschalis'ter; Ver'tebra Denta'an, (F.) Essieu. So ealled, beeause it forms a kind of axis on whieh the head mores. Chaussier ealls it $A x u$ oide, (from a $\xi \omega \nu$, 'axis,' and cuibs, 'shape.') It is distiuguished by its Odon'toid process, Proccs'sus odontoi'des seu dcuta'tus, Dens, Dcns Epistrop h'ei, which projects from the anterior and superior part of the body.

Ax'is, Cerebro-Spisal, see Eneephalou-a. of the Cochlea, Modiolus - a. Colliac, Coeliae artery - a. Cranio-spinal, see Eneephalon-a. Cylinder of Nerve, seo Nerve fibre.
Ax'is of the Eye, (F.) A.re de l'ail, ealled, also, Vis'nal Axis and Op'tic Axis. is a right liue, which falls perpendieularly ou tho eye, aud passes through the centre of the pupil.
Ax'is, Ha'mal, Aorta-a. Neural, seo Eneephalon - a. of Pelvis, see Pelvis - a. Thyroid, Thyroid axis.

Axleferth, Molar teoth.
A.rölle, Axis.

Axoido, in composition, Axis, (vertebra.)

Axoidoätloide'us. What refers to both the axis ind itliss, as Axoz̈lo-ulorilean articulation.

Tho lesious of this articulatiou aro, 1. Fracturo of tho prooossus dentatus. 2. liupturo of tho odontoid ligamont, and cousequently passago and prossure of the process behind the trausverse ligament; aud 3. Tho simultancous rupture of the odoutoid aud trausverso ligaments. 'I'heso differout accidonts aro fiatal.

Axoialo-atloidien, Obliquns inferior capitis a. Oripitale, Roctus eapitis posticus major.

Ax on, (a $\xi_{\omega \nu,}$ ) Axis.
Aemuge, (cxis, 'axle,' and ungere, 'to grease,') Adeps proeparatus.

Ax'unge, Adeps proparatus.
Axun'gia, (axis, 'axle,' and nngere, 'to grease.') Adeps proparatus, Piuguedo - a. Articularis, Synovia - a. Gadi, Oleum jccoris aselli - a. de Mumiâ, Marrow - a. Pisciua Mariua, Oleuı jecoris asclli - a. Porciua, Adeps præparatns.

Ayp'nia, ( $\alpha$, and invos, 'sleep.') Insomnia. $^{\text {'s }}$ )
Azadiraoh'ta In'dica, see Melia Azedarach.
Aza'lea Procum'bens, (from aऍa cos, 'arid,' from the soil it prefers.) Loiscleuria procumbens.

Azarnet, Orpiment.
Az'aruin, Asirum - a. Caharet, Asarum.
Azed'arach, Melia azedurach.
Azedarach'a Amœ'na, Melia azedarach.
Azo'ic, Azo'ieus, (same ctymon as Azote.) Devoid of life. The "Azoic period" of the geologist is that before any living heing appeared.

Azoödyna'mia, ( $a, \zeta \omega \eta$, 'life,' and $\delta v v a \mu \iota$, 'strength.') Privation or diminution of the vital powers.

Azoöspor'mia, ( $\alpha, \zeta \omega \eta,{ }^{6}$ life,' and sperma.) Privatiou or dimiuution of vitality in the spermatozoa.

Azo'res, Cli'mate of. The Azores or Western Islands are sild to afford ono of tho best exumples of a mild, humid, equable climate to be met with in the northern hemisphere. It is slightly colder and moister thau that of Madeira, but even more equable. Sir Jamos Clark thinks that a change from tho Azores to Madeira, and thenco to Teneriffe - one of the Canaries - wonld provo more beueficial to the phthisical valetudinarian than a residence duriug the whole winter iu any one of those islands.

Azo'tas, Nitrate - a. Hydrargyricus liquidus, see Iyydrargyri nitras - a. Hydrargyroso-ammonicus, see Hydrargyri oxidum cinerenm - a. Hydrargyrosus, Hydrargyri nitras - a. Potassicus, Potassce nitras.

Azotute, Nitrato-a. d'Argent, Argenti nitras - a. de Mereure, Hydrargyri nitras - a. de Mercure et d'ammoniaque, see Hyrrargyri oxidum cincrcuin - a. de Plomb, Plumbi nitras - $a$. de Pottrse, Potassæ nitras.

A'zoto, Azo'tım, (a, and $\zeta \omega \eta$, 'life,') Ni'trogen, Al'kraligene, Al'caligene, Gıs azo'tienm, Nitrogen'ium, Sep'ton, (F.) Azote, Nitroyène, Mofette, Air gate, Air vicié, is a gas which is unfit for respiration. It is not positively delcterious, hut proves fatal owing to the want of oxygen. It is one of the eonstituents of atmosplicrie air, and a distinguishing principle of animuls. Vegetables
have it, but not generally diffused, while it is met with iu most animal substances. It has beon variously called phlugistic uir, vitiuted uir, \&c.; nud has been looked upon as sedative, and rocommended to be respired, when properly dilnted, in disoases of tho chost.

A'zote, Protoxide of, Nitrogen, gascons ozide of.

Azotí, Nitrogenized.
Az'oted, Nitrogenized.
dzotenesses, (cazote, aud voons, [?] "Tliscase.') Discases fancied by Banmes to be oceasioned liy the predominance of azote in the body.

Azot'ic Ac ${ }^{\prime \prime}$ id, Nitric acid.
Az'otized, Nitrogenized.
Azo'tum, Azote.
Azotu'ria, (azote, and oupov, 'urinc.') Sce Urinc.

Az'tec Child'ren, sce Nanus.
$A^{\prime} z u r$, Coral, Smalt.
Azu'rium. A compound of two parts of merenry, one-third of sulphur, and one-fourth of sal ammoniac.- Albertus Magnus.

Az'yges, (a̧uyns, from $a$, and ऍuyos, ' $\Omega$ yokc,') Az'yyos, $A z^{\prime} y j o u s, S i^{\prime} n e \bar{p} p u^{\prime} \imath i$, 'not paircd.' The sphenoid bune, because it has no fellow. Also, a process, Proces'sus Az'yges, Rostrmm sphenoülla'lē, projecting from under tho middle and fore part of that bone.

Az'ygos Glandulæ Thyreoidere, Levator glandulæ thyreoideæ - a. Uvula, Azygous mnscle.

Az'ygous, see Azyges - a. Articular artery, see Articular arteries of the knec - a. Gauglion, seo Trisplanchnic nerve - a. Mnscle of the thyroid gland, Levator glandula thyrcoidew.

Az'ygous Mus'cle or the U'vula, $A z^{\prime} y$ g! 18 sen Mus'eulus seu Leva'tor $U^{\prime} v$ vile, is the suall muselo which occupies the substanco of tho uvula.- Morgagni. The namo is, however, inappropriate, as there are two distinct fasciculi, placed alonerside cach other, forming the P'ul'uto-staphyli'mi, Stuphyli'mi or Epist(tp)hyli'ni mascles, Stup)hyli'ni me'dii of Winslow.
Az'ygous Proc ${ }^{\prime \prime}$ ess of the Sphe'fold, see Azyges.

Az'gous Vein, Ve'na Az'ygos, Teine, Ve'na si'neе pu'ri, Ve'na pu'ri ca'rens, (F.) Yeine sans Paire, Prélombothorncique, (Cb.) This vein was so called by Galen. It forms a communication hetween tho $V$. cava inferior and $V$. cava superior, permitting the blood to pass freely between the two. It rises from the vena cava inferior, or from one of the lunbar or renal veins, passes through tho diaphragm, ascends along the spine to the right of the aorta and thoracie duct, and opens into the V. cava superior, where it penetrates the pericardium. On the loft side, the SEMMAZ'YGOS, Left bron'ehial or left superior interens'tal vein, Vena demi-azyg刀s, V. h.emi-azyya, Veine petite prélombo-thoracique (Ch.), presonts, in miniatnre, nearly the same arrangoment.
Azym'ia Fumo'rum, ( $\alpha$, and 广 $\nu \mu \eta$, 'learen.') Crudity of tho liumors.

Az'ymus, (a̧unos,) Azymons bread is nnfermented, unlearened bread.
Az'zle Teeth, Molar tecth.

Brhemere, (buttre, 'to bent,' and beurre, 'butter,') Buttermilk.
Brabllemeat, (from ba, bre, the earliest infantile attempts at talking, - babbling,) Loquacity.

Babuzica'rius, Incubus.
$\mathrm{Ba}^{\prime} \mathrm{by}$, (from $\beta \alpha \beta a \zeta c \iota v$, 'to speak inarticulatcly,') Infins.

Ba'by Farm. A namo given, in England, to establishmonts into which pauper children aro received and eared for.

Bac'cz (pl. of bacer, 'a berry') Bermudon'ses, Sapindus saponaria - b. scu Grana actes, see Sanbncus ebnlns - b. Jujnbæ, Jujube - b. Myrtillorum, see Vaccinium myrtillus - b. Norlaudice, Rubus areticus - b. Piperis glabri, see Piper cubeba - b. Piscatoriæ, seo Menispermum cocculus - b. Zizyphi, see Jnjube.

Bac'саг, Buc'caris, Buc'churis, ( $\beta$ ккар, $\beta$ аккарея, Buкxapts.) An herb nsed by the ancients in their garlauls, to destroy cnchantmeut. By some considered to be Nardum rusticum; by others, Valericum Celtica; by others, Digitalis purpuren; by others, Asnuun; by others, a species of Crmyza; by others, Inula dysenterica; and, by others again, Guaphatium acneguincum. An oil was expressed
 name given by Galen not only to the root, but to a Ludian ointment, which was sometimes employed in diseases of the womb.
Bac'oharis, ( $\beta$ ккरарts,) Baccar.
Bac'charis Halimifólia, Ground'sel tree; Order, Composito ; indigenons; is used as a demulcent to allay cough, in the form of decoetion.

Bacchi'a, (from Bucchns,' the goll of wine.') A name applied to the red or pimpled face of the drunkard. Sco Gatta rosea.
Bac'chica, (sacred to Buкरos, 'Bacchus,') Hedera helix.
Bacciv'orous, Bucciv'orns, (F.) Baccirore (bucc $a$, 'a berry,' and roro, ' 1 devour.') Living on berrios.
Bach'olor's But'tons, see Strychnos nux vomica.
Ba'cher's Ton'tc Pills, Pilulio ex helleboro et myrrhà.

Barite, (Bacilhm.) Crithnum maritimum.
Bac"illar Lay'er of the Rot'ina, 'Innica Jacobi.
Bacil'lum, Bacil'lus, Bac'ulus, Bra'culns: 'a stick or staff.' This name has been applied to a kind of troch, composed of expecturants, and having the shape of a stick. Also, a snppository. Bacillnn was used by tho ancient chemists for several instruments of iron. Bacilli aro also stalf-shaped bodies in the internal eyo and ear. See Tunier Jacobi.
Back, (Sax. hac,) Dorsum.
Back'ache Root, Liatris.
Back'bone, Vertebral column.
Back'friond, Hangnail.
Bact'side, Nates.
Back'sprent, Vertebral column.
Back'strole of the Heart, Impulse, diastolic.
Ba'cony Disease, sec Larditcens.
Bacove, Musa sapientum.
Bacte'ria, Microcncci, Vibrio.
Bactyrilo'bium, (dim. of $\beta$ uxtpov, 'a canc,' and $\lambda_{0} \beta_{12 v}$, 'a porl.') Cassia fistula.
Bac'ulus, Bacillum.
Bad, Sick - b. Disease, Syphilis.
Bad Sick'ness of Cey'lon, Beriberi.
Ba'den, Min'oral Wa'tors of. Baden is a townsix miles from Viennal. IIere are 12 springs, containing carbonates of lime and magnesia; sulphates of line, amd marnesia, aud soda; and chlorides of sodium and alumiaium. Tho water
is used in discases of the skin, rheumatism, \&c. The season is from the 1st of July to September.

There arc two other towns of the same name; one in Suabia, and the other in Switzerland, about 12 miles from Zürich, where are minernl springs. The latter are thermal gaseous sulphurons springs, temperature $117^{\circ}$ to $122^{\circ}$ Fishr., and their action is chicfly diurctic and constipating. They aro nsed also externally.
$\mathrm{Ba}^{\prime}$ den- $\mathrm{Ba}^{\prime}$ den, Min'eral Wa'ters of. Celebrated thermal springs, sitnate alont a leagne from the high roall to Basle and Frankfort. Their temperature varies from $130^{\circ}$ to $154^{\circ}$ Fahrenheit. Their sitnation is beautiful, and they are much frequented. They contain chloride of sodinm, with sulphate of lime, carbonate of iron, and carbonic acid, and a small quantity of lithia, and are used chiefly as hot laths, while the sufferer from chronic gout or rheumatism, dyspepsia from overwork, nervons affections, \&c., is enjoying change of scene and a mild, pure atmosphere. Season from May to September.

Badenweiler, Min'eral Wa'ters of. B. is in Baden, about a league to the westward of Muillheim. The waters are thermal ( $87^{\circ}$ of Fahr.), and contain carbonate of lime, sulphuret and chloride of calcium, and chloride of magnesium.

Ba'der, Bather.
Badia'ga. A kind of sponge, sold in Russia, the powder of which is said to take away the livid marks from blows and bruises in a few hours. Its nature is not understood.

Bordirtor, Illicium anisatum.
Braligermuer, (from budigeon, 'a colored coating for walls,') see Paint.

Bad'isis, ( ${ }^{(1)}$ adots,) Walking.
Bad'ly, Sick.
Baduk'ka, Capparis badukka.
Badulan. The Ardi'sice hu'milis of Ceylon: a small treo whose fruit, made into syrup, is nsed as a cooling drink.

Bael, Covolam.
Bæob'otrys Picta, ( $\beta$ acos, 'small,' and $\beta$ orpus, 'a grape,') Saoria.

Bag, seo Mamma-b. Dusting, sco Dustingbag - b. of Waters, see Liquor Amnii.

Bage'dia, Ponnd.

## Bag'gie, Abdomen.

Bagneres - adour, or Bagnères do Bigorre, Min'eral Wa'ters of. Bagnères de Bigonre is a small town in the department of Hentes Pyrénies, having a great number of mineral springs; some, cold ehalybeates; others, thermal salines; but the greatest part sulphureons and warm. The general effect of these waters is that of a stimmlant to the mncous membranes, kidneys, lymphatic system, and skin. They are especially recommended by Tronssenu in inveterate dyspepia.

Bagneres de Luchon, or Luchon, is a swall town in tho department of Ilanto Garonne, on the frontiers of spain. It has been for a long lime famous for its numerous sulphureons springs, the temperature of which is from $69^{\circ}$ to $145^{\circ}$ of Fahrenheit. They are risited from May to October. They are said to be efficacious in chronic skin diseases, old uleers, chronic bronehitis, ite.

Bag'nigge (prom. lurg'nidge) Wells. A salino mineral spring of London, resembling the Epsom. Bagn'io (pron. ban'in), Baignoire.
Bagnoles, Min'eral Wa'ters of. Bagnoles is a rillage in tho department of Orne. The water resembles that of Bugueres de Luchon. Sensun from the 1 st of Angnsi to the 1 st of Scptember.

Bagnols, Min'eral Wa'ters of. Brgnols is a village, 1 wi) lagues from Mentle, in the department of Lozere. The wators aro hydrosnlphur-
ous aud thermal： $109^{\circ}$ Wahrouheit．The season is from tho 1st of July to September．

Baguenaudier，Colitea irburoscens．
Baha＇ma Is＇lands，Cli＇mate of．Tho elimato of tho Bahamas is nut considered to bu well alaptod for consumptive patients，on acevunt of the rapid altornations of teuperature，and the prevaleuce of winds，often ol a dry，colld charac－ ter．Still，tho phthisical valotudinarian from puost portions of the Uuited States might derivo advantage frou a residence there during the will－ ter mouths．The accommodations are not，how－ ever，good or uumorous．

Ba＇hel，Colun＇nea longifo＇lia．A labiatod plant of Malabar，whose leaves，bruisod，are ap－ plied as eataplasins to suppurating tuluors．

Ba＇hel Schulli，Genista spinosa Indica．
Baignerer，（from bulwerm，）Bather．
Baignoire（F．），Baptiste＇rinm，a Bathing－tub， Bagnio，So＇lirm，Pisci＇ma．The vessel or place in which bathing is performed．Baignoire ocn－ laire，an eye－bath，－a small vessel for bathing the eyes；see Scaphium oculare．

Bail＇ey＇s Spring，see Alabama，Mineral Wa－ ters of．

Baillement，Yawning．
Baillon，Speculum oris．
Bain，（from balnemm，）Bath－b．Chrued，Bath， hot－b．Élcetrique，Bath，electric，see Electricity －b．Entier，Bath，general－b．de Funtenil，Bath， hip－b．Frais，Bath，tepid－b．Froild，Bath，cold －b．très Froid，Batb，cold－b．Hygiénique，see Bath－b．Marie，Bath，water－b．Médicinal， Bath，medieated－b．de Mer；Bath，sea－b．de Piell，Bath，foot，Pediluviun－b．cle Suble，Bath， sand－b．de Siége，Bath，hip－b．Simple，see Bath －b．Tempéré，Bath，tepid，B．temperate－b．de Tête，Bath，head－b．Tied de，Bath，tepid－b．de V＇uperir，Bath，vapor．

## Baine，Bath．

Bains，Min＇eral Wa＇ters of．These are sit－ uated at Plombières，department of the Vosges． They are said to be saline and thermal by some； others deny them any medieal properties．Season from the 15 th of June to the 15th of September．

Brins près Arles，seo Arles．
Bairn，Infans．
Bairnworts，Bellis．
Baisser，（from basium，＇a kiss，＇）see Kiss．
Ba＇ker＇s Itch，see Psoriasis．
Ba＇ker＇s Salt，Ammoniæ carbonas．
Balampul＇li，Tamarindus．
Bal＇ance，Aorostat＇ic，Areometer．
Brlancement，C＇ompensa＇tion，（［F．］balanee， ＇a balance，＇itself from bis，＇twice，＇and lumx，＇a dish．＇）A law of teratogeny，as maintained by Gcoffroy St．Hilaire，by which exuberance of nu－ trition in one orgar is supposed to involve，to a greater or less extent，the total or partial atrophy of some other，and conversely．

Balan＇da，Fagus Sylvatica．
Balane＇um，（ $\beta$ u $\lambda a v \varepsilon \iota o v$, ）Bath．
Balanism＇us，（ $\beta$ àavos，＇a suppository．＇）The appliention of a suppository．

Bralrnite Contagiense，see Gonorrhcea．
Balani＇tis，gen．Balani＇fidis，（balano，and itis，） Gonorrhcea spuria．

Bal＇ano，in composition，Balanus．
Balanoblennorrhœ＇a，（buiano，and blennor－ rhoera，Gonorrhoea spuria．

Balanocast＇anum，（ $\beta$ a $\lambda$ avos，＇an neorn，＇and катгuиn，＇a chestnut，＇）Bunium bulbocastanum．

Balanoposthi＇tis，gen．Bulunopusthi＇tidis， （brelano，$\pi=03 \eta$ ，＇prepuce，＇and itis，）Gunurrhoea spuria．
Balanorrhag＂ia，（balano，and p $\eta \gamma r o \mu$ ，＇to burst forth，＇）seo Gonorrhoca．
Balanorrhoe＇a，（baluno，and pew，＇I flow，＇） Gonorrhera spuria．
Bal＇anos Phoe＇nicos，（ $\beta$ a，\avos \＄ovvikos，）Dato．

Balan＇tion，（Buadaviov．）The Serotnul．，
Bal＇anus，（ $\beta$ 人 $\lambda$ aros， ）＇＂rlans，＇＇an aeom．＇）The mlans peuis．Henee，Bulunoblemnor hra＇r，Bleu－ norrloca of the ghans；and Bateni＇tis，Inflamma－ tiou of the glans．Snpposituries aud pessaries were ealled Bul＇ani（Ba入ava）．
Bal＇anus，Glans，Suppository－b．Myrepsica， Guilandina moriuga．

Balaruc＇，Min＇eral Wa＇ters of．Balarue is a town iu the departmeut of Ilćrault，France． The waters aro saliue and thermal．They cun－ tain earbonie acid，earbonate of lime，curbouate of magnesia，chlorides of sodium，calcium，and maguesium，sulphato of lime，aud a little iron． They are considered tonic，and are largely used． Their temperature is about $118^{\circ}$ Fabrenheit．
Balaruo＇Wa＇ter，Faetti＇ious，Aquce Belli－ luca＇na，（F．）Ean de Bularuc，is made of simple acidulons water（containing twice its bulk of ear－ bonic acid），f 5 xxss．，chloride of soclium，${ }^{2}$ iss．， ehloride of caleium，gr．xviij．，chloritle of may－ nesium，gr．lvi．，carbonate of magnesia，gr．j．

Bala＇tro，Bambalio．
Balaus＇tine Flowers，see Punica grauatum．
Bal＇bis，（ $\beta a \lambda \beta c s$ ，＇$a$ foundation．＇）Any oblong eavity．Hippuerates，in his treatise on the joints， gives the namo Balbito＇cles to the olecranun cavity of the humerus．

Bal＇bus，（F．）Bègue．One habitually affected with stammeriug．A stammerer．
Balbutiement，Balbuties．
Balbu＇ties，Psellis＇mus，Psel＇lotes，Bler＇sitas， Baryylos＇sia，Dysla＇lia，Mogila＇liu，Isehopho＇nia， Buttaris＇mus，Bamba＇lia，Hresita＇tio，Loque＇la blre＇sa，Tituba＇tio Lin＇gur，（F．）Balluticment， Béguiencnt，Béyayement．（Prov．）Tutt＇ering，St＇ $V^{\prime} t n s^{\prime}$ s．Dance of the Voice，（Sc．）Hub＇bering， Hub＇bliny．Stuttoring，Stammering，Hammering． Also，vicious and incomplete pronunciatiou，in which almost all the consunants are replaced by tho letters B and L，Truulis＇mus．

Bal＇chus，Bdellium．
Bald，Athrix．
Baldmoney，在thusa meum．
Bald＇ness，Alopecia，Calvities－b．Limited， Porrigo decalvans－b．Partial，Porrigo decal－ vans．
Bale＇nas，（balæna，＇$a$ whale，＇）Leriathan penis．

Balimba＇go，gen．Batimbuy＂inis，IIbiscus populcus．

Eall，（［F．］balle，Da．bol，Pila－b．of the Liye， Pupil．

Ball and Socket Joint，Enarthrosis．
Ballis＇mus，（ $\beta a \lambda \lambda$ e $\sigma \mu \mathrm{s}$ ， ）Chorea．
Ballis＇ta，Astragalus．
Bal＇lock－Grass，Orchis maseula．
Bal＇locks，Testes．
Ballon，（augmentative of（F．）balle，＇a ball，＇） Receiver．

Bullonnement，Tympanites．
Ballo＇ta Fœ＇tida，（ $\beta a \lambda \lambda \omega \tau \eta$, ）B．vulga＇ris seu ui＇gre，Marru＇bium ni＇grem，Black Hore＇hound， Stink＇ing H．，（F．）Marrube noir．Ord．Labiatæ． Sex：Syst．Didynamia Gymnospermia．This plant is esteemed to be antispasmodic，resolvent，aud detersivo．（？）
Ballo＇ta LanA＇ta，Leonu＇mes lana＇tus，（ F ．） Ballote cotomneuse．A plant which grows in Si－ beria．Tho whole plant，with the exceptiou of the root，has been rocommended in dropsy，and in rheumatism and gout，as a diuretic．It is
 of water）．

Brallote Cotonnease，Ballota lanata．
Brallottement（F．），Mouvememt de Ballollement， Agita＇tion，S＇исеия＇siom，Repereus＇sion，is the no－ tion inpressed on the foetus in utero，by alter－ nately pressing the uterns by means of the indor finger of oue haud iutroduced into tho vagina；
tho other hand heing applied on the abdomen. It is one of the least equivocal signs of preguancy. Balls, Deer, Rhaphomyces gramulatur.
Balls'ton Spa. This village is situato in Saraloga County, New York. The spring Sans Sonci belongs to the elass of acidulous chalybeates. It contains iodide of sodium, ehloricto of sodimn, bicarbonates of sodia and magnesia, carbonates of lime and iron, and silica. There is also a sulphur spring.
Balm, ([1.] brume, contracted from balsam,) Melissa -b. Apple, Momordica balsamina-b. Bustard, Melitis melissophyllum - b. of Gilead, Any ris upobalsammo - b. of Gilead poplar, एopulus caudicans - b. of Gilead, Solomon's, see Tinctura cardanomi-b. of Gilead tree, Dracocophalum Canariense - b. Indian, Trillium lati-folium-b. Mollutain, Mouarda coccinen-b. Red, Monarda coccinen-b. Scarlet rose, Monarda eoe-ciuea-b. Stiuking, Hedcoma.

Balmony, Chelono glabra.
Bal'nea Cono'sa, (from balneum,) see Boue des eaux.
Balnea'rium, (from balncum,) Hypocaustum.
Balnea'rius, Bather.

## Balnea'tor, Bather.

Balneog'raphy, Bulneograph'ia, (balnoum, and roa/n, 'a description.') A deseription of baths.
Balnool'ogy, Balneolog"icu, (butnewm, and doyos, ' a deseription.') A treatisc on baths.
Balnootherapeut'ics, Balneotherapia.
Balneotherapi'a, Bralneothcrapeut'ics, (balne$u \mathrm{~m}$, and $\theta_{\varepsilon p a \pi \varepsilon \alpha}$, ' treatment.') Treatment of diseaso by baths.

Bal'neum, Bath - b. Acidum, Bath, acid-b. Alkalinum, Bath, alkaline - b. Auimale, Bath, animal - b. Antipsoricum, Bath, antipsoric - b, Autisyphiliticum, Bath, antisyphilitic - b. Aronw, Bath, sand -b. Gelatinosum, Bath, gelatinous -b. Marix, Bath, wator-b. Marinum, Bath, sca-b. Maris, Bath, water-b. Medicatum, Bath, modiented -b. Sulphuris, Bath, sulphurb. Tepidum, sce Bath, hot - b. Vaporis, sce Bath, hot, and Viporariuin.
Bal'sam, ( $\beta$ кл $\lambda \alpha \mu о v$, ) Bal'samum, Bal'samus, Bol'esth, Bel'eron, (1.) Berme. This nanc is givon to natural vegetable substances, - conerete or liquid, but very odorous, bitter, and piquant; composed of resin, benzoic acid, and sometimes of an csscutial oil, - which allow benzoic acid to be discugaged by the action of heat; readily dissolved in volatile oil, alcohol, and ether; and, when trented with alkalies, afford a soluble beuzoate, and throw down resin. We know of five balsans - those of Peru, and Tolu, Benzoin, solid Styrax or Storax, and liquid Styrax. (Sce those differcut words.) There are, however, many pharmaceutical preparations and resinous sul)stances, possessed of a balsamio smell, to which the uame bulsam has been given; but they differ essentially in composition and properties: hence the distinction of balsams into nefural and artifieinl. The natural bulsams include the five before mentioned: the artificial the remaiuder.
B.a'sam, Acous'tic, Bal'sammm Acons'tichm, (F.) Binume ucoustiquc. A mixture of fixed and essential oils, sulphur, and tinctures of fetid gums. Used in cases of atonic deafness, dropped into the car. The acoustic balsam of Dr. Ilugh Suith is made by wixiug threc drachms of oxyall with one drachm of bulsem of Peru.

Bal'sam, American, see Myrixylon Peruiferum - b. Auodyne, Bates's, Linimentum saponis et opii.

Diad'sam, Apopiectice, Bal'somum Apoplecti-
 plectique. A medicine compesed of several bulstma, properly so called, resins, and volatile oils. It is of a stiff consistence, is worn in ivory boxes a bout the person, aud is suelled at in headaches, \&e.

Balisam Aptple, Monordica balsami - b. of Arewus, Unguentum elemi compositum - b. Calaba, sco Fagara vetandra - b. C'auadil, see l'inas balsamea-b. Canary, Dracocephalum Canari-enso-b. Capivi, Copaiba.

Bal'sam of Carpa'tima, B. Curprithiron, Pial'samum Carpath'icum, (F.) Banme de Carputlic. The resin of the Pinus Cembra, a tree which grows in Switzerland, Libya, and the Frapae mountains of Hungary.

Bal'sam, Chalyb'eate, Bal'srmum Chalyberitum, (F.) Bumme d'acier ou d'aiguilles. A uixture of nitrate of iron, aleohol, and oil, prepared by dissolving needles in nitric acid. It was formerly euployed in frietion in paius of the joints.

Balsam, Command'er's, Tinctura beuzoini composita - h. of Condom, Balsam of Leictoure.
Bal'sam, Cor'dale, of Senner'tus, Bul'bimmin Cordic'lé Semur'ti, (F.) Brume cordiale de Senwert. A stimulant medicine, composed of the essential oils of eitron, cloves, and cinmamou, of musk, and ambergris. Dose, 6 to 15 drops.

Balisam for Cuts, 'l'inetura benzoini composita.
Balisam of Fierabras. A celebrated Spanish vulnerary balsam, mentioned by Cervautes; tlie composition of which was oil, rosemary, salt, and wine. (?)

Bal'sam of Fioraven'ti, Spirituotes, Bal'samum Fioraven'ti spiritnu'sum, (F.) Banmue de Fiorauenti spiritlicar. Different products of the distillation of resinous and balsamic artieles, and of a number of aromatic substances, previously macerated in alcohol, hare been thus called. Tho Spiritnous Balsam of Fioraventi, the only one now used in frietion, in ehronie rhcumatism, is tho first product of the distillation from a sand-bath. It is entirely alcoholic. The Oily Bulsum of Fijoraventi is obtained by renoving the residue, and distilliug it in au iron vessel, at a white heat. It has the appearance of a eitrine-colored oil. The Black Bulsam of Fiorarenti is the black oil, obtained when the temperature is sufficient to carbonize the substances in the cucurbit.

Bal'sam of Fhe, see Pinus balsamea.
Bal'sam of Folbcroy or of Laborde. (F.) Baume de Fourcroy ou de Laborde. A kind of liniment eomposed of aromntic plants, balsams, resins, aloes, turpentine, theriac, and olive oil. Used in chaps of the skiu aud nipples.

Bal'sam, Fríaris, Tinetura benzoini composita - b. of Gilend, Amyris opobalsamum.

Balisam Gurgina, sec Dipterocarpus.
Bal'sam of Genfivieve, (F.) Burume de Gencriève. An ointruent eomposed of wax, thlpentine, oil, red saunders, aud eamphor. Vsal iu contused wounds, gingrene, \&e.
Bal'san, Gurisen, ere Dipterocarpus.
Bal'sam of Mloxey (Hilid's). A tiucture made of tole aud honey, āă tbje, spirit, a gallon. A pectoral, used iu eoughs. The committee of the New York College of l'harmacy recommented the following formula - Gume. licnzoin. §r., linls.
 for 10 days aud filter. Sce Mel.
Bal'sam of Hore'round (Fomn's). A tincture of horehound, liquoricc-root, camphor, opium, bcnzoin, dried. squills, nil of anisect. and luncy. It has tho same properties as the abore. Sce Marrubiuu.

Bal'sam, Hunga'rian, see Pinus mughos.
Bal'sam, Hypsor'ic, Bel'samum Ilymmot'icum, (F.) Banme Hypmotiquc. A preparation of which opinm, hyoseyamns, camphor, and sume other sedative substanees, form the basis. It is used externally iu friction, to provolie sleep.

Bal's.as, Ilyster'ic, Ifal'strmam Ifyster'irum, ( F :) Bumme Hystériquc. A preparation male of opium, alues, asafretida, eistor, distilled oils of rue, amber, de. It is held to the vose, applied
to tho navel, or rubbed on the hypogastrium in hysterioal cases.
Bal'san, Indian, soo Myroxylon Peruifernm. Bal'sam, Iod'uratried, Bu'sermum iorlure'tum, (F.) Benme hydrioduté, B. iodlure, B. de Lansumne, Gelee contre le goitre. A balsam used iu the way of frictiou, in goitro, at Lausanuo, in Switzerland. It may be made as follows-animcel sorip, 60; iodide of potassium, 42: alcohol at $85^{\circ}, 500$; exsence of lemon, 4 parts. Tho iodide is dissolved in tho alcuhol, which is added to the soap melted in a water-bath. The whole is then filtered, and put into bottles.

Bal'sam of Laborde', B. of Fourcroy.
Bal'sam of Leictoure, of Con'mom or Vinceguère, Bal'samun Lectoren'se. A strongly stimulaut and aromatic mixture of camphor, saffron, musk, and ambergris, dissolved in essential oils. The ancients burnt it for the purposo of purifying the air of a ehamber, when infected with a disagreenble odor.
Balsair of Lifee, Decoctum alocs compositum.
Bat'sam of Life, of Hoff'mann, Bul'sumum Vi'te Hoffiman'ni, (F.) Baume de Vic d'Hof'mann. A tincture, composed of essential oils and ambergris, employed internally and exterually as a stimulant. A mixturo of essential oils without alcohol constitutes the Sux'on But'sam, Bal'samum apoplec'ticum, B. aromat'icum, B. cephal'icum, B. Sa.con'ieum, B. norvi'num, $B$. Schenze'ri, B. Stomach'ieum. Employed in friction as a stimulant.

Bal'sam of Life, Tur'lington's, see 'linctura benzoini composita.
Bal'sain of Locatel'li or Locatel'li, Bal'samum Lutatel'li, (F.) Baume de Lucatel. A sort of ointment, composed of wax, oil, turpentiue, sherry, and balsam of Peru, colored with red saunders. It was once administered in pulmonary consumption.

Bal'sam of Mec'ca, see Amyris opobalsamum.
Bal'sam of Metz, Green, Bul'sinumi Vir'idè Meten'sium, B. Vir'idēe, O'lerm ox'idi cu'privir'idè, (F.) Baume vert de Metz, Baume de Feuillet, Huile verte. This is composed of scveral tixed oils, holding, in solution, subcarbonate of eopper, sulphate of zinc, turpentinc, alucs, and the essential oils of cloves and juuiper. It is green and eaustic, and is employed to hasten the cicatrization of atonic ulcers.
Baf'sam Mex'ican, see Myroxylon Peruiferum -b. Natural, see Myroxylon Peruiferum.

Bal'sast, Nephrit'ic, of Ful'ler, Bal'samum Nephrit'ienn Fulleri. A liquil uedicine composed of oils, resins, and balsams, which have experienced an incipient state of carbonization from concentrated sulphuric acid. It was given in the dose of 15 to 30 drops in certain affections of the kidncys.

Bal'sam, Ner'vous, Bal'samnm Nervi'num, (F.) Baume ou Pommale Nervin ou Verval. A kiud of ointment, composed of fatty budies, volatilo oils, balsam of Peru, camphor, de. It is employed in friction in cases of sprains and rheumatic pains.
Bal'sam, Paralytic, of Mry'sicht. A sort of liniment or soft mixture of the essential oils of different aromatic plants, oils of turpentino and amber.
Bal'sam of Paraíra bra'va, Bal'banum Parei're bru've. A soft mixture of balsnu, resin, muriato of ammonia, and powder of tho root of Pareira brava. It is given internally to excito the urinary secretion.
Bal'sam, Peru'vian, seo Myroxylon Peruiforum - b. of Peru, red, see Tolnifera balsamam b. of Peru, white, see Myroxylon P'eruiferum.

Bal'sam of liciokasi'ra or of lakasi'm. This substauce is of a yellowish-brown color; scmitrasparont ; fragile, when dry, hat softening by heat; adhering to the tecth, when chewed. It has a suchell similar to that of the Dialsam of Tolu,
and is slightly bittor. It is brought from India, in gourd shells, and has been employed in disseases of tho urimary and genital organs, cspecially in gonorrheea.
Bal'sam, Ri'ga. Prepared from tho shoots of the Scotch Fir, macerated in spirit of wine. Interoully, stinulant and diuretic; externully, a vulnerary. Sco Piaus Cembra.
Bal'sim of tide Samaititan, (F.) Baume du Samaritain. A sort of linimeut, prepared by boiling together, at a gentle heat, equal parts of wino and oil. It is said to have been the ointment used by the Samaritan of tho Gospel to cure a patient covered with ulcers.

Bal'sam of Sat'inn, Bal'samum Satur'ni. A solutiou of acetate of lead in spirit of turpeutine, concentrated by evaporatiou; to which camphor has been arded. This balsam was applied to hasten the cicatrization of wonnds.

Bal'sam, Sax'on, Bulsam of Lifo of Hoffmann.
Bal'sam of Sul'puur, Bal'samum Sul'phuris, (F.) Brame de Sonfre. A solutiou of sulphur in oil.-B. sulph. curisa'tum, (F.) 13. de Sonfice anisé; a solution of sulphur in essential oil of aniseed; given as a carmiuative. - B. sulph. succina'tum, (F.) B. de Soufre succine ; a solution of sulphur in oil of amber. - B. Sulphiuris tercbinthinu'tum, Common Dutch Drops, (F.) B. de Soufre térébinthiné; a solution of sulphur in csseutial oil of turpentine, administered as a diuretic. - The Bulsrem of Sulphur of Ruland is a solution of sulphur in liusoed oil or nut oil.
Bal'sam of Sympathy, Bal'samum Sympath'icum, (F.) Baume de Sympathie. A balsam, used in tho days when sympathetic influence was strongly believed in. It was composed of the raspings of a human skull, blood, and human fat, and was applied to the instrument which had inflicted the wound.
Bal'sam, Thibaet's. A tincture of myrrh, aloes, dragon's blood, flowers of St. John's wort, and Chio turpentine. Internally, diuretic ; externally, vulnerary.
Bal'sam of 'Tolo', see Toluifera balsamum.
Bal'sam, Tran'quil, Bul'samum tranquil'lum seu tranquil'lans, (F.) Baume tranquille. A liquid medicine omployed externally in the shape of friction : it is prepared by macerating and boiling, in olive oil, narcotic and poisonous plants, belladonna, mandragora, hyoscyamus, \&c.,-and afterwards infusiug, in the filtered decoction, diffcreut aromatic plants. It was employed as an anodyne.

Bal'sam, Tur'key, Dracoccphalum Canariense -b. Turlington's, see 'Tinctura benzoini composita.

Bal'sam of Tur'pentine, Bal'samum Terebin'thinre, Duteh Drops. Obtained by distilling oil of turpentine in $\Omega$ glass retort, until $\Omega$ red balsam is left. It possesses the properties of tho turpentines.

Balisam, Veg'etable, of Godbold, sce Godbold.
Balisam, Ver'vain's, Tinctura benzniui composita - b. of Vincoguère, Balsnm of Leictoure.
Bal'sabr, Vul'aerary, of Minderee'rus, Bul'samum vulnera'rium Mindere'ri, (F.) Banme vuluéraire de Minderer. A kind of liuiment, composed of turpentine, resin elcini, oil of St. John's wort, and wax. Employed in friction, and as a dressing to wounds.
Balisam Werd, Impatiens fulva - b. Whito of Peru, Myroxylon Peruiferum - b. Wound, Tinotura benzoini composita.
Bal'samaden'dron Gileaden'se, ( $\beta$ adгa $\mu o v$, 'balsam,' and devipov, 'treo,') Amyris Gileadensis b. Myrrha, seo Myrrha.

Balsama'ria Inophyl'lum, sce Fagara octandra.

'oil,') Myroxylon Peruiferum, Amyris opobalรаแиแน.
Balsam'ic, Balsam'icus, (F.) Balsamique, (from Balsam.) Pussessing the qualities of balsams. Balscme'ic odor:-a sweot, faint, and slightly nauseons smell. Balsamic substance : - oue resembling tho balsans in property.
Bralsamier Euémifere, Ainyris elomifera-b. de la Mecque, Amyris opobalsamum.

Balsani'ina, Momordien.
Bulsrmine, Monordica.
Bulsemique, Balsamic.
Balsami'ta Fœmin'ea, A chillca agcratum - b. Major, Tanacetum balsamita - b. Mas, Tanacelun balsamita.

Balsamitra Suave'olens, B. odora'tı seu ma'ris, Men'tha Saracen'ica seu Roma'na. Ord. Compositæ. Sex. Syst. Syngenesia Polygamia superflua. A plant, common in the south of Franee, and cultivated in the gardens; where it bears the names of Menthe coq ou Romecine, Grand banme, Banme coq ou Costus des Jording. Its smell is strong and aromatic, and taste hot. It is used for the sune purposes as tansey, i. e. as a stimulant, vermifuge, \&c.

Balsamita Suavéolens, Tanacetum balsam-ita-b. Vulgaris, Tanacetum balsamita.

Balsamosac'charum, Elæosaccharum.
Bal'samum, Balsam, Amyris opobalsamum b. Ægypticum, see Amyris opobalsamum - b. Albuın, see Myroxylon Pcruiferum - b. Alpini, Dracoeephalum Canariense - b. Alpini, see Amyris opobalsamum -b. Anodynum, Livimentum saponis et opii - b. Apoplecticum, Balsam of life of Hotfwaun - b. Arcæi, Unguontum elemi compositum - b. Aroluaticum, Balsam of life of Hoff-mann-b. Asiaticum, see Amyris opobalsamumb. Braziliense, Copaiba - b. Calaba, see Fagara octandra - b. Canadensc, see Pinus balsamea b. Catholicum, Tiuetura benzoini composita - b. Cephalicum, Balsam of life of Hoffmann - b. Commendatoris, Tinctura bonzoini eomposita b. Copaibæ, Copaiba - b. Genuinum antiquorum, see Amyris opobalsamum - b. Hyperici simplex, see Hypericum perforatum-b. Indicum, see Myroxylon Peruiferum-b. Ioduretum, Balsam, ioduretted - b. Judaicum, seo Amyris opobalsamum -b. Libani, see Piuus cembra - b. Locatelli, Balsam of Locatelli - b. Marie, see Fagara oc-tandra-b. e. Mcecâ, see Amyris opobalsamum b. Mereuriale, Unguentum hydrargyri nitratis b. Nervinum, Balsam of life of Hoffmaun - b. Nucistre, see Myristica - b. Ophthalmicum rubrum, Unguentum hydrargyri nitrico-oxidi-b. Opodeldoe, Lininontum saponis camphoratum b. Persicum, Tinctura benzoiui composita - b. Peruvianum, see Myroxylon Peruiferum - b. Saturninum, Ungueutum plumbi superaeetatis - b. Scherzcri, Balsam of life of Hoffinann-b. Stomachicum, Balsan of life of Hoffinann - b. Styracis, Styrax - b. Styracis benzoini, Benjamin b. Succini, see Succinum - b. Sulphuris Barbadense, Petroleuin sulphuratum - b. Sulphuris simplex, Oleum sulphnratum - b. Syriaeum, sce Amyris opobalsamum - b. Tolutanum, see Toluifera halsamum - b. Tranquillans seu Tranquillum, Balsam, tranquil - b. Traumaticum, Tiuetura benzoini composita-b. Universale, Uuguentum plumbi supcracotatis - b. Viride, Balsam, green, of Metz; see Fagara octandra.

Bal'samus, Balsam - b. Palustris, Mentha aquatiea.

Bal'sem, Amyris opobalsamum.
Bam'ba, Bamboo.
Bamba'lia, Balbutics.
Bamba'lio, Bam'balo, Bala'tro, ( $\beta$ p $\beta a t \nu w, ~ ' 1 ~$ speak inarticulatoly.') One who stanmers or lisps, or utters inarticulate sounds. Aceording to kimats, one who speaks as if he had pap in his mouth, or as if his tongue were paralyzed.

Bamboo', (F.) Bambom, Brombu. Fram. Gramince. Sice. Syst. Hexandria Monogynia. The young shoots of B'an' bos armadina'er", Armn'do bom'los, Bambirsa arnndina'cer, and of Bum'los verticilla'fa, contain a sacelarine pith, of which the people of both the Indies are very fond. They are sumetimes made into a pickle. The juice of the green leaves is said iu Iudia to be cminenagogue and parturifacient.
Bam'bos (name in India) Arundina'cea, Bamboo - b. Verticillata. Hambow.

## Bambu'sa Arundina'cea, lianboo.

Ba'mia Moscha'ta, Hibiscus abeluioschns.
Bam'ma, gen. Buım'atis, ( $\beta u \mu \mu$, from $\beta$ втт $\omega$, ' I plunge.') Ancieutly, liquils were so callenl, in whieh certain bodies were plunged, to moisten or suften them. In the case of tea, for instanee, into whieh bread is dipped, the tea would be the bumma.

Bana'na, Musa sapientum.
Banamier, Musa sapientum-b. Commun, Musa paradisiaea.
Banaus'ia, ( $\beta$ avavata, ) Charlatanry.
Brene d'Hippocrute, (' bench of Hippocrates,') Bathron.

Bancal, (F.) One who has deformed legs. It ineludes valyus, compernis, and rarus.

Bancksia Abyssinica, Hagenia Abyssinica.
Bancroche, (F.) A vulgar epithet for a rickety individual.
Band, Flattened, see Nerre fibre - b. Primitive, see Nerve fibre - b. of Remak, sec Nerve fibre.
Ban'dage, Des'ma, Syndes'mus, Hypodes'mis, Hypodes'm, Hypodes'mux, Hypod' esis, and Hypode'sis, (the last five signity properly "an under bandage"); A binder', (Sax. biudau, 'to bind.') This word, with the Freneh, is generally used to express the methodical application of rollers, compresses, \&c., Burdaging, Syn'desis, to fix an apparatus upou any part, - corresponding to the words deligutio, fascin'tio, fuscia'rum applica'tio, epicl'esis. With us the noun is usually applied to the result of the application, or to the bandage itself; - a sense in which the Freuch employ the word Bande. Bandages are simple or compomel. The simple bandage is equal, if the turns are applied circularly above each other; unequal, if the turns aro not accurately applied upon each other. If each turn of the bandage be only covered oncthird, it forms the dolvire of the French; if the edges touch only slightly, it is the monsee; if the turus are very oblique and separated, it is the spiral or crecping, ( F .) rampant; if folded npon each other, it is termed the reeversed, (F.) remersé. By uniting various kinds of bandaging, we hare the compomed; and these compound baudages have received various names exprossive of their figure, or of the parts to which they are applied, as capistrum, spien, \&c. Baudages are divided, also, as regards their uses, into miting, dividing, retrining, expelling, compressing, \&o.

Bandage or holl'er, F'as'eiu, Tep'uia, Epides'mus, Vin'culum, the Bunde of the French. It may be made of linen, flaunel, or other stuff capahle of offering a eertaiu resistauce. The two extremitics of a bandage are called tails, ( F .) eheffs, the rolled part is termed its head, (F.) globe, and the rest of tho baudage is the body, (F.) plein. The outer or free end or tail is termed the init'ial extrem'ity, ( F .) chef initial. The inner, in the eentre of the roller, is the ter'minal extrem'ity, (F.) elief termimul. If rolled at both extremities, it is called a domble-headed roller. or bandage, (F.) Bande à derxx globes, and the part between the globes is the body.

Bermiage ì Brandelettes Sepurves, Bandage of separate strips.
Ban'dagrs, Bon'Y, Manti'lē, Mante'lè. (F.) lBmedrage de Corps, is nsed for fixing dressings. de., to tho trunk. It is formed of a towel, napkin,
or some large compross, folded three or four times; the extremitics of which are fastened by pins. This is again fixod by means of tho scaputary bandaye, whioh is nothing moro than an ordinary bandage, stitohed to the anterior and middle part of tho napkin, passing over the clavicles and bchind tho head, to be attaehed to the back part of tho napkin.

Ban'dage, Com'pound, seo Bandage.
Ban'dage, Comirress'ing, or Rolíer, F'as'cia compressi'va sou convolu'ta, (F.) Bandage compressive ou roulé, is the simplor roller with one head; and is cmployed in oases of uleers, varices, $\& c .$, of the limbs. Whencver this roller is applied to tho lower part of tho limbs, it is earried upwards by the doloire and reversed methods.
Bay'dage, Compres'sive, see Bandage, eom-pressing-b. de Coo'ps, see Bandago-b. Dividing, sce Bandage - $b$. Divisif, Dividing bandage - $b$. a Dix-huit Chefs, Bạndage, eighteen-tailed-b. en Doloire, Doloire-b. Double-headed, sce Bandage.

Ban'dage, Eighteen-talled, Fas'cia octod'ecim capit'ibus, (F.) Bandage à dix-huit chefs. This bandage is made of a longitudinal portion of a common roller; and with a sufficient number of transverse pieces or tails, to eover as much of the part as is requisite. It is a very useful bandage, inasmuch as it can be undone without disturbing the part.

Ban'dage, Expelíling, see Bandage-b. Figure of 8 , see Figure of 8 .
Bay'dage, Ga'len's, B. for the Poor, Fas'cia Gale'ni seu Pau'permm, Ga'lea, (F.) Bandage de Galien ou des Panvres, is a kind of cucullus or hood, (F.) Comurechef, divided into threo parts on each side, of whieh Galen has given a description. See Cancer Galeni.

Ban'dage of Gen'ga, Bandage of Theden - b. Hernial, see Tross - b. Immovable, Apparatus, immovable.
Ban'dage, In'guinal, Fas'cia inguina'lis. A $^{\prime}$ bandage for keeping dressings applied to the groin. It consists of a cincturo, to which is attached a triangular compress, adapted for covering the groin. To the lower extremity of this, one or two bandages are attached, which pass under the thigh, and are fixed to the posterior part of the cincture. This bandage may bo either simple or double.

## Ban'dage, Invag'inated, see Invaginated.

Bandage des Prutvres, ('B. of the poor,') Bandage, Galen's - h. Permament, Apparatus, immovable - $b$. of the Poor, sce Bandagc, Galen's, and Cancer Galeni-b. Ribbail's, see Spioa - $b$. Rampant, see Bandagc-b. Rezverré, sce Bandage -b. Ronté, sec Bandage-b. of Scultetus, Ban-

Ban'dage of Sep'arate strips or B. of Sculte'rus, Fas'cia fasci'olis separa'tim dispos'itis scu Scnltc'ti, (F.) Bandage à bandelettes séparées ou de Scritet. This is formed of linen strips, each capable of surronnding once and a half the part to which they havo to be appliod, and plaeed upon each other, so as to cover successively onethird of their width. It is used ehiefly for fractures, requiring frequent dressing.

Ban'dage, Sin'rle, sce Bandage - b. Spica, sec Spica - b. Spiral, sce Spiral-b. Splint, sco Apparatus, immovable-b. Stareh, see Apparatus, immovable - b. Startin's, see Splint.

Ban'dage of The'den, B. of Genga. A bandage cmployed, at times, in brachial anourism, which commences at the fingers and extends to
the axilla. the axilla.
Ban'dage, Un'der, Hypodesmis-b. Unequal, sce Bandage - b. Uniascht, Uniting bandage-b. Uniting, see Bandago, and Uniting bandage - b .
of Winslow, seo Winslow.
[Other bandages will be found deseribod under their various namos.]

Ban'daging, sce Bandage - b. Ductrino of, Dosmaturyia.
Ban'dagist, (F.) Bandagiste. One who makes bandages, and especially trusses.

Bande, Bandago. The word Bande, in anatomy, is used by the Freneh for various narrow, flat, and elongated expansions.

Bande à deux Globes, sco Bandage.
Bende d'Héliodore. A kind of bandage for supporting the mammx.
Banderar, (F.) A kind of simple bandage, which consists of a piece of cloth, folded four times, and applied round the head. There is also the Bandean ou Mouchoir en triangle or triangular bandage, a kind of ceuvrechef, made of a square piece of eloth, or of a handkerchief, folded diagonally, and applied round the head.
Bandelette, (F.) (dim. of Bancle,) Fasci'ola, Trni'ola, Vit'ta; a narrew bandage, strip, or fillct. Also, Tænia semicircularis.
Bandelette des Cornes d'Ammon, Corpus fimbriatum - b. des Émincnces pyriformes, Tonia semicircularis-b. de l'Hippocampe, Corpora fimbriata - b. Semicircullaire, Tænia semieircularis.

Bandelettes Agplutinutives. Small strips, eovered with a glutinous plaster. Vit'te ayglutinan'tes. See Agglutinant.

Brandelettes Découpés, are strips of linen, notched on one edgc, and covered, on one side, with ointment. They are applied to wounds to prevent the lint from sticking, and the laceration of the cicatrix.
Bandu'ra, Nepentha destillatoria.
Ban'dylegged, Cuemoscoliosis.
Bane'berry, Aetæa spieata.
Bangue, Bhang, Bang, Bangi or Beng, Scdluce, Subjee. Adanson belicves this to be the Nepenthes of the aneients. The largest leaves and eapsules, without the stalks, of Can'nabis In'dica, (F.) Chanve Inclien, Indian Hemp, probably identical with C. sativa. F'amily, Urtieea. Sex. Syst. Diocia Pontandria. According to the Ph. U. S., 1873, Cannabis Indiea is the flowering tops of the female plant of Cannabis Sativa, variety Indica. The leaves and flowers of Cannabis are narcotie and astringent. They are ehewed and smoked. The seeds, mixed with opium, areea, and sugar, produce a kind of intoxieation, and are used for this purpose by tho people of India. An aleoholic extract of tho dried tops, Chur'vusExtrac'tum Can'nabis (Ph. U. S., 1863)-Extrac'tnin Can'nabis In'dicre (Ph. U. S., 1873) - has been used in India, and since then in Enrope and in this country, as a narcotic and anticonvulsive, in the dose of from half a grain to ten or more. It requires, however, great eaution in its administration. The pure resinCan'nabin, Has'chischin - is active in the dose of gr. 2-3.
The dried plant, which has flowered, and from whieh the resin has not becn removed, called Gun'jah, Gen'jah, Gua'za, and Gua'zah, Hasch'isch, Hasch'ich, Hach'isch, Hash'ish, or Chasch'$i s c h$, of tho Arabs, eonsists of the tops and tender parts only of the plant, eollocted immediatcly after inflorescence, and simply dried.

Bangwellget'ta, (Ceyl.) Peroiria medica.
Ban'ica, Pastinaca sativa.
Banil'as, Vanilla.
Banil'la, Vanilla.
Banil'loes, Vanilla.
Baniste'ria Angulo'sa, (aftor Rev. John Banistor, a botanist.) This plant, in Brazil and the Antillos, passes for a powerful sudorific, sud an antidote to tho poison of serponts.
Bank'sia Abyssin'ica, (after Sir Joseph Braks, I. R. S.,) Lagenia Abyssinica-b. Speciosa, Costus.
Bannieres, Min'eral Wa'ters of Bannicues
is a village in Querey, dioeose of Cahors, Franed. The waters are probably ehalybeate. They are celobrated in anenorrhoa, cachexin, jaundiee, de.

Ban'tingism. A morle of treating corpulenee dietetieally, praetised by a non-professional iuan named Banting, aeeording to rulcs laid down for him by a medieal practitioner of London of the name of IIarvey, whieh consists mainly in regulating the quantity of animal food, and diminishing tho amount of tho amylaceous and saeeharine. The plan is foreshadowed in the work of Brillat Savarin on tasto, and eorresponds with the views of Licbig.
$\mathrm{Ba}^{\prime}$ obab, Adenso'nia diyita'ta, of Afriea. Nut. Orl. Bombacea. One of the largest produetions of the vegetablo kingdom. Its fruit is ealled, in the country, Puin de singe, ('monkey bread.') The pulp is sourish, and agreeable to eat; and a refreshing drink is made from it, whieh is used in fevers. Prospero Alpiui and Dr. L. Frank think that the Ter'ra Lem'nia was prepared, in Egypt, from the pulp. All the parts of the Baobab abound in mueilage. The bark has been given as a substitute for einehona.

Baptis'ia Leucan'tha, (from $\beta a \pi t \varepsilon \varepsilon \nu$, ' to dye,') see Sophora tinctoria - b. Tinctoria, Sophora tinetoria.
 immerse.') Baignoire.

Baptorrhœ'a, ( $\beta a \pi \tau \omega$, 'I infeet,' and $\delta \varepsilon \omega$, 'I flow. ${ }^{\text {' }}$ ) See Gonorrhœa,
Baraesthesiom'eter, (from Bapvs, 'heavy,' ato丹nois, 'sensation,' and $\mu$ (frpov, 'measuro.') An instrument devised by Eulenburg of Prussia for estimating the sense of pressure; that is, to aseertain the least differenee whieh ean be felt at a given spot. It mensures also tho foree of museular contraction, and is useful for explorative prossure, as in sciatie neuralgia.
Baraquette, (F.) A name given by Rasous, physician at Nismes, in Franee, to a eatarrhal epidemy, whieh oecurred there in 1761. See Influenza.
Ba'ras, (Arab,) soe Lepra alphoides.
Bar'athron, Juniperus sabina.
Bar'athrum, ( $\beta$ apaきpov,) Antrum.
Bar'ba, Beard - b. Aaronis, Arum maeulatum -b. Capre. Spirxa ulmaria-b. Hirei, Trago-pogon-h. Jovis, Sempervivum teetorum.

Barba'does, see West Indies-b. Leg, see Elophautiasis - b. Nut, Jatropha eureas.

Barba'rea ('herb St. Barbary'), Erysimum barbarea - h. Stricta, Erysimum harbarea.
Barbaros'sæ Pil'ulæ, Barbaros'sa's Pills. An aneient eomposition of quieksilver, rlubarb, diagridium, musk, \&e. It was the first internal mereurial modicine whieh obtained any real eredit.
Barbatima'o, Cortex adstringens Braziliensis.
Barbe, Beard - b. de Boue, Tragopogon.
Berbeau, Centaurea eyanus, Cyanus segetum.
Bar'ber-chirur'geons. A corporation of London, institutod by King Edward IV. The harbers were separated from the surgeons, by 18 Geo. II., e. 15; and the latter woro erected iuto a Royal College of Surgeons at tho commenement of the present century. The Berber's pole, of the present day, is a relie of the old staff that was grasped, and the colored strip passing spirally around it, of the fillet or tape employed in the operation of blecding.

Bar'ber's Pole, seo Barber-chirurgeons.
Bar'bers, Army, see Bathers.
Barberie, Min'eral Wa'ters of. These mineral witers are half a league from Nantes. They eontain earbonio acid, ehlorides of magnesium and sodinm, sulphato of magnesia, earbonates of magnesia, lime, and iron. They aro used as chalybcates.

Barber'ry, (berberis,) Oxyenntha Galeni - b. American, see Oxyeantha Galeni.

Bar'biers. A variety of paralysis ehicfly prevalent in India; and by many eonsilered to bo the same as Beriberi. Beriberi is eommonly an aeute diseaso; Barbiers is generally ehronie.

Barbit'ium, (from barba,) Beard.
Bar'bone, Pubis, os.
Berbotine, Artemisia Santoniea.
Barb'ula (din. of Lurba) Capri'na, Spiræa ulinaria - b. Hirei seu Tragi, see Tragus.

Bar'clay's Antibil'ious Pills, Pilule antibiliose.

## Barba'dia, Pound.

Barda'na, Aretium lappa-b. Minor, Xanthiun.

Bardane Prtite, Xanthium.
Baréges, Min'eral Wa'ters of. Baréges is a village in the department of Hautes Pyrénées, near whieh are several springs. They are eulphurcous and thermal, the heat varying from $85^{\circ}$ to $112^{\circ}$ Fahrenheit. They oontain ehlorides of magnesium and sodium, sulphates of magnesia and lime, carbonato of lime, sulphur, \&e. Tbese springs have long enjoyed a high reputation, and are daily advised in eutancous and serofulous affeetions, \&e. The season is from the 1st of June to the 15th of September.
A nitrogenized matter was first found in these waters, aud afterwards in other sulpbureous springs, to which Longchamp gave the name Barégine.

Facti'tious Baréges. Water, A'qua Bareginen'sis seu Baretginen'sis, (F.) Erau de Baréges, is made by adding hydrosulphuretled water, f $\mathrm{f}^{-} \mathrm{iv} .$, to pure water, f $\bar{z}$ Xvijss., carbonate of soda, gr. xvj., chloride of sodium, gr. ss. Bottle elosely.

Barégine, see Baréges.
Barga'da, Convolvulus pes capre.
Bar'gou. An alimentary preparation formed of ground oats, boiled to a proper cousistence with water:- see Areua.

Barig'lia, Soda.
Ba'rii Carbo'nas, Baryta, Carhonate of - b. Chloridum, Baryta, muriate of -b . Iodidum, Baryta, hydriodate of.

Baril'la, Soda-b. Alieant, Soda - b. Carthagena, Soda - b. Turkey, Soda.

Baril'lor, Soda.
Ba'rium, Ba'ryum, Baryt'ium, (ßapvs, 'heavy.') Pluto'nium. The metallie base of baryta, so ealled from the great density of its eompounds.

Ba'rium, Car'bonate of, Baryta, earbonate of - b. Chloratum, Baryta, muriato of -h. Chloride of, Baryta, muriate of - b. Chlorure de, Baryta, muriate of -b. Iodatum, and Iodido of, Baryta, hydriodate of - b. Protoxide of, Baryta.

Bark, Cinehona, seo Cortex - b. Ariea, see Cinehonæ cordifoliæ eortex - b. Ash, see Cinehona - b. Bitter, Pinekneya pubens-b. Bogetn, sce Cinchona - b. Calisaya, Cinehona eordifoliæ cortox - b. Calisaya, spurious, see Cinehonæ cordifoliæ eortex - h. Carabaya, see Cinehonæ cordifoliæ eortex - b. Caribzan, Cinehonw Caribwa cortex - b. Carthageua, sue Ciuehona - b. Cherry, wild, Prunus Virginiana - b. Coquetta, see Cin-ehona-b. Crown, Cinehonæ laneifolix cortex-b. Cuseo, see Cinchonæ cordifolix cortex - b. Doom, Sassy bark - h. Elk, Maguolia glauea-b. Essential salt of, see Cinchona - b. Florida, Pinekneya pubens-b. Fusagasuga, see Cinchona-b.Georgia, Pinekneya pubens - b. Gray, see Cinehona - b. Huamilies, see Cinehona - b. Huanuco, see Cinehona - b. Indian, Magnolia glauea - b. Iron, see Kino - h. Jaekot, see Cinchona - b. Jaen, see Cinehona-b. Jesuit's, Cineliona-b. Liuna, see Cinohona - b. Loxa, Cinelionæ laneifolis eortex -h. Maraeaybo, see Cinelona - h. Neem, Melia azedarach - b. Oak, white, Querens alba - b. Ordoal, Snssy bark - h. Pale, Cinelonx laneifolia eortex-b. Pernvian, Cinehona - b. Pitaya, Cinchonæ Caribew eurtex, see Cinehoua - b. Red,

Cinchonæ oblongifoliw cortex - b. Royal, Cinchonee eordifolito cortex - b. of St. Ann, see Cin.chonw cordifolio eortex - b. Saint Lueia, Cinchone Caribere eortex - b. Santa Martha, see Cinchona - b. Sassy, Sassy bark - b. Seven, Hydrangea arborcseens - b. Silver, see Cinchona b. Yellow, Cinchonn eordifolise cortex.

Barle'ria Buxifo'lia, (after Rev. James Barrelier, M. D., Cara schulli.

Bark'ing Disease, Mal de Laira.
Bar'ley, Hordeum.
Baríney Bree, Cerevisia.
Bar'leycorn, Cerevisia
Bar'ley, Pearl, see Hordeum-b. Scotch, Hordeum.
Bar'ley Wa ${ }^{\prime}$ ter, Decoetum hordei.
Barm, ([Sax.] beopm,) Yest.
Barn, ([Prov.], [Sax.] beapn,) Infans.
Bar'net, Min'eral Wa'ters of. Barnet is not far from London. The water is of a purging quality, like that of Epsom, and about.half the strength.
Baromacrom'eter, Prdobaroniacrom'eter, Pxdim'eter, ( $\beta$ apos, 'weight,' $\mu a k p o s, ~ ' l o n g$,' and $\mu \varepsilon \tau p o v$, 'measure.') An iustrument invented by Stein to indicate the length and weight of the new-born.

Barom'өter, Baroscop'imm, Ba'roscopc, ( $\beta$ apos, 'weight,' and $\mu c T \rho o \nu$, 'measure,') (F.) Baromètre. An instrument which measures the weight of the air. A certain degree of density in this medium is necessary for health. When we ascend high mountains, great ineonvenicnce is experienced, owing to the diminished density. Changes of this character are indicated by the barometer or weather-glass.
Ba'ros, (Bapos, 'weight.') Employed by the Greek physicians to designate the feeling of lassitude and heaviness observable in many diseases.
Bar'oscope, ( $\beta$ apos, 'weight,' and бкотє , 'I view,') Burometer.
Baros'ma Betuli'na, B. Crenata seu Crenulata and B. Serratifolia, ( $\beta$ apvs, 'heavy,' and oof, 'odor.') Diosma crenata.

Berote, Baryta.
Baro'tes Sali'tus, Baryta, muriate of.
Barras, see Pinus sylvestris.
Barre, Min'eral Wa'ters of. Barre is a small town, six leagues from Strasburg. The waters are thermal, and contain mueh iron, calcareous salt, \&c. They are diuretic and tonic.

Barre, (F.) 'a bar.' Barrure, Va'ra. A projection or prolongation of the symphysis pubis; - a deformity rendering delivery difficult.

Barrée, (F.) 'barred.' A term applied, in Frauce, to a female whose pelvis has the deformity described under Barre.

Barrés (Dents), Barr'ed Teeth. The molar teeth, when the roots are spread or tortuous, so that they cannot be extracted without being broken ; or without a purtion of the alveolar arch being removed.
Bar'rel of the Ear, Tympanum.
Bar'ren, Sterile.
Bar'renness, Sterilitas.
Bar'ros, Tcrra Portugallica.
Bar'rows' Grease, Adeps præparatus.
Barrurc, Barre.
Bar'tholinus, Duct of, Duct of Bartholinus b. Glands of, Cowper's gland in the female.

Bar'ton's Frac'ture, see Fracture of the Radius, Barton's.

Barton's Opera'tion for Ankylo'sis. This consists in cutting out a $V$-shaped portion of bone. It was first devised, and carried into exccution, by Dr. John Rhea Barton, of Philadelphir, in 1826.

Baru'ria, (bary, and ovpov, 'urinc,') sce Urine.
Ba'ry, (from ßapus, 'heavy,') Ciruvis; in composition, heavy, oppressive.

Barycoc'calon, (bary, and коккалоs, 'a nut.') Datura stramonium.

Baryëcoi'a, Bradyecoi' a, Paracu'sia obtu'sa, Dysecoi'a, Andi'tus difiei'ilis, A. yra'vis, A. imsmimu'tus, Obaudit'io, Obaudi'tus, Hypocopho'sis, (F.) Dureté d'Oreille, Dysééée, (bary, and aкoŋ, 'hearing.') Hardness of hearing, incomplete dcafness. See Cophosis, and Deafness.
Baryglos'sia, (bury, and $\gamma \lambda \omega \sigma \sigma \alpha$, 'tongue.') Balbuties, Baryphonia.

Ba'ryi Hy'dras Ioda'ti, Baryta, hydriodate of. Baryla'lia, (bary, and $\lambda a \lambda \varepsilon v v_{\text {, ' 'to speak.') Ba- }}$ ryphonia.
Baryma'zia, Baryma'sia, (bary, and $\mu a \zeta o s$, 'a breast.') The condition of one who has heary or large breasts.

Baryod'ynē, (bary, and oóvvך, 'pain.') A dull, heavy pain.

Barypho'nia, Baryglos'sia, Baryla'lia, Loque'la impedi'ta, (bary, and $\phi \omega \eta \eta$, 'voice.') Difficulty of voice or speech.
Barypi'cron, (bary, and mupos, 'bitter.') Artemisia a brotanum.

Barysoma'tia, (bary, and $\sigma \omega \mu a$, 'body.') Polysarcia adiposa.

Barysomat'ica, Polysarcia adiposa.
Bary'ta, ( $\beta$ apurns, 'weight,') Ter'ra pondero'sa, Bury'tes, Protox'ile of Ba'rium, Heavy Eurth, Pon'derous Earth, (F.) Baryte, Burote, Terre pesante. This earth and its soluble salts are all highly corrosive poisons. It is never employed in medicine in the pure state. When externally applied, it is caustic, like potassa and soda.
bary'ta, Carb'onate of, Bary'tx Carbo'nas, Ba'rii Curbo'na8, (Ph. U. S., 1873,) (F.) Curbonate de Baryte, Craie barotique, is only used officinally to obtain the muriate.

Bary'ta, Hydri'odate of, Bary'te Hydri'odar, Bary'ta Hydriod'ica, Hy'dras Ba'ryi loda'ti:(in the dry state, I'odille of Bu'riam, Ba'rii Iod'idum, Ba'rium Ioda'tum,) has been given in scrofulous and similar morbid conditions. It may be administered internally in the dose of one-eighth of a grain three or four times a day, and be applied externally to scrofulous swellings, in the form of ointment, (gr. iv. to $\overline{3}$ j. of lard.)

Bary'ta Hydriódica, Baryta, hydriodate of.
Bary'ta, Mu'riate or Hydrochlórate of, Bury'tæ Mu'rias, Chlo'ride of Barium, Ba'rii Chlo'ridum (Ph. U. S.): Ba'rium Chlora'tum, Chlo'ruret of Ba'rium, Ter'ra pondero'sa sali'ta seu muria'ta, Sal muriat'icum barot'icum, Baro'tes sali'tus, (F.) Chlorure de barium, is the combination of baryta chiefly used. It is made by the action of muriatic acid on carbonate of buryta.

It is given in the form of the Soln'tio Muria'tis Bary'ta, Li'quor Ba'rii Chlo'ridi (户ेh. U. S.), A'qua Bar'y'tr Muria'tis, (F.) Solution de Muriatc de Baryte, (Barii chlorid. Zj., Aq. destillut. fiij., ) and is employed in scrofulous cases, worms, and cutaneous diseases. Externally, to fungous ulcers and to specks on the cornea. Dose, gtt. v., two or three times a day.
Bary'ta, Sulph'ate of, Bary'te sulphias, (F.) Sulfate de Baryte, is uscd in pharmacy, like the carbonate, to obtain the chloride of barium.

Bary'tæ Carbo'nas, Baryta, carbonate of - b.
Iydriodas, Baryta, hydriodate of -b. Murias, Baryta, muriate of - b. Sulphas, Baryta, sulphate of.
Brayte, Baryta-b. Carbonatc dc, Baryta, carbonate of - $\}$. Sulfate dc, Baryta, sulphate of:
Barythym'ia, ( $\beta$ upvivpua, from bary, and $\vartheta_{v \mu o s, ~}^{\text {, }}$ 'mind.') Mclancholy.
Bary'tium, Barium.
Ba'ryum, Barium - b. Chlorurc de, Baryta, muriate of.

Bas-fond, (bas, 'low,' and fond, 'bottom,') sec Urinary Bladder.

Mas-lasse, Stocking, laced.
Bras-ventre, ('lower belly,') Abdomen.

Basaal. The namo of an Indian tree, the decoetion of whose leares, in water, with ginger, is used as a garglo in disenses of tho faueos. The kernels of the fiuit aro vermifuge.

Basanastrag'ala, ( $\beta$ aouvos, 'torturo,' and ast $\quad$ arados, ' the astragalus.') Pain in the ankle joint; gont in the foot.
 explore.' 'A touch-stoue.') Iuvestigatiou or oxamination.

Base, $B \alpha^{\prime}{ }_{8 i 8}$, ( $\beta$ aots, from $\beta$ aıvw, 'I proceed,' 'I rest,' 'I support myself.') That which serves as a foundation or support. That whieh enters, as a prineipal matter, iuto a mixture or combination. Iu anatomy, it is omployed iu the former sonso, as Buse of the Cra'nium, Base of the Brain$B a^{\prime}$ sis seu Pavimen'tum cere'bri; Base of a proc"es8, \&c., Base of the heart-Bu'sis vel coro'na cor'dis. In dentistry, it means a metallie, ivory, hippopotamus or other plate, whieh is used as a support for artificial teeth. In the language of prescribiug, Basis is the chief substauee whieh enters into a eompound formula.

Baseborn, Illegitimate.
Base'dow, Disease of, (after Von Basedow, who first deseribed it about the same time as Dr. Graves, of Dublin,) seo Exophthalmia.

Base'ment Mem'brane, sco Mcmbrane, basement.
$\mathrm{Ba}^{\prime}$ sia, pl. of Basium, seo Kiss.
Ba'siarê, see Kiss.
Basia'tio, (basiare, Lasiatum, 'to kiss,') Coition.
Basia'tor, (same otymon,) Orbicularis oris.
Bas'il Bush, ([F.] Basilic, from Baoiגexos, royal,') Oeymum caryophyllatum - b. Citron, Oeymum basilieum - b. Comnon, Ocymum basi-licum-b. Small, Oeyinum earyophyllatum - b. Wild, Chenopodium vulgarc, Cunila mariaua, aud Pycuanthemum ineanum.

Bas'ilad, see Busilar aspect.
Bas'ilar, Basile'ris, Bas'ilary, (F.) Basilaire. That whieh belongs to the base. This name has been given to several parts, whioh seem to serve as bases to others. The saerum and sphenoid have bcen so ealled.

Bas'ilar Ar'tery, A. bubila'ris sou cervica'lis, (F.) Artèrc ou Trone basiluire, A. mésocéphalique (Ch.) The union of the two vertobral arteries. It aseends along the middle groove on the inferior surfaee of the tuber, and is supported, beneath, by tho Fossa Basilaris. It termiuates in the posterior eerebral arteries.

Bas'ilar As'pect. An aspeet towards the base of the hoad. - Barelay. Basilad is used adverbially by the same writer to signify 'towards the basilar aspect.'

Bas'ilair lios'sa, (F.) Gouttière ou Fosse basilaire, is the upper surfaee of the basilary process, - so ealled because it is ehanueled like a Fossa or Gutter. The Taber annulare rests upou it.

Bas'ilar Membrane, see Corti.
Bas'ilar Proc" ess, Proccs'sus basila'ris os'sis occip'itis seu cuneifor'mis os'sis occip'itis, (F.) Apophyse Basilairc, Prolongement sous-occipital, Cu'neiform Process, is tho bouy projeetion, formod by the inforior anglo of the os occipitis, whieh is articulated with the sphenoid.

Bas'ilar Si'nus, Sinus transversus.
Bas'ilar Sur'face, (F.) Surfuce babilaire, is the inferior surfaee of the process. It is eoverod by the mueous inembrane of the pharynx.
Bas'ilar Ver'tebra. The last vertebra of the loins.

Basil'ic, Basil'icus, (F.) Basilique, (ßaoıksos, 'royal.') This name was given, by the aneionts, to parts which they eonceived to play au important part in the aniual ceonomy.

Bastíic Veln, Ve'na busil'ica seu cn'biti intćrior, (F.) Veine Basilique, Veinc cubitale cutanéc of Chaussior. This vein is ouo of those on which
the operation of bloodletting is performed. It is situate at tho interual part of the fold of the elbow, in front of the lumeral artery, and is formed by the anterior and posterior cubital veins, and by the modicun busilic. It terminates, in the arm-pit, in the axillary vein. The aneients thought that the basilic of the right arin had somo councetion with the liver, and henee they ealled it heputic. The vein of the left arm, for a similar reason, they ealled splenic. The Médien Busil' ic Vein, (F.) Veine médiunc basilique, is one of tho branches of the preceding vein. It joius the median eephalie at an acute angle, or rather by a transverse branch, and reecives some branches of tho deep radial aud eubital veius, and a considerable subeutaneous vein - the common median.

Basilic Commun, Oeymum basilicum - $b$. Sanvage, grand, Chenopodium vulgare.
Basil'icon, Busil'icum, ( $\beta$ a⿱九 $\lambda$ ıкov, 'royal, or of great virtue.') An ointment, counposed of yellow wax, blaek piteh, and resiu, of each one part, olive oil, four parts. Hence it was ealled Unguen'tum Tetraphar'macum, ( (лстрақариака, 'four drugs.')
Basil'icon, Busil'icum of the Parisian Codex, is the Onguent de Poix et de Circ. In most Pharmaeopeias, it is represented by tho Unguen'tum or Cera'tum Resi'no. It is used as a stimulating ointmeut. Seo Ceratum Resinæ, and Unguentum Resinæ Nigræ.
Basil'icum, Basilicon, Ocymum Basilieum b. Citratum, Oeymuin basilieum -b. Majus, Ocymum basilicum.

Basilique, Basilic.
Basilis'cus, Syphilis.
Ba'sio, (from basis, 'base.') In composition, base.
Ba'siocer'atochon'droglos'sus, (basio, xepas, 'eornu,' $\chi$ ov $\delta \rho o s$, ' eartilage, aud $\gamma \lambda \omega \sigma \sigma a$, 'tongue.') Hyoglossus.
Ba'siocer'atoglos'sus, (bario, кepas, 'eornu.' and $\gamma \lambda \omega \sigma \sigma a$, 'touguc.') A name given to a part of the hyoglossus, whieh is inserted into the cornu of the os hyoides and base of the tougue.
Ba'sioces'trum, (basio, aud кєбтра, 'a dart.') An instrument for opening the head of the foetus in utero, invented by Mesler, a German.
$\mathrm{Ba}^{\prime}$ 'sioglos'sus, Hypseloglos'sus, Hyobasioglos'su8, Yp,scloylos'su8, (basio, and $\gamma$ dwara, 'the tongue.') A nane formerly given to the portion of the hyoglossus which is inserted iuto the base of the os hyoides. See Lingual Muscles.
$B a^{\prime}$ siopharyngæ'us, (basio, and фapuy ${ }^{\prime}$, 'the pharynx.') A namo given to some fibres of the constrictor pharyugis unedius.
Ba'sis, Basc, see Preseription - b. Cerebri, Base of the brain - b. Cordis, Radix eordis - b. Corporis, Solo - b. of the Pedunele, see Peduueles of the brain.
Bassicol'ica. Name of an aneient medicine, eomposed of aromaties and honey, and proposed by Julius Bassus.
Bas'sia Butyra'cea, (after F. Bassi, botauist of Bologna,) seo Spirit, (Arrack.)

JBassin, Pelvis-b. Oculaire, Seaphium oculare.
Bassiner, Fove'rc, to foment.
Bassinet, Pelvis of the kidney, lanuneulus bulbosus.

Bas'sora Gum. A gum, obtained from a plant, unkuown, which eame originally from tho neighborhood of Bassora on the Gulf of Persia, whenco its name. It is in irrogularly shaped pieces, white or yellow, and intermediato iu its transparouey between gum Arabio and gulu tragaeanth. Only a small portion is soluble in water. The iusoluble portion is a peculiar priueiple, enlled Bas'sorin. It is not used in medicine, but bassorin enters into the eomposition of several substanoes.
Bas'sorin, see Bassora gum.

## Bass'wood, Tilia Americana.

Bas'tard, (Colt. bus, or bous, 'fornication,' and tur'dd, 'source,') Illogitimato-b. Moasles, Rubella.

## Ba'ta, Musa parndisiaoa.

Bata'ta de Pur'ga. The Brazilian and commercial name of tho purgative, feculent, and guu-rosinous roots of tivo plants of the family Convolvulacea, the ono called Jeticu'cu, Mccho' $a$ can, Couvol' 'ulus mechoaean'nu, the Piptoste'yia Piso'ais of Von Martius; tho other Convolvi'lus opercula'tus, the Ipomz'a seu Pip,tostc'yia opercula'ta of Von Martius.

Bata'tas. The inhabitants of Peru gave this appellation to several tuberous roots, espeeially to Convol'vulus Bata'tus, or Steeet Potu'to. Our word Potato comes from this. See Solauum tuberosum,

Bata'tas Edu'lis, Convolvulus batatas.
Bate'nıan's Peo'toral Drops, see Peotoral Drops, Bateman's.

Bates's Al'um Wa'ter, Liquor aluminis compositus - b. Auodyno balsam, Liuimentum saponis ot opii - b. Camphorated Water, Lotion, camphorated, of Batos - b. Collyrium, see Lotion, camphorated, of Bates.

Bath, (Sax. bax,) Bal'neum, Balane'um, Lou'tron, (Old Eng.) Baine, (F.) Bain. Inmersion, or stay, for a longer or shorter duration, of the whole or a part of the body, in some modium, as water. Act of plunging into a liquid, saud, or other substance, in which it is the custom to bathe, Plunge Bath. Also, the vessel in which the water is put for bathing. Also, a publio or private establishmient for bathing. The common water-bath, used for hygienio as well as for therapeutical purposes, is the Buin simple ou liygienique of the French. Quite a variety of Bains mélicinaux are oflicinal in the French Codex (1866).

In Pharmaey, a vessel, placed over a fire, and filled with any substanee, into which another vessel is placed, containing matters for digestion, evaporation, or distillation.
Bath, Ac $^{\prime \prime}$ id, Bal'ueum Ac"idum (Acid. muriat. \#bij., Aque cong. lxvi. Ouc-half, one-third, or one-fourth the quantity of acid is more frequently employed.)

Bath, Ac ${ }^{\prime \prime}$ id, Scott's, see Scott's Acid bath b. Air, hot, see Bath, hot - b. Air, warm, see Bath, hot.

Patif, Al'kaline, Bal'ucrun alkali'mum. This may be mado of half a pound or a pound of pearlash or earbonate of sodla, to sixty-six gallons of water.

Bath, As'male, Bal'neum anima'lē, consists in wrapping au animal, recently killed, or its skin, around the body, or some part of it.

Bath, Astipsor'ic, Bal'ncum antipso'ricum. Recommended in cases of itch and other cutancous diseascs. (Potuss. sulplurct. Ziv., Aquse cong. lx.)

Batir, Antisyphilit'ic, Bal'ncum antisyphilit'icum, Mercu'rial bath. Made by dissolviug from two drachms to an ounce of tho corrosive chloride of mercury in sixty gallons of water.

Bata, Ares, Brachilu'vium. A bath for tho arm.

Batin, Cold, seo Dath, hot-b. Cool, sce Bath, hot.

BATIT, $D_{\text {RY }}$, is one made of ashes, salt, sand, \&c. The ancients used theso frequently for therapcutical purposes.

Latir, Earim, Arenatio-b. Eastern, soo Stovo. Batt, Elec'tric, (F.) Brin électrique, consists in placing tho person upon an insulated stool, communicating, by a metallic wire, with the principal conductor of tho eloetrieal machine in action. The Electric Bath produces gencral oxcitenent of all tho functions, and ospecially of the circulation and secretions.

Bath, Foot, Pedilu'vium, (F.) Bain de Pied, a bath for tho feet.
Batit, Gelat'inous, Bul'neum golutino'sum. Madc by dissulving two pounds of gelatin or glue in a gallon of water. A gelatinu-sulpharons buth way be made by adding a pound of gluc, previously dissolved in wuter, to the sulphur bath.
Bati, Gen'eral, (F.) Buin Enticr, is one in which the wholo body is plunged, except the head; in contradistinction to the particel buth, Merobalane'um, Merobal'nerm.

Bath, Half, Semicu'pium, Exerthis'ma, Inses'sio, Inscs'sus, is one adapted for hall the body. One for receiving only the hips or extrenitics is also so called.

The Sitz-bath, (G.) Sitzbad, of the hydropathists, is a tub of cold water, in which the patient sits for a variable period.

Bath, Hand, Manulu'vium, (F.) Bain de Main ou Manuluve, is a bath for the hands.

Bath, Head, Capitilu'vinm, (F.) Buin de Tête ou Capitsluve, a bath for the head.
Bath, Hip, Coxslu'viun, (F.) Bain de Fauteuil, Bain de Siége, is one iu which the lower part of the trunk and upper part of the thighs are immersed.

Bath, Нот, Bal'neum Cal'idum, Zestoh'sic, Thermolu'sia, (F.) Bain choud, is a bath, the temperature of which is $98^{\circ}$ and upwards; the WARM Bath from $92^{\circ}$ to $98^{\circ}$; the Tep'id Bath, (F.) Bair Tiede, Bul'neuns top'idum, from $85^{\circ}$ to $92^{\circ}$; the Temp'erate Bath, (F.) Bain tempéré, from $75^{\circ}$ to $85^{\circ}$; the Cool Bati, (F.) Bain frais, from $60^{\circ}$ to $75^{\circ}$; the Cold Bath, Bal'neum frig'idum, Frigida'rium, (F.) Bain froid, Bain trés froid, (of some,) from $30^{\circ}$ to $60^{\circ}$; and the $\hat{V}^{\prime}$ por Bath, Bal'nerm vapo'ris, (F.) Bain de Vapeur, Etuve Humide, from $100^{\circ}$ to $130^{\circ}$, and upwards. Sce Vaporarium. A Warm-Air Bath, or llotAir Bath, consists of air, tho temperature of which is raised. Sce Stove.
Bath, Iodine. A bath containing two to four drachms of iorline, with double that quantity of iodide of potassium, dissolved in water; in a wooden bath-tub, in the proportion of a gallon of water to every three grains of iodiue. It usually produces only a slight rubefacient cffect, though sometimes causiug the epidermis to pecl off.

Bath, Med'icated, Bal'neum medica'tum, (F.) Bain médicinal, is a bath formed of decoctions or infusions of vegetable substances, or of any ingredient introduced into the water for therapeutical purposes.

Bath, Mercu'rial, Bath, antisyphilitic - b. Mud, sce Boue des Eaux-b. Nitromuriatic acid, Scott's acid bath - b. Plunge, see Bath - b. Roman, see Stove - b. Russian, see Vaporarium.
Bath, Sand, Bul'ncume Are'nx, (F.) Bain de Sable, consists of a vessel filled with sand, and placed over the firo. Into this vessel tho ouc is put which contains the substanco to be evaporated. Sce Psammismus and Arenation.

Batr, SEA, Bal'ncum muri'num scu Ma'ris, Thalassolu't tum, (F.) Bain de Mer. A sea-water buth.

Bath, Show'er, Implu'vium, Hydroco'nium, tho Del'rge, is one in which the water is made to fall liko a shower on the body. See Douchc.

Batit, Sitz, sce Buth, half.
Bath, Sponge, Spong"ing bath. Tho thorough application of wator to the surface by means of a spongo.

Batif, Steam, may be formed by introducing steam iuto a properly closed vossol iu place of water, as in tho water bath.

Iath, Succes'sion, Tionsit"ion bath. A terun appliod to the rapid succession or transition from a cold to a warm or hot bath, or conversely.

Batn, Sulpi'Uu, Bul'neum Sulph'uris, Suiplu'u-
retted buth. A bath much used in psora, and other clrronic entancous aflectious. It may bo composed of two ounces of dilnted sulphuric acid, and eight ounces of sulphuret of potassium added to each bath; or simply of tho sulphuret of potassium.

Bath, Sul'phur Va'ron, see Sulphurous aeid -b. Sweating, Aehicoluru.

Bath, Tan. An astringent bath, prepared, at times, by boiling two or three handfuls of gronnd oak-hark-such as is used by tanners-in two or three quarts of water, for half an hour, and then adding tho decoction to the water of the bath.

Bath, Tem'perate, see Bath, hot - b. Tepid, see Bath, hot - b. Transition, Bath, successionb. Turkish, see Stove - b. Vapor, see Bath, hot, and Vaporarium -b. Warm, see Bath, hot.

Bath, Wa'ter, Bal'neum Ma'rize seu Ma'ris, (F.) Bain Maric, in chemistry, consists of a vessel filled with boiling water, or salt water, in which the vessel is placed, that eontains the substance to be evaporated.

Bathing is much employed in the treatment of disease. The eold bath, especially the cold sea bath, is a sedative aud indirect tonic; tho warm bath a relaxant, and the hot bath a stimulant.
The regular use of the bath is extremely condueive to health; but if too much indulged in, it is apt to produce injurious eficets.
Bath Al'um Springs, sce Virginia, Mineral Waters of.
Bath, Min'eral Wa'ters of, A'que Batho'nixe vel Bud'izæ, A'que So'lis, A'que Bud'igur. Celebrated thermal springs at Bath, in England. They eontain but little impregnation, and are ehicfly indebted to their temperature, from $112^{\circ}$ to $117^{\circ}$ Fahrenheit, for their utility. Tho main ingrodients are sulphate of lime, chloride of sodium, sulphate of soda, carbonate of lime, protoxide of irou, free carbonic acid and azote.
These waters aro employod in the niost heterogenoous eases, and are serviccable where the simple thermal springs are indicated, as in rheumatism, gout, nenralgia, certain cutaueous affections, paralysis, \&c.
Bath Springs, in Berkley County, Virginia, is a mild carbonated water; temperature $73^{\circ}$ Fahr. It is a useful bath in cutancous affections. and is said to contain some of the sults of lime and magnesia.

Ba'ther, Balnea'rins, Balnea'tor, (F.) Baigneur. Oue who bathcs. Anciently, the name was given to those that administered baths to the diseased - the Eluvistes of the French. At the present day, in remote districts in Germany, the eountry people call their medical practitioners Bäder, or 'bathmen,' and Feldscheeren, or 'army barbers.'

Bathing, seo Bath.
Bath'mis, gen. Bath'midis, Bath'mus, ( $\beta a \vartheta \mu$ нs, 'base, support.') The cavity of a bone, which receives tho eminence of another, and especially the two Fossettes at the inferior extremity of the humerus, into which the processes of the alua are reecived, during the flexion and extension of the forearm.

Ba'thron, ( $\beta a 9$ pov, 'a bench,') Ba'thrum Hippoc'ratis, Scam'zum Hippoc'ratis, (F.) Bunc d' Hippocrate. An instrumeut, used for the exteusion of a limb, in cases of fracture or luxation. The description of it is found in Galen, Oribasius, and Scultetus, with a figire.

Ba'thrum Hippoc'ratis, Bathron.
Ba'tia, Retort.
Batisse, Min'eral Wa'ters of. Batisso is three leagues from Clemmont, in France. Tho water is tepil, and contains subearbomato and sulphate of soth, sulphatos of lime and irou, muriato of magnesia, and carbouate of lime.

7batous rle C'msse, sce Cassia fistula.
$\mathrm{Ba}^{\prime}$ tos, ( $\beta$ uros, ) liubus Idaus.
Bat'rachus, (Burpazos, 'a firog.') Ranula.
Battalism'us, Buttaris'mus, ( ßurtapusuw, 'to stammer.') Balbuties. Stammering, with incapaeity to pronounce the 1 .

Bat'talus, ( $\beta$ artados,) But'tarus. A stammerer, stutterer.
Battarism'us, ( $\beta$ atrapıopus,) Battalismus.
Bat'taras, (Barrupos,) Battalus.
Batta'ta Virginia'na, (sec Bututus,) Solanmn tuberosum.

Battemens Doubles, (battrc, 'to beat.') Ser Bruit de Cour foetal.
Buttement, Pulsation.
Baudricourt, Min'eral Wa'ters of. Bandri. conrt is a town of France, two leagues and a hall from Mirocourt. The waters are sulphureolls.

Baudruche, ('goldbeaters'skin,' from old (F.) buulroyer, 'to dress leather.') Condom.
Bau'hin, Valve of, Vulve of Tul'pius, I'. of Fallo'piys or Fallopia, $V$. of Varóliल, Il'eoen'cal or Il'eocol'ic Valve, Val'velu II', i seu Co'li seu Cæ'ei seu Tul'pi seu Bunhini, Oper'culum Il'ci, Sphine'ter Il'ei. This name is given to the valve situate transversely at the place where the ilenm opens into the coccum, and which Bauhin says he discovered at Paris, in 1759. It had, however, been previonsly described hy several anatomists; as by Vidus Vidius, Postius, \&c. See Franum.

Jenume, Balsam - b. d'Acier, Balsam, chalybeate - $b$. d'Aignilles, Balsam, chalybeate - $b$. d'Amérique, see Toluifera balsamum - $l$. Apopleetique, Balsam, apoplectic - b. d'Areéne, Ungeontum cleni compositum- $b$. Aromatique, Balsam, aromatic - b. Benjoin, Benjamin-b. Blanc, seo Amyris opobalsamum-b. du Brésil, Copaiba - b. de C'anada, seo Pinus balsamea - b. de C'ennelle, Lanrus cinnamomum - $b$. de Carputhir, Balsam of Carpathia - $b$. de Carthayène, sco Toluifera halsamum - b. de Constantinople blene, sce Amyris opobalsamum - b. de Copahu. Co-paiba-b. Cordiate do Semerte, Balsam, enrdial, of Sonnertus - b. d'Eau à feuilles ridées, Mentha crispa - b. de Feullet, Balsam, green, of Metz-b. de Fioraventi spirituense, Balsam, spirituous, of Fioraventi - b. de Forreroy ou de Laborde, Bulsam of Fourcroy or Laborde - $b$. des Funcirailles, Asphaltum - $b$. de Galaad, see Amyris opobalsamum - b. de Generière, Balsam of Geneviève - b. Grand, Tanacetum balsamita-b. dha Gramel Caire, see Amyris opobalsammm-b. Hydrioduté, Balsam, ioduretted-b. Ilypmotique, Balsam, hypuotic - b. Hysteriqne, Balsam, hys-teric-b. des Indes, see Myroxylon Peruiferum-b. Ioduré, Balsam, ioduretted-b. des Jurdins, Mentha viridis - $b$. de Lcursame, Balsam, ioduretted -b. de Lucatel, Balsam, Lncatelli's - b. Maric, see Fagara octandra - $b$. de Momic, Asphaltum -b. Nerval ou Nervin, Balsam, nerrous - b. Ile Perou, see Myroxylon Perniferum - b. de SitintThomas, see 'I'olnifera balsamum - b. du Samaritain, Balsam of the Samaritan - b. Scixon, Balsam, Saxon-b. de Soufie, Balsam of sulphurb. de Sympathie, Balsam of sympathy - b. dc Tolu, see T'oluifera halsamum - b. Trunquille, Balsam, tranquil - b. de Vanille, Vanilla - b. Vert, see Fagara octandra - b. Vert de Mčz. Balsam, green, of Metz - b. de Vic d' Huffur"n", Balsam of Life, of Hoffmanu - $b$. de Vie de Lelievre, Tinctura aloes composita-b. Irci, sce Amyris opobalsamum - b. Vulneruive de Minderer, Balsam, vulnerary, of Mindererus.

## Jiaumior, Balsumier.

Baunsoheidtism'us. A kind of acupuncturation, proposed by an ignorant, amprofessional person, of the mano of Baunselicidt, a German, which consists in impolling on the skiu, by menns
of a spring, a brush of wires, but not so as to draw blood, and then rubbing a stimulatiug fiuid into the part, having for its base mustard and black pepper. It was suggosted to the proposer by the relief whioh tho bites of gats appearod to afford him iu an arthritio affoction. Tho instrument has beon called tho Avakener, (F.) Reveilleur, Révulseur, on account of its energetic revellont aetion.

Baur'ao, (Arab.) Nitre, or salt in general. From this word eomes Borax.
Baurin, Min'eral Wa'ters of. Baurin is a villago, four leagues from Roye, departineut of Somine. The waters aro strongly chalybeate.
bave (F.), Suli'va ex o're fu'ens, Spu'ma, Hu'mor Suli'vus. Frothy, thiek, viscid saliva, issuing from the mouth. This driv'elling or slav'ering, we see in children, old people, \&c. The term is, also, applied to the frothy liquid, which flows from the mouth of rabid animals. Sauvages uses it synonymously with salivation.

Baverw, Baveuse, an cpithet, oecasionally applied by the French to the spongy flesh of a wound, which suppurates, and exhibits but little tendency to heal.

Bay, Cas'tor, Magnolia glauca - b. Rose, Rhododendron chrysanthemum - b. Rose, Ameriean, Rhododendron maximum.

Bay Rum, Spiritus myreir.
Bay, Sweet, Laurus - b. White, Magnolia glauca and M. macrophylla.

Bay'berry Barlk, see Wax, myrtle - b. Tallow, see Wiax, myrtle -b. Tree, see Spiritus myreiæ. Bdal'sis, ( B dadats,) Sucking.
Bdel'la, ( $\beta \dot{\prime} \subset \lambda \lambda \iota$, ) Hirudo.
Bdellat'omy, (bilella, and toun, 'ineision.') See Bdellameter.
Bdel'lium, ( $\beta \delta \varepsilon \lambda \lambda \iota o v$, ) Myr'ı-ha imperfee'ta, Bol'chon, II uleleon, Bul'chus. A gum-resin, brought from the Levaut aud India, and supposed to be obtained from a species of Amyris, little known. It is solid, brittle, of a deep brown color, of an acrid and bitter taste, and sweet odor. It was much vaunted by the ancieuts, but is now little employed. It is considered, by some, to be tho On'ychin of the Scriptures, which was burut as incense.

Two different gum-resins have been in the shops, distiuguished by the names Iudian and African belellinm. Dr. Royle was informed that the former was obtained from Am'yris Commiph'ora, growing in India and Madiggascar. It is sometimes called Adroba'lon. The latter is said to be from Hendelo'tia Africa'na, which grows in Seneg:al.

Bdellom'eter, ( $\beta \delta \varepsilon \lambda \lambda a$, 'a leech,' or $\beta \delta \varepsilon \lambda \lambda \omega$, ' I suck,' and $\mu$ кcpov, 'measure.') An instrument, proposed as a substitute for tho leech; inasinuch as we can tell the quantity of blood obtained by it , whilst we cannot by the leech. It consists of a cupping-glass, to which a scarificator and exhausting. syringe aro attached. The operation has been called brlellut'omy, though this term has also been applied to the making of an incision in the sido of tho leech, to empty the animal of blood while it still continues to suck.
Bdel'lus, ( $\beta \delta \varepsilon \lambda \lambda_{\text {os. }}$ ) Fart.

Bdelyg'mus, ( $\beta \delta \varepsilon \lambda \nu \gamma_{\mu} \varsigma$, ) Fart.
Bdes'ma, gen. Bdes'mutis, ( $\beta \delta \varepsilon \sigma \mu a$,) Flatulenco.
Bdo'lus, ( $\boldsymbol{\beta}^{2} \delta \lambda$ os, ) D'art.
Bead Troe, Melia Azedarach.
Beal, (like Boil,) l'hleginon, to Suppurate.
Beal'ing, Pregnant, Suppuration.
Bean, (Sax. bean,) Faba-b. Bush, Phaseolus
-b. Calabar, Ordeal nut-b. Carthagena, Iabilla de Carthagena - b. Egyptian, Nyıphwa nelumbo-b. French, Phascolus vulgitis - b. Garden, common, Vieia faba - b. Indian, Catulpa -b. Kidney, Phaseolus vulgaris - b. Malacca,

Avicennia tomentosa - b. Pontic, Nymphra nelumbo - b. Red, Abrus preoatorius - b. Sacred, Nolumbium luteum - b. Snap, Phaseolus - b. St. Ignatius's, Ignatia amara - b. Striug, Phaseolus - b. Tonka, Dipterix odorata - b. Vanilla, seo Vauilla - b. Wild, Apios tuberosa.

Bean Tree, Catalpa-b. Tree, white, Cratægus aria-b. Trofoil tree, seo Cytisine.

Bear'berry, Arbutus uya ursi.
Beard, (Srx. beajid,) Burba, Po'gon, Genei'on, Genys, Barbi'tium, (F.) Barbe. The hair which covers a part of the cheek, the lips, and chin of tho male sex, at the age of puberty.

Beard, First, Geneias.
Beard'less, Imberbis.
Bear's Breech, Acanthus mollis - b. Foot, IIellehorus foetidus - b. Fright, Heptallon graveoleus -b. Grass, Yucea filamentosa - b. Whortleberry, Arbutus uva ursi.

Bear'weed, Veratrum viride.
Beast'ings, (Sax. by reinz,) Colostrum.
Beat'ing of the Heart, see Heart.
Beaugency, Min'eral Wa'ters of. Beaugency is a quarter of a league from Orleans. The waters contain subearbonate of soda, iron, magnesia, and lime. They are tonic and aperient.

## Beaumont Root, Gillenia trifoliata.

Beauvais, Min'eral Wa'ters of. These waters are ehalybeate. Beauvais is in Picardie, France.

Bea'ver, Castor fiber - b. Tree, Magnolia glauen, M. macrophylla-b. Wood, Celtis occidentalis, Magnolia glauca.

Bebeo'ria, see Bebceru.
Bebeo'rine, see Bebeeru.
Bobeo'ru, Sipee'ri. A tree of British Guiana, the brak of whieh yields two alkalies - Bebee'rine, Bebeeri'na, Bebee'ria, Bebe'ria, Neetand'ria, Bibe'rine, and Sipeer'ine; and in its properties resembles the Cinchonas. It has been referred to Nectun'dra Ro'diei seu Rodix' $i$, the bark of whieh, Nectun'dra, is officinal. Ord. Laurinew. The timber of the tree is known to shipbuilders by the name bibiru or green-heart. The Sul'phate of Bebee'ria, Bebe'rix sul'phas (Ph. B., 1867), is employed in the same cases as sulphate of quinia. War'burg's Fe'ver Drops, Tinctu'ra antifebri'lis Warbur'gi, War'bury's I'inc'ture, an empirieal antiperiodic preparation, has, by souse, beon considered to be a tincture of the seeds of the Bebeeru, hut this is questionable. By others, the active ingredient is eonsidered to bo quinia.
Bebe'ria, see Bebeeru-b. Sulphate of, see Bebeeru.

Bec (F.), Ros'trum, Beak. This name has been applied to various parts.

Bee Coracoidien (F.), Cor'acoid 'beak; is the end of the coracoid process.

Bee de Cuillier, Ham'ulus. An instrument usod for the extraction of balls. It consists of an iron rod, 7 or 8 inehes long, having at oue extremity a small cavity, into which the ball is received to be drawn outwards. See Cochleariformis.
Bec de Grue Musqué, Geranium moschatum - b. de Grue Robertin, Geranium Robertiauum b. de Lièure, Ilarelip.

Beo ac la Phome à Eerire, (F.) Beal: of the Cal'umus Scripto'rius, is a small cavity at thic suporior part of the inedulia oblongata, which forus part of the fourth ventricle.
Bec, Min'eral Wa'ters of, Bec is six leagnes from Rouen, in Normandy. The water is strongly chalybeate.

Becoabun'ga, Voronica beccabunga.
Beohæsthe'sis, ( $\beta \eta \xi$, gen. $\beta \eta \chi \circ \varsigma$, 'cough,' and arenors, 'sensation.') The excitement or clesiro to cough.

Beene do Mer, Bicho de mer.
Be'chia, ( $\beta_{\eta \chi}{ }^{(n,}$ ) 'Tussis.
Be'chias, ( $\beta$ пruas,) Tussis.
Be'chics, Be'chicu, ( $\beta \eta \chi^{\star \kappa}$, ) Beeha, Bec'chicu,

Be'chita, (F.) Bechiques. Morlicincs adapted for allaying cough.

Be'chita, Bechic.
Be'ohium, ( $\beta_{\eta}$ vor, ) Tussilago.
 'upright,' and $\pi v \varepsilon \omega$, 'I breatho.') Pertussis.

Becquerel's Pills, sce Pill, Becquerel's.
Beouiba, Ibicuiba.
Bed Case. A form of hysteria in which the paticut lives in bod, under the impression that he or she is suffering from scrious syruptoms.

Brd, Hydnosta ${ }^{\prime}$ ic, Water bed - b. Water, Arnott's, see Water bed.

Bod'ogar, Bed'eguar, Bed'eguard, Spon'gin Cynos'buti, Fun'gus Rosa'rum, $F^{\prime}$. C'ynos'bati, (F.) Pomme mousseuse, Eponge d'eglantier. An exercscence, which makes its appearance on different species of wild roses, and which is produced by the puncture of a small insect, - Cy'nips Ro's.c. It was formerly employed as a lithontriptic and vermifuge, but is not now used. It was slightly astringent.

Bed'ford, Min'eral Wa'ters of. Bedford is a village, situate on the great Western Turnpike road from Philadelphia to Pittsburg, a few miles east of the clief elcvation of the Alleghany Mountains. The "Springs" are about a mile and a half from the village. They are saliue and sulphurcous. The ruost celebrated - the "Min'eral Spriug " or "Au'dorson's Spring " - contaius carbonic acid, sulphate of magnesia, chlorides of sodium and calcium, aud carbonate of iron, but none of these articles iu great quantity; hence, the main action of the water is diuretic. At some distance from the Springs, thero is a chalybeato water; and about 10 miles S.W. of Bedford, at Milliken's Covo, a strong sulphureous spring. The climato of Bedford Springs is agrecable. During the heat of summer, tho nights are gencrally cool. In the morning of July 14,1853 , tho author marked the thermomoter, at fivo o'clock, A. M., at $45^{\circ}$. Three days before, however, it was $70^{\circ}$ at tho same hour.

Bed'lam, (from Bethlehem, a religious house in London, convorted into a lunatic hospital,) Morotrophinm.

## Bed'lamite, Insane.

Bed'ridden, Cliuic.
Bed'straw, Galium vorum - b. Ladies, greater, Galium mollugo, Galium verum-b. Ladies, rough, Galiuiu asprollum.

Bee, (Sax. beo.) A'pis, A. mellif'ica seu domeat'ica, Melis'sa, Meli'tu, (F.) Abeille. This iusect was formerly exhibited, when dried aud powdered, as a diurctic. Sec P'oisous, Table of.

Bee in the Bonnet, sco Iusauity.
Bee'bread, Propolis.
Beoch, Fiagus sylratica-b. Albany, Pterospora Andromedoa - b. Drop, Orobanche Virginiana - b. Drops, false, Hypopitys lauginosa - b. Mast, see Fagus sylvatica - b. Nut, sce Fagus sylvatica.

Bee'dy's Eyes, Viola tricolor.
Beef, Condensed', see Extract of beef.
Beef Es'sence, sce Beef tea - h. Extract of, Borden's, seo Biscuit meat - b. Jnice, seo Beef tea - b. Extract of, Liobig's, see Extract of beef.

Beef Tea, Jus boni'num. An infusion of beef, much used in debilitating maladies, and in convaloseence. It inay be made as follows: Tako two pounds and a half of lern beef: cut it, in small piecos, into threo parts of water in an carthen pipkin : Iet this simmer, but never boil, until the liquor is consmmed to a pint and a half: then strain carefully. It ought to bo entirely frec from fat or grease.

Es'sence of Beef, or Beef Juiee - as it has heen called - may be mado by putting a pound of good beef, freed from fat, and cut into sinall pieces, into a portor bottle, oorking lightly. The
bottle must be put into boiling water, and kept there until tho water has been boiling at least half an hour. As tho boiling gous on, the cork may bo inserted a little more tightly, to retain tho contents of the bottle. The juieces of the beef are thus separated, and constitute the 'essenco,' which may be seasoned to the taste. It contains much nutriment.
Beon, Centaurea behen.
Beenel, Croton racciuosum.
Beer, ([W.] bir,) Cerevisia-b. Black, sec Fall-tranck-b. Chowder, see Chowder-b. Jews', sec Pinus sylvestris - b. Pipsissewa, sec Pyrula umbellata.

Bleer Springs, soo Tater, mineral (gaseous).
Beer, Spructe, Cerevis'ial Abi'ctis, inay be prepared as follows: Tako of Essence of Siprnce, half a pint; Pimento, bruised; Ginger, bruised; Hrphs, of each, four ounces; water, three galluns. Boil for five or ten minutes; strain, and add of wourm water, eleven gallons; yerrst, a pint; molusses, six pints. Mix and allow to ferment for twenty hours. Used as an agreeable drink in summer.

Beer, Tar, see Pinus sylvestris.
Beest, Colostrum.
Beest'ings, (Sax. byjrin亏,) Colostrum.
Beet, Beta.
Beet'loweed, Galax aphylla.
Bégairment, Balbutics.
Begbio's Disease, sce Exophthalmia.
Beg'ma, gen. Beg'matis, ( $\beta \eta \gamma \mu n$, ) -according
 torate after conghing.') Coughing ; also, tho sputum or expectorated matter.
Bego'nia, (after Michel Begon, a French botanist in St. Domingo.) The Begonia grandiflo'ra aud $B$. tomento'sa have astringent roots, which are used in Peru in cases of hemorrhage, scurvy, low fevers, de.

Bigue, Balbus.
Be'hen A'biad, Centnurea behen - b. Allum, Centaurea behen-b. Officinarum, Cuenbalus behen - $b$. Romege, Statice limonium - b. Vulgaris, Cucubalus belien.
Beiahala'len, Semperrivum tectorum.
Beidelsar, Aselepias procera.
Beist (Sc.), (Sux. byje, Colostrum.
Beist'ings (Sc.), (Six. byjeing,) Colostruuu.
Beist'yn, Colostrum.
Bejuio, Ilabilla de Carthagena.
Béla, Covolam.
Bela-aye or Be-lahe. A tonic and astringent bark of a Madagasear trec. Du-petit-Thouars and Sonncrat thiuk it may be substituted for the Simarouba.

Beladamboc. A species of convolvulus of the Malabar eoast, which contains au acrid uilky jnice. From this a linimeut is formed with oil and ginger, which is used against the bites of rabid animals.
Be-lahe, Bela-ayo.
Bola-modagam. A kind of Sentrola of the Malabar const, the leaves of which are considered diuretic and emmenagogue.
Belandre (F.), ([D.] bijlander, from bij, 'near,' and land, 'land;' ' $a$ vessel which consts along the shorc.') A litter surrounded with eurtains, in which patients are sometimes carried to hospitals.
Belch'ing, Eructation.
Beld, Athrix.
Bel'emnoid, Belenoid.
Belemnoī'des Proces'sus, Styloid processes.
Bel'enoid, Bel'onoid, Bel'emnoid or Bel'oid,
 arrow,' and edos, 'shape.') 'This name has heen given to styloid processes in geueral - Proces'suls belrnaì'des.
Belesme, sco Bellesme.
Bel'eson, Balsau, Mussauda frondusa.

Belil＇la，Musswnda frondosa．
Beli＇num，Apiuu graveolens．
Be＇li Oc＇ulus，Belloeulus．
Bell，Can＇terbury，Campanula traehelium．
Belladone，Atropa belladouna．
Belladon＇na，（I．）（＇beautiful lady，＇）in the Pharmaeoprcia of the United States，is the offiei－ nal name of the leaves of Atropa Belladonua． See Aitropa belladonna．

Belladoy＇na Baccif＇era，Atropa belladonna －b．Trichotoma，Atropa belladonna．
Bolladon＇nœ Foli＇a or Foli＇um，Atropa bella－ domna．
Belladon＇ne Ra＇dix，see Atropa belladonna．
Belladon＇nin，Atropine．
Bella＇ria，（bellus，＇sweet，＇）Dessert．
Belle－blome，（＇beautiful bloom，＇）Nareissus pseudo－narcissus．

Belle Dame，（＇beautiful lady，＇）Atropa bella－ donna．

Bellegu，Myrobalanus．
Belleregi，Myrobalanus．
Bellèsme，Min＇eral Wa＇ters of．Bellèsme is about three leagues from Montagne，in Franee． The waters are ehalybeate．

Belley，Min＇eral Wa＇ters of．The waters at Belley，departmeut of Ain，in Franee，are saline aperients．

Bell＇flower，Nareissus pseudo－nareissus．
Bellidoï＇des，（bellis，and eidos，＇resemblanee，＇） Chrysanthemum leueanthemum．
Belli＇ni，Tubes of，see Uriuiferous tubes．
Bel＇lis，Bel＇lus，（＇pretty，＇）Bel＇lis peren＇nis seu mi＇nor sou horten＇sis，Sym＇phytum min＇imum， Brnise＇vort，Com＇mon Da＇isy，Day＇s eye，（Se．）Ewee－ goorn，（Prov．）Buirnworts，（F．）Paquerette vivace， Petite Murguevite．Ord．Composita．The leaves and flowers are rather aerid．They were，at one time，eonsidered to eure different speeies of wounds．See Osmitopsis asteriseoides．
Belílis Horten＇sis，Bellis－b．Major，Chry－ santhemum leueanthemum－b．Minor，Bellis－b． Perennis，Bellis－b．Pratensis，Chrysanthemum leueanthemum．
Bel＇lit，Athrix．
Bell Met＇al，Cal＇eocos（？），（F．）Airain，Métal des cloches．An alloy of copper，zine，tiu，and a small quantity of antimony，used for making bells．The mortars of the apotheeary are often formed of this material．They require to be kept elean，to avoid the formation of verdigris．
Belloc＇ulus，Bcli Oe＇ulus．A kind of gem， whieh the Assyrians considered effieacious in the eure of many diseases．They imagined that the figure of an eye eould be seen in it，and henee its name，$B e l$＇s Eyc，from the god Bel．
Bel＇lon，Colie，metallie．
Bel＇loned，（Prov．）Asthmatie．
Bel＇lotas，see Ilex major．
Bel＇lows＇Sound，Bruit de soufflet－b．s．En－ eephalie，see Bruit de souffet．
Belisows＇Souxd，Fu＇nic，Funic soufle，（F．） Sinfle fnnique．A single murmur of the bellows kind，synehronous with the first sound of the heart；heard by some observers，and referred by them to diminished ealibre of the umbilieal arte－ rics，either by pressure or stretehing of the funis， or both．
Bellows＇Sound，Placent＇al，Bruit plaeen－ taire．
Bell＇wort，Smaller，Uvularia perfoliata．
Bol＇ly，Von＇ter，（from Ir．boly，＇the belly，a bag or poueh＇［？］．）At the present day the ab－ dounen，（Se．and Prov．）Wruyme，Wume，Weam， Wem．Formerly，all the splanehnie eavitics wore ealled bellies－the lower belly，venter in＇fimus， beiner the abdomen；the middli：belly，venter me＇－ dius，the thorax；and the mppre hilly，venter su－ mere＇m，Un，the head．Also，the womb．Sce Abdo－ men，Uterus，Venter．．

Bel＇lyache，Coliea－b．Dry，Colica metal－
liea－b．Root，Angelica lueida．
Bel＇lyband，Belt，Russian．
Bel＇lybound，Constipated．
Bel＇lygod，Glutton．
Bel＇lyharm，Colie．
Bel＇ly，Pot，Physeonia．
Bel＇lythra，Colie．
Bel＇lytim＇ber，Aliment．
Bel＇lywark，Colie．
Belmus＇chus，Hibiseus abelmosehus．
Bel＇nileg，Myrobalanus．
Bel＇oid，（ $\beta$ sios，＇an arrow，＇and $\varepsilon$ idos，＇shape．＇）
Belenoid．
Beloï＇des Proces＇sus，Styloid Processes．
Bol＇onē，（ $\beta \varepsilon \lambda 0$ rı，$)$ Needle．
Belono＇des，Styloid，see Bolenoid．
Bel＇onoid，（ $\beta$ हко⿱䒑䶹，＇a needle，＇aud cioos，＇shape．＇） Belenoid．
Bel＇s Eye，Belloeulus．
Belt，Mercu＇rial，Cingulum mereuriale．
Belt，Rus＇sian，（Sax．bele，）Ventra＇le，－vul－ garly，Bellyband，Abdom＇inal suppor＇ter＇，（T．）Sup－ porteur abdominal．A broad bandage applied to the abdomen，so as to support and make method－ ieal pressure upon it．Different forms have been termed obstetric binders，utero－abdominal support－ ers，\＆e．

Belul＇cum，（ $\beta$ होos，＇a dart，＇and $\varepsilon \lambda \kappa \omega$. ＇I draw out．＇）An iustrument used for extraeting darts or arrows．Many instruments of this kind have beeu employed by surgeons．
$B^{\prime} l^{\prime} z o e ̂, ~ B e n j a m i n . ~$
Bel＇zoim，Benjamin．
Belzo＇inum，Benjamin．
Ben，Guilandina moringa－b．of Judæa，Ben－ jamin－b．Nut，Guilandina moriuga．
Benath，Pustule．
Benedic＇ta Sylves＇tris，Geum rivale．
Benedic＇tum Laxati＇vum，（＇a blessed laxa－ tive，＇）Confeetio sennæ．
Bénéfice de la Nature，（＇benefit of nature，＇） Benefieium naturæ－b．de Ventre，see Benefieium nature．
Benefio＇ium Natu＇ræ，（＇a benefit of nature，＇） （F．）Bénéfice de la Nature．This term is used by the French pathologists for eases in whieh dis－ eases have got well without medieal treatment． With them，Bénéfice de Nuture，or 13．de ventre，is synonymous also with $\mathrm{Al}^{\prime} v i$ profu＇ taneous diarrhœea，often aeting favorably either in the prevention or eure of disease．
Benel，Croton raeemosum．
Bene＇olens，（bene，＇well，＇and oleve，＇to smell，＇） Euo＇des，Suave＇olens．A sweet－seented medicine， as gums，de．

## Beng，Bangue．

Bengal＇Quince，see Covolam－b．Root，Cas－ sumuniar．
Ben＇galē Indo＇rum，Cassumuniar．
Ben＇gi，Hyoscyamus．
Benign＇，Beniy＇uиs，Euciti＇es，（F．）Bérin，Bé－ nigne，（from bonns，＇good．＇）Diseases of a mild eliarneter aro so ealled，as a Benign Fever，Febris benig＇ua impu＇tris，\＆e．；as well as medieiues whose netion is not violent．
Bénin，Benign．
Ben＇jamin，corr．from Ben＇zoin，Benzo＇inmm， （Ph．U．S．），B．ve＇rum，$A^{\prime}$＇re or $A s^{\prime}$ su odoricta seu （du＇cir，JBen＇jni，JBen＇juin，Ben＇juoy，Benjo＇imum， Bel＇zoè，Bel＇zoim，Ben＇zoè，Sty＇rueis Benzo＇ini But＇－ 8rımum，Li＇quor Cyreni＇aens，Cro＇ton Sen＇zuè，Ben of Judre＇$r$ ，$\Lambda^{\prime}$ cor Benzo＇inus，Sal $A^{\prime \prime} i d u m$ seu esscntia＇le selı volut＇ilē Ben＇zoës，Reqi＇na benzoës， （F．）Benjoin，Brrume Benjoin，Asba doux．A res－ inous，dry，hrittle substance，the enmerete juice of Sty＇rax Ben＇zoin，Ar＇bor Beniri，Lut＇rus IBeu＇－ zoin，of Sumatra．The odor is extremely fra－ grant，and tasto slightly arnonntic．It is princi－ $p^{\text {mally }}$ used for the preparation of the ueid whieh
it contains. It is also eluployed in some vilnerary tinctures, and as an expoctorant. Benzoie Acid, Ae" idum henzo'icom, is obtained from it by sublimation. The purest Benjauin is in amygdrloill masses; bence called ( $\mathrm{F}_{0}$ ) Lionjoin amygdaloüle.

Ben'jamin Bush, Laurus benzoin.
Brin'Jalin, Flow'ers of, Ben'zoic $A c^{\prime}$ id, $A c^{\prime \prime}$ idtum Benzo'icum seu Benzoÿl'icum, Flo'res Ben'. zuës seu Benzo'ini, Ac"idum Benzo'icmm per sublimolio'nem, (F.) Acide Venzoique, Fleurs de Berjoin. This reid exists in all the balsams, but ehiefly in Bonzoin, from which it is obtained by sublimation. It is in vanilla, canella, the urine of infants, and of herbivorous animals. Its odor is aromatic and fragrant ; taste hot, slightly acidulous, and agrecable. The crystals consist of white, satiny flakes, slightly duetile. It is probably stimulant; and has been used, as such, in chronic eatarrh; but it has little efficacy.

Ben'jaoy, Benjamin.
Brajoin, Benjamin.
Benjoi'num, Beujumin.
Ben'jui, Benjamin.
Ben Moenja. A Malabar treo. An alexipharmic dccuction is made of its roots, in the country, which is much praised in cases of maliguant fever. Its bark, boiled with Culamus aromuticus and salt, forms a decoction used in bites of poisonous serpents.

Ben'né, Sesamum orientale.
Ben'net, Herb, (from benedictus, 'blessed.') Geum urbanum, aud G. Virginianum.

Jenon̂te, Geum urbanum-b. Aquatique, Gcum rivale - b. cles Ruisscuux, Geum rivale-b. de Virginie, Goum Virginianum.

Ben'zene, Benzole.
Ben'zin, Benzole, sce Aursthetic.
Ben'zoate of Ammo'nia, Ammonire benzoas.
Ben'zoated, Beuzoiuated.
Beu'zoé, Beyjamin.
Benzo'enil, Vauilla.
Ben'zoin, Benjamin - b. Odoriferum, Laurus Benzoin.

Benzo'inated, Pen'zoated. A term applied in pharruacy to the incorporation of benzoio acid with the other ingredients, in ointments, \&c., to give a pleasant odor to such preparations.

Benzo'inum, Benjamiu.
Ben'zole, Ben'zin, Ben'zene, Phe'né, Hy'druret of I'hern'yl, Hydrophe'uyl. A constituent of eoulgas tar, obtained by distilling coal naphthal. It is a colorless, oleaginous liquid of agreeable odor. Sp. gr. 0.85. The vapor, when inlialed, acts as an anwsthetic, and diffised through the room in hooping-cough. Benzole has also been given intermally, in Germany, for the destruction of trielinie, aud, mixed with four parts of lard, it has beeu used, with advantage, in itch; and it is said to be very effective against parasites of the skin. It has, also, been employed in rheumatic and neuralgic cases-a piece of eloth or paper satnrated with it being applied to the part.

Briquille, Crutch.
Ber'berin, sce Oxyacantha Galeni, Cocloeline Polyearpa, and Caluuba.

Beirberin, Hydrochlórate of, see Oxyacantha Galeni.

Berberi'na, see Oxyacantha Galeni.
Ber'beris, (from the Arab.,) Orymeantha Ga-leni-l). Canadensis, see Oxyaeantha Galcui.

Berbi'na, see Oxyacantha Galeni.
Berrer, Ireraclenn spondylium.
Boren'daros, Ociunm basilicum.
Bereni'cé, Suceinnm.
Bereni'cium, Potasse nitras.
Berenise'cum, Artemisir vulgaris.
Borgamot', Bergumutc', Bergumot'ta, (F.) Bergamotle. A small orange, of a very agrecable taste, and peculiar odor. From its rind an oil,

O'leum Berga'mii (Ph. U. S.), Dil of Bergamot, is obtained, which is muel employed as a perfime, und sometimes in medicinc. In the U. S. llarmacoposia (1873) it is said to be obtained frou the rind of the fruit of Citrus Limetta. See Citrus mella rosa.

Bergremottier, see Citrus mella rosa.
Ber'iberi, Berilue'ria, Syn'clomms Beribe'ria, Indosyn'clomus, I'aral'ysis Ber'iberi, (froul beri in the Singhaleso language, which signilies 'weakness ;'therefore, beribcri, 'great weakness.' This word is also said to be Hindusthanee, and to mean a sheep.) Beriberi is an Indian disease, little known in Europe, Bud sich'ness of Ceylon'. It has oceurred of late years, however, in other countries, sueh as Brazil. It eonsists in debility and tremors of the limbs, - sometimes, indeed, of the whole body, - with painful numbness of the affected parts, \&c.,- the patient walking donbled, and imitating the movements of sheep, (?). Some authors have estcemed it rheumatic; others, paralytic; others, to be a lind ot chorea. It is a form of cachexia, in which there is great musenlar debility and feebleness of the reparatury powers. It is, almost always, ineurable; is frequently fatal; and is treated by exereise, stimulaut friction, sudorifies, \&ie. It is sometimes called $F a r^{\prime}-$ bicis, although this is by many considered to be a different discase. See Barlicrs.

The Aden or Ye'men $L^{\prime} l^{\prime} c e r$ is said to oeeur in conditions of the system like that in lieriberi. It affeets the leg, assuming a disagrecable appenranee, and frequently sloughing. The Co'chin Cli'na Ul'cer elosely resembles the Yemen.
Bericoc'cē, ( $\beta$ врікоккә,) Prunus Armeniaca.
Berk'ley Springs, see Bath Springs.
Berle Nodiflore, Siuru.
Jerlur, Metamorphopsia.
Bermu'das, Cli'mate of. Pulmonary invalids are oecasionally sent to Bermuda, but the prineipal objection to a winter resideuce there, is the prevalence of strong winds ; especially of the dry, sharp, and cold north-west winds, during the winter and spring. Still, it affords a good winter retreat for the phthisical, from any part of the United States, provided due eare be selected in ehoosing a suitable locality. The neighborlood of llamilton has becu strongly recommended with this view.

Ber'nard the Her'mit, Cancellus.
Ber'ries, In'dian, see Menisperunum cocenlus -b. Turkey, yellow, see Piper enbeba.

Bers. A sort of electuary. composed of pepper, seed of the white hyoseyamus, opium, eupborbium, saffron, \&c. The Egyptiaus used it as an excitant.

Ber'tin, Col'umns of, (after Bertin, a. celebrated French anatomist.) Columna Bertini.
Beru, Min'eral Wa'ters of. Beru is in Champague, France. The watcrs are slightly ehalybeate.

Ber'ula, Sium - b. Angustifolia, Sium.
Besa'sa, liuta.
Beset'ting Sin, Masturbation - b. Trial, Hasturbation.

Besicles, (bis, 'twice,' aud cyclus, ' a cirele, [?] or from bis, aud oculus, 'an eye' [?]), Speetacles.

Jesoin, (soin, 'eare,' [?]) Want-b. de Respirer. see Want - b. de la Vie, Neecessary of life.
Bessanem. A word used by Aviecuna for redness of the skin, limbs, and fice, prodnced by the aetion of cold.

Sessom, $\}$ (from bis, 'twice, and homo, 'man,'
Brissonne, $\}$ [?]). Sce Gemellus.
Be'ta, (firom Celt. bett, 'red.') The Beet, Sic'nlu, (F.) Betle, Belterozc. Fumily, (henopodes. Sex. Syst. 'Pentandria Digynia, A rellus of flants, of which the following are the chicf varicties: Be'va ItybmDs, Root of Scetce"ity. Rout red,
nutside; white, within. Very nutritive; yields sugiar:

Be'ta Vulga'ris Al'ba, White Beet. The root yiolds sugar, aud the leares aro eaten as a substitute for spiuach.

Be'ta Vulga'ris Ru'bra, Red Beet. Root red and nutritivo; yields a sinall quantity of sugar. Bet'ayne, Betonica officinalis.
Bo'tol, Pi'per. Betel, Chuvi'cu be'lle. A species of popper, cultivated iu several parts of India. The East Iudians are iu the habit of chewing the leaves with lime and areca; and they give the name Betel to this preparation. It is used in all the equatorial countries of Asia. Betel is said $\left.t_{1}\right)$ be tonio aud astringeut. It is also called Bette, Betre, Betle. See Areca.

Beth'root, Trillium latifolium - b. Broadleaf, Trilliutu latifolium.

Bétise, (bête, originally from (L.) bestia, 'silly,') Dementia.

Bétoine, Betonica officinalis-b. des Montaynes, Arnica montaua - b. des Savoyards, Arnica montaua.

## Béton, Colostrum.

Beton'ica Aquat'ica, Scrophularia aquatica.
Beton'ica Officina'lis, B. purpu'rea, Vellon'iea, Ces'tron, Psyehot'rophum, Veron'iea purpu'rea, Bet'ony, Wood Bet'ony, (Old Eng.) Bet'ayne, (F.) Bétoine. Order, Labiatæ. Sex. Syst. Didynamia Gymnospermia. Betony was in much estecm among the ancients, who employed the flowers and leaves, in decoction, in gout, sciatica, cephalalgia, fe. (It was so called, according to Pliny, from being in great repute among the Vottones or Bettones, an ancient people of Spain.) Antonius Musa is said to have written a volume in praise of it; recommending it in no less than 47 different diseases. It has, however, littlo or no virtue. The leaves are said to be aperient, and the root emetic.

Beton'ica Paulit, Veronica.
Bet'ony, Bptunica officinalis - b. Paul's, Lycopus sinuatus, Lycopus Virginicus, Veronicab. Water, Scrophularia aquatica - b. Wood, Betonica officinalis.

Betre, Betel.
Bette, Beta.
Betteruve, (beta and rapa,) Beta.
Bet'ula Al'ba, Se'muctu, Bireh, (Sc.) Birk, (F.) Boиleuи соmmии. Order, Betulaceæ. The young le:aves aro slightly odorous, astringent, and bitter. They are applied to wounds and ulcers. They have been regarded as antiscorbutic and anthclmintic. The trec furnishes a saccharine juice, whieh is considered antiscorbutic and diuretic. A piteh obtained from it - O'lerm betulre seu Rus'ei, Birch oil-gives the parfum Russe or peculiar smell to Russian leather, and is used, like other forms of pitch, in cutaneous affections.

Betrula Emargina'ta, Alnus glutinosa-b. Glutinosa, Alnus glutinosa.

Bet'ula Len'ta, Sweet Bireh, Blaek Bireh, Cher'ry Birch, Moun'tuin Muhog'uny, is an Amerioan species, the bark and leaves of which have the smell and taste of Gaultheria procumbens. An infusion is sometimes made of them, and used as an excitant and diaphoretic. Tho volatile oil is nearly, if not wholly, identical with that of Gaultheria.
Bererve, (contracted from Bourvoov, (L.) butyrum,) Butter - b. d'Antimoine, Antimonium muriatum - b. de Bambonc, Butter of bamboo - b. de Cucan, Butter of cacao - b. de Cocn, Butter of cocoa - b. de Muscude, see Myristica - b. Végétale, Persca gratissima.

Beuvrigny, Min'eral Wa'ters of. Beuvrigny is in the vicinity of Bayeux, in Normandy. The water is chalybeate.

Bev'erage, (from [F.] brcuvage,) Drink.

Bevilac'qua, Ifydrucutylo Asiatica.
Bsicue, (be, bis, 'twice,' and vue, 'sight,') Diplopia.
Bex, ( $\beta_{\eta} \xi$, gen. $\beta \eta \gamma o s$,) T'ussis - b. Convulsiva, Pertussis - b. Humida, Expectoration - b. Theriodes, Pertussis.
Bex'is, (from bex, Tussis.
Bexu'go. Under this name, a purgative root was formerly introduced into Europe froin Peru. It is supposed to havo been tho root of a Ilippocratca.
Bez'oär, Bez'acr, Bcz'ehard, Pu'zahar, (Pcrsian pa, 'against,' and zuhar, 'poison,') Lu'pis Bezoar'dieus, Cal'culus Bez'oar', Enterol'ithus Bezonr ${ }^{\prime} d u s, B e z^{\prime}$ oard. A calculous concretion, found iu the stomach, intestines, and bladder of animals. Wonderful virtucs were formerly attributed to these Bezoars. There were two great varieties: the $B e z^{\prime}$ our orienta' ${ }^{\prime} \bar{e}, A n^{\prime}$ imal Bczocu'ticum orienta'le, formed in the fourth stomach of the gazelle of India (Gazel'lu / $n^{\prime}$ dicu, or rather Amtilo'pus cervien'pra): and the Bezour veciden"u'lē, Auimal Bezoar'ticum oecidenta'lē, fonnd in $^{\prime}$ the fourth stomach of the wild gout or chanwis of Peru. These substances were esteemed to be powerful alexipharmics; but the former was the more valued. It was believed that no poison, and no eruptive, pestilential, or putrid discase, could resist its influence. As so many virtues were ascribed to it, other animal concretions were substituted for it; and faetitious Bezoards were made of crab's eyes and claws, bruised and mixed with musk, ambergris, dc.

Bez'oar Bovi'num, (F.) Bézocird de Bocuf, Bezoard of the beef. A concretion formed in the fourth stomach of beeves; also, a biliary calculus found in the gall-bladder.

Bez'oar Equi'num, Bezoard of the horse - b. Hystricis, Bezoard of the Indian porcupine.

Bézoand d'Allemagne, 太ygagropila.
Bez'oard of Cayman. This was once much prized. It is now unknown.

Bezoard of the Cham'ois, and B. of tie Horse, Bez'our equi'num, Hippol'ithus, \&c., exhibit their origin in the uame.

Bez'oard of the Deer, B. of the Laeh'rymal Fossa of the Deer, Deer's Teurs. A moist, highly odorous, fatty matter, found below tho anterior canthus of the orbit of the red deer - Cer'vns el'ephas. It has been used, like castor, as au autispasmodic, in the dose of from 5 to 15 grains, two or three times a day.
Bez'oard of the In'dian Por'cupine, Bez'oar Hys'tricis, Le'pis Porci'nus seu Malncen'sis, Petro del Poreo, (F.) Bezoard de Pore-Épic, was formerly the dearest of all the Bezoards, and was sold at an enormous price in Spain and Portugal.
Bez'oard, Min'eral, Antimonium diaphurcticum - b. Vegetable, see Calappitc.

Bezoar'dic, Bezoardicus, (F.) Bézoardique. Concerning the bezoard. Bezoardic medicines are those supposed to possess the same properties as the bezoard; as antidotes, alexiteria, alcxipharmics, cordials.
Bezoar'dica Ra'dix, Dorstenia contrayerva.
Bezoar'dicum Huma'num. Urinary calculi were formerly employed under this namo as powerful alexipharmics.
Brzoarticum Jovia'le. A sort of grecnish powder, used as a diapboretic, and formed of antimony, tin, mereury, and uitric aeid.

Bezoaridicum Luna're. A medieinoformerly rogarded as a speeifie in epilepsy, convulsiuns, megrim, \&c. It was preparod of nitrato of silver and butter of antimony.
Bezoar'dheum Martiále. A tonio incdiciuo, used by the anoionts in diarlooa. It was prepared from tho tritoxido of iron and butter of antimony.

Bezuarédrcuar Mercuriátae. A medicinc, for-
merly vauntod as an antisyphilitie, and prepared from tho mild chlorido of moreury, bntter of antimony, and nitric reid.

Bezoalz'dicum Minera'le. Tho dentoxide of antimony; so called becunse its properties were supposed to resemble those of auimal bezoard.

Bigzoar'dicum Satur'ni. A pharinaceutical preparation, regarded by the ancients as antihysteric. It was formed of protoxide of lead, butter of antimony, and nitric reid.

Bezoar'dicum Sola'res. A diaphoretio medieine, prepared of gold filings, nitric acid, aud butter of antimony.

Bezoar'dicum Ven'eris. A pharmacentical proparation, formerly employed in lepra, diseases of the hrain, \&e.; which was made from filings of copper, butter of antimony, and nitric acid.

Bhang, Bangue.
Bi, Bin, (from bis, 'twice,') as a prefix to words, has the same siguification as Di , twice, double.

Bibe'rine, sce Bebeeru.
Bibi'ru, Bebeeru.
Bibito'rius, (bibere, ' to drink,' because it draws the eye towards the nose so that the drinker can see into tho enp, [?]) Reetns internus oculi.

Bibliog'raphy, Med'ical, ( $\beta_{1} \beta \lambda_{1} o v$, ' a book;' and ypuфw, 'I deseribe.') A description or history, or skill in the knowledge, of medical books. The most prominent medical bibliographers have been: J. A. Van ner Linden, Amstelod., 1662, octavo, (L.) - M. Lipenius, Franef. ad Maen. 1679, fol. (L.)-G. A. Mercrlein, Norimb., 1686, (I.) -J. J. Manget, Genev., 1695 to 1731, (L.)Tairin (anatomical), Paris, 1753, (F.)-A. von Haller, Ziirich, 1774, \&c., (L.)-Vigiliis von Cruetzenfeld (surgieal), Vindob., 178I, (L.) - C. G. Kün, Lips. 1794, (L.) -C. L. Scuwerkarn (anat., phys., and legal medicine), Stuttgard, 1796 to 1500 , (L.) -G. (7. Ploucquet, 'Tubing., 1808 to 1814, (L.)-C. F. Burdach, Gotha, 1810 to 1S21, (G.)-J. S. Ersch (sinec 1750), Leipz., 1822, (G.) -Th. Ch. Fr. Enslan, (of Germany, since 1750 ,) Borlin, 1826, (G.)-J. B. Montfalcon, Paris, 1827,(F.)-Ludwig Choulant (ancient merlicine), Leipzig, 1822, (G.)-J. Forbes, M.D., F.R.S., London, 1835. -Lijdwig Choul.int (Bibliutheor modico-historica), Lips., 1842, (L.) -Julus Rusenbaum (arditmeuta ad L. Chorlanti, Bib. med.-hist., Halis Siaxonum, 1842, and 1847, (L.) - A. C. P. Callisen, Copenhageu, 1845, (G.) -E. Morwitz, Leipzig, 1849 , (G.) -D arembeizg, Paris, 1853, (F.)-A. Pauly, Paris, 1872, (F.).

Bi'bron's Ant'idote, sce Autidote, Bibron's.
Bioauda'lis, (bi, and cuudu, 'a tail;'' doubletailen,') Retrahens auris.

Bicauda'tus, (same etymon.) A monster having two tails.

Bicepha'lium, Dicephirtlium, (bi, and кєфа入ך, 'head.') Sauvages applies this opithet to a very large sarcoma on the head, which seems to form a double hoad.

## Biceph'alus, Diecphalus.

Bi'ceps, gen. Bicip'itis, (bi, and caput, 'head.') That which has two heads. This name has been particularly given to two museles; one belonging to the arm, the other to the thigh.

Bi'ceps Exter'nus Mus'culus. The long portion of the Tri'ceps Brachiv'lis.

Bíceps Flix'or Cru'ins, B. Cr'urvis, Biceps, Biceps Fcm'oris, Flex'or cru'ris fibula'ris seu extcrmus, (F.) Biceps Crutral, Is'chio-fem'oro-péronier, (Ch.) A muselo on tho posterior part of the thigh; one head arising from the tuberosity of the ischum, and the other from a great part of the linea aspera. It is inserted into the top of the libula. It serves to bend the leg on tho thigh.

Bi'clips Flex ${ }^{-1}$ dr Cu'biti, Bi'cepa, B. Bira'chii seu ma'nиs seu inter'mus seu inter'mus hu'meri, Cor'acoradia'lis, (F.) Scapulo-radial (Ch.), BiCor'acoradialis, (F.) Seapulo-radial (Ch.), Bi-
ceps-Brachial. A musele situate at tho anterior
and internal part of the arm ; extending from tho edgo of the glenoid eavity and from tho top of the coracoid process to the tuberosity of the radius. It bends the forearin upon the arm.

Jiche de Mror, Bêche de mer, I'repang, Sere Slug. A inolluscus animal, belonging to tho genus LIolothuria, which is eanght anong tho islands of the Fiji group, Now Guinch, \&e., and when prepared finds a ready salo in China, whero it is used as an ingredieut in rich suups.

Bichet, Terra Orlenua.
Bichich'iæ, (probably corrupted from $\beta \eta \xi$, gen. $\beta \eta$ रos, 'cough.') Pectoral medicines, composed of liqnorice-juiec, sugar, blanehed almonds, \&ic.

Bi'chios, Dracunculus.
Bi'cho, Chique, Dracunculus-b. ai Culo, Proctocace.

Bi'chos. A Portuguese name for the worms that penctrate the toes of people in the Indies; and which are destroyed by the oil of the eashew nut.

Bicip'ital, Bicipita'lis, (biceps - bi, and caput - 'two-hended.') Relating to the biceps.

Bicip'ital Groove, (F.) Coulisse ou Gouttiere bicipitale, Coulisse huméralc, (Ch.,) is a longitudinal groove, situate between the tuberosities of the os humeri, lodging the long head of the biceps.

Bicipital Tu'bercle, Bicip'ital tuberos'ity, (F.) Tubérosite bicipitale. A prominence near the upper extremity of the radius, to whioh the tendon of the biceps is attached.

Bicovme Rude, (bi, and cormu, 'a horn.') Ditrachyeeros.

Bicus'pid, Bienspida'thr, (bi, and cuspis. gen. curpidis, 'a spear.') That which has two eups or points.

Bicus'pid Teeth, Den'tcs Biruspida'ti, (F.) Deuts bicuspidées. The small molares. See Molar. Bid'dy, Pediculus.
Bi'dens Acmel'la, (bi, and dens, 'a tooth,'in allusiou to the sced,) Spilanthus amella.

Bídens Bipin'nata. An indigenous plant, whose secds and root have a popular reputation as an cmuenagoguc.

Bidens Fer'vida, Spilanthus oleracea.
Bidet, (F.) Biclet; (prouounced beeday'.) A small horse formerly allowed to each trooper for carrying his baggage. Hence, perhaps, applied to a chamber bathing apparatus, which has to be bestridden. It is a useful arrangement, iu ease of hemorrhoids, prolapsus ani, affections of the sexual organs, de.

Biecho, Bische.
Bier'right, Tri'al by, sce Trial by bierright.
Bierre, (Beer, Cerevisia - b. Médicinale, seo Cerevisia.

Biest'ings, ([Sax.] bẏfeing,) Colostrum.
Bifemoro-Culcruicu, Gastrocnemii.
Bifurca'tion, Bifurers'tio, (bi, and furca, 'a fork.') Division of a trunk into two branches ; as the bifurcation of the truchea, anta, do.

Bigarade', sce Citrus aurantium.
Bigas'ter, ( $b i$, and yaotnp, 'belly.') Digastricus.

Bigbel'lied, Abdominous.
Big'bloom, Magnolia inacrophylla.
Big'bone, see Kentucky, mineral waters of.
Bigem'inæ Eminen'tiæ, (bi, and gemini, 'twins.') Quadrigemina tubereula.

Bigem'inal Bod'ies, Quadrigemina tuhereula.
Big'gar. A lisease of Bengal, romarkable for the intensity and danger of tho cercbral symptoms.

Big'leaf, Magnolia macrophylla.
Bigles, (bis, and oculus, 'an eyc.' [?]) Seo

## Strabisums.

Bigno'nia Capreola'ta, (after the Abbe Bignon, librarian to Lomis XIV..) I3. erucig' cra; Vat. Ord. Bignoniacea, indigenous. The root and plant are employed, like sarsaparilla, in in-
fusion and decoctiou, in syphilis, ehronio rheumatism, and in eachexia in general.

Bigyónia Catalipa, Crtalpa-b. Copaia, Ca-roba-b. Crucigera, B. capreulata.

Bignóna In'dica. Tho leaves aro employed, in Iudia, as cmollicuts, to ulecrs.

Bignónia Leucox'ylon, T'rmi'pet Trec. A Soutl American treo, the sap of which is said to be the surest autidoto against tho mauchincel.

Bigno'nha Ophthalimica, Eye root, Eye vinc. Indigenous in Guiana. The pulp or juice of the root, dropped iuto tho eye, has been used in ophthalmia.

Bignónia Rad'tcans, Tccoma radicans - b. Sempersirens, Gelsemiuum nitiduu.
Bigorre, Wa'ters of, see Baguières-adour.
Big'paunched, Abdominous.
Bijou, see Pinus sylvestris.
Bikh, Aconitum ferox.
Bi'late of So'da, (from bilis,) Picromel.
Bilat'eral Opera'tion, (bi, and lutus, gen. lateris, 'a side.') See Lithotomy - b. Symmetry, see Symmetry.

Bilazay, Min'eral Wa'ters of. Bilazay is a town in Frauce, two leagucs from Thouar, department of Deux Sèvres, near which is a thermal sulphurous spring. Temperature about $77^{\circ}$ Fahrenhcit.

Bil'berry, ([?] blueberry,) Vaccinium myrtillus -b. Red, Vaccinium vitis idæa.

Bile, Bi'lis Fel, Cho'lus, Cho'lè, Cho'la, Ohol'er, (F.) Bile, Fiel. A yellow, grecuish, viscid, bitter, nauseous fluid, seereted by the liver. It is distinguished into hepatic and cystic, according as it flows immediately in to tho duodenum from the liver or from the gall-bladder. It is cstimated that $3 \frac{1}{2} \mathrm{lbs}$. of bile are ordinarily secreted in the 24 hours. It consists of water holding salts in solution, with coloring matters, fat, and mucus, the salts being especially those of soda, ammonia, and potash, in combination with glychook' olic acid and tamroch'olic acid. Five different pigments have been described in tho bile, Biliphe' in, Cholophe'in, Bilipyr'rhin or Cholepyr'rhin, (F.) Matiere Jaune de la Bile; Bilirubin, Biliverdin, Bilifus'cin, and Biliprasin. (Sec Cholochrome.) Tho fatty mattcr ehiefly consists of cholesterin or cholestrin, combined with fatty acids and various products of disintegration of tissue, as xanthin, leucin, tyrosin, and hypoxanthin.

One use of the bile is to remove from the body superfluous hydrocarbon; and it is also inservient to useful purposes in digestion. Several tests for the presence of bile in the urine and other fluids have been proposed. See Urine, examination of.

Bile, Furunculus.
Blle of the Bear, Gall of the Bear, Fel Ur'si, was thought to be antiepileptic ; and that of the Eel, Fel cungnil'lx, to facilitate labor.

Bile, Black, Atrabilis - b. de Bœuf, Bile of the Ox.
Blee of the Ox, Gall of the Ox, Ox Gall, Fel T'au'ri seu Bo'vis seu Bovi'nun, (F.) Bile ou Fiel ou Amer de Beruf, was once reputed cosmetic and detergent, antiotalgic and emmenagogue; as well as to possess the power of facilitating labor. It has also been given as a bitter stomachic and anthelmintic; and as a tonic and laxative, in cascs of deficiency of the biliary secretion. Fel Bovi'num purifica'tum, Pu'rified Ox Bile (Ph. B., 1867), is made by mixing one pint of fresh ax bile with two pints of rectified spirit in a bottle, sctting aside for twelve hours until the sedimont subsides; then decanting tho clear solution and craporating in a water-bath until it has the consistence of a vegetable oxtract. Dose, gr. ij. and more.

## Tile Repandue, Ietcrus.

Bile of tire Swine, $B_{i}^{\prime}$ lis porcina, inspissatcd, has been used in the samecases as the bile of the ox.

Bilhar'zia Hæmato'bia, (after Dr. Bilharz, of Cairo,) Distomum homatobium - B. Magna, seo Distonum hæmatobium.
Bil'iary, Biliu'ris, Biliu'rius, Fel'lcus, (F.) Bilicirc. That which relates to bile.
Bilíary Appala'tus, B. or'gens, B. pas'gmges. The collection of parts that concur in the secretion and excretiou of bile - viz., tho liver, pori biliarii or tubuli biliferi; hepatic, cystic, aud choledoch ducts, and gall-bladder.

Bha'iary Concre'tions are concretious found in some parts of tho biliary apparatus.

Biliary Duots, Pori biliarii.
Bilia'tion, Bilia'tio, (from bilis.) Tho excretiou of bile; as urination means the excretion of urine.

Bilieux, Bilious.
Biliful'vine, (bilis, and fulvers, 'reddish yellow.') The coloring matter of the bile of the ox. Sce Cholochrome.

Bilifus'cin, (bili, and fuscus, 'brown.') A dark non-crystalline substance, similar in appearance to biliprasin, met with in gall-stones, but not physiologically important.

Bilim'bi, Averrhoa bilimbi.
Bilim'bing Te'res, Avorrhoa bilimbi.
Bi'lin, (from bilis,) Picromel.
Bil'ious, Bilio'sus, Chol'icus, Chol'ins, Cholo'des, Fellin' eus, Epich'olos, Picroch'olos, Fcl'leus, (F.) Bilieux. That which relates to bile, cuntaius bile, or is produced by bile. Au epithet given to certain constitutions and diseases, which are belicred to be the effect of superabuudance of the biliary secretion; as Bilions temperament, $B$. symptoms, $B$. fever, but often used, without any definite idea, as regards the bile, boing attached to it. Bil'iousness is the state of being 'bilious.'
Biliphæ'in, (bilis, and фaws, 'of a duslsy color.') See Bile, and Cholophæin.
Bilipra'sin, (bilis, and prasinus, 'dark green.') Sce Bilifuscin.
Bilipyr'rhin, (bilis, and тuppos, 'reddish.') See Bile, aud Cholophæin.

Biliru'bin, (bilis, and rubus, 'red.') A red coloring matter in minute morphous grauules, the chief pigmentary ingredient in humau bile.

Bi'lis, Bile - b. Fluxio, Cholera morbus.
Bilit'icus, (from bile, ) Cholagogue.
Biliverd'in, (bilis, aud viridis, 'green.') On adding an acid to a solution of the yellow coloring matter of bile, a precipitate of green flocculi takes place, which possesses all tho properties of chlorophyll or the green coloring matter of leaves. This is the biliverdin of Berzelius. See Bile, and Cholechlorine.

Bil'na, Min'eral Wa'ters of, see Pillna.
Biloc'ular, (bi, and loculus, 'a small place.') See Unilocular.
Bilum'bi Bi'tingbing, Malus indica.
Bil'va, Covolam.
Biman'ual Vor'sion, see Turning.
Bi'manus, Bim'anours, (bi, and manus, 'a hand.') One that has two hauds. A term applied only to man, because he is the sole mamuiferous animal that possesses two perfect hands.

Bin, in composition, sec Bi.
Bind'or, Bandagc.
Bind'er, Obstet'ric, sec Belt, Russian.
Bind'ing, Constipating.
Bind'weed, Polygonum aviculare - b. Fiddleleaved, Convolvulus panduratus - b. Great, Convolvulus sepium - b. Hedgo, Convolvulus sepium -b. Lavender-loaved, Convolvulus Cautabricab. Soa, Convolvulus soldauclla - b. Virginian, Convolvulus panduratus.

Bind'wood, Hedera helix.
Binkohum'ba, Plyyllantlius urinaria.
Binoc'ular, Binocala'ris, (bin, and oculus, 'an cyo.') Relating to or affecting both eyes-as 'binocular vision,' - vision with both oyes; or,
from impressions mado upon both retinx, which aro minalgamatod into single vision.

Binoc'ulus, Bin'oclc, Diophthul'mica Fus'rict, Or'ulis du'plex, (F.) Eil doublc. A bandage applied over both oyos. It was also formerly called Diophthal'mus.

Bin'sica. A Rabbinical terin for disorder of the mind. Aceording to Van IIelmont, an atrophy of the organ of imagination.
$\mathrm{Bi}^{\prime} \mathrm{o}$, (from Bros, 'life,') in composition, life.
Biochym'ia, (bio, and chymia,) Chemistry, vital.

Bi'od, ( $\beta$ cos, 'life,') Vis vitalis.
Biodynam'ios, Biodynum'ica, Biodynam'icē, Biosoph'il, (bio, and duvaus, 'power,' 'force.')
The doetrine of the vital aetivity or forees.
Biogam'ia, (bio, and yupos, 'marriage.') Magnetism, animal.

Biogen'esis, (bio, and yeveals, 'origin.') See Archebiosis.
Biol'ogy, (bio, and גoyos, 'a diseourse.') The doctrine or science of life or of living bodies. (F.) Biologie, Science de la Vie. Physiology. 'Biological phonomena,' (F.) Phénomèncs biologiques, are those presented by living bodies.

Biolych'nion, Biolych'ninm, (Lio, and גuxvov, 'a lamp.') Innate heat, vital heat, animal heat; Lych'nium, Lychuid'ium, Ther'mum em'phytum, F'lam'ma seu F'lam'mula vita'lis seu cor'dis. Also, a secret preparation of which Beguin and BurGRAVE make montion.

Biol'ysis, see Biolytic.
 tion.') Relating to the destrnetion of life. A ' binlytic agent' is one that tends to biol'ysis, or destruetion of life. A depressing agent.

Biomagnetism'us, Magnetism, animal.
Bion'omy, (lio, and vouos, 'law.') Physiology.
Biophænomenolog'ia, (bio, фпuоисvov, 'an прpearance,' and duyos, 'a discourse.') Pluysiology.

Bi'oplasm, (bio, and $\pi \lambda a \sigma \mu a$,) Bioplusmic or Germinal Matter. A term proposed by Dr. Lionel S. Bealo, to denote the living or germinal selfpropagating matter of living beings. A living white blood-corpuscle or an epithclial cell is a mass of bioplasin, or a bioplest, which is surrounded by formed non-living matter, which was onee in the bioplasmie state.

Bioplas'mic. Relating to bioplasm, as the bioplasmie substance.
Bi'oplast, (bio, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') Sec Bioplasin.
Bi'os, ( $\beta$ os. $)$ Life. Also, what is necessary for the preservation of life.

Biosoph'ia, (bio, and ropra, 'wisdom.') Biodynamics.

Biostat'ic, (bio, and stutic,) see Statie.
Biostatis'tios, (bio, and statistics.) Statistics, medical.

Biotax'y, Taxon'omy, (bio, and $\tau a \xi \iota 5$, 'order.') Tho arrangement or co-ordination of living organisms, according to their external eharaeters.

Bi'otẽ, ( $\beta$ ıorn, ) Life.
Biothal'mius, ( $\beta \omega \vartheta a \lambda \mu \iota o s$, from bio, and Sa $\lambda \lambda \omega$, 'I bloom.') One who is long lived, or enjuys rude health.

Biothan'ati, (Bo\&avaro, from bio, and favatos, 'death,' or from ßucos, 'violent,' and §avaros, 'death.') They who dic of a violont death very suddenly, or as if there was no space between life and death.

Biothanatol'ogy, Biothanatolog"ier, ( $\beta$ us, 'life,' and وavaros, 'death.') The doctrine or consideration of life and death; as the 'biothanatology of now-born children' of Casper.

Biot'ic, (ßı $\omega$ тos?) Vital.
Biot'ics, Physiology.
Biotom'ia, (bio, and rou $\eta$, 'incision.') Vivisection.

Bi'otos, ( $\beta_{\text {oros, }}$ ) Life.

Bipari'etal, Biparicta'lis, (F.) Bipuriétal, (bi, and prerictalē (os), 'tho parictal bonc.') An cpithet for the diameter of the craninn from one parietal fossa to the other.

Bipariferal Su'turie, Sagital suture.
Bipin'na, (li, and pima, 'a wing-feather.') A terin used by the ancients for a dimimutive penis, not excecding in size two quills.

Bipo'lar, (bi, and polus, 'the pole.') See Neurine - b. Version, seo Turning.

Bir, Thorax.
Bi'ra, Cerevisia.
Birch, (Sax. bijce,) Betula alba-b. Black, Betula lenta-b. Cherry, Betnla lenta-b. Swect, Betula lenta.

Bird Manure', Guano.
Birds' Bread, Sedum acre.
Birds' Nest, Hypopitys lannginosa - b. Nest, edihle, see Hirundo esenlenta.

Birk, (Sc. and Prov.) Betnla alloa.
Birmensdorff, Wa'ters of. These bitter waters, in Switzerland, resemble those of Pullna.

Birth, Parturition - b. Cross, Presentation, proternatural-b. Live, see Born alive-b. Plural, see Mnltiparous - b. Prematnre, see Parturition (premature) - b. Still, see Still-born.
Birth'wort, (birth, and wort,) Aristolochia b. Snakeroot, Aristolochia serpentaria.

Bische, Biecho. A malignant kind of drsentery, which has often prevailed in tho island of Trinidad.

Bis'ouit, Biscoc'tus, (bis, 'twice,' and coctus, 'baked,' - (F.) bis, and cuit, 'twico baked.') A kind of dry, hard broad, or eake, which is varionsly made; and, when without eggs or butter, is easy of digestion. It was formerly ealled Diry$r i^{\prime} t c s$ and $D i^{\prime} p y r o s . ~ M e d i c^{\prime \prime}$ inal or Med'icuted Bis'cuits, (F.) Biscuits Médicinuux, Massepuins, Macurons, are oceasionally made by adding to biseuit paste a medicinal solution or powder, and baking the mass.

Bis'cuit, Meat. An alimentary preparation, proposed by Mr. G. Borden, Jr., of Texas, which consists in combining the mattors, extraeted from neat by boiling, with flour, so as to form hiscuits; which keep well, and are of conrse nutritive. Mr. B. has a preparation of the jnices of choice beef, which is sold under the name of Borden's Extract of Becf. See Becf.

Biscuits Médiciureux, see Biscuit.
Bisenna, Mesenna.
Bisermas, Salvia sclarea.
Bisferiens, (bis, and ferio, 'I strike,') Dierotus.

Bish or Bisk, Aconitum ferox.
Bish'op's Weed, Ammi.
Bisk'ra But'ton, see Bonton d'Alep.
Bislin'gua, Rusens hypoglossum.
Bismal'va, Althæa.
Bis'muth, ([G.] Wismuth,) Antimo'nivm al'bum, Chul'citas, Lu'va imperfce'ta, Stun'mum glacia'lē seu cire'rcum, Bismu'tlum, Wismu'tlиum, Reg'ulus of Bis'muth, Marcasi'ta, Tin glass, (F.) Etain gris, É. de Glacc. A metal, in spienlar plates, of a yellowish-white color; s. gr. $9 \cdot 822$; fusible at $4000^{\circ}$ Fahrenheit, and volatilizable at a high temperatnre. It is used only in the preparation of the subuitrate.

Bis'mutn, Ni'trate of, Bismuth, subnitrate of - b. Oxide of, Bismuth, subnitrate of - b. Oxicle of, white, Bismuth, subnitrate of.

Bis'muth, Pu'rified, Bismu'thum Pırifica'tum, (Ph. B., 1967,) (F.) Bismuth Purifie. By heating bismuth with nitrato of potassa, any contaminating motals are oxidized and separated from the bismuth.

Bis'auth, Reg'ulus of, Bisniuth.
Bis'muth, Subcari'onate of, B. Garb'onate of, Bismu'thi Subcarbo'nas, (Ph. U. S., 1873,) B. Carto'mas, (Plı. B., 1867.) Similar in its properties
to tho subnitrate, and directed to bo prepared by a somewhat similar process.

Bls'muth, Subni'trite of, Bismu'thi Subni'tras (Ph. U. S.) seu Ni'tras, Marchsi'ta al'ba, Plum'bum cine'reum, Mayiste'riam Murcasi'tre seu Bismu'thi, Bismu'thum Ni'tricum seu Subni'tricum, Ni'tras Subbismu'thicum, C'alx Vismu'thi, Bismu'thum oxydula'tum al'bum, Bismuthum al'bum, Subuzo'tus bismu'thicus, Al'bum Hispan'icum, Ox' ille of Bis'muth, Ni'trate of Bis'muth, Whitc Bis'muth, Trismi'trate of Bis'muth, Whitc Ox'ide of Bis'muth, Mag"istery of Bis'muth, Pearl Whitc, Span'ish White, (F.) Sousnitrate ou sousazotate de Bismuth, Magistère de Bismuth, Oxide blanc de B., Blanc de farcl, cle perle ou d'Espagne. The last edition of the U. S. Pharmacopecia (1873) directs that bismuth $\mathcal{Z}_{\mathrm{ij}} \mathrm{j}$. be added to nitric acid, $\bar{\jmath} \mathrm{ivss} .$, and distilled water five, and the mixture set aside, diluted with distilled voater, f $\mathrm{f}_{\mathrm{J}} \mathrm{x}$., stirred and filtered. Carbonate of sodirm, $\overline{3}$ x., is then dissolved in distilled water, f ${ }_{3}^{3} x i j$., and the solution filtered and cooled, the solution of nitrate of bismuth added, the whole strained, and the precipitate drained and washed. Nitrio acid, 3 vss., and distilled water, f $\mathrm{f}_{3} \mathrm{iv}$., are then added to the moist precipitate, afterwards diluted with distilled water, Oiv., and filtered, and water of ammonia, fyrj., addod. The whole is then strained, and the precipitate washed with distilled water, Oij., dried, and powdered. It is tonic, astringent, and antispasmodic, and has been ehiefly used in gastrodynia. Externally it is used as a drying application to ulcerated surfaces, in leucorrhœa, dc.

Formulæ have been suggested, also, for the preparation of eitrate of bismuth, and eitrate of bismuth and ammonia, but neither of them is officinal.

Bis'mute, Trisni'trate of, Bismuth, subnitrate of.

Bis'muth, Vale'rianate of, Bismu'thi valeri$\alpha^{\prime} n c i s, B i s m n^{\prime} t h u m$ valerian'icum. Prepared by mixing a neutral solution of oxide of bismuth in nitric acid with valerianate of soda; washing, and drying the precipitate. Used in gastrodynia, chronic gastralgia, neuralgia, and ehronic palpitation, as a nervine. Dose, $\frac{1}{2}$ a grain to 2 grains, three or four times a day, in pill.

Bis'suth, White, Bismnth, subnitrate of.
Bismu'thi et Am'moniæ Ci'tras, see Liquor bisinuthi et ammonia citratis, and Bismuth, subnitrate of - b. Citras, see Bismuth, subnitrate of -b. Nitras, Bismuth, subnitrate of - b. Subcarbonas, Bismuth, subcarbonate of - b. Subnitras, Bismuth, subnitrate of - b. Valerianas, Bismuth, valerianate of.

Bismu'thum, Bismuth - b. Album, Bismuthi subnitras - b . Nitricum, Bismuth, subnitrate of b. Oxydulatum album, Bismuth, subnitrate of - b. Subnitricum, Bismuth, subnitrate of -b . Valerianicum, Bismuth, valerianate of.
Bispi'rus, (bi, and spiro, 'I breathe,') Dipnous.
Bis'sum, Hydrangea arborescens.
Bis'tort, Offic"inal, (bis, and torquere, tortun, 'to twist,') Polygonum bistorta - b. Virginian, Polygonum Virginianum.

Bistor'ta, Polygonum bistorta.
Fistorte, Polygonum bistorta.
Bistortier, (F.) A name given by the pharmacien to a long wooden pestle used for reducing soft substances to powder, and in the preparation of electuaries.

Bis'touri, (F.) Pistorien'sis gla'dius, Scalpel'lus, S'cal'perm, Bis'tonry. A small cuttingknife, used in surgery, (so called from the town of Pistorium, modorn Pistoja, in 'Tuscany, which was formerly celebrated for the manufacture of those instruments. [?]) A bistoury has the form of a small knife, and is composed of a blade and a handle. The blade, which is most commonly movable in the handle, may be fixed by a but-
ton, spring, \&c. When fixed in the handle, tho bistouri is called by the French, B. a lame fixe ou dormantc.
The chief bistouries are:-1. The straight B., (F.) B. droit, in which the blade and cutting edge aro straight, the point being fine, round, or square. 2. The convex B., (F.) B. convexe; the blado of which is convex at tho cutting edge, concave at tho back. 3. The concave B., (II.) $B$. concave; tho blade of which is concave at its edge, aud couvex at the back. 4. Blont-pointid B., (F.) B. boutomé; the blade of which has a button at its extremity. 5. The blunt or probepointed Bistouny of Pott ; concave at its eutting edge, and its point bluut; so that it ean be carried on the palmar surface of the index finger, to divide the strieture, in strangulated hernia. Sir Astley Cooper has recommended a useful modification of this, to avoid wounding the intestine, should it come in contact with the edgo of the knife. His Bistoury has an edge of not moro than eight lines in length, situate about five liues from the point. 6. Bistouri à la lime ( $F$.) is a straight bistoury; the blade fixed iu the handle, the extremity with a button, and the edge made with a file. It is chiefly used for dilating parts. 7. Bistouri Royal (F.) A Bistouri used in operating upon Louis XIV., for fistula in avo. 8 . Bistouri gastrique, (F.) A complicated instrumeut, invented by Morand, for dilating wounds of the abdomen. 9. Bistouri caché, B. hernicire, ou Attrape-lourdand de Biennaise, For'ceps elccepto'ria. A curved bistoury, the blade of which is placed in a canula, whence it issues on pressing a spring.-The word Bistonri is used by the Freach, at times, where we would employ kuife.

## Bis'toury, Bistouri.

Bitch'daughter, Incubus.
Bithnimal'ca, Gus'teranax. Two unmeaning words, used by Dolæus to designate an active principle supposed to have its seat in the stomach, and to preside over chymification, \&c.

Bitios de Kis, Proctocace.
Bit'noben, Salt of Bitu'men, Padnoon, Soucherloon, Khala mimue. A white, saline substance, which is a Hindoo preparation of great antiquity, and has been supposed to be the Sal asphalti'tes and Sal Sodome'mus of the ancients. It is used by the Hindoo in the prevention or cure of almost all diseases.

Bit'ter, (Sax. biten,) Amarus - b. Ash, see Bittera febrifuga - b. Bark, Pinekneya pubens -b. Bloom, Chironia angularis - b. Holy, Hiera picra - b. Grass, Aletris farinosa - b. Kinova, Acid, kinovio - b. Redberry, Cornus Floridia - b. Root, Apocynum androsamifolium, Gentiana Catesbæi, Menyanthes verna - b. Sweet nightshade, Solanum dulcamara - b. Sweet vine, Solanum duleamara - b. Welter's, Acid, carbazotic.

Bitte'ra Febrif'uga, Quassia.
Bit'terin, see Quassia.
Bit'terness, Amaritu'do, Amarit"ies, Ama'ror, Pi'cria, (F.) Amertume. A particular taste, which belongs to many substances. In some diseases there is a sense of bitterness felt in the mouth.

Bit'ters, see Amarus - b. Colnmbo, Tinctura calumbæ - b. Spirit, Tinctura gentianæ compos-ita-b. Wine, Vinum gentianæ compositum.

## Bit'tersweet, Solanum duleamara.

Bit'terweed, A mbrosia trifida.
Bit'terwood Tree, Quassia.
Bit'tos. A disease, in whieh the chief symptom is an acute prin in the anus.

Bitume de Juntée, Asphaltum.
Bitu'men, Glu'tinous, (mirra, 'pitch,') Pissasphaltum - b. of Judwa, Asphaltum-b. Judnicum, Asphaltum - b. Malta, Pissusphaltum - b. Petroleum, Petroleum - b. Salt of, Bitnoben - b. Solidum, Asphaltum.

Biven'ter, gen. Biven'trin, (from bi, and vcuter,
＇belly．＇）Digastriens－b．Corvieis，Comploxus musculus－b．Maxilla，Digastrieus．

Biven＇tral Lobe of the Cerebel＇lum，seo Lobo， bivontral．

Bix＇a America＇na，seo Terra Orleana－b． Orellana，seo＇＇orra Orleana－b．Orleana，see Torra Orleaua．

Bla＇bē，（ $\beta \lambda a \beta \eta$ ，）Wound．
Blac＇ciæ，Rubeola．
Bla＇cia，（ $\beta \lambda a \kappa \varepsilon \iota a$, ）Debility．
Black＇berry，Amer＇ican，see Rubus fruticosus －b．Iligh or Standiug，see Rubus fruticosus－b． Low，Rubus trivialis．

Blaok Bot＇tle，see Infusum sennæ－b．Cancer， see Melanosis－b．Danp，see Hydrogen，carbu－ retted－b．Death，see Death，black－b．Dog， Hypochondriasis－b．Dose，see Infusum senuæ －b．Draught，see Infusum sennæ－b．Drop， Guttor nigra－b．Eye，see Ecchymosis－b．Haw， Viburnum prunifolium－b．Leg，see Purpura．

Blaok Li＇on．A term given to a sloughing $^{\prime}$ syphilitic uleer，under which the British soldiers suffered greatly in Portugal．

Black Oak，Quercus tinctoria－b．Phthisis， Miner＇s asthına－b．Pock，see Variola－b．Root， Aletris farinosa，Pterocaulon pyenostachyum， Leptandria purpurea－b．Sugar，Extractum gly－ cyrrhiza－b．Vomit，Fever，yollow－b．Wash， see Hydrargyri submurias．

Black＇water，Pyrosis．
Blao＇tiæ，Rubeola．
Blad＇da，Buttermilk．
Blad＇der，（Sax．blæoj，）Urinary Bladder， Vesica．
Blad＇der，Catarri＇of，see Cystitis，chronic －b．Extroversiou of，see Exstrophia．
Blad＇der，Fascic＇ulated．A condition of the bladder，in which the iuterior of the organ is marked by strong reticulated ridges or columns．

Blad＇der，Galle，seo Gall bladder－b．Miatus， congenital of，Exstrophia of the bladder－b．In－ flammatiou of，Cystitis．

Blad＇der，Sac＇culated，Veri＇ca raccula＇ta． A condition of tho bladder，in which tho mueous coat protrudes through the muscular，so as to produce a hernia，which may go ou iuereasing，so as to form a ves＇icul suc＇culus or＂ppen＇dix vesi＇cr．

Blad＇der，Rup＇ture of，see Urinary bladder， Rupture of－b．Spasm of，Cystospasmus－b． Swim，Air bladdor－b．Urinary，see Urinary bladder．

Blade＇bone，Scapula．
Bla＇doch，Buttermilk．
Bla＇don Springs．Mineral Springs in Ala－ bama，about 85 miles from Mobile，which are said to be similar in compositiou to those of Seltzer， Spa，and Aix－la－Chapello，of Europe．

Bla＇dum（low L．），Blé．
Blae＇borry，Vaccinium myrtillus．
Blæ＇sitas，Blr＇sa lin＇gua，（ $\beta \lambda a \omega \sigma o s$, ＇lame， stammering．＇）Some authors have used this word as syuonyınons with stammering．See Bal－ butics．Sauvages understands by it a defect in pronunciation，which consists in substituting soft consonants for thoso that are hard；as the $z$ for s ，tho D for T ，the s for G and J ，\＆c．Also，Lisp－ ing，Traulis＇mus，Trau＇lotes，（F．）Blésité，Blé， （prerler）．

Blæsop＇odes，（ $\beta$ גaıoos，＇lame，＇and mous，gen． rodos，＇a foot，＇）see Kyllosis．

## Blæ＇sopus，see Kyllosis．

Blæ＇sus，（ $\beta$ גacoos，＇lano．＇）A distortion；es－ pecially the outward distortion of tho legs．Also， a stammerer．

Blafard（F．），（［G．］bleich，＇pale，＇and Farbo， ＇color，＇）P＇ul＇lidus，Pallid＇ulus．This epithet is sometimes given to the skin，when pale and dull； but，moro frequently，to the flesh of a wound， when it has lost its culor，and become whito．Tho
word is，also，sometimes usod synonymously with Albino．
Blain，（Sax．blezene，）Bleinc．A pustule；a bloteh；a blister．In Scotland，a mark left by a wound ；the discoloring of the skin after a sore． Blak of the Eie，Pupil．
Blane d＇Argent，（＇silver white，＇）Plumbi sub－ earbonas－$b$ ．de laleine，Cetaccum－$b$ ．de（＇í－ russe，Plumbi subearbonas－b．de Crems，Plumbi subearbonas－b．d＇Espayne，Bismuth，subuitrato of－b．de Fard，Bisruuth，subnitrate of－b．de Kremnitz，Plumbi subearbonas－$b$ ．de Krems， Plumbi subearbonas－b．de l＇${ }^{\prime}$ Eil，see Selerotic－ b．d＇C＇uf，Albumen ovi－b．de Perle，Bismuth， subnitrato of－b．de Plomb，Plumbi subearbonas －b．de Źñe，Zinei oxiduın．

Blancmanger（F．），（blanc，＇white，＇and man－ ger，＇eating，＇）Ci＇bus al＇bus，Leucopha＇gium，Leu－ coph＇agum，Argyrotrophe＇ma．An animal jelly， so called on aceount of its color，combined with an emulsion of sweet almonds，to which sugar bas been added，and some aromatic．It is at times prescribed as a nutriment in convalescence and chronio diseases．

Blanc－raisin，Blane rhazis．
Blano Rha＇zis，Blanc－raisin．An ointment composed of cerussa，whito wax，and olive oil．

Blan＇ca，Plumbi subearbonas．
Blanch，（［F．］blenchir，＇to whiten，to bleach．＇） To whiten by depriving of the outer rind；as＇to llanch almonds；＇i．e．to peel them．

Blanchet（F．），＇a blanket．＇A term given by the French Pharmacieus to the woollen straiuer through which they filter syrup and other thick fluids．See，also，Aphthæ．
Blanch＇ing，（from（F．）blauchir，＇to whiten，＇） Etiolation－b．of the Hair，Canities．
Blanc＇non Oriba＇sii，Polypodium filix mas．
Blanket＇ing Sys＇tem．A plan of treating patients in acuto rheumatism by beddiag them on blankets．

Blanks，see Epilepsy．
Blas．Au unmeaning term，invented by Van Helmont to designate a kind of movement in tho body；at times，local，－at others，under extra－ noous influence．Thus，he speaks of the Blas meteo＇ron of the heavenly bodies，and the Blas huma＇num，that which operates iu man．

Blas Al＇terati＇vum，Plastic force．
Blasé（F．），＇cloyod．＇An epithet given to one whom the abuse of enjoyment has prevented from any longer deriving satisfaction or pleasure from it．
Blast，（Sax．blare，G．blasen，＇to blow，＇）Con－ ta＇gio．Tho infection of anything pestilential． Tho stroke of somo suddeu plague．
Blaste＇ma，gen．Blaste＇matis，Blaste＇sis，（F．） Blastème，（ $\beta \lambda$ aбornua，from $\beta$ 人aбrava，＇I bud．＇）A germ．The sense of this word，whieh is often used by Hippoerates，is obscure．Castelli thiuks it means the eruption of some morbific principle at tho surfaco of the body．Also，the matrix or general formative element of tissues．

Blaste＇ma Pi＇li，seo Hair．
Blas＇temal，or Blaste＇mal，Blastema＇lis，Blas－ temat＇ic，Blastcmat＇icus，（F．）Blastématique．Re－ lating or appertaining to a blastema，－as＇blas－ temal formations，＇those that are formed from a blastema．

Blastocar＇dia，（ $\beta \lambda$ naquos，＇germ，＇and rapoıa， ＇heart，＇）seo Mol ecule．
Blastoce＇lis，（ $\beta$ 入aaros，＇germ，＇and кク入ıs，＇$a$ spot，＇）seo Molecule．
Blastooys＇tinx，gen．Blastocysting＂is，（ $\beta$ 人aaros， ＇germ，＇and кvбनty $\xi$ ，dim of кvaris，＇a bladder，＇）seo Moleculc．
Blastoder＇ma，gen．Blastodcrm＇utis，（ $\beta$ 入aatos， germ，＇and סema，＇skin，＇）see Molecnlo．Blusto－
Blastoder＇mio，Blastoderm＇icus，（F．）Bus
dermique. Relatiug or appertainiug to tho Blastoderma, as blustotermic membrane. Soo Moleculo. Blastostro'ma, gen. Blastustro'mutiz, ( $\beta$ daotos, 'germ,' and orpara, ' a bod.') Tachocmbryonnaire. Blat'ta Byzan'tia, Un'guis oclora'tur, (F.) Blutte de Byzance. This namo sooms, formerly, to havo beeu giron to a mariue production from somo of the Couohylia. It had an agrecablo smoll, a reddish tint, and the shapo of a nail. It was preseribed iu epilopsy, hysteria, and hepatic obstructions. Fondelot affirms that it was the production of the shell-fish murex or purpura; and that tho uamo Blatha is dorived from the Groek $\beta \lambda$ artos, 'purplc.'
Blavelle, Contaurea cyanus.
Blavéole, Centaurea cyanus.
Blaverolle, Ceutaurea cyaus.
Blaw'ing, Swelling.
Bla'wort, Centanrea cyanus.
Bla'zing Star, Chamælirium Juteum, Liatris,

## Aletris farinosa.

$B l e ́, B l u{ }^{\prime}$ dum. This word answers, in France, to the word Corn in England; i. e. any kind of grain employed for making bread. Wheat being most commonly used for this purpose, Blé is sometimes restricted to it. Blé méleil is a mixture of wheat and ryo.

Blé Cormu, ('horned corn,') Ergot - b. d' Espagne, Zea mays - b. d'Italie, Zea mays-b. Méteil, see Blé - b. Noir, Polygonum fagopyrum -b. de Turquie, Zea mays.
Blé (Parler), Blæsitas.
Blea'berry, ([?] 'blueberry.') Vaccinium myrtillus.
Blea'ching, ([G.] bleichen, 'to wbiten.')
Dealbation - b. Liquid, Eau de javelle.
Blear'edness, (blear, liko Blaiu, [?]) Lippitudo.
Blear'eye, Lippitudo.
Blear'eyed, Lippus.
Blear'eyedness, Lippitudo.
Bleb, Bulla.
Blech:non, ( $\beta \lambda \eta \chi^{\nu o v}$, ) Polypodium filix mas.
Blech'num Lignifo'lium, Aspleniuın scolopendrium - b. Squamosum, Asplenium ceterach. Blechrop'yra, (blechros, aud זup, 'fever.') Seo Blechros.

Blechrop'yrus, Typhus mitior.
Ble'chros, ( $\beta \lambda \eta \chi$ pos, 'weak, feeble, slow.') An epithet applied to different affections, and particularly to fevers. Hence, Blechrop'yru, aud Bleckrosphyg'mia.

Blechrosphyg'mia, ( $\beta \lambda_{\eta}$ ₹ $\quad$ os, and $\sigma \phi u \gamma \mu$, 'pulse,') A slow pulse. Sce Blechiros.

Bleal, (from bladum,) Corn - b. Avorté, Ergot - l. Furouehe, Ergot.

Bledoch, Buttermilk.
Bleed'er, see Phlehotomist. A term first usod in America, to signify a person suffering from hæunophilia.

Bloed'ing, Bloodletting, Hæmorrhagia - b. from the Nose, Epistaxis - b. Boist, Cuppingglass - b. Heart, Cypripediun luteum.

Blefed, (Ir.) Crom Chomnail or Buidhe Chonnuil. A terrible sickness or plaguc, which prevailed in Ireland about tho middle of tho sixth ceutury. The names imply a disense which produeed yellowness of the skin; from Comall in 'Irish,' stubble or withered stalks of corn.
Bleib (Sc.), Bulla.
Bleine, llain.
Blame, (F.) (from [G.] bleich, 'pale.' [?]) This word has nearly tho same signification as Blifferel. Gonerally, however, it includes, also, enaciation of the countenance.
Blencystorrhéc, (blennu, and eystirrhœa.) Cystirrhcea.
Blen'na, ( $\beta$ גєvva,) Mucus - b. Narium, Nasal mucns.
Blennadeni'tis, gen. Blennordeni'tidis, (blemna, a $\delta \eta \nu$, 'a gland,' and itis.) Inflamination of mucous follicles.

Blennelyt'ria, (Ulemna, and Eגutpov, 'a vagina or sheath.') A dischargo of mucus from tho vagina. Leucorrhoea.
Blennem'esis, Blennoëm'esis, Tom'itus pituito'sus, (blema, aud eqeas, 'vomiting.') Vomiting of mucus.
Blennenter'ia, (Llenna, and evtepov, 'intestino.') Dysentory.
Blennisth'mia, (Llenna, and $10 \mathcal{F} \mu \sigma_{\text {, }}$ 'tho throat.') Inereased llow of mucus from tho pharynx and larynx.
Blennoche'zia, (Llenna, and $\chi \varepsilon \xi^{\prime} \epsilon 1$, 'to go to stool.') Diarrbœa, mucous.
Blennocyst'ides, (blemnu, and кvorts, 'a cyst or bladder.') Bursix mucosix.
Blennocystite, (Ulennu, kuatls, 'bladder,' and itis.) Cystirrhoen.
Blenno'des, ( $\beta \lambda \varepsilon \nu \nu \omega \delta n s$, from llenna, and odes.) Mucous.
Blennoëm'esis, Blennemesis.
Blonnog'enous, Blemuog' emus, Mueif'ie, Mucif'ieus, (Llemna, and ysvvaw, 'I form.') Formiug or generating mucus. Breschet and Roussel de Vauzème describe an apparatus of this kind for the secretion of the mucous matter that constitutes the cuticle, composed of a glandular parenchyma or organ of secretion situate in the substance of the true skin, and of excretory ducts, which issue from tho organ, and deposit the mucous matter between the papilla.

Blennoï'des, (blenna, and sicos, 'rescmblanco.') Muciform.

Blennoi'deus, Muciform.
Blennometri'tis, (blema, «птрa, 'uterus,' and itis.) Sce Leucorrhoea.

Blennometrorrhe'a, seo Leucorrhoe.
Blennophlogo'sis, (llemu, aud phlogosif,) Mucitis.
Blennophthal'mia, see Ophthalmia, (purnlent.)

Blennop'tysis, (blenna, and $\pi-\nu \omega$, 'I spit.') Expectoration of mucus. Catarrh.

Blennop'yra, Blennopyriut, (Ulenna, and $\pi v \rho$, 'fire.') Alibert has classed, under this head, various fevers with mucous couplications; as Mesenteric fever, Adeno-meningenl fever, \&c.

Blennorrhag"ia, (blemna, and ppyvvpl, 'to break forth,') Gonorrhoea - b. Genitalium, Leucorrhoea - b. Notha, Gonorrheea spuria - b. Pulmonary, Bronchorrhoea - b. Spuria, Gonorrhoea spuria.
Blennorrhag"ic, Blemorrhag"ieus, (F.) Blennorrhagique. Relating or appertainiug to blennorrhagia or gonorrheea.
Blennorrhag" ${ }^{\prime \prime}$ C Epididimitis, Hernia humoralis.

Blemorrhagie Fausse, Gonorrhœa spurial. chu Glund, Gonorthoea spuria.

## Blennorrhée, Blennorrhœa.

Blennorrhin'ia, (Llemu, and puv, 'nose,')

## Coryza.

Blennorrhœ'a, Blennor'rhoë, Blennorrhag"ia, Phleguorrhoca, Phleymorrhag"ia, (F.) Blennorrhée, (Llemuc, and $\dot{p}$ ew, 'I flow.') Inordinate secretion and discharge of mucus. Also, Gonorrhcea.

Blennorrhee'a Chron'tca, (glect,) see Gonorrhoea - b. Ciliaris, Ophthalmia tarsi-b. Genitnlium, Leucorrhoen - b. of Lachrymal sae, see Mucocelo - b. Luodes, Gonorrhoea inpura - b. Nasalis, Coryza - b. Oculi, sce Ophthalmia - h. Oculi gonorrhoica, see Ophthalmia - b. Oculi neonatoruur, sec Ophthalmia-b. Oculi purulenta, see Oplithaluia-b. Urethralis, Gonorrhoea, Cys-tirrhoa-b. Ventriculi, Gastrorrhœa-b. Vesica, Cystirrhoea.
Blenno'ses, (from ねennu.) Affections of tho mucous membranes.

Blennos'tasis, (blema, and araots, 'rest.') Suppressiou of a mucous dischurge.

Blennotho'rax, gen. Blennuthoru'cis, (l/emme, aul פ $\omega$ pu $\xi$, 'chest.') Caturrh, Peripmenmonia notha-b. Chronicus, Asthma humidum.

Blennotorrho'a, (blenmu, ovs, grou. wтos, 'car,' and pec, 'I How,') Otirrhwa.

Blonnure'thria, (blenna, and oupnspa, 'the urethra,') Gonorrhoca.
Blennu'ria, (blemnc, and oupor, 'urine,') Cystirrheen.
Blenny'men, gen. Blenny'menis, (lleunt, and ¿upp, 'a nembraue,') Membrane (mucous).
Blennymeni'tis, gen. Blennymeni'tidis, Mucitis.
Blepharadeni'tis, gen. Blephecructeni'tillis, (ulepheero, udnv, 'a gland,' 'and itis,) Ophthaluia tarsi. Blepharanthraco'sis, Blepphari' $i$ is gunyreeno'su, Carlunculu'tio Oc'uli, (blephuro, and authraeosis.) Gaugrenous inflammation of the eyclids.

Blepharelo'sis, (blephuro, aud sidec, 'I roll,') Eutropion.
Blophar'ides, ( $\beta \lambda \varepsilon \phi a p t s, p l . \beta \lambda \varepsilon \phi a \rho i \delta_{s}$ ) Cilia.
Blepharidoplas'ticē, (blepharo, and $\pi \lambda a \sigma o \omega$, 'I form.') Blepharoplasticc.

Blépherique, (from Llepharon,) P'arpebral.
Blopharis'mus, Nictation.
Blephari'tis, gen. Blephari'tidis, (blephuro, and ilis,) Ophthalmia tarsi - b. Gangranosa, Blepharanthracosis-b. Marginalis, seo Uphthalmia.
Bleph'aro, (from $\beta \lambda \varepsilon \phi u \rho o v, ~ ' a n ~ e y c l i d, ') ~ i n ~ c o m-~$ positiou, cyelid.
Blepharoadeni'tis, (blephctro, and aסny, 'a gland.') See Ophthalmia tarsi.

Blepharoblennoirho'a, (blephero, and Llennor. $h o c(1$, ) Ophthalmia, (purulent) - b. Neonatorum, see Ophthalmia (purulenta infantnm).

Blepharocleis'is, (ulepharo, and кגєьots, 'a elosure.') Occlusion or adhesion of the eyelits.

Bleph'aroconjunotivi'tis, Blepharosyndesmi'tis. (blephuro, conjunetive, and itis.) Ophthalmia affecting the conjunctiva and eyelids.

Blepharodyschrœ'a, (blephuro, dos, 'with diffieulty,' and $\chi$ poas, 'color.') Discoloration of the eyelid. Niovus of the eyelid.

Blepharood $\theta^{\prime} \mathrm{ma}$ (gen. Blepharocle'matis) Aquo'sum, (blepharo, and oronju, 'a swelling,) Hydroblepharon.

Bleph'aron, ( $\beta \lambda \varepsilon ф a \rho o v$, ) Palpobra - b. Atoniatou, Blepharoptosis.

Blepharonoo'sis, Blepharon'cus, Blepherophy'ma, Pupcbra'rum Ti'nor, (blepharo, aud oүкоя, "tumzor.') A tumor of the cyelid.

Blepharon'cus, Blepharoucosis.
Blepharophimo'sis, (blephuro, and фerow, 'I coustrict.") Congenital diminution of the space between the eyelids. Soo Blepharostenusis.

Blepharophthal'mia, Ophthalmia tarsi-b. Neonatorum, sce Ophthalmia - b. Purntenta, Blepharopyorrhoea - b. Ulcerosa, see Ophthalmia tarsi.

Blepharophthalmi'tis Glandulo'sa, Ophthalmia, purulent, of infunts.

Blepharophy'ma, gen. Blepharophy'matis, (blepluaro, and $\psi u \mu a$, ' a swelling,') Blepharoncosis. Blepharoplas'ticē, Blcpharidoplus'ticē, Insit' io Cilio'rum, Bleph'croplasty, (blephuro, and $\pi \lambda a \sigma-$ trkus, 'forming,' 'formative.') The formation of a new eyelid.
Blepharople'gia, (blepharo, and $\pi \lambda \eta \eta \eta$, 'a stroke,') Blopharoptosis.

Blopharopto'sis, Blepharople'gia, Ca'sus pal'pebrex superio'ris, Delap'sus seu Prolup'sus seu Propto'sis seu Pto'sis pul'pelrex, Atoniuton bleph'aron, ( Ulephuro, and $\pi$ тwots, 'fall.') A falling down of the upper eyelid over the eye, eansed by a paralysis of the Levator pulpebres superioris muselo. This paralysis is an unfavorable symptom, as it is generally conuceted with a state of the brain favoring apoplexy or palsy.

Blipriatrortoosis Eotróphum, Eetropium-b. Eutropion, Entropion.

Blepharopyorrhœ'a, Bleppurophthal'mia pur-
 'pus,' and poc, 'I flow.') Secretion of pus from the oyclids.

Blepilaropyomrig:'a Neonato'rum, see Ophthalmia (purulenta infantum).
Blepharorrho'a, (Glephuro, and jcw, 'I fiow.') A discharge of muncus from the eyclids.
Blepharospas'mus, Bleph'arospusm, (Llepharo, and oragros, 'spasm.') A spasmodic aetion or tic of the orbienlaris palpelbrarum musele.

Blephlerostat ( F. ), (blepharo, and arnju, 'to raise.') A form of clevator for the eyelids, which enables the surgeon to thoronghly expose the inner surface of the lids and the parts behind them.
Blepharosteno'sis, (Ulepharo, and oterwors, 'coultraction.') Aceidental diminution of the space between the eyclids. See Blepharophimosis.
Blepharosyndesmi'tis, (Ulepharv, oudסopos, 'a bond,' and itis,) Blepharoconjunctivitis.
Blepharo'tis, Ophthalmia tarsi-b. Glandularis contagiosa, see Ophthalmia.

Blopharoti'tis, gen. Blephuruti'tidis, Ophthalmia tarsi.

Blepharoto'sis, Eetropium.
Blepharoxys'tum, Blepharoxys'trum,(Ulepharo, and $\xi u w$, ' I scrape.'). An instrnment used, by the aucicuts, for removing callusities, which made their appearance in the affection, called by tho Greeks тpaүшда, Trucho'ma.
Blephil'ia Hirsu'ta, Ohi'o Horse'mint, Hair'y Hor 'se' iuint, ( $\beta \lambda \varepsilon \psi u \mu t 5$, 'an ey elash,' iu reference to its hairy friuged bracts.) An indigenous plant of the Mint family, Labiate, which has the arowatic properties of the Mints.

Blísitén, Blausitas.
Bles'sed Herb, Geum urbanum.
Blessure, (from $\pi \lambda \eta \sigma \sigma \varepsilon 11$, 'to strike.') Abortion, Wouud.

Blestris'mus, ( $\beta \lambda$ notplo $\mu$ os, ) Restlcssness of the sick.

Ble'ta. A word used by Paracelsus for white or milky urinc, arising from diseased kidneys. Blotu cilla has the same meaning.

Blen de Berlin, ('Berlin bluc,') Prussian blne - Z . de Prinsse, Prussian blue.

Blenet des Moissons, ('blue bottle of the harvests,') ('yams segetum.

Bléville, Min'eral Wa'ters of. Bleville is a village about two miles from Havre. The waters are acidulons ehalybeate.

Blight in the Eye, Ophthalmia, catarrhal. Palsy of the orbienlaris palpcbrarnm and muscles of the ey ebrow is also rulgarly called blight.

Blights, see Lichen urticatus.
Blind'ness, (from Sux. blınd,) Cæcitas - b. Color, Achromatopsia - b. Day, Nyctalopia-b. Lightniug, see Lightning - b. Moon, Hemeralopia - b. Nervons, Amaurosis - b. Night, Homeralopia - b. Snow, see Snow blinduess.

Blis'ter, (D. Wlayster; Sax. blajean, 'to puff:') Vesierito'rinm, Emplas'trum Vesicato'rium scn Lyi'tre, Epispus'ticm, Ves'icumt, Blis'ter plus'ter, ( F .) Visictatoire, I'ésicunt. Any substance which, when applied to the skin, irritates it, and ocensions a serous seeretion, raising the epiderunis, and inducing a vesicle. Various artieles prodnce this effect, as cantharides, musterd, guron, eupharLinm, grelic, ummonia, de. Blisters are nscd as couuterirritants. By exciting a disense artiticially on the surface, we ean often remove another which may bo at the time existing internally. A blister applied for a few hours to produce this effect is termed by the French Vericatoire volunt, 'a flying blister.' A perpetmul lister is one that is kept open for a longer or a sliorter time by means of "ppropriate dressings.
Blis'tint, (Prov.) Etele, also means the vesicle or cesimation from resicatories or other canses.
Blis'tier Bee'rle, Cantharis.

Blis'ter, Fe'ver, Seo Fever blister - b. Fly, Cautharis.
Mhis'ter Plaster, Blister.
Blis'ter, Magistral, (F.) Vésicatoire magiscral. A prompt means of producing vesication recommended by M. Valleix. It is prepared as follows: - Take powderod cantharides and wheatflowr, of each equal parts; vinegar; a sufticient quautity to form a soft pasto.

BLis'ters, White, Rupia escharotica.
Blis'tering Fly, Cantharis - b. Liquid, Liquor epispasticus - b. Paper, see Sparadrapum vesicatorinm - b. Tissue, Sparadrapum vesicatorium.
Blis'terweed, Ranunculus acris.
Bli'tum America'num, Phytolacca decandra.
Blook Teeth, sce Tceth, block.
Blood, (Sax. blob, from bledan, 'to blced,') Sun'guis, Cru'or, La'pis anima'lis, Hix'ma, (Old Eng.) Blecle, (F.) Sang. An animal fluid formed chiefly from the chyle; acquiring important properties during respiration; entering evory organ through the circulation ; distributing the nutritive principlos to every texture, and the source of every socretion. The blood is whito in the molluscous and inferior animals, which have been, hence, called whitc-blooded, to distinguish them from the red-blooded, which class includes the mammalia, birds, reptiles, and fishos. Human blood is composed of water, albumen, fibrin, corpuscles, an auimal coloring substance, fatty matters, serolin, and cholesterin - and different salts, as chlorides of potassium and sodium, phosphate of lime, suboarbonate of soda, lime, magnesia, oxide of iron, lactate of soda, \&c., with extractive matter. Arterial blood is of a florid red color, strong smell; s. g. 1•049. Venous blood is of a brownish red; s. g. $1 \cdot 051$. The difforence in color has given occasion to the first being called red blood; the latter, blucle. The former, which is distributed from the heart, is nearly the same through its whole extent: tho latter is the remains of the arterial blood after the different elements have been taken from it in nutrition, with the addition of tho products of absorption. Blood, taken from a vessel aud left to itself, becomes solid, and separates into two distinct parts, - the se'rum or watery supernataut flnid; and the cru'or, coag'ulum, crassamen'tum, he'par sen placen'ta san'guinis, plecen'tu cruo'ris, in'sula, throm'bus, or clot. Tho serum is chiefly Water holding albumen in solution and the salts of the blood. The clot contains the fibrin, coloring matter - hemutin, a little serum, and a small quantity of salts. M. Le Canu found the blood to be composed - in 1000 parts - of water, $785 \cdot 590$; albnmen, $60 \cdot 415$; fibrin, $3 \cdot 565$; coloring matter, $119 \cdot 626$; crystallizable fatty matter, $4 \cdot 300$; oily matter, $2 \cdot 270$; extractive matter soluble in alcohol and water, 1.920 ; albumen combined with soda, $2 \cdot 010$; chloridos of sodium and potassinm; alkaline phosphates, sulphates, and subcarbonates, $7 \cdot 304$; subcarbonate of lime and magnesia, phosphate of limo, magnesia and iron, peroxide of iron, $1 \cdot 414$; loss, $2 \cdot 586$. The four principal components of tho blood aro fibrin, albninen, corpuscles, and salino matter. In the circulating blood they are thns combined -

## Fibrin,

$\left.\begin{array}{l}\text { Albumen, } \\ \text { Saits, }\end{array}\right\}$ In solution forming Liquor Sanguinis;
Salts,
red and white Corpuscles, suspended in the Liquar Sagguinis.

In couguluted blood they are thus combinod: Fibrin, Red and white Corpuseles, $\}$ Forining tho cressaAllumen, $\}$ Remainines in menhein or clot. Salts, $\} \begin{gathered}\text { serum. }\end{gathered}$

The fullowing tablo exhibits tho computations of dillerent physiologists regarding the weight of the circulating linid - arterial and venous.

Irarvey,

Monlins,

Abililgnari,
Blnmeubach,
Lobb,
Lower, and Lewes, $\}$

Sprengel......................................................... 10 to 15
(iitnther and Buck............................................ 15 to 20
Blake...

$\qquad$

Haller, Bnodaeh, and I. Berard.

Waguer

20 to 25

Quesmai........
f. IIoffmann.
.26 to 30

Haller..
.......... 80

Hlamberger.......................................................................................................... 80

Keill...
.100

The estimates of Günther, Bock, and Blake are probably approximations to the truth.
The proportion of arterial blood to venons is about 4 to 9 .
Much attention has been paid to the varying coudition of the blood in disease. The average proportion of each of the organie elements in 1000 parts of healthy blood is as follows, according to Le Canu, and MM. Andral and Ga-varret:-fibrin, 3; red corpuseles, 127; solid matter of the serum, 80 ; water, 790 ; but in inflammation the amount of fibrin uay bo iucreased to 10 , aud the albumen diminished, as it is in Bright's discase, \&c. ; and in fevers, \&c., the fibrin diminished in quantity. Blood clots may become softened, and by breakiug up become causes of obstruction in the vessels. (See Embolism, and Thrombosis.)
Dried human blood was, at one time, considered to be auti-cpileptic ; that of the goat, dried, Sun'gris hir'ci siccor'les, sudorific and antipleuritic. The dried blood of the ox - Extrac'tum San'guinis Bovi'ni-and the dried red corpuscles have becu given as analeptics, especially where there was a deficiency of red corpuscles.
Blood, Arte'rial, see Blood-b. Black, see Blood-b. Black, vascular sy stem of, see Vascular.
Blood Cal'culi, see Pseudocalculi - b. Casein, Globulin.
Blood Casts. Casts of the renal tubes formed by coagulated blood, seen in examiuing the uriue microscopically, in bemorrhage from the secreting portion of tho liduey.

Blood Cells, Globules of the blood - b. Charcoal, see Charcoal - b. Circulation of, see Circulation - b. Coloring matter of, see Globules of the blood - b. Corpuseles, Globules of the blood b. Crystals, Hamatoidin.

Blood Disease. Any morbid condition, the neterics morbi of which is presumed to exist in the blood. Many-most, if not all-such diseases are rather depeudent upon diseased cell action; which may be cansed, however, by a modified condition of the blood. Sco Hæmatonosus.

Blood Disks, Globules of the blood.
Blood, Drimd, seo Blood.
Blood Funk'ers, sce Hæmatophobia - b. Glands, see Gauglion.

Blood, Inflamimatory, see Hæmitis - b. Loss of, Hemorrhagia - b. Menstrual, see Menses.
Blood Pic'tuies. A picture or small pattern network, speedily formed by humau blood undor the microscope, distingnishable from that formed by other animals, which takes placo more slowly with a larger pactern ; a fact discovered by Neumann.

Bloon Pors'onivg. A presumed coudition of the blood, in which its constitution is modified by tho reception into it of substances that reuder it noxions or unfit for healthy nutrition.

Bloon, Red, see Blood - l). Red, system of, see Vasenlar - b. Souuds, see Muruiur, arterial - b. Spitting of, Hamoptysis.

13lood Stains. When spots are supposed to eonsist of blood, the microseope, spectrum analysis, cheruieal tests, as glacial acetic aeid and chloride of sodium, guiacuin, \&e., are appealed to in order to determiue the fact, and if so, whether they be of human blood.
Blood Tubles, see Arteries and Veins-b. Veuous, see Blood - b. Vomitiug of, Hæmatemesis - b. White, Lyinph.
Blood'ing, Bloodletting.
Blood'lessness, Anernia.
Blood'letting, Mis'sin scu Detrae'tio Su'n'guinis, Hiemax'is, Cataschris'mus, Blood'ing, Blced'ing, Let'ting blood, (F.) Strigné, Emission sanguine. A discharge of a certaiu quatntity of blood produced by art : an operatiou which consists in making an opening into a vessel to drato or let blood from it. When practised on an artery, it is called Arteriot omy; on a vein, Phlebot'omy, Venresectio, Venesec'tion, Breath'ing a vein, and on the capillary ressels, lo'cal or cap'illury, in contradistinction to the former, which is termed gen'eral. Bloodletting is used both during the existence of a disease, as in iuflammation, aud in the way of prophylaxis. It is employed to fulfil various indieatious. I. To diminish the actual mass of blood;-when it is termed, by the Freneh pathologists, Suignée évacuutive. In such ease, fluids ought not to be allowed too freely afterwards. 2. To diminish the turgescence in any particular organ - (F.) Sniqnée révulsive, Revul'sive bloodletting or bleedling, Venesec'io revnlso'ria, wheu performed far from the part affeeted; and Suriynée dérivutive, when near. 3. To diminish the corpuscles of the blood, (F.) Saignée spoliative, S'po'liative Phlebot'omy. The iminediate effeets of bloodletting are: dimiuution of the mass of blond and of heat ; retardation of the pulse, and sometimes syucope. Bloodletting from the veins - phlebotomy - is practised on the subeutaneous veins of the neek, the face, the forearm, and the leng ; sometimes on those of the hand or foot. The neeessary apparatus consists of a bandage or riband, a compress of rag, and a lanect or fleam.

The veins selected for the operation, are, 1. In the foll of the arm, five: - the eephalie, basilie, the two median, and the anterior cubital. 2. In the hand, the cephralie and salvatella. 3. In the foot, the great and little saphena. 4. In the neck, the external jugular. 5. In the foreherul, the frontal. 6. In the mouth, the raniue. The opcration of phlebotomy iu the liubs is performed by tying a circular bandage round the limb, in order that the subcutaneous reins may beeome turgid by the course of the blood being obstructed; the bandage not being so tight, however, as to compress the arteries of the linb. A puneture is ruade iuto the veiu, and the desired quantity allowed to flow. The ligature is now remored, and a compress and retainiug baudage applied. Cup'illury or lo'eal blondletting, arteriophlebot'an!y, is practised on the skin or mucous membranes, by means of leeches, the laucet, or eupping.

Blood'letting, Cap'allary, see Bloodlettingb. Derivative, see Bloodlettiug - b. Evacuative, see Bloodletting - b. General, see Bloodlettingb. Loeal, see Bloodletting - b. Revulsive, see Blondletting - b. Spoliative, see Bloodletting.

Blood'like, Sanguine.
Bloodiquor, Liquor sanguinis.
Blood'root, Sanguinaria Caladonsis.
Blood'shot, II y perwmic.
Blood'stone, Hamatites.
Blood'stroke, Coup-de-sang.
Bloodves'icle, Alobule of the hlond.
Blood'vessel, (1.) Vaissern sumgnin.
destiucd to contain and eonvey blood.

Bloon'vessei, Bheak'ing, Bunst'ing, Rup' turing of a. llapmorrlagia.

Blood'weed, A sclepias curassavica.
Blood'wort, Ilieracium venosum, Sanguinaria Canadensis.

Blood'y, IIremac'tus, JIrmat'icus, S'ииguin' сия, Cincon'tur, Stunguin'euns, (F.) Sunguin. Having the eharacter of blood. Relatiug to blood. Sce Sanguine.

## Blood'y Flux, Dysentery.

Bloom, Hon'ey, Apocynum androsxmifolium.
Bloss'burg Min'eral Springs. The town of Blossburg is in Tlioga County, Ya., 133 miles north of Harrisburg. The waters contain free sulphuric acid, and sulphates of iron, alumina, and magnesia, and are astringent and tonic.

Blos'som, sce Grog-blossom.
Blo'ta Al'ba, Bleta.
Blotch, (from blot [?].) (Prov.) Splar'in, Sprote. A pustule; more commonly, an eruption of a large lsiud.

Blow, Ie'tus, Pla'gè, (F.) Coup. Effect produced by one body strikiug another. The impression made by auy body which strikes us, or against which we strike; - a common eause of wounds, entusions, fractures, \&e.

Blow'ing Sound, Bruit de Soufle -b. s. Diffused, sce Murmur, respiratory.

Blue'bells, Gentiana Catesbei.
Blue'berry, Caulophyllum thalietroïdes, Lantana - b. Low, Vaccinium l'ennsylvauicum.

Blue'bonnets, Centaurea eyanus.
Blue'bottle, Centaurea cyanus, Cyanus segetum.
Blue Disease, Cyauosis.
Blue'licks, see Kentucky, Nincral Waters of.
Blue Mass, Pilulæ hydrargyri - b. Stone, Cupri sulphas.

Blues, Hypoehondriasis.
Bluet, ('blue bottle,') Centaurea eyanus.
Bluet des Moissons, ('blue bottle of the harvests,') Cyanus segetum.

Bluit'er (Sc.), Borborygmus.
Blush, (D. blob,) see Flush - b. Cutancous, see Eflorescence - b. Iuflaumatory, Erytheuna.

Blut'ter (Se.), Borborygmus.
$B o^{\prime} a, B o i^{\prime} a$. An eruption of red, ichorous piuples. See, also, Hidroa aud Sudamina.

Bo'a U'ras, Upas.
Bo'æ, Syphilis.
Boak, Lepra vulgaris.
Boala, see Scherlicvo.
Bober'ri, Curcuuia longa.
Boc'choe, Diosmar ercuata.
Boche (Prov.), Swelling.
Bochet, Bochetum.
Boche'tum, (F.) Bochet. A term formerly applied to the second decoction of the sudoritie woods. The French word has been lately revived.

Bo'chium, Broncliocele.
Bo'cho, Diosma crenata.
Bo'cium, Brouchocele.
Bock (Sc.), Vomiturition.
Book'ing (Sc.), Eructation, Vomiting.
Bock'let, Min'eral Wa'ters of. The springs of Bocklet, in Bararia, are. some of them, acidulous ehalybeates, others, weak sulphurous waters. The baths here have a reputation for the cure of sterility, and for ehecking any tendeuey to habitual abortiou.

Bod'y, Cor'pus, So'ma, (F.) Corps, (Sax, boס15, Teutonie, bodlen, the 'fundus or bottom.' [?]) The human body, (F.) Corps humain, (Old E.) Liche, Corphe, is the eollection of orgaus which eompose the frame. At times, however, looly is used synonymously with trank. We sar, also, ludy of the femur, of the splienoit, se., to designate the shaft or midde partion of those bones: lody of the uterus, de. likewise, any distinet portion of ruatter pereeived by the senses. Also, the rectum. Bon'y, Con'ing down of the, l'roetocele - b.

Perineal, see Perineum - b, of Rosenmüller, Parovarium - b. Supraroual, Capsule, renal-b. Thyrnid, 'Ihyroid gland - b. Wolltian, Corpus Woltianum.

Bodysearch'er', Sentch'er. One who formerly oxamined the bodies of the dead to roport as to the e:tuso of death. In tho time of tho plague this was dono by "tho ehirurgoons," who were allowod "twolvo pence," to bo paid out of the goods of the party soarehed, if able; otherwise, by the parish. Until of late, this offiee was oxocuted in England by two old women - ealled 'searehers'; and houce the imperfoetions of the Bills of Mortality. In plague times, the offiee was an importaut oue; aud, it is stated, that a noted seareher, namod Sureks, finding his business inerease so much that ho could not transaet it alone, offored to auy one who would joiu him in its hazards, half the profits; and they who joined him were said to "go with Snaeks." Henee the saying " to go Snaeks," or to divide the spoils.

In Paris, each of the arroudizsements has three or four vérificateurs de décès, who reecive a fixed sum for each certifieate of death. These certifieates are laid before a committee of inspection. The coroner makes such inquiries in Great Britain and the United States.

Bod'ysnatcher, Resurreetionist.
Boë, (ßon,) Cry.
Boel'li, Intestines.
Boethe'ma, gen. Boethe'matis, (Bon $\uparrow \eta \mu a$, from ßonงsc, 'I aid,') Medieament.

Bog'bean, Meuyanthes trifoliata.
Bo'hon U'pas, Upas.

## Boi'a, Boa.

Boil, (Sax. bẏl,) Furunculus - b. Blind, see Furunculus - b. Bulama, see Bulama-b. Delhi, see Delhi-b. Gum, Purnlis -b. Malignaut, see Furuneulus - b. Wasp's nest, see Furunculus.

Bois Amèr, ('bitterwood,') Quassia - b. de Campeche, Hæmatoxylum Campeehianum - b. de Cerf, Cornu eervi-b. de Chypre, Rhodium lignum -b. de Couleurre, see Strychnos - b. Doux, Gly-oyrrhiza-b. de Marais, Cephalanthus oveidentalis - b. de Plomb, Direa palustris -b. Puant, Prunus padus - b. de Rose, Rhodium lignum-b. de Soppun, Cæsalpinia sappan-b. Sudorifique, Wood, sudorifie.

Boisse, Min'eral Wa'ters of. Theso waters are situate about half a lengue from Foutenay-leCompte, in Franee. They are purgative, and seem to contaiu carbonate and sulphate of lime and ehloride of sodium.

Boisson, (from buire, 'to drink,') Drink.
Boist, (Prov.) Swelling.
Boìte, (F.) A bux or ease, Cap'sa, Pyx'is. An apparatus for the reception of any matters whieh it may be desirable to preserve. In Surgery and Anutomy, Buîtes à dissection, B. à amputation, B. a trépun, B. it cuturucte, \&e., mean the eases eontaining appropriate instruments. Buîte $d u$ Crane is the bony ease whieh reeeives the brain. Buthte is, also, tho portion of the stem of the trephine whieh reeeives the pyramid or eentrepin. Buîte de Petit is a machine, invented by II. Petit, to retain the fractured portions of bone in apposition, when the leg has been fraetured in a complieated manner. Brîte is, also, a kind of ease put before an artificial anus to receivo the fieces, which aro eontinually being diseharged. Tho valgar, in Franee, give the uame Bûte to various artieulations, - B. de genou, B. de la hanche; "knee-joint, hip-joint."

Boitement, Claudieation.
Buiterie, Claudieation.
Bồtier, (F.) Apprreil, Crppisnla unguenta'ria, Cripsu'rium, Dresa'ing-case. A box eontaining salves and different apparatas, used more partieularly by the dressers in hospitals.

Bok (Se.), Vomiturition.

Bok'king (Se.), Eruetation, Vomiting.
Bol, Bolus - b. d'Arménie, Bolo Armonian - b. Blanc, Bolus alba-b. Oriental, Bolo Armenian -b. Ronge, Bole Armenian.

Bo'la, Myrrha.
Bol'chon, Bdellium.
Bole, Bolus, ( $\beta$ wios, 'a elod of earth,') Bol, Terre boluire, meant, with the older writers, argillaeeous earth, used as an absorbent and alexipharmie. The various boles had different forms given to them, and were stamped, or sealed, henee ealled T'er'ree sigillu'tre, (F.) T'erves sigillées, as in tho following:
Bole Armínian, Bole Aimnéuice, B. Ar'menie, Argil'lu ferrigin'ea ru'bra, A. Bu'lus ru'lura, Arena'men, Bo'lus Oricutu'lis seu Armeni'aea seu Arme'nire seu Ar me'ue seu rou'bra, (F.) Bol d'Arménie ou ariental ou ronye. A red, elayey earth, found notonly in Armenia, but in several eountries of Europe, - in Tuseany, Silesia, Franee, \&e. It was once esteemed a tonie and astringent, and was applied as a styptie. It is now seareely, or never, used. It eon sists of argil, mixed with lime and iron.

Bole'sis, Coral.
Bol'eson, Balsam.
Bolet Odorunt, Dadalea suaveolens.
Bole'tus Agar'icus, ( $\beta$ whos, 'a lump or mass,' referriug to its shape,) B. larieis - b. Albus, Boletus larieis - b. Cervinus, Elaphomyees granu-latus-b. Diseoideus, Dadalea suaveolens.

Bole'tus Esculen'tus, (F.) Morelle. Ord. Fuugi. An eatable mushroom, found in the woods iu Europe, and mueh admired by Gastronomes. It was formerly esteemed to be aphrodisiae.
Bole'rus Ful'vus, B. igniarius-b. Hippoerepis, B. igniarius.
Bole'tus IGnia'rius. The systematie name for the Ay'uric, Agar'icus, Ager'ieum of the Pharmaeopoeias, Agur'ieus Chiruryo'rum seu Quer'cus seu igniu'rius, Pulyp' orus ignia'rius, Is'ca, Bole'tus ungulce'tus seu ful'vus seu hippoere'pis seu obtu'sus, Fuи'gus I!mia'rius, Fu'gus Querci'mus, Spunk, A m'udou, Punk, (Prov.) Funk, $A g^{\prime}$ urie of the Ouk, Touch'10ood, Touch'wood Boletus, Fe'male Ag'uric, Tiu'der, (F.) Agraric de chêne, Amudouvier. It was formerly mueh used by surgeons as a styptic.

Bole'rus Lar'icis, B. Larieinne seu pur'gans seu al'bus seu ayar'icus seu officina'lis, F'un'gus Luricis, Polyp'orts officinu'lis, Agar'icus al'buz seu Lur'ieis, A. al'bus op'timns, White Ay'arie, (F.) Ayarie blene, A. amadouvier, Polypore dus Meleze. On the eoutinent of Europe it has been given as a eathartic and emetie, as well as to moderate the sweats in phthisis. Externally, styptie.

A tineture of the Bole'tus Lar'ieïs Canaden'sis has been highly recommended by Dr. Grant, of Ottawa, in aeute rheumatism.

Bole'tus Obtu'sus, B. igniarius - b. Offieinalis, B. larieis - b. Purgans, Boletus laricis - b. S:lieis, Diedalea suaveolens-b. Suaveolens, Dædalea suaveoleus-b. Touchwood, Boletus igniarius.

Bo'li Mrr'tis, Ferrum tartarisatum.
Bolis'mos, ( $\beta \omega$ خos, ' a mass,') Boulimia.
Boli'tes, ( $\beta \omega \lambda_{\iota}$ Ins, from $\beta_{\omega} \lambda_{0}$, ' $a \cdot$ lump or mass.') 'The mushroom; perhaps tho Agar'icus Auranti' acus. It was so ealled in consequence of its shape.
Bollynge, Swelling.
Bolning, $S$ welling.
Bolt. Used, at times, for to swallow withont chewing - as to "boll one's food."

Bo'lus, ( $\beta \omega$ ios, 'a lump or mass.') A bole, (F.) Bol. A pharmaceutial preparation, having a pilular shape, but larger; eapable, howover, of boing swallowed as a pill. Also, bole.
 made into small eaken or tlat masses, and stamped or scaled with eertain impressions, and enlled Terrue sigilluta, (F.) Bol blune, Argile ochreuse
pâle. It was used like Bote Armenian, and was brought from Etruria. See Bolc.

Bo'lus, Almme'tary, Bo'lns ulimenta'rius. Tho bole formed by the food after it has undergone mastication and insalivation in the mouth; and becn collceted upon the tongue prior to deglutition.

Bo'lus Arme'na, Bole Armenian - b. IIysterioul, sec IIysteria.

Bo'lus Orientális. A kind of bolar earth, only distingnished from Bule Armenian in being brought from Constantinople. See Bole Armenian.

Boolus Ru'bra, Bole Armenian.
Boma'rea Salsil'la, (after the naturalist, J. C. Valinont do Bomare.) The inhabitunts of Chili use this plant as a sudorific. It is given in infusion in cutaneous diseases.

Bom'bax, gen. Bombu'cis, ( $\beta \circ \mu \beta \cup \xi$, 'raw silk.') Gossypinm.

Bombement, Bombus.
Bombitatio, Tinuitns aurium.
Bom'bus, ( $\beta$ o $\mu$ ßos, 'the humming of bees,') $A u^{\prime}$ rium fluctua'tio, A. sib'ilus, A. воn'itus, A. susur'rus, (F.) Bombement. A kind of ringing or bnzzing in the ears; - characterized, according to SAuvages, by the perceptiou of blows or beating repeated at ccrtain intervals. Also, Borborygmus. Sco Fart, Flatulence, and Tinuitus aurinn.

Bom'byx (gen. Bomby'cis) Mo'ri, ( $\beta \beta_{\mu} \beta v \xi_{\text {, }}$ ) see Sericum.
Bon, Coffea Arabica.
Bo'na, Phascolus vulgaris.
Bo'na Fe'ver, see Fever, Bona.
Bonan'nia Officina'lis, Sinapis alba.
Bon'due, Gyinnocladus Canadensis.
Bone, ([Sax.] ban,) Os, Os'tean, Os'term, (F.) Os. Tho bones aro the solid and hard parts, which form the basis of the bodics of animals of the superior classes; and the union of which constitutes the skelcton. The hnman body has, at the adult ago, 240 bones, iucluding the 32 teeth, the ossa Wormiana, and cecluding scsamoid bones. Anatomists divide them, from their shape, into - 1. Long bones, which furm part of the limbs, and represent columns for supporting the weight of tho body, or levers of different kinds for tho muscles to act upou. 2. Flut bours, which form the parietes of splauchuic cavitics; and, 3. Short bones, met with in parts of the body where solidity and some mobility are necessary. Bones are formed of two different textares; spong" $y$, Substan'tia spongin'su; and compuct', Substan'tir compactr. They afford, on analysis, much phosphate and carbonate of lime, a little phosphate of magnesia, phosphate of ammonia, oxide of iron and manganese, some traces of alumina and silica, gelatin, fat, and water. The uses of the bones are mentioncd under each bonc. They give shape to the body, contain and defend tho viscera, and act as levers to the muscles.

The bones of the 0x, Bos Tuu'rus, are cmployed in pharmacy.


TABLE OF THE BONES - (continued).


Bove, Back, Yertebral column - b. Bar, Pubis, os.
Bone, Blade, Scapula-b. Boat-like, Os scapho-ides-b. Breast, Sternum-b. Cauals, see Canals, nutritive, and Diploic - b. Crupper, Coccyx.
Bone, Haunci, llion.
Bone of the Heart, Heart, bono of.
Bone, Interparietal, Interparietal bone.
Bone Phos'phate of Lise, sco Curnu nstumb. Ploughishare, Vouner.

Bone, Rump, Coccyx - b. Share, Pubiz - b. Splinter, Fibula.
Bone'ache, Osteocopus.
Bonea'gue, Ostencopus.
Bone'ash, Os uxtu:n, (Ph. B., 1867.) The products of bones, usually of the ox and sheep, burnt white, consisting chiefly of phosplato of lime and a little of the carbonate. Used in pharmacy.

Bone'binder, Ostrucolla.
Bone'black, sce Carho, animalis.
Bone'doc'tor, licnoucur.
Bone'earth, sec Calculi, urinary, and Cornu ustum.
Bonefe'ver, sce Inflammation.
Bonenip'pers, Ostenl'cum, Tenac'ula, (F.) Tenaille incisive. An instrnment used for cuttiug off splinters and cartilages. It is a kind of forceps, the handles of which aro strong, and tho edges, which touch each other, cutting.
Bones, Brit'tleness of the, Fragilitas ossium - b. Friability of the. Fragilitas ossium - h. Salt of, Ammoniz carbonas-b. Softening of the, Mollitics ossium.

Bone'set, Eupatoriun perfoliatum-b. Ronglı, Eupatorium teucrifolium - b. Uplaud, Enpatorium sessilifolinm.

Bone'setter, Renoucur:
Bone'shave, Neuralgia fcmoro-poplitara.
Bonhomme', ([F.] 'good man,') Verbascum thapsus.

Bon'iclatter, Bonnyclabber.
Bonifa'cia, Ruscus hypoglossum.
Bon'ithlobber, Bomnyclabber.
Bomue Dame, ([F.] 'good lady') Atriplex horteusis.

Bonnes or Aigues Bonnes, Min'eral Wa'ters of. Bonnes is a village six leagues from l'au, in the departmeut Basses Pyreuérs, Franee. Here are several thermal springs. They were celebrated as early as the time of Francis I., under the name Eaux d'Arquebusude. They eoutain chlorides of sodiun and magnesium, sulphates of magnesia and lime, sulphur and silica, de. The temperature is from $78^{\circ}$ to $98^{\circ}$ Fahreuheit. Tho season is from the first of May to the middle of September.

The factit ${ }^{\prime \prime}$ ious Eau ne Bonnes is made of $H_{y}$ drosulphurcted water, fīiv., pure water, 0 j . and f芌ss., chloride of sodium, gr. xxx., bulphate of magnesin, gr. i.

The French Codex (1866) has an Eau Sulfurée, Aqua Sulfirata, intended as a substitute for the waters of Bonnes, Baréges, \&c.

Bon'net, Reticulum.
Bonnet ì Derex Globes, Bonnet d'Hippocrate.
Bonnet d'Hippocrate, Cap of Hippoc'rates, Mi'tra Lippocrut'ica, Fess'ciu capita'lis, Pi'lens Hippocrat'icus. A kind of bandage, the invention of which is ascribed to Hippocrates. It consists of a double-hcaded roller, passed over the head, so as to envelop it like a cap. The French also name it Bonnet à deux globes, Capeline de la tête.

Bou'nyclabber, Cla'ber, (Irish, baine, 'milk,' and clabar, 'mire.') In Ireland, sour buttermilk. In this country, the thick part of sour milk. Boriclatter and Bowithlobber; also, mean cream, or " good milk gone thick."

Bonplan'dia Angustu'ra, (after the French naturalist Bonpland, ) Cusparia febrifuga-b. Trifoliata, Cusparia febrifuga.

Bon'tia Ger'minans, (atter Jacab Bontius, a Dutch physician of Batavia, Avicennia tomeutosa.

Bo'nus Ge'nius, Peucedanum - b. Henricus, Cheuopodium bonus Henricus.

Bo'ny, (from bone,) Osseous.
Boo'cho, Diosma crenata.
Boōn U'pas, Upas.
Boona, Phaseolus vulgaris.
Boot'ia Vulga'ris, Saponaria.
Boot'ikin, (dim. of boot.) A glove with a partition for the thumb, but no separate ones for the fiugers - like an infant's glove - made of oiled silk. Horace Walpole speaks in raptures of the benefit he derived from bootikins in gout.

Borac"ic Ac"id, Ac"idum Borac"icum, Sul sedati'vus Hombea'gi, Bo'ric Acid, (F.) Acide brracique. An acid obtained from borax, which was once looked upon as sedative. It was also called Acor Borac" icus, Sal vitri'oli narcot'icum, Sul rolut'ile Bora'cis, and Flores Bora'cis.

Borage, Borago officinalis.
Bora'go (gen. Borrey'inis) Officina'lis, Buglos'sum ve'rum seu latifo'lium, Borre'yo, Corra'go, Borago horten'sis, Bor'aye, Bur'rage, (F.) Buertache. Ord. Borngineæ. Sc.x. Sy/st. Pentandria Monogynia. The leaves and flowers have been considored aperient.

Bo'ras (gen. Bora'tis) Superso'dious, Borax.
Bo'rated, Borritus, (F.) Borcté. Contaiuing borax, as 'a borated solution,' (F.) Sulution boratéc.
Bo'rathron, Juniperus sabina.
Bo'rax, gen. Boru'cir, Bo'res So'dre seu supersat'urus so'dx seu alcules'cons seu alcali'uum seu superso'dicus, So'dir, Bibo'rua, Sodii Burus, (Ph. U. S., 1873,) Subbo'ras So'due seu na'tricum, So'da Burasu'tu, Nutrum biborac" icmm seu subborac "t icum, Chry rax Ven'etus, Borax'trion, Nitrum fuctit'ium, \&e., Subbo'ratc or Bibn'rate of Sorla, Shrbbo'rate of protox'ide of So'dium, S'ubprotobo'rute uf So'clium, Bo'rate of Shidre, Bo'ritc of So'diam, (F.) Bornte ou Sousborate de Soude, Borute surscturé
de soude. It is found in an impure state in Thibet aud Persia. It is inodorous; taste cool, and somewhat alkaliuo; solublo in 12 parts of water. Borax is seldom used except as a lotion in aph this and other oral aftections.

Bornte of Mercury has beeu recommended as an antisyphilitic.

Móbax Foney, Mel Borncis.
Borax'trion, Borax.
Borbon'ia Ruscifo'lia, (after Gaston de Bourbon, sou of Heury IV., of France, who was fond of botany.) A small South Africau shrub, used iu asthma and hydrothorax. In decoction, it is given as a diuretic.

Bor'borus, (Bopßopos,) Finus.
Borbor'yg'mus, (Booßopu乌w, 'I make a dull noise,') Mur'mur seu Bom'bus scu Mo'tus Intestino'rum, Anilc'ma, Anile'sis, Caliopsoph'ia, Intona'tio intcstina'lis, Mur'mur ven'tris seu intestinu'lè, Bor'borygm, (Sc.) Bluitcr, Blutter, (Prov.) Crolling, Crowling, (F.) Ciargouilloment, Grouillement d'Eutrcilles. The noise made by flatus in tho intestines. This happens often in bealth, especially in nervous individuals.
Bor'cette, or Burt'scheid, Ther'mal Springs of. At Borcette, a suburb of Aix, are sulphurous and nou-sulphurous waters, which are recommended for the same eluss of cases as are sentto Aix.
Bord, (F.) Mar'go, Edge, Marg'iu. Anatomists have so nauned the boundaries of an organ. Thus, the bones, museles, \&e., have bords as well as bodies. The 'free edge,' borl libre, is one not connected with any part; the 'adhering edge,' bord adherent, one that is connected; and the bord articuluire, or 'articular margin or edge,' of a bone, that which joins it to another bone.

Bord Cilicrive, Ciliary marcsin.
Bordeaux, Min'eral Wa'ters of. Near this great city, in the south-west of Frauee, is a saline, chalybeate spring. It contains oxide of iron, carbonate and sulphate of lime, ehlorides of sodium and caleiun, subcarbouate of soda, and sulphate of magnesia.

Borden's Extract of Beef, see Biseuit, meat - B.'s Meat biscuit, see Biscuit, meat.

Bore, Boron.
Bore'tree, (from being easily bored by removing the pith,) Saubucus.

Borgne (F.), Coc'les, Unoc'ulus, Lus'cus, Lusci,'sur. Ouo who has only one eye, or sees only with one. The word has been used, figuratively, for blind, in surgery and anatomy. See Cæcus.
Bo'rium, Boron.
Borkhausen'ia Ca'va, (after Moritz Borkhausen, a Germau botanist,) Fumaria bulbosa.
Born, (past participle of bear;) (F.) Né. Brought forth from the womb.
Born Alive'. It has beeu decided by English judges, that 'to be born alive,' meaus, that acts of life must have been manifested after the whole body has been extruded; and that respiration in transitu is not evidenee that a child was born alive. It must be 'wholly born alivio;' heuce respiration may be a sign of lije, but not of live birth.

Bo'ron, Bo'rium, Bo'rum, (F.) Bore. A simple substance, the basis of boracic acid; obtained by heating potassium with boraeic acid, as a dark, olive-eolored powder, devoid of taste and smell. Heated in the air or iu oxygen, it is oouverted into boracic acid.

Bor'osail, Zatel. Ethiopian names for a disease, very common there, which attacks the organs of generation, and appears to have considerable analogy with syphilis.
Borra'go, Borago offieinalis.
Bor'ri, Curcuma louga.
Bor'riberri, Curcuura Inga.
Borse, Min'eral Wa'ters of. Borse is a villago in Béarn, France. The waters are chalybeate.

## Bo'rum, Boron.

Bo'sa. Au Egyptian name for a mass, made of the meal of darnel, hemp-seed, and wator. It is iuebriating. At the present day, it is applied to a kind of aeidulated and, sometimos, formented soherbet. In its eommonest form, it is made by ferruenting an infinsion of millet-seod. A more agreable Bosa is prepared by the Egyptians from tamarinds and honey; and by the Greeks from the fruit of Solanum Lyeopersicum. This last is called, by them, Apootorikoy, Drosis'icon.

Boschesjesmansthee, Methystophyllum glauelum.

Bos'om, (Sax. bofme,) soe Mamma.
Boss, Bosse.
Bos'sa, Plague token.
Bosse, ([I.] bozzu, 'a bunch,') Hump, Protuberanco - $b$. Nosale, Nasal protuberance.

Bossu, see Hump.
Boswel'lia Floribun'da, (after Dr. John Boswell, of Edinburgh,) see Juniperus lyeia - b. Papyrifera, see Juniperus lyeia - b. Serrata, seo Juniperus lycia - b. Thurifera, see Juniperus lycia.

Botal' Fora'men, Fora'men Bota'lē seu Botal'li, Fora'men Oca'lè, F. of Galen or of Botal, (F.) Tron de Botol ou de Galien ou ovale. A large opening which exists in the foetus in the partition between the two anrieles of the heart; and by means of which the blood passes from one to the other. Its diseovery is generally attributed to Leonard Botallus, Botal, or Botalli, who wrote in 1562. It was spoken of, however, by Vesalias, and even by Galen.
Bot'anè, ( ( orauq, ) Herb.
Botan'ical Doc'tor, Herb-doetor.
Botrnique Módicale, Botany, medieal.
Bot'any, Med'ical, Botau'ica Med'ica, Mfcdici'me Botan'ica, Phytoloy"ia Mcd'ica, (from botane,) (F.) Botanique Mérlicalc. The kuowledge of the properties, eharaters, \&e., of those vegetables which aro used in medicine.

Botar'go, (F.) Botargue. A praparation made in Italy and the south of France, with the eggs and blood of the Magilcephi'rlus, or Mnl'let, strongly salted, after it has beeome putroseent. It is used as a condiment.

Botargue, Botargo.
Botch, ([1.] Bozza, (F.) Bossc.) Of old, $\Omega$ swelling of the skin. A phlegmon. A large uleerons affection.
Bo'thor, Bo'tor. An Arabio term for abseess in the nares. It means, also, tumors in general ; especially those whieh are without solution of eontiunity.
Bothrioceph'alus, B. lut tus, Bothrioceph'alam, (Bospoov, 'a small pit,' and кєфалク, 'head,') Botrioceph'alus, Diboth'rium lie'tum, Te'nire later seu vnlga'ris seu os'cnlis lateral'ibus yom'inis seu gri'sert seu membrana'ceu seu tencl'lu seu denta'ta seu hrma'na iner'mis seu pri'ma seu os'culis latoral'ibns solita'riis seu accpli'alue seu os'enlis superffcinl'ibus, Lambri'cus lu'tus, Plote'a, Plutycl'mins, Haly'sis membrana'cea seu lu'ta, (F.) Ténia à anneanix courts ou non armé, Ver solitaire, Brord Tupeworm. Cominon in Switzerland, Russia, and sume parts of France. It iuhabits the intestines of man, and extends to an enormous length. broken speeimon has been obtained 60 yards long. A nother variety, inhabiting the intestines, has also boon deseribed, the bothrioceph'ulus corda'tus. See Parasites and Worms.

Both'rion, Botl'rium, (Booptov,' 'a small pit, cavity,' \&e.) An alceolus, or small fossa. A small derp uleer on the cornea. See Fossette.

Both'rium, Bothrion, Fossette.
Bo'thrus, ( $\beta$ oֶpos,) Fovea.
Botin, Terebinthina.
Bo'tium, Bronehoeele.
Bo'tor, Bothor.
Botothinum. An obsenre term, used by Para-
celsus to denote the most striking symptom of a disease: - the I'los mor'bi.
Botou, Pareira brava.
Botrioceph'alus, Bothrioeephalus.
Bot'rophis Serpenta'ria, Actera raeemosa.
Botrych'ium, Moon'wort, (ßorpus, 'a eluster of grapes, from the appearanee of its fruitful fronds.) Ord. Filiees, sub-order Ophioglosseæ. Different speeies of moonwort were onee used in medieine as vulneraries. They are now wholly disregarded.
Bo'trys, (Buzpus, 'a grape, a eluster of grapes,' owing to the resemblanee of its fruetifieation.) Chenopodium botrys, see Vitis vinifera - b. Ambrosioides, Chenopodium ambrosioides-b. Amerieana, Chenopodium ambrosioides-b. Anthelnintiea, Chenopodium anthelmintieum-b. Mexieana, Chenopodium ambrosioides.

Bottine, ([F.] dim. of botte, 'a boot.') A thin bort or bus'kin, O'crea le'vior. An instrument whieh resembles a small boot, furnished with springs, straps, buckles, \&e., and used to obviate distortions of the lower extremities in ehildren.
Bot'tle, Feed'ing. A bottle provided with a projection to whiel an artifieial nipplo can be attaehed. Used for feeding infants with milk.
Bot'tlenose, Gutta rosea.
Bot'tlestoop. In Pharmaey, an arrangement for giving the proper inelination to a bottle containing a powder, so as to admit of the contents being readily removed by the knife, in dispensing medieines. It consists of a bloek of wood, with a groove in the upper surface, to receive the bottle in an oblique position.

Bot'tom, (Sax. borm,) Nates.
Bot'trytree, Sambueus.
Bou, iu eomposition, see Bu.
Boub'on, ( $\beta$ ov $\beta \omega \nu$, 'the groin,') Bubo.
Boucage Anis, Pimpinella anisum - b. Ifajenr, Piupinclla magna - b. Mincur, Pimpinella saxifraga - $b$. Petit, Yimpinella saxifraga.

Bouche, (bucen, 'the puffed out eheek,') Mouth -b. Pateuse, Clammiy mouth.

Bouclement, ([F.] boucle, 'a buckle,') Infibulatiou.

Boucne'mia, Buenemia, See Elephantiasis.
Bou'da. A disease said to be prevalent among dissolute Abyssinian women, characterized by severe paroxysms of a eataleptic eharacter.

Bou'din's Solu'tion of Ar'senic. This is an aqueous solution of arscnious acid, with the addition of wine, - f 3 i . of the solution containing gr. $⿻$ \& of the aeid. It is mueh used in Continental Europe.

Bouc, ([F.] 'miro, mud.') See Corruption.
Boue splénique. The altered blood extravasated into the splenie cells has been so ealled.

Boues des Eun, (F.) Boucs Minerales. The mud or swamp, formed near mineral springs, impregnated with the substanees contained in such springs, and eonsequently possessing similar properties. The Boues, Mud baths, Bal'nca Caro'sa, are applied generally, and topieally, iu Frauee, at the springs of St. A mand, Bagnères de Luchon, Bagnols, and Bareges; in the United States, at the Whito Sulphur, in Virginia, \&e.

Bones Mrinérales, Boues des eaux.
Borffic, ( F .) The small emineuce formed by the junction of the two lips.

Bouffe, Eructation.
Bouffec de Chuleur, Flush.
Bouffissure, (from boufjer, 'to puff up.') Pnffiness.

Bougie', ([F.] 'a wax eandle.') Cardcl'ula, Cunde'la, C. ce'rea seu medica'ta, Ce'reum medica'tum, Cere'olus Chirurgo'rum, Dr'dion, Sprecil'lnow ce'reum, Vir'ga ce'rea, Ccce'olus. A flexible eylinder, variable iu size, to bo introdueed into the urethra, esophagus, reetum, \&e., for the purpose of dilating these eanals, when eontracted. A

Simple Bougie is eomposod of solid and insoluble substauces ; as plaster, wax, steel, Geruan silver, elastic gulu, gutta-perchia, eatgut (llongie de Corde a boy(u), do. It acts of courso only meehanieally. The Bougie a boule has a pear-shapod extromity, the object boing to detect the locality of a stricturo in the urothra.

Bouge', Med'1cated, (F.) B. Médicamenteuse, has the addition of somo escharotic or other substanue to destroy the obstacle; as in the Caustie Bongie, (F.) B. cautérisınte, B. armée, B. enplastique, which has a small portion of Lunar Caustie or Common Caustic inserted in its extremity. Dueamp has recommended a Bougie, which swells out near its extremity, for tho better dilating of the urethra. This he calls B. d ventre. The metallic Bougie, invented by Smyth, is a oomposition of metal, allowing of great flexibility; and a hollovo Bougie is one with a chanuel runuing through it, to be used in the same manner as the eatheter, or otherwise.

Bougie', U'terine, Sound, uteriue.
Bougreric, Buggery.
Bouil'laud's Dis'ease. A term proposed by Trousseau for endocarditis, the history of which was so exhaustively given by Bouillaud of the Hôpital la Charité.

Boullie, (F.) Pultic'ula, Pap, (from [L.] bullire, [F.] bonillir, 'to boil.') Flour, beaten and boiled with milk. It is a cominon food for iufants.

Bouillon, ([F.] bonillir,' to boil,') Jus, Jusculum, Sorbit"io. A liquid food, made by boiling the flesh of animals in water. The osmazome, gelatin, and soluble salts dissolve ; the fat melts, and the albumen coagulates. Borillon is nourishing, owing to the gelatiu aud osmazome. The Jus de Vicmule is a very concentrated Bouillon, prepared of beef, mutton, veal, \&e. See Broth.
Boatillon, iu cominon language, in France, means a round fleshy excresecuco, sometimes seen in the centre of a venereal uleer.

## Bowillon Blanc, Verbaseum nigrum.

Bonillons Médicinnex ou Phramnceutiques, Medic"inal or Pharmaceut'ie Bonillons eontain infusions or decoctions of modicinal herbs. The bruillon curx herbes is generally composed of sorrel or bect.
Bouillon d'Os, (F.) Bouillon from liones, is obtained by treating bones with muriatic acid, in order to dissolve the earthy parts. The gelatin, which remains, is then boiled with a little meat and vegetables. - D'Areet. Bouillon, however, ean be easily obtained from tho bones of roast meat by simple coctiou.

Bouillonncment, Ebullition.
Bouis, Buxus.
Boule ${ }^{\prime}$ Acier, ( ${ }^{\prime}$ r ball of steel,') Ferrum tartarizatum - b. de Mars, see Ferrum tartarizatum - b. de Molsheim, Ferrum tartarizatum - b. de Nancy, see Ferrum tartarizatuin.

## Bouleau Commun, Betula alba

Boule'sis, (Boudopu, 'to will,') Voluntas.
Boulim'ia, Bulin'iu, Bulim'ius, Buli'mus, Bouli'mos, Bulimi'asis, Bolis'mor, Eclim'ia, Fa'mes cani'na seu bovi'na sou lupi'na, Appcti'tus cani'nus, Appeten'liu cuni'na, Adepha' giu, Addepha'gia, Oynorcx'ia, Orex' is eyno'des, Bupi'na, Bupci'ua, P'haym'na, Phaycde'na, ( $\beta$ ou $\lambda$ epta, from Bovs, 'an ox,' and $\lambda_{i \mu o s, ~ ' h u n g e r ~ ; ' ~ o r ~ f r o m ~ \beta o u, ~ a u g m e n t a-~}^{\text {a }}$ tive particle, and $\lambda_{1 \mu 05, ~ ' h u n g e r, ') ~(F .) ~ B o u l i m i e, ~}^{\text {, }}$ Fnim crnine, $F^{\prime}$. dévoraute, Polyphugie. An almost insatiable hunger. A ecmine appetite. It is sometimes seen in hysteria and preganey; rarely under other circumstances.

Bortimie, Boulimia.
Boulogne ${ }^{\prime}$, Min'eral Wa'ters of. Boulogno is in tho departınent of Pas-de-Calais, Franec. Tho waters aro chalybeate.

Boun'cing Bet, Saponaria.
Bound, Costive.

Boun'dou, Akasja.
Bouruet Anritomiquc rle Reolan, ([F.]bouquet, a collection of flowers or other substauces tied together.) A name given, by some anatomists, to the collection of ligameuts and museles, (F.) Muscles styliens, insertod into the styloid proeess of the temporal bone.

Bouquet Féver, Dengue.
Bourbillon, (from buarbc, 'mud, dirt.') See Furunenlus (cole).

Bourbon-Lancy, Min'eral Wa'ters of. Bour-bon-Lancy is a small village in the department of Saôno-ot-Loire, France; where there are thermal saliue springs, eontaining earbouic aeid, chloride of sodium, and sulphate of soda, ehloride of calcium, earbonate of lime, iron, and silica. Their heat is from $106^{\circ}$ to $135^{\circ}$ Fahrenheit. Season, from the 15 th of May to the 1 st of October.

Bourbon L'Archambaut, Min'oral Wa'ters of. This town is in the department of Allier, six lengues west from Moulins, and has been long eclebrated for its thermal chalybeate waters. They contain sulphohydric acid, sulphate of soda, magnesia, and lime, carbonate of iron, and siliea. Their temperature varies between $136^{\circ}$ and $145^{\circ}$ Fahrenheit. Season, from the 15th of May to the 1st of October.

Bourbonne-les-Bains, Min'eral Wa'ters of. Theso springs are seven leagues from Langres, department of Haute-Marne, France. They are thermal and saline, and have been long eelebrated. Temperature from $106^{\circ}$ to $133^{\circ}$ Fahrenheit. The Factitious vater, (F.j Eau de Bowbounc-les-Bains, Aqua Borvonen'sis, is composed of roater, coutaining twice its bulk of curbonic acid, f $\mathrm{S}_{\mathrm{S}}^{\mathrm{X}} \mathrm{xS}$., chloride of sodinm, $\mathbf{Z}^{j}$., ehloricle of crilcimm, gr. $x$.

Bourboule, Min'eral Wa'ters of. A villago near Mont d'Or, where there are two thermal saline springs. Season, frow the 1st of June to the 15 th of Oetober.

Bowrdaine, Rhamnus frangula.
Bourdonuement, (bowidun, 'a male bee.') Tinnitus aurium.

Bourdommet, Pnlvil'lus, $P$. e linamen'tis confee'tus seu rotu' dus, Dos'sil. A term in French surgery for charpie rolled into a small mass of an olive shape, which is used for plugging wouuds, absorbing the discharge, and preventing the union of their edges. In cases of deep and peuctrating wounds, as of the abdomen or chest, a thread is attached to them by which they may be readily withdrawn, and be preventod from passing altogether into those cavities.

Bowrgewe, Rhamnus frangula.
Bowrogcon, ('a bud,') Grauulation, Papula -
b. Cherrar, Granulation.

Bourgeonncment, see Generation.
Bourgcous, (pl. of bouryeon,) Gutta rosoa.
Bowiguipine, Rhamnus.
Bourvoche, Borago officinalis.
Bourrclet (F.), A Pad, a Bor'der. A fibroeartilaginous border, which surrounds certain articular cavities, such as tho glenoid cavity of the seapula and the acetabulum; by which their depth is augmented. See Corpus callosum.

Bourvetet Roulé, Cornu ammonis.
Bourse it Beoger, ('shepherd's pursc,') Thlaspi bursa - b. a Pasteur, T'hlaspi bursa - b. Prérolulienne, sce Knee, housemaid's.

Thourscs (Lcs), Serotum - b. Mueilnginenses, Bursæ mucosx - b. Ninqueuses, Bursw sucosie.

## Boursouflure, Puffiness.

Bour'tree, ('borctree,') Sambucus.
Boussole, Glossanthrax.
Bout de Sein (F.), ('cnd of the broast, nipple.') An instrument of eaoutchouc or ivoly to place over the aipplo whon the infant sueks, soun alter delivery, or whore the nipple is iu a morbid coudition.

Bouton (F.), ('a bud.') Papula. Usod, however, vactuely for papula, vesicula, and justula.

Bouton d'Alep ou de Bagdrel, I'astule d'Alep ou de Bussorah ou de Bagilad ou d'untm, I'yrophlya'tis entem'ica, Alep'po évil, A. Pus'tule anel Ul'ecr, A. But'ton. A cutancous affectiou in the Levant, to which children are liable. It is characterized by one or more tubereles on the face or limbs, which soften, and becoure covered with a scar. The ulcerations formed aro long in healing, and, generally, leave a scar. It is usually loft to itself; but it is said to be bonefited by crucial incisions into the tuberele prior to tho period of softoning. The discase appears to bo authracoill iu its charneter.
The Bouton de Biskara ou Biskra ou des Zibans, Bislira bu'ton, Chancre de Suhara, Frina or Hhabl of the Arabs, appears to have numerous analogies with the Bouton d'Alep.

Boutou de Bragdrad, Bouton d'Alcp-b. de Bishura, see Bonton d'Alep.

Bouton Malin, see Anthrax - b. d'Or, Ranunculus acris-b. de Sein, Nipple-b. des Zibans, see Bouton d'Alep.
Boutomnière (F.), ('a button hole,') Fissu'ra, Iucis'io. A long incision made into the urethra, to extract a calculus from the caual, when it is too large to be discharged.

Also, a small incision or puncture, made in the peritoneum, or above tho pubis, to penetrate the bladder in certain cases of retention of uriue.

Bovachevo, Ditura sanguinea.
Bovil'læ, Rubeola.
Bovis'ta, Lycoperdon.
Bow'el, Intestine.
Bow'els, Con'stipated, see Constipation - b. Looseness of, sec Diarrhoa.

Bow'els, $0^{\prime}$ Pen or Req'ular. The state of the intostinal caual when the evacuations aro normal in number.

## Bow'els, Relax'ed, seo Diarrhoca.

Bow'legged, sce Cncmoscoliosis.
Bow'man's Cap'sule, see Kiduey - b. Disks, see Sarcous elements.

Bow'man's Glands. Long follicles, either flask-shaped or with projections and twistiugs of their blind extremities, more clearly seon on the periostoum of the nasal septum of lower animals.

Bow'man's Root, Euphorbia corollata, Gillenia trifoliata, Loptandria purpurea.

Box'berry, Gaultheria.
Box, Moun'tain, Arbutus uva ursi.
Box'tree, Buxus, Coruus Flurida.
Box'wood, Cornus Florida.
Boy, Puer, Pais, (тars, gen. паıঠos,) Pusus, (F.) Gurequ; of uncertain derivatiou. A malo child under the ago of puberty.

Boyau, Intestino - b. Pollinique, seo Pollen.
Brab'ylon, Prunum Damascenum.
Bracheri'olum, Truss.
Brache'rium, Truss.
Bra'chia Copulati'va, see Peduncles of the cerebellum - b. of Optic lobes, see Brachium anterius and B, posterius - b. Pontis, see Peduncles of the cerobellum.

Brachiæ'us, Brachial - b. Internus, Brachialis anterior.

Bra'chial, Brachia'lis, Brachie'us, (from brachimm.) What belongs to the arm.

Bra'chial Aponeuro'sis. An aponeurosis formed particularly by expansions of the tendons of the latissimus dorsi, pectoralis major, and deltoides muscles, and which completely envolops the mnscles of the arm.
Braichial Ar'tery, Artéria brachin'lis, Hu'meral Ar'tery, ( $\mathbf{F}$.$) Arère ou Tronc brachial.$ The artery, which cxtends from the axilla to the bond of the elbow; where it divides into $A$. cabitalis scu ulnctris aud A. radiulis. It passes atong
the internal edge of the bieeps, behind the mertian nerve and between the accoupanying veins. Under the name Brachial Artery, Chatussicr iucludes the subclavian, asillary, and humoral, tho last being the brachial proper.
Bra'chal Mus'cles, A Nite'rior, Mus'culus Brachia'lis ante'rior, Brochiu'lis inter'mus scu anti'cus, Brachie'us, B. inteənus, (F.) Muscle brathial internc, Humero-cubital, (Ch.) This muscle is situate at the anterior and inferior part of the arm, and befuro the clbow-joint. It arises, fleshy, from tho middle of the os humeri, and is inserted into the coronoid process of the ulna. Use, To
bend the forcarm.

Bra'chial J'lex'us, Plex'us Brachia'lis, is a nervous plexus, formed by the interlacing of tho anterior branches of the last four cervieal pairs
and tho first dorsal. It is decply seated in tho and tho first dorsal. It is deeply seated in the hollow of the axilla, and extends as far as the iuferior and lateral part of the neck. It gives off the thoracic nerves, suprascapuler and infrascapular, and the trachial (which are six in number), the axillary, cutaneous, musculo-cutuneous, radial, enbital, and mecticu.

Brácular Veins are two in number, and accompany the artery, frequently anastomosing with each other: they teriuinate in the axillary. Under the term Brachiul Veins, Chaussior includes the huuceral, axillary, and subclavian.

Brachia'lè, ('a bracelet,' from (L.) brachium.) Carpus.
Brachial'gia, Brachyal'gir, Neural'gia Brachia'lis, (brechio, and a $\lambda$ yos, 'pain.') Paiu in the arm, nenralgia of the arm.

Brachia'lis, Brachial-b. Anticns, Brachial musele - b. Externus, see Triceps extensor cubiti - b. Internus, Brachial musele.

Brachie'rium, Truss.
Brach'ile, Truss.
Brachilu'vium, (brachio, and lucre, 'to wash.') Bath, ariu.

Bra'chio, ( $\beta \rho a \chi \iota \omega \nu$, 'arm,') in compositiou, brachium or arm.
Bra'chiocephal'ic Ar'tery, Innominata arteria -b. Veins, Innominatie venw.
Bra'chiocu'bital, Brachiocnbite'lis. That which belongs buth to the arm aud cubitus. This uaue has been given to the interual Interal ligament of the elbow-joint, because it is attached to the os brachii or os humeri, and to the cubitus or ulna.

Bra'chiocyllo'sis, (brachio, and кvд $1 \omega \sigma$, 'the act of making crooked.') Curvature of the arm iuwards. Paralysis or loss of power from curvaturo of the arm.

Bra'chion, ( $\beta_{p a x \iota \omega \nu,) ~ B r a c h i u m . ~}^{\text {, }}$
Brachion'cus, (brachio, and ogкos, 'a swelling.') A tumor of the arm.
Bra'chiora'dial, Brachioradia'lis. That which belongs to the brachium and radins. This name has been applied to the external lateral ligament of the elbow-joint, because it is attached to tho humerus and to the radius. Sce Supiuator radii longus.

Brachiorrheu'ma, gen. Brachiorr\%en'matis, Rhcumutis'mus bra'ehii, (brachio, aud pevpa, 'dcfluxiou, rheumatism.') Rheumatism of the arm.

Brachiot'omy, Brachiotom'ia, (brachio, and roun, 'incision.') Amputation of the arm.

Brachi'rolum, Truss.
Bra'chium, ( $\beta_{/ \prime} a \chi c \omega \nu$, 'the arm,') Bra'chion, Lacer'tus. (F.) Bras. The arm from tho shonlder to the wrist, or the part betwcen the shoulder and elbow. Soc Humeri os.

Bra'chimar Ante'rius. A rouuded process, which passes from the auterior pair of the corpora quadrigemiua (nctes) obliqnely outwards iuto tho thalamus opticus.

Bra'chưß Móvexs Quar'tus, Latissimus dorsi.

Br. ${ }^{\prime}$ chiom Posta'rios. A rounded process, which passes from the posterior pair of tho quadrigemina (testcs) obliquely outwards into the optic thalamus.

Braohu'na, Nymphomania, Satyriasis.
Bra'chy, (from $\beta$ paxus, 'short,') in composition, short.

Bra'chyauch'en, sen. Brachyanch'cuis, (brachy, and avenv, 'uoek.') One who has a short neck.

Bra'chyceph'alæ, (Gentes,) 'short heads,' (brachy, and $x \in \phi a \lambda \eta$, 'head.') In the classification of Retaius, those nations of men whose cerebral lobes do not completely cover the ccrebellum ; as the Sclavonians, Fins, Persians, Turks, Tartars, \&c.

Bra'ohyoephal'io, Brachycephal'icus. Having a short head.

Bra'chyohron'ius, (brachy, and $\chi$ povos, 'time.') That which continues but a short time. A term applied to diseases whieh are of short duration.

Bra'chygna'thus or Brachyg'nathus, (brrachy, aud yuatos, 'the under jaw.') A monster wich too short an under juw.

Bra'chymotro'pia, (brachy, $\mu \varepsilon \tau \rho o v, ~ ' m e a s u r e, '$ and $\omega \downarrow$, 'the cye,') Myopia.

Brachyn'sis, (ßрa廿vvw, 'I shorten,') Abbreviation.

Brachypnœ'a, (brachy, and $\pi \nu \varepsilon \omega$, ' I breathc,') Dyspnce.

Brachyp'oti, (brachy, and пот $\eta \varsigma$, 'drinker.') They who drink little, or who drink rarely.

Brachyrhyn'chus, (brachy, and $\dot{\rho} y \chi o s$, 'snout.') A monster with too short a nose.

Braohys'mus, (from Bpaxvs, 'short,') Abbreviation.

Brac"ing, Corroborant.
Brack'en, (Sax. bjecan, 'to break,' on account of the broken character of the leaves, Pteris aquilina - b. Roek, Polypodium, P. incanum.

Brack'en Root, Polypodium vulgare.
Bra'dy, (from Bpadus, 'difficult,' 'tardy,') in composition, the same.

Bra'dyæsthe'sia, (brady, and aıo $\begin{aligned} & \text { nats, 'sensa- }\end{aligned}$ tion.') Impaired scusation.

Bra'dybolis'mus, (brady, and $\beta a \lambda \lambda \omega \omega$, 'I throw,') Bradyspermatismus.

Bradyecoi'a, (brudy, and akor, 'hearing,') Deafness.

Bradyfi'brin, see Corium phlogisticum.
Brad'ycrote, Brudyc'rotus, (from brady, and кроrew, 'to strike.') An agent that dimiuishes the number of pulsations of the heart; as veratrum viride.

Bradylog'tia, Dysla'lia, (brarly, and doyos, 'a discourse.') Difficulty of speech.

Bradymase'sis, Bradymassc'sis, improperly Brudymaste'sis, If cunluca'tio diffectilis, (brudy, and $\mu u \sigma \eta \sigma \iota$, ' mastication.') Difficult mastication. Sce Dysinasesis.

## Bradymasto'sis, Bradymascsis.

Bradypep'sia, ( $\beta$ pudume $\psi$ a, from brady, and $\pi \varepsilon \pi r \omega$, 'I digest,') Turcla cibo'rum concoc'tio. Slow direstion. See Dyspepsia.

Bradyspermatis'mus, Bradybolis'mus, Ejacula'tio sem'inis impedi'tu, Dyspermatis'mus, (brady,
and omeoua, 'sperin.') A slow emission of sperm. and oтєp $\mu$, 'sperin.') A slow emission of sperm.

Bradysu'ria, Tcnes'mus vcsi'ce, ( F .) Ténesme vesical, (braly, and oupgev, 'to pass the urine.')
Painful evacuation of the urine, with perpetual Painful evacuation of the urine, with perpetual desire to void it. Dysuria.
Bradytoc'ia, (brudy, and тakos, 'birth,') Dystocia.

Brag'get, Brag'gart, Brug'ioort. A name formerly applied to a tisan of honoy and water. Sce IIydromeli.

Brui Liquide, sce Pinus sylvestris - b. Sce, Colophonia.

Braid'ism, soo Magnetisın, aniınal.

Brain, (Sax. brazen,) Corebrum - b. Abstominal of Wrisberg, see Wrisberg - b. Fag, sec Nervous diathesis - b. Fever, H. cerebrul, Phrenitis -b. Littlc, Cerebellum - b. Pau, Cranium - b. Petrified, sce Exostosis-b. Sand, sce Pincal gland - b. Sclerosis of, see Sclerosis - b. Softening of, Mollitics cerebri.

Braine, Min'eral Wa'ters of. Braine is a small village, three leagues from Soissons, Irance, which has purgative waters similar to those of Passy.

Brairc̀te, Primula veris.
Brake, Com'mon, (same etymon as Bracken,) Pteris aquilina-b. Pock, Polypodium incauum, Polypodium valgare.

Brake'roots Polypodium vulgare.
Bra'king, Yomiting, Vomiturition.
Bram'ble, Amer'ican Hair'y, sec Rubus fruticosus - b. Common, Rubus fruticosus.

Bram'ble Ber'ries, see Rubus fruticosus.
Bran, ([F.] Bran,) Furfur.
Brancard, Litter.
Brancursine Batarde, Heracleum spondylium.

Bran'ca German'ica, ([I.] branca, 'a paw,') Heracleun spondylium - b. Ursina, Acanthus mollis - b. Vera, Acanthus mollis.

Branch, ([F.] Branche, originally, probably, from $\beta_{\rho a} \chi^{\iota \omega \nu}$, 'an arm,' [?] because branches of trees, \&c., go off like arms.) A term applied, generally, to the principal division of an artery or nerve. The word is commonly used synouymously with Ramus; but often, with the French, Brunche signifies the great division - Ramear, Lat. Ramus, the division of the branches; and Ramuscules, (L.) Ramuseuli, the divisions of these last.

The French, also, speak of the branches of the pubis for the rami of that bone, branches of the ischium for the rami of the ischium, \&c.

Branches de la Moëlle Allongée (Petites), Corpora restiformia.

Bran'chi, Bran'chre. Swellings of the tonsils, or parotid, according to sume; of the thyroid gland, according to others.

Bran'chia, (Gr.) Bury $\chi^{\prime a}$. The gills or respiratory organs of fishes, curresponding to the lungs of terrestrial animals.

Bran'chial Cleft, see Cleft.
Bran'chus, ( $\beta_{\rho a \gamma} 0$, , ) Reuce'do. A catarrhal affection of the mucous membrane of the fauces, trachea, \&c. Hoarsencss.

Bran'ci, Cyuanche tonsillaris.
Bran'cia, Vitrum.
Brand'wine, Brandy.
Bran'dy, ([G.] Branntwein, (D.) Brandwijn, 'burnt wine,' (Old Eng.) Brandwine,) Vinum adus'tnm seu crema'tum, $A^{\prime} q u a$ Vi'ta, (F.) Spi'ritus vini Gull'ici (Ph. U. S.), Spirit of French Wine, Spir' itus Gall'icus, Eau de vie, (S.) Aguordiente. The first liquid product obtained by distilling wine. It is composed of water, alcohol, and an aromatic oily matter, which gives it its flavor, and onght to contain from $4 S$ to 56 per cent. of absolute alcohol. Brandy is a powerful and diffusible stimulant, and as such is used in medicine. It has been also called $L i^{\prime} q u o r$ Aquile gius. See Spirit.

Bran'dy, Ap'ple, see Pyrus malus - b. Egg, see Orum.
Bizan'dy Bot'tles, see Nymphra lutea - b. Face, Gutta rosca.

Bran'dywine, Min'eral Wa'ters of. These are in Delaware, a fow miles from Wilunington, and have been much frequented. They are chalybeate.

Branks, (from bronchi, [?])Cyuanche parotidæa.
Brankur'sine, Acnuthus mollis.
Bicculutueein, ([G.] 'burnt wine,') Brandy.
Bran'ny Tetter, Pityriasis.

Bras. See Orsza.
Bras, ([l'.] 'arm,') Braehium - b. iu Cervelet, Corpora restitormia.
Bras'dor's Opera'tion for An'eurism. An operation, by ligature, pruposed by Brasdor, whieh eonsists in the upplication of the ligature ou the distal side of tho tumor.

Braségur, Min'eral Wa'ters of. Braségur is a place iu the dioeese of Rhodez, where there are eathartic waters.
Brase'nia, B. hydropeltis.
Brase'nia II rdroprítis, Brase'nia, B. Pelfata, Hyllropel'tis purpu'rea, Geloti'na aquat'icu, J'rog'lerff, Little Wuter Lity, Water jelly, Wutcr shield, Water turget, Deer'food. Au indigenous plant, Nut. Ord. Ranunculacee, Sex Syst. Polyandria Polygynia, flourishing from Keutucky to Carolina and Florida; and covering the surface of ponds, marshes, de. The fresh lcaves are mncilaginons, aud have been nsed in pulmonary complaints, dysentery, \&e., like Cctraria.
Brase'nta Pelta'ta, B. hydropeltis.
Brash, (Se.), (like (E.) brush.) A transient attack of siekness. In Scotland, a bodily iudispositiou. A rash or eruption, (Prov. West of England.)
Brash, Wa'ter, Pyrosis.
Brash, Wean'ivg, (Se.) Spa'uing brash, Atroph'ia sen Diar'rhoca Ablactato'rum. A severe form of diarrhoea, which supervenes at times on weaning. The Maladie du Cruveilhier appears to be a similar affection.

Brasiletto, see Casalpinia.
Bra'sium, Malt.
Bras'mos, ( $\beta \rho a \sigma \sigma \varepsilon \iota$, , to agitate,') Fermentation.
Brass, (Sax. bpaj, Welsh, prêes.) Auriehul'ени, Orichal'cum, C'hrysochnl'cus, Chal' cus, Eseea'vun, (l.) Airain, Caive jowne. A yellow metal, formed by mixing eopper with calamine. The same general remarks apply to it as to copper.

## Brassfounders' Ague, see Aguc.

Bras'sica, Croun'bé, B. olera'cca scu eapita'ta scn cuma'ra of the old Romans. The Cabbage, (F.) Chou potager. Order, Cruciferr. Scx. Syst. Tetradynamia Siliquosa. Cato wrote a book on its virtues. It is a vegctable by no means easy of digestion when boiled; when raw, it appears to be more digestible. When formiug a solid, globular mass, like a bead, it is the B. capita'ta, (F.) Chou-Cubus, Chou Poumé.

Bras'sica Cant'sa, Mereurialis perennis - b. Capitata, Brassica - b. Cuinana, Brassica.
Bras'sica Eru'ca, B. his'pida, Eru'ca, E. fce'tida sen suti'va, Sina'pis eru'en, Sisym'brium ernens'trum, Gu'den Rock'et, Ro'man Rock'et, Shin'loek, \&c., (F.) Chon Roquette, Ruquette. This was considered by the Romans au aphrodisiae. The seels were ordiuarily used.
Bras'sica Flor'ida,-Brassicu Pompeia'ua of the ancients - the Caul'iflower, Can'lis F'lor'illa, (F.) Chou-fleur, is a more tender and digestible variety.
The Broc'erli, B. Sabel'liea of the Romans, B. Itnl'ien, belongs to this variety.
Bras'sica lis'pida, B. eruea-b. Italica, B. Florida - b. Marina, Convolvnlus soldanella.
Bras'sica Na'pus, No'pus S'ylves'ris, Bu'mice, Rupe, (F.) Nuvefte. The secd yields, on expression, $\&$ qualutity of oil, which, at times, forms part of liniments.
Dras'sica Nígra, Sinapis nigra-b. Oblonga, 13. rapa - b. Oleraeea, Brassica-b. Pompciaua, D. Florida.

Bras'sica Ris'pa, Ra'pr romu'da sen oblou'ga вси na'pus, R", pum mn'jus, S'üc'pis tubero'sir, T'ur'aip, (F.) Chom urreet, Nuret, Rave. The turnip is liable to the same objection, bnt to a less extent, as the cabbagc.

Bras'sica Sibblizica, B. Florila.
Iza'thu, ( $\beta p u ง v$, ) Juniperus sabiua.

Braw'lins, Arbntus uva ursi, Vaecinium vitis
idatil. idit.
Brawn, Muselc.
Brax'y. A terin applied to many fatal discases of shecp, and especially to a form of authrax or carbuncular fever.

Brayer, Truss.
Braye'ra Anthelmin'tica, (after Brayer, a
German physician,) seo llagenia Abyssinica - b. Authelinintica, IIagenia Abyssinica.

Brazil'wood, Ceesalpinia cehinata.
Bread, ([Sax.] bueos,
Bread, ([Sax.] bleoo,) see Triticum.
Bread, Gly'ten. Bread made of wheat dongh deprived of the chief portiou of its stareh by washing. Bread made of gluten only eannot lee eateu, on aceount of its hardncess aud tonghnes:; hence one-fifth of the uormal quautity of starch, is allowed to remain, and in this form the l,reald is said to be tulerably light, eatable, aud muderately arrecablo.

Bread, Housie'iold, Syncomistos - b. Indian, Lycoperdou tulur-b. St. John's, Curatonia siliqua.

## Bread'berry, Pap.

## Bread'fruit Treo, Artocarpus.

Bread'root, Camassia esculenta, Psoralea esculentil.

## Break'bone Fe'ver, Dengne.

Breast, ([Sax.] bleope,) Thorax, Mamma b. Abseess of the, Mastodynia apostcmatosa.

Lireast, Bro'kex, see Mastodynia apostematosa.
Breast, Gath'ured, Mastodynia apostematosa -b. Irritable, Neuralgia mamna - b. Pigcuu, see Lordusis.

## Breast'bone, Sternnm.

Breast'glass, Milk'ylass. A glass applied to tho uipple to receive the milk when secreted cupiously by the uanma.
Breast'pang, Suf'focative, Angina pectoris.
Breast'pump, Autlia lactia.
Breast'weed, Saururus cernnus.
Breath, (Sax. bpade, Hul'itur, Anhul'itus, An'imus, Spir'itus, At'mus, Pnoc'r, Pno'è, I'nons, (Old Eng.) Aoude, and Ande, Wind, (F.) Hulcine. The air expelled from the chest at each expiration. It requires to be studied in the diaguosis of thoracie diseases especially. See Respiratiou.
Breatif, Offen'sive, Fa'tor O'ris, C'ifustomutosplure'sia, Hal'itus óris fox'tidus, $O^{\prime} z \bar{e}, ~ O z o-$ stom'ia. An offensive eondition, which is u ually dependent apon carions teeth, or some faulty state of the seeretious of the air-passages. The smell is at times fecal; at others, like that of ozana; and at others, of a gangrenous character. The internal nse of the chlorides may be adrautageous.
Breath, Pulse. An andible pulsation giren to the breath, as it issues from the mouth, by each beat of the heart, occasionally heard, aceording to Dr. Radelyffe Hall, in dry tubercalous cavities with deusc walls not separated from the heart by permeable lang tissne.

Breath, Sat'urnine, sce Saturuine-b. Short, Dyspnœa.

Breath'ing Air, sce Respiration.
Breatu'ing, Dif'ficllety of, Dyspnœa-b.
Suspirons, see Snspirium.
Breathing a Vein, sce Bloodletting.
Brechet, (F.) Brisket, ([?] • Zrcust-cut.') This naue is given in somo parts of Frauce to tho cartilayo ensiformis, and soutetimes to the sternuil itself.
Broch'ma, gen. Brech'matis, (Bpeخ $\mu a$, ) Bregma. Brech'mus, ( $\beta \rho \varepsilon \chi \mu \varphi_{5}$.) Bregma.
Br'édissw.e (F.), I'ris'mus Capistra'tus. Incapacity of opeuing the mouth, iu consequence of preternatural adlesion between the internal part of the cheek und gums; often occasioned by tho abuse of mereury.

Breelouillement (F.), Titubnu'tir. A precipitate and indistinet inode of utterance, in which a part of the words is pronouneed, and several of tho sylables are viciously changed. This defeet is analogeus to stuttering, but is rather dependent on too great rapidity of speech; while stuttering is eharacterized by continual hesitation, and frequent ropotition of the same syllablos.

Bree (Sc.), (brow, Supereilium.
Breooh, Nates.
Breed, (from [Sax.] bjedan, 'to nourish,') Race.

Breed'ing, Generation, Pregnant.
Breed'ing, Cross. The aet of raising or breeding from differeut stoeks or familios.

BREED'ING-IN-AND-IN. Tho aet of raising or breeding from the same stook or family.

Brealls, Speetaeles.
Breg'ma, gen. Bieg'matis, Breeh'mi, Brech'mus, ( $\beta \rho \varepsilon \chi \varepsilon$ сь, 'to moisten,') Fontrucl'la, S'in'ciput. The top of the head was thus ealled, beenuse it was believed to be humid in infants; and beenuse it was eoneeived to correspond to the most humid part of the brain.

Bregmatodym'ia, (bregma, and $\delta v \omega$, 'I enter into,') see Cephalodymia.

Bren'ning, ('Teut. brelmen, 'to burn,') Burning.
Brephoc'tonon, ( $\beta$ pe申октоvov, from Bpeфos, 'a babe,' aud ктєьv, 'I kill.') Conyza squarrosa.
 a now-born ehild,' and r $\rho \in \psi c(v$, ' 10 nourish,') Eethetobrophotrophe'um, Ecthetotrophe'um. A foundling hospital.

Bres'chet's Bono'canals, (after the French anatomist, Bresehet, ) see Diploie-B.'s Veins, see Diploie.

Brésiliet, Cæsalpina sappan.
Bres'lau Test. A test to diseover if an infant had breathed before death; the flonting of the stomach and bowels in water, when in the condition in whieh they are first taken from tho body, showing that the ehild has been born alive. It is subordinate, howover, to the lung test.
Bre'via Va'sa, 'Shoit Ves'sels,' (F.) Vaissecule courts. This name has been given to several brauches of the splenie arteries and veins, distributed to the great enl-de-sac of the stomach.

Bre'vis Cu'biti, ('short [musele] of the elbow,') see Anenneus.

Brick, (F.) Brique. Hot brieks are sometimes used to apply heat to a part, as to the abdomen in colie, or after the operation for popliteal ancurism; or, redueed to very fine powder, and mixed with fat, as an application to herpetio and psorie affeetions.

Bricks, Forna'ceu Tes'te or Tiles wero formerly bruised in vinegar, and the liquid was used as a speeifie in eutancous affections. They entered, also, into a cerate used for herpetie and other eruptions, \&e. To the Terra Forna'cum, or Brick carth, the same virtues were assigned.

Brick'layer's Itoh, Eezema impetiginioides.
Brick'like Sed'iment, see Lateritious.

## Bricu'mum, Artemisia.

Pride (F.), ('a bridle,') Fi•x'nulum, Retinae'vilum. This term is given, in the plural, to mombranous filaments, whieh are found within abscesses or deep-scated wounds, and whieh prevent the exit of pus. The term is, also, apolied to proternatural adhesions, which oeeur in eieatriecs of the skin, in the urothra, or in inflamed serous or synovial membranes.

Bridge of Nose. This is formed by tho junetion of tho two nasal bones, whieh aro placod sido by sile at the middle and upper part of the face.

Brief, (a eorruption of) Rife.
Bri'er, Wild, ([Sax.] brep,) Rosa eanina.
Bright's Diseaso' of the Kid'ney, see Iidney, Prirht's discare of the.

Bright'on, Cli'mate of. The air of this fasli-
ionable watering-plaee, on the south eonst of Bugland, is dry, clastic, and braeing. Its elimato appears to the greatost advantugo in the aulumn and early part ol the winter; whon it is somewhist milder and more steady than that of llastings. Acoordingly, it is adapted for all cases in which a dry mul mild air at this senson of the year proves henefieial. In tho spring monthe, owing to tho prevalence of, and its exposure to, northeast winils, the elimato is cold, harsh, and exciting to the delieate. It is well adapted for convaleseents, and for all who require a dry and braeing sea air.

Brim'stone, (brin or bren stone, that is, 'fiory or huming stone' [?],) Sulphur.

Brine, ([Six.] bjyne,) Muria.
Brin'ton Root, Leptandria purpurea.
Brinvil'liers, Spigelia anthelmia.
Bri'on, Corulliua.
Briquc, Briok.
Briquebec, Min'eral Wa'ters of, This town is threc leagues from Cherbourg, in France. I'ho wator contains ehloride of iron.

Briquetr, (from brique, Lateritions.
Frisecnque (F.), (briser, 'to break to pieees,' and coque, ' a shell.') An instrument designed by Heurteloup for breaking to jicees the shell of a vesieal ealeulus, after it has been hollowed by his mandirin à virgule.

Brisepierve Articute (F.), (briser, 'to hreak to picces,' and pierre, 'a stone.'). An instrument inrented by Jaeobson for erushing the stone in the bladder.
Bris'tol Hot Well, Bristotien'sis $A^{\prime}$ quer. Bristol is about thirteen miles from Bath, in Eugland. The water is an almost pure thermal ; slightly aeidulated. It eontains ellorides of magnesium and sodium, sulphate of soda, sulphate of lime, earhonato of lime, earbonic acid, oxygen, and azote. Temperature, $74^{\circ}$ Fahr. The Hut Well has heen long eelcbrated. Its aetion is like that of thermal waters in general. The elimate of Bristol is mild, and henee the water has been eelobratod for the eure of ineipient pulmonary eonsumptiou. See Clifton.

Brizoo'eras, Ergot.
Broad, (Sax. bjab,) Latus, (F.) Large. Any hody is so termed whose transverse extent is considerable eompared with its length. The Broad Boner, as the frontal, parietal, oceipital, and iliae, aid in forming the parictes of splanchnie eavities. Brocud Mhescles generally oecupy the parietes of eavities, and especially those of the eliest and abdomen. The elithet has also been applied to other parts - as to the broad ligaments of the womb, \&e.

Broad Lie'aments, Inflammation of, see Ligaments, broad.

Broćcoli, Brassiea sabelliea.
Bro'chos, ( $\beta_{\rho o \chi 0 s,)}$ Lu'queus. A bandage.
Brocht, Vomiting.
Broch'thus, (ßpo $\chi$ Sos,) Gu'lr. The throat, also a kind of small drinking vessel.

Bro'chus, (Bpoxos.) T'his name has been given to ono who has a very prominent upper lip. Aceording to others, it means one whose teeth projeet in front of tho mouth.

Bro'dium. A synonym of Jus or Jus'culum. Broth, or the liquor in whieh anything is boiled. Bro'dium $8 a^{\prime} l i s$ - a decoetion of salt.

Broiement, (from broyer, 'to grind, to pound,') seo Cataraet, Laceration - b. Linécire, see Éeraseur - b. de la Pierre, Lithrotity.

Broke'leak, Rumex hydrolapathum.
Bro'ken Breast, see Mustodynia apostematosa - h. Dosos, seo Doses, broken - h. Winded, Asthmatie - b. Windodness, Asthma.

Bro'ma, ( $\beta$ p $\omega \mu \boldsymbol{\alpha}$, 'food,') Aliment; ( $\beta \rho \omega \mu \boldsymbol{s}$, ' $a$ stench.') Bromine.

Bro'mal, Hy'drate of, Bromal IIydrute. Chem-
ieally analogous to ehloral hydrate, and prepared by the action of bromine by a similar process. A white crystalline soluble substanee, with an odor like that of elloral, and a pungent taste. Its physiologieal effects are said to rescmhle those of ehloral hydrate, but bromal is more eaustie and irritating, producing vomiting, diarrhoea, \&o., and its value as a hypnotie agent is not cstahlished. Applied externally, it is said to eause erythema and deep-seated intiltration of the areolar tissue.

Bro'mated Cam'phor, see Camphor, bromized.
Bromatoëc'crisis, ( (ßp, wha, gen. Bpwдатos, 'food,' and $\varepsilon к \times \rho / \sigma t s$, 'exeretion,') Lientery.

Bromatog'raphy, Bromatograph'ia, Bromog'rapliy, Bromogr"phia, ( $\beta$ pwpa, gen. Bpwharos, 'food,' and ypaфn, ' a deseription.') A deseription
of aliments.

Bromatol'ogy, Bromatolog'ia, Sitiol'ogy, ( $\beta$ pw$\mu a$, geu. Bpomatos, 'food,' and $\lambda o y o s$, 'a disevurse.') A treatise on food.

Brome, Bromine.
Brome'grass, Bromus ciliatus - b. Soft, Bromus ciliatus.

Brome'lia Ana'nas, (after Olaus Bromel, a hotanist of Sweden,) C'ar'duus Bruzilia'nus, Ana'uns, A. ova'ta seu aenlea'ta, Anas'sa, Ca'paIsiak'la, Ana'nas or Pine Ap'ple, Sonr'sop. Order, Bromeliaceæ. A West Iudia tree, whieh produces the most delicious of fruits.

Brome'lia Pin'guln, Ana'nas America'na, Pin'guin, Broad-lerved wild Ana'ners, \&c. The West India plant, whieh affords the Pinguin fruit. The fruit is refrigerant, and the juice, when ripe, very austere. It is used to acidulate punch. A wine is made from the Pinguin, which is very intoxieating, and has a good flavor.

Bro'mic, Bro'mieus; same etymon as Bromine. Containing hromine.

Bro'mido of Ammo'nium, Ammonii hromidum -h. of Caleium, Caleii bromidum - h. of Caunphor, Camphor, brounide of - b. of Iron, Ferri hromidum - b. of Lithium, Lithii hromiduu -b. of Mereury, Hydrargyri bromidum - b. of Morphia, Morphia, bromide of - b, of Potassium, Potassii bromidum - b. of Sodium, Sodii bromi-dum-b. of Strychnia, Strychuia, bromide of.
Bro'mides, (F.) Bromures. Several of these eompounds have a therapeutie value, (see Ferri bromidum, Potassii bromidum, Lithii bromidum, Caleii bromidum, \&e.,) exereising is remarkable influence in allaying nervous irritatiou, in a largo class of obseure and obstinate diseases.
Bromidro'sis, ( $\beta \rho \omega \mu 0 \mathrm{~s}$, 'stench,' and idows, 'sweat.') Fetid sweat, which is, at times, generul, Bromidro'sis universa'lis; at others, particl, B. locr'lis.
Ero'mine, Bro'minum (Ph. U. S., 1842), now Bromin'ium, Bro'ma, Bromin'eum, Bro'minm, Bro'mina, Bro'mum, Mn'rina, Mu'ride, Brome, A simple body, s. g. 3, of a very volatile nature, and highly offensive and suffoenting odor, whence its nanne, ( $\beta \rho \omega \mu$, ' 'a steuch.') It is met with ehiefly in sei-water, and in many animal and vegetable bodies that live thereiu. It has likewise been found in uany mineral waters of this and other countrics. In its ehemical relations, it may be placed hetween ehlorine and iodine. With oxygen it forius an acid - - the Bro'mic, and with hydrogen another - the Hydrobro'mie. Bromine may be dissolved in forty parts of distilled water, and six drops be commenced with as a dose. Iuternally, in its comhination, it is alterative. It is also used externally, especially in hospital gangrene, either alone or dissolved in water.
Bro'mive, Chlórine of, Bramin'ii ehlo'ridum - made hy passing rhlorine through bromine, and condensing the resulting vapors ly eold, has been prescribed internally, as well as externally, in ealleer and malignant tumers; but chiefly in tho
latter mode, in the form of a caustie paste, cither alone or with other chlorides - as those of zine, antimony, and gold. Llundolfi's pastc was thus, variously composed. It was, at one time, much extolled in eaneer.
Bro'mism, Bromis'nuzs, (F.) Bromisme, (from bromine.) Tho general eaehectic eondition induecd by bromine, when affecting the system toxically.
Bro'mium, Bromine

Bro'mium, Bromine.
Bro'moform, A liquid substanee produced by the aetion of bromine on a solution of potassa in wood spirit. It has been employed as an anæsthetie, being in its effeets similar to chloroform.
Bromog'raphy, Bromatography.
Bromo'sus, (Bpromew, 'I stink,') Fetid.
Bro'mum, Bromine.
Bromura'ted, Bromura'tus, Bromuret'ted, (F.) Bromuré. Containing bromine or bromide. Bromuré, Bromurated.
Bromure de Fer, Ferri bromidum - $b$. de Mereure, Hydrargyri hromidum - b. de Potursium, Potassii brouidum - see Bromides.
Bromuret'ted, Bromurated.
Bro'mus, ( $\beta$ per $\mu$ s.) One of the cerealia, supposed, by some, to he oats. See Avena.

Bro'mus Cilia'tus, (Bpw 0 os, ) B. pur'gans, Brome'grass ; indigenous : Order, Graminear ; is said to be emetic and anthelmintic, cathartic aud diuretic. It purges cattle.

Brómus Gla'ber, Triticum repens.
Bro'mus Mol'Lis, Soft Brome'grass. The seeds are said to cause giddiness in man, aud to be fatal to poultry.

Bro'mus Pur'gans, B. eiliatus - b. Temulentus, Lolium temulentum.

Broncha'denes, (bronchia, and ainv, 'a gland,') Bronehial glands.

Broncharc'tia, (bronchia, and aretare, 'to contraet,') Bronchiostenosis.

Bronchec'tasis, (bronchia, and ckraots, 'dilatation,') Bronehia, dilatation of the.

Bronches, Bronchia - b. Gonglions lynthatiques des, Bronehial glands.

Bron'chi, Bronchia.
Bron'chia, pl. of לronchion, (Bpoyxa, ) Bron'ehix, Bron'chi. The Latins used the term Brenehus for the whole of the trachea; whilst they ealled its ramifications Bronchia. Bronchia, Bronchire, and Bronchi, (F.) Brenches, now mean tho two tubes, with their ramifications, which arise from the bifureation of the trachea, and earry air into the lungs - Can'nulx pulmo'mum, Syrin'ges seu Cumi'les aërif'eri.

Bron'chin, Dhata'tion of the, Dita'led Bron'chin, Bronchec'tosis, Bronchiec'tasis, Dilato'tio bronehio'rum. The physieal signs of this eondition are the following: Percussion usually elear, but not unfrequently less so than natural, although very seldom quite dull. Anscultntion detcets eonr:e mueous or gurgling rhowehi, inereased by the eough, combined with, or replaced by, bronchial or eavernous respiration, which is often efleeted as if hy a sudden puff or whiff. The resonance of the voice is inereased, but it seldom amounts to perfeet pectoriloquy. The most common situations for dilated bronehia are the seapular, mammary, and lateral regions. They are almost always ennfined to one side.

Bron'chia, Oblitfra'tion or Compres'sion of the. The inspiratory murmur on auseultation is weaker or wholly suppressed over a limited portion of the chest ; the expiration is generally more distinet and prolonged: all the other eunditions are natural.

Bron'chiæ, see Bronchia.
Bron'chial, Brou'chic, Brouchim'lis, IBrou'chieus, (F.) Brouchial, Bronchique. That which relates to the Bronehia.
 seu Bronehiu'les, (F.) Aitères Bronchiques. These
aro goncrally two in number, one going to each lung. Thoy ariso from tho thoracic aorta, and accompany the bronchia in all their ramifications.

Buon'chall Cells, see Cellulos, bronchic, aud Pulino.

Bronchill Cough, (F.) Toux bronchique, T' thbuire. This geuorally accompanics bronchial respiration. Both indicato obstruction to the entrance of air into the air-eells.

Bron'chial Glands, Broncha'denes, Glan'dulæ Vesulia'ne, Glands of Vesu'lins, (F.) Glundes bronchiques, Ganglions lymphatiques des bronehes, are numerous glands of an ovoid shapo; of a reddish huo in the iufaut, aud subsequently brown and black, seatod in the course of the bronchia. Their functions are unknown. The brouchial glauds may be presumod to be affected by scrofulosis, when, in additiou to the oxistence of tumors in the neck, percussion gives a dull sonnd under the upper and contral part of the sternum, while there is no appreciable lesion of the lungs.

Bron'culal Nerves, (F.) Nerifs bronchiques, are furnished by the two pulmonary plexuses.

Bron'chlal Phthi'sis, see Phthisis, bronchial -b. Respiration, see Murmur, respiratory.

Bron'chial Sep'tum, Sep'tum bronchia'le. A name given, by Professor Gross, to a spur or ridge, which projects upwards within tho trachea at the point of bifureation; which may direet auy extraneous body into the right bronchus.

Bron'chial Veins arise from the last divisions of the arteries of the same name, aud pass, on the right side, into the rena azygos; on tho left, into the superior intercostal.

Bron'chic, Bronchial.
Bronchiec'tasis, (bronchia, and eктaбts, 'dilatation.') Bronchia, dilatation of the.

Bronchii'tis, Bronchitis.
Bron'chio, Broncho, ( $\beta$ poyरos, 'the throat, tho windpipe,') in composition, bronchia or bronehus.

Bron'chiole, Brouchi'olum, Bronchi'olus; (dim. of Bronchium or Broncluus.) A minute bronchial tube.

## Bronchiopneumo'nia, Bronchopneumonia,

Bronchiosteno'sis, Bronchiarcitia, (bronchio, and orev由ats, 'contraction.') Contraction or narrowness of the bronchi.

Bronchique, Bronchial.
Bronchis'mus. Spasinodic contraction of the bronchia.

Bronchite Convulsive, Pertussis - b. Pseudomenbranense, Polypus bronchialis.

Bronchi'tis, gen. Bronchi'tilis, Bronchiittis, (bronchia and itis,) Inflenma'tio bronchio'rum, Catar'rhus Pulmo'num seu bronchio'rum, Plcuri'tis hn'nida seu bronchia'lis, Branchos'tasis, Angi'na bronchice'lis, Pul'monary catarrh', (F.) Iuflammation des bronches. Inflammation of tho lining membrane of the bronchial tubes. This is always more or less present in cases of pulnonary catarrh; and is accompanied by cougli, mucous expectoration, dyspnœa, aud more or less uncasiness in breathing. Tho acutc form is accompanicd with all tho sigus of internal inflammation, and requires the employmont of antiphlogistics followerd by revulsives. Tho chronic form, Tus'sis seni'lis, Cutar'rlus seni'lis, Rhcu'ma catarrha'lē, Peripnenmo'uin no'tha, Bronehorv'héa acu'ta, Win'ter Couyh, Chron'ic Catarrh', may be confounded with phthisis; from which it must be distinguished mainly by the absenco of heetic fever and of the physieal signs that are characteristic of tho latter, as well as by the naturo of the expectoration, which is generally mueous, although at times muco-purulent. When the expecturation is little or nono, the bronchitis is said to bo dry, -dry cutarrh, ( $r^{2}$.) Catarrhe sce; when fotid, the disease is termed fet'id bronchitis. Bronchitis is said also to bo rhemmatic, goury, sypliliiic, typhoiel, de., when occurring secondarily
in such coustitutional affections. Plastic bronchitis is oharacterized by the tormation of solid or tubular ooncretions of exudation-matter within tho bronehial tubes. Sco Polypus bronchialis.

Wheu bronchitis affects tho smallor tubes, it is termed cap'illary bronchi'tis, bronchi'tis copilla'$r$ is, bronchoc'ace infonti'lis [? ], and is often fatal to ehildron. Vesic'ulur bronchitis is used by MM. Rilliet and Barthez for the vesicular pueumonia of children.

Bronchitis, Catarrh - b. Asthenica, Pcripneumonia notha - b, Capillary, see Brouchitis - b. Carbonaceous, see Miners' asthma-b. Chronie, see Bronchitis - b. Convulsiva, Pertussis - b. Crouposa, Polypus bronchialis - b. Exsudativa, Polypus bronchialis - b. Fetid, see Bronchitis.

Broncei'tis, Mechan'ical. Inflammation of the lining membrano of the air-tubes, induced by the inhalation of irritating particles.

Bronchi'tis Membrana'cea, Polypus bronchia-lis-b. Plastic, Polypus bronchialis and Bron-chitis-b. Potters', Consumption, potters' - b. Pseudomembranous, Polypus bronchialis - b. Summer, Fever, hay-b. Yesicular, see Bronchitis.

Bron'chius, Sterno-thyroïdeus.
Bronchlemmi'tis, (broncho, $\lambda \varepsilon \mu \mu \alpha$, 'a sheath,' and itio, ) Cynanche trachenlis, Polypus bronchialis.

Bron'cho, in composition, see Bronchio.
Brouchoo'acē, (broncho, and какоs, 'faulty,') Peripneumonia notha - b. Iufantilis, see Bronchitis.

Bronchooatar'rhus, Catarrh.
Bronchoce'lè, ( $\beta$ роу $\chi^{\circ} \neq \lambda \eta$, from broncho, and $\kappa \eta \lambda \eta$, ' tumor,') Bron' chocele. An inaccurate name for tho affection which is called, also, Bo'chirm, Bo'tinm, Bo'cinm, Her'nia gut'turis seu guttura'lis seu bronchia'lis, Gut'tur tn'midum seu globo'sum, Trachelophy'ma, Thyroce'lē, Thyrcoce'lé, Tracheoce'lē, Tracheloce'le, Thyremplorax'is, T'hyreophrax'ia, Thyrophrax'ia, T'hyieou'cus, Thyron'cus, Deiron'cns, Deron'cus, Gos'sum, Go'tinm, Exechebron'chus, Gongro'nu, Strn'ma, Follic'ular struma, Glans, Tn'ber gutturo'sum, Gutte'ria, \&c., the Der'byshire neclc, Swell'cd neck, Wen, Goitre, dic., (F.) Gô̂tre, Goêtre, Gouêtre, Hypertrophie du Corps Thyroïde, Grosse Gorge, Gros Con, (S.) Goto. This is no rupture, but consists of an enlargement of the thyroid gland. It is common at the baso of lofty mountains in every part of the world; and has been supposed to be owing to tho drinking of snow-water, but it occurs where there is no snow. The tumor is sometimes very extensive. Iodine has great power over it, and will generally occasion its absorption, when the ease has not been of such duration as to have ended in a cartilagiuous condition. Shakspeare describes the tumors as 'wullets of flesh.' - Gouzalo, in Tempest, Act II I. Secne 3.

Several varietics of bronchocele have been dcseribed - the follićlular, fi'brous, am'yloid, vis'cular, \&e.

Cysts in the thyroid gland are globular, tense, fluctuating tumors, containing tho glairy fluid of the gland, or scrous or sanguineous fluid, or old grumous blood, eonstituting Cys'tic bronchocelc.

Bronchoce' Le , Lixophthaíaic, see Exophthalmia.

Bronchocephali'tis, (broucho, кє申ал $\eta$, 'head,' and itis,) Pertussis.

Bronohoparal'ysis, Asthma.
Bronohoph'ony, (brourho, and фwvn, 'voice,') Resonaneo - b. Pectoriloquous, Pectoriloquy - b. Strong, Pcetoriloquy.

Bronohoplas'tio, Bronchoplas'ticut, (bronchn, and $\pi \lambda a \sigma o \omega$, 'I form.') An epithet given to tho oporation for elosiug fistula in the trachea; Bron' choplasty.

Bronchopneumo'nis,
Bron'chiopucumo'иia,
(bronehon, and phoumoniu,) Cutar'rhet pucumn'ria. Inflammation of the bronchia and lungs.

Bronchorrhæ'mia, (Lroncho, and áka, 'blood,') Bronchorrhagia.

Bronchorrhag"ia, Bronchorrhe'min, (broncho, and pmypo $\mu$, 'I break forth.') Hemorrhage from tho bronchial tubes.
Bron'chorrhoe'a, (F.) Bronchorthée, Cutarrhe pituitux, Phlegmorrhugie pulmonaire, Flux bronehique, (broncho, and $\rho \in \omega$, 'I flow.') An increased secretion of mucus from the air passages, accompanied or not by inflammation, - a gleet, as it were, of tho pulnonary mucous membrane, I'neumorrlue' $\alpha$. When exeossive, it may constitute Phthi'sis pitnito'sa seu mueo'sa, Myeophthi'sis.
Bronchorricéa Acu'ta, Bronchitis (chronic).
Broncrorrime'A, Fet'id, see Breath, offensive.
Branchos'tasis, (broncho, and oraots, 'stagnation,') Bronchitis.

Bronchosten'ia, Bronchosteno'sis, (uroneho, and orevos, ' narrow.') Contraction or narrowness of the bronchial tubes.

Bronchotome, Bronchot'onurs, (broncho, and тон, ' incision.'). A kind of lancet, with a blunt and rounded point, mounted on a handle, and fitted to a canula, which passes in along with it, and is allowed to remain in the opening made in the trachea.

Bronchot'omy, Bronchotom'ia, (F.) Bronchotomie. (Same etynology.) A surgical operation, Which eonsists in making an opening either into the trachea, (Tracheot omy:) into the larynx, (Larynigot'omy:) or into both, (Trach' eolaryngot'omy, to extract foreign bodies or to permit the passage of air to the lungs. Theso different parts are divided transversely or vertically, according to circumstances.

Bronchovesic'ular Respira'tion, see Respiration.

Bron'chus, ( $\beta$ poyras,) seo Bronchia, Pharynx, Trachea.

Bronz'ed Skin, see Capsule, renal - b. s. Disease, see Capsule, renal.

Brook'lime, Veronica beccabunga.
Broom, (Sax. bpom,) Sophora tinctoria, Spartium scoparium-b. Butcher's, Ruscus-b. Clover, Suphora tinctoria - b. Indigo, Sophora tinctoria -b. Rape of Virginia, Orobanche Virginiana-b. Spanish, Spartium junceum-b. Yellow, Sophora tinctoria.
Brossardière, Min'eral Wa'ters of. Brossardière is a chateau in Bas-Poitou, France. The waters contain carbonates of iron and lime, chloride of sodium, and sulphate of lime. They are aperient.

Brosse, Brush.
Broth, (Sax. bpot, from bpupan, to boil,) Bro'diun, Jus'culum, (F.) Bouillou. A weak decoction of moat, to which various vegetables and condiments may be added. A stronger decoction, with varions modifications, constitutes S'onp, Zomos, Jus, (F.) Potage.
Bruth, Black, of the Laced manians. Jusculum nigrnm Lacedremoniornm.
Broth, Chick'en, see Chicken broth - b. Egg, sce 0 vum - b. Mutton, see Mutton - b. Veal, see Yeal tea.
Broth, Veg'etable. Take two potatoer, a carrot, and an onion, all cut fine; boil in a quart of wotter for an hour, adding more water from time to time, flavor with salt and a small quantity of potherls; strain.

Broth'er, U'terine, sce Uterino.
T3ron de Noix, ('the green envelope of the walnut,') see Juglans recria.
Brouillarr, ('a mist,') Caligo.
Brous'saist. One who is a helicver in, and profussor of, the physiological and pathological opinions of Lronssais. The system itself was called Jnous'saïs.s, or The Physiulogical Ductrine.

Brow, (Sax. hurd,) Front-b. Agne, Nenralgia, fincial-l). Pang, Ncuralgia, facial-l). Shingles, sec Herpes.

Brown Red, Colenthar.
Erown'ian, Brobomo'nima, Dirmm'nirm. Pelating to the systen or ofinions of 1). Jolh LelatBnown'ian Move'ments, eec Mution.
Brown'ism, liru'nonism, lirunu'niurism. The doctrines of Brown.
Brovn'ist, Brommo'nirn, Bruno'nion. A follower of the system of Brown.
Bru'cea Antidysenter'ica, (after Bruen, the Abyssinian traveller.) 13. ferringin'ea, Angmetu'ra sputriu, (F.) Fausse Angusture, A. Ferringinemse. Tho systematic namo of the plant whenee was obtained-it was supposed - false Angnsturn or false Cusparia Barle. It is really the bark of Strychnos nux vomica.
Bruch, Aggregate Glands of, Tracho'ma Glands of Henle. Lymph-follicles in the conjunctiva, similar in morphology to the glands of Peyer.

## Bru'cia, Brucine.

Bru'cine, Bra'cia, Bruci'na, Bruci'num, Bru'eium, Psendangusturi'uum, Canirami'num, C'anira'mium, Vom'icine, Angus'turine. An organic, salifiable base, discovered in the false angustura-Brucea autidysenter'ica - and obtained from Strych'nos mux von'ier. It is of a pearly white; crystallizes in oblique prisms with a parallelogrammatic base; is very bitter, slightly acrid and styptic, and soluble in water, but more so in alcohol. Brucia is a less active poison than stryehnia. It resembles it, however, and may be used as a substitnte for it, and for the extract of nux vomica. Dose, half a grain.
Bruck'enau, Min'eral Wa'ters of. These springs are in Bavaria, and contain carbonic acid and iron, and are mildly tonic.
Brucourt, Min'eral Wa'ters of. Brucourt is three leagues and a half from Cacn, in Normandy. The waters contain carbonic acid, chloride of sodium, and sulphate of soda, much sulphate of lime, \&c.
Bruick, (Sc.) Furunculus.
Bruise, (from [Sax.] bjy y ran, ) Contusion.
Bruise'root, Stylophorum diphyllum,
Bruise'wort, Bellis saponaria.
Bruissement, (F.) Freu'itus. This word has much the sano signification as Lourloumement, as well as Bruit.
Bruit, (F.) ('noise,') Strep'itus. A sound heard on percussion or anscniltation.
Bruit de Cluquement, ('clacking sound,') Claquement.

Bruit du. Cour Fretal, ('sound of the feetal heart,') Battemens donllex, Double bruit du. Cunt du Foetus. The pulsations of the foetal heart heard in auscultation in the latter half of uterogestation.

Bruit de Courr. Neuf, ('sound of nevv leather,') Bruit de craquement.

Bruit de Craquement, B. de Tiraillement, Bruit de cuir nenf, Cri de cuir, ('sound of crackling, or bursting, or of new leather.') A somnd produced by the friction of the pericardinm, when dried and roughened by indammation.

Buruit de Dialle, Ronflement du Diable, Brait de sonfle ia donble courrent, ('sound of the dirble, or humming-top,') V'eиоия hwm. A high degreo of Bruit de souflet, heard on anscultating the artories or veins-probably the latter-of the ncek, in chlorosis. It denotes an impoverished stato of the blood.

Irmit Double due Conur du F'atus. ("doublo sound of the heart of the foetus,') Brnit du Cocur foctal - b. d'Expansion mulmonuive, sce Murmur, respiratory - $l$. de Froissement pulmonvire, sco Froissement pulinonaire - $b$. de Frolement, see Frôlement - b. de Frolement péricurdique, sce Frôloment péricardique.

Bruit cle Frottement - scendant et Descendant, ('sound of frietion of ascent and deseent.') Sounds produced by tho rubbing of the lung against tho parictos of the chest, as it rises and falls during inspiration and oxpiration. They aro distiuctly heard in plouritis, whon tho pleura has become roughened by tho disense. Friction sounds, Rub'bing sounds, To-ctud-fro sounds, aro also heard in periearditis and poritonitis. They may also be proclueed in tho situation of any of the organs coutained in tho abdominal eavity, or of any morbid growth developed there, independent of acute inflammation.

Bruit Humorique, (' humorie sound,') B. Hydropnenmatique. The sound afforded on pereussiou when orgaus are filled with liquid and air.

Bruit Hydromewmatique, Bruit humorique - b. de Juppement, see Siftement modulé - b. de Lime à bois, soe Bruit de Seic.

Bruit cle Mouche, [F.] ('fly-sound.') A sound analogous to the Bruit de dicible - so ealled from its likeness to the buzzing of a lly - heard on auscultating the neek in ehlorotic eascs.

Bruit IInsculaire, ('museular sound.') The sound aceompauying the first sound of the heart, referred by some to museular coutraction. Called, also, Bruit rotatoire, in eonsequence of its having been thought to resemble the rumbling of distant wheels.

## Bruit Musieal, Siflement modulé.

Bruit de Prrehemin, ('parehment sound.') A sound as if produeed by two shects of parehment applied to each other. It is said to be produced by thickeuing aud rigidity of the valles of the heart.

Bruit de Piaulement, ('whining sound,') see Siffement modulé.

Bruit Placentrire, $B$. de sonffle plrcentaire ou utérin, Souffe utérin ou placentaire, Placent'al belloos' sound, U'tero-plucen'tal mur'mur, U'terine murmur or rush. The bellows' sound heard on auseultating over the sito of the placeuta in a pregoant feluale. It does not appear to be owiug to the placental vessels, but to the uterino turior pressing upon tho large vessels of the mother.

Bruit cle Pot Félé, ('sound of a eraeked vessel,') ('rached pot souncl. A sound heard on pereussion when a eaveru in the lungs is filled with air, and has a narrow outlet. It is not diagnostie. however.

Bruit de Raelement, ('sound of seraping.') A sound produced by the seraping of hard, solid nembranes, as the perieardium, against each other, very analogous to Bruit de eraquement.

Bruit de Râpe, ('sound of a rasp.') A sound heard during the contraction of either the aurieles or ventrieles. It is constant; and the contraction of the eavity is more prolonged than natural, and emits a hard, rough, and-as it were-stilled sound.

It indieates contraction of the valvular orifices by cartilaginous deposits, or ossification, and is better heard near the apex of the heart, if the auriculo-ventrieular valves are converned - near the base, if the semilunar valves are the seat of the discasc.

## Brueit Iirspiratoire, Murmur, respiratory.

13ruit Rotutoire, Bruit musculaire-b. de Prouet, ('souull of the spinning-wheel,') see Sifflement modulé.

Bruit de Seic, ('saw sound,') and Bruit de Kime a EBois, ('filo sound,') resomble tho liruit de Râje.

Bruit de Souffe, Bruit de soufflet - b. de Sonfle eéphralique, sce Bruit de goufllet - b. de Souple à Donble courunt, Brnit de Diuble-i. de Songle plrcentaire, Bruit placeutaire-b, de Sonfle utérin, Bruit placentaire.

Brinit de Souflet, liruit de Souffle, ('bollows'
sound,' ' blowing sound,') Physeche'ma. A sound like that of a bellows, heard oceasionally by tho ear applied to the ehost duriug tho eontraction of tho ventrieles, aurieles, or largo arteries. It coexists with affections of the heart, but is heard, also, without any discaso of that organ - whenever, indoed, an artery is compressed. An Lincephal'ic bellows' sound, (F.) Bruit de soufle céphalique, has been deseribed by Drs. Fisher and Whituey. It is henrd on applying the ear to the oeciput or to the top of the head, and is considered to indicato turgeseence of vessels, or inflammation. When such turgeseence exists, the vessels are eompressed, and the compression gives rise to the sound in question.

Brarit de Somprope, ('valvular or flapping sound.') A sound heard in respiration, whou a foreign body is in the air passages. It somewhat resembles the flapping of a valve; henco its French name.

Brait de Taffetas, ('sound of taffeta, sarcenct sonnd. ${ }^{\prime}$ ) A respiratory sound, so named by M. Grisolle, from its resembling the sound eaused by the tearing of a piece of taffeta; and whieh he considers to indieate hopatization of the lung, limited to the surfaee, in pueumonia.

Bruit de Tiraillement, Bruit de eraquement.
Bruit Tympanique, ('tympanic sound.') Tho elear sound afforded by pereussiug tho stomach and intestiues when contaiuing air.

Bmit Utérin, B. placentairo - b. Vericulaire, Murmur, respiratory.

Bruits due Caur, ('sounds of the heart,') see Heart.

Bruk (Se.), Furuneulus.
Brulure, Buru.
Brumelle, Prunella.
Brunn, Glands of, Brunner's glands.
Brun'ner's or Brunn's Glands, Bruanceri Glun'clulx, G. Brumneric'ux seu solita'rire, Sol'itary glands or fol'licles, Sec'ond pan'ereas. Compound muciparous follieles, seated between the mucous and museular eoats of the stomach, along tho two eurvatures of that organ, and in the duodenuu ; so ealled from their diseovery having. been generally attributed to Brunn or Brunner. The solitary intestinal follieles are often known, at the present day, as the glands of Brunner, although Brunner restricted the latter term to the glauds of the duodenum.

Brunónian, Brownian.
Bruno'nianism, Brownism.
Bru'nus, Erysipelas.
Brus'cus, Ruscus.
Brush, (F.) Brosse, Scop'ula. A well-known instrument, used in medicine chiefly for the following purposes: 1. To clean the teeth. 2. To remove the saw-dust which adheres to the teeth of the trephine during the operation of trephining. 3. To rub the surface of the body, for the purpose of exeiting the skin, and favoring transpiration. Westring, a Swedish physician, has recommended metallic brushes for the purpose of conveying galvanism to a part. These brushes consist of a plate of ebony fitted to another of gold, in which threads of the same metal are fixed; the brush leing eonnceted with one of the poles of the galvanie pile.

Brush Burn. A term used by Erichsen to express a form of contused wound produeed by violent frietion.

Brush, Stomacr, Exeutia ventriculi.
Bru'ta, Juniperns sabina.
Bru'tia. A sort of thick piteh, obtained from Brutia, in Italy. From Pix Brutia was obtaiued the $O^{\prime}$ leum Piei'иum.

Bru'tia, Instinet.
Brutino, Terebinthina.
Jrutolis, (from bryton,) see Cerovisia.
Bruxanelli. A Malabur tree, tho bark and
leaves of which have a strong sutell, and are nstringent. On the const of Malabar, its juice, mixed with butter, is applied to boils. Its bark is estecined to be diurotic, aud its roots antiarthritic.
73 metgere Vilgaire, Erica vulgaris.
Bruyeres, Min'eral Wa'ters of. Bruyères is $\AA$ small village, $7 \frac{1}{2}$ leagues from laneville. The waters are acidulous nud chalybente.
Bry'cetus, ( $\beta p u x \varepsilon v$, 'to grind tho tecth,') see Algiclus.
Brycheth'mus, ( $\beta_{\rho} \chi_{\chi} \vartheta \vartheta_{\mu \nu s, \text { ) }) \text { Rugitus. }}$
Bry'chetus, ( $\beta$ puxeros, ) sco Algidus.
Bryg'ma, gen. Brys'mutis, Brim!'mus, (Bpoyua, Bpoypus, ) Piri'sis, Pris'mus, Olontopri'sis, S'rí'tor Den'tiun, (F.) Grincement lles Dents. Grinding of the teeth. A common symptom, in childrea, of gastric or other derangeniont, but often presont wheu there is no reason to suspect any.

Bry'onè, Bryonia alba - l. d'Amérique, Convolvulus mechoacan.

Bryo'nia, ( $\beta_{p} \mu \omega \nu \eta$, from $\beta_{p \nu \omega, ~ ' I ~ b u d ~ f o r t h, ') ~}^{\text {, }}$ Bryonia alba.

Bryónia Africa'na, Af'rican Bry'ony. A South African plaut, common anongst the Hottentots, which, in the form of decoction, acts simultaneously as an emetic, cathartic, and diuretic. It is uscd by the natives in outancous diseases, dropsy, and syphilis. The tinoture is a powerful cinetic and cathartic.

Bryo'vla Al'ba, Bryo'nia, Bry'oné, Vi'tis al'ba sylves'tris, Agros'tis, Ayrium'pelor, Ampelolen'cē, Am'pelos a'yria, Echetro'sis, Bryo'nia as'pera seu Dioic'a, Cedros'lis, Chelido'nium, Labrus'ea, Melo'thrum, Ophiostaph'ylon, Psilo'thrum, Bry'ony, Whitc bryony, (F.) Brymne, Conlewurée, Vigne vierge, $V$. bluriche, Nuvet ch dirable ou galient. Oird. Cucurbitaceæ. Sex. Syst. Moncecia Monadelphia. The root is large and succulent, and has an acrid, bitter, and disagrecable tiste. It is a drastic enthartic. Externally it has been applied, in form of cataplasu, in gout. When repeatedly washod, a grood starch is obtained from it. The active bitter priuciplo has boen separated from it, and called Br'y'onin or Bry'oninc.

Bryónia Mechoacan'sa Ni'gricans, 'Convolvulus jalapa - b. Nigra, Tamus communis - b. Peruviana, Convolvulus jalapa.
Mry'onine, sec Bryouia aba.
Bry'ony, Bryouia alba-b. Black, Tamns comınusis - b. Whito, Bryonia aloa - b. Wild, Sycios angulatus.

Bry'tia, ( $\beta_{\text {purta, }}$ ) Mare of grapes.
Brytoluture, (from Bryton,) sce Cerevisia.
Bryıfoté, sce Cerevisia.
Bry'ton, ( $\beta$ purav.) Cerovisia.
Bu, ( $\beta$ ou, abbreviatioll of Bous, 'an ox,') in compositiou, expresses 'excess, greatuess.' Hence, Bulimus, Buphthuthtien, \&e.

## Bubastecor'dium, Artemisia vulgaris.

## Bu'bē, Pustulc.

Bu'bo, (Bovßwı,) Pano'chia, Pa'nus inguina'lis, Adenophy'mи inguint'lis, Bubonop'анив, Bubonon' сn*, Cumbu'en, Botbon, Cordoce'le, Cocloscel' la, (F.) Bubon, Ponluin. In tho works of Hippocrates and Galen, Boußwh sometimes signifies the groin In'gnen ; at others, the inguinal glands; and at others, again, swelliug or inflamation of these parts, Bubonudeni'tis. The moderns apply the term to an inflammatory tumor scated in the groin or axilla, and they generally distinguish 1. Simple or Sympathetie Buba, which is indepeudent of any virus in the economy. 2. Vencreal Bubo一of old, Button of Naples - (F.) Bubun vénérien, which is occasioned by the venercal virus. and has been deseribed under the various names of Lu'yuen Syphitit' icum seu Virulen'tum seu Goumrlö̈crum, Adenop'utly; Inclurated Bubo, In!иеп induratum, (F.) Bubon induré ; Suppurot-

3. Pentilentiul Bubo, or B. symptomatic of the Playne. The last two havo by some been culled mriligntant Bubr, (F.) Bubon malin.
Lu'bo, Amyg'maloin In'iolent. Chronie, painless, hard, nlmond-shaped indurations of one or more inguinal glands, aceompanying indurated cluncre. A miltijule indoleme bubo is an induration of the first row of inguinal glands accompanying an indurated chanere.
Bu'bo, Pabotif, C'ynanche parotidea - b. Primitive, Bubon d'emblée.
 Bubo, ingucu.

Bubon "'Imble (F.), Prim'itive or primary unbo, (E.) Bubon primitif. An enlargement and suppuration of one or uore of the inguinal glands, not preceded by any other of the more cemmon forms of venereal disease, nor by any other syphilitio symptom.
Bu'bon Gilibanum. The systematio name of a plant which has been supposed to aflord galbanum ; Neti'pion, Muto'rium. The plant is also called F'er'ula Africa'na, Oreoseli'num Africa'rica, Ani'sum frurico'sum, galbanif' erum scu $A j$ riea'num frutes' cens, Seli'num Gulbamm, Agasyl'lis gul'banmm, Long-leared or lorage-leared Gul'bannin. Ord. Unibellifere. The plant which affords the Gallanum can searcely, however, be considered to be deternined. By the Dublin College, it was referred to Opoï'clice Golbanif'era, O•d. Unbellifera. Galbanum, Chat'brenè, is a gummi-resinous juice. Its odor is fetid, and taste bitter and aerid : the agglutinated tears are of a whito color, on a ground of reddish-brown. It forms an emulsion when triturated with water, and is solubie in proof spirits of wine, and vincgar : sp. gr. 1-212. It has heen given as an antispasmorlic and expectorant, in pill or cniulsion. Dose, from gr. 10 to 60. Externally, it is applied as a cataplasm.

Bubon galbanum is a South African plant; and is reputed to be an cxecllent diuretic, under the name ot Hild Cel' ery. A decoction of tho leaves is given in dropsy and gravel. According to Pappe, the resinous matter, which exudes from the stem, differs in arpearance, smell, and in every respect, trom Gummi Galbanum.

Bu'bon Gumafererum, see Ammoniac gum.
Bu'bon Macenon'ici:m, Athaman'ta Macelon'ica, Petroseli'ıum Macedon'icum, A'pium petrax'um, Petrápium, (F.) Persil de DJacédoine, Macedo'nian Purs'ley. Its properties are similar to thoso of common parsley, but weaker and less grateful. The seeds nre an ingredient in the celebrated compounds, Mithridate aud Theriac.

Bubar l'rimitif, Bubon d'emblée.
Bubo'na, Nipple.
Bubonadeni'tis, (bubon, aclen, and itis,) see Bubo.

Bubonal'gia, (bubon, and adyos, 'pain.') Pain in the groin.

Bubo'nium, As'ter At'tiens, Gold'en Stur'teort. A plant anciently supposed to be efficacious in discases of the groin.

Bubonoce'lē, lin'bonocele, (bubon, and $\kappa \eta \lambda \eta$, 'tumor, rupture,') Her'nia inguina'lis, h't $^{\prime}$ mimenl Her'nia, K'up'ture of the G'roin, (F.) Hermie inguinale. Some surgeons have confined this term to hernia wheu liunted to the groin, aud have called the samo affertiou, wheu it has descended to the scrotum, Osehence' $\bar{e}$, , Scro'tul Her'nia. Tho rupture passes through the abdominal ring: and, in consequence of the greater size of the opening iu the male, it is more frequent in tho malo sex.

Bubonon'cus, (bubon, and oynos, 'a swelliugr,') Buho.

Bubonop'anus, Buho.
Bubonorrhex'is, Bubonorex'is, (bnlum, and $\dot{p} \eta \xi / 5$, 'a rupturo.') A unme giveu to bubonocele
when accompaniod with a division of the peritoneuul, or wheu, in other words, it is devoid of a sac.

Bubon'ulus, Bubun'culus, (dim. of Bubo.) A painful swelling of the lymphaties of the penis, exteuding aloug the dorsmm of that organ to the groiu. It is an occasional accompanimeut of gouorrhœa.

Bu'bakle or Bu'bucle. A word used by Shakspearo for a red pimple on tho nose.

Bubun'oulus, (dim. of brbo,) Bubounlus.
Bucaros, Terra Portugallica.
Buc'ca. The mouth. The check and hollow of the cheek. Also, tho vulva.

Buccac'raton, Gna'thos, (bucce, 'a mouthful,' ' a morsel,' and кpaw, ' I mix.') A morsel of bread sopped in wine, which served, of old, for a breakfast.

Euc'cal, Bucca'lis, (from bucca.) That which couccins the mouth, aud espeoially the cheek.

Buécal Ar'tery, Aitère Sus-muxillaire, (Ch.) arises from the intcrnal maxillary or from some of its branches, as the Temporcelis profunder "nti'ca, or the Alve'olar. It distributes its branches to the buccinater muscle, and to the buccal membrane.

Buc'cal Glands, Glan'dulr bucca'les seu gen$a^{\prime}$ les. Nucous follicles, seated in the buccal mombranc. Those near the molar teeth are called Mu'lar glauds, Glan'dule molarcs. They secrete a viscid humor, which mixes with the saliva, and lubricates the mouth.

Bućcal Mem'brane, (F.) Membrane buceale. The mucous membrane which lines the interior of the mouth.

Bućcal Nerve, Buccina'tor Nerve, Buccolnbial (Ch.), is given off by the inferior maxillary. It seuds its branches to the cheek, and especially to the buceinator muscle.

Bucical Vein follows the artery.
Buc'cea, Buccel'la. The fleshy excrescence of nasal polypus, so called because it was believed to proceed from the mouth. Also, a mouthful.

Buccel'aton, Buccel'atus. A loaf-shaped cathartic medicine; made chiefly of scammony.

Buccel'la, (dim. of buccea, ' a morsel,') Bolus, Buccea.

Buccella'tio. A mode of arresting hemorrhage, by applying a pledgot of lint to the bleediug ressel.

Bucci'na, ( $\beta$ vкaעך, 'a trumpet,') Turbinated bones.

Buccina'tor, (buccinare, 'to sound the trumpet.') The Buccina'tor. Muscle, Retirec'tor An'guli O'ris, Mranso'rius, ( F. ) Buccincteu', Bucco-alvéolo-maxillcire, Alvéolo-labial (Ch.), is situato in the substance of the chceks. It extends between the posterior portions of the alveolar arches of the two jaws and the commissure of the lips, which it draws backward. It assists in mastication, by pushing the food back towards the tceth; and, if the cheoks be distended by air, its contraction forces it out.

Buc'co. One who is blub-checked, or widemouthed. In composition, the mouth or check. Also, Diosma creuata.

Bucco-áveolo-muxillaire, Buccinator.
Buccola'bial Nerve, Buccal ncrve.
Buccopharynge'al, Buccopharynge'us,
Bucco-pharyngien. Belonging to tho mouth and pharynx. The Buccopharynge' al Apoueuro'sis, or Intermax'illary Lig'umeni, extends from the intornal ala of the pterygoid process to the posterior part of the lower alveolar arch, and affords attachment, anteriorly, to the buccinator, and, posteriorly, to the constrictor pharyngis superior.
Buc'cula, (diru. of buccu.) A small mouth. The fleshy part bencath the chin.

Bu'ceras, ( $刀$ ovkeras:) Trigonclla fonum - b. Fœnum Grweain, ''rigouella fonuin Gracum.

Buoh'u, Diosma crenata - b. Folia, Diosma cremata - b. Leaves, Diosma crenata.

Buck'bean, Meuyanthes trifoliata - b. American, Menyanthes verua.

Buok'berry, Vacciuinm stamineum.
Buck'ot Fe'ver, Deugue.
Buck'eye, Asculus hippocastanum.
Buck'ho, Diosua crenata.
Buck'thorn, Purg"ing, Rhamnus.
Buck'u, Diosma crenata.
Buck'wheat, (said to be a corruption of beech whent; from a resemblance to the becch nut, ) Polygonum fagopyrum-b. Plant, eastern, Polygonum divaricatum.

Bucne'mia, Boucne'mia, (bu, and кขnu $\left.{ }^{\prime} \log , '\right)$ see Elephantiasis-b. Tropica, seo Elephantiasis.

Buc'ton, Hymen.
Buff, Inflam'matory, (buff, 'the color of buffalo leather, a light yellow,') Corium phlogisticum.

Buf'fy Coat, Corium phlogisticum.
Bug (Bed), Cimex.
Bugan'tia, Chilblain.
Bug'gery, Sod'omy, Sodom'ia, Co'itus Sodomit'icus, (I.) Buguroue, (F.) Bougrerie. Said to have beeu introduced by the Bulgarians, Bulgari, Bugari, Bugeri; hence the name. A carnal copulation against nature, as of a man or woman with any animal; or of a man with a man, or a mau unnaturally with a woman. The unnatural crime. The one who permits the act to be practised on him is called a pathic, (L.) pathicus, cinx'dus, androg' ${ }^{\prime \prime} y$ nus.

Bu'gle, (bryula, ) Prunella-b. Common, Ajuga reptans - b. Pyramidale, Ajuga - b. Irampunte, Ajuga reptans - b. Water, Lycopus. Virginicus b. Weed, Lycopus.

Buglose, Anchusa officinalis.
Bu'gloss, Dyer's, Anchusa tinctoria - b. Garden, Anchnsa ofticinalis - b. Upright, Ajuga.

Buglos'sa, ( $\beta o u s, ~ ' a n ~ o x, ' ~ a n d ~ \gamma \lambda \omega o \sigma a, ~ ' t o n g u c, ' ~$ from the resemblance of its leaves,) Anchusa officinalis.

Buglos'sum Angustifo'lium Ma'jus, ( $\beta o v-$ $\gamma^{\lambda} \omega \pi \sigma a \nu$, 'ox tougue,') Auchusa officiualis - b. Latifolium, Borago officinalis - b. Sativum, Anchusa officinalis-b. Sylvestris, Anchusa officina-lis-b. Tinctorum, Anchusa tinctoria-b. Verum, Boracic acid - b. Vulgare majus, Anchusa officiaalis.

Bugrande Epineuse, Ouonis spinosa.
Bugrane, Ononis spinosa - b. des Champs, Ononis arreusis.

Bu'gula, (dim. of buglossa [?],) Ajuga-b. Chamapitys, Teucrium chamæpitys - b. Pyramidalis, Ajuga - b. Reptans, Ajuga reptans.

Buidhe Chonnael, Blefed.
Buis, Buxus.
Buisard, Min'eral Wa'ters of. Buisard is two leagues from Chatenu-Thierry, in France. The water contains chloride of calcium and carbonate of lime.

Bulam' Fe'vex, Fever, yellow.
Bula'ma Boil. A boil, observed in the island of Bulama, ou the west coast of Africa, whieh is produced by the presence of the larra or grub of ${ }^{\circ}$ an insect.

Bula'ta. A substanco analogous to guttapercha, said to be produced by a trec, Sipotre Mullcri, or bullet-tree, growing in Dutch Guiina, in South America.
Bulb, Bul'bus, ( $\beta_{0} \lambda \beta$ sos) (F.) Bulbc. A name given by anatomists to differont parts which resemblo, in shape, certain bulbous roots. Tho Brlb of the Aorta is tho great sinus of the aortin. Bulb of a Tooth is the vascular and nervous papilla containod in the cavity of a tooth. The Bulb or Root of the Fair is the part whence tho hair originates: sce Hair. The Bulb of the Ure' thre is the dilated portion formed by the com-
meneement of the Corpus spongiosum formards the root of the penis. We say, also, lulb, for cilube, of the Eyc.

Bulb or тheEye, seo Eye-b. of the Femalo, Bulbus vestibuli-b. Olfnotory, soo Olfactory norvesb. Rachidian, seo Medulla oblougata - B. of tho Throat, Tousil-b. of the Urethra, see Urethin.

Bubbe, Bulb - b. Rachidicn, see Medulla ob-longata-b. du Vregin, Bulbns vestibuli-b. de la Fontc it trois Pilicrs, Mamillary tubereles.

Bul'bi For'nicis, ( $\rho$ l. of bulbus,) Mamillary tubercles - h. Priorum crurnm fornicis, Mamillary tubereles.

Bulbocasta'neum, ( $\beta_{0} \lambda \beta_{0}$, ' $\Omega$ bullb,' and кабтavov, 'a chestnut,') Bunium halboeastauum.

Bulbo-ccuermpuc, Acecleratur urinw.
Bulbocaverno'sus, Aecelerator urines, Constrictor cunni-b. Syurlesmo-crverneax, Aecelerator urina-b. Uréthrol, Accelerator urinæ.

Bulbocav'ernous Glands, Cowper's glands.
Bulbocod'ium, Nareissus pseudonarcissus.
Bul'bonach, Lunaria rediviva.
Bulboüretra'lis, Aecelerator urinæ.
Bul'bus Arteriosus. The anterior of the three compartmeuts in the rudimentary condition of the heart, which afterwards divides into the aorta and pulmonary arterg. See Bulb.

Bulibus Esculen'tus. Tho Es'culcnt Bulb; a particular kind, so denominated by the ancients. It is supposed to have been tho $C e^{\prime}$ pa Asculon'ica.

Bul'bus Glandulósus, Proventriculus - b. Mednllas spinalis, Medulla ohlongata - b. Oenli, see Eye - b. Olfactorius, see Olfactory Nervos b. Pili, see Hair-b. Rachidieus, see Mednlla oblongata - b. Vaginæ, B. vestibuli.

Bul'bus Vestib'ult, B. Vagi'ure, Plea'us rectıiformis seu reticulu'ris seu cuverno'sus, Cor'pus retifor'me sen cuncrno'sum vcstib'nli, Nemilbnl'bus cor'poris sponyio'si, Cr'n're clitor'idis inter'na, Bulb or Sem'ibulb of the Fe'male or of the vayinu, (F.) Bulbe du Vigin. A elose-packed plexus of intricately anastomosiug veius, inclosed in a fibrous iuvestment - being au immediato eontinuation and extension of tho perrs intermedice, and oecnpyiug the space between the beginniug or vestibule of the vigima and tho rami of the pubie areh on onch side. It is regarded by Lanth, 'Iaylor, Morgagni, and Kobelt as the analogno of the malo bulb.

Buíbus Vomitóruts. A plant, said by Dioscorides to be emetic ind diuretic. It is the Muskgrope Row'er, accordiug to Ray-tho Hyuciuth'us Muscu'ri.

Bulo'sis, (Boònars, from Boviopat, 'to will,') roluntas.

Bul'ga, Vulra.
Bulim'ia, Boulimia.
Bulim'ic, Bulimiens. Relating or appertaining to boulimia.
Bu'lithos, (Bous, 'an ox,' and $\lambda_{\text {s Sos, ' } a \text { stonc.') }}$ A bezoar or stone, found in the kidneys, gallbladiler, or uriuary bladder of an ox or cow.

Bul'la, (F.) Bulle, Bleb, (So.) Bleib. A portion of the eutiele, detiched from the skin by the interposition of a transparent, watery flnid. It forms tho 4th order in Willau's and Bateman's arrangement of cntancous diseases, and inelndes erysipelas, pemphigns, and pomploolyx. $13 y$ some, Bulla has been used synonymously with P'ermphigus. Sec, also, Hydatid.

Bul'læ Rotun'dæ Cervi'cis U'teri, Nabothi glandulio.

Bul'laco Plum, Prunus insitis.
Bull'dog, Tabanus.
Bull'fists, Lyeoperion.
Bull'ock's Blood. It has heen pronosed to amminister this in pills in the form of extract, ench pill of threo grains representing $\bar{\jmath}$ ss. of
blood, in anremia, phthisis palmonalis, and other diseases of debility.

Bul'lous, Bullo'qu8, (F.) Bulloux. Having reIation tu a bulla or bleb, as a'bullons cruption.' Pemphigus has been designated Maludie bulleuse, and Fievrc bullensc, when aeconpanicd by fever. Bull'segg, ('loullsedge,') 'Iypha latifolia.
Bull'ula, dimiuutive of Gulla. A small vesiele or bleb.

Bum'blekites, see Rubus fruticosis.
Bumel'ia, ( $\beta_{\nu \mu} \lambda \lambda a$, Fraxinus excelsior.
Bum'gut, Rectum.
Bu'na, Coffer Arabica.
Bunch, Iluneh.
Bunch'backed, see Hunel.
Bun'combe, Warm and Hot Springs of. Seo North Carolina, Mineral Waters of:.

Bun'du, Ordeal Poison of the Gaboan. A snbstance analogous to stryehnia, derived frous an apocynaceons plant of Western Africa, by soune considered identieal with akasja. See Akasja.

Bundurh, Corylus avellana.
Bunewand, Heracleum spondylium.
Bu'nias, ( $\beta$ ovolas, Brassiea napus.
Bu'nioid, (Bouvlov, 'a kiud of turnip,' and zidos, 'resemhlanee,') Napiform.

Bun'ion, Bunyon.
Buni'tes Vi'num, ( $\beta$ ouvarクs.) A wine, made by infusing tho Bunium in must. It is stomachie, but seareely erer used.
Bu'nium Car'vi, ( $\beta$ onvor, so enlled, it has been supposed, from growing on hills, from ßovros, 'a hill,' or from the tuberosity of its root,) Carum.
Bu'nium Bulbocastíanum, B. mi'mus, Balanocast'auum, Si'um bulbocust'anum, Scun'dex bulbocrast'anam, Cu'rimm bulboccist'aumm. Order, Umbellifera. Tho systematic name of a plant, whose root is called Agriocrest'anum, N'u'cula terres'tris, Bulboccest'anum ma'jus et mi'nus, Pig-nut, Eaithnut, Hawk-mut, Kipper-mut, (Sc.) Arnut, (F.) Terrenoix. The root is tuherous, and is eaten raw or reasted. It has heen supposed to be of use in straugury. It is not employed in mediciue.

Bun'nian, Bunyon.
Bun'weed, Senceio Jacobar.
Bun'yon, Bun'iun, IBnn'nian, (F.) Oignon, (ßnuvos, 'an eminenee' [?].) Au enlargemeut and inflammation of tho hursa mueosa at tho insido of tho brill of the great toe.

Buophthal'mia, Buphthalmia.
Bupein'a, (bu, तnd тєьva, 'hunger,') Bonlimia.
Buphthal'mi Her'ba, Anthemis tinctoria.
Buphthal'mia, l'uophthal'mia, Buphthol'mus, Buphthet'mos, E'lephumtom'ma, (br, and oqsa入pos, 'an eye,') O.r-eye. Uuder this name, the generality of anthors liave desiguatod the first stage of hydrophthaluia. Others, with Sabatier, mean by it turgesceuco of the vitreous humor, which. by pushiug the iris forwards, forms around the erystallino a sort of border.

Buphthal'num Cre ticum, Anthemis pyreth-rnu-l). Majus, Chrysauthemum leueanthemnm.

Buphthal'mus, bimhthalmia, Hydrophthalmia, Sempervirnm tectornu.

Bupi'na, (bn, and $\pi \varepsilon \iota a$, 'hunger,') Boulimia.
Bupleuroïdes, Bnpleurum rotundifolium.
Bupleu'rum Rotundifo'lium, l'nplcu'ron, Bupleuroïdes, (bu, and $\pi \lambda \varepsilon u p o r,{ }^{\prime} \Omega$ rib,' the leaves having large ribs, (F.) Buplevre, Percefouille, Rouni-leaved Ihare's Érr, Thorowiots. Order, Umbelliform. Tho herb and seels are slightly aromatic. It was formerly eclebrated for curing rupturos, being made into a cataplasm with wiue and oatineal.

Bupleve, Bnplenrum rotnndifolimu.
Bu'rac, (Arab.) Borax. Alsn, any liud of salt.
Bur'bot, see Oleum jecoris aselli.
Bur'dach, Col'umns of, Columus of Gall.
Burdock, Aretiun lnppa-b. Lesser, Xau-
thium - b. Prairic, Silphium tercbinthaceum.

Burgoo', see Arena.
Burgout', see Aveua.
Burial Alive', Zoothapsis.
Bu'ris, Heruia, necompanied by seirrhous tumefation; or, porhaps, a scirrhous tumor only.
Burke. To take away life by suffocation,- as by elosing the nose and mouth, and preventing costal and abdoruinal breathing. So ealled after a wreteh of tho name of Burke, who, in 1829, in Ediuburgh, proeured subjeets for dissection in that way, for whiell offence he was oxeeuted.
Burk'ing, see Burke.
Burn, (Sax. bepman or byjunan, 'to burn or breu,') Us'tio, Ambus'tio, Ambus'tum, Adus'tio, Tre's is Cut'sis, Erythe'ma Ambus'tio, Cun'sis, Encun'sis, Pyricaus'tum, Combustu'ru, Cutucau'ma, Combus'tio, Dermuti'tis umbustio'nis, (F.) Bralure. An injury produced by the aetion of too great heat on the body. Burns are of greater or less extent, from the simple inflammation of the skin to the complete destruction of the part. They have been divided into simple burns, or those of the first dogree, Dermati'tis ambustio'nis erythemu$t 0^{\prime} s a$, (F.) Bralure; those of the second degree, or aecompanied with vesieation, Dermati'tis ambustiónis bullo'sa, (F.) Bralure vésieuleuse ct bulleuse; and those of the third degree, with esehars, Dermati'tis ambustio'nis escharot' $i c a$, (F.) Brahure gangreneure. The consequences are mure or less severe, aceording to the exteut of injury, and the part affeeted. Burns of the abdomen, when apparently doing well, are sometimes followed by fatal results. Their treatment varies, at times the antiphlogistic being required; at others, one more stimulating.

Bur'nea, see Pinus sylvestris.
Bur'net, Can'ada, Sanguisorba Canadensis.
Bur'nett's Disinfect'ing Liq'uid or Flu'id, A solution of ehloride of zine, first used by Sir William Burnett for preserving timber, canvas, \&e., from dry rot, mildew, \&e., and afterwards as au antibrouie and antiseptie, especially in the ease of dead bodies. The British Pharmacopoia had a Fiquor Zinci Chlo'ridi, Solution of Chloride of $Z$ Zinc, which is not near so strong as Sir William's preparation. The Ph. U. S. (1873) also eontains a Liquor Zinci Chloridi, made by the action of nitric and muriatic acids on zinc, to whieh, after evaporation, distilled water and precipitated carbonate of zine are added.

Burn'ing, Bren'ning. A disease mentioned by old historians, from whieh authors have unsueeessfully endeavored to demonstrate the antiquity of gonorrhoea virulenta and syphilis.
Burn'ing of the Fcet, see Feet, Burning of the.
Burns, Lig'ament of, see Faseia lata.
Burnt Holes. A variety of rupia, popularly known in Ireland under this name; aud not unfrequent there among the ill-fed ehildren of the poor. See Rupia eseharotica.
Burr, (by onomatopaia,) Rotacismus.
Bur'rage, Borago offieinalis.
Bur'reed, Great, Sparganium ramosum.
Burrh, (like Burr,) Rotacismus.
Bur'rhi Spir'itus Matrica'lis. The Spirit of Burrhus for Discases of the Womb. It is prepared ly digesting, in aleohol, equal parts of myrrh, olibanum, and mastic. Boerhaave frequently preseribed it.

Bar'sa, (ßupoa, 'a sae, a leathern bottle,') Serotum - b. Cordis, Perieardium -b. Oinentalis, see Epiploon, gastro-hepatie - b. Pastoris, Thlaspi bursa - b. Patellio amplifieata, Knee, housemaid's - b. Testium, Serotum - b. Virilis, Serotum.

## Bur'sæ Mucilagino'sæ, B. mueosæ.

Bur's 木\& Muco's.E, F. muco'sex vesieula'res, Bursm seu Cap'sulm synovin'les, Blennocys'titcs, Sruc'ci muco'si, Vesi'cm unguino'rse ten'dimm, Vayi'are Synovia'lcs scu mucilugino'ser, Syno'vial

Crypts or Fol'licles, (F.) Bourses Synoviales ou muqueuses ou mucilugincuses. Small membranous saes, situate about tho joints, partieularly about the large ones of the upper and lower extremities, and, for the most part, lying uuder the tendons. They are naturally filled with an oily kind of fluid, the use of whiel is to lubricate surfaces over which tho tendoys play. In eonsequeuce of bruises or syrains, this fluid sometimes eolleets to a great extent. The bursa are, generally, either of a roundish or oval form, and they hare been arranged under two classes, the splicr'icul and the vug"inal, Vagi'me muco'sx.
Bur'se Synovin'les, Burse mueosa.
Bur'sal, Bursa'lis. Relating or appertaining to bursw - as a 'bursal tumor.'

Bursa'lis, Bursal, Obturator internus.
Bursal'ogy, Bursalog"ite, (from bursa.) A treatise on, or deseription of, the burse mueosa.
Burse'ra Acumina'ta, (after Joachim Burser, a Neapolitan botanist,) B. gummifera.

Burse'ra Gummif'era, B. aeumina'ta, Terebin'thus gummif'eru, Jama'ica Burk Tree. Ortler, Terebinthaceæ. A resin exudes from this tree, which, as met with in the shops, is solid externally; softish internally; of a vitreous fraeture; transparent; of a pale yellow color; turpentine smell, and sweet, perfumed taste. It has been used like balsams and turpentines in general, aud is ealled, by the Freneh, Cuchibou, Chibou, aud Résine dc Gomart.

Bursi'tis, gen. Bursi'tidis, (bursa, and itis,) see Synovitis.

Burst, ('ruptured,') Hernia, Hernial.
Burst'en, see Hernial.
Bur'sula, (dim. of bursa,) Serotum.
Bur'thistle, Xanthium.
Bur'tree, Sambueus.
Burt'scheid, Waters of, see Borcette.
Bur'unhem, Monesia.
Bur'weed, Xanthium.
Bur'wort, Ranuueulus aeris.
Bush, Jew, Pedilanthus tithymaloides.
Bussang, Min'eral Wa'ters of. Bussang is a village in the department of Vosges, France. The waters are acidulous ehalybeates.

## Busserolle, Arbutus uva ursi.

Bus'sii Spir'itus Bezoar'ticus, Bezoär'dic Spirit of Bussius. A preparation, regarded as sudurific, diuretic, and antispasmodie; obtained by distilling subearbonate and muriate of ammonia, amber, oil of eedar or juniper, \&e.

Bute, Island of, Cli'mate of. This island is in the Frith of Clyde, about 18 miles below Greenoek. The elimate is mild and equable, but rather moist; and, as a winter residence, it holds out advantages for those only that appear to demand such a condition of the atmosphere. The elimate resembles, in character, that of the S.W. of England aud Franee, and the Channel islands; although its temperature is lower.

Bu'tea Frondo'sa, (after John, Earl of Bute, a promoter of botany,) Erythri'na monosper'ma, Rudolph'ia frondo'sa. A tree, common in Bengal, and in the mountainous parts of India; Net. Ord. Leguminosæ; from whieh gum butea flows. Dr. Pereira found this gum to be identieal with a speeimen marked gummi rubrum adstringensthe gomme astringente de Gambie of M. Guibourt. By some, this gum has been confounded with kino. See Kino.

Bu'tiga, Gutta rosea.
Bu'tomon, ( $\beta$ ovionov, ) Tris pseudaeorus.
But'ter, (Bourvoov; itself' from ßous, 'ox,' and ropos, 'anything coagulated,') Buty'rum, Pieer'ion, (F.) Beurre. A sort of eonerete oil, obtained from the cream that forms on the surface of the milk furnished by the fernales of the mammalia, espeeially by the cow and the goat. It has been employed as a substitute for oils in the treatment
of riekets, \&c. Fresh butter is digestible, while the rancid is irritating. The ancient chemists gave tho name liutler to many of the ractallic chloriles. It has also been applicd to vegetablo substnuees, which rescinble, in some respects, the butter obtained from milk. The essential fatty matter iu it is bu'tyrin or bu'tyrula of glyc 'erin. See Butyrio acid.

But'telr of Ant'mony, Antimonium muriatum.
But'ter of Bam'bouc or Bam'boc, (F.) Beurre de Bumboue ou Bumbuli. A vegetablo oil obtaiued frous a species of almond, and used in Senegal in neuralyic and rheuluatismal paius.

But'ter of Ca'cao, Dil of C'a'coro, O'lemm Ca'cao spissa'tum, $O$. Theobro'mue, $O$. Theobro'mx Cu'eao expres'вum, Oil of Thenbromu, (F.) Bewre de Cacao, Huile de Crecro. The concrete oil, of a swect and agreeable taste, obtaiued from the kernels of the fruit of Theobroma eaccao or chocolate nut. 0 wing to its firmness aud fusibility, it is well adipted to serve as the constituent of suppositories.
But'ter of Co'coa, (F.) Beurre de Coco. A fatty, eoncrete substance, which separates from the milk of the cocoa-nut. It is sweet aud agreeable.
But'ter and Eggs, Narcissus pseudonarcissus -b. Kokum, see Garciuia purpurea -b. of Nutmegs, see Myristica.

But'terbur, Tussilago petasites.
But'tercups, Ranuuculus acris, and R. bulbosus.
But'terfly-weed, Asclepias tuberosa.
But'termilk, (Prov.) Churmmilk, Kermmilh, Whig, (Sc.) Bladoeh, Bledoeh, Bladda, Kirnmilh;, Sormilk, (F.) Bubeure, Luit de Beurve. The thin, sour milk, separated from the cream by clurning. It contaius caseum and a little butter. It is a refroshiug drink when newly made, but medicinal effects have also boen aseribed to it.

But'ternut, Juglans cinerea.
But'terteeth, Ineisive teeth.
But'terweed, Erigeron Canadense.
But'terwort, Pinguicola vulgaris.
But'tockhump, Steatopyga.
But'ton, Biss'r'ra, sue Bouton d'Alep - b. of the IIair, see IIair - b of Naples, Bubo.

But'ton Caut'bry, sec Cauterium.
But'ton Sour'vy, Mo'rulu. An epidemic eachectio affectiou, which has appeared in the southern countios of Ireland, aud is characterized by iudolent buttonlike growths of the eorpus papillare of the skiu. It appears to be allicd to Frambecsia.

But'ton Su'ture, see Suture (twisted).
But'tonbush, Cephalauthus occideutalis.
But'tonhole Frac'ture, see Fracture.
But'tonwood Shrub,Cephalauthus occidentalis.
Bu'tua, Pareira brava.
Bu'tyl Hy'dride. A carbohydrogen derived from rectified American petroleum; gaseous, and condensable into a liquid. When iulaled it produces sleep aud uuconsciousness, resembliug nitrous oxide in its action; and, if too long coutinued, asphyxia from exclusiou of atmospheric air.

Bu'tyrate of Gly'cerin, see Butter.
Buty'ric Acid. A liquid fatty acid found in the perspiration, in muscle-juice, and, atsociated with glycerine and butter, the odor of which,
whea rancid, is due to when raneid, is dne to the free acid. See Butter. Bu'tyrin, see Butter.
Bu'tyroid Tu'mor. A form of milk tumor of the breast, the contents of which are of a sulid character, resembling lutter.
Buty'rum, or Bu'tyrum, ( Bovrofoy, ) Butter 1. Amy gdalarum dulcium, Confection (almond) b. Saturni, Unguentum plumbi superacetatis - b. Zinci, Zinei chioridum.

Buveur, ('a driuker,') see Bibitorius, Rectus interuus weuli.
Bux'in, $13 n, x^{\prime}$ ine. An alkaloid found in the leaves of the Buxus, said to be identical with belecerin. The sulphate of buxin has been used iu Italy as an antiperiodic in intermittent fever. Sce Buxus.
Bux'ton, Min'eral Wa'ters of, Burtomien'ses A'que. Buxton is a village in Derbyshire. The spriugs are thermal, and about $82^{\circ}$ Fahrenheit. They contain chloride of calcium, chloride of sodium and potassium, carbouate of iron, carbouate of magnosia, carbonate of lime, carlonic acid, \&c. They are used in cases in which thermal springs, in general, are recomwended. They contaiu little or no mineral impregnation, and are ehiefly used externally in gout aud rheumatism, old spraius, 8 e.
Bux'us, Buxus sempervi'rens. The Box-tree, (F.) Buis ou Bouis. The leaves are bitter and aromatic, and, as such, have been used iu mucdicine, in cases of worms, dyspejsia, \&c., iu the form of decoction. They are sounctimes. also, added to beer. The seed was anciently called Carthe'gon.
By'nè, ( $_{\boldsymbol{\theta}} \mathrm{\beta vv} \mathrm{\eta}^{\prime}$ ) Malt.
Byre'thrum. A sort of cap or Courrcehef filled with cephalie sulstances.
By'ron $\mathrm{Ac}^{\prime \prime}$ id or Sour Springs. These Springs are in the town of Byrou, Genesee couuty, New York. The water is a nearly pure dilute sulphurio acid. They are powerfully astringeut and tonic.
Byr'sa, ( $\beta$ vpoa, ' $a$ hide.') A leather skiu to spread plasters upon.

Byrsodep'sicon, ( $\beta$ vpaa, ' a hide,' and i $\varepsilon \psi \varepsilon \omega$, 'I tan.') A tan stuff, with which Cali's Atreelianus sprinkled wool, which ho applied iu certain cases to the umbilical region.
Byrsodep'sicum Princip'ium, Tumnin.
Bysau'chen, gen. Bywunch'enix, ( $\beta v e$, 'I stop up,' and av $\chi \eta v$, 'the neck.') A morbid stifluess of the neck. One with a short neek, - Simutruche'lus.

Bys'sus, ( $\beta_{v \sigma \sigma o s,}$ ) Diys'sum. The ancients gare this uame to several vegetable sulstauces, which were used for the fabricariou of stuffis $\mu$ rized for their fineness, color, aud rarity of waterial. It is now chiefly applied to the filauents, by the aid of which the recphalous mollusea - as the I'imua Jhari'na - attach their shells to the rocks. Byssus meant formerly also the vulva.

By'thus, (Bu@os, "lepth.") Au epithet used by Hippocrates tor the fuudus of the stomach.
C. This letter, in tho ehemieal alphabet, signifies uitre. It is also sometimes used in proseriptions for calx.

Caa-ap'ia, Dorste'nice Brazilien'sis seu cordifo'lia scu placentoï'des sen vitel'lu, Carobo de Cumpo. Order, Urtieca. The root, aecording to Piso, is cmployed as emetie aud antidiarhœeic.

Caa-atay'a. A plant of Brazil, supposed to be a speeies of gratiola. It is very bitter, and eonsidered to be ono of the best indigenous catharties.
Caacica, Euphorbia eapitata.
Caa-ghiyu'yo, Fru'tex becteifer. Brazilien'sis. A shrib of Brazil, whose leaves, in powder, are eousidered detersive.

Caao'pia, Hyperieum breeiferum.
Caapeba, Pareira brava, Pothomorpha peltata and P. umbellata.

Caaponga, Crithmum maritimum.
Caaro'ba. A Brazilian tree whose leaves, in decoetion, promote perspiration. See Caroba, and Ceratonia.
Cabal', Cab'ala, Cabal'la, Cal'bala, Caba'lia, Kub'ala, Gaballa. This word is from the Hebrew, and signifies knowledge trausmitted by tradition. Paracelsus and several authors of the 16 th and 17 th eenturies hare spoken mueh of this speeies of magie, which they distinguished into Juda' ic or theolog'ian, and Hermet'ic or medic ${ }^{\prime \prime}$ inal; the latter being, aceording to them, the art of knowing the most oceult properties of bodies by an iumediate communieation with spirits, the knowledge being thas aequired by inspiration, and ineapable of indueing error. It was also ealled Ars cubalis'tica seu signa'ta, 'eabalistie art.'

Cabal'hau, A plant of Mexieo, aecording to Daleehamps, which passes for an antidote to white hellebore, and yet is used for poisoning arrows. It is unknown to botanists.

Cab'alist, Cabalis'ta. One instrueted in the Cabal.

## Caballa'tion, Cynoglossum.

Crbaret, Asarium.
Cab'bage, (cuput, (I.) copuccio, 'a head.') Brassica-- e. Cow, Nymphara odorata-e. Irish, Dracontium foetidurn - e. Skunk, Dracontium foetidum - e. Swamp, Dracontium foztidum - s . Tree, Geoffrea incumis - e. Water, Nymphara odorata.

Cab'bagebark Tree, Geoffren inermis.
Cabba'gium, Geoffrea inermis.
Cabotz, llagenia Abyssinica.
Cabureib'a, see Myroxylon Peruiferum.
Cabureici'ba, see Myroxylon Peruiferum.
Caoæ'mia, Cachre'mia, (crico, and á $\mu \mu a, ‘ b l o o d . ')$ A faulty or morbid condition of the blood.

Cacæsthe'sis, Cacaresthe'sis, Cucorsthe'sis, (frico, and acolnors, 'feeling.') Morbid seusation. Morbid general feeling. Indisposition.

Cacafer'ri, Ferri sulearbonas.
Cac'agogue, Cacago'gus, Cac'cagoguc, Caccagn'gur, (from curce, and ayev, 'to expel.') An ointment, composed of alum and honey; which, when applied to the anus, produced an evacuation.

Cacalexite'ria, (cuco, und $\alpha \lambda \varepsilon \xi \epsilon \omega$, 'I ward off,') Alexiteria.

Caca'lia Anteuphor'bium, (какадıa,) Anteиphor'bium. Orrl. Composit:c. A plant, which Dodoens and others eonsidered to lee caphale of tempering tho eaustie properties of euphorbium. It is also called Kleintia.

Many varieties of the Crealia are used, in different eountries, ehiefly as condinients.

Cacan'thrax, (caco, and unthruex, see Anthrnx.
Ca'cao, Ca'cou, Caca'vi, Quahoil, C'ucava'tu.

The cocoa or ehocolate nut; fruit of Theobro'ma Ca'cuo, Co'cou Cracavif'cra, Ca'cao mi'nor seu sati'va, Cacero thcobro'ma, (F.) Cuccaoyer ou Cacuoticr ordinarc. Fumily, Malvacea. S'ex. Syst. Polydelphia l'entandria. See Chocolato.

Cucrotirr Ordinnire, see Caeao.
Cacaoyer. Ordinaire, see Cacao.
Cacaph'tha, (cuco, and aphitha,) see Aphthæ.
Caca'tion, (cacare, 'to go to stool.') Defeeation.

Cacato'ria, Diarrhœen.
Cac'atory, Cacato'rius. Febris cucuto'ria; a kiad of intermittent fever, aeeompanied by eopious alvine cvacuatious.
Cacava'ta, Caeao.
Caca'vi, Caeao, Jatropha manihot.
Cac'cagogue, Caeagogue.
Cac'сё, (какк $\eta$, Lixerement.
Caccion'dē. A sort of pill, ehiefly formed of eatcehu, reeommended by Baglivi in dysentery.
Cacephebote'sia, (raco, aud sч'm/ßorns, 'puberty.') Morbid puberty. Disease vecurring at the period of puherty.

Cachalot, see Cetaecum.
Cachang-Parang. A sort of bean of Sumatra, meutioned by Marsclen, whose secds are given in pleurisy. Jussieu eonsidered it to be the Mimo'sa scan'dens.

Cachec'tic, Cachec'tcr, Cachec'ticus, (F.) Cachec'tique, (same etymon as Cuchexiu.) One attaeked with eachexia. Belonging to eaehexia. Cachce'tica reme'diu aro remedies against eaehexia.

Cachec'tic Diseases, Cacliec'tici mor'bi, are constitutional diseases - gout, serofula, tubereulosis, for example.

Cachelco'ma, (chco, and ì $\lambda \kappa 0 s$, 'uleer.') Heleocace.
Cachen-Liaguen, Chironia Chilensis.
Cachet (F.), ('a scal.') A stamp) or med'icine stump or scal, used by the aneicut Rowans for marking their drugs, especially those preseribed in diseases of the eycs; and hence called. by some, oc'ulist stamps. Some of those more lately discovered among Roman antiquities have been deseribed by MM. Siehel and Duehalais, and by Prof. Simpson, of Edinhurgh.
Cachex'ia, (кахє $\xi$ нu, from caco, and $\varepsilon \xi \xi \leqslant$, ‘habit.') Sicitus cachec'ticur, Cachex'y, Dys'thesis, (F.) Cachexie. A enndition in whieh the system of uutrition is eridently deprared. A bad habit of body, chiefly the result of scorbutie, eanecrous, tubereulous or venereal diseases when in their adranced stage. Hence we hear of a Scorbu'tic Cuchox'in, Cun'cerons Cachexia, \&e. Sauvages aud Cullen have ineluded under this head a number of diseases - consumptions, dropsies, \&e. Cachexia has been sometimes eonfounded with diathesis. Cachexia leter'ica is jaundiee or icterus itself, or a disposition thereto. Fluor albus is sometimes ealled Crehexia Uteri'no.

Cacuexila Africa'na, Chthonophagia-e. Caleulosa, Lithia - e. Caneerous, see Cancer-e. Chlorotie, Chlorosis - e. Dysthetien, Dyserasia e. Exophthalmica, see Exophthalmia.

Cacilex'la, Giol. The doteriorated organio aetions induced by ennfinement in prisons, whieh is so often the preeursor of scrofula.

Cachex'ta Icterioca, Ieterus.
Cachex'la Londmen'sis. The paleness and other evidenees of impaired health or nutrition presonted ly the inlabitants of London. A similar eachexia is seen in those of other crowded eitics.
Cachexita Lymphatica Farchinósa, see Equinia.

Cacmex＇a，Marshe（F．）Cachoxic paludécunc ou perlustre．The state of caehexy observed in malarions districts．

Cachexta Renalits，Kiducy，Bright＇s disease of－c．Saturnina，Saturnismus－c．Scorbutic，see Purpura－e．Scrophulosia，see Scrofulia．

Cachex＇ia Spleivic．i，Splénic Lcucocyther＇mitu． The state of seorbutic caebexia，which often ac－ companios diseases，espocially enlargelucut，of tho spleen，Splemul＇gia Bengyulen＇sis，in India．

Cachiex＇ta Vevérea，Syphilis－c．Venous， Vonosity－c．Virginum，Chlorosis．

Cachexie，Cachosia．
Cachexie Asphyxique ou Ancxémiquc．In－ sufficiency of oxyren in the blood．See Asphyxia， Cachexie Iodêe，see Iodine－c．Paludlenne， Caehexia，marsh－c．Puluatre，Cachexia，marsh． Cachex＇y，Cachexia．
Cachibou，see Bursera gummifera．
Cachinlagua，Chironia Chilensis．
Cachinna＇tio，（cachinno，＇I langh aloud．＇）A tendency to immoderate laughter，as in some hysterieal and mauiaeal affectious．

Cachiri．A fermented liquor made，in Cay－ enne，from a deeoction of the rasped root of the manioc．It rescmbles perry．

Cach＇lex，gen．Cach／c＇cis，（ $\kappa a \chi \lambda \eta \xi$ ．）A small stone or pehble，found on the set－shoro．One of these，when heated in the fire，and cooled in whey，eommunicates an astringency to the liquid， so that it was anciently esteemed to bo useful in dysentery．
Cachos．An Oriental fruit，apparently of a Solanum，whieh is esteomed lithontriptic．

Crechou，Catechu．
Ca＇chrys（gen．Cuch＇ryos）Libano＇tis，（kaciv，＇to buru＇［？］．）An umbelliferons plant which grows in Africa and the south of Europe．It is arountio and astringent．Its secds are extremely aericl．

Ca＇cires Maritima，Crithmuiu maritiluum．
Cachun＇dè．An Indian troeh or pastile com－ posed of amber，mastic，musk，einnamon，alues， rhubarb，galauga，pearls，rubies，emeralds，gar－ nets，\＆c．It is regarded by the people of 1ndia as an antidote，stomachic，and antispasmodic．
$\mathrm{Ca}^{\prime} \mathrm{co}$ ，（sako，properly only an abbreviation of какаэ，＇bad．＇）In composition it means＇defective．＇

Cacoa，Cacan－c．Butter of，Butter of cacao．
Cacoæsthe＇sis，Cacæsthosis．
Cacoalexite＇ria，（cuco，and a $\lambda \varepsilon \xi \varepsilon \omega$ ，＇I ward off．＇）Alexipharmie．

Cacochol＇ia，（caco，and $\chi_{0} \lambda \eta$ ，＇bile．＇）Diseases induced by a depraved condition of the bile．

Cac＇ochroi，Cac＇ochri，（кaкoxpor，from cuco，and xpoa，＇color．＇）Diseases in which the complexion is morbidly changed in color．

Cacochyl＇ia，（caco，and रuגos，＇chyle．＇）De－ praved chylifieation．

Cacochym＇ia，（какоरथнєп．）Krlenchym＇in，Cor－ rup＇tio Humo＇rum，（caco，and хәноз，＇juice，＇＇hu－ mor，＇）Cucoch＇ymy．Depravation of the humors．

Cacochym＇ia Plum＇bea，Lead poisouiug－c． Scorbutica，see Purpura－c．Scrophulusa，Scrofula －c．Venerea，Syphilis．

Cacoch＇ymus，（кaкoxuнos．）Cacochym＇icns．One attacked with cacochymia．Belonging to caco－ chymia．

Cacocno＇mus，Cacoone＇micus，Ma＇lis Su＇ris pros＇－ ditus，（caco，and киクpך，＇the leg．＇）Ouo who has bad legs．

Cacocore＇ma，gen．Cacocore＇matis，（acaco，anil корєн，＇I purge，or cleanse．＇）A mediciuc which purges off the vitiated humors．

Caoooynan＇che，Cynanche maligna．
Cacodæ＇mon，（какодацн $\omega$ ，frum caco，and $\delta a \iota \mu \omega \nu$ ， ＇a spirit．＇）An evil spirit，to whieh many dis－ orders were ascribed．The nightmare．
Caco＇des，（какшঠns，from cuco，and o $\zeta c a$, ＇to smoll＇－male olcus．）Having a bad smell；C＇uco＇－ dia，Cucon＇mia．

Caco＇dia，（кaxiodra，）see Caeodes．
 positiou，habit，＇）C＇ucoc＇thicus，（F．）C＇ucoètlic．Uf a bad or vitiated character，as uleus cucuë＇thes，an ulcer of a malignant character．

Cacoeth＇icus，Cacoethes．
Cacogalac＇tia，C＇acogu＇liu，（cucm，and ya入a， gen．रadakros，＇milk．＇）A had eondition of the milk．

Cacogalac＇tica．Ono who suffers from a bad condition of the milk．

Cacoga＇lia，Circogalactia．
Cacogen＇esis，（F．）Cucugenèse，（cuco，and yev－ Eors，＇generation．＇）A murbid or a monstrous formation．

Cacome＇tra，（caco，and $\mu \eta$ rрa，＇uterus．＇）Me－ trocaee．
Cacomor＇phia，（cuco，and $\mu \circ \rho \phi \eta$ ，＇shape．＇）De－ formation．

Cacomorpho＇sis．Deformation．
Caconych＇ia，（caco，and ovv，gen．orrðos，＇a nail．＇）A mortid condition of a nail．

Cacoparonych＇ia，see Paronychia．
Cacopathi＇a，Pcis＇sio Malu，（какотаタsa，from caco，and $\pi$ a＊os，＇affection．＇）A distressed state of mind．
Cacopho＇nia，（kaxolwura，from caco，and фwin， ＇roice，＇viliu＇tu vox．）A dissonant eondition of voice．
Cacoplas＇tic，Cacoplas＇ticus，Dysplasmatic， （caco，and $\pi \lambda a \sigma o \omega$ ，＇I form．＇）Susceptible of only a low degree of organization，as the indurations resulting from low or chronic inflammation，fibro－ cartilage，cirrhosis，\＆c．
Cacopra＇gia，Cucuprax＇is，（camn，and прпitw，＇I perform．＇）Depraved eondition of the organic finctions．
Cacoprax＇is，Creopragia．
Cacorrhachi＇tis，gen．Cucorrhachit tidis，（caco， and puxts，＇the spine，＇）Cucor＇rhachis，C＇ncor＇－ huch is，C＇urorhachit＇is，Spondylal＇gia．Deformity of the spine．Disease of the spine．Spontaneous luxation of the vertebro and ribs dependent upon iuternal causes．

Cacorrhyth＇mus，Arrhyth＇mus，（arco，and posi－ mos，＇rbythm，＇＇order．＇）Irregnlar．
Caco＇sis，Mala dixposit＂io，（1．）Ficc．A bad eonditiou of body．A diseased eondition in gen－ eral．

Cacosit＇ia，（caco，and outiov，＇aliment．＇）Dis． gust or aversion for food－F＇istid＇ium cibo＇rum． Cacos＇mia，（какәб／ип，）see Caeodes．
Cacosomi＇um，（caco，and бwua，＇the bodr．＇） An hospital for leprosy，and incurable afiections in general．
Cacosom＇nia，（caco，and somm，＇slecp．＇） Slecplessuess．
Cacosperma＇sia，Cucosporma＇tia，Cacospor＇min， （caco，and oпєрца，＇sperm．＇）A bad condition of the sperm．
Cacosphyx＇ia，（erico，and oqu $\xi_{\text {Ls，＇pulse，＇vitio＇－}}$ sus pul＇sur．）Bad state of pulse．

Cacosplanch＇nia，（caco，and omiay vov，＇a ris－ cus．＇）ludigestion．The emaciation dependent upon imperficet digestion．
Cacostom＇achus，（caco，and cropayos．＇the stom－ ach．＇）What disagrees with the stomach．Indi－ gestible．
Cacostomatosphre＇sia，（caco，oroua，＇mouth，＇ and ooppaterv，＇to smell．＇）Breath，oflensive．
Cacos＇tomus，（caco，and oroua，＇a mouth．＇） Having a bad mouth，or a bad brestl．
Cacothana＇sia，（cueo，and ૭avaros，＇death．＇）Sce Euthanasia．
Cacothym＇ia，Vit＇ium An＇imi，（cacn，and suros．
＇mind，＇＇disposition．＇）A vieious state of mind．
Cacotrib＇ulus，Centanrea ealeitrapa．
Caootrich＇ia，（cuco，and Opı $^{\xi}$ ，seu．тpixos，＇lair．＇）
Disease of the hair．
Cacotroph＇ia，（какотрорıa，from caco，and тpo；n，
'nutrition.') Vitio'su nutrit'in ;-disordercd nutrition.

Cacour, Cagot, Cateehu.
Cacou'cia Coccin'ea, Concin'ca Coccin'ea, Schousbex'a coccin'el, Tikim'mu. A pereunial twining shrub of South America, the plant of which, as well as the fruit, is possessed of emetoeathartic propertios.

Cactier, Caetus opuntia.
Cac'tus, (кактоя, [?],) Cynara.
Cac'tus Grandiflo'ra, Night-blooming Cereus. A tineture of this flowering plant has reeently been omployed in funetional palpitation of the heart.

Cac'tus Opun'tia, Opuitia, O. vulga'ris, $I^{\prime} n^{\prime}-$ dian Fig, (F.) Cuctier, Rruquette, Fignier d'Inde. Ord. Caetaeer. This plant grows in South Ameriea, Spain, Italy, \&c. Its fruit, whieh has the shape of the fig, is of a sweetish taste, and colors the urine red when oaten. Its leaves are eonsidered refrigerant.

The fruits of different species of caetus are ealled Tunus.

Cacubay', see Ngercngere.
Cada'ba, Stroë'nica. A genus of the family Capporider, natives of India and Arabia. The young shoots of the Calla'ba farino'sa are considered to be an antidote against venomous bites.

Cada'ver, Pto'ma, Nec'ros. A dead body, corse, corpse, (Sc.) corp); a sub'ject; a car'cass, (T.) Cudure. (The word has been supposed to come from cado, 'I fall;' and by sume to be a contraetion from carn data vermibus, 'flesh given to the worms.')

Cadaver'ic, or Cadav'erio, Cadaverous - c. Rigidity, sce Rigidity.

Cadaveric Softening of the Stom'ach. A eondition sometimes seen after death, in which the fundus and cardiae extremity aro softened from post-mortem aetion of the gastric juiec.

Cadaverisa'tion, Cudaverisu'tio. A condition of a part in whieh, from its paleness, coldness, and loss of vital manifestations, it resembles the dead budy.

Cadav'erous, Cadaver'ic or Cadav'eric, Cadavèn'sus, Necru'dcs, (F.) Cudurérenx, Cadavérique. Belonging to the dead body ; as cadaverous simell. The Cudav'erous or Hippocrat'ic face (see Free) is an unfavorable sign in disease, and generally denotos a fatal termination.

Cadaverous or Cadaverio Hyperéaria. The hypostatie hyperamia observed in dopending parts of the dead body.
Cad'dy In'sect, see Ectozoa.
Cade, Juniperns oxyeedrus.
Cadeji-Indi, Malabathrum.
Cadel-Avanacu, Croton tiglium.
Ca'dia. An Egyptian leguminous plant. The Arabs attribute to its fresh leaves the power of relieving eolie.

Cadi'va Insa'nìa, Epilepsy.
Cadmi'a, (кад $\mu \varepsilon \iota a$, und кад $\mu(a$, ) Calamina, Tutia.
Cadmi'i Sul'phas, Cacl'mii S., (Ph., U. S.,) Cadmi'um Sulphu'ricum, Sul'phas Cad'micus, Mcli'ui S'ulphas, Klapro'thii Sulphas, Klapro'thium Sulphut'ricum, Meli'mum Sulphutricum, Sul'plıate of Crud'minm, (F.) Sulfate de Cadminn. A formula for its preparation was introdueed into the Ph. U. S. for 1863 . It consists in dissolving cudminm in nitric acid, preeipitating by curbonate of sodium, dissolving in sulphuric acid, and erystalliziug.

Used in spots on the eornea, and in ehronic torpid inflammation of tho eonjunctiva, in the quantity of half a grain to a grain to the ounce of water. It docs not differ materially in its properties from sulphate of zinc. The vitrute, in the dose of one-eighth of a grain, induccs vomiting and purging.

The Iodide has been strongly reeommended as possessing all the advantages of the preparations of iodine; and in the form of ointment, in the proportion of one part to ciyht parts of lard, has been used in serofulous and other tunefactions.

Cad'mium, I'odide of, see Cadmii sulphas e. Sulphurieum, Cadmii sulphas.

Cadre du Tympon, ('frame of the tympanum,") Tympanel. Tho portion of the temporal bone which supports the membrana tympani.
Cadtchu, Catechu.
Cadu'ca Hunte'ri, (from cadcre, 'to fall,') Deeidua - e. Passio, Epilepsy.
Cadu'city, Imbecil'litas, Dcbil' itas, Culu'cilas, (credere, 'to fall.') The French use the word Cuctucite for the portion of human life which is eomprised generally between 70 and 80 years. The age which preeedcs deerepitude. It is so termed in eonsequence of the limbs not usually possessing sufficient strength to support the body. The precise age must of eourse vary in individuals.

Caduque, Decidua membrana-c. Réfléchie, see Decidua membrana - c. Sceonduire, sec Decidua - $c$. Séroline, see Decidua - c. Utérine, Deeidua - c. Vraie, Deeidua membrana.

Cadur'cus, Vulva.
Ca'dus, ( (ados,) A Greek measure equal to ton gallons Eriglish. Amphora.
Cæ'ca Foram'ina (Anterius et Posterius) are situate at the fore and brek parts of the tuber annulare of the brain, and at the extremities of the depression made by the vertcoral artery. The former is plaed between the nerves of the third, and the latter between those of the sixth pair. See Cæeus.
Cæ'cæ Hæmorrhoï'des, Blind Piles, (F.) Hémorrhoüles avenyles, are those unaeeompanied by any discharge. .

Cæ'cal, (from cxeum,) Crea'lis. Belonging to the Cacum. The Crecul arterics and vcins are the branehcs of the Arterize et vense colicre dextise inferiores, distributed to the Creum. The Crical or blind extremity of a duct is its closed termination. Sce Cæeum.

Cæca'trix, Cicatrix.
Cæ'citas, Crcitu'do, (from cxcus,) Ablep'sia, Obcrectio, Occaca'tio, Anop'sia, T'y'phlotes, Typlilo'sis, C'c'city, Blind'ucss, (F.) Avenglement, Cécitć, Perte de la vine. Cæcitas may be dependent upon many different discases - as upon amaurosis, specks, hypopyon, entaract, glaucoma, ophthalmia, atrophy of the eye, \&c.

Cejcitas Crepuscula'ris, Hemeralopia-e. Diurna, Nyctalopia - e. Nocturna, Hemeralopia. Cacite, Typhloënteritis.
Cæci'tis, gen. Creci'tidis, Typhloënteritis.
Cæcitu'do, gen. Ctecitu' clinis, Cwcitas.
Cæ'cum, (cevcur, 'blind,') Cæ' cum, Intesti'num ск'сиm, Munom'achon, Monom'acum, Munoco'lon, Monoси'lum, Typhlot' erum, Typluloën'terum, Jnit '"ium intesti'ni cras'si, Suc'cus Intestini cros'si seu Co'li seu Cæ'сив Oo'li, Cæ'cum Cu'put co'li, Ca'put co'li, Piri'ma cel'la coli, Init "ium extn'berans culi. The Blind Gut, so ealled from its being open at ono end only. That portion of tho intestinal eanal whieh is seated between the termination of the ilcum and commencement of tho colon; and which fills, almost wholly, the right iliac fossa; where the peritoncum retains it immovably. Its length is about three or four fingers' breadth. The Jeo-creal valve or Valve of Bunkin shuts of all eommunication between it aud tho ileum; and the Appenclix vermifurmis caci is attached to it.

Cécum Fora'men of the frontal bune is a small eavity at the inferior extremity of the intermal coroual crest or crista, Fronito-cthmoindul fornmen, (F.) Trou aveugle ou brirgnc. Murgagni has given the same namo to the small eavity in the
middle of the upper surface of the fongne, near its base; the sides of which are furnished with mucons follicles - Lincures de lu hengue, (ch.)

Cha'cum, Phleg'monous Tu'mor or thes, 'Typhoenteritis.

Cæ'cus, ('blind,') Ty'phlops, (F.) Avengle, Bongne. One deprived of sight. In anatumy, it is used to designato certain holes or cavitios, which end in a cul-de-sac; or have only one opening. See Cacal.

Blimel ducts of the Ure'thra, (F.) Couchits avenyles de l'urditire, aro the Mueous Laeu'ne of the Uire'thre.
Cæla-dolo, Torenia Asiatica.
Cæmen'tum, ('rubblo stone,') Lute, see Tooth.
Cæ'pa, Allium сец,
Cæru'leum Berolinen'sē, (ereruleus, [from erelum, 'hearen,'] 'blue.') Prussian blue - c. Borussicum, Prussian blue.
Cærulo'sis Neonato'rum, Cyanopathy.
Cosalpi'nia, (after Andreas Cesalpinus,) C. Sap'pan, Sup'pan or Samp'fen wood, (F.) Brésillet, Bois de S'uppan. Ord. Leguminose. A swall Siamose tree, the wood of which is used in decoction in cases of contusion.
Bruzil'wood, Pernambu'co, or Fermambu' eo wood, formerly used as an astringent, is the wood of Cissalpina Echinata. This is the proper Brazil wood; but another variety in commerce is the Brasiletto from Crsalpi'ma Brasilien'sis, and C. eris'ta, which grow in the West Indies.

The Nicura'guen or Peach-wnod is analogous to this, and is said to be derived from a speeies of Cesalpinia.
The kernel of Cessalpi'aia Bonducelle's, the sced of which is callod in India Kutkuleja and Ǩntoo Ḱmunju, is given as a febrifuge tonic. Dose, ten grains.

Cæsa'rean Sec'tion, Cera'rean opera'tion, Tomotoe'ir, Sec'lio Cresci'rea, Par'tus Czesa'reus, Opera'tio Cirsa'rea, Metrotom' in, (F.) Opéralion Césarieme, (credere, eresum, 'to cut' $[?]$.) An incision mado through the parictes of tho abdomen and uterus to extract the foetus. In this manner, Julius Cesar is said to have hoen extrected. It is also called Hysterotom'ia, Hysterotocotom'ia, Hysterotokotom'ia, Gustrometrotom'ia, Gasterly ysterot'omy, Gastrometrot'omy, Gistrohysterot'omy. An iucision has been made into the uterus through the vagina, coustituting the Vagi'nal Casa'reern Section, Gustroclytrotom'ia, Gastrelytrotom'ia, Gustrocolpoton'ici, Laparceolpotom'ia, Laparoëlytrotom'iu, (F.) Opérution OEsarienue vaginale. The Cosarean section may bo required when the mother dics before delivery; when thero is some inviucible obstacle to delivery from the faulty conformation of the pelvis; or when the child has passed into the abdominal cavity in cousequence of rupture of the uterus.

Cæsa'ries, ('a.head of hair.') Capillus, Sealp.
Cæ'sius, ('bluish-gray,') Glaucoma.
Cæ'sones, Crisarce. Children brought into the world by the Casarean operation.

Cæsu'liæ, (ersius, 'bluish-gray.') They who have gray cyes.

Cæsu'ra, (cirdere, cæ8日m, 'to cut.') Cut.
Cæt'chu, Catcchu.
Caf, Camphor.
Cafal, Agrimony.
Cafar, Camphor.
Cufie, Coffec.
Cufe Citrin. The aqueous infusion of unronsted coffce, so called ou accuunt of its yellowish tint.

Café a la Sultane. This name has been given to an infusion or decoction of the ground coques or periearps which surround the colloo.

Cufoier, and Cafryer, Coffea Arabica.
Cafoin, sce Coffea Arabica.
Caf'fa, Camphor.

Caf'foa or Caffei'a, sce Coffea Arabiea.
Caf'fein, sec Cuilea Arabica.
Cariere, Coflea Arabica.
Cafur, Cauphor.
Cafuzo. In Brazil, the hybrid between the Indian and negro.
Cagas'trum. According to Paracelsus, the principal or germ of discases which are communicable.

Crygurnar, Crigot. See Killosis.
Cagosanga, Ip, ceacuanha.
Cuyots (F.), (supposed to be an abbreviation of Cienis ciothus, ' D Og of a Goth.' [?]) A name given to deforned and miserable beings, met with in the Pyrénées, Meru, and Upper Gascony, in France, where they are also ealled Capoty, In other districts, they are called Gézits, Gézitriurs, Créting, Guhuts, Cupons, Coliberts, Cucous, Cayneux, \&c. Sce Crétín.

Cuguestrigur, Caquesangue.
Cahin'cæ Ra'dix, Caincæ radix.
Cai'eput Oil, Cuj' eput oil, Kyприt'ty, O'7eum Cajupi'ti. The volatile oil of the leaves of MelaTen'er Cujupa'ti, Ord. Myrtacere, a native of the Moluceas. The oil has a strong, fragrant smell, like camphor; taste pungent and aromatic. It is stimulaut, and useful where the esseutial oils in gencral are employed. It has also been called Oil of Wineben, from the person who first distilled it. The British Pharmacopoeia (186i) has a Spir'itus Cujupu'ti, Spir ${ }^{\prime}$ it of Coj'uput, which consists of Oil of Caj"put, f $\mathrm{J}^{\mathrm{j}}$., dissolved in recti-
fied spirit, f fied spirit, fosclix.

Caik, Pleurodynia.
Cail-cedra, Swictenia Sencgalensis.
Crille, Tetrao coturnix.
Crille, (from conigulare, 'to curdle.') Sce Curd. Crillerre, Lantana.
Crillobotte, see Curd.
Crill 'lait, (criller, 'to curdle,' and lait, 'milk.') Rennet - e. Blane, Gatium mollugo - e. Vrcti, Galiun verum.

Cuillette, (from cailler, 'to curdle.') Abomasus. Cuillat, (from eriller, 'to curdle.') Coagulum. Caina'næ Ra'dix, Caince radix.
Caïn'cæ Ra'dix, Ra'dix Chioeoe'er, R. Caint'nue seu Cunima'mer seu Cahin'cx seu Kuhin'cae seu Serpenta'rix Brazilien'sis, Cuïn'ea Rool. Tho bark of the roots of Chioenec'a angnif'uga seu densifo'lia, and, perhaps, Cly. racemo'sa, a plant of the Order Rubiacea. Sex. Syst. Pcutandria Monogynia, of Liunæus. It is bitter, tonic, and diuretic, but is nut much used. Dose of the powder, from В.j. to $3^{\text {ss. }}$

Dr. Johu H. Griscom, of New York, considers there is a remarkable analogy between the Cainca and the Apoeynum cannabinum.

Cainito, Chrysophyllum eainito.
Caipa Schora. A cucurbitaceous Malabar plant, the fruit of which has a pyriform shape. The juice is drunk in that country for the purpose of arrestiug hiccough. The fruit, when unripe, is emetic.
Caisse, (from eapza,) Case - e. du Tambour, Tympanum - e. du Tynисии, see Tympauum.
Caitchu, Catechu.
Cajan, Planseolus cretieus.
Cajuputi, Cricput.
Cakes, Worm, Story's. These were eomposed of calomel and jalap, made into enkes, and colored with cinmabar.
Cal'abar Bean, Ordeal nut.
Cal'abash-tree, Nar'row-leaved', ([S.] calabuzo, 'a gourd.') Creseentia Cujete.

Cala'dium Esculen'tum, Arum escnlentum.
Cala'mum Seguinum. Not. Orf. Arrecie. A plant of India, whose acrid juice has been giren there in gout and rhoumatism, and as an amaphrodisinc to women. The tineture has been prescribed in pruritus vulve.

Calaf, Su'lix Sigypi'aca. A large-lcaved /cule. A small, angular cavity, situate at tho su-

Egyptian willow, called, also, Ban. The distilled water of tho Howers, culled Mucahalef, passes, in that country, for an oxcellent antaphrodisiac. It is also used as an antiloimie, untiscptic, and cordial.
Calageri, Vernonia nuthelmintica.
Calagirah, Veruonia authelnintica.
Calagua'la, seo Calnguate radix.
Calagua'læ Ra'dix, Culagne'lex Ra'dix. Tho root of Polypo'diam Culagna'la seu adiantifor'mē seu coria'ccum seu ammifo'lium seu argente'am seu pol'itum, Aspid'ium coria'ceum seu ferrigin'enm seu dis'color, Tecta'ria calahnala seu fermyin'ea, Culagua'la, Calahm'lr. Oreler, Filices. It has been exhibited in Italy in dropsy, pleurisy, contusions, abscessos, \&c. Its properties aro not, however, clear.

Calahua'la, see Calagualo radix.
Calamandri'na, Teucrium chamedrys.
Calambac, Agallochum.
Calambouk, Agallochun.
Calame'don, (каланаs, 'a rced.') This word has had various significations. Some have used it for an ohlique fracture of a bouc; the fractured portions having the shape of the nib of $a$ pen. Others have used. it for a longitudinal fracture ; and others, again, for one that is comminuted.

Calament, Melissa calamintha.
Calami'na, Cal'amine, (culamus, 'a reed,' so called from its reed-liko appearance, Cudimi'a, C. Lupido'su seu cro'sa scu fos'silis, Ln'pis aro'sus, La'pis Calamina'ris, Calamina'ris, Carbo'nas zin'ci impu'rns, Cath'mir, (F.) Picire calaminaire. Native impure carhonate of zinc. Calamine is chiefly used for pharmaceutical purposes in the form of the Calamina prapara'ta (Ph. U. S.), La'pis Calamina'ris preppara'tns, Carbo'nas zin'сі іmри'rus prepara'tus, Zinci carbo'nas prapara'tus, Prepa'red Cal'amine: - Calamine reduced to an impalpable powder by roasting and levigation. In this state it is sprinkled or dusted on excoriated parts, or to prevent excoriation, \&c.
Calamina'ris, Calamina.
Cal'amint, Melissa calamiutha-c. Field, Melissa nepeta - o. Mountain, Melissa grandi-flora-c. Spotted, Melissa nepeta.
Calamin'ta Humil'ior, Gleconia hederacea.
Calamin'tha, (калацเข૭ท, from килоs, 'beautiful,' and $\mu \nu \nu \vartheta \eta$, 'mint,') Melissa C. - c. Anglica, Melissa nepeta - c. Erecta Virginiaua, Cunila ma-ri:ma-c. Hederacea, Glechoma hederacea - c. Magno flore, Melissa grandiflora - c. Montana, Melissa grandiflora - c. Nepeta, Melissa nepetae. Pirriflora, Melissa nepeta-c. Pulegii odore, Mílissa nepeta - e. Trichotoma, Melissa nepeta.
Cal'amus, (кa入apos, 'the recd.') In the Ph. U. S.; the rhizoma of acorus calamus.

Cal'amis Alexandri'nus. Celsus has thus ealled a medicine, which was long confounded with Caltenus Aromat icus. It is not a root, however, but the stalk of a plant of India and Egypt, probahly tho Andropo'gon Nur'dus. It entered into the theriaca, and has been regarded as antihysteric and ummeuagoguo:- Calamus aromatiche reris.

Cal'anus Aromat'icus, Acorus calamus - e. Aromaticus verus, Calanus Alesandrinus-o. Draco, C. rotang - e. Indicus, sec Saccharum c. Odoratus, Acorus calamus, Juucus odoratus.

Calíaus Ro'tang, C'. Din'co. Order, Palmm. The systematic naine of a plant, whence Dray'on's Bloorl, Sun'ynis Draco'nis, Cinnab'aris Crieco'rutm, Draconthe' ma, (F.) Sany-Dragon, is procured. It is the red, resinous jnice, obtained in India, from wounding the bark of the C'inlamus Rotany. It has been used as au astringent in hemorrlages, \&c. ; but is now rurely empl yed.
Cal', Amiss Scripto'rius, Anay'lyphē, 'a writing$\mathrm{pen}, '\left(\mathrm{~F}^{\prime}\right.$.) F'ossette anguluire du quatrième ventri-
perior extromity of the medulla, in the fourth ventricle of the brain, which has been, by some, supposed to resemble a pen.

Cal'amus Vulga'ins, Acorus calamus.
Calappite. Rumphius has given this name to ealculous conerctions, found in the hiterior of certain cocoa-nuts. The cocoa-trec itself the Malays callod Calappa. These stones arc, likewiso, termed Vey"etable Bez"oards. The Malays attribute potent virtues to them, and wear them as amulets.
Calasa'ya, Cinchonæ cordifolix cortex.
Cala'tropus Gigante'a. This tree of India is said to possess the property of exciting powerful uterine contractions.

## Calbala, Cabal.

Calbia'num. The name of a plaster in Myrepsus, the composition of which we know not.

## Calcad'inum, Ferri sulphas.

Calcaire, (culx, 'lime.') Calcareous.
Calca'neal, Calca'nens, (culx, 'the heel.,')
Having relation to the calcancum, as 'calcuneal arteries.'

Calcrnéo-phalangien du Petit Orteil, Abductor ninimi digiti pedis - c. Phalanginien commnn, Extensor brevis digitorum pedis - $c$. Sonsphalongettien commun, Flexor brevis digitorum pedis-c. Sons-phalangien du petit orteil, sce Abductor minimi pedis - c. Sons-phalanginien commm, Flexor brevis digitorum pedis - $c$. Susphalangettien commun, Extensor brevis digitorum pedis.
Caloa'neum, (calx, gen. calcis, 'the heel.') Calca'nens, Cal'car, Cal'cia, Ich'nns, Os Cal'cis seu Tali, Ptor'ua, Pter'nium, (F.) Os du T'alon. The largest of the tarsal bones : that which forms the heel. It is situate at the posterior and inferior part of the fqot; is articulated above and a little anteriorly with the astragalus; anteriorly, also, with the os cuboides. Its posterior surface - called Heel, Ta'lns, Calx, (F.) Talon--gives attachment to the tendo achillis; the lower has, postcriorly, two tubcrositics, to whioh the superficial museles of the sole of the foot are attached. The small Apoph'ysis or lat'eral Apoph'ysis of the Calca'ncum, (F.) Petit Apophyse ou Apophyse latćrale du Calcanérm, is a projection at the upper surface of this bone, on which is formed the posterior portion of the cavity that receives the astragalus. 'The great Apopli'ysis, cunte'rior Apoph'ysis of the Culca'nerm, is the projection which corresponds, on one side, with the cuboides; and on the other forms tho antcrior part of the facette which receives the astragalus.

Cal'car, gen. Cal'caris, Calcaneum ; (also, 'a spur,') Ergot - c. A ris, Hippocampus minor.
Calca'reous, Calca'rens, Culcu'rius, (calx, 'lime,') (F.) Calcrirc. Contaiuing line:- as Calcrreous concrelions, $C$. depositions, $C$. degener $\alpha$ tion, \&c.
Calca'reus Carbo'nas, Creta.
Caloa'ria Carbon'ica, see Creta-c. Chlorata, Calcis chloridum - c. Chlorica, Caleis chlo-ridum-c. Chlorinica, Calcis chloridum-c. Hypochlorosa, Caleis chloridum - c. Ilypophosphorica, Calcis hypophosphis-c. Phosphorica, see Cornu cervi-c. Pura, Calx - c. Pura liquida, Liquor calcis.
Calca'riæ Chlo'rum, Caleis ehloridum-c. Hypophosphis, Calcis hypophosphis.

Cal'catar, Ferri sulphas.
Calcatrep'pola, Centaurea calcitrapa.
Caloo'na, Calce'non, Calceno'nia, Calcino'nia.
Words employed by Pracelsus to designato the concretions of tartrate of limo which form in the human body.
Calco'nos, Culcetus.
Calceola'ria, (culccolus, 'a small slipper.')

Calceola'bia Primatta is used in Peru as a laxative.
Carceolária Trifeda is said to be febrifuge.
Caloo'tus, Calceno'nius, C't' cenos. That which abounds in tartrate of lime. An adjectivo used by Paracelsus iu speaking of the bloorl; Singuis crle 'tus. Henee eame the exprossion, Cul'cined blood, (F.) Song cetcine.

Cal'ceum Equi'num, ('horsoshoe,') Tussilago.
Cal'cia, Caleaneum.
Calcif'erous Canals', (crix, gen. calcis, and fero, 'I carry,') Cinalieuli ealciferi.

Calcifica'tion, (eulx, geu. culcis, aud fio, 'I beeome,') seo Cretefaetion.
Calcif'raga, (calx, gen. calcis, 'stone,' and frengere, 'to break,' from its supposed power of breaking stone in the bladder.) The Seolopenclium (aspleuium), aceording to Scribonins Largus. The plant of Pliny is supposed to be Globuluria alypum. Used at times for Saxifragr.
Calcig'"erous Cell, (calx, gen. calcis, and gero, ' I bear,') soe Tooth.
Calcig'radus, Pternob'ates, (calx, gen. calcis, 'the heel,' and gradus, 'a step.') One who walks on his beels.
Cal'oii Carbo'nas Præcipita'ta, Calcis carbonas pracipitatus-e. Chloridum, Calcis murias - c. Chloruretum, Caleis murias - e. Hypophosphis, Calcis hypuphosphis - c. Iodidum, Calciulu, iodide of - e. Oxychloruretum, Calcis chloridum - c. Oxidum, Calx viva - c. Phosphas preceipitata, see Cornn cervi-c. Protochloruretum, Caleis ebloridum - c. Sulphuretum, Caleis sulphuretum.
Calcina'tion, Calcina'tio, Calci'non, Concrena'tio, (cnlx, geu. culcis, 'linc.') Tho aet of submitting to a strong heat any infusible mineral substanec, which we aro desirous of depriving either of its water, or of any other volatilizable substance that enters into its eomposition; or which we wish to eombine with oxygeu. Almm is ealeinell to get rid of its water of crystallization; -chull, to reduce it to the state of pure lime, hy driviug off the carhonic aeid ; and oertain metals are suhjected to this operation to oxidize thelu.

Calcina'tum Ma'jus Pote'rii, Hydrargyrum pracipitatum.
Calcino'nia, Caleena.
Cal'cis (gen. of calx) Bichlorure'tum, Caleis chloridum-e.Carbonas, Creta-e.Carbonas durus, Creta, Marmor - e. Carbonas friabilis, Creta.
Calicis Carbo'nas Pracipitátus seu Preecirtra'ta, Cal'cii Curbo'nas Pexcipita'ra, (Ph. U. S., 1873,) Piecip'ituted Crarlbonte of Lime, Precipitnterl. Chalk, (F.) Carbmate de Chenx. Prepared by mixing hot solutions, in distilled water, of carbonate of sotlium and chloride of crecium; separating the precipitate; washiug it with boiling distilled water until the washings cease to be affeeted by a solution of nituate of silver, and drying the precipitate. It has the same properties as ereta proparata, and is preferred to it in eertain eases, - for example, as an ingredient in tonth powders, owiug to its freedom from gritty p:artieles.
C.la'cis Cmióridum, Choiride or Chlo'rmet or Hypochho'rite or Chlo'rite or Oxyman'riate of Lime, C'il.s chlorincta (Ph. U. S.) seu C'hlnra'ta (Ph. B., 1867) seu Oxymuriat'ica, Protorichlor'met of Calcinm, Culcri'ria chlora'tn seu Chlo'rica seu Orymuriat'ica seu Hyprochloro'su seu Chlorin'ica, Subchlo'ris cal'cicus, Chlo'rum seu Chlore'tmu Calea'rix, Oxychlorne'tmu scu Protochlnmue'tum Cal' cii, Chlorme'tum Orridi Cul'cie, Bichlorurc'tum sen Orymu'rias Cal'cis, Cal' cis Mypnchlo'ris, Bleach'inis or T'en'nant's Pow'der, (E.) Protnaichlorure de C'iltriun, Chlorure d'Orvide de Cultimm, C'hlorure on Gxichlornve on Bichlarnure ou Orymariate on Bhrinte suroxiqumé ou oxigrné de Chanx. Pondre de Blonchement, $I$ '. de T'munt. A eompound re-
sulting from the action of eblorino on hydrate of lime. Chboride of lime is a most valuable disinfeeting agent, (see Disinfection,) when dissolved in the proportion of one pound to cix gallons of wator. It has likewise been employed loth internally ancl externally in various discases, as iu serofula, foctor oris, foul uleers, \&e., \&c.
Cal'cis Hérar, Caleis sulphuretum-c.Hydras, see Calx - c. Hypoehloris, Caleis chloridun.
Cal'cis Hypophos'pints, C'al'cii Hyppophos (Ph. U. S., 1873), Calca'rice hyprephosaphor'ica, Ilypophos'phas Calca'trix, IIyprophthes' ${ }^{\prime}$ hite of lime, Hypophosphite of Cal' cium, obtained by the union of phosphorus with milk of lime, and long boiling, during which phosphuretted hydrogen gas is given off; purifying and evaporating. The hypophosphites were bighly reeommended as a "specific" by Dr. J. F. Churchill, by furnishing phosphoriss to the tissues. Dose, one to five grains in syrup. The Hypophosphites of soda, potassa, and ammonia, and of irom, quiniu, and manganese, have likewise been used, and several of these are officinal, (Ph. U. S., 1873.) The hyposulphites elosely resemble the sulphites in medieal propertics.
Cal'cis Lactornos'paas, Lactophos'phate of Lime. Freshly preeipitated phosphate of lime dissolved in free laetie acid. It is usually given in the form of syrup, a teaspoonful of whieh represents two grains of the laetophosphate. Duse, a dessertspoonful or more. Given whero phosphorus is indicated.

Cal'cis Mu'rias, Mh'riate of lime, Calx sali'tr, Cnl'eii Chlurnre'tum seu Chlo'ridum, Chlo'ride of crl' cinm, ( F .) Chlorure de calcium, Ahurinte ou Hydrochlorate de Chanx. This salt has been given, in solution, as a tonic, stimulant, de., in serofnlous tumors, glandular obstruetions, general debility, \&e. A Solu'tio Murio'tis Crel' cis, Li'quor Cal'cis Mnria'tis, Soln'tion of Mn'rinte of Lime, Liq'uid Shell, may be formed of Muriate of Lime, $\mathbf{j} \mathbf{i}$., dissolved in distilled water, fo iij. The liguoir Cal'cir Chlo'midi or Solution of Chlervide of Calcinm, of the Pharmacopocia of the United States, is prepared as follows:- Mruble, iu fragmeuts, $\overline{3}$ vj., Murintic acid, $\overline{3}$ xij., Distilled vouter, a sufieicnt quantity. Mix the aeid with a half pint of the water, aud gradually add the marble. Towards the elose of the effervesenee apply a gentle heat, and, wheu the action has eeased, pour off the clear liquor and evaporate to dryucss. Dissolve the residne in its wright and a half of distilled water, and filter: Dose, from git. xxx. to f j. ., in a eupful of water.

Cal'cis Oxymutras, Caleis ehloridum-c. Phosphas, see Cornu eervi - e. Phosphas preecipitata, see Cornu cervi.
Cal'cis Sul.'phas, Sul'phate of Line, Plas'ter of Poris. This salt is important surgieally as a dressiug for fraetured limbs, \&e., on aceount of its almost insolubility, and its faeility of hardening without ebange of bulk.
Cal'cis Sul'phis, Sul'phite of Lime, (F.) Sillfite de Chanx. See Sulphurous acid.
Cal'cis Sulphure'tum, Cal'cii simphnétum, He'par Cal' cis seu Sul'yhuris calca'renm, S'nl', huuret of Lime, S. of Cal'cimm, Hyrhwsnl'phate of Lime, (F.) Proto-hydrosulfate de c'alcium, Mydersuljute de chanx, Foie de sonfre culcaire, Sulfure de Calcium impur. Prineipally used in solution, as a bath, in iteh and other eutaneous affections, and as a depilatory. Then' inclev's solu'tion, mueh used in Belgium in itch, is a solution of sulphuret of calcinm. (Two ounces of sulphur and ono ounec of quicklime are beated to the boiling point in 16 ounees of noater, the mixture being ennstantly stirred and kept boiling until the eounhination has oecurred. It is then filtered, and about 10 onnees of fluid obtained.) It may bo dilnted with glycerin, where the sliu is tender.

Calcito'a, Forri sulphas.
Calciteo'sa, Plumbi oxidum semivitreum.
Cal'oithos, Cupri subacotils.
Calcitra'pa, Contanrea calcitrapa, Delphinium cousolida-c. Hlippophrestum, Centaurea caloitrapa - c. Stelluta, Contaurea calcitrapa.

Calcitmpe, Contaurea calcitrapa.
Cal'cium, Bro'mide of, C'ilcii Bromichm. A white, solublo crystallino substance, with a tasto resembling bromido of potassiunu, though more puugent. It may be made by adding milk of litue (prepared from pure calcined liuc) to a boiling solution of bromide of ammonium, and filtering and evaporating. The dose is gr. xi:xix. or more. It has beeu recommended for its speedy action, especially as a hypnotic, in irritable conditious of tho nervous system attended with exhaustion.

Cal'cium, Chlóride of, Calcis murias - c. Chlorure de, Calcis murias - c. Chlor'ure d'oxide de, Calcis chloridum.

Cal'cium, I'odide of, Cal'cii Io'dichem. Prepared by the action of iodide of iron on milk of lime. In doses of from one to threo or four grains, it has been prescribed in phthisis.

Cal'cidar Oxyda'tum, Calx viva - c. Oxydatum hydratum, see Calx - c. Protohydrosulfate de, Calcis sulphurctum - c. Protoxichlorure de, Calcis chloriduru - c. Protoxichloruret of, Caleis chloridum - c. Protoxide of, Calx - c. Sulphuret of, Calcis sulphuretum.
Calcosubphalan'geus Min'imi Dig'iti, Abductor minimi digiti pedis - c. Subphalangeus pollicis, Abductor pollicis pedis.

Cal'cocos, Bell-metal.
Cal'cotar, Ferri sulphas.
Culeul, Calculus - c. Chatonné, see Calcul.
Culculeux, Calculous.
Cal'ouli, pl. of Calculus, (dim. of calx, ' $a$ stone,') Lithi, Lap'ides, (F.) Calculs, Pierres. Calculi are concretions whieh may form iu every part of the animal body, but are most frequently found in the organs that act as reservoirs, and in the excretory canals. They are met with in tho tonsils, joints, biliary ducts, digestive passages, lachrymal ducts, mainma, pancreas, pineal gland, prostate, lungs, salivary, spermatic and uriuary passages, aud in the uterus. The causes which give rise to them are obscure.

Those that occur in reservoirs or ducts are supposed to be owing to the deposition of tho substances which compose them from the fluid as it passes along the duct; and those which occur in the substance of an organ are regarded as the product of some nutritive irritation. Their general effect is to irritate, as extraneous bodies, the parts with which thoy are in contact; and to produce retention of the fluid, whence they have been formed. The symptoms differ, aceording to the sensilility of tie organ and the inportanco of the particular secretion whose dischargo they impede. Their solution is generally impracticablo: spontaneous expulsion or oxtraction is tho ouly Way of getting rid of them.

Cal'cule, Al'ternating, see Calculi, urinaryc. Alvine, Calculi of the stomach and intestines - c. Articular, see Calculi, arthritic, and Concretions, articular.

Cal'culi, Arthrit'rc, To'phi, T'uber'cula arthrit'icu, Culeuliarthrit'ici seu poday'riei, Chalkstones, Gout-stoncs, Nodcs, (F.) Picrrcs erriyenthes, Culculs arthritiques, Noends. Concretions, which form in tho ligaments, and within the eapsules of the joints, in persons aflected with gout. Thoy are composed ol uric acid, soda, and a littlo animal matter ; very rarely, urate of lime and chloride of sodium are met with. Similar calculi are found in other parts besides the joints.
C.aficuli, Bra'iary, Culenli lilin'ai seu fol'lci seu bilia'rii, Cholol'ithus, Chulel'ithus, Bil'iury

Conere'tions, Gull-stones, (F.) Culculs Liliaives, Pierrca an fiel, Anyichotolithe of liorry. Sunce of theso contain all the patcrials of the bile, and secun to be nothing moro than that secretion thickened. Tho greater part aro composed of from 88 to 24 parts of cholesterin, and of from 6 to 12 of the yellow matter of tho bile. Biliary calculi are most frequontly found in tho gatlblatder: at other times, in the suhstance of the liver, in the branches of the Duc'tus heputicnut, or in the Ductus Commu'uis Choled'ochus. The first aro called Cyst'ic; tho second Hepht'ic; and the last, sometimes, Hepu'tocystic. The causes which give rise to them are very obscure. When quiescent they often oceasion no uncasiness. At times, they aro rejectod by the mouth, or by the bowels, along with a considerable quantity of bile, which had accumulated behind them; at other times they oceasion violeut abdominal inflammation, abscesses, and biliary fistulæ, rupture of the gallbladder, and fatal cfrusion into the peritoncum. The passage of a gall-stone is extromely painful; yet the pulse is not at first affected. Antiphlogistics, when there is inflammatory action, and anæsthetics, and strone doses of opium, to allay the pain and spasm, with the warm bath, are the chief remedies. Solveuts are uot to be dupolded upon; they eannot reach the calculi.

Cal'culi, Blood, see Pscudocalculi-c. Boneearth, sce Culculi, urinary - c. Compound, see Calculi, urinary - c. Cystic, see Calculi, urinary.

Cal'culi of the Ears, (F.) Calenls de l'Orcille. Hard, light, and intlammable concretions, which occur in tho meatus anditorins extermus, and aro merely indurated cerumen. They are a frequent cause of deafness. They can be easily seen, and may be extracted by appropriate forceps, after having been softened by iojections of soap and water.

Cal'culi Fel'lei, Calculi, biliary - c. Fusible, see Calculi, urinary - c. of the Iutestines, Calculi of tho stounach aud intestines.
Cal'culy, Laci'rymal, (F.) Calenls laciy/maux. Concretions sometimes, but rarely, form in the lachrymal passages, where they may occasion abscess and fistula.
Calicull, Lac'tisal, Calculi of the mammæ.
Cal'culi, Lith'ic, see Calculi, urinary - e. Lung, Luug-stones.

Cal'culi of the Manime, (F.) Calculs des Mamelles. Haller gives a ease of a concretion, of a ycllowish white color, which had the shape of one of the excretory ducts of the mammary gland, having been extracted from an abscess seated in that organ.
Cal'culi, Mul'berry, see Calculi, urinary - e. Nasal, sec Dacryolite.

Cal'culi of the Pan'creas, Cal'culi Pancrea'tis, (F.) Culculs du Paneréas. These are but little known. Analogy has induced a belief that thoy resemble the salivary. Some have supposed that certain transparent calculi, rejected by vomiting, or passed iu the evacuations, have proceeded from the pancreas, but thero seems to be no sufficient reason for this belief.
Cal'culi of the Pin'eal Gland, (F.) Culculs de lu Gilunde Pinéalc. Sabulous conerctions aro usual in tho gland. No phenomena anuounce their presence during lifo. Thoy are composed of phosphate of lime.

## Cal'culi Podag'rict, Calculi, arthritic.

C.hi'Culi, Prapu'tial, Acrobystio'lithi. Spherical or ovoillal coneretions, usually conposed of uric acid, formed from tho uriue, when tho prepuce is very long and uarrow.

Cal'cull of the Pros'tate, Prostut ic cel'culi. These are not vory rare. Thoy havo gencrally the samo composition as tho precoding. They usually present tho symptoms coumon to crery thmefactiou of the prostate, and sometimes thoso of calculi iu tho bladder.

Cala'culi, Pul'monary, Limy-stones, Lamg cal'ruli, C'ulenli P'ulmona'les, (İ.) Culenls pulmoweires. Those concretions aro very frequently met with in the doad body, without secming to have produced unploasant symptoms during life. At other timos, they are accompmaied with all tho symptoms of phthisis, Lithophthi'sis, Phethisie calculcure, of Bayle. Sco Lithiasis pulmoumn. At timos they are expectorated withont the supervention of any unpleasant symptom. They are usunlly formed mainly of carbonato of lime and animal mattor.

Cal'culi, Salityiry, Culenli Saliva'les sou Sutino'si, Sictol'ithi, (F.) Culculs arelivuires. Concretions, usually forused of phosphato and earbonate of timo und animal matter, which are developed in the substance of the salivary glands or in their excrotory ducts. In the first casc, they may be mistaken for a simple swelling of the gland; in the second, they may generally be detected by the touch. They may be extracted by incision in the interior of the mouth. The calculus developed in the sublingual ducts has been called Cal'culus sublingui'lis and Ran'ula lapille't.
Cal'culi, Spermatic, (F.) Calculs spermatiques. These have sometimes been found in the vesicula seminales after death. They cannot bo detectel during life.
Cal'chli of the Stom'aci and Intes'tines, Enterol'ithus, E. Caleulus, Coppol' ithus, Concretio'ncs alvi'ner, Alvine calculi, (F.) Culculs de l'estomas, C. intestincux ou stercorcux, Pierres stercorales, Concrétions intestinates. Caleuli of the stomach aro rare, and have almost always been carried thither hy the antiperistaltic actiou of the intestines. The symptoms occasioncl by them are thoso of chronic gastritis. It has been imagined that the continued uso of absorbent powders, as magnesia, will give occasion to them.

Intestinal concretions, (F.) Culculs intestinaux,
are not uncomunon in animals (sec Bezoarts); but they are rure in inan. Ihe causes which give rise to them aro little known: sometimes a biliary calculus allords then a nucleus. Their coinposition varies. They are light, hard, very fotid, and are formed, ordinarily, between the valvulæ of the suall intestines, or in the cells of large, and sometimes in old heruie. Whilst they do not obstruct the passage of the alimentary hass, thoy produce no unpleasaut symptoms. At timese, the inovable tuunor which thicy form inay loe felt through the parietes of the abdomen. I'liey are generally evacuated per coma.
Cal'culi or the 'Tov'sils. Calculous concretions, which sometimes form in the tonsils, ( $\mathcal{F}$.) Calculs des Amygrlales. They are casily r'ccognized by the sight and touch: sometimes they are discharged by spitting, cither alone or with the pus of au abscess oceasioned by their presence. Cal'cult, Trip'le, seo Calculi, urinary-c. Uric, sce Calculi, urinary.

Cal'culi, U'rinary, Urol'ithi, (F.) Calen/s urintives, Pierves urinaives. Concretions which form from the crystallizable substances in the urine, and are met with not only in the wholo course of the urinary passages, but in fistulous openings wherever the urine stagnates naturally or aceidentally. Their causes are but littlo known. Thcy are more common at the two extremities of life than at the middle, and more so in some countries and districts than in others. At times, a clot of blood, a portion of mucus, de., form the nucleus. Of 100 observed cases, the nucleus was : of Uric acid, uratos, 33 ; Oxalate of lime, 43; Phosphates, Carbonates, 11 ; forcign hollies, 13. The symptoms and treatiuent rary according to the seat of the calculus. There is no such thiug, prohably, us a medical solveut. Sce Urinary Calculi.
The varictics of calculi, produced by the combination or intermixture of different ingredieuts, wero thus represented by Dr. Paris.

A TABHLAR VIEW OF DIFFERENT SPECIES OF URINARY CALCULI.

| SPECIFS OF OALCULI. | extersal characters. | CREMIOAL COMPOSITION. | Remares. |
| :---: | :---: | :---: | :---: |
| I. LITHIC or visic. | Form, a flatened oral. S. (B. generally exceeds 1 -500. C'olor, hownish or tawn-like. Surface, smouth. Tcexture, liminated. | It consists principally of Lithic Acid. When treated with nitric acid, a beantifnl pink substance rozults. This calculns is slightly soluble in water, abundantly so in the pure allalies. | It is the prevailing species; but the surface sometimes occurs finely tuberculated. It trequently constitutes the muclei of the other species. |
| 2. mulberry. | Color, dark brown. Texture, hamer than that of the other species. S. G. Trom $1 \cdot 428$ to 1.976 . Surface, studded with tubercles. | It is crulute of lime, and is decomposed in the Hamer of a spirit lamp, swelling ont into a white eftlorescence, which is quichlime. | This species inclurles some varieties, which are remarkably smmot! und pale-colored, rentintbling hewpsed. |
| 3. bone earth. | Colnr, pale brown or gray ; surfuce, smooth and polislied; structure, regnlanly lamimated; the laminre ensily separating into conerete crists. | Princibally phasphate of lime. It is solnblo in moriatic acid. |  |
| 4. TRIPLE. | (blor, generally brilliant white. Surface, meven, studded with shining crystale, less compuet than the preceding species. Brotweol its lamine small cells orcm, filied with sparkling particles. | It is an anmmoniaco-mannesinn phosphate, generally mixel with phosplate of lime. Pure alkalies decompose it, extracting its ammonia. | This species att:ins a larger size than any of the otbers. |
| 5. FUSIBLE. | Color, grayish white. | A romponad of the two toregoing species. | It is very tisible, multing into a vitreons s.lubnle. |
| 6. crstic. | Feny like the triple calcmans, but it is unstratified and more compact and homogeneous. | It consists of cystic oxild. Undor the howpipe it yields a poculiarly fetid odor. It is solnble in acids, and in alknlies, even it they are fully saturnted with carhonic acial. | It is a rare specios. |
| 7. AlternaT1 Mr. | If senion exlibits different (0)nceltic lamino. | Compounded of several species, alternating with cach other. |  |
| 8. Comporid. | No chamateristic form. | The ingredients are sepurable ouly by chemical amatysis. |  |

Cheruists have demonstrated the existenee of several components of uriuary calculi, viz, $U_{r}$ 'ic acid, Urutes of ammoniu, sodu, pothessu, lime, und magnesiu, Xanthic oxide, Cystine, Oxulate of lime, Curlomates of lime aml magnesia, Amniaconungnesiun phosphutc, Phosphutes of lime, mugnesint, und iron; mucus, nitroyenized matters, modifiell bloorl; coloring metter's; silicu, mica, oxitle of iron, and lifferent forcign bodies; Ureu, Benzonte of ummonia, Oxalute of ammonia, Hydrochlorate of ammooria, and other immediatc principles of the urine.

1. Re'nal Cal' culi, Cul'culi Re'nis, (F.) Caleuls rencura. These have almost always a very irregular shupe: at times, there is no indication of their presenee: at others, they oceasion attacks of pain in the kidueys, sometimes accompanied by bloody or turbid urine. Often, they eause inflanmation of the kidneys, with all its uuploasaut results. They are gencrally furmed of urio aeid, or oxalate of lime, and, at times, phosphates with animal matter. The treatment will have to vary, aeeording to the presumed constituents and to the absence or presence of inflammatory signs, - relieving the irritation by opiates. A surgical operation ean rarely bo applieable.
2. Calculi of the Ure'ters, (F.) Calculs des Uréteres. These eome from the kidneys, and do not produce unpleasant effects, unless they are so large as to obstruct the eourso of the urine, and to oceasion distension of tho wholo of the ureters above them; or unless their surface is so rough as to irritate the mucous membrane, and oceasion pain, hemorrhage, abseesses, de. The pain, during the passage, is very violent, extending, at times, to the testieles of the same side in the male ; and oceasioning a numbuess of the thigh in both sexes. The treatment eonsists in general or loeal bloodletting, warm bath, and opiates.
3. Ves'ical Calculi, Stonc in the Blad'der, Lith'ia vesica'lis, Lithi'cusis cys'tica seu vesicu'lis, Cystolithi'asis, Dysin'ria calcullo'sa seu irrita'ta, Cal' culus vesi' cre, (F.) Calculs vésicaux. These are the most common. Sometimes, they proeed from the kidneys: most commonly, they are formed in the bladder itself. Sense of weight in the perinæum, and sometimes of a body rolling when the patient ehanges his position ; pain or itehing at the extremity of the glans in men; frequent desire to pass the urine ; sudden stoppage to its flow; and bloody urine, are the ehief phenomena, that iuduce a suspicion of their existence. We eannot, however, be eertain of this willout sounding the patient. Sometimes, when of a small size, they are expelled: most commonly, they remain in tho bladder, tho disorganization of which they oceasion, unless removed by a surgical operation.
4. Ure'thral Cirl'culi. These almost almays proceed from the blalder. The obstruction whieh they eause to the passage of the urine, the hard tumor, and tho noiso oecasioned when struck by a souud, indiente their preseneo. They are romored by incision. They form, at times, in the prostate gland, Prostutul' ithi, A prostatic caleulus may project into the urethra, and thus assist to form a prose'turo-vecs' cull crllenllus.
5. Cul'culi of Fis'tullous Piss'sayes. These arise when there is some fistulous opening into the urcthra. They ean be readily recognized, nud may generally be extracted with facility. (F.) Cuicnly placés hors des voics urinaires. Soe Urinary Calculi.

Cal'cuit of tie U'terus, (F.) Calculs de ${ }^{l}{ }^{2}$ Uternus. These are very rare. The sigus which indieato them during lifo are those of chronic engorgenent of the uterus. Their existence, eonsoquently, eannot bo proved till after death.
Calculif'ragus, (craleulus, ai:d frunjerc, 'to break,') Lithontriptic.

Cal'culous, (F.) Gulcnlenx, Gravelenx. That which rclates to ealculi, especially to those of tho bladder.
Cal'culous 0x'ide, Oxide, cystie.
Calents, (pl. of Culcul,) Calculi - C. Vilicirces, Calouli, biliary - e. de l'Estomac, Calculi of tho stomaeh - c. de la Clunde Pinérlc, Calculi of tho pineall gland-c. Intestinaux, Caleuli of the stomach and intestines - e. Lacrymmanx, Calenli, laelirymal-c. des Mamellcs, Calculi of the manme - e. Muranx, see Calculi, urinary - c . de l' ${ }^{\prime}$ 'reille, Caleuli in tho cars - e. du Pancréa, Calculi of the panereas - e. Placés hors des voies urincirces, Caleuli of fistulous passages - c. Pulmonaires, Caleuli, pulmonary-c. Rénutuc, Caleuli, renal - c. Saliveires, Caleuli, salivary - c. Spermutiques, Caleuli, spermatic - c. Stercorumx, see Calculi of the stomach and intestines-c. des Uréteress, Caleuli of the ureters - c. Urimaires, Caleuli, urinary - $c$. dc $l^{\prime}$ Utérrus, Caleuli of the nuterus - c. Vésicuиx, Caleuli, vesieal.
Cal'culus, see Caleuli- e. Arthritie, sce Gout - e. Bezoar, Bezoard - e. Dentalis, Odontolithus - e. Eneysted, Caleul ehatonné - e. Prostato-vesical, see Calculi (urethral)-c. Sanguineus, see Calculi, urinar'y - c. Sublingualis, seo Caleuli, salivary-e. Vesiex, see Caleuli, (vesieal.)
Calda'rium, (from calidus, 'hot.') Sec Stove.
Caldas, Wa'ters of. Caldas is a small town, ten lengues from Lisbon, where are mineral springs, coutaining carbonic and hydrosulphurie acid gases, earbonates and muriates of lime and magnesia, sulphates of soda and lime, sulphuret of iron, siliea, and alumina. They are much used in atonie gout. They are thermal. Temperature $93^{\circ}$ Fahrenheit.
Calde'riæ Ital'ioæ. Warm baths in the neighborhood of Ferrara, in Italy, mueh euployed in dysuria.
Culebrsses, Cueurbita lagenaria.
Caledo'nia Springs. These are in Pcunsylvania, fifteeu miles from Chambersburg. Tho waters are pure ; temperature, $52^{\circ}$ Fahr.
Caledo'nia Springs, seo Canada, Mineral Waters of.
Calefa'cients, Calefacien'tia, Therman'tica, (calidus, 'warm,' and fucio, 'I make,') (F.) Echouficnts. Substaneos which excite a degree of warmth in the part to which they are applied, as mustard, pepper, de. They belong to the class of stimulants.
Calefac' tio, Échauffement.
Calen'dula Alpi'na, (oalled from flowering every calend.) Aruier montana.
Calen'dula Anven'sis, Cai'tha Arven'sis seu officina'lis, Wild Mar'iyold, (F.) Souci das Champs. Orler, Composita. This is, sometimes, proferred to the next. Its juiec has been given in the doso of from fīj. to foir., in jaundiee and eaehexia.
Calen'dula Ofricina'ins, C: Suti'ver, Chrysan'themum, Spon'sa so'lis, Cull'tha vilga'ris, Veriuca'ria, Sin'gle or Gar'den Mar'igold, (Prov.) Gold'ing, (F.) Souci, S. ordincire, Fleur de tous les mois. P'anily, Synanthereæ, Syngenesia necessaria, (Linn.) The llowers and leaves have been exhibitod as aperients, diaploreties, de., aud have been highly extolled in cancer.
Calen'dulæ Mirtia'les, Ferrum ammoniatum. Calentu'ra, Cal'entur'c, (culcere, 'to be warru.') Tho word, in Spanish, signifies fever. A splecies of furious delirium to which sailors are sulbjeet in the torrid zone:-a kind of phreuitis, the attack of which comes on suddenly after a broiling day, and secius to be eharacterized by a desire in the patient to throw himself into the soa. It is only a variety of phrenitis.
Calentu'ba Contin'ua, Synoeha.
Calentu'ras, Palo de Culenturas. Pomet and Lemery say, that these words are sometimes appplied to cinehona. Camelli says, they mean, also,
a tree of the Philippine Isles，the wood of which is bittor and fobrifuge．
Calf Kill，Kahnia latifolia－c．Knee，Ento－ gonyancon－c．of the Leg，Sura．
Calice，Calix．
Culices Rinalcs，soc Calix．
Cal＇ico Bush，Kalmia latifolia．
Calide＇rium，Stove．
Cal＇idum Anima＇lē，（calidus，＇warm，＇）Ani－ mal heat－c．Innatum，Aniual hoat．

Califor＇nia，Min＇eral Wa＇ters of．Several mineral springs exist in California，near $40^{\circ} \mathrm{N}$ ． Lat．and $402^{\circ}$ Longitudo west of Washingtou，di－ roctly upon tho Califurnia trail，leadiug from the sink of Humboldt River to Pyramid Lake．Thoir temperaturo varios from cold to almost boiling． They ebb and flow at irregular iutorvals ；have not been analyzed；but sumo have the taste of a strong solution of sulphate of magnesia．Thoy have had the singular effect of inducing blenor－ rhoeal symptous，both in man and animals．

Caliga＇tio，（from culigo，）Dazzling．
Cali＇${ }^{\prime}$ go，gen．Calig＇inis，（＇a mist，＇）Ach＇lys， （F．）Bimillard．An obscurity of vision，depen－ dout upon a speck on the cornea；also，the speck itself；C＇ali＇go cor＇neæ seu ì Nephcl＇io seu d Leuco＇－ matè，Mac＇ulra cor＇zer seu semipellu＇eida，Phthar＇－ ma cali＇go，Hebetu＇lo vi＇s $\hat{\imath}_{s}$, Neb＇ulu，Opaquc＇cor＇－
nea，Web－eye（？），Web（？），Pin－ctud－Weh，（？），（F．） nea，Web－eye（\％），Web（？），Pin－cand－Web，（？），（F．） Nuage de la corné，Taie ou Tayc，Obscurcisse－ ozent de la vue，Ahératodiaphunie．

Cali＇go Len＇tis，Cataract－c．à Pacheablepha－ rosi，Pacheablepharosis－c．Pupillæ，Synezisis－c． Syuizesis，Synezisis－－c．Tenebrarum，Hemeralopia．

Caliha＇cha Canel＇la，Laurus cassia．
Calisa＇ya Bark，（etymon not clear，）Cinchonæ corditolise cortex．
Calisthen＇ios，Callisthen＇ies，Calistheni＇a，Cal－ listheni＇a．（F．）Callisthénie，（кa入os，＇beautiful，＇aud $\sigma \theta$ sios，＇strength．＇）The art of promotiug，by ap－ propriato oxercises，strength of body and graoe of movements．
Cal＇ix，gou．Cul＇icis，Cul＇yx，Infundib＇uluna， （кu৯ン $\dot{\xi}$ ，＇a cup，＇＇a flower－cup，＇）（F．）Ćelice，Euton－ noir．Anatomists have given this name to small cup－like membrauous eauals，which surround the papillie of the kidney，aud open into its pelvis， whither they convey the uriue：－C＇al＇iccs reme＇lcs， Cylind＇ri membrana＇cci rc＇num，Fis＇tule urc＇torum reum，Cunal＇cs membra＇nei romun，Tu＇buli pel＇vis renum．Their number varies from 6 to 12 iu each kidney．

Caíix Vonitórius，Goblet，emetic．
Cal＇la Palus＇tris，Wa＇ter A＇ram；indigenous； ord．Araceæ；has similar virtues to thoso of the Arums．
Cal＇la Virgin＇ica，Peltandra Virginica．
Crllerix，Callous．
Callibleph＇arum，（кa $\lambda \lambda$ os，＇beanty．＇and $\beta \lambda_{\varepsilon} \phi a-$ pov，＇eyelid．＇）A remedy for beautifyiug the cye－ lids．

## Callican＇thus，Calyennthus．

Callicar＇pa America＇na，（ка入入os，＇benuty，＇and кaomas，＇fruit，＇）French Mul＇berry，Iniligenous． Oirler；Verbenace：c．Used as a cutrophie in cu－ taneous diseases．Said to be usetul in dropsy．
Calliooc＇ca Ipocacuan＇ha，（кa入入os，＇beauty，＇ and коккоя，＇berry，＇）Ipecacıanha．
Callic＇reas，gen．Culliere＇atis，（кa入入os，＇beauty，＇ and кнвas，＇flesh，＇）Paucreas．

Calliomar＇chus，＇Tussilago．
 and mas，gen．तades，＇a child．＇）The art of beget－ tiug beautiful childron．This was tho title of a poem by Claude Quillet，in 1655 ；＂Calliprclio sive de puld hrer prolis harboulte ratione．＂The author absurdly supposes that the beauty of children is affected hy the sensatious which the mother eapo－ ricaces diving her pregmanes．

## Cal＇lipers of Baudelocque，see lelvimeter．

Calliphyl＇lum，（אa入入os，＇beanty；＇aud $\psi v \lambda \lambda o v$,
a leaf：＇）Asplenium trichomanoides．
Callip＇ygos，（кa入入os，＇boauty，＇aud $\pi v \gamma \eta$ ，＇hnt－ toeks．${ }^{\text {＇）}}$ A coguomen of Venus，oning to lier beautiful nates．

Cal＇lisen＇s Opera＇tion（for artificial anus），sec Colotomy．

Callisthen＇ics，Calisthenies．
Callit＇richè Aquat＇ica，（kuìios，＇heauty，＇and pprs，gen．тpuos，＇hair，＇from the capillary and tufted stems，C．verna－c．Heterophyylla，C． verna－c．Interınedia，C．verna．

Callit＇ricié Ver＇na，C！aquatica seu iutco－ me＇dia seu heterophyl＇la，Wa＇ter chichl＇zoeed，W＇ater－ star＇wort：indigennus；Order，Callitrichacere ；is diuretic，and used in dropsy，in tho form of tinc－ ture or of decoction．
Calli＇tris Eckio＇ni，（from кa入入os，＇beauty．＇） A South Afriean tree，Or．l．Coniferæ，from the branehes and coues of which a gum exudes，that resembles Gum Sandarac．This is suecessfully used iu the form of fumigations in gout，rheuma－ tism，øedematous swelliugs，\＆c．

Calli＇tris Cupressoï＇des，a common shrub in the neighborhood of Cape Town，exudes a simi－ lar substance．

Callos＇itas，Induration－c．Palpebrarum，Scle－ riasis－c．Vesiea，Cystauxo．
Callos＇ity，（from callous，）Callos＇itas，Sry＇ros， Ty＇lè，T＇y＇lus，Tylo＇ma，Tylo＇sis，Dermatoscleco＇－ sis，Dermatotylo＇ma，Dcrmatotylo＇sis，Dermatot＇－ ylus，Poros，Po＇rus，Eephy＇mu Cul＇hus．（F．）Duril－ lon．Hardness，iuduration，and thickness of the skin，which assumes a horny consistence in places where it is exposed to constant pressuro．Also the induration，whieh is observed in old rounds， old uleers，fistulous passages，\＆c．
Cal＇lous，Callo＇sus，Ochitho＇cles，（callus，＇a hard skin，＇）（F．）Culleux．That which is hard or in－ durated．A Cal＇lous Ul＇cer is ono whoso edges are thiek aud indurated．
 vulgaris－c．Vulgaris，Erica vulgaris．

Cal＇lus，Ca＇lus，Cal＇lum，（F．）Cal．The osse－ ous matter throwu out betweeu the fractured ex－ tremities of a boue，whieh acts as a cemeut，and as a new bony furmation；Osteot＇ylus．The words are， likewise，used occasionally in the same sense as Callosity．
Cal＇lis，Ensheath＇ing，of Pa＇get，see Callus （nrovisional）．
Cal＇lus，Provis＇ional or Tem＇porary．It was formerly maintained that when the shaft ot a long bone has been broken through，and the ex－ tremities have been brought in exact juxtaposi－ tion，the new matter，first ossified．is that whieh occupies the central portiou of the deposit，and thus couneets the medullary earities of the brokeu ends，forming a kind of plug，which enters each． This was termed by M．Dupuytren the provisionai Callus，but a moro moderu view is that direct union between fragments may take place，as in the soft parts，the provisiounl eallus－ensheath＇－ ing callus of Paget－not being thrown out un－ less there has been some degree of movemeut of the fragments．

## Crlmants，Sedatives．

Calme，（F．）Tho interval that separates tho parosysms of an acute or chronic disease．When tho type is intermitteut，the word iutermission is used．

## Calom＇ba，Calumba．

Cal＇omel，Calone＇clas，（кало5，＇beautiful．＇and $\mu \varepsilon \lambda a s$, ＇black．＇）a teriu，formerly applied to Athiops mineral．By some，the mild chloride of mereury is said to havo beeu so ealled by sir Thoodore Turquet de Mayerne，in consequenee of its having been prepared by a favorito black
serrant, or, aceording to others, because it was a good remody for black bile. It is now applied to the mild chloride of mercury only. See Hydrargyri submurias.
Cal'omel, I'odide of, Mereury, Todido of Chlorido of -c. a la Vapcur, sce Hydrargyri submurias.
Cal'omel Stools. A term applied to the green, spinach-like, eracuations oceasioned by the iuternal use of the mild chloride of mercury.
Cal'omel Va'por, sce Hydrargyri submurias.
Calomel'anos Turque'ti, (properly C'ulomelas,) Hydrargyri submurias. A name, also, given by Riverius to purgative pills, preparod with calomel, sulphur, and rosin of jalap.
Calom'elas, gen. Calomel'anos. Hydrargyri submurias.
Calo'nia, (кад $\omega \nu$ a.) An epithet formerly given to myrrh. See Myrrha.
Calophyl'lum Inophyl'lum, (калоз, 'beautiful,' and $\phi$ идגоv, ' a leaf.') See Fagara ectandra.
Ca'lor, Heat-o. Animalis, Animal heat-c. Mordax, see Heat, internal-c. Nativus, Animal heat.
Calor'ic, see Heat.
Caloric ${ }^{\prime \prime}$ ity, Caloric " 1 itas, (F.) Caloricité, (from calor.) The faculty possessed by living bedies of generating a sufficient quantity of calerio to enable them to resist atmospheric cold, and to preserve, at all times and in every part, a temperature nearly equal. See Animal lleat.
Calorie, see Calor.
Calorifa'cient, Culorif'iant, Culorifu'ciens, Calorifi'ans, (calor, and facere, ' to make.') Having the power of producing heat. Relating to the power of producing heat.

Calorifica'tion, Calorifica'tio, (same etymon.) The function of producing beat in organized bodies.
Culorinèses, (from calor.) The name under which M. Baumes proposes to arrange all diseases characterized by a sensible change in the quantity of animal heat. The Culorinescs form the first class of his Nosolegy.
Ca'lory, (from calor.) See Ileat.
Calot'ropis Gigante'a, (kidos, 'beautiful,' and тротьs, ' a keel,' alluding to the keel of the flower,) Mudar - c. Mudarii, Mudar.

Calotte (F.), Pile'olum. Anatemists sometimes give the name Calotte aponévrotique, to the aponeurosis of the occipite-frontalis muscle, which covers it externally; and that of Culotte du crane to the scull-cup.

Calotte is also applied to an adhesive plaster, with which the head of a person laboriug under tinea capitis is sometimes covered, after the hair has been shaved off. This plaster is pulled suddenly and violently off, in order to remeve the bulbs of the hair. It means, also, a sort of coif made of boiled leather, worn by those who have undergene the operation of trepanning, \&c.

## Calotte d'Assurance, Condom.

Cal'tha Alpi'na, (from кa入ıभvs, 'a basket,' in allusion to the form of the flower. [?]) Arnica mentana-c. Arvensis, Calendula arvensis - c. Marsh, C. palustris - c. Officiualis, Calendula arveusis.
Calitha Palus'tris, Marsh Mar'igold, Marsh Cal'tha, Cow'stipя. Or'ler, Ranunculaceæ: indigenous. A syrup prepared trom it is a popular cough remedy.
Cal'tha Vulaa'ris, Calendula officinalis.
Cal'trops, (from culcitrapa, seo Trapa natans.
Calum'ba, (Ph. U. S., 1873, and Ph. B., 1867.) Colom'bo, Calom'ba, Colom'ba, Colum'bo, Calum'bo, Ra'dix Colum'bre, ( F.$)$ Calumbe ou Culumbe. Tho root of Jatcorrhiza Palmath, Cocculus Palmatus, and of Jateorrhiza Calumba, Cocculus Palmatus, (Ph. U. S., 1873.) Order, Menispermaceas: indigenous in Mozambique. Its ollor is slightly aromatic ; tasto unplcasuntly bitter. It is tonic
and antisoptic. Dosc, gr. x. to 3j. in powder. A crystallizable priuciplo obtained fron it has beon called Colombin. Anothor bitter principlo found in it secms to bo identical with berberina.
Calum'ba, Amer'ican, Frase'ru Walte'ri scu Carolinen'sis sou officina'lis seu verticil'lata, Swer'tia difform' is seu 'lrase'ra, Amer'ican or Mariet'ta Colum'bo, In'dian Let'tuce, Ycl'low Gen'tian, Gold'en Seal, Mead'ow pridc, Pyr'amid. Tho rout - $H^{\prime}$ rasc'ru (Ph. U. S.) - is used in the samo cases as the truc Calumba.
Ca'lus, Callus.
Cal'va, Calva'ria, (calvus, 'bald.') The cranium ; the upper part especially; the skull-cap; - the Vault of the Cranium, Cani'ara seu For'nix cra'nii.

## Calva'ria, Cranium.

Calva'ta Ferramen'ta. Surgical instruments, which have a smooth head or button.
Calvit'ies, Calvit'inm, (culvus, 'bald,') Phul'acra, Phalacro'sis, Glabrit '1es, Ophi'csis, Depila'tio Cap'itis, Plalacro'ma, Mudaro'sis, Lipsotrich'ia, Bald'ness, (Old Eng.) Bull'ednesse, Cal'vity, \&c., (F.) Calvitie, Chanceté. Absence of hair, particularly at the top of, and behind, the head. See Alopecia.

Calvit'ies Palpebra'rum is loss of the eyelashes.
Cal'vus, ('bald,') Athrix.
Calx, gen. Cal'cis, Ca'rium Ter'ræ, Protox'ide of Cal'cium, Calca'ria pu'ra, Lime, (F.) Chaux. The lime employed in pharmacy should be recently prepared by calcination. When water is sprinkled ever caustic lime, we have ala'ked lime, hy'drate of lime, - the Cal'cis $H^{\prime}$ dras of the London pharmacopocia, Calx extine'ta, Cal'cium oxyda'tum hydra'tum, (F.) Chaux éteinte.
Calx, see Calcaneum - c. Bismuthi, Bismuth, subnitrate of - e. Chlorata, Calcis chloridum o. Chlorinata, Calcis chloridum - c. Extincta, see Calx - c. cum Kali puro, Potassa cum calce-c. Oxymuriatica, Calcis chloridum-c. Recens, Calx viva - c. Saccharatum, see Syrupus calcis - c. Salita, Calcis murias.

Calx e Tes'tis. Lime prepared from shells. It has no real medicinal advantages over that prepared from marble.
Calx Us'ta, Calx viva.
Caex Vi'va, C. récens seu us'ta seu pu'ra seu caus'tica, Calx et Calx vi'vu, Ox'idum Cal' cii, Ox'idum cal'cicum, Cal'cium oxyda'tum, Fu'mans Nix, Lime or Quick'lime, (F.) Chaux vive. The external operation of calx viva is escharetic, but it is rarely used. Lime is a good disinfecting agent. It is employed internally in the form of Liquor Calcis.
Calycan'thus, C. Flor'idus, Callican'thus [?], Caroli'na All'spice, Sweet-scented shiub, Sweet ${ }_{8} \hbar r \frac{}{} b$, (кuдข $\xi$, 'a flower-cup,' and av $\theta$ os, 'a flewer.') An indigenous plant; Order, Calycanthacea; with purplish flowers, of strong, agreeable oder, which appear from March to June. The root is possessed of emetic properties.
Calyptran'thes Caryophylla'ta, (кaдvatpa, 'a veil,' and aiיsos, ' a flower,' from tho appearance of the flowers,) Myrtus caryophyllata.
Calysteg'ia Se'pium, (калv , 'calyx,' and ore ' a roof or covering,') Convolvulus sepium - c. Soldanella, Convolvulus soldanella.
Cal'yx, (кали ${ }^{\prime}$ ) Calix.
Cam'ara, ('a vaulted room,') Calva.
Camarèz, Min'eral Wa'ters of. Camarèz is a small canton near Sylvauès, in the department of Aveyron, France, where thero are acidulous: chalybeates. Scason from the 15 th of June to the 15th of October.

Camaro'sis, Camaro'ma, (кapapa, 'a vaultad room,' and osis,) Camera'tio, 'Testuclina'tio Chu'mii. A species of fracture of tho skull-cum!ercted fructurc - in which the fragmonts aro
placed so as to form a vault, with its base resting on the durin inater.

Camas'sia Esoulen'ta, Cumass', Kamas' or Quamush' rout, Bread root: Nat. Order, Coronariae; Pomme de I'rairic and Pomme blanche of tho Canadians, Proirie turnip of the hunters and trappers of the West - is said to be very extensively used as food by the Digger Indians.
Çambaib'a, Curatella sambaiba.
Combü̈bin'tur, Davilla rugosa.
Cam'bie-leaf, Nymphæa albn et lutca.
Camb'ing. A tree of the Mulucea islands, from the bark of which a kind of gum-resiu exwhes, which has been highly extolled in dysentery. It appears to have some rescmblanco to the simarouba.

Cam'bium, ('exehrenge.') A name formerly given to a fancicd nutritive juice, which was suppused to originate in the blood, to repair the losses of every organ, and produce their increase.

Cam'bo, Min'eral Wa'ters of. A village in the department of Bassos Pyrénées, France, where there are two mineral springs; the one an acidulous chalybeate, the other sulphureous. Temperature, $62^{\circ}$ to $69^{\circ}$ Fahrenheit. The season is from the 15 th of May to the 15 th of October.
Cambo'dia, Cambogia.
Cambo gia, from Cambodia, in the East Indies, where it is obtained. Hence, likewise, its names Cambn'dia, Cambo'gium, Gambo'gia, Gambo'gium, Gnmbu'yium, Gumboid'ia. It is called, also, Gut'tr, Gut'te gam'ba seu Gaman'dre, Gum'mi Gint'u, Cutagra'na, Cuttagau'ma, Chry'sopus, Lacenticus Incd'icus, Gum'mi Bo'gia seu ganan'dree seu de Go'a seu de Je'mu seu ad Pod'agrant, Chittu jemoco, Ormboge' or Gamboge', (F.) Gonme (intte. Ord. Guttifera. A yellow juico obtained from Hcbradendron Cambogiozides, and other plants of the natural family duttifere. Accordiug to the U. S. Pharuacopocia of 1873 , it is derived from Garciuia Morclla, varicty Pedicellata. The British Pharmacopoia (1867) refers it to the same source. It is inodurous, of an orange yellow color ; opaque and brittle; fracture, glussy ; is a drastic cathartic, emetic and anthelmintic; and is uscel in visceral obstructions and dropsy, and wherever powerful hydragogue eathartics are required. Dose from gr. ij. to vi., in powder, united with calomel, squill, \&c.
Cambo'gha Gut'ta, Garcinia cambogia.
Cambu'ca, Cumbne'ca membra'tu. Buboes and venereal ulcers, seated in the groin or near the genital organs. See Bubo.

Camélée, Cueorum tricoccum.
Cam'era, (каца $\rho a$,) Chambor, Fornix, Vault a. Cordis, Pericardium - c. Cranii, Calva - c. Oculi, Chamber of tho eyc - c. Oculi tertia, Godronné (canal).
Camera'tio, (from camera,) Camarosis.
Camforos'ma, Camphorosmia.
Camin'ga, Cauella alba.
Camis'ia Fœ'tûs, ('chemise or shirt of the feetus,') Chorion.
Cramisole, Waistcoat, strait.
Cam'marus, (кациароя,) Crab.
Camomille Fétide, Authemis cotula-c. Puante, Anthemis cotula - c. Romaine, Authemis uobilis - c. des Teinturiers, Anthemis tiuctoria-c. Vulyaire, Matricaria chamouilla.
Camosiers, Min'eral Wa'ters of. Camosicrs is a conton, two leagues from Marseilles; where are two springs containing carbonate of lime, sulphur, ehloride of sodium, \&c. They aro purgative, and used in skin complaints.

Camotes, Convolvulus batatas.
Camp Fever, see Fover, cump - c. Mcasles, see Rubeola.

Campagne', Min'eral Wa'ters of. Campague is in the depmrtment of Aude, France. The waters
contain sulphate and chlorohydrato of magnesia. Temperature, $80^{\circ}$ lalirenheit.

Campan'ula, (diu. of cumpana, 'a bell,' from the slape of the corolla.) The bellflower.

Campanjla Thachéliuar, Can'terbury Bell or Throut'ioort, was formerly used, in decoction, in relaxation of the fauces. It is, also, called Cervicre'ria.
Cam'pè, ( $\kappa a \mu \pi \eta$, Flexion.
Cam'per's Lig'ament. The decpperincal fascin. Camphene'. The radical of camphor, which, according to Dumas, eonsists of camphene and ane equivalent of oxygen. Camphenc or camphine is represented by pure oil of turpentine. That which is used for burning in lamps, and is uccasionally employed therapcutically, is oil of turpentine purified by distillation from a solution of cuustic putassa.
Cam'phire, Camphor.
Cam'phol, see Camphor.
Cam'phor, (from Arab. Ca'phur or Kam'phur, ) Cam'phora: according to Kraus, more correctly Campho'ra, from its East Iudian origin, Caph'ura, Caff'a, C'af, Cuy'ur, Cuph'ora, Al'tafor, C'an'phire, (F.) C'amphre. A concrete substance, prepared, by distillation, from Laurus Cum'phorn, Per'sea Cum'fora, Camphora oficina'rum, an indigenous tree of the East Indies. Order, Laurineæ. Two kinds of crude camphor occur in commerce - the one called tul camphor, from bcing imported in tubs. It comes from Batavia, but is, ehiefly, the produce of Japan. It is, also, called Duteh C'amp hor, and Jupan Cumphor. The other, common crude camphor, China camphor, Formo'su camphor, comes from India, in square chests. It is refined by sublimation. Camphor is, also, obtained in Borneo and Sumatra - Bor'neo or Sumn'tra canphor, from Dryobal'unops cam'phora. It is very dear, and nut used in this country or in Europe. Camphor has a strong and fragrant odor; it is volatile, not easily pulverizable; texture cryatalline. Soluble in alcohol, ether, oile, vincgar, and slightly so in water. Its properties are narcotic, diaphoretic, and sedative. Dose, gr. v. to $\fallingdotseq \mathrm{j}$. Dissolved in oil or alcohol, it is applied exterually in rheumatic pains, bruises, sprains, \& $c$.

Camphor Oil or Liquid camphor, Camphol, of India, is obtained by piercing the young camphor trec, Dryobalanops camphora. The O'leum camphore, Oil of comphor, of the United States Pharmacopocia, is the volatile oil obtained from Camphora officina'rum.
Cam'lior, Brómide of. See Camphor, bromized.

Cam'pior, Bro'mized, Nonobro'mated Camphor. A white or colorless crystalline substance, insoluble in water, soluble in alcohol and cther, formed by heating bromide or bibromide of camphor, in a sealed tube, to $100^{\circ} \mathrm{C}$., or by heating bromine and camphor together, in proper proportions, in a sealed tube, for three hours, and crystallizing. The bibromice is itsclf made by dissolving camphor in cold bromine. Bromized camphor is given in pill or mixture, in doses of gr. ij.-v., in delirium tremens and analogous nervous discascs.
Cas'phor, I'odizeis, A combination of indine and camphor, the two substances being mixerl and shaken together in a bag; it is empluyed as a substitute for the inbalation of iodine alone.

Camphor Tea. A solution made by pouring boiling water on a lump of camphor.
Cam'phora, Camphor - c. Officinarum, seo Camphor - c. Water, Mistura cimphora.
Camphora'ceous, Canuphora'ceus. Relating to or containing, camphor; as in 'camphoruccous smell or remedy.'

Camphora'ta Hirsu'ta, and C. Monspeliensium, Camphorosma Monspeliaca.

Cam'phorated, Canphoru'tur, (F.) Campluré. Relating to eamplor ; eontaining oamphor ; as a camphorated sucll, a camphoruted drauyht.
Cam'phorates. See Acid, camphorie.
Camphoros'ma (camphor, and oо $\mu$, 'odor,') Monspeli'aoa, C. Pcren'nis, Scla' ${ }^{\prime}$ o, Crmphora'ta hirsu'tu seu MIouspelien'siaun, Hair'y Camphoros'ma, (F.) Canphhrée de Montpcllier. Order, Cheuopodiaeere. Sex. Syst. Tetrandria Monogyrial. This plant, as its name imports, has an odor of camphor. It is regarded as diuretic, diaphoretic, ceplalic, autispasmodic, \&c. It is also called Chennepen'' 'ee and Stiuking Ground Pine.
Camphoros'ma Peren'mis, C. Monspeliaea.
Camphire, Camphor.
Camphré, Camphorated.
Camphrće de Moutpcllicr, Camphorosma Monspeliaca.
Cam'pion Rose, Lychnis githago.
Campomane'sia Lineatifo'lia, (after Campomanes, a Spanish naturalist.) A tree, twenty to thirty feet high, which grows in Peru, and whose fruit-palillo-of a bright yellow color, and as large as a moderate sized apple, has an exceedingly agreeable scent, and is one of the ingredients in making the perfumed water called mistura.
Camp'sis, ( $\kappa a \mu \psi$ Ls, ) Flex'io, Curva'tio, Infex'io. Bone or cartilage, forcibly bent from its proper shape, without breaking.

Camp'sis Dapres'sio, Depression.
Campylor'raehis, gen. Cimpylorrhach'idis,
 ster whose spine is crooked.
Campylorrhi'nus, (кuurudos, ' crooked,' and ${ }^{\prime} \nu \nu$, 'nose.') A monster whose nose is crooked.
Campyl'otis, (кддлидorns, 'bent,') Cataclasis.
Cam'pylum, (same etymon,) Cataclasis.
Camus (F.), Si'mus, Resi'mus, Si'mo, Si'lo, Si'lus. One who has a short, stumpy nose. The French speak of Nez canurs, 'short nose.'
Can'ada, Bur'net, Sanguisorba Canadensis c. Erigeron, Erigeron Canadense - e. Flealbane, Erigeron Canadeose.
Can'ada, Min'eral Wa'ters of. St. Cath'erine's, at the head of Lake Ontario, at the cntrance of the Welland Canal, 12 uniles from Niagara Falls, and on the Great Western Railroad, has a mineral spring, much frequented, which Dr. Chilton, of New York, analyzed and found to contain chlorides of ealcium, magnesium, sodium, and iron, sulphate of lime, carbonates of line and magnesia, bromide and iodide of magnesium, silica and alumina.

Tuscerro'ra Ac $c^{\prime \prime}$ il Spring is in the township of Tuscarora, about 20 miles north of Pass Dover. It contains a large amount of free sulp huric acid; beside sulphatcs of the alkalies, lime, magnesia, alumina and iron.

Char'lotteville Sul'phur Spring is a few miles from Dover, on Lake Erie. It contains an unusual quantity of sulphuretted hydrogen.
The Calecto'nia Springs - a well known watering place - are a few miles south of the Ottawa river, and 40 miles from Montreal. There are various sources: one - the Gus Spring -discharging carburetted hydrogen; a Sulinc and a Sulphur Spring; besides an Intermitting Spriug, which discharges large quantities of carburetted lyydrogen ; and in which iodine and bromine have been detected.

Canal', Cuna'lis, Duce'tus, Men'tus, So 'len, Po'rus, Och' etnre, (F.) Cancl, Conduit. A channel for affording passage to liquids, or solids, or to certain organs.
Canal', Almmen'tary, C. Digen'tive, Cana'lis seu Duc'tus ciba'rius sen digconti'vus seu atimenta'rius, Tu'buө alimenta'rius scu intestiuo' $r$ rum, $D_{i}$ gen'tive Tuhe, Alimeut'ary Duct or Tube. The eanal extending from the mouth to the anus.

Canari, Arach'sold, Cana'lis Bicha'tii, Canal' of Bichut. A cannll, formed by the extension of the arachnoid over the trausverse and longitudinal fissurcs of the brain, which surrounds the vena magna Galeni. The orifice of the canal has been terned the Foramen of Bichat.
Canal Arteriel, Arterial duet - c. de Bartholin, Duetus Bartholinus - c. of Bichat, Canal, arachnoid - c. Bulluarar, of Petit, Godronné canal -c. Caroridien, Carotid eanal-c. Cholédoque, Choledoch duct -e. Ciliary, Ciliary canal-e. of Cotunnius, Aquæductus vestibuli-c. Cystiquc, see Gall bladder - c. Deférent, Deferens vas - c. of Foutana, Ciliary canal-c. of Gärtner, see Gärtner- $c$. Godrounıé, Godronné eanal - $c$. Hépatiquc, Hepatic duct.
CANAL' of HU'GUIER. A small eanal at the inner side of the fissure of Glaser, through which the chorda tympani nerve leaves the cavity of the tympanum.
CANAL', Hun'ter's (after John Hunter). An aponeurotic membrane, which consists of transverse fibres passing from the surface of the vastus internus to the abductor magnus and adductor longus muselcs, extends upwards from the opening for the fomoral vessels in the adductor magnus muscles, and encloses between the muscles named a passage, sometimes called Huu'ter's cauall', which contains the femoral artery and vein, and the saphenous nerve.

CANAL', $\mathrm{Hr}^{\prime}$ ALord. A cylindrical passage, deseribed by $J$. Cluquet as formed by the reflection of the hyaloid membrane into the interior of the vitreous lody around the nutritious artery of the lens. M. Cruveilhier has never been able to see it.

Canad', Inci'sive, see Palatine canals - c. $I_{1}$ flexe de l' 'os temporul, Carotid canal - co. Infraorbitar, Suborbitar canal-c. Intermédiare des ventricules, Aquaductus Sylvii.
Canal', Intes'tinal, Cani'lis seu Duc'tua intestina'lis. The portiou of the digestive canal formed by the intestines.

CANAL' of Ja'cobson, Canal, tympanie.
Canal', Med'ullary. The cylindrieal carity in the body or shaft of a long bone, which contains the marrow.
Canal' of Mu'léler. A canal existing in the foetal state on the outcr side of the Wolfian body. Canal', Na'sal, Lachrymal canal.
Canal' of Nuck, Cancilis seu Divertic'nlum Nuck'ii, so called from Nuck, who first deseribed it. A cylindrical sheath formed around the round ligaments of the uterus by a prolongation of the peritoncum into the inguinal canal. It gives rise to hydrocelic cysts in the labium externum, which might be mistaken for hernia of the labium. Hernia may also take place in this canal.
Canal de Petit, Godronné eanal - c. de lu $P_{u}$ deur, Vagina - c. Pulmo-cortique, Arterial duct -c. Rachidian, Vertebral canal.
CANAL' of SChleman, Cana'lis seu Si'nus Schlilen'mii. A minute circular canal, discovered by Professor Schlcmm, of Berlin. It is situate at the point of union of the cornea and sclerotica.
Canal Spermatique, Deferens vas - c. Spinal, Vertebral canal - co. Spiral of the cochlea, sce Scale of the cochlea-c. Spiroizde de l'os teniporal, Aquæductus Fallopii - c. de Stenon, Ductus salivalis superior - c. Thoracique, Thoracic duct - c. Veineux, Cannl, venous - c. Vulvo-uterine, Vagina-c. de Warthon, Ductus salivalis inferior.
Canal', Tympan'ic, Cona'lis tympran'icus, Cinul of Ja'colson. A canal which opeus on the lower surfnce of the petrous portion of the temporal bone, between the carotid canal and the groove for the internal jugular vein. It eontains Jaeobson's neryc.
Cinali', Verétor, Thube, Tallopian.
Canal', Va'sous, Cuna'lib venu'sus seu Aran'tii,
sou Aran'tii, seu Ductus venosus seu Aran'tii, (F.) Councel veinens. A canal which exists only in the foetus. It extends from the bifurcation of the unbilical vein to the veua cava inferior, into which it opeus below the diaphragm. At times, it ends in one of tho infrahepatic veins. It pours into the cava a part of tho blood, which passes frou the placeuta by the umbilical vein. After birth, it becomes a fibrocellular cord.

Canal Vulvaire, see Vestibule.
Canal' of Wir'sung, see Pancreas.
Cana'les (pl. of Cumalis) Aërif'eri, see Bronchia.
CanA'Liss Brasuret'l. Canals in the dipluë for the passage of veins; called after M. Breschet.

Canáles Cimeula'res, Scmicircular canals-c. Coohlew, Scalo of the cochlea - c. Laerymales, Lachrymal ducts-c. Membranci renum, see Calix -c. Semicirculares, Scmicircular cauals-c. Semicirculares membranacei, Scmicircular canals - c. Tubeformes, Semicircular canals.
Canalio'ular, Cunulicula'ris, (F.) Canaliculaire, (from Canaliculus.) Having small canals.
Canalićular Abjscless of the Breast. An abscess that oommunicates with the galactophorons ducts.
Canalićular Tis'sue. Any tissue containing small canals, as that of bone.
Canalic'ulated, Grooved, see Canaliculus.
Canalicula'tus, Canuelé, Grooved.
Canalicuté, Grooved.
Canraliculcs Calciferves, Canaticnli calciferi.
Canalic'uli, pl. of Cenuliculus - c. Biliteri, Pori biliarii - c. of Bone, see Lacuna of Bone.

Canalic'uli Calcif'ciri, Culcif'erous canals, (F.) Cuncticules Culciferes. Minnte canaliculi, observed with the microscope, in the cartilages of bones, whieh are full of calcareous salts.

Canalic'uli Haversia'ni, Canals, nutritivo-e. Lacrymales, Lachrymal ducts - c. Limacnm, Lachrymal ducts - c. Scmicirculares, Semicircular canals - c. Seluinales, seo Testicle - c. Seminiferi, see Testicle - c. Vasenlusi, Canals, nutritive.
Canalic'ulus, (dim. of canalis, 'a channcl.') A small channcl. Seo Canaliculi.

Cana'lis, Canal, Meatus - o. Alinnentarius, Caual, alimentary - c. Arteriosns, Arterial duct - c. Bichatii, Canal, arachnoid-c. Canalicnlatus, Gorget - c. Caroticus, Carotid canal - c. Centralis modioli, see Tractns spiralis foramiuu-tentus-c. Cervicis, seo Uterns - c. Cochlear ossens, soo Scale of the coehlea - c. Cysticns, see Gallbladder - o. Deferens, Deferens vas - c. Eminentio quadrigemina, Aqwaduetus Sylvii-c. Fallopii son Fallopiz, Aquednctus Fallopii-c. Ganglionaris, Tractus spiralis foraminuleutus-c. Gutturalis tympani, Eustachiau tubo - c. Intestinorum, Intestiual tube - c. Lacrymalis, Lachrymal or nasal duet - c. Mcdins, Aquæductus Sylvii c. Mednhla spinalis, see Vertebral coluiun c. Nasolacrymalis, Lachrymal or nasal duct - c. Nasopalatinus, Palatino duct (antorior)-c. Nervns fistulosus renum, Ureter - c. Nuckii, Canal of Nuck - c. Orbitio nasalis, Lachrymal or nasal duct - c. Palatinus tympani, Eustachian tube c. Periphericus modioli, sce Tractus spiralis foraminulentus.
Cana'lis Reu'niens. A minute canal communicating between the round saccule in the mem. branons labyrinth and the ductus oochlearis.
Cana'lis Scala'rum Commu'nis, Infundibuhm of the cochlea-c. Schlemmii, canal of Schlcmmc. Semicircularis horizontalis, see Semicircular canals - c. Semicircularis verticalis postcrior, see Semicircular onnals - c. Semicircularis verticalis superior, soe Semicircular canals - c. Spiralis cuchlere, see Scalso of the cochlea - c. Spiralis modioli, see Tractus spiralis foraminulentus - o. Tympanicus, Canal, tympanic - c. Urinarius, Jrethra-c. Vidianus, Pterygoid camal.

Canalisa'tion, Čtmalisu'tio. The conversion of a vessel into a rigid tube.
Canals', Bone, of Breschet, see Diploic-c. of Havers, Cinals, nutritive - c. Haversian, Canals, nutritivo.

Canals', Nu'tilitive, Cenulb for the mutrit'ion of bones, Duc'tns nutrii'"ii, C'unulic'uli vasculo'×i seu Haversia'ni, Haver'sian Canals, Canals of Huv'ers, ( F .) C'unuux nourriciers ou du Nutrition lles $O_{8}$, Conduits nourviciers ou nutriciers. The canals through which the vessels pass to the boues. They are lised by a very finc lamina of compact texture, or are formed in the texture itself: Therc is, generally, one large nutritious canal in a lung bone, situate towards its middle.

Canals', Semiclie'culab, see Semicircular canals.

Canapa'cia, Artemisia vulgaris.
Cana'ries, Cli'mate of. The climate of the Canaries greatly resembles that of Madeira. That of the latter, however, is more cquable, and the accommodation for invalids much superior.
Cana'rium Commu'nē, (from the Canaries,) sce Amyris elemifcra.

Cana'ryseed, Phalaris Canariensis.
Caraux (pl. of Canal) Aquenx, sce Aqucous - c. Demicirculaires, Semicirenlar eanals-c. Ejneculuteurs, Ejaculatory ducts - c. de Mîller, Ducts of Müller-c. Atomriciers, Canals, nutritive - c. de Nutrition des Os, Canals, nutritive.

Canaux de Transmission. According to Bichat, the bony cauals inteuded to give passage to vessels and nerves going to parts more ur less distant - as the Cuna'lis Curot'icus.

Canaux Veineux, l'e'nous Cunuls. The canals sitnato in the diploë, which convey renous blood.

Can'camum, (кауканоv.) A mixture of several gums and resins cxported from Africa, where it is used to deterge wounds. Dioscorides so calls the tears from an A rabian tree, which are similar to myrrh, and of a disagreeable taste. He advisos it in numcrons diseases. This name is given, also, to Anime.

Can'camy, Animic.
Can'cellated, Cancella'tus, Cancel'lous, (F.) Cancellé, (cancelli, 'lattice-work.') Formed of cancelli, -as the 'eancellated structure of bone.'

Cancel'li, ( pl . of Cancellus, dim. of cancer, 'a bar,') 'Lattice-work.' The Cellular or Spongy Texture of Bones, (F.) Tissu cellulerx; consistiug of uumerous cells, communicating with each other. They contain a fatty matter, analogous to marrow. This texture is met with, principally, at the extremities of long bones; and some of the short bones consist almost wholly of it. It allows of the expausion of the extremities of boues, without adding to their weight, and deadcus coucussions.

Cancel'lous, Cancellated.
Cancel'lus, (dim. of cancer, 'a crab.') A species of crayfish, called the Wrong Heir, and Ber'maved the Her'mit; which is suid to cure rheumatism, if rubbed on the part.

Can'cer, gen. Can'cri, 'a crab.' Car'cinus, Lu'pus Cuncro'sus. A disease, so called either on account of the hideous appearance which the ulecrated cancer presents, or ou account of the great veins which surround it, and which the ancients compared to the claws of the crab; called also Carcino'ma. It generally cunsists of a scirrhous, livid tumor, intersected by firin, whitish, divergent bands, and occurs chiefly in the secerncut glands. The pains are acute and lancinating, and often extend to other parts. The tnmor ultimately terminates in a fetid and ichorous uleer - Ul'cus cuncro'sum. It is distinguished, according to its stages, into occult, Can'cer ocenl'tus, and o'pen, ©. uper'tus; the former being the scirrhous, the latter the ulcer-
ated condition. At times there is a simple destruction or erosiou of the organ, at others an enceph'nloid or cer'ebriform, aud at others, again, a col'loid degeneration.

For its production, it requires a peculiar diathesis, or oachexia. The following table, from Dr. Walshe, exhibits the oharacters of the thrce great specios of eancer :

## Enceplialoid.

Resembles lobulated cerebral matter:
is commonly opaque from its earliest furmation.

Is of a dead white color.
Contains a multitude of minute vessels.

Is less hard and dense than scirrhus.

Is frcquently found in the veins issuing from the disensed mass.

The predominant microscopical elements are globular, not always distinctly cellular, and candate corpuscula.

Occasioually attains an enormons bulk.

Has been observed in almost every tissue of the body.
Very commonly co-exists in several parts or orgaus of the same subject.
Is remarkable for its occasional rast rapidity of growth.
Is frequently the seat of interstitial hemorilnge and deposition of black or bistre-colored matter.

When softened into a pulp, appeuts as a dead white or pink oprque buatter of cleany consistence.
Snbeutaneous thmors are slow to contract adlesion with the skin.

Ulcerated eucephaloid is frequently the seat of hemorrlage, followed by rapid fungous development.

The progress of the disease after ulceration is conmonly very rapid.

It is the most common form under which secondary cancer exhibits itself.

Is the species of cancer most frequently olserved in young subjects.

## Scirriug.

Rescmbles rind of bacon traversed by cellulo-fihrous scpta.
Has a scmi-trameparent glossiness.
Has a clear whitish or bluish yellow tint.
Is comparatively ill supplied with vessels.
Is exceedingly firm and dense.

IIas not been distinctly detected in this situatiou.
The main microscopical constitnents are juxtaposed uuclear cells; candate corpnscula do not exist iu it.

Rarely acquires larger dimensions than an orange.
Its sent, as ascertained by observation, is somewhat more limited.
Is not usually solitary.

## Ordinarily grows slowly.

Is comparatively rarely the seat of these changes.

Resembles, when softened, a yellowish brown semitransparent gelatinous matter.

Scirrlius thus situate usually becomes adherent.

Scirrhus alcers much less frequently give rise to liemorrhage; and fungous growths (provided they retain the scirrlons character) are now more slowly aud less abundantly developed.

There is not such a remarkable change in the rate of progress of the disease after ulceration has set in.

Is mnch less common before puberty.

## Colloid.

Has the appearance of particles of jelly mlaid in a regular alveolar bed. The contained matter is strikingly trausparent.
Grcenish ycllow is its predominant liue.
Its vessels have not been sufficiently examined as yet.
The jelly-like matter is exceedingly soft; a colloid mass is, however, firm and resisting.
The pultaceous variety has bcen detected in the veins.

Is composed of shells in a state of emboitemient.

## Ohserves a mean in this respect.

Has so far been seen in a limited number of parts only.
Has rurely been met with in more thau one organ.

Grows with a medium dcgree of rapidity.

Undergoes no. visible change of the kind.

Has so far heen observed in adults only.

The use of irritants in cancerous affections is strongly to be deprecated. When the disease is so situate that excision can be practised, and the constitution does not exhibit great contamination, the sooner it is removed the better. See Carcinoma, and Thnétoblaste.

Caneer Alvéolraipe, Colloid-o. Alveolar, Colloid - c. Apertus, sce Cancer.

Can'cer Aquat'icus, Gan'grenous stomati'tis, Can'crum O'ris, Gangrrenop'sis, Can'ker of the mouth, Gan'grenous sore mouth, Gron'grenous ero'sion of the cheek, Slouyh'ing Phagedre'na of the mouth, Wa'ter Cen'ker ; called, also, Aphthæ serpen'tcs, Gangre'na $O^{\prime} r i s, N o^{\prime} m a, N o^{\prime} m \bar{e}, N o^{\prime} m a t$, Psendrocrırcino'ma la'bii, Stomaćacè gangræno'sa, Cheiloc'acè, Uloc'rceè, Uli'tis sep'tica, Chcilomala'cir, Scorbu'tus O'ris, Stomatomala'cia pu'trida, Stomatorep'sis, Stomatonecro'sis, Carbun'сиlıs labin'ruin et gena'rum, Stomati'tis gangreno'sa, (F.) Cuncer aqutique, Stomatite grengréncuse, S. Charbonnense, Grengrene ou Spliacè לe de lu Bonche, Fégarite, Aphthe gangrénerx. Certain sloughing or gangrenous uleers of the mouth - so called, perhaps, because they are often accompanied with an afflux of saliva. Tho disease is not uneommon in children's asylums, and demands the samo treatment as hospital gangrene - the employment of cansties, and internal and external antiseptics.

Cuncer Aquretique, Cancer aquaticus, Sto-macace-c. Aréolıire, Colloid-c. Astacus, sec Cancrorum chelæ-c. Blaek, Cancer, melanoticc. of the Breast, Mastocarcinoma - c. Caminariorum, Cancer, chimncy-swecper's.

Can'cer Cell. The cell which, according to some, charncterizes cancer. This as well as the nucleus, (F.) Cellule et noyau cancéreux, although most diversified in its appearance - polygonal, caudate, fusiform, concentric, compound-is considered pathognomonic by some, but not to be relied upon by others. Mr. Collis describes it as a large, soft, weak, and delicate cell ; but it does not appear that, with reference to other isolated cells, it presents anything anatomically characteristic. The average dimension of the cancercell is about $\frac{1}{200}$ to $\frac{1}{1000}$ of an inch in diameter, and the nuclcus is always large and well-defined. The liquid in which the cancer-cells float is called the can'cer $s c^{\prime} r u m$.

Can'cer, Cel'lular, Encephaloid-c. Cérébriforme, see Encephaloid.

Can'cer, Chim'ney-sweep' Er's, Epithc'lialCan- $^{\prime}$ cer of the Scro'tum, Soot'wart, Can'eer mundito'rum seu purgato'ris infumic'uli seu eaminario'rum, Can'cer scu Carcino'ma scro'ti seu scroti epitheliosum, Oscheocarcino'ma, Oschocarcino'ma, (F.) Cancer des Remoncurs. This affection begins with a superficial, painful, irregular ulcer, with hard and elevated edges, occupying the lower part of the scrotum. Extirpation of the diseased part is tho only moans of effecting a cure.

Cancer Colloz̈lle, Colloid - o. Cystic, Colloid.
Can'cer, Da'vidson's Rem'edy for, see Conium maculatum - c. Dur, Scirrhus.

Crneer Gburnis, ('ehurneous cancer.') A kind of waxy degencration of the breast, so-called
by M. Alibert, but whielı appears to be in no way allied to canoer.

Cencer Euciphtrioürle, Enecphaloid - e. Eprithelial, see Epithelial - e. Epithelial of Serotum, Caneer, ehimnoy-sweepers'-c. F'ilrcux. Seirrhus - c. Fibrous, Soirrhous - c. du Foie, Hepatosareomio.

Can'cer Galejet, (F.) Crmcer de Galien. A handago for the hoad, to which Galen gavo the namo cancer; from its eight heads rescubling, rudely, the claws of the crah. It is now supplied by tho bandlage with six chefs or heads, which is ealled tho Bandrige of Guller, or B. of the Poor.

Cancer de Galien, Caneer Galeni - e. Gelatiniform, Colloid-e. Gelatinous, Colloid - e $e$. Gommenx, Colloid - e. Gun, see Colloid-e. Hrmatoid, Homatodes fungus - c. Hard, Seirrhus - e. Intestinorum, Enteropathia eancerosa-c. des Intestins, Enteropathia eanecrosa.

Can'cerr Juice. The viseid, ereamy fluid whieh may be squeezed or seraped in eonsiderable quantity from the surface of a seetion of a eancerous growth.

Can'cer of the Livier, Hepatoscirrhus - c. of the Lung. Phthisis, cancerous - e. Lupus, Lupus - c. Mastoid, see Mastoid eaueer - e. Medullaris, Eneephaluid - e. Melwneus, Caneer, molunotie - e. Mélane, Caneer, melauotie - e. Melanodes, Caneer, melanotic - e. Melanoid, Caucer, melanotic.

Can'cer, Melanot'ic, C. Melanoid, Can'cor melano'des, Ctreino'ma melano'des seu melanot'icum seu melx'neus seu ni'gram, F'un'gus melano'des, Mel'anocarcino'ma, Blnck or Mcl'anoill Caneer, (F.) Cancer Mélane, Melanosc. A combination of cancer and melanosis.

Can'cer, Milithike, see Miltike.
Can'cer Mol'lis, see Eneephaloid - c. Mou, Eneephaloid - e. Munditorum, Cancer, ehimneysweepers' - e. Nephroid, see Nephroid-c. Oecultus, see Caneer - e. Oculi, Seirrhophthalmus e. Oris, Stomaence - e. Ossa, Spina rentosa - e. Ostevid, Spina ventosa, see Osteoid - c. Pharyugis et Esoplagi, Læmoseirrhus-c. Pnltacé, Colloid - e. Purgatoris infumieuli, Caneer, ehimney-sweepers'- c. des Romoneurs, Cancer, ehimneyswecpers' - c. Rodent, see Lupus and Rodent dra - e. Seirrhosus, Seirrhus- e. Seroti, Cancer, ehimney-sweopers' - e. Soft, Hæmatodes fungus, Encephaloid - e. Solanoid, seo Solauoid - c. Sqnirthenx, Seirrhus - e. of the Stomaeh, Gastrostenosis eardiaea et pyloriea - e. of the Testicle, see Sareocelc - e. Uteri, Metroeareinoma.
Can'cer, Vil'lous, Curcino'ma Villo'sum, Dendrit'ie Vegeta'tion, (F.) Cuncer Villenc. A name given to eaneer in mueous membraues when eovered by a villous growth.
Can'cer Weed, Goodyera pubescens, Salvia lyrata.
Cancéreux, Caneerous.
Can'cerism, seo Diathosis.
Cancero'ma, gen. Cancero'matis, (cancer, and oma,) Careinoma.

Can'cerous, Cancro'sus, Carcino'sus, (F.) Cancéreux, Thnetoblastique. Relating to eaneer ; as Cancerous ulcer (Carcincleo'sis), Cencerous diathesis.

Canchala'gua, Chironia Chilensis.
Cancre'na, Gangrene.
Cancro'des, (cancer, and odes, Caneroid.
Can'croid, Kan'kroid, Cancroï'des, Kaneroï'des, Ctumeroï'dens, Curcino'des, Carcinoídes, (cancer', and cibs, 'form.') That which assumes a eaneorous apperanec. Caneroid is a name given to certain eutaneous cancers by Alibert; called also Che'loid or Ke'luid, Chel'oïs, Crn'eroïs, Keloï'les, Ke'lis, from their presenting a flatish raised pate of integument, resembling tho shell of a tortoise. Velpenu terus sueh a growth, when it forms eieatriecs, Cheloide Cicutricielle.

Can'crond of the Skin, see Epithelial.
Can'orois, seo Caneroil.
Cancro'ma, gen. Cinneri'matis, Carcinoma.
Cancro'rum Che'læ, (x $\eta \lambda \eta$, 'a elaw.') 'Crabs' elaws,' like Oc'uli seu Lap, 'ides scu Lapil'li Cancro'rmm, Concrcunen'tue As'taci fluviat'ilis, Crab's stones or eyes, (F.) Yeux d'fcrevisse, Pierres d'rerevisse - coneretions found, particularly, in the Cancer As'tacus, or Cray-fish - eonsist of earbonate aud phosphate of lime, and possess antaeid virtues, but not wore than ehalk.

## Cancro'sus, Caneerous, Chanercuse.

Can'crum O'ris, Caneer Aquatieus, Stomacalec.
Cande'la, (candere, 'to glow,') Bougie - e. FuMalis, Pastil-e. Medieata, Bougic - e. Regia, Verbaseum nigrum.

Candela'ria, (condelu, ' $a$ eandle,' from its stalk,) Verbaseum nigrum.
Can'di, Can'dum, Con'thum, Cun'tion, Cran'dy, (from condidus, 'white, bleaelied, purified.') 1'urified and erystallized sugar. Sce Saccharum.

Can'didum Ovi, ('white of egg.') Albumeu ovi. Can'dle, (Prov.) Pupil.
Can'dle, Mercu'rial. A eandle inade of wax and vermillion, for mereurial fumigation.

Can'dle Tree, Parmentiera eerifera.
Can'dlenut Tree, Aleurites triloba.
Can'dy, Candi.
Can'dy tuft, Bit'ter, Iberis amara.
Cane, Sugar, see Saeeharum - c. Sweet, Aeorus ealamus.

Crenéfieier, Cassia fistula.
Cruclu, Neetandra einnamomoides.
Cruclé, (from canal,) Grooved.
Canel'la, see Canella alba.
Canel'la Al'ba, (dim. of cama, 'a reed.') A West India tree. Fum. Magnoliaeer. Sex. Syst. Dodeeandria Monogynia. It is so ealled beause its bark is rolled up like a reed. Cor'te.. Wintera'mus spu'rius, Canel'la Cuba'na seu Wiatcra'na, Cimmamo'mnn al'bnm, Cor'tex Antiscorbu'ticus seu Aromat'iens, Cus'tus cortico'sus, Comin'gu, Cuncl'hu (Ph. U. S.), Cunel'la Bralk, (F.) Canelle ou Canelle blanehe, Fansse Ecorce de Wintcr, Ecorce Cariocostine; Ord. Guttiferæ, is a pungent aromatic. Its virtues are partly extraeted by water; entirely by aleohol. It is a stimulant, aud is added to bitters and eatharties.

Canel'la Caryopiylla'ta, Myitus earyophyllata - e. Cubana, C. alba, Laurus eassia-e. Mlalabariea et Javensis, Laurus eassia - e. Winterann, C. alba.

Canellif'era Malabar'ioa, Laurus cassia.
Caurpin, (F.) A fine lamb's skin, or goat's skin, used for trying the quality of laueets.

Canica'ceous, (from conica, ) Furfuraeeous.
Can'icæ. Meal, in which there is mueh bran. Also, coarse bread, or bread in whieh there is mueh bran - P'a'nis crenica'ceus.
Canici'da, (comis, aud exclere, 'to kill.') Aeouitum.

Canic'ula; the Dog'star; (dim. of canis, 'a dog;') Ěapos, Sirius, (F.) Camicmle. This star, which gives its name to the Dogdays, Dies canieulu'res, beeause they commence when the sun rises with it, was formerly beliered to exert a powerful influence on tho animal economy. The Dogdays neeur at'a period of the year when there is generally great and oppressive heat, aud there-fore-it has been conceived - a greater liability to disease.
Crenif, (from the Eng. [?]) Tinifo.
Cruin, Canine.
Canina'næ Ra'dix, Caince radix.
Canine', Cami'mns, Cyn'icus, (eanis, 'a dog.') (F.) Canin. That whieh has a resemblance to tho strueture, de., of a dog.
Casinve Fos'sa, Pros'sm Cani'na, Iufrcor'bitar or Sub'mbitur fon's", (F.) Fosxe Cunine. A small depressiou on the superior maxillary bone, above
the dens cani'nus, whieh gives attachment to the cani'nns or leva'tor an'guli o'ris musele.

Canine' Laugu, Sar'lon'ic laugh, Ri'sus Cani'mus scu Sardon'icus seu Surdo'nius seu Sardu'nins seu de Sardo'nia seu involunta'rius seu spas'licus, Tortn'ra seu Distorsio O'ris, Gelua'mus, Surdi'asis, Sardoni'asis, Tris'mus Surdon'ichs scu cyn'icus, Spas'mия musculo'rum fa'ciei seu cyn'icus, Prosopøspas'mus, (F.) Ris cauin, R. Suclonique, $R$. Sardonien, R. moqueur. A sort of laugh, the facial expression of which is produced partieularly by the spassuodie contraction of the Cunimes musele. Probably, this expression, as well as Cyn' ic Spasm, Spas'nus cani'nus seu cyn'icus, Convnl'sio cıni'na, Tris'mus cyn'icus, may have originated in the resemblanee of the affection to certain movements in the upper lip of the dog. The Risus Satdon'icus is said to have been so ealled from similar symptoms having been induced by a kind of Ranunculus - $R$. sceleru'tus - that grows in Sardinia.

Canine' Teeth, Den'tes cani'ni seu linia'rii seu angula'res seu cnspidn'ti seu columella'res seu ocnla'res seu morden'tes, Cynodon'tes, Eye ''eeth, Lycodon'tes, Puy Teeth, (F.) Dents cuniues ou laniaircs ou angulaircr ou ocmlaires ou ceilleres ou conoïles. The teeth between the lateral iueisors aud small molares of each jaw ; - so named beeause they resemble the teeth of the dog.

Cani'nus, Levator anguli oris - c. Sentis, Rosa canina - e. Spasmus, see Canine laugh.

Caniram, Strychnos nux vomiea.
Cauirami'num, Brueine.
Caniru'bus, Rosa canina.
Ca'nis Interfec'tor, ('dog killer,') Veratrum sabadilla - c. Ponticus, Castor fiber.
Canit'ies, (canus, 'white,') Blanch'ing, White'ness or Gray'uess of the Huir, and especially of that of the head - Trichono'sis polio'sis seu Cana, (F.) Canitie. When occurring in consequence of old age, it is not a disease. Sometimes it happens suddenly, and apparently as a result of severe mental emotion. The causes; however, are not clear. See Poliosis.

Can'ker, (cancer,) Stomaeaee-e. of the Mouth, Cancer aquaticus.

Can'kerrash, see Cynanehe unaligna.
Can'kerwa'ter, Caneer aquaticus.
Can'na, (кavia, 'a reed,') see Tous-les-Mois, Cassia fistula, Trachea-c. Braehii, Ulua - e. Domestiea eruris, Tibia-c. Edulis, Tous-les-Mois - c. fistula, Cassia fistula - c. Indiea, Sagittarium alexipharmaeum - e. Majnr, Tibia - e. Minor, Fibula, Radius - c. Solutiva, Cassia fistula - e. Starch, Tous-les-Mois.

Can'nabin, Bangue.
Cannab'ina, (кavvaßıs, 'hemp.') Remedies eomposed of Cannabis.

Cannabisa Aquatica, Eupatorium eannabinum.

Can'nabis (кavvaßıs, 'hemp,') America'na, Ameristrn Ifemp. The flowering tops of Cannabis Sativa, cultivated in North Ameriea. An offieinal extract, Extrac'tum Cun'nabis America'ner, has been iutrodueed into the last edition of the U. S. Pharmacopocia (1873).

Can'yabis In'dica, Bangue. See, also, Churrus.
Can'vabis Sativa, (F.) Chanvre, Chambrie. The seed of this - Hemp'secd, Sem'ina Cun'nabis, (F.) Chenevis - is oily and mueilaginous. The deeoction is somotimes used in gonorrhea.

Cannac'orus Radi'cé Cro'cea, Curcuma longa.
Cannamelle, (mel, 'honey,') see Saceharum.
Came Aromatlque, Aeorus calanus - c. Congo, Costus - c. de Rivièrc, Costus - c. à Sucre, see Saecharum.

Crenneberfe, Vaccinium oxycoceos - c. Ponctuee, Vaceinium vitis idwa.

Can'nel, Laurus cinnamomum - e. Water, Aqua einnamomi.

Can'nelbone, Clavielo.
Cannelé ou Canelée (F.), ([L.] canalis, 'a eanal,') Sulca'tus, S'rici'tus, Canalicula'tus. Having a eanal or groove - as Muscle cannelé (Lieutaud), the Gemini; Corps cannelés ou striés, the Corpora striata; Sunde cannelée, a grooved sound or dircetor, \&e. Sce Grooved.

Can'nellbayne, Clavicle.
Crmmelle, (dim. of caunc, 'a reed,') Laurus einnamomum - c. Blanche, Canella alba-c. de la Chine, Laurus eassia-c. de Coromandel, Laurus eassia - c. Feusse, Laurus eassia - c. Giroflee, Myrtus earyophyllata - c. des Indes, Laurus cassia - c. de Java, Laurus cassia -- c. de Malabrr, Laurus eassia - c. Matte, Laurus eassia - c. Officinale, Laurus einnamomum - c. Poivrée, see Wintera a romatiea.

Cannes, Cli'mate of. This small town, in the department of Var, Franee, situate on the slope of a hill above the shore of the Mediterranean, has a reputatiou as a residence for invalids equal to what Hyères has now, and Nice once had. It is well spoken of by medical elimatologists.

Can'nula, Canula.
Can'nulæ (pl. of Canuula) Pulmo'num, Bronehia.

Cano'pum, (каvetov, the 'elder flower,') see Sambucus.

Ca'nor Stethoscop'icus, (canor, 'a tune,') Tintement métallique.

Canquoin's Caus'tic Paste, Pasta zinei ehloridi.
Cantab'rica, (from Cantabri, a people of Spain,) Conrolvulus Cautabrica.

Canta'brum, Furfur.
Cantarel'lus, Meloe prosearabæus.
Canta'tio, (cantarc, 'to sing,') Charm.
Can'tel, Vertex.
Can'terbuxy, Min'eral Wa'ters of, Aqure Cantucurien'scs. The waters of Canterbury, in Kent, England, are impregnated with iron, sulphur, and earbonie aeid.

Cante'rium, Cantherius.
Can'tharidal Collodion, see Collodion.
Cantheride Tuchetée, Lytta vittata.
Canthar'ides, see Cantharis - e. Cerate, sce
Emplastrum lyttx-e. Paper, Charta eantharidis. Canthar'idine, see Cantharis.
Canthar'idism. A term applied to the various symptoms resulting from the omployment of blisters.

Can'tharis, gen. Canthar'idis, pl. Canthar'ides; (кav૭apıs, gen. кav૭apıסos,) C. vesicato'ria, Mhu'ca Hispan'ica, Mel'oè vesicato'rius, Lyt'ta vesicato'ria, Teye'nera medicina'lis, Blis'tering Fly, Blis'terAly, Blis'terbeetle, Span'ish Fly, Fly, (F.) Cantharides, Monches, M. d'Espagne. This fly Order, Coleoptera - originally, perhaps, a native of Italy and Spain, is now found in Franee, Germany, Hungary, Russia, Siberia, and England. It is, however, rare in the last-named eountry. It is found nn a speeies of Oleacer - as the ash, privet, and lilae ; and of Caprifolineea - as the elder and lonicera. It is mueh employed in medieine, and is the most common vesieatory. Given internally, and even when absorbed from the skin, it affeets the uriuary organs, exeiting strangury. This may be prevented, in eascs of blisters, by interposing between the blistering plaster and skin a piece of tissue paper. Diluents reliove tho strangury. Doso, half a grain to one grain. If kept dry, the flies will retain their activity for many years. Their aetive prineiple - Cauthar'idin, Cantharidi'na has been separated from them.

Cun'tharis vesicuto'ria is tho ordinary blistering insect used in Europe.

Can'tharis seu Lyt'ta vitta'ta, (sce Lytta, ) and C. utra'ta, C. margina'tu, and C. cime'rea, of Amoriea; C. atoma'ria, of Brazil; C. ru'ficeps, of

Suinatra and Java; C. gi'gas, Lyt'ta erru'lea, of Guinoa and the East Indies; C'viola'cea, Lyt'ta gi'gns mas, of the East Indies; C. Syri'aca, Ly ${ }^{\prime}$ 'za seg'" ctum, of Arabia; Mylu'bris, M. puncta'ta, M. pustula'te, and MI. cirlho'rii, of China and tho East Indios; Mel'oë proscurrabre'ur, and MI. maju'lis or True May'worm - possess siuilar properties. Dr. Leidy found that the vesicatory principle of Leyta vittata appears to belong to the blood, tho poculiar fatty substanee of accessory glands of the generative apparatus, aud to the eggs.
Canthe'rius, (kavtepros, ) C'ante'rium. Tho crusspiece of wood in tho apparatus used by Hippocrates for reducing luxations of tho humerus.

Canthi'tis, (eanthus and itis.) Inflammation of the canthus of the oye.

Can'thium Corona'tum, Randia dumetorum.
Canthoplas'tice, Cun'thoplusty, (F.) Cunthoplastie, (kavvos, 'the anglo of tho eye,' and $\pi \lambda a \sigma \tau i k n s$, ' formative.') The formation, by plastic operation, of the angle of the eye. An operation proposed by Ammon, when the eyelids are not sufficiently cleft.

Canthoplas'ty, Canthoplastice.
Canthor'raphy, Conthorrha'phia, (canthus, and pupn, 'suture,') Suture of the angle of the eyc.

Can'thum, Candi.
Can'thus, (kavyos,) An'gulus veula'ris, Fons licryma'rum. The corner or angle of the eye. The great'er can'thus is the in'ner an'gle, An'gulus seu Can'thus exter'nus seu nusa'lis seu ma'jor, Commissu'ra inter'na seu nasa'lis seu ma'jor, Hir'eus, Hir'quus, Rhan'ter; the les'ser eau'thus, the out'er an'gle, An'gulus seu Cun'thus exter'nus seu ìmporu'lis scu mi'nor, Commisnu'ra exter'na seu tempora'lis seu minor, Parop'ia, Pe'ga. See Palpehra.
Cantia'nus Pul'vis, 'Kent Pow'der.' A cordial powder, kuown uuder the nawe 'Countess of Kemi's Powder,' compused of coral, amber, crabs' eyes, prepared pearls, \&c. It was given in cancer.

Can'tion, Candi.
Can'ula, (dim. of canna, 'a roed,') Can'mula, Au'liseus, Au'lus, Tu' bulus, (F.) Cumule ou Canmule. A small tube of gold, silver, platinum, iron, lead, wood, elastie gum, or gutta-percha, used for various purposes in surgery.
Can'ma, BellocQs. A silver tube, with a uovable rod and steel spring, for the introduction of a ligature in hemorrhage from the nose and its cavities.
Ca'outchouc. Tho East India name for Indian Rub'ber, E'lus'tic Gum, Gum E'lus'tie, Gum'mi elas'ticum, Cu'и'chuc, Resi'na clus'tica seu Cuyennen'sis, Cayenne' Re'sin, Caut'ehue, (F.) Gomme élustique, Résine Élastique ou de Cayenne. A suhstance formed from the milky juice of $H_{x^{\prime}}$ vea seu He'vea Guianen'sis, Jat'ropha elras'fien, Sipho'nia C'u'huchu, S. elas'tiex, Seringue T'ree, and of $F^{\prime} i^{\prime}$ cus In'dien, and Artocar'pus integrifi'lier: -Suuth A merican trees. It is insolnble iu water and alcohol; but boiling water softens and swells it. It is soluble in the essential oils and in ether, when it may be blown into bladlers. It is used in the fabrication of catheters, bougies, pessaries, court-plaster, \&c.
Cap, Pitch, see Depilatory.
Capac"ity, Breath'ing, see Vital capacity - o. Lung, see Vital eapacity-c. Pulmonic, sce Vital capacity.

## Capa-Isiakka, Bromelia ananas.

Cap'bern, Min'eral Wa'ters of. Capborn is in the department Hautos-Pyréuées, France. The waters contain sulphatos and carbonates of lime and magnesia, and chlorido of magnesium. Temporature, $75^{\circ}$ Fabrenheit. They aro purgative, and are deemed useful in congestions of internal organs.

Cupelet, Myrtus earophyllata.
Capeli'na, Capelli'm, (F.) Capeline; A Woman'\& IIIt, in French; Capistrum, (caput, 'hoad.')

A sort of banduge, which, in shape, resembles a riding-hood. There are several kinds of C'ape-lines:- That of the head, C. de lu tête, Fus'cia eapita'lis; sce Bonnet d'llippocrate:-C. of the elav'icle, employed in fractures of the acromion, clavicle, and spine of the scapula:-C. of an ampurtated limb, - the bandage applied round the stump. Capelli'na, Capelina.
Ca'per Bush, Capparis spinosa.
Ca'per Plant, Euphorbia lathyris.
Ca'pors, sec Capparis spinosa.
Caph'ora, Camphor.
Caph'ura, Camphor.
Capillreive, (from capillus,) Capillary, seo Adiantum capillus veneris-c. du Cancida, Adiantunı pedatum - $e$. de Moutpellier, Adiantum eapillus vencris, and A. pedatun.
Capillamen'tum, (from cripillus,) Capillit'inm, Tricho'ma, Trichomn'tion. Any villous or hairy covering. Also, a small fibre or fibril.
Cap'illary, Capilla'ris, Cappilla'ceus, (from capillus,) (F.) Cupilluire. Hairlike ; small.
Cap'illary Ves'sels, Va'sa capilli'ria, Mierangi' $a$, Trichangi'a, (F.) Vaisseanx capillaires, Cnpillicules, are the extreme radicles of the arteries and veins, which together constitute the eap'illary, interme'diate, or periph'eral vas' eulur sys'-tem- the methx'muta or methre'mutons blondehannels of Dr. Marshall Hall. They possess an aetion distinet from that of the heart, but not one of rhythmic contraction and dilatation. Formerly, it was conceived that white vessels - Vara sero'sa - or vessels so minute as not to admit red eorpuseles, were distributed to the tissues which do not receive red blood.
Capilla'tio, Trichismus.
Capilla'tus, Irupuber.
Crepillicules, Capillary vessels.
Capillit'ium, Capillamentum, see Entropion, Scalp.

Capillo'rum Deflu'vium, Alopceia.
Capil'lus, (quasi cupitis pilus,) Co'ma, Cha' ${ }^{\prime \prime}{ }^{\prime}$, C'ri'nis, Pi'lus, Thrix, Cresu'ries, (F.) Cheren. This term is generally applied to the hair of the head, $\mathrm{Pi}^{\prime} l i$ seu Ho'nor cop'itis, the characters of $^{\prime}$ which rary according to races, individuals, \&c. Seo Hair.

Capililus Ven'eris, Adiantum capillus veneris - c. V. Canadensis, Adiantum pedatum.

Capiple'nium, Capitiple'nium, (crput, gen. capitis, aud plenum, 'full.') A word employed with difficrent significations. A variety of catarrh. A heaviness or disorder in the head common at Rome, like tho кapmßapia of the Greeks.
Capistra'tio, (eapistrum, 'a halter, a muzzle.') Phimosis.
Capis'trum, Capelina, Chevestre, Trismus - c. Auri, Borax.

Capis'trum, Phi'mor, Ce'mus. This name has been given to several bandages for the head. Sce Capelina, Chevestre.
Capita'lia Remed'ia, (from caput,) Cephalic remedies.

Capitel'ium. In some of the older writers, sompy water; in others, a lixivimm.

Capitel'lum, (dim. of coput,) Alembic, see Caput.
Capiteux, Heady.
Capitilu'vium, (caput, and luere, 'to wash.')
A bath for the head.
Capitiple'nium, Capiplenium.
Capitipur'gia, Caput purgia.
Capitit'raha, (caput, and trahere, 'to draw.') Instruments whieh, like the foreeps. draw down the head of tho foetus when imp:acted in the pelvis.
Capito'nes, (from coput, 'the head,') flacroecph' 'ali, Proceph'ali. Foetuses whoso heads are so large as to render labor difticult. The condition is ealled Mucrocepha'lia.
Capit'ulum, (dim of caput, 'head.') Alembie,

Condylo. see Caput - e. Arytenoillenm, Cornic ulum laryngis -c. Costio, seo Costia-c. Jahryngis, Cornioulum laryngis-c. Martis, Eryngium campestre-o. Santorini, Corniculum laryuris.
Capitulu'vium, (caput, and luerc, 'to wash.') Bath (hend).
Capnis'ma, gen. Capmis'mutic, (катлı $\sigma \mu a$, from калvos, 'smoko,') Fumigation.

Capni'tis, Tutia.
Capnoï'des Ca'va, Fumaria bulbosa.
Capnor'chis, (capmns, and opvis, 'a testicle,' owing to its bulbous roots.) Fumaria bulbosa.

Cap'nus, (кarvos, 'smoke,') Fumaria.
Capon, Cagot.
Ca'pon Springs. A pleasant summer retreat, situated in a gorge of the North Mountain, in Hampshire co., Va., 23 miles W. of Winchester. The waters in the vioinity are sulphurous and chalyheate; -those at the springs alkaline and diuretic.

Capot, Cagot.
Cap'paris, (кantrapls,) Cap'paria, C. spino'sa, Cup'par, Ca'pria, Prick'ly Ca'per Bush, (F.) Cáprier. Ord. Capparider. Sex. Syst. Polyandria Monogynia. The bark of the root and the buds have heen esteemed astringont and diuretic. The huds are a well-known pickle - Capers, (F.) Câpres.

Cap paris Baducica, Buduk'ka. A species of caper, cultivated in India on account of the heauty of its flowers. The Orientals make a liniment with its juice, with which they rub pained parts. The flowers are purgative.

Cappo'ne, Min'eral Wa'ters of. At Cappone, in the isle of Ischia, are wators containing carhonate of soda, chloride of sodium, and carbonate of limc. Temp. $100^{\circ}$ Fahr.

Capreola'ria (cupreolus, 'a tendril,') Va'sa. Some have called thus the spermatic arteries and reins, on account of their numerous contortions.

Capreola'ris, (copreolus, ' a tendril,') Cisoï'dcs, Elicü̈'des, (F.) Capréolaire. Twisted.

Capre'olus, ('a tendril') Helix.
Câpres, see Capparis spinosa.
Capria, Capparis spinosa.
Capricornus, Plumhum.
Caprier, Capparis spinosa.
Caprifo'lia, (cuper, ' a goat,' and folium, 'a leaf.') Lonicora periclymenum.

Caprifo'lium Distinc'tum, Lonicera periclymenum - c. Periclymenuu, Lonicera periclymenum - c. Sempervivens, Lonicera sempervivens - c. Sylvaticum, Lonicera periclymenum.

Caprilo'quium, (caper, 'a goat,' and loqui, ' to speak.') Egophony.
Capri'zans Pul'sus, (from caprizare, 'to leap,' like cuper, 'a goat,') see Pulse, caprizant.
Cap'sa, (кaчa, 'a chest,') Boîte, Capsule, Case -c. Cordis, Pericardium.

## Capsa'rium, Boîtier.

Capsel'la Bur'sa Pasto'ris, (dim. of capsa,) Thlaspi bursa.

Capsic"ia, see Capsicuin.
Cap'sicin, or Capsici'na, see Capsicum.
Cap'sicum, see Capsicum anuuurn.
Cap'sicum An'nuum, C. Hispun'icum, (калтш, 'I bite.') The systematic name of the plant, O.'der, Solaner, whence, in part, Cuyeune' Pep'pcr, Cup'sicum (Ph. U. S.), C(1psici Fructus (Ph. B., 1867,) is obtained,-Pi'per In'dicum seu Hispan' icum scu
Brazilia'num seu Guinecn'sē seu Calcu'ticum scu Brazilia'num seu Guinecn'sè seu Calecu'ticum scu
Tu' T'n''cicum seu Lusitan'icum, Sola'num urens, Sili-
qnas'trum Plin' ii , Cuyenne', Guin'ca, Af'ricen qnus'tram Plin'ii, Cuyenne', Guin'cu, Af'ricrm, Chil'li, or Chil'ly Pep'per, Gar'don Gin'yer, (F.) Capsique, Fiment, Poivre d'Inde, dc Guinke ou d' $\mathrm{H}^{\prime}$ s-
pnyue, Corail dcs Jurdins. The U. S. Pharinacopayue, Corail dcs Jurdins. The U. S. Pharmacopreia (1873) assigns it also to Capsicum furtigia'tumt
and other species of capsicum. The pungent aroand other species of capsicum. The pungent aro-

Ber'rics, known in commerce as Gnin'ea pep'per, Fod pep'per, Chil'lies, are yiolded to ether, alcohol, and water. Thoy aro highly stimulant and rubefacient, and are used as a condiment. Powdered capsicum has also been found cfficacious in delirium tremons, in doses of gr. xx.-xxx., in beef-tea and brandy mixturo. Their active principle is callod Cap'sicin or Capsic" $i$ ia.
Cap'sicum Fastigia'tum, see Capsicum annuum - c. Hispanicum, Capsicum annuum.

Capsique, Capsicum annuum.
Capsi'tis, (capsa, and itir,) sce Phacitis.
Cap'sula, (dim. of capsa,) Boîtier, Capsule c. Articularis, Capsular ligament - c. Cordis, Pericardium - c. Deutis, Dental follicle - c. Нæmatica, Capsule, hæmatic-c. Humoris aquei, see Aqucous humor of the eye - c. Lentis, see Crystalline - c. Nervorum, Neurilemma-c. Sequestralis, see Sequestrum.

Cap'sulæ Semina'les, Vesiculæ seminales c. Synoviales, Bursæ mucosæ.

Capsulaire, Capsular.
Cap'sular, Cupsula'ris, (F.) Capsulaire. Relating to a capsula or capsule.

Cap'sular Ar'teries, Suprure'nal Ar'teries and Veins. Vessels belonging to the suprarenal capsules. They are divided into superior, middle, and inferior. The first proceed from the inferior phrenic, the sccond from the aorta, and the third from the renal artery. The corresponding veins entcr the phrcnic, vena cava, and renal.
Cap'sular Cat'aract, see Cataract.
Cap'sular Lig'ament, Ligameu'tum capsula'rē, Cap'sula articula'ris, Artic'ular or $F^{\prime} i^{\prime} b r o u s ~ c a p '-~$ sule, (F.) Ligament capsulaire, Capsule articulaire, Cupsule fibreur, \&c. Membranous, fibrous, and elastic bags or capsules, of a whitish consistence, thick, and resisting, which surround joints.

Cap'sule, Cup'sula, Cay'sa [L.], ('a box or case,') (F.) Capsule. This name has been given, by anatomists, to parts bearing no analogy to each other. See Capsule, gelatinous.

Capsule Atrabiliaire, Capsule, renal.
Cap'sule of Bon'net. The ocular sheath, at the equator of the eyehall, is pierced by the tendons of the oblique muscles, and more anteriorly hy those of the recti muscles. The posterior portion of the sheath, up to the passage of the tendons, is called the Cupsule of Bonuet, the anterior portion the Capsule of Tenon.

Cap'sule, Bow'man's, see Kidney - c. Cellular, of the Eye, sec Eye - c. Fibrous, Capsular ligament.

Cap'sule, Gelat'inous, Cap'sula gelati'no, Collocyst'is, (F.) Capsule gélatincuse, Cap'sule of gel'atin. A modern invention hy which conaiba, disagreeable pills, \&c., can be cuveloped in gelatin so as to conccal their taste.

Caf'sule of Glis'son, Cap'sula Glisso'nir seu commu'nis Guisso'niI, Vagi'na Por'ter, V. Glisso'Nil. A sort of mombrane, described by Glisson, which is nothing more than dense areolar memhranc surrounding the vena porta and its ramifications in the liver.
Cap'sule, Hfamatic, Cap'sula hrematica, (F.) Ctipsule hématiqnc. A gelatinous capsule, containing an cxtract made from the blood of tho calf, sheep, or ox; and proposed to be given where there scems to he a deficiency of blood corpuscies - as in chlorosis.

Cap'sule of the Heart, Poricardium.
Cap'sule, Hemorinioidal. An instrument devised by Jobert (de Lainballe), which, ombracing tho hase of a hemorrhoidal tumor, forms a capsulo into which Vicnna paste may be applied.
Cap'sule of Lens, sco Crystallino - c. Ocular, see Eye.
Cap'sule, Re'nal, Suprarcinal or Atrabil'imry C., Re'nul Gland, Suprure'nal Bodly, Glaridulu suprarcua'lis seu Atrubilia'ris, Cor'pus suprare-
na'lè, Cap]'sula rena'lis seu suprarena'lis scu atrabilia'ris, Ren succenturin'tns, Nophrid'ium, P'uranepli'rns, Adrenuls, (F.) Cupsule suménale ou atroubiliaire, (pl.) Reins succenturiés ou succenturiaux. A fint triangular body, which covers the upper part of the kidney, as with a helmet. A hollow eavity in tho interior contains a brown, reddish, or yollowish fluid. The renal capsules were long supposod to be the sceretory organs of tho fanciod atrabilis. They are much larger in the foctus than in the adult. They are probably concerued in lymphosis.
To globnlar projections occasionally seen on the surface, the namo Rcum'euli S'uccentario'ti, bas becn given. Aruoll divides the cortical substanco in to three zones: an external, or Zo'ua glomerulo'sca; a middle, or Zo'na fascicula'ta; and an internal or Zo'na reticala'ris.

A singular condition of cachexia, Suprare'ual Cachex'ia, C. Suprarena'lis, the leading characteristics of which are anwmia, general languor, and debility; remarkable fcebleness of the heart's action ; irritability of the stomach, and a peculiar bron'zed skin, was first described by Dr. Thomas Addison of London, as connected with a diseased condition of the suprarenal capsulcs. It has been proposed to call it the Diseuse of Ad'dison, Bronzed-skin Disense, Melas'mu suprarena'lè seu Adclisi'ni, Mor'bus Adilisoni, Cu'tis A'rea, (F.) Muludie d'Addison ou bronzée.
Cap'sule, Sem'inal, Cap'sula Semina'lis. Bartholine thus designates the extremity of the ras deferous, which is sensibly dilated in the vicinity of tho vesiculæ seminalcs. Sorue anatomists apply this name to tho vesicula themselves.

Cap'sule, Suprare'nal, Capsnlo, renal.
Capsule Survénale, Capsulc, renal.
Cap'sule, Syno'vial, Cap'sula Synovia'lis. A mombranous bag, surrounding the movable articulations and canals, which gives passage to tendons. Synovial capsulcs exbalo, from their articular surface, a fluid, whose functiou is to favor tho motions of parts upon each other. Seo Bursa mucosa, and Synovia.
Cap'silel of Tenon, sea Capsule of Bonnot.
Capsuli'tis, (copsula, and itis,) see Phacitis.
Camechon, ('a hood,') Trapezius.
Capucime, Troprotum majus.
Cap'uli, Prunus capulin.
Cap'ulum. A contortion of the eyelids or other parts.
Cap'ulus, ('the handle of anything,') Penis.
Ca'put, gen. Cap'itis, ('the head.') Also, the top of a bono or othor part, (F.) Tîte. The head of swall boncs is sometiucs termed capitulum, cephalicl'ium, ceph'alis, ecphal'ium. Also, the glans penis.

Ca'put As'pere Arte'ble, Larynx - c. Coli, Cæcuin.

Ca'put Cor'nu Postérius. Tho expanded extremity of the posterior horn of the latoral half of the gray substance of the spinal cord.

Ca'put Galliva'ceom, see Gallinaginis caput - c. Gallinaginis, see Gallinagiuis caput - c. Genitale, Glans - e. Lubricum, Peuis - c. Major, sec Epididymis - c. Minor, sce Epididymis - c. Monachi, Leontodon Taraxacum - c. Obstipum, Torticollis - e. Penis, Glans.

Ca'put Pur'gla, Capitipurgia. Remedies, which the ancients regarded as proper for purging the head: - errhince, sternatutorics, apophleymutisantin, $\mathcal{B}$. Prosper Alpinus makes the capat purgia to bo the samo as errhincs; and the apophlegmatismi the samo as tho masticatories of the moderns.

Ca'put Scap'ule, Acromion.
Ca'put Succed a'neum, ('a succodancous head.') A term sometimes used for tho tumefied scalp, which first presents in certain enses of labor.

Ca'put Tles'tis, Epididymis.

Caque Srangue, Cuqnc srruque, (cncare, 'to go to stool,' and nenimuis, 'blood.') Old French words which signify Blumedy evacuations, (F.) Dejections sanguinolentes. Under this term was couprehended every affection in which blood is discharged from the lowels.

Ca'ra, (кири, ) Hcarl.
Ca'ra Schul'li, F'ru'tcx In'dicus spino'sus, Barlc'ria buxifolia. A Malabar phant, which, when applied externally, is maturative anci resolvent. Tho decoction of its root is used, in the country, in ischuria.

Carabac'cium. in aromatic wood of India, of a yellowish color, and a smell like that of the clove. Its decoction and infusion are given as stomachics and autiscorbutics.

Car'abē, Asplialtun.
Car'abus, ( $a p a \beta$ ßos.) A genus of coleopterous insects. 'Two species, the chrysoccph'ulus and fermyin'eus, have been recommended for the toothache. They must be pressed between the fingers, and then rubbed on the gum and tooth affected.

Caracos'mos, Oxygala.
Cazactere, Character, Symbol.
Carag'na, Caranua.
Caraib'a, Coroba.
Carama'ta, Aruma'ri. A tree in the inland parts of Pomeroon. It furnishes a febrifuge bark, which Dr. Hancock says may be used in typhoid and remittent fevers where einchona is cither useless or pernicious.

Caram'bolo, Averrhoa carambola.
Car'amel, Cur'omcl, Sue'charam pereoc'tnm seu $t o 8^{\prime} t m m$. Sugar subjected to the action of hent, until it is partly decomposed, deliquescent, uf a brown color, aud a strong, agreeable, and empyreunatic odor.
Caran'na, Carayna, Tucamaha'ca Caragna, Cnrun'ur Gum'mi, Gummi Brel'isis, Gum Curau'u", (F.) Caragne, Comme Carrgne on Carane. A gnmresinous substance, which flows from a large tree in New Spain, und is obtained from South America in impure masses. It preserves its softness for a long time, has an aromatic smell, and a slightly acid and bitter taste. It was formerly used as a vulucrary and in plasters.

Cara pa Guianen'sis, Persoon'ia guareoä'des, Xy/morar'pus cara'pu, Orf. Meliacer. The bark of this South Americau tree is bitter and astringent; and has becu used as an antiperiodic, the virtues depending noon a peculiar bitter principle, Cur'rpin. Tho oil of the nuts, O'lem" Cara'pir, is hitter and authelmintic ; and is poisonous to inseéts.

Caba'pa Toulou'couva has a bark possessed of like properties, from which a bitter resiuoid substanco has bcen obtained, Tonloucon'min.

Carapat, Ricinus communis (oil of).
Corrate. A form of chloasma, seen in South America, especially in New Gramada, which affects the colored races more especinlly. Lota seems to be a similar, if not the same, affection.
Car'away, Carum.
Cab'away Sems, see Carum.
Car'basa, Linteum.
Car'basus, (картиoors,) Linteum.
Carbazo'tate of Ammo'nia. A combination of ammonia with carbazotic or picrio acid, sand to have boen fouud an eflicieut remedy in intermittent fover.
Carbazot'io Ac"id, sco Aoid, carbazotic.
Car'bo, gen. Carbo'nis, Curbon. (F.) Carbone. An elementary body, extensively distributed in nnture, and one of the principal elements of organized bodics. It occurs in different conditions; nnd the two following forms are officiual in the Pharmacopocia of the United States. Also, a live coal: charcoal, mad authrax.
Can'bo Anima'lis, C'. car'nis, An'imal char'coal,
(F.) Charbon animal, is usually prepared by subjeoting bones to a red lieat in close vessels. The result is Bone black, commonly called $I^{\prime}$ vory black, (F.) Noir animal ou d' $\mathrm{O}_{\mathrm{s}}$. It is given in the same casos as Carbo ligni, and has been extollod in caueer. Doso, gr. ss. to gr. iij.

The Ph. U. S. contains a formula for the preparation of Carbo Anima'lis Purifica'tus, Pu'rified an'imal char'onal, (Carbon. animal Acid muriot., aa $\bar{j} \times \mathrm{ij}$, Aque f $\mathrm{z}_{\mathrm{j}} \times \mathrm{ij}$.). The muriatic acid, proviously mixed with the water, is digosted with a gentle heat for two days. The undissolved portion is allowed to subside, tho supernataut liquor is poured off, and the charcoal, frequently washed with water until it is entirely free from acid, is dried.

Car'bo Fos'silis, Lithan'thrax, Stone coal.
Car'bo Huma'num. The human excrement. Paracelsus.

Car'bo Lig'ni, Charcoal, (F.) Charbon, C. VégEtal. Fresh charcoal is antiseptic. It is used to improve the digestive organs in cases of worms, dyspepsia, \&c.; as a cataplasm to gangrenous and fetid ulcers, tinea, \&c., nud forms a good toothpowder. Dose, gr, x. to $\mathbf{Z j}$.

Car'bo Mrnera'lis, Graphites-o. Palpebrarum, Anthracosis - c. Spongir, Spongia usta c. Trichloratus, Carbonis trichloridum.

Carbohæ'mia, (carbo, and $\dot{\alpha} \mu \alpha$, 'blood.') A term suggested for an accumulatiou of waste and excrementitious carbon in the blood.

Car'bolate, Carbo'las, (from carbo.) A salt formed by the union of carbolic acid with a base. The carbolates, especially the carbolute of lime, have been much used as antibromics and disinfectants.

Carbol'ic Ao'id, (carbo, and olenm, 'oil,') Phe'nic acid, Plenyl'ic acid, Phenol', Coal-tar Creasote, Hy.lra'ted ox'ide of Pheryll', Phenyl'ic al'cohol, Ac"idun Carbol"icum sou Phe'nicum seu Pheuyl' icum, (F.) Acide Phénique ou Carbolique. A solid substance obtained from the products of the distillation of coal-tar, between the temperatures of $300^{\circ}$ and $400^{\circ}$. It is more closely identified in its composition with the alcohols than the acids. It is white or colorless, when pure, of an odor and taste like creasote, fusible at from $93^{\circ}$ to $106^{\circ}$, forming an oily liquid, soluble in from 20 to 33 parts of water, and in aleohol, ether, glycerin, and the essential oils. In its mauufacture, it is accompanied by cresylic aein, which is closely analogous to it, interfering with its crystallization, but, in the view of some, having hygicnie and remedial effects equal to it. (See Carbolic acid, impure.) Carbolic acid is generally employed externally; it prevents or corrects putrefaction in animal substancos, and has therefore been used in cases of purulont infection, dissecting wounds, hospital gangrono, \&c. It has also becn extensively employel as a disinfectant, and, from its parasiticidal influence, in discasos connceted with the prescace of microsenpio plants or animals, as in scabies, porrigo, thrush, \&c. In all such cases, it is applied in weak solution or ointment. It has also beon usod as a dressing for wounds, and as a gentle irritant or alterative, or, concentrated, as a mild escharotic, in chronio ulcers, in cutancous affections, \&c. Internally, it may be given in dosos of one or two grains, or in its concentrated liquid form, (obtained by plaeing the bottle containing it in hot water, ) of one or two drops, in a tablespoonful or two of swectened water, in cases of vouniting or diarrhcen or gastric and intestinal affections of zymotio origin, as yeasty vomiting, flatulence dependent on fermentation in undigested food, \&c. Its salts, as the curbolutes or phenutes of soda, potassa, dec., have also becu used externally in solu-
tion.

Carbolio acid has been largely preseribed ex-
ternally in various aqueous, alcoholic, and .ethereal solutions, solution in glycerin - Glyceri'tmm Ae ${ }^{\prime \prime}$ idi Curbol'ici, (Plı. U. S., 1873,) - lard, \&e., in the form of carbolized or antiseptic liniments, ointments, plasters, \&c.; and the last edition of the U. S. Pharmacopeia (1873) contains an $A^{\prime} q u a A^{\prime \prime}$ idi Curbol'ici, Carbol'ic $A c^{\prime \prime} i d$ W'I'ter, prepared by adding Olycerit. Acidi Carbolici f $3 \times$. to Aqne Destillut. Oj.

Carbolic $\mathrm{Ac}^{\prime \prime} 1 \mathrm{~d}$, Inpuré, $A c^{\prime \prime}$ iclum Carbol'icum Impu'rum. A liquid obtained from coal-tar oil, by treating it first with an alkali, and then with an acid, and finally distilling. It is colorless or of a brownish shadc, becoming reddishbrown ou exposure. It consists of carbolic and cresylic acids, in variable proportions, with inpurities derived from coal-tar. It is only used cxternally or for disinfecting purposes.

Carbol'ic Ac ${ }^{\prime \prime}$ id Wa'ter, sec Carbulic acid.
Car'bon, Carbo.
Car'bon, Bichlo'ride of, Chlorocar'bon, Carbon' ic chlo'ride, 'Tetrachlo'ride of Carbon, (F.) Bichlorure de Cirbon. A transparent, colorless fluid, with an ethereal odor, made from chloroform by the action of chlorine, or by passing dry chlorine through a bottle containing sulphuret of carbon. It has been employed as an anæsthetic, in its modns operandi rescmbling chloroform, but having a more depressing effect on the action of the heart.
Carbon, Bichlorure de, Carbon, bichloride of.
Car'bon, Bisula'phuret of, Carbonis sulphure-tum-c. Scsquichloride of, Carbonis trichloridum -c. Sesquiiodide of, Carbonis sesquiiodidum c. Sulphide of, Carbonis sulphuretum - c. Sulphuret of, Carbonis sulphuretum - c. Terchloride of, Carbonis trichloridum, sec Chloroform - c. Tetrachloride of, Carbon, bichloride of.
Carbona'ceous, (from carbon,) Carboniferous.
Carbo'nas, Cur'bomute, (F.) Carbonate. A generic name for a salt, formed by the combination of carbonic acid with a salifiable base.

Carbo'nas Na'tricus,Sudæ carbonas-c. Plumbicus, Plumbi subcarbonas.

Carbonnte d'Ammonirique, de Potasse Satmé, de Soude Suturé, de Soude, \&c., sec Potassa carbonas, Sodre carbonas, \&c.

Car'bonated, Carbona'tus, Ä̈ra'tus, (F.) Carboné, Aére. Impregnated with carbonic acid.

Casbone, Carbon - c. Trichlorure de, Carbonis trichloridum.
Carboné, Carbonated.
Carbo'neum Chlora'tum, Chloroform - c. Triohloratum, Carbonis trichloridum.

Carbon'ic $\mathrm{Ac}^{\prime \prime} \mathrm{id}, A c^{\prime \prime}$ idum Carbo'nicum, Sol'id Ai. of Hales, Factit"ions or Fix'ed Ais; Carbona'ceous or Culca'reous or Aë'rial or Mephit'ic Ac ${ }^{\prime \prime}$ id, Mephit'ic Air, Spir'itus letha'lis, (F.) Acitle Carbonique ou Aérien, Acide Crayeux Aëriforme of Lavoisier. This gas, which neither supports respiration nor combustion, is not often used in medicine. It is the main agent in effervescent draughts, fermenting poultices, \&c. It is often found occupying the lower parts of mines - when it is called the chole damp-caverns, tombs, wells, brewers' vats, \&e., and not unfrequently has been the cause of death. Lime thrown into such places soon absorbs the carbonio ncid.

Carbon'ic Ac íid Wa'ter, Aqua acidi carbonici.
Carion'rc Ox'me, Carbo'newm Oxydu'tum, (F.) Oxyde de Curbonc. The gas resulting from passing carbonic aoid over red hot charconl or metallic iron. It is positively deleterious, and is ofton the cause of injurious phenomena, which have been ascribed to the inhalation of carbonio acid. When directed on a denuded surface, it produces nniusthetic offects, similar to thuso of chloroform, but it is not used.

Carbonif'erous, Curbo'nifcr, (F.) Carbonifcre,
(carbon, and foro, 'I bear,') Carbona'ceous. Containing earbon, as "earbomiferous or carbona'ceous lood,"- the earbohydrates, for example.
Carbo'nis Bichlo'ridum, Bichlo'ride or Dichlo'vide or T'ctrachlo'ritle of Car'bon, Chlorocar'bon, (F.) Chlorocarbonc, Bichlorure de Carbon, may be made by decomposing olefient gas, chloroform, or the bisulphide of carbon by ehlorine gus. It is a trausparent, very volatile, oily fluid, smelling something like chloroforn. S. g. 1.59. When inhaled it aets like ehloroform, but more slowly and depressingly on the heart. It has been used hypodermically iu neurotie affections in the quantity of 20 drops.
Carbo'nis Sesquichlóridum, Carbonis triehloridum.
Carbo'nis Sesquïod'idum, C. Scsquïodurétum, Sesquizi'oclide or Sesquizod'uret of Carbon. This is made by mixing concentrated aleoholie solutions of iodine and potassa, uutil the former loses its eolor; a solution is obtaiued from which water throws down a yellow precipitate - the sesquiiodide of carbon. It has been used in enlarged glauds and in some cutaneous affections, applied externally, ( $\mathbf{Z}^{\text {ss }}$. to $\mathbf{Z}^{\mathrm{vj} \text {. of cerate). See }}$ rodoform.
Carbo'nis Sulphure'tum, Sulphiaris Carbure'tum, Sulphure'tum sou Sul'fulum Carbo'nii, Curbo'nium Sulphura'tum, Al'cohol Sul'phuris, Bisulphure'tum Carbo'uii, Sul'phuret, Sul'phide or Bi${ }^{\text {sul' }}$ 'phuret of Car'lon, Car'buret of Sulphur, (F.) Sulfure de Carbone, Carlure de Soufre, Soufre Curburé, Alcool dc Soufre, Liqueur de Lampadins. This transparent, colorless fluid, which lias a very penetrating, disagreeable odor, and a tasto which is cooling at first, but afterwards aerid and somewhat aromatic, is a diffusible excitant. It is diaphoretie, diuretie, and is said to have proved emmenagogue. It is also used in nervous diseases as an antispasmodic. Dose, one drop to four, repeated frequently.
It is used exterually, where a cooling influenco has to be rapidly exerted, and as a loeal anasthetie, and has also been inhaled as an anwsthetic.
Carbónis Trichlóridua, C. Scsquiehlo'ridum, Carbo'neum trichlora'tum, Carbo trichlora'tns, Terchlo'ride or Sesquichlo'ride of Curbon, (F.) Trichlorure ou Scsquichlorure de Carbone, is formed by the aetion of Chlorine on Chlorohydric ether, under the influence of sunlight. It has been given in eholera, and applied to correet the fetor of foul ulcers. Dose, four grains or more.

Carbo'nium Sulphura'tum, Carbonis sulphuretuiu.

Car'buncle, (dim. of carlo, 'a live coal,') Anthrax - c. Berry, Terminthus.

Car'buncle, Fa'cial. An œedematous inflammatoryswelling of the lip, involving the nose and eheek, often preceded by a pustule or vesicle; painful, sloughing, and accompanied with constitutional depression. It has often been miscalled 'malignant pustulc.'

Car'buncle, Fun'gous, Terminthus - c. of the Tongue, Glossanthrax.

## Car'buncled Face, Gutta rosea.

Carbun'cular Exan'them, Anthracia.
Carbuncula'tio Oc'uli, Blepharanthracosis.
Carbun'culoid, Curbunculoï'des, (earbuисиlus, and $\epsilon$ idos, 'resemblance.') Resembliug carbunele.

Carbun'culus, (dim. of carbo, 'a live coal,') Anthrax - c. Anginusus, Cynanche maligna - e. Contagiosus, see Anthrax-e. Gallieus, see Anthrax - e. Hungarieus, see Anthrax - c. Labiorum et Genarum, Caneer aquatieus-c. Poloniens, see Anthrax - e. Pulmonum, Necropneunonia.

Carbun'culus lubi'niss. A red, shining, and transparent stone, from the Isle of Ceylon; formerly employed in medicine as a preservative araiust scveral poisons, the plague, de.

Carbunculus Suptentrionátis, see Anthrax - e. Uleuseulusus, Cynanehe maligna.

Curbure de Soufre, Carbonis sulp,huretum.
Carburet'ted Hy'drogen, see Hydrogen, earburetted.
Car'caros, (каркароя, from каркаррш, 'I resound,' 'I tremble.') A fever, in whieh the patient has a gencral tremor, aceompanied with an unecasing noise in the ears.
Carcinelco'sis, (carcimus, and einkwots, 'ulecration.') Cancerous ulecr.

Carcino'des, (карке» $\omega \delta \eta$, from carcinus, and odes,) Caneroid, Chanereuse.

Carcinoï'des, (carciuns, and zioos, 'resemblanee,') Caneroid.

Carcino'ma, gen. Carcino'matis, (каркишна,) Ḱarkinu'ma, Cancero'ma, C'ancro'ma, (F.) Carcinome, (каркцvos, 'eaneer,' and oma.) Some authors have called thus indolent tumors different from caneer; others, incipient eancer; and others, again, the species of eaneer in which the affected structure assumes the appearance of cerebral substance; but the majority of authors use Careinoma in the same seuse as eancer.

Carcinóma Alveola're, Colloid-c. Collodes, see Colloid - c. Durum, Seirrhus - c. Encephaloïdes, Encephaloid-e. Epitheliodes, Epithelial eancer - e. Epitheliosum, Epithelial caneer - e. Fibrosum, Seirrhus - e. Hæmatodes, Hæmatodes fungus - c. Intestinorum, Enteropathia cancerosa - e. Linguæ, Glossoeareinoma - e. of the Liver, Hepatoseirrhus - c. Medullare, Encephaloid - c. Medullosum, Eneephaloid - c. Melanodes, Caneer, melanotic-c. Melanoticum, Caneer, melanotic - e. Molle, Eneephaloid - e. Nigrum, Cancer, melanotic - e. Osteoides, Spina ventosa and Osteoid-e. Reticulare, Seirrhus - e. Seroti, Caneer, ehimney-sweepers'-e. Simplex, Seirrhus -c. Spougiosum, Encephaloid, Hæmatodes fungus - e. Testieuli, see Sareocele - e. Uteri, Metrocareinoma, Metroseirrhus - e. Ventriculi, Gastroseirrhus; see Gastrostenosis eardiaea et nylorica - e. Villosum, Cancer, villous.

Carcinom'atous, Carcinomato'sus, (F.) Curcinomcteux. Relating to Careinoma.

Curcinome, Careinoma - c. Mou et Spongieux, Eneephaloid - c. Sanglant, Eneephaloid, Harmatodes fungus.

Carcino'ses, (G.) Karcinosen, (from carcinus and osis.) A family of diseases, according to the elassifiention of Fuchs, which embraces the different forms of Cancer.
Carcino'sus, Cancerous.
Car'cinus, (kapkivos,) Cancer - c. Spongiosus, Encephaloid.
Cardaman'tica, Cardamine pratensis, Lepidium Iberis.
 nasturtium - e. Nasturtium, Sisymbrium nasturtium.
Cardam'ine Pratex'sis, Cardam'inē, Cardaman'tica, Nastur'timn Aquat'icum, Car'lumon, Car'damum, Cu'li flos, Lle'ris soph'ia, Nastur'tium praten'sè, Ladies-8mock, Cuchino-flower, Common Bitter Crcss, Meadovo Cicss, (F.) Cressou हैlégant ou des près, Passerage sauvagc. Ord. Cruciferm. The flowers have been considered useful as antispasmodies, in the dose of 3 j . to 5 ij . They are probably inert.
Cardam'inum Mi'nus, Troprolum majus.
Car'damom, (карбърн $\mu о \nu$,) Cardamo'muи, (F.) Cardamome. Tho nave of the fruit of rarious speeies of Amomum and Elettaria, respecting tho botanieal history of which there has been much eonfusion. In the Pharmacopoeia of the Uuited States, it is the fruit of Elctei'ria Cardamo'mum.

Car'tanom, Bexgal', Amomum maximume. Cluster, Amomum eardamomum - c. Grenter, Amomnu grana paradisi - o. Jara, Amomum maximulu - c. Lesser, Amomum cardamomum -
c. Nepal, Amoluum maximum - c. Oficinal, Amomum cardamomum - c. Round, Amomum cardamomum - c. True, Amomuи cardamomum. Cardamome, Amomum cardmonulu - c. de la Cate de Malabar, Amomun cardamomam.
Cardamo'mum, see Amoluum carlamomum c. Majus, Amomum grama paradisi - c. Malabarense, see Amomum cardanmmum - c. Miuus, Amomum cardamomum-c. Piperatum, A momum grana paradisi - e. Rotundum, Auounu cardamomum - c. Wild, Fagarastruu Capense.
Car'damon, (кapdauov,) Cardamine pratensis.
Car'damum, Cardamine pratensis.
Carderc, (carder, 'to card,') Dipsacus sylvestris - c. Cultivé, Dipsacus fullonum.
Car'dia, (sapou, 'the herrt,') Stom'achus, Orific "ium sinis'tram seu Ingrcs'sus supe'rior seu $O_{s^{\prime}}-$ tium cesophage'um seu supc'rius seu sinis'trum ventric'uli. The superior or cesophageal orifice of the stomach. Also, the Heart.
Car'diac, (kapobuxos, from cardia,) (F.) Cardieque. Relating to the heart, Cardit'ic, Car'dial, (F.) Cardiaire, Carditique, or to tho upper orifice of the stomach. Also, a cordial.

Car'diac Ar'teries, Cor'onary arteries, (F.) Artères cardinques ou coronaires, are two iu number. They arise from the aorta, a little above the free edge of the sigmoid valves, and are distributed on both surfaces of the heart.

Car'diac Gan'glion, G. of Wrisberg, Gan'glion curdi' acum, situate beneath the arch of the aorta, to the right sido of the ligament of the ductus arteriosus. It receives the superior cardiac norves of opposite sides of the neck, and a branch from the pneumogastric, and gives off numerous branches to the cardiac plexuses.
Car'diac Nerves, (F.) Nerifs cerrdiaques. These are commonly three on each side; a superior, middle, and inferior, which are furnished by corresponding cervical ganglia. Commonly, there are but two on the left side: the upper and middle, which draw their origin from the last two cervical ganglia. Scarpa calls the superiorCardi'acus superficia'lis; the middle-C. profun'dus seu mag'nus; and the inferior-C. par'vus seu mi'nor. There are, besidcs, Cardiac fil'amente, (F.) Filets carrliaques, furnished by the par vagum or pneumogastric nerve, which become confounded with the above.
Car'diac Plex'us, Plex'us cardi'acus. There are three cardiac plexuses. 1. The great cardiac plexus is situate upon the bifureation of the trachea. It is formed by the convergence of tho middle and inferior cardiac nerves; and by branches from the pneumogastric, descendens noni, and first thoracic ganglion. 2. The anterior cardiac plexus is situate in front of the ascending aorta near its origin. It is formed by filaluents from the superior cardiac nerves; from the cardiac ganglion; and from tho great cardiac plexus. Filaments from this plexus accompany tho left coronary artery, and form the anterior coronary plexus. 3. The posterior cardiac plexus is seated upon the posterior part of the ascending aorta noar its origin. It is formed by numerous branches from the great cardiac plexus. It divides into two sets of branches, which together ennstitute the posterior coronary plexus.

Cardiac Sounds, Heart (sounds).
Car'diac Velns, Cor'onary vcins, (F.) Vcines cardiaques, are commonly four in number; two anterior and two postcrior. A inong the formervence innomina'ter of Vieussens-there is nuo running along the right border of the heart, which has boen called the vein of Gulen. The cardiac veins open into the right nuriclo by ono orifice, which is furnished with a valve, and is called, by Portal, Sinus coronaire Ilu Cour.

Cardi'aca Cris'pa, Leonurus cardiaca-c. Pas-
sio, Cardialgia - o. Trilobata, Leonurus cardiaca -c. Vulgaris, Leonurus cardiaca.

Cardi'aci, (Mor'bi,) in tho classification of Dr. William Farr, means heart discases.

Cardi'acus, Cordinl, Stomachsl.
Cardi'agra, Affec'tio arthrit'iea cor'dis, (car(lir, aud aypa, 'seizure.') Gout or pain of tho heart.
Cardiag'raphy, Cardiagra'pline, (erredia, and үрa屯n, 'a description.') An auatomical descriptiou of the heart.

Cardiaire, seo Cardiac.
Car'dial, sce Cardiae.
Cardial'gia, (кapoıadyıa, cerrelia, and adyos, 'pain,') Cardi'aca Pas'sio, Cul'ica Ventric'ult, Spas'mus Ventric'nli, Pcrodyn'ia, Cardo'liam, Cardileca, Dyspepsodyn'i", Dyspepsiodyn'iu, Dyspeptodyn'ia, Perutodyn'ia, C̀r diod'ynē, Gustrodyn'ia, Gastral'gia, Gasteral'yia, Gustrocol'ica, Gastrod'ynee, Pas'sio Cardi'aca, Stomachal'yia, Cardi'acus Mor'bus, Cardiog'mus, Cardial'yy, Puin of the stomach, Stom'achache, (F.) Douleur de l'Estnmac, D. névralyique de l'Estomac. Also, Heartburn, (F.) Cardialgie, Ardeur d'Estomac, A. du Ceew: Impaired appetite, with guawing or burning pain in the stomach or epigastriumMor'sus seu ar'dor ventric'uli, Mor'sus stom'achi, So'da, Limo'sis cardial'gia mor'dens, Ro'sio Stom'achi seu Ventric'uli - a symptom of dyspepsia.
The term Nervous Cardialgia has been applied to painful affections of the stomach not dependent on perceptible changes of structure.
Cardialigia Inflamatato'ria, Gastritis - c.
Nervous, seo Cardialgia - c. Sputatoria, Pyrosis.
Cardialog"ia, (cardia, and doyos, 'a discourse.') A treatisc on the heart.

Cardianas'trophē, (cardia, aud avaorpoфn, ' $a$ turning round.') Eetopia cordis.

Cardianeurys'ma, Aneurism of the heart.
Cardiarctic, (eardia, and arcto, 'I constrict.')
Conceutric hypertrophy of the heart. Contraction of the carities of the heart.

Cardia'rius, (from cardic.) A name given to a worm, said to have been found in the heart or pericardium.

Cardiasth'ma, gen. Cardiastl'matis, Asthma, cardiac.
Cardiatel'ia, Atelocardia.
Cardiatom'ia, (cardia, and roun, 'incision.') Dissection of tho heart.

Cardiatroph'ia, Heart, atrophy of the.
Cardiaux'e, (cardia, and av乡ך, 'increase.') Heart, hypertrophy of the.
 See Heart (sounds).

Cardiec'tasis, (cardia, and ekraats, ' extension.') Dilatation of the heart; see Ancurism of the heart - c. Partialis, Aneurism of the heart.
Cardielco'sis, (cardia, and èरos, 'an ulcer.') Ulceration of the heart.
 and $\lambda_{\text {tros, }}$ 'fat.') Steatosis cordis.

Cardieurys'ma, gen. Cardieurys'matis, (cardia, and $\varepsilon$ vpurpa, 'dilatation.') Aneurism of the heart. Cardilæ'a, Cardialgia.
Cardim'elech, (from cardia, and מלר, Melel;, (Hebr.,) 'a governor.') A supposititious active principle sented in tho heart, and governing the vital functions.

Car'dinal Flow'er, Lobelia cardinalis - c. f. Blue, Lobelia syphilitica.

Car'minal Plant, Lobelia cardinalis.
Cardinamen'tum, (cardo, yen. cardinis, 'a hingc.') Ginglymus, Gomphosis.

Cardiobot'anum, Centruroa benedicta.
Cardioce'le or Car'diocele, Hernia scu Ectopia Cordis, (currlia, and кпл», 'rupture.') Horuia of' the heart, espeoially into the abdominal cavity.

Cardinolasic, (cardia, and $\kappa \lambda a \omega$, 'I break.') Cardiorrhesis.

Cardiod'yué, Cardiodyn'iu, (cardia, and oduvn, 'paju.') l'ain in tho heart. Also, Cardialgia.

Cardiod'yne Spasmod'ica Intermit'tens, Angina pecturis.

Cardiog'mus, (кapitwruos.) Hippocrates employed this synonymously with cardialgia. In the time of Galen it was nsed, by some writers, for cortain pulsations of the heart, analogous to palpitations. Sauvages understood by Cardioymus an ancurism of the heart or great vessels, when still obscure. Also, Augina pectoris.

Carmiog'mus Cor'dis Sinis'tri, Angina pectoris.
Car'diograph, (ccridic, aud ypaфн, 'I write.') An iustrument in which the traces of the rentricles are communicuted to a writing-lever, similar to that of the sphyginograph.

Cardiog'raphy. Examination with the cardiograph.

Cardiomala'cia, Malaco'sis seu Mala'ciri seu Mulax' is seu Mollit'ies Cor'dis, (F.) Rumollisseneent du Cour, (cardia, and $\mu a \lambda$ aкıa, 'softness.') Softening of the heart caused by inflammation of the organ, or a consequence of some lesion of the function of nutrition.

Cardiom'eter, sec Mrmodynamometer.
Cardiom'etry, Curdiomctria, (cardia, and $\mu \varepsilon т \rho o \nu$, 'measnre.') Mcasurement of the heart, as by percussion and auscultation.

Cardiomyolipo'sis, (curdia, $\mu v s$, 'a muscle,' and $\lambda$ eros, 'fat,') Steatosis cordis.

Cardion'chi, (carelia, and oyкos, 'a tumor.') See Aneurism.

Cardioneural'gia, Angina pectoris.
Cardion'osus, Cardioputhi'u, Mor'bns cor'dis, (carclic, and vooos, 'disease.') Discase of the beart. Heart discase.

Cardiopal'mus, (crerdia, and $\pi \alpha \lambda \mu s$, 'palpitation.') C'ardiotromus.

Cardiopathi'a, (curdia, and $\pi a S_{o s,}$ 'affection.') Cardionosus.

## Cardiopericardi'tis, see Pericarditis.

Cardiorrheu'ma, gen. Cardiorvhemm'atis, Rhcumatis'mus cor' dis; (curdire, and jcupr, 'detluxion, rheumatism.') Rheumatism of the heart.

Cardiorrhex'is, (culdiu, and on $\xi_{15}$, 'laceration,') Ruptura cor'dis, (F.) Ruiture du Cuur, Cardioclosie. Laceration of the heart.

Crrodiosclérosie', (curdia, and $\sigma \kappa \lambda$ npos, 'hard,') (F.) Eudureissement du Cour. Induration of the heart.

Cardiosteno'sis, Stenocardir, (cardia, and otevaots, 'contraction.') Contraction of the openings of the heart.

Cardiotrau'ma, gen. Cardiotronm'atis, (cardia, and траupa, 'a wonud.') A wonnd of the heart.

Cardiot'romus, Palpitn'tio, Cor'dis trep'idans, Cardiopat'mus, Trepidre'tio Cor'dis, (cardice, and троноs, 'trcmor.') Rapid and feeble palpitatiou or fluttering of the heart.

Cardiot'rotus, (eardia, and тוтpwoкw, "I wound.') Onc affected with a wound of the heart.

Cardipericardi'tis, gen. Cardipericardi'tidis, sec Pericarditis.

Cardite, Carditis.
Cardit'ic, (F.) Carditiquc. Cardiac. Also, relating or belonging to carditis.

Cardi'tis, gen. Cardi'lidis, (cardia, and ilis.) Influmanation of the fleshy substauce of the heart. Empres'ma Cardi'tis, Iyflamma'tio Cor'dis, I. Curdi'tis, Con'ma Cardi'tis. Ilyocrerlitis, Cardi' tis Muscnla'ris, (F.) Inflummation d"t Cuenr, Carclite. The symptoms of this affection are by no means clear. They are often confonnded with those of pericarditis, or inflammation of the membrane investing the heart. Carditis, indeed, with many, includes both the inflammation of the external investing membrane and that of the interior of the heart. Sce Pericarditis, and Eudocarditis.

Carnittr Exter'Na, Pcricarditis - c. Interna, Endocarditis - c. Membranosa, Pcricarditis - c. Muscularis, Carditis - c. Polyposa, Polypi of the heart - c. Scrosa, Pericarditis.

Car'do, gen. Curd'inis, Giuglymns.
Cardo'leum, see Anacardinn vecidentale.
Cardopa'tium, Curlina acaulis.
Cardopericardi'tis, sec Pericarditis.
Car'duus Al'tilis, (C. 'in thistle,') Cynara scolymus - c. Benedictus, Centanreu benedicta - c. Brazilianus, Bromelia ananas - c. Domesticus capite majori, Cynara scolymus - c. Hawomhoidalis, Cirsium urvense.

Car'duiss Mariánus, C. Ma'rise seu lice'teur, S'ily'bum, S. Maria'uum seu macula'tun, C'ar'thismи.s maculc'tus, Cir'sium nacula'tmo, Si, i'ua al'Ur, Com'mon Mill This'tle, La'dies' This'lle, (F.) Chardon-Maric. Orcl. Composita. The herb is a bitter tonic. The seeds are olcaginous. It is nut used.

Car'dués Pi'neus, Atractylis gummifera-c. Sativus, Carthamus tinctorius - c. Sntivus nonspinosus, Cynara scolymus -c. Solstitialis, Centaurea calcitrapa-c. Stellatus, Centaurea calcitrapa - c. Tonentosus, Onopordium acanthiumc. Veneris, Dipsacus fullonnm.

Care, (карп,) Head.
Carebare'sis, Carebaria.
 head,' and Bapos, 'weight,') Scurdine'ma, Scorclinis'mus, Cordine'ma. Heaviness of the head.

Care'na, Kare'uct. Formerly, the twenty-fourth part of a drop.
Care'taker, Nurse.
Ca'reum, Carum.
Ca'rex Arena'ria, (corex, gen. ca'ricis, 'sedge,') Sarsaparilla vicrmanica.

Cariacou. A beverage used in Cayenne, and formed of a mixture of cassava, potato, and sugar, furmented.

Car'ica, (from Caria, where the fig was erroneously supposed to be nativc.) See Ficus carica.

Car'ica Papa'ya, Paprow trec, Parobare, (F.) Papayer. Ord. Cncurbitacea. A wative of America, India, and Africa. The fruit has somewhat of the flavor of the pumpkin, and is eaten like it. The milky juicc of the plant and the seed and root have been regarded as authelwintic.

The papaw of Nurth Amerion belongs to the order Anonacea, (Aus'na seu Asi'mina scu Porcel'ia seu Uva'ria tri'loba, Fi'cus In'dicu, Orchidoccer'pum aricti'num,) Custard apple Fauily.

Car'icum, (кapiкov.) A detergent application to ulcers; composed of black hellebore, sandarach, copper, lead, sulphur, orpiment, cautharides, aud vil of cedar.

Carie, Carics - c. dcs Dents, Dental gangrene -e. Écorçantc, sec Decortication.

## Carié, Carions.

Ca'ries, ('decay,') Carios'ity, Nigrit'ips Os'si"im. Uleera'tion of Zone, Osterhelco'sis, Onthel'cue, - Necro'sis being death of a bonc. It resembles the grangrene of soft parts. Hence it has been termed Ca'ries gaugrituo'si, Ganyra'na C'a'ries seu Oy'sium, Tercido, Arro'sio, Eu'rus, (F.) Carie. It is recognized by the swelling of the boue which precedes and accompanies it; by the abscesses it occasions ; the fistula which form : the sanious character, pecnliar odor and quantity of the suppuration, and by the evidence aflorded by probing. The most common causes of caries are blows, the action of some virns, and morlid diathesis. When dependent on any virns in the system, this mast be combated by appropriate remedies. When entirely local, it must be converted, where practicable, into a state of necrosis or death of the affected part. For this end, stimulants, the actnal cautery, de., are nppliod.

Ca'mes Dex'rius, Dental gangrene - c. Pu-
dendorum, see Chancre - c. of the Yertebre, Vertebral disease-c. Vortebrarum, Vertebral discase.

## Caricux, Carions.

Carim Curini, Justitia ecbolium.
Cari'na, 'a keel.' The vertobral column, especially of the foetus. Also, the breastboue bent inwards. Hence, Pcc'tus carine'tum: - the chest affeeter with sueh deformity.

Carios'ity, Caries.
Ca'rious, Cario'sus, Euro'des, (F.) Carié, Carieux. Affiected with orries.

Ca'rium Ter'ræ, Calx.
Carive, Myrtus pimenta.
Carivillandi, Smilax sarsaparilla.
Carli'na, (after Charlemayne,) 'Carline thistle.'

Carli'na Acaulis, C. chame'leon, Chame'lcon al'bum, Cardopa'tium, (F.) Carline sans tige, Ord. Compositr, which grows in the Pyrénécs, and on the mountains of Switzerland, Italy, \&c., has been recommended as a tonic, cmmeuagogue, and sudorific.

Carlina Chaméleon, C. acaulis.
Carline sans Tige, Carlina acanlis.
Carlisle' Springs. These are about five milcs from the town of Carlisle, in Pennsylvania. The water is mildly sulphurcous.

Car'lo Sanc'to Ra'dix. 'St. Charles's Root;' found in Mechoachan. The bark is aromatic, bitter, and acrid. It is considored to be sudorific, and to strengthen the gums aud stomach.

Carls'bad, Min'eral Wa'ters of. Carlsbad is a town in Bohemia, 70 miles from Praguc, celebrated for its hot baths. There are several springs, differing only in temporature. The principal salts are sulphate of soda, sulphate of potash, chloride of sodium, and carbonate of lime, with carbonate of iron, carbonate of soda, \&c. These waters have stimulating, alterative, and aperient effects on the digestive organs and abdominal viscora generally. Temperature $121^{\circ}$ to $167^{\circ}$ Fabrenheit. Season from the first of June to October.

Artificial Carlsbad water may be made of $S o d x$ sulph. 3 gram., Sods curb. 35 centigram., Calcii chlorid. 4 decigram., Sndii chlorid. 4 decigram, Ferri sulph. 1 centigram., Aquæ carbonat. 625 gram.

Carmantine, Justitia pectoralis-c. Pectoralc, Justitia pectoralis.

Car'men, gen. Car'minis, 'a rersc.' An amulet. A charm, which, of old, often consisted of a verse. See Cbarm.

Carminan'tia, (from cormen,) Carminatives.
Carminati'va, Carminatives.
Carmin'atives, Carminan'tire seu Carminati'va, A"tiphys'ica, Physurgo'gn, Anti,hyset'ics, (F.) Cuminutifs. Remedies which allay pain, 'like a charm,' by causing the expulsion of flatus from the alimentary eanal. They are generally of the class of aromatics.

The Four Grpary er Carmin'ative Hot Seeds, Quat'uor sem'ina cal'idra m"ijo'ra crirminati'va, were, of old, anise, carui, cummin, and fennel.

The Four Les'ser Carmin'ative Hot Seeds, Quat'uor sem'ina cal'ida mino'ra, were bishop's weed, stone parsley, smallage, and wild carrot.

Carthot. A name given, by the alehymists, to the matter which they believed to constitute the Philosopher's stone.

Carnaba'dia, Carum (seed).
Carnaba'dium, Cuminum cyminum.
Carna'tio, (curo, gen. curnio, 'flcsh.') Syssarcosis.

Carna'tion, Dianthus caryophyllus.
Carne'lian, Cornelian.
Carne'olus, Cornclian.
Car'neous, C'arno'sus, Sarco'dce, Incarnu'tus,
(from cara,) (F.) Charmu. Consisting of flesh, or resembling flesh.

Car'neous Coliumins, soo Columnao carner.
Car'neous Fi'bres, Flesh'y Fi'brce, Mus'cular $F^{\prime} i^{\prime} b r e s$, (F.) Fibres charmues ou musculuircs, are fibres belonging to a muscle.
Car'neum Marsu'pium, ('fleshy pouch,')Ischiotrochanterianus.
Carnic'ula, (dim. of caro, 'flesh.') The grm.
Carnifica'tio, Carnification - c. Pulmonum, Hepatisatiou of the lungs.

Carnifica'tion, Curnifice'tio, (caro, and fieri, ' to become.') Transforma'tion into flesh. A morbid state of certaill organs, in which the tissue acquires a consistence like that of fleshy or muscular parts. It is sometimes observed in hard parts, the texture becoming softoned, as in Ostcosurcoma. When it occurs in the lungs, they present a texture like that of liver. Such is the condition of the foetal lung.

Carniform'is Abscess'us, (caro, and forma, 'form.') An abscess, which ordinarily occurs in the neighborhood of the articulations, and whose orifice is hard, the sides thick and callous.

Carniv'orous, Carniv'n⿰us, Surcoph'agus, Crcatoph'ayus, Creoph'agus, Zoöph'agous, Creatoph'agous, Creoph'agous, Kreatoph'agous, (F.) Carnivore; (caro, and voro, 'I eat.') That which eats flesh. Any substance which destroys excresconces in wounds, ulcers, \&c.

Carno'sa Cu'tis, ('fleshy skin,') Panniculus carnosus.

Carnos'ity, Carnos'itas, (F.) Cumosité, (from caro.) A fleshy excrescence.
Carnos'tties of the Ure'thra, Car'uncles in the Ure'thra, (F.) Camosites ou Caroncules de l'Uretre. Small fleshy excrescences or fungous growths, which were, at one time, presumed to exist in the male urethra, whenever retention of urine followed gonorrhœea.
M. Cullérier uses the term Camosité vénérienne for a cutaneous, cellular, and membranons tumor, dependent upon the syphilitic virus. See, also, Polysarcia.

Carno'sus, Carneous.
Caro, gen. Carvis, Flesh - c. Accessoria, see Flexor longus digitorum pedis profundus perforans (accessorius) - c. Anserina, Horrida outis - c. Contusa, Sarcothlasis - c. Excrescens, Excrescencc - c. Fungosa, Fungosity - c. Gallinacea, Horrida cutis - c. Glandulosa, Epiglottic gland - c. Luxurians, Fungosity - c. Orbicularis, Placenta-c. Parenchymatica, Parenchyma - c. Quadrata, Palmaris brevis - c. Quadratus Sylvii, see Flexor longus digitorum pedis profundus perforans (accessorius) - c. Viscerutm, Pa renchyma.

Carob Tree, Ceratonia siliqua.
Caro'ba, Cact-roba, Carcï̈ba. Under theso names the bark of Bigno'nia copai'a, Jacaran'da caro'ba seu Lrasilia'nu seu proc' ${ }^{\prime \prime}$ era, Kordeles'tris - a genus of the natural order Bignoniaceæ, is known in Brazil.
Caróba Alnabatr, Ceratonia siliqua - c. de Campo, Caa-apia.

Caro'des, (curus, and odes,) Carotic.
Caroli, sce Chancre.
Caroli'na, North, Min'eral Wa'ters of. In the counties of Warren, Montgomery, Rockingham, Jincoln, Buncomb, and Rowan, there are mineral springs. They belong genorally to tho sulphureous or acidulous saline.

Caroli'na, South, Min'eral Wa'ters of. They are numerous. Yacolet Spriugs, on the west bank of Pacolet River, contain sulphur and iron. Many, with similar propertics, but not held in estimation, are seattered about the State.

Caroli'na Twins, Mil'lie and Christi'ua. A reinarkable double monster, born in North Carolina, aud exhibited, when 16 years of age, in Philadel-
"phia (1866) ; analogous to Ifelen and Judith, the " Ilungarian sisters."

Curoncule, Carnnele-c. Lachrymale, Carunele.
Curoncules Myrtiformes, Caruneule myrtiformes - $c$. de l'Urètre, Carnosities of the urethra. Curonculewx, Carunculous.
Caropi, Amonum eardamomum.
Caro'sis, (кupwacs,) Carus.
Caro'ta, (' a earrot.') Seo Daueus earota.
Carot'ic, Carot'icus, Carot'id, Carot'idns, Carotidix'ns, Caro'des, Coin'atose, (кароs, 'stupor,') (F.) Crerotique. Relating to stupor or carns-as a carotic statc ;-or to the carotids, (F.) Carotidien.

Carotic Arteries, Carotids-c. Ganglion, see Carotid nervo-e. Nerve, Carotid nerve-e. Plexus, seo Carotid nerve.

Carot'ica, (каршткка.) Narcoties.
Carot'icus, Carotic.
Carot'id, Carotic.
Carotidæ'us, Carotic.
Carotidien, Carotid.
Carot'ids, Carot'ides, Carot'icx, Carotide' $x$, (xapos, 'stupor,' produced by pressing on them [?],) Capila'les, Jugula'res, Supora'les, Sopora'rix, Soporif' erx, Somnif' erx, Apoplec'ticx, Lcthar'gice (Arte'rias), Carot'id Ar'teries, Cephal'ic Ar'teries, (F.) Artères Oarotides. The great arteries of tho neek, whieh carry blood to the head. They aro dirided into:-1. Prim'titive or com'mon, Arte'ria Carotide'a Primititva, the left of whieh arises from the arta, and the right from a trunk common to it and the subelavinn. 2. Exter'nal or pericephal'ic, Arte'ria Carotide'a cxter'na, a braneh of the primitive, which extends from the last to the neek of the condyle of the lower jaw; and, $3, I_{n}$ ter'mal, A. carotidea inter'na seu cerelra'lis seu encophal'ica, a nother branch of the primitive, whieh, arising at the same place as tho external, enters the eranium, and torminates on a level with the fissures of Sylvius, dividing into several branehes.
Carot'ad or Carot'ic Canal', Come'lis Carot'icus, Canol inflexe de l'os temporal (Ch.), Canal carotidion, is a eanal in the temporal bone, through which the earotid artery aud several nervous filasuents pass.

Carot'in or Carot'ic Foramina, Foramíina Carat'ion, (F.) Trous carotidiens, are distiuguished into internal and cxternal. They are the foramina at each extromity of the Canalis caroticus.

Carot'id Ganglion, seo Carotid nervo.
Carotitid or Canotic Gland, Glandnla earotica.
Carot'rd Nerve, Carot'ic Nerve, Nervis carot'icus. A branch from tho superior cervieal gauglion of tho great sympathetie, which aseends by the side of tho internal earotid. It divides into two portions, which enter the earotid eanal, and, by their communication with each other aud the petrosal branch of the vidian, form the carotid plexus. They also frequently form a small gangliform swelling on the under part of tho artery - the carotic or carotid or cavernous ganglion, Gunglion of Lanmonicr.

Carot'td Plex'us, seo Carotid nerve.
Curotique, Carotic.
Curotte, Dancus earota.
Caroua, Carum (seed).
Curoubier, Ceratonium siliqua.
Carouge, see Ceratonium siliqua.
Car'pal, Carpa'lis, (from картоя, 'the wrist.') Belonging or relating to the carpus or wrist, as carpal joints.

## Car'pasa, Carbasa.

Carpa'sium, Car'paron, Carpa'sam, and Carpe'ainum. Dioseorides, Pliny, Galen, \&e., have givon these names, and that of картагоs, to a plant whiel eannot uow bo determined, and whose juice, ealled Opncer'parm, (отокартабо⿱, ) passed for a violent nareotic poison, and was confounded with myrrlh.

Carpath'icum, seo Pinus cembra.
Carine, Carpus.

Carpenta'ria, Achillea millefolium.
Car'penter's Leaf, (ialax aphylla.
Carpe'sium, Carpasium.
Carpho'des, Cai,h h, ï'des, (кap申os, 'floceulus,' and oilces.) Floeculent, stringy; - as mencus carphodes, floceulent or stringy mueus.
Carpholog"ia, Til'mus, Carpoloy'isa, Crocidis'mus, C'rooydis'mus, Floceo'rum venu'tio, F'luccile'gium, Tricholog"iin, Crocidix'is, Floccila'tion, Floccita'tion, (кap 40 s, 'floecnlus,' and $\lambda \varepsilon \gamma \omega$, ' I colleet,' or 'pluck,') (F.) Curphologie. Aetion of gathering floceuli. A delirious picking of the bedelothes, as if to seek somo sulsstance, or to pull tho floeeuli from them. It denotes great eerebral irritability and debility, and is an unfavorablo sign in fevers, \&e.
Car'phos, (кupsos, 'a light dried substance,') Trigonella fœoum.
Car'pia, (crrpere, 'to pluek,') Linteum.
Carpiæ'us, Palmaris brevis.
Car'pial, Car'pian, Carpia'nus, Carpia'lis, (F.) Carpien. Belonging to the earpus.
Car'pial Lig'aments, (F.) Liyaments corpiens, are: 1 . The fibrous faseix, which unite the bones of the earpus; and, 2 . The annular ligameuts, auterior and posterior.
Car'pian, Carpial.
Carpien, Carpial.
Carpi'nus Bet'ulus, Horn'beam, Irmi'icoord. A tree of the Oak family, Orl. Cupnlifera, in its general appearaneo resembling the beeeh, which is common in the woods of Enrope. The leares contain tamuin, and have been cuployed where astringents are needed, in infusion or decoction.
Carpis'mus, Carpus.
Carpobal'samum, see Amyris opobalsamum.
Carpolog"ia, Carphologia - c. Spasmodiea, Subsultus teudinum.
Carpometacar'pus Min'imi Dig"iti, Abductor metaearpi minimi digiti - c. Métecurpien du petit doigt, Opponens minimi digiti - c. Métacarpien du ponce, Opponens pollieis-c. Phalangeus minimi digiti, Abduetor minimi digiti-c. Phalengien du petit doigt, Abduetor minimi digiti, Flexor parvus miuimi digiti - c. Phalougien du ponce, Flexor brevis pollicis manus - c. Susphalangien du pouce, Abductor pollieis brevis.
Carpope'dal, (from corpur, and pes, gen. pedis, 'the foot.') Relating to the wrist and foot.

Carpore'dal Spasm, Cer'elualspasmod'ic cronp. A spasmodie affeetion of the ehest and larynx in young ehildren, aceompanied by general or partial convulsions. The disease commonly oecurs between the third and ninth uonth, and is charaeterized by excessive dyspuca, aceompanied by a loud eroupy noise on iuspiratiou; the thunbs being loeked, and the hands aud feet rigidly bent for a longer or shorter period. The seat of the diseaso is evidently in the cerebrospinal axis, primarily or secondarily; generally, perhaps, it is owing to erethisu seated elsewhere, but communieated to the cerebrospinal centre, and reflected to the respiratory and other muscles eoneerned. It seems to bo connceted with dental irritation: and, consequently, in the treatmeut, where suels is the case, the gums should be freely divided; aftor which, catharties and revulsives, with the use of nureoties and appropriate diet, will generally remove the affection; for, although extremely alarming, it is often not attended with great danger. See Asthma thymienm.

Carpophalan'geus Min'imi Dig'iti, Abductor minimi digiti.

Car'pos, (картам,) Fruit.
Carpot'ica, (kupros, 'fruit.') Diseases affceting impregnation. Irregularity, difliculty, or danger produeed by parturition:- the 3d order, class (ienetica, of Good.
Car'pus, (^apmos,) Carpis'mns, Brachice'lè, liasce'tu, Ruste'tn, Ras'cha, Rose'tn, Rioset'tu, IVrist,
(Prov.) Hand-lorist, Shack'le, (F.) Garpe, Poignct. The part botween the forearin and hand. Eight bonos compose it (in two rows). In the superior row there are, from withont to within - the Scophoz̈cles or naviculu'rē, Luna'rē or semiluna'rē, Cuneifor'mē and Oibicnla' $r e \bar{e}$ or pisifur'mē. In the lower row - Trape'zium, Trupezö̈'des, Magnum and Uncifor'me.

Car'rageen Moss (from Carragaheen, in Treland, Fueus crispus.

Car'raway, Carum.
Carré, ('square,') Quadratus - c. de la Cuisse, Quadratus femoris - c. les Lombes, Quadratus lunborum - c. du Mcnton, Depressor labii iufe-rioris-c. duPied, Extcnsor brevis digitorum pedis.

Carreau, Tabes mesentcrica.
Carrée, sce Flexor longus digitorum pedis profundus perforans (aceessorius).

Carrelet, (F.) Acus triangula'ris. A straight needle two or three inches loug, the point of which is triangular; and which was formerly used in different operations. Also, a wooden, triangular frame for fixing a cloth through which different pharmaceutical preparations are passed.

Car'ron Oil, Linimentun aqua calcis.
Car'rot, Daucus carota - c. Candy, Athamanta cretensis - c. Deadly, Thapsia.

## Carroval, see Curare.

Carthage'na Barks, see Cinchona.
Car'thamus Macula'tus, Carduus marianus.
Car'thamus Tinotórius, Am'yron, Chicus, Cro'cus German'icus seu Saracen'icus, Car'thamum officina'rum, Car'duus sati'vus, Suffranum, Saffi-ron-flower, Siff flower; Siffllow, Bus'tard Suf ${ }^{\prime}-$ fron, Dy'er's Suffron, (F.) Carthame, Safrun bâtard, Carthame des Teinturiers. Ord. Compositæ. Sex. Syst. Syngenesia Polygamia rqualis. The seeds are aromatic, cathartic, and diuretic; yet to the parroquet they are an article of food; hence their naine, Graines de Parroquet. The flowers, Car'thamus (Ph. U. S.), are employed as a cosmetic, and are reputed to be diaphoretic [?]. Carthe'gon, sce Buxus.
Car'tilage, Chon'dros, Cartila'go, Gris'tle, (Sc.) Gristle, (F.) Curtilage. A solid part of the animal body, of a medium consistence between bone and ligament, which in the foetus is a substitute for bone, but in the adult exists only in the joints, at the extremities of tho ribs, \&e. Cartilages are of a whitish color, flexible, compressible, and very elastic, and some of them apparently inorganic. They are composed, acoordin $r$ to Dr. J. Dary, of - 44 albumen, 55 water, and 01 phosphate of liue.

Cartilnge, Cartilago-c. Anonyme, Cricoid (cartilage) - c. Costal, Cartilage of the ribs - e. Cricoid, see Cricoid - c. Ensiform, seo Xiphoid and Sternum - c. Epiglottic, Epiglottis.

Car'tilage, Meckel's. A cartilage in intrauterine life, the upper part of which forms the mallcus and its handle, and the lower part a rod, on the external surfice of which the lower jaw is developed.

Cartilrege ITucroné, Xiphoid Cartilage - c. Septal, Nasal cartila; - c. Supra-arytcnoid, Corniculutn laryngis - c. Tarsal, see Tarsus - c. Thyroid, Thyroid cartilage - c. Xiphoid, sce Xiphoid and Sternum.

Caitithages, Artióutar, Oudu'cont Cor'tilages, invest bony surfaces, which are in contact; hence they arc called investing or incrusting cortilages, (F.) Cafilfigea de revêtcment ou l'eneroûtement.

Car'tilages, Cu'neiforu, of the Laryax, see Cuneiform - c, Ebnrnés, sec Eburnification.

Car'tilages, Interinticiular, Menis'ci, are such as are situate within the joints, as in the knee joint.

Car'tilages, Interver'tebral, seo Intervertobral - e. of Laryux, sce Larynx - c. of the Nosc, Nasal cartilage.

Car'tilages of Ossifioa'tion are such as, in
the progress of ossification, have to form an integraut part of boues; as those of the long bones in the new-born iufant. They aro terwed tcmporary; the others being permenent. All the cartilages, with the exceplion of the articular, are surrounded by a membrauc analogous to the periosteum, called Pcrichon'drium.

Car'thlages of the Ribs are, in some respects, only prolongatious of the ribs. Those of the nose, of the meatus auditorius, and Eustachian tube, prosent a similar arrangement. Othor cartilages resemble a union of fibrous and cartilaginous textures; hence their name Fibrocartilayes.

Car'tilages of Santorin'i, sec Corniculum laryngis - c. Semilunar, sce Scmilunar-c. Sigruoid, Scınilunar cartilages - c. of Wrisberg, Cuneiform cartilages of the larynx.

Cartilag"ine. The organic ingredicnt of cartilage ; converted, by boiling, into chondrine.
Cartilag'ines Accesso'riæ, (pl. of cartilago,) sce Nasal cartilage - c. Alares, see Nasal cartilage - c. Alarum minores, sec Nasal cartilage c. Epactiles, (eтaktos, 'superadded,') see Nasal cartilage - c. Gutturales, Al'ytenoid cartilages c. Infcriores, see Nasal cartilage - c. Minorcs inferiores, see Nasal cartilage - c. Nasi, see Nasal cartilage - c. Pinnales, see Nasal cartilage - c. Pyramidales, Arytenoid cartilages - c. Quadratæ, see Nasal cartilage - c. Scmilunares, Semilunar cartilages - c. Sesamoideæ, see Nasal cartilage c. Sigmoideæ, Scmilunar cartilages - c. Supcriores laterales, sce Nasal cartilage - c. Triangulares, see Nasal cartilage.

Cartilag"inis Arytenoidæ'æ Capit'ulum, Corniculua laryngis.

Cartilag"inous, Cartilagin'eus, Cartilagino'sus, Chondro'des, Chondroĭ'des, (F.) Curtilugineux. Belonging to, or resembling, cartilage.

Cartilag ${ }^{\prime \prime}$ inous Tis'sue, sce Tissue.
Cartilag'inous Tu'mor, see Chondroma; Tumor, Cartilaginous; Enchondroma.

Cartila'go, gen. Cartilay"inis, Cartilage - e. Clypealis, Thyroid cartilage-c. Corniculata, Corniculum laryngis - c. Cunciformis, see Cuneiform cartilages of the larynx - c. Ensiformis, Xiphoid cartilage - c. Gutturalis, Arytenoid cartilage - c. Innominata, Cricoid - c. Mucronata, Xiphoid cartilage - c. Peltalis, Thyroid cartilage, Xiphoid cartilage-c. Peltatus, Thyroid cartilage - c. Santoriniana, Corniculum laryngis - c. Scutiformis, Thyroid cartilage - c. Septi narium, see Nasal cartilage - c. Triticea, see Thyreohyoid membrane - c. Uvifer, Uvula-c. Wrisbergii, see Cuneiform cartilages of the larynx-c. Xiphoides, Xiphoid cartilage.

Ca'rum, (from Caria, in Asia,) A'pium seu Bu'nium seu Ligus'ticum seu Ses'eli carvi seu ca'rum, Si'um car'vi, Ca'reum, Ca'rum car'vi, Car'vi, Cumi'num praten'se, Ca'ms, Ca'ruon, the Caraway, Car'raioay, (F.) Carvi, Cumin des piés. Order, Umbelliferæ. Sex. Syst. Pentandria Digynia. The fruit or seeds, Car'away seeds, (Prov.) Car'vy seeds, Carnaba'dia, Ca'roua, Ca'rum, Car'avay (Ph. U. S.), Car ui Frue'tus (Ph. B.), are carminative. Dose, gr. x. to $\mathbf{Z}^{\mathrm{ij}}$, swallowed whole or bruised. The oil, $O^{\prime}$ ceum ca'ruï, (F.) Huile de carvi, is officinal. It has the properties of the seeds. Dose, gtt. ij. to vj. A'Qua Ca'rur, Cur'cuay Wu'ter, was officinal in the Pharmacopocias of London and Dublin.

Ca'rum Burbocast'anum, Bunium bulbocastanum.

Car'unclo, Camm'cula, (dim. of curo, 'flesh.') A small portion of flesh, Sar'cium, Sarcid'inm. A fleshy cxcresceuce, - Erphy'ma curmicula, (E.) Caroncule.
Cariuncles in the Ure'thra, seo Caruosities.
Carun'cula, Caruncle.
Carun'cula Lacirymílis, Lachrymel Carm'cle, (F.) Curoncule lucrymale. A small, reddish
follicular body, situato at the Inner angle of the cyo. It secretes a gummy substance.

Carun'cula Morgá'nil, soo l'rostate - e. Seminalis, Gallinaginis caput.

Carun'oulæ Cuticula'res, (pl. of Caruncula,) Nympha- c. Hymenales, C. myrtiformes.

Cailincule Mammlláres. Tho extremities of the lactiferous tnbes iu the nipples. The olfitetory uerves have been so called hy some.

Carun'cule Myutifor'mes, C. Vigiua'lce seu Hymenn'les, Glun'dutre myntifor'mes, (F.) Caromcules myrtiformes. Small, reddish tubercles, more or less firm, of variable form, and uncertain numher, situate near the orifice of the vagina, and formed by the mucous uembrane. They are regarded as the remains of the hymen.

Carun'cule Papilla'res, Papillæ of the kidney.
Carun'culous, Carun'cular, (F.) Curvenculew. Relating to caruugles or carnositics.

Ca'rion, Carum.
Ca'rus, (kapos,) So'por caro'ticus, Curo'sis, Profoumd' sleep. The last degree of coma, with complete inseusibility, which no stimulus can remore, even for a few instants. So'por, Ci'mu, Lethar'gia, and Ca'rus, are four degrees of the same condition.

Ca'rus Apoplex'ia, Apoplexy - c. Asphyxia, Asphyxia - c. Catalepsia, Catalepsy - c. Eestasis, Ecstasis - c. Hydrocephalus, Hydrocephalns internus - c. ab Insolatione, Coup de soleil - c. Lethargus, Lethargy - c. Lethargus eataphora, Somnolency - c. Lethargus vigil, Coma vigil - c. Paralysis, Paralysis - c. Paralysis paraplegia, Paraplegia - c. Veternus, Lethargy.

Car'vi, Carum.
Car'vy Seeds, see Carum.
Car'ya, (кupva,) Hickory, Juglans regis - c. Basilica, Juglans regia.

Caryd'ion, (kapudov,) Corylus arellana.
Carye'don Catag'ma, (кapundov, 'resembling a nut' [broken],) see Fracture.

Caryocost'inus, Caryocost'inum. An clectuary prepared of the costus and other aromatic substauces, ice. It was cathartic. See Coufectio scammouir.

Car'yon, (kapvov,) seo Juglans rogia-c. Ponticon, Corylus avellana (uut).

Caryophyl'la, (kapuov, ' $\Omega$ nut,' and $\phi u \lambda \lambda o v, ~ ' ~ \Omega ~$ leaf,' from the appearance of the flower buds.) Geum urhanum.

Caryophylla'ta Aquat'ica, Gcum rivale - c. Nutaus, Geum rivale - c. Urbaua, Geum urbanum - c. Vulgaris, Geum urbanuu.

Caryophyl'lum, Eugenia caryophyllata - c. Rubrum, Dianthus caryophyllus.

Caryophyl'lus, seo Eugenia caryophyllata c. Americanus, see Myrtus pimenta - c. Aromaticus, Engenia caryophyllata-c. Hortensis, Dianthus earyophyllus - c. Pimenta, Myrtus pimenta - e. Vulgaris, Geum urbauum.

Caryo'ti, (from kapuwtıs, 'a date tree.') The best kind of dates.

Cres Rerees (F.), 'Pare eases.' This term is used, hy the French, for pathological facts, which vary from what is usual. (See a celcbrated article under this head in the Dictionnaire des Sciences Médicrles, Vol. IV.)
Cas'amum, Cyclamen.
Casamu'nar, Cassumuniar.
Casca'ding, Vomiting.
Cas'cara, Cascaril'la. Spanish words, which signify bark and little barli, nuder which appellations the burk (Cinchona) is known iu P'eru. They are now applied to the hark of Croton cascarilla. Tho bark-gatherers are called Cascarillecos.

Cascaril'la, Cascara, Croton easearilla - c. Carabaya, see Cinchona cordifolio cortex - c. Colorada, Cinchono oblongifolise cortex - c. Roxis, Cinchonw ohlongifolix cortox.

Coscrevillmos, see Cuscarn.
Cascaril'lin, see C'roton casearilla.
Cas'cheu, C'atechu.
Case, C'ap'sa, The'ca, (F.) Crissc. This name is given to boxcs fur the preservation of instruments, or of medicines necessary in hospital or other service. We say, c. g. - $A$ cusc of (emin) ntating or of trepraning instruments. A pocket-crase, Acmumentu'rium portub'itē, (F.) Tronssc, contains the smaller iustruments in constant use with the surgeon.
Case, Ca'sus, (from cadere, casum, 'to fall.') The coudition of a patient; as a cobs of ferer, dic. (F.) Olservation. Also, the history of a discase. To be in yood case or condition means to be stout or in a proper state of being. At times, to be in case or condition is used with a similar acceptation.

Casea'rius, (cuscus, 'cheese,') Cheesy.
Casea'tion, (from carens, 'checse.') A degeneration, as of inflammatory exudations, into a ehcesy or curdy mass, tending to further decomposition or transformation.

Ca'sein, Cuscine, Ca'serm, Gnlac'tine, Ty'rine, Lactalbu'men, Ca'scous matter, (F.) Caséine, Matière cuséuse, (from cascus, 'cheese.') The great nitrogenized coustituent of milk. It is identical iu composition with the chief constituents of blood, fibrin, and albumen, all being compounds of protein. A similar principle exists in the vegetahle, Vcy"etable C'rrein or Legu'min, Veg" "etable Glu'tco, (F.) Légmuine, Caréine végétule. It is chiefly found in legnuinous seeds - peas, beans, lentils. Like vegetable albumen, casein is soluble in water; and the solution is not coagulable by heat. The Chinese are said to prepare a cheese from this vegetable casein, ohtaiued from peas, which is prized, aud sold in the streets of Canton under the name fuo-foo.

An analogous substance has been found chicfly in almonds, to which the name amandinc has been given.

Ca'shin, Bloon, Globulin-c. of the Saliva, see Saliva - c. of the Small intestine, Albumiuose.

Caseo'sus, Cheesy.
Ca'seous Mat'ter, Cascin.
$\mathrm{Ca}^{\prime}$ seum, Casein.
Ca'seus, Cheese - c. Equinus, Hippace.
Criserux, (from cascus,) Cheesy:
Cashow', ([F.] Acajon,) Anacartiun oceidentale - c. Gum, see Anacardium oceideutale.

Cashoo'. An aromatic drug of Hindostan, said to possess pectoral virtues.

Cash'ow, Catechu.
Cas'ia, Laurus cassia.
Cas'mina, Cassumuniar.
Cas'monar, Cassumuniar.
Cas'sa, Thorax.
Cassa'da Root, Jatropha manihot.
Cassa'va, Bitter, Jutroplia manihot - c. Root, Jatropha mauihot.

Casse Aromatique, Laurus cassia - c. cu Buitons, Cassia fistula - r. en Loix, Laums cassia C. des Brutiques, Cassia fistula-c. C'uite, Confectio cassiæ-c. Séné. Cassia senua.

Casse-Lumettr, (cosscr, 'to break,' and lunettes, 'spectacles,') Centrurea cyauus, Cyauus segetum, Euphrasia oficinalis.

Cassee'na, Ilex vomitoria.
Cussenoles, see Querens iufectoria.
Cas'sia, (xasgua,) Laurus cassia - e. Absus, Ab-sus-c. Aentifolia, C. senna - c. Egyptian. C. senna - e. Alexandriua, C. fistula - e. Bouplandiana, C. fistula - c. Canella, Laurus cassia - c. Caryophyllata, Myrtus caryophyllata.

Cas'sia Chamachurs'ta, Prairie sen'na, Par'tridgc Pea, Wila Sen'na, an indigenons plant, Order, Legnminosio, which flowers in Aurnst. It rezembles Cassia Marilaudica in properties, but is not mueh nsed.

Cas'sa Cinnimómea, Laurus cassia-c. Egyptian, Cassia senna - c. Elongata, Cassin seuna c. Excelsa, C. fistula.
C.is'sha Fis'tula, C. ni'gra seu fistulat rie sou Alextumlri'na scu excel'sa sou Bonplandia'uct, Cin'me, C. soluti'va sou fis'tula, Cuthartoear'pus, Bretyrilo'biun fis'tulu, Pury'iny Cus'sia, (F.) Cusse Canéficier, Canéficier, Cusse en Baton ou des Bontiques. The pulp of Cus'sia Fis'tula or Cathartocar'pus Fis'tula, Pud'ding pipe tree; F'cm. Leguminosæ; Scx. Syst. Decandria Monogyuia, Pul'pa Cas'sire, Cas'six Artamen'tum, Cussire Fis'tule Pal' pa (Ph. U. S.), which is obtaiued in long pods, is black, bright, and shining; sweet, slightly acid, and inodorous. It is laxative in the doso of $\mathbf{Z}^{\text {iv }}$, to $\overline{3}$.
The pods of Cas'sia moseha'ta of New Granada are much smaller than those of cassia fistula, but have the like properties.

Cas'sia Lanceola'ta, C. senna-c. Lignea, Laurus eassia - c. Lignea Malabarica, Laurus cassia.
Cas'sia Marilan'dica, Sen'ua America'na, Amer'iean or Wild Sen'na, Lo'cust Plunt, (F.) Séné d'Amérique. The leaves of this plant aro similar, in virtue, to those of cassia senna. They are, however, much inferior in strength.

Cas'sil Moscha'ta, see Cassia fistula - c. Nigra, C. fistula - c. Officinalis, C. senna-c. Orientalis, C. senna-c. Purging, Cassia fistula.
Cas'Sia Sen'na, C. lanceola'ta seu acutifo'lie seu orienta'lis seu offieina'lis. The name of the plant which affords senna. Semna (Ph. U. S., 1873) is the leaflets of cassia acutifolia and of cassia elongata. The leaves of Seu'ma, Sen'ur Folia, Sen'na Alexandri'na seu Itul'iea, Séna, S'en'na or Eyyp'tian Cas'sic, (F.) Séné, Cassc Séné, have a faint sumell aud bitterish taste. The active part, by some called Cuthart'in, Cathar'tic acid, is extracted by alcohol and water, aud has been giveu as a purgative in tho dose of 2 to 5 grains. The activity of the leaves is said to be injured by boiling water. They are a hy dragogue cathartic, and apt to gripe. Dose of the powder, Oj. to 5 j . Infusion is the best form.
The varieties of senna, in commerce, arc Tinnivel'ly Senna, Bombuy' or Com'mon In'dict Sen'na, Alexan'drian Sen'na, Trip'oli Sen'na, and Alep'po Sen'na.
Cas'siæ Artamen'tum, see Cassia istula - c. Fistula pulpa, see Cassia fistula - c. Flores, see Laurus cinnamomum.

Cassi'ala, Hyssopus.
Cas'sida Galericula'ta, Scutellaria galcriculata.

Crasside Bleue, Scutcllaria galericulata.
Cassi'na, Ilex vomitoria.
Cassi'ne Carolinia'na, (an Indian name.) Ilex Paraguensis - c. Evergreen, Ilex vomitoriu-c. Paragua, Ilex Paraguensis.

Cas'sis, Ribes nigrum.
Cassit'erus, (каб⿱ו兀тpos,) Tin.
Cassumu'niar, C'uscumu'nar, Caz'monar, Zcrum' bet, Cas'minar, Ri'srayon, Ben'gulē $1 n^{\prime} d o r u m$, Bengral' Root, (E.) Racine de Bengale. A root, obtained from the East Iudies, in irregular slices of various forms; some cut trausversely, others longitudinally. It is an aromatic bitter, and is consequently touic and stimulant. It was once considered a panacea, and has beon referred to Zin'giber Cassumu'niar seu purpu'reum, Amo'mum monta'mum, and to Zin'yiber Zerum'bet seu spu'rium, Amo'mum, Zerum'bet seu sylves' ${ }^{\prime}$ tre.
Cassu'vium Pomif'erum, Anacardium occidentale.
Cas'syta Filiform'is. A South African plant, Nut. Oid. Laurincæ, which is employed by the Cape colonists as a wash in scald head, and as an antiparasitic.

Cast, ([Da.] and [Sw.] lecost, 'a throw.') Anything foruod in a uoould, as it woro; hence the easts formed in tho urinary tubules, as in tubular nephritis. Soe Coutortion, Caste, Blood Casts.

Cast in the Eye, see Strabismus - c. Tubo, see Tubo casts.
Casta'lia Specio'sa, (from the Castalian spring.) Nymphava alba.
Casta'nea, (кaoravov,) Fagus castanea; see, also, Fagus castanea pumila - c. Equina, Asculus hippocastanum - c. Pumila, Fagus castauca pumila.
Caste, Cast, ([P.] Casta, 'race or lineage.') A name given by the Portuguese in India to classes of society, divided according to occupations, which have remained distinct from the earliest times. Hence a separate and fixed order or class. Sce Half-caste.
Castellamare di Stabia, Min'eral Wa'ters of. Castellamare di Stabia is a town in Naples, in the Principato Citra, 15 miles S.S.E. of Naples. There are two springs, the one sulphureous, the other chalybeate.
Castelletto Adono, Min'eral Wa'ters of. These waters, situate near Acqui, in Italy, are sulphureous.
Castera-Vivent, Min'eral Wa'ters of. Cas-tera-Vivent is a small village in the department of Gers, near which is a cold acidulous chalybeate, and another which is sulphureous and thermal. Temp. $84^{\circ}$ Fahrenheit.

Casti'gans, (castigare, 'to correct,') Corrigent.
Castiglione'a Loba'ta, (after L. Castigleone, a traveller in S. America,) Piñoncillo tree. A tree, which is cultivated in somo parts of Peru, and grows wild in abundance. Its beautiful fruit, when roasted, has an agreeable flavor. When an incision is made into the stem, a clear bright liquid flows out, which, after some time, beomes black and horny-like. It is a very powerful caustic.

Castil'lon Pow'ders, (called after the proposer, ) see Powders, Castillon.

Cast'ing, Vomiting.
Cast'joe, Catechu.
Cas'tle-leod, Wa'ters of. A sulphurcous spring in Ross-shire, Scotland, celebrated for the cure of cutaneous and other diseases.
Cas'tor, Castoreum - c. Bay, Magnolia glauca.

Cas'tor $\mathrm{Fi}^{\prime} \mathrm{ber}$, (каaтшр, quasi yaotwp, from रaarnp, 'the belly,' because of the size of its bel1y, [?]) Fi'ber, Cu'nis Pon'tieus, the Bea'ver, (F.) Custor. It furnishes the Castor. Rondelet recommends slippers made of its skin in gout. Its blood, urine, bile, and fat, were formerly used, in medicine.

## Cas'tor Oil Plant, Ricinus communis.

Casto'reum, Casto'rium, Cas'tor, Casto'reum Ros'sicum et Canuden'sè. A peculiar conerete matter found in buth sexes in the follicles between the anus and extcrnal genitals of the beaver, Cas'tor $f^{\prime} b e r$. Its odor is strong, unpleasaut, and peouliar; taste bitter, subacrid; and color orange brown. It is antispasmodic, and often employed. Dose, gr. x. to Яj.
Castori'na, (from castoreum.) Medicines containing castor.

Castran'gula, Scrophularia aquatica.
Custrat, Castratus.
Castra'tio, Castration.
Castra'tion, Castra'tio, (castrare, castratum, from custus, 'chaste,' [?]) Ec'tomè, Ectont'ic, Eviru'tio, Excastra'tio, Etesticulu'tio, Extirpa'tio testiculo'rum, Detesta'tio, Exsectio viril'ium, Eumuchis'mus, Orchotom'iu, Orehiotom'ia, Orchitom'iu, Orcheot'omy, Orchidot'omy, Geld'ing, Sp, «1'ing, (F.) Chatrurc. The operation of romoving the testicles. Sometimes tho torm is employod for the operation when performed on one testielo:
hence tho division into complete and incomplete castration．Castration readers the individual in－ capable of reproduction．
The term spaying is usually restrieted to the reluoval of the ovaries．See Alteration．

Castrato，Castratus．
Castra＇tus，（I．）Custra＇to，Ec＇tomus，Eetoms＇－ ius，Emascula＇tur，Eviru＇tus，Exsce＇tus，Desce＇tus， Extcsicula＇tus，Ex ma＇ribus，Intestab＇ilis，Intestra＇－ tur，S＇pa＇do，Apoc＇opus，（F．）Custrat，Châtré．One deprived of testicles．In the Southeru States an animal in this condition is said to be al＇terced．This privation has a great influenec on the development of puberty．It is practised to procure a clearer and sharper voice ；and in the East，the guardians of the harem，for the sake of seenrity，are con－ verted into Castra＇ti or Eu＇muchs．Eumuchs have generally both testes and penis removed．

Ca＇sus，（carlere，easum，＇to fall，to happen，＇） Prolapsus，Symptom－c．Palpebre superioris， Blepharoptosis－c．Uvule，Staphyloedema．

Cat＇foot，Gnaphalium polscephalnm．
Cat＇tail，Typha latifolia．
Cata，Cath，from kara，＇downwards＇－＇after，＇ applied to time：at times，it gives additional force to the radical word．A common prefix．

Catab＇asis，（катаßагтs，from катаßанш，＇I de－ scend．＇）An expulsion of humors downwards． Also，a descent，Descen＇sus，De8cen＇sio，－as of the testicles，Descen＇sus testiculn＇rum．

Catable＇ma，gen．Cutnble＇matis，（кати $\beta \lambda$ диа， from кaтa and $\beta a \lambda \lambda \varepsilon(v$, ，＇anything let fall，as a cartain，＇）Epible＇ma，Perible＇ma．The outermost bandage which scenres the rest．

Catabythismoma＇nia，（ $\kappa a r a \beta v \theta r \sigma \mu o s, \quad$ submer－ sion，＇and $\mu$ ava，＇mania．＇）Iusanity，with a pro－ pensity to suicide by drowning．

Catacas＇mus，（eara，and akajelv，＇to prick．＇） Cupping，Searification．
Catacaum＇a，gen．Cataccum＇atis，（катакаขна， from cata，and kuiciv，＇to burn，＇）Burn．
Catacaus＇is，（karaakavats，）Combustion，human －c．Ebriosa，Combustion，human．
Cataceras＇ticus，（катакєрабтилдs，from катакєраи－ virc，＇I temper，＇＇I correct．＇）The same as $E p i$－ ceras＇tiens．A medicine capable of blunting acri－ mony of the humors．
Catach＇risis，（кaтaxports，from cata，and $\chi p$ e $\omega$ ， ＇I anoint，＇）Innnction．

Catachris＇ton，（катaxpıotov，）Liniment．
Catach＇ysis，（кarazvors，from karaxu川，＇I pour upon，＇）Effu＇sio，Perfu＇sio．Affusion with cold water．Decantation．

Catac＇lasis，（кaтaк入aø！s，from катак入a\} $\omega$ ，＇I break to picces．＇）Distortion，or spasmodic fixation of the eyes；spasmodic ocelusion of the eyclids， Cum＇pylum，Cumpyl＇otis．Also fracture of a bone．

Cat＇acleis，gen．Cutaclei＇dis，（катаклıs，from cata，and $\kappa \lambda \varepsilon \iota s$ ，＇the clavicle；＇＇a lock or fasten－ ing；＇itself from катак $\lambda \varepsilon \iota \omega$ ，－ката and к көє $\omega$ ，＇I lock up．＇）This term has been applied to many parts，as to the first rib，the acromion，the joining of the sternum with the ribs，\＆c．

Catacleis＇is，（кarak $\begin{gathered}\text { circs．）}) ~ A ~ l o c k i n g ~ u p . ~ T h e ~\end{gathered}$ act of locking up．Morbid union of the eye－ lids．

Cataclys＇mus，Cataclys＇ma，Cuta＇clysis，（кa－
 ＇to submerge，inundatc．＇）A Clyster．Others mean，by the term，a shower－bath，or copious af－ fusion of water；Cutzone＇sis．Ablution，Douche．

Catæone＇sis，（karaiovnots，from cata，ind alovaw， ＇I moisten．＇）Cataelysinus，Catantlema．

Catagaun＇a，Cambogia．
Cataglos＇sum，（cretr，and $\gamma \lambda \omega \sigma \sigma \alpha$ ，＇the tongue，＇） Glossocatochns．

Catag＇ma，gen．Catag＇matis，（катаүни，）Frac－ ture－c．Fissura，Fissure，sce Contrafissura－c． Fractura，Fracture．

Catagmat＇ics，C＇otugmat＇ica remed＇ia，（from
eatagma．）Pemedies supposed to be capable of occasioning the formation of callns．

Cataglos＇sum，（xarayen，＇to draw down，＇and रो $\omega$ ogar，＇the tongue．＇）An instrument for press－ ing down the tongue．See Glossocatochus．
Catagrapholog＇i ia，（cutr，ypa申w，＇I write，＇and גogos，＇a disconrse，＇）Pharmacueatugraphologia．
Crituire，（from catus，＇a cat，＇bectuse eats are fond of it．）Nepeta，see Frémissement cataire．
Catalen＇tia．Epilepsy，or some disease re－ sembling it．
Catalep＇sia，Catalepsy－c．Spuria，Ecstasis．
Cat＇alepsy，Cutulçj＇siu，Cutulep＇sis，（катадан－
 ocliè，Cut＇oclus＊，Cat＇ochē Gule＇ni，Murn＇Lus atton＇－ itus Cel＇si，Hyste＇ria critulep＇ticat，Congela＇tio，De－ ten＇tio，Enentalep＇sis，Apho＇nia（1lippocr．），Antu＇－ dia（Antigenes），Ayprchien＇sin，C＇untcmupla＇tio， Stupor vig＇itana，Prehen＇sio，Ca＇rns Cutalep＇sin： Oppres＇siv，Comprelien＇sio（Cæl．Aurelian．），Com－ pren＇sio，Aproplex＇ia Cutalep＇sice，T＇rence，［？］（F．） Crutulepsie．A disease in which there is sudden suspension of the action of the senses and of vo－ litiou；the limbs and trunk preserring the dif－ ferent positions given to them．It is a rare affec－ tion，but is seen，at times，as a form of hysteria． Some of the Greek writers bave used the word in its true acceptation of a scizurc，surprise，\＆c．

Catalep＇tic，Cutnlen＇ticns，（F．）Cutaleptiqne． Relating to catalepsy．Affected with catalepss．

Catalep＇tic Methon，Mefl＇odus Cafalep＇ The administration of external agents when in－ ternal agents are inapplicable．
Catalep＇toid，Catulep＇twödes，（eatalepsy，and sious，＇resenıblaneo．＇）Resembling eatalepsy，as cataleptoid insanity．
Catalot＇ic，Catalot＇iens，（eata，and a入oaw，＇I grind．＇）A remedy which remores unseemly cic－ atrices．

Catal＇pa，（name in India，）C．Arbo＇rea seu Cordifo＇lia seu Arbores＇cens scu Bignoniö̀＇des scu Syrinysefo＇lia，Bigno＇nia Catul＇pa，Crtazo＇ba tree， Bean tree，In＇diun Bcan．A decoction of the pods（silique）of the Catalpa，an American tree，of the Order Bignoniacce，Didynamia An－ giospernia，has been recummended in chronic nervous asthma．

Catal＇pa Abbórea，Catalpa－e．Bignonioï－ des，Catalpa－e．Cordifolia，Catalpa－e．Syrin－ gafolia，Catalpa．
Catalysine Water，sco Gettysburg．
Catal＇ysis，（karadurts，from cata，and $\lambda v \omega$ ，＇I dissolve or decompose．＇）Paralysis．Also，the aetion of presence in producing decumposition；as when a body which possesses what has been termed entalyt＇ic force－（F．）Force eatalytique－re－ solves other bodies into new compounds by mere contact or presence，without itself experiencing any nodification．
Catalyt＇ic，Cutalyticus．A medicino，which is presumed by Dr．Headland to act by the destruc－ tion or counteraction of morbid agencies in the blood．Applied，also，to a discase indueed by such agency．See Catalysis．

Catalytic Force，see Catalysis．
Catame＇nia，（катaц»va，from cuta，and $\mu \eta \nu$, ＇a month，＇）Menses－c．Alba，Leucorrhoca．

Catame＇nial，Cutamerric＇lis，Men＇struus，M／en＇－ strual，Men＇strious，（F．）Menstrucl．Appertaining or relating to the catamenia．
Catamenio＇rum Flux＇u．s Immod＇icus，（＇im－ modernte flow of the menses，＇）Menorthagia．

Catanan＇cē，（катavay $\chi^{\eta}$ ）Cichorium inty ${ }^{\text {a }}$ bus．
Catan＇gelus，Rnscus．
Catantle＇ma，gen．Catantle＇matis，Catumte＇sis，
 pour，＇）Cateone＇sis and C＇atrone＇sis．Ablution with warm water．A fomentation．
 from cata，and raoow，＇I sprinkle，＇）Crtapas＇tum，

Consper＇sio，Pas＇ma，Sympas＇ma，E＇mpas＇ma，Dia－ pas＇mu，Xer＇ion，Asper＇sio，E＇pispus＇tum，Pul＇vis asperso＇rius．A oompould inediciue，in the form of powder，employod by the aucieuts to sprinkle ou nleers，absorb perspiration，\＆c．
Catapaus＇is，（catu，aud nuvars，＇sedation．＇）So－ datiou．

Cataph＇ora，（кarapopa，＇a fall，＇from катачepw， ＇I throw down．＇）A state rosembling sleep，with privation of feeling aud voice．Somnoleney．Ac－ oording to others，Cataphora is simply a profound sloop，which it is difficult to rouse from；in this seuse being synonymous with Sopor．

Cataphora Co＇ma，see Apoplexy－c．Hydro－ cephalica，see Apoplexy－c．Maguetica，Som－ nambulism，magnetio．
Cataphrac＇ta，Cutrephrac＇tes，a Cuirass，（катa－ фрактс，from катафрибош，＇I fulnish with armor．＇） A name given by Galon to a bandage applied round the thorax and shoulders．It was also called Quuclriga．

Catapi＇osis，（кuтarıєठ८s，from cata，and $\pi \varepsilon \zeta \varepsilon เ \nu$ ， ＇to press．＇）Depression．

Catapino＇sis，（cutct，and $\pi \iota v \varepsilon \iota$, ＇to driuk．＇）Ab－ sorptiou．

Catap＇lasis，（катamגačs，from катamגa夫ow，＇I be－ smear．＇）The aet of besmearing or overlayiug with plaster．

Cat＇aplasm，（катал入uoun，）Cataplas＇ma，Epi－ plus＇mc，Poul＇tice，Pul＇tise，（Prov．）Pul＇sey，（saine etymon，）（F．）Catroplasme．A medicine applied externally，under the lorm of a thick pap．Cat－ aplasms are formed of various ingredients and for different objects．They may be anodyne， emollient，lonic，antiseptic，irritating，\＆c．A sim－ ple poultice aets only by virtue of its warmth and moisture．Mealy，fatty substances，leaves of plants，certain fruits，crumb of bread，\＆e．，are the most common bases．The chief poultices which have been officinal are the following ：Ano－ dyne，e．Cieutie，c．Digitalis．－Autiseptic，c． Carbouis，c．Dauci，c．Fermenti，c．Acetosa，e． Cymini．－Emollient，c．Lini，c．Pauis，c．Mali meturi．－Irrituting，c．Sinapis，c．Sodii ohloridi， c．Quercûs narinæ．－Tonic and Astringent，c． Alu：u，e．Goulard，e．of Roses．

The Parisian Codex had some other offieinal cataplasms：－1．Catuplas＇ma anod＇ynum，made of poppy and hyoseyamus．2．Cataplas＇ma cmol＇－ liens，made of meal and pulps．3．Catctplas＇ma ad suppuratio＇nem promoven＇dam，of pulps and busilicon．4．Cataplas＇ma rrubefa＇ciens vel auti－ plerrit＇icum，formed of pepper and viuegar．

The only cataplasms，the preparation of which it is important to describe，are sume of the fol－ lowing：

Cat＇aplasm，Al＇UM，Coagulum aluminosum－ c．of Beer grounds，see Cataplasma fermenti－c． Bread and Milk，see Cataplasma lini－e．Carrot， Cataplasma dauei－c．Charcoal，Cataplasma ear－ bonis ligni－c．of Chlorinated soda，Cataplasına sodis chlorinatie－c．Flaxseed，Cataplasma lini －c．Hemlock，Cataplasma couii－e．Ice，seo Ioe －e．Ley，seo Lixivium－c．Linseed，Cataplasma lini－c．Oilcake，see Cataplasma lini－c．Mush， sce Cataplasma lini－c．Slippery Elın，Cataplas－ ma ulıni－e．Ycast，Cataplasina ferınenti．

Cataplas＇ma，gen．Cu／uplusn＇atis，Cataplasm－ c．Bynes，see C．formenti．

Cataplas＇ma Carbo＇nis，（Ph．B．，1867，）Char＇－ cortl Cat＇aplasm or poul＇ticc，（F．）Cutciplasme uu cherbon．Made by adding powdered chareoal to a common cataplasm．Used as an antiseptic to foul uleers，sc．

Cataplas＇ma Conít，（Ph．B．，1867，）Hem＇lock Oat＇uplusm or Poul＇ticc，mado by spreading soft Extract of Hemlock on a fluxseed poultice．Used in malignant painful nlcers．

Cataplas＇ma Crmíni，Theriaea Inndinensis．
Cajaplas＇ma Dauc＇r，Car＇rot Cat＇aplasm or
poulticc．Mado by boiling the root of the Carrot until it is soft onough to form a poultice．Used in fotid ulcers．

Cataplas＇ma Feóule Cerevis＇in，sco C．fer－ menti．
Cataplas＇ma Fermen＇ti，（ Ph ．B．，1867，）C． efferves＇cens，Ycast C＇ut＇aplasm or poul＇tice，（F．） Cutcplame de Levure，（made of wheaten flowr， beer，yeast，aud water．）It is antiseptic，aud a good application to bruises．A Cataplasm of Beer Grounds，Cataplasma F＇x＇culx Cerevis＇ix，C． $B y^{\prime}$ nes，is used in the same cascs．
Cataplas＇ma Li＇Ni，（Ph．B．，1867，）Lin＇secd or Flax＇seed Cat＇aplusm，（F．）Catuplasme de Furine de Lin，Cataplasme commun，mado by mixing boil－ ing water with linseed meal，is an excellent emollient．

The bread and mill cataplasm，the ground oil－ cake cataplasm，and the mush cataplasm，or C．of Indian corn，are used in similar eases．

Cataplas＇ma Sinápis，（Ph．B．，1867，）C．Sina＇－ peos，Sin＇apism，Mus＇tard cat＇aplasm，youl＇tice，or plas＇ter，（F．）Catuplasme de Mloutard ou Rubé－ fiant，Sincupisme．（Musturd and linseed meal equal parts，and boiling water．）A rubefacient and stimulant applied to the soles of the feet in coma，low typhus，\＆c．，as well as to the pained part in rheumatism，\＆o．

Catarlas＇ma So＇de Chlorina＇tis seu Chlo－ RA＇ta，Cat＇aplasm of Chla＇rinated So＇da，Chlo＇rine poul＇tice．Made by adding solution of chlorinated soda to a common flexseed catuplasm．Applied to foul，offensive ulcers．

Cataplas＇ma Ul＇mi，Slipepery Elm poul＇ice，is made by adding boiling water to the powdered bark of Ul＇mus ful＇va，stirring constantly．It is a light，agreeable cataplasm．

Cataplasme，Cataplasm－c．au Charbon，Cata－ plasma earbonis ligni－c．de Farine de Lin，Cata－ plasina lini－c．Kubéficut，Cataplasma sinapis．

Cataplex＇is，Stu＇por，（кarandク $\xi \iota 5$ ，from catce，and п $\lambda$ noow，＇I strike．＇）The act of striking with aluazement．Appearance of astonishment，as ex－ hibited by the eyes in particular．See Hemodia．

Catap＇osis，（אaranoбts，from cata，and $\pi 0 \sigma \iota s$ ，the act of drinking．＇）Deglutition．

Catapotion，（same etymon，Pilula．
Catapsyx＇is，（кaтa $\psi \cup \xi \iota s$, from кuтu $\psi u \chi \omega,{ }^{6}$ I re－ frigerate．＇）Peripsyx＇is．Considerable colduess of the body，without rigor and horripilatio． Perfric＇tio．Colduess iu the extreme parts of the limbs．

Catapto＇sis，（cata，and $\pi เ \pi \tau \varepsilon v_{g}$＂to fall，＇）De－ ciden＇tic，＇a fall．＇＇This word，at times，expresses the fall of a patient，attacked with epilepsy or apoplexy；at others，the sudden resolution of a paralytio limb．

Catapul＇ta Viri＇lis，（＇male catapult，＇катa－ $\pi \varepsilon \lambda \tau \eta s$ ，from cata，and $\pi \alpha \lambda \lambda \varepsilon \iota \nu$, ＇to throw．＇）Peuis．

Catapu＇tia Major，Rieinus communis－e． Minor，Euphorbia lathyris．

Cat＇araot，Cutcrac＇ta，Catarrhac＇ta，Suffisio Oc＇uli，S．Len＇tis crystal＇linge，Phthar＇ma cata－ rac＇ta，Cali＇go len＇tis，G＇ut＇ta opu＇ca，Hypoch＇yma， Ayyr＇ias，Hopoch＇ysis，Hypoph＇ysis，Phacuscoto＇ma， Parop＇sis catarac＇ta，Gilunco＇mu Woulhur＇si，（F．） Caturacte，（китарактทs，from китириаббєข，一ката and paoocev，－＇to tumble down．＇）A deprivation of sight，which eomes on as if a veil f＇ell before the eyes．Cataract coussists in opacity of the erystal－ line lens or its capsule，whieh prevents the pass－ age of tho rays of light，and precludes vision． The eauses are obseure．Diagnosis．－The prationt is blind，the pupil seems closed by an upaque body，of variable color，but commonly whitish ：－ tho pupil contracting and dilating．Cataraets have been divided，by somo，into spu＇rious and ycn＇uine．Tho former，Proculocataruc＇te，where the obstaclo to vision is botwoeu the eapsule of the lons and the uvea：the latter，where it is in the lens or capsule．

## CATARRH

A lentic'ular cent'aract is whero tho affection is scated in the lens:- a cap'salar or mom'branous, in the enpsule. The capsular is divided again, by Beer, into the unterior, posterior or polar; and complete capsular cataract. When tho anterior form is elevated above the surfuce of the capsule, it has been termed pyrum'ichl catrruct. Lomel'lur or Zo'mular C'ularcet consists of a layer of opaque lens smbstance lying between tho nueleus and a transparent portion of tho cortical snbstance. It is generally congenital or developed in iutancy. Cort'ical Caturact geuerally eommenees at the margin, grayish-whitestripes being observed running towards the centre of tho lens, the eloudinesis soou iuvolving, however, the whole lens. Nin'clater or hard Se'nile Cutarect is the form usually met with in old people. When the capsule is rendercd opaque, iu consequenec of an injury, Trammut'ic Caturact, Sull ${ }^{\prime}$ 'sio ex Vul'nere, which cuts or ruptures any part of it, it thickens, becomes lenthery, and bas been ealled Cutaractiu ar'ida siliquo'sa. Caturac'ta Moryagmiu'na lac'tce seu purifor'mis is the mille'y varicty, in which the crystalline is transforued iuto a liquid similar to uilk, (F.) Cuturacte laiteuse; or, as gcuerally defined, in whieh there is opacity of the fluid situato between the lens and its capsule. The c"pp'sulo-lentic'ular affects both leus aud capsule, (Achrystullodiaphanie, Adiaphunie périchrystullique of Piorry,) and Beer conccives the liquor Morgagni, in an altered state, may contribute to it. Cataratets are also called hard, Sclerocutaruc'ta, Sufju'sio du'ru; soft, Phacomulu'cia, Sufju'sio mol'lis; stony, (F. pierrense) ; milky or cheesy ( $[\mathrm{F}$.$] laitcuse vu curénsc), C'uluclocuturac'tu, Catu-$ rac'ta lactic'olor, according to thoir density : white, pearly, yellow, brown, gray, green, black, (F.) Cataractc blanche, perlée, jumne, brune, grise', verte, noirc, accurling to their color:-fin' erl or vac'illating - cutarnc'tu cupsulolenticula'ris jix' vel trem'ula, (F.) fire ou bromlumte, aceording as they are fixed or movable behiud the pupil. They are likewise called Cataracto marmora'cir, fenestra'tx, stella'tx, punctu'tr, dimiclia'te, \&c., according to the appearanecs they present. In Dinbetic Caturact tho opacity is probably depondent on an iupaired nutrition conuected with diabetes.
They may be sim'ple or com'plicated with adhesion, amaurosis, specks, de. ; and $p$ rimery or prin'tive, when opuqua before the operatiou ; sec'oulary, when the opacity is the result of the operatiou.

Cataract is commonly a disease of elderly individuals, although, not unfrequently, conyen'tal, Sufu'sio congen'ita. It forms slowly; objects are at first seen as through a uist; light budies appear to fly before the eyes, and it may not be until after months or years that tho sight is wholly lost. No means will obviate the evil except au operation, which cousists in removiug the obstacle to the passago of tho light to the retina. Four chief methods aro cmployed for this purpose. The selection of the must appropriate operation mist depend upon the peculiar nature of the case. 1. Conch'ing or Depres'aiom, Hyarloni.c' is, Mynlonyx'is, Crystallocatapi' csis, Crystallocatath'esis, (F.) Abrissemcnt ou Déplucement de la Cutaructe. This consists in passing a cataract needle through the selerution and subjacent membranes, a littlo above the transverse diameter of thoeye; and at about two lines' distanco from the cirenmference of the transparent cornea, until the poiut arrives iu tho posterior chamber of the eyc. With this tho crystallivo is depressed to the outer and lower part of the globe of tho eye, where it is left. This operation is, however, mainly of historical interest, being now almost abanduned. 2. By Absorption,by tho French termed broicment or bruising. This
is performed in the same manner as the former; escept that, instem of turning the erystalline frow the axis of the visual rays, it is divided ly the eutting odge of the needle, and its frugments are seattered in the humors of the oye, where they are absorbed. 3. By Extruction, - vither by the thap or lincar methods or the suction operation, whieh consists in opening, with a particular kiud of kuife, the transparent eoruea and the anterior portion of the eapsule of the erystalline; and cansing the lens to issuc through the aperture. Each of the processes has its advantages and disadvantages, and all are userl by surgeons. 4 . Some, agaiu, pass a eataract needle through the transparent cornca and pupil to the erystalline, and depress or causo its absorption. This is called Coratouyxis. See, also, Reclination.
Cat'aract, Black, Amaurasis-e. Caysular, sec Cataraet - c. Capsulolenticular, see Cataract-c. Central, Ceutradiaphanes - c. Checsy', sec Cataract - c. Coupliented, see Cataract - e. Congenital, see Cataract - c. Cortical, sec Cataract - c. Diabetic, sec Cataract - e. Fixed, see Cataraet c. Genuiue, sec Cataraet - c. Hard, see Cataract - c. Lamellar, sco C'ataract - e. Leutieular, see Cataract - c. Membranons, sce Cataraet - c. Milky, see Cataraet-c. Nucle:r, seo Cataract c. Opaque, see Cataract-c. Polar, see Cataraetc. Primary, sec Cataract - c. Primitive, see Cataract - c. Pyramidal, see Cataract - c. Secondary, see Cataraet - c. Scuile, see Cataraet - c. Simple, seo Cataract - c. Suft, see Cataraet - c. Spurious, soe Cataract - c. Stony, see Cataract - c. Traumatic, see Cataract - e. Vacillating, see Cataract -c. Zonular, see Cataract.
Catarac'ta, Cataract - e. Arida siliquosa, see Cataract - c. Capsulolenticularis, see Cataract c. Centralis, Ceniradiaphanes - c. Diunidiata, see Cataract - c. Fenestrata, see Cataraet-e. Glauca, Glaneoma-c. Laeticolor, see Cataraet-c. Liquida, Hygrocataracta - c. Marmoracea, see Cataract - e. Morgaguiana, sce Cataract - e. Nigra, Aulaurosis -c. Punctata, see Cataract-0. Stellata, see C'ataract - c. Traumatic, see Cataract.

Crifrimacte, Cataraet - c. Abaissement de la, see Cataract - c. Blanche, see Cataract - c. Branlante, sco Catarat - c. Brume, see Cataraet - c. Casćnse, seo Cataract - c. Déplacement de lu, sce Cataract - c. Fixe, see Cataract-c. Grise, sce Cataract - c. Jumue, see Cataract - c. Laitense, see Cataraet - e. Nioire, Amaurosis, see Cataraet -c. Perlée, soe Cataract-e. Pierrense, see Cataract - $c$. Vcre, see diataract.

Cataracté, Cataractous.
Catarac'tous, Cuturac'tur, Cutarac'tá vitia'tus, (F.) Cataracté. One affected with cataraet. The Freuch use this termu both for the eyo affected with eataract and the patient himself. Also, of the mature of cataract, as "a cataractons afjecion."
Cata'ria, (from catur, 'a cat;' because cats are fund of it.) See Nepeta-c. Vulgaris, Nepeta.

Catarrh', Cntar'rhus, C'utur'rhons, Cutar-hen'ma, Lhen'ma, Deflux'io, Catastay'mus, Phlegmatorrhay" "i, Phlegmatortha' a, (kaiappoos, from catu, aud pre, 'I flow,') (F.) Caturrhe. A discharge of fluid from a mueous meubranc. The ancients considered catart as a simple flux, and not as an inflammation. Gencrally it partakes of this character, however. Cutarrh is, with us, usually restrieted to inflammatiou of the mucous membrano of the air-passages: tho Freuch extend it to that of all mucons membrancs; (F.) Flux muqueur., Fluxion cutarrhale.

Catarrh, in the English sense, Bronchocatar'rhans, P'ul'monary or Bron'chial Cutarrh', Lang fencer (vulgarly), Rhen'ma l'ectoris, Dextilla'tio Pcc'toris, Outcr''rhus Pec'toris, C. Palmo'num, C. Pntmona'lis, C. Bronchin'lis sen Bronchio'rum, Blennop'tysis, Anacathar'sis seu T'us'sis catarrha'-
lis sim＇plex，Gravédo（of many），Fe＇bris Ca－ thrihu＇lis，Blemnotho＇rax，Bronchi＇tis，Catar＇rhus ¿ Fri＇gorè，a Cold，（F．）Cutarrhe putmonaire ou Bronchique，Fieve Catarrhule，Rhume de Poi＇－ trine，is a superticial inflammatiou of the mucous follicles of the trachea and bronchi．It is coms－ monly au affoction of but littlo consequence，but apt to relapse and becomo ehronic．It is char－ acterized by cough，thirst，lassitule，fever，watery eyes，with increased secretiou of uncus from tho air－passagos．The antiphlogistic regimen aud time usually romove it．Sometimes the in－ flammation of the bronchial tubes is so great as to prove fatal．

Catarri＇，Alcohol＇tc．A term applicd to the gastro－intestinal irritation of habitual drinkers．

Catarra＇of Blad＇der，see Cystitis－c．Bron－ ohial，Catarrh－c．Chronic，Bronchitis（chrouic） －c．Dry，see Brouchitis．

Catanah＇，Epidem＇ic，Catar＇rhus epidcm＇icus， r．a conta＇gio，Rheu＇ma epidem＇icum．Catarrh prevailing owing to some particular Constitutio aëris［？］，and affecting a whole country－Infuenza．

Catarrh＇，G．is＇tric，Gastrorthoa，see Gas－ tritis－c．Gustric，Chronic，Pyrosis－c．Intes－ tiual，see Enteritis－c．Laryngeal，Laryngoca－ tarrhus－c．Nasal，Coryza．

Catarrh＇，Pul＇monary，Bronchitis，Catarrh－ c．Rose，Fever，hay－c．Suffocating nervous， Asthma thymicum－c．Summer，Fever，hay－c． of Uterus，see Metritis，Leucorrhoa－c．Vaginal， see Leucorrboea－c．Vesieal，see Cystitis．

## Catarrhac＇ta，Cataract．

Catar＇rhal，Cuturrha＇lis，Cutarrho＇icus，Catar－ rhoït＇icus，Cutarrheët＇icus．Relating to catarrh； as Catarrhal Fever．

Cutarrhe，Catarrh－c．Aiguë de l＇Utérus，see Metritis－c．Bronchique，Catarrh－c．Buccal， Aphthr－c．Convnlsive，Brouchitis－c．Gastrique， Gastritis－c．Guttural，Cynanche tonsillaris－c． Intestinal，Diarrhœea－c．Larynyien．Laryngitis－ c．Nusal，Coryza－c．Oculuire，Ophthalmia－c． de l＇Oreille，Otirrhoea－c．Phrryngien，Cynanche parotidæa－c．Pituiteux，Bronchorrboea－c．Pul－ monaire，Catarrh－$c$ ．Sec，see Brouchitis－c． Stomacil；Gastrorrhcea－c．Utérin，Leucorrhœa－ c．Ve＇sical，Cystirrhœa．

Catarrhec＇tica，（клтаррŋктька，from катаррŋүююн， ＇I break down．＇）Remedies considered proper for evacuating；as diuretics，cathartics，\＆c．
Catarrheum＇a，gen．Cuturrheun＇atis，（cata，and psupa，＇defluxion．＇）Catarrh．

Caturrhcux（F．），Cutarrho＇sus．One subject to catarrh；affectod with catarrh．

Catarrhex＇ia，Catarrhex＇is，（same etymon as Oatarrhectica．）The action of catarrhectica． Also，effusion；evacuation of the bowels．

Catarrhex＇is，（катаррض乡＇s，）Catarrhexia，Ex－ crement－c．Vera，Hematochezia．

Catarrhœ＇a，（cutu，and $\delta_{\varepsilon \omega}$, ＇I flow．＇）Rhcu－ matisin．

Catarrhoilt＇icus，（кarappoitikos．）An epithet for disease produced by a dischargo of phlegm ；ca－ tarrhal．

Catar＇rhopa Phy＇mata，（катарротоя，катарропиs， ＇sloping downwards．＇）Tubereles tending down－ wards，or with their apices downwards．

Catar＇rhophè，（cata，and pioqaw，＇I sit up．＇） Absorption．

## Catarrhophe＇sis，Absorption．

Catarrho＇pia，Catar＇r－lysiz，（катарропta，from cala，and אomn，＇inclination．＇）Aflux of fluids towards the inferior parts，and especially towards the viscera of the abdomen．Tho Greek word avappoтıa expresses an opposite phenomenon，or a tenduncy towards the upper parts．

Catarrhos＇chesis，（kutapios，＇eatarrh，＇and oxe－ ots，＇suppression．＇）The supprossiou of a mucous
discharce． discharge．
Catar＇rhous，Catarrh．

Catar＇rhus，Catarrh，Defluxion；Tussis－c． Astivus，Fever，hay－c．Bellinsulanuà，Cynanche parotidea－c．Bronchialis，Catarrh－c．Bronchio－ rum，Bronchitis－c．à Contagio，Influenza－c． Epidemicus，Iufluenza，Catarrh，epidemic－c．à Frigore，seo Catarrh－o．Gcuitalinm，Lcucorrhcea －c．Gonorrhoea，Gonorrhora－c．Intestinalis， Diarrhoo－c．Laryngeus seu Laryngis，Laryngo－ catarrhus－c．ad Nares，Coryza－c．Nasalis， Coryza－e．Pectoris，see Catarrlı－c．Pulmonalis， Catarrb－c．Pulmonum，Bronchitis，Catarrh－c． Scuilis，Bronchitis（chronic）－c．Suffocativus Barhadensis，C．trachealis－c．Trachealis，La－ ryngocatarrhus－c．Urethiæ，Gonurrhoa pura －c．Urethralis，Gonorrhoa－c．Vesicæ，Cystir－ rhoea．

Catar＇rhysis，（cata，and $\delta \varepsilon \omega$ ，＇I flow．＇）Catar－ rhopia，Defluxion．

Catar＇tisis，（кaтaptiots．）Catartismus．
Catartis＇mus，Catar＇tisis，（катартוन ${ }^{\prime}$ аs，from катартıگєь，＇to repair＇，replace．＇）The coaptation of a luxated or fractured bone，or hernia．

Catasar＇ca，（catu，and $\sigma \alpha p \xi$ ，gen．бapkos，＇flesh̀．＇）

## Anasaren．

Catasceu＇è，（кataoksun，from cata，and oк\＆uך， ＇equipment．＇）Structure．
Cataschas＇mus，（кaтa⿱丷天arرos，from catc，and $\sigma \chi a \zeta \varepsilon \iota$ ，＇to scarify．＇）Bloodletting，Scarifica－ tion．

Catastag＇mus，（катaoraү $\mu$ ，from cata，and ora̧̧ıu，＇to drop．＇）Catarrh，Coryza．
Catastalag＇mus，（cuta，and $\sigma \tau u \lambda a \zeta \varepsilon u$ ，＇to drop．＇） Coryza，Distillation．
Catastal＇tica，（кatadtadtika，from cata，and бтe $\lambda \lambda \varepsilon \omega$, ，＇to repress．＇）Hrmatostatica，Sedatives， Styptics．
 establish．＇）The constitution，state，condition， \＆c．，of anything．Also，the reduction of a bouc． See Constitution，and Habit of Body．
Catat＇asis，（kataraats，from karutelve，＇I ex－ tend．＇）Extension．The extension and reduc－ tion of a fractured limb．
Catathlip＇sis，（cata，and $\vartheta \lambda_{i} \beta \omega$ ，＇I press．＇） Oppression．

Cataw＇ba Tree，Catalpa．
Catax＇is，（кara乡ıs，）Fracture．
Catch Fly，Apocynum andrusæmifulium，Silcne Virginica．

Catch＇ing，see Contagious－c．Cold，see Cold．
Catch＇up，Ketchup．
Cat＇echu，（an East India term，signifying ＇juice of a tree．＇）The extract prepared princi－ pally from the wood of Aca＇cia seu Mimo＇sa Cut＇echu，Cart＇chu，and of the leaves of Nur＇clea seu Unca＇ria gam＇bir，Oriental trees．The drug is also called Extructum Cut＇echu，Ter＇ra Japon＇－ ica，Jupan Earth，Cas＇cheu，Cad＇tchu，Cash＇ovo， Cait＇chu，Cast＇joe，Cacon，Cute，Kaath，Cuti，Cutch， Coiva，Su＇cus Japon＇icus，Gam＇bir，（F．）Cachou． It is a powerful astringent，and is uscd in diar－ rhoca，intestinal hemorrhage，dc．Dose，gr．xv． to 3 ss．，in powder．

Tho British Pharmacopoia（1864）had Cat＇echu ui＇grum，bluck catcchu，an extraet of the heart－ wood of Acu＇cia Cut＇echu；and Cut＇echu pallidum， pule Cat＇echu，an extract of the leaves and young shoots of Unca＇ria Gum＇bir．

Cat＇echu，Square，see Nauclea gambir．
Cateiad＇ion，（cuta，and zua，＇a blado of grass．＇）
A long instrument，formerly thrust into tho nos－ trils to oxeito hemorrhage in headache．

Cate＇næ Mus＇culus，Tibialis anticus．
Cateone＇sis，（кaraormacs，from cuta，and alovaw， I uoisten．＇）Catantlema．
Cat＇erpillar，Veg＂＇etable，Sphrrin Sinensis．
Cat＇gut，Galega Virginiana－c．Ligature，see
Ligaturo，antiseptic．
Cath，in composition，seo Cata．
Cathæ＇resis，（кu日utperts，＇subtraction，dimiuu－
tion．＇）Extenuation or exhanstion，owing to foreed exoreise．The netion ot eatheretics．

Cathroret＇ieus，（каяицетікоs，）Catheretic．
Catharet＇icus，Cathartic．
Catharis＇mus，（кusupıoнos，from кu丹atpeıv，＇to purgc．＇）Depuration．
Cathar＇ma，gen．Cutharm＇atis，Purgament＇um． The matter cyaenated by a purgative，or by spon－ taneons purging；also，a eathartic．

Cathar＇mus．A purgation．Also，tho eure of a diseaso by magie，\＆e．

Cathar＇sis，（kasapors，from кu૭aıpev，＇to purge，＇） Purgu＇tio，Apocrether＇sis，Coprophor＇ia，Copro－ phorc＇sis．A natnral or artificial purgation of any passage ；month，anus，vagina，de．

Cathar＇tic，（кaЭuprıкos，）Cathar＇ticus，Cuthare＇－ ticus，Cuthar＇ma，Coprocrit＇icum，Coprayo＇gum， Lustra＇mentum，Pur＇gans medicament＇um，Dejecto＇－ rium Remed＇ium，Eccathar＇ticus，Hypuc＇ticus，Hy－ pochoret＇icus，Al＇vrm evxc＇uпия，Hypcl＇utus，Lr－ pac＇ticus，Apocathar＇ticns，（F．）Cathartique．A medieine which，when taken internally，increases the number of alvine evaenations．Some snb－ stances act upon the upper part of the intestinal eanal，as calomel and colocynth；others on the lower part，as aloes；and some on the whole ex－ tont，as saline purgatives．Hence a choice may be neecssary．Catharties are divided into purga－ tives and laxatives．

Cathar＇tic Ac ind，see Cassia senna，Rhamnus．
Cathar＇tin，see Cassia senna，Convolvnlus ja－ lapa，and Rhamnus．

Crethrertique，Cathartic．
Cathar＇tocar＇pus，（ku丹atpeıv，＇to purge，＇and картоs，＇fruit．＇）Cassia tistula．

Cath＇edra，（ $\kappa$ veipa，＇$a$ seat．＇）Anus．
Cathemer＇inus，（ $\kappa u \vartheta \eta \mu \varepsilon \rho u \cdot s$ ，from culh，and $\eta \mu \varepsilon p a$ ， ＇day．）Quotidian．

Cathemer＇ius，（kn૭quepros，）Qnotidian．
Catheret＇ic，（кa૭aucrınos，from кu૭aupew，＇T cat， destroy，＇）Cutheret＇icus，Eclylot＇iens，S＇ureoph＇ agus．Substanecs applied to warts，exuberant granulations，\＆e．，to cat them down．Mild curs－ tics．

Cath＇eter，（ $\kappa a \vartheta \varepsilon \tau \eta \rho$ ，from $\kappa a \vartheta \neg \eta \mu \iota-\kappa a \theta^{\prime}$ ，and $\imath \eta \mu \iota$ ， ＇to send，＇－＇to explore，＇）SE＇nc＇u，Al＇yulic，（＇uthet＇－ eris，Demis＇sor，Immis＇son＇，（F．）Cathetere，Al＇yulic． A hollow tube，introduecd by surreons into the urinary bladder，for the purpose of drawing off the urine．Catheters are made of silver or elastie gum． See Bongic．The French generally use tho word catheter for the solid sound or staff；and ulyalie or sonde for the hollow instrument．

Cath＇eter，Eu＇bowlin，（F．）Cathetère a Coude． A catheter，the extremity of which is an clbowcel curve；uscd especially in prostatie affections．

Cath＇eter，Na＇sal．An instrument，invented by M．Gensoul，of Lyons，for eatheteriziug the dnetus ad nasum．It is hook－shaped；tho ex－ tremity，bent at a right angle，is snited to the dis－ tance of the lower orifiee of the duct from the nostril，and to the form，de．，of the duet，with a slight spiral turn．

Cathetere，Catheter－c．a Coudc，Catheter， elbowed．

Cathet＇eris，Catheter．
Catheter＇isis，（каяغтๆpıoıs，）Catheterismus．．
 Cathetcrisa＇tin，Crath＇ctcrism．Cutheterizu＇tion，Im－ mis＇sio Cuthetervis．The introduction of a eathe－ ter，hollow sound，or tube，into a natural passage， as throngh the urethra into the bladder，into the Eustachian tube，larynax．Se．In the latter eases， it is，at times，called Tubugc．Also，probing a wound．Melosis．

Catheteriza＇tion，Catheterismus．
Cath＇eterize．＇To perferm tho operation of catheterism，－in other words，to introdnce the catheter：to probe or sound a eavity．

Cathid＇rysis，（ $\kappa a s i \delta p u a t s$ ，from $\kappa u \imath \imath \delta_{1} v \omega$ ，
place together．＇）Reduction of a part to its nat－ ural situation．

Cath＇mia，Plumbi oxidum semivitrenm．
Cath＇mir，Calamina．
Cathod＇ic，Cuhhod＇icus；（אaSodos，＇a deseent，＇ from cull，and soos，＇a way．＇）Au＇epithet applied by Dr．Marshall Hall to a downward conrse of ncrvous aetion．

Cath＇olic Hu＇mors，（кa＠oдєкоs，＇universal，＇from cath，and ǹ os，＇the whole，＇）（F．）Ilumeurs＇（＇etho－ liquen，aro the flnids spucad over the whole budy． Cathol＇icon，（ккoneкov，）P＇anacea．
Cathol＇icon Du＇plex．An aneient purging electnary，ehiefly composed of eassia，tamarinds， rhnharb，senna，\＆c．

Catil＇lia．A weight of nine ounces．
Catil＇lus，（dim．of catinus，＇a bowl．＇）Cup．
Cati＇nus Fuso＇rius，Crucible．
Cat＇ling，Kinife，double－clged．
Cat＇nep or Cat＇nip，Nepeta cataria．
Cat＇o，（кarw，＇below，beneath．＇）This word，in the writings of Hippoerates，is often used for the abdomen，especially the intestincs．When he ad－ vises a romedy катш，he means a purgative；when avw，＇above or upwards，＇an enetic．As a prefix， Crto means＇hencath，＇＇downwards，＇as in

Catocathar＇tic，Catocather＇ticus，（cato，and $\kappa a \triangleq a \iota \rho \varepsilon \omega$ ，＇I purge．＇）A medicine which purges downwards．Onc that produees alvine evacua－ tions．＇The antithesis to Amacathar＇tic．

Cat＇ochē，（катохך，from катє $\chi \omega$ ，＇I take posses－ sion of＇＇）Cut＇ochris，Cat＇ochus．This word has， by some，been uscd synonymously with Cata－ lepsy；by others，with Coma vigil；by others， with 「etanus．

Cat＇oche Gale＇ni，Catalepsy．
Catocheil＇on，（cuto，and xeı入os，＇lip，＇）Lip （lower）．

Cat＇ochus，（кaroरos，）Catoche，Eestasis－e．Cer－ vinus，Tetanus－e．Holotonicus，Tetanns－e． Infuntum，Induration of the ecllular tissue．
 ＇shoulder，＇）S＇ubhumerre＇io．A mode with tbe ancicnts of redueing luxation of the humerus by raising the body by the arm．

Catop＇ter，（calo，and oтTw，＇I sce，＇）Speenlum． Catop＇tric，（калиттрькоs）Catup＇tricue，（F．）Cet－ toptriquc．Relating or appertaining to Catoptries or the reflcetion of light．

Caton＇tric Examina＇tion of the Eye．When a lighted candle is held before the eyc，the pupil of which has been dilated by belladomna，three images of it are seen－two erect，and one in－ verted：－the former owing to reflection from the cornea and anterior surface of the crystalline； the latter，owing to reflection from the posterior layer of the erystalline，inverted，and betreeu the other two．This mode of examining the cye has been proposed as a means of diagnosis be－ tween cataract and amaurusis．In the later，all the images are seen．This mode of examination has fallen into disuse sinee the invention of the ophthalmoseope．

Catop＇tromancy，（катоптрои＇，＇a mirror，＇anl $\mu a v e r a$, ＇dlivination．＇）A kiud of divination by means of a mirror．

Catop＇tron，（кuroarpov，from cata，and ortw，• I see，＇）Speenlum．

Catorchi＇tes，（кatop才itŋs．）A lind of sour wine，preparcal with the orehis and black grape， or dricd figs．It was formerly employed as a diuretic and emmenagogne．Called，also，Syci＇tes． Catoret＇icus，Purgative．
Catoter＇icus，（кuтшiepiкos，from кагш，＇below，be－ neath，＇）Purgative．

Cato＇tica，（from кarw，＇beneath．＇）Diseases in－ fecting interual surfaces．Pravity of the fluids or emunctories，that open on the intermal surfaces of organs．The sceond order in the elass Eicerit＇－ I icu of Good．

Catox＇ys，（karo乡us，from ката，＇intensive，＇and ${ }_{o} \xi_{\text {vs，}}$＇incutc，＇）Peracu＇tu8．Highly aeuto；as Mor＇－ bus Cutox＇ys，M．Peracu＇tus，a very acute disease．

Cat＇s Eye．A name，under which several mor－ bid eouditions of the cye would appear to have been confoundel－all agreeing，however，in pre－ senting an opalesceut appearance of the pupil or of the bottom of the eye；those parts reflecting the light in various colors，or，at least，with vari－ ous dogrees of inteusity，according to the direc－ tion in which the cye is turned．This appearance was compared by Beor to the reflcetiou from the tapetum of the eyo of the cat．See Amaurotic cat＇s eye．

Cat＇s Foot，Antennaria dioica－e．Purr，Fré－ missement Catairo．
Cats＇kill，Min＇eral Wa＇ters of．See New York，miueral waters of．

Cat＇sup，Ketchup．
Cattagaum＇a，Cambogia．
Catit＇erus，（кattetcpos，）Tin．
Catulo＇tica，（катоилштєка，）Cicatrisantia．
Catu＇rus Spiciflo＇rus，（кaттa，＇a cat，＇and ovoa， ＇tail，＇）Cau＇da fe＇lis，from the shape of its flow－ ors．Aeal＇ypha his＇pida．An East Indian shrub， Order，Euphorbiaceæ；used，in its native coun－ try，in decoction，in diarrhoea and dysentery．

Catu－Tripali，Piper longum．
Cauca＇lis Caro＇ta，（kuvкàıs，）Daucus carota－ o．Sanicula，Sanieula．

Caucaloí＇des，（каvкa入ıs，＇the cauealis，＇and sidos， ＇resemblance，＇）Patella．

Cauca＇sian，see Homo．
Cauchemar，Iucubus．
Cauchevieille，Incubus．
Cau＇chuc，Caoutchouc．
Caud＇a，（＇a tail，＇）sce Clitorism，Coceyx，Penis．
Caud a Equina．The spinal marrow，at its termination，about the second lumbar vertebra， gives off a considerable number of nerves，which， when uuravelled，resemble a horse＇s tail；hence the name；（F．）Queve de Cheval，Q．de la Moëlle Epiaière．See Medulla Spinalis．

Caud＇a Fe＇lis，Caturus－c．Agrestis，Acalypha betulina－c．Museuli，see Musele－c．Pudeudi， Cercosis－c．Salax，Penis．

Caud＇al，Caud＇ate，Canda＇lis，Cauda＇tus，（from eauda，＇a tail．＇）Relating or appertaiuing to a tail．Having a tail or tail－like appeudage：－as ＇caudul or coudate cells or corpuseles，＇having a tail－like appendage，as in cancerous growths．

Caud＇ate，Caudal．
Cauda＇tio，（from cauda，＇a tail，＇）Clitorism．
Cauda＇tus，Caudal．
Caud＇ex（gen．Cuud＇icis）Cer＇ebri，（caudex，＇a stem，＇）Peduncles of the brain．

Caudiez，Min＇oral Wa＇ters of．Caudiez is a small town，nine leagues from Perpignan，in France，where there is a thermal spring，contain－ ing a little sulphate of soda and iron．

Caudiso＇na Duris＇sa，（from eaudla，＇a tail，＇ and soно，＇I sound．＇）Crotalus horridus．

Cau＇dle，Cow＇del，（F．）Chaudean，（chuud，＇warm or hot．＇）A nourishing gruel given to women during the childbed state．The following is a form fer it．Into a pint of fine gruel，not thick， put，while it is boiling bot，the yolk of an egg beaten with sugar，aud mixed with a large spoan－ ful of cold water，a glass of wine，and nutineg． Mix the whole well together．Brandy is some－ times substituted for the wine，and lemon－pecl or eapillaire added．It is also at times made of gruel and becr，with sugar and nutineg．
Caul，（caula，＇a shoep－fold，＇）Pi＇leus，Pile＇olus， Gu＇lera，Vio＇tr，Luck＇y hoorl，（F．）Corffe，Coiffe－ （Etre ue coiffé－＇to he born with a caul．＇）When a child is born with the nembranes over the face， it is said to be＇boru with ucrul．＇In the eata－ logue of superstitions，this is one of the favorable omens．The eaul itself is supposed to coufer
privileges upon the possessor；hence the mem－ branes are dried，and sounctimes sold for a high price，and even bequeathed．Twenty guinens were asked for one in England in 1759；twelve pounds in 1813；and six gaineas in 18．48．Iu the lust case，the enul，according to Brand，was of some antiquity，and fifteen pounds had been originally given for it by a semman，who had ear－ ried it about with him for thirty years．See Epiploon．
Caule＇don，（kंaviniov，from кavios，＇a stalk，＇） Cieye＇don．A transverse fracture．
Caul＇iflower，（cuulis，［G．］K o h l，＇cabbage，＇ and flower［？］，Brassica Florida．
Caulizlower Excres＇cence，（F．）Choufleur． An excrescence，which appears about the origin of tho mucous membranes，chiefly about the anus and vulva，and which rescmbles，in appearance， the head of the cauliflower．It is often syphilitio in its character．
Cauliflower Excres＇cence of the U＇teres， Metrobot＇rytes．A morbid growth from a part，or the whole，of the circumfercnce of the os uteri； and，at times，from the surface of the cavity of the uterus．It is deubtful whether its progress can be arrested except by excision．
Caul＇is，（kuv入os，＇a stalk，＇）Penis－c．Florida， Brassica Florida－e．Uteri，Collum uteri．
Caulophyl＇lum Thalictroídes，（kavגos，＇a stalk or stem＇aud $\psi \nu \lambda \lambda \frac{1}{2}$ ，＇a leaf；＇beeause the leaf－ stalks appear like a continuation of the stem．） Leon＇ticē thalictroï＇des，Blue＇berry Cohosh＇，Co－ hosh＇，Cohush＇，Blue Cohosh＇，Blueberry，Pupoose or Puppoose Root，Squuw Root，Blue Gin＇seng， Yel＇low Giu＇seng．A plant of the Family Berbe－ ridex，Sex．Syst．Hexandria Monogynia，which grows all over the United States，floweriug in May aud Juue．The infusien of the root is much used by the Indians in various diseases．Te it are ascribed emmenagogue aud diaphoretic vir－ tucs．

Caulople＇gia，（cauluz，and $\pi \lambda \eta \gamma \eta$ ，＇a wound，＇or ＇stroke．＇）Au iujury or paralysis of the male organ．
Caulorrhag＇ia，（eaulus，and $\delta \eta \gamma v v \mu u$ ，＇to break forth，＇）Stimatosis－c．Ejaculatoria，Spermato－ cy stidorrhagia－c．Stillatitia，Urethrorrhagia．
Caulorrhœ＇a Benig＇na，（caulus，and $\dot{p} \varepsilon \omega$ ，＇I flow，＇）Genorrhnea pura．

Caul＇us，（kav入os，）Pcuis．
Caum＇a，gen．Cuum＇utis，（каv $\alpha$ ，＇a burnt part，＇ frem каו $\omega$ ，＇I burn．＇）Great heat of the body or atmosphere．Syneeha，Empresma．

Caumía Bronchi＇tis，Cynanche trachealis－c． Carditis，Carditis－c．Enteritis，Enteritis－c． Gastritis，Gastritis－c．Hæmorrhagicum；Hæmor－ rhagia activa－e．Hepatitis，Hepatitis－c．Oph－ thalmitis，Ophthalmia－c．Peritonitis，Peritonitis －c．Phrenitis，Phrenitis－c．Pleuritis，Pleuritis －c．Podagricum，Gout－c．Rheumatismus，Rheu－ matism，acute．
Caumato＇des，кuvиатшঠŋs，Caumate＇rия，каvца〒ク－ pos，（from canma，and odes．）Burning hot．－ Fe － bris caumuto＇des，$F$ ．causo＇dcs．Inflammatory fever．Synocha．

Caun＇ga，Areca．
Caus＇a，Cause－c．Conjuncta，Cause，proxi－ mate－c．Coutinens，Cause，proximate．

Caus＇æ（pl．of causa）Ab＇ditæ，Causes，predis－ ponent or remote－c．Actuales，Causes，occasional －c．Præincipientes，Causes，procataretic－c． Proëgumenæ，Causes，predisponent．

Causal＇gia，（from Kavoos，＇heat，＇and adyos， ＇pain，＇）see Puin．
 An act which precedes another，and sceins to be a necessary condition for tho concurrence of the latter．The causes of disense aro generally ex－ tremely olsenre，although they sometimes are cvideut enough．The predisponent and occusional

## CAUTERETS

canses are the only two on which any stress can be laid; but as authors have divided them differently, a short explauation of cach is necessary.
C.usn, Ac'cessory, (F.) Cause Aceraoivc. Ono which has only a secondary intluenco iu the production of disease.

CaǓs'lis, Accidne'tal, Com'mon Chus'ea, (F.) Cunser Accideutelles, are those which act only in cortain given conditions, and which do not always produce the samo disease. Cold, e. g., may bo the accidental cause of pincumonia, rhoumatism, \&e.

Criteses Cuchées, C. occult - c. Common, C. aecidental - $c$. Véterminanter, C. specific - $c$. Eloignées, C. predisponent-o. Exeiting, C. occasional - c. Essential, C. specific.

Caus'es, Exten'nal, (F.) Chuses.externes, are such as act externally to the individual; as air, cold, \&c.

Ceuses Formelles ( F .), are sueh as determine the form or kiud of disease. They differ from the Cunscs Matericlles, which are common to a set of diseases; as to the neuroses, phlegmasia, \&e.

Caus'es, Hididen, C. occult - c. Immediate, C. essential.
Caus'es, Inter'nal, (f.) Canbeas Iuteries, are those which arise within the body; as mental emotions, \&c.

Caus'es, Mechan'ical, (F.) Cuuses mécaniques, are those which act mechanically, as pressuro upon tho windpipe in inducing sulfocation.

Caus'es, Neq'ative, (F.) Causes négatives, comprise all those things, the privation of which may derange the functious; as abstinenco too long contiuued. They are opposed to positive canses which, of themselves, direetly induce disease; as the use of indigestible food, spirituous drinks, \&c.

Caus'es, Obscure', C. occult.
Caus'es, Occa'sional, Exci'ting cellser, Cen'sre actua'les, ( $\mathrm{F}^{\prime}$.) Canses occasionellcs, are those which immodiately produce disease.

Caus'es, Occult', IId'den cruses, Obseure' canses, (F.) Cunses occultes ou cachées ou obscures. Any causes with which we are unacquaiuted; also, cortain inappreciable characters of the atmosphere, which give riso to epidemies.

Caus'es, Phys'ic.in, (F.) Cruscs physiqucs those which act by virtue of their physieal properties; as form, hardness, \&c. All vuluerating bodies beloug to this class.

Caus'es, Physiolog"1cal, (F.) Chuses physiologiques, those which act ouly on liviug mattor; narcutics, for example.
Caus'es, Predisioonent, C. predispósing, Remote' causcs, Cun'sæ proèyu'menx, Cuиsæ ab'diter, Crusre remo'te, (F.) Causes prélisponantes, Cruscs éloignées - those which render the body liable to disoase. Thoy may be general, affecting a uumber of people; or purticular, affecting only one person.

Caus'es, Prin'cipal, (F.) Caures principalesthose which exert the chief influence in the production of diseases, as distinguished from the accesbory eanses.

Caus'es, Procatarc'tic, Chu'sx procatarćticx, Сии'вя præincipien'tes, (прокатаркткоя, from тоо, 'before,' and karap̌w, 'I begiu,' 'the origin or beginning of a thiug.') These words have boen used with different significations. Some have employed them synonymously with predisponcnt or remote causes; others with occasional or cxciling cruses.

Cuese Prochuine, C. proximate.
Cause, Proxismate, Can'sa prox'ima seu con'tinens seu conjunc'tu, ( F. ) Culsc contineut on prochatine, may be tho diseaso itself. Superabundance of blood, e. g., is the proximato cause of plethora.

Cius'es, Remote', C. prelisponent.

Caus'fs, Specif'tc, Ehsent ${ }^{\prime \prime}$ ial or Imme'diatc
 C. determincentes - thoso which produce a determinato disease.

Caus'is, (каvoヶ, from кан, 'I burn,') Burn, Ebullition, Fermentation, Incendium, Ustion.

Causo'des, (rnusis, and odes,) Inillammatory.
Causo'ma, (каvoшци, from cuивiя, and oma,) Inflammation.

Caus'tic, Crus'ticus, Cauteret'icus, Dixret'icus, Eroo'dens, Adu'rens, L'rens, Pyrot'icus, (каvaтиюs, 'that which burns,' from кaiw, 'I burn,') (F.) Caustique. Bodies which have the property of burning or disorganizing animal sulistances. The word is also used substantively. The most active aro called Evcharot'ics. Caustics are also termed 'corrosives.'

CAus'tic Ar'rows. Small sharp-pointed cones of paste, containing chloride of zinc, introduced into the substance of tumors, C'autérisution en flêches. Caus'tic Bear'en, Porte-picrre.
Caus'tic, Black, Caus'licum ni'grum, (F.) Cunstique noir. Concentrated sulphuric recid made into a paste with saffron. Used in cancer.

Caus'tic, Com'mon, Causticum commune - c. Lunar, Argenti nitras.

Caus'tic Paste, Canquoin's, Pasta zinci chloridi - c. Paste, Fell's, see Pasta zinci chloridi.

Caus'tica Adus'tio, ('caustic burning;') Cauterization.

Caustic"ity, Canstic"itas. The impression which eaustic bodies make on the organ of taste; or more commonly the property which distinguishes those bodies.

Causticoph'orum, (cuusticum, and $\phi \varepsilon \rho \omega$, 'I carry,') Porte-pierre.

Caus'ticum, Caustic.
Caus'ricum Athiop'ıcus, Unguen'tmm melan'icum caus'ticmu. A sort of paste, made by rubbing powdered suffron with concentrated sulphuric ucid, recommended by Velpeau as a eaustic in cases of gangrenous and carcinomatous ulcers. The acid is the caustic; the saftion the constituent merely.

Cius'ticum Alkali'nun, Potassa fusa-c. Americanuu, Veratrum sabadilla - c. Autimoniale, Antimonium muriatum.

Caus'ticust Comau'ne, Poten'tial Caut'ery, Com'mon Cuus'tic, Cunte'rium potentia'lē, Lu'pis scp'ticus, Caus'ticum commи'ие mit'ius. This consists of quicklime aud black soap, of cach equal parts. Also, Potassa fusa.

Cius'ticua Commu'ne Acer'rimum, Potassa fusa - c. Communc fortius, Potassa cum calce c. Lunare, Argenti nitras - c. Nigrum, Caustic, black - c. Potentiale, Potassa fusa-c. Salinnm, Potassa fusa - c. Viennense fusum Filhos, see Powder, Vienna.

Caustique, Caustic - c. Ammoniucalc, Pommade do Gondret - c. Filhos, see Powder, Vienua - c. Noir, Caustic, black-c. de Viennc, Powder, Vieuna.

Caus'us, (kavoos, 'heat.') A highly ardent fevor; Deu'rens. Pinel regards it as a couplication of bilious and inflamuatory fever; Broussais, as an intenso gastritis, nccoulpauied with bilious sympitoms. Sec Synocha.

Caus'us, Endem'sal, of the West Indies, Fever, yellow - c. Tropicus endemicus, Fever, yellow.

Caut'er, (каитnp, ' $a$ burner,') Cauterium.
Cautsre, Cauterium, Fouticulus - c. Iuhた̌rent, Inherent cautery.

Cauteret'icus, (from coutcr.) Caustic.
Cauterets, Min'eral Wa'ters of. Canterets. is a bourg seven leagues from laréges (HorutesPyrénées), Franco. The waters are hyodrosulphurous and thormal: temperaturo $123^{\circ}$ F'ahr. 'lhey are used in the samu cascs as the Bareges water, and aro visited from Juue to October.

## Cauterias'mus, Cauterization.

Cuntévisction, Cauterization-c. en Flêehes, Cnustio arrows.
Caute'rium, C. actna'lè, Cuiter, Inusto'rium, Rupto'riuu, Ig'uis actuu'lis, Cuu'lery, (אuvteprov, from кalw, 'I burn,') (F.) Cuntere Feu actuel. A substance, used for 'firing,' burning, or disorganizing the parts to which it is appliod. Cauteries were divided by the aucients into ac'tual aud potent "icll. The word is now restricted to the red-hot iron; or to positive burniug. It was, formerly, much used for preventing hemorrhage from divided artories; and also with the same views as a blister.
The but'ton caut'cry, reeommended by Sir Domiuic Corrigan for 'firing' or producing speedy rubefuction, consists of a thick iron wiro shank, about two iuchos long, inserted into a small wooden handle, having on its extremity, which is slightly curved, a disk or button of iron a quarter of an inch thick and half au iuch in diameter.
Nélaton has also attempted to destroy certain tumors, as of the uterus, by making an actual enutery with the flames of hydrogen or of an or $r^{-}$ dinary gaslight. See Cautery, gas.
Tho term Potential Can'tery, Caute'rium potenticu'lē, Ig'uis potentia'lis, (F.) Fen potentiel, was generally applied to the cansticum commuue, but it is now used synonymously with eaustio in general. Catuère also means an issue.
Caute'rium Actua'le, Cauterium - c. Potentiale, Cauterium.
Cauteriza'tion, Cauterisa'tio, Cnuterias'mus, (from каитпрни弓ь, 'I cauterize,') E.xия'tio, Inus'tio, Caus'tica Adus'tio, (F.) Cautérisation. Firing. The effeet of a cuutery or caustic. The French, among whom cauterization is much used, distinguish five kinds: 1. Cautérisution Inhérente, which consists in applying the actual cautery freely, and with a certain degree of force, so as to disorganize deeply. 2. Cautérisution transcurvente, which consists in passing the edge of the Cautere cultelluire, or tho point of the Cautere conique, lightly, so as not to disorganize deeply. 3. Cuutérisation par pointes, which consists in applying on the skin, here and there, the hot point of the conical cautery, with suffieient force to cauterize the whole thiekness of the skin. 4. Cuutérisution lente, slow cuuterization, by means of the moxa. 5. Cuntérisation objective, which consists in holding the cautery at some distance from the part to be acted upon by it.
Cau'terize, Ou"st'ico adu'rere, (F.) Cautériser. To apply a cautery or caustic. To burn with a cantery or eaustic.
Caut'ery, Cauterium - c. Actual, Cauterium c. Button, see Cauterium - e. Galvanie, see Moxa.

Caut'ery, Gas. Tho application of heat through metallic or porechain instruments heated by means of ordiuary burning gas.

Caut'ery, Potent'ial, Causticum commune, Cauterium.

Ca'va, ('hollow,') Vulva.
Ca'va Ve'ma. The hollow or deep-seated vein, (F.) Veine cave. A name given to the two great veins of the body, which meet at the right auriole of the heart. The venu cava supe'rior, tharac"ica seu descen'dexs, is formed by the union of the subelavians; and receives suceessively, beforo its termination at the upper part of tho right auricle, the inferior thyroid, right iuternul mammary, superiar diuphraymntic, azgyos, de. Tho vent cuva infe'rior, abdominne'lis seu uscen'dens, arises from the union of the two prinary iliace, opposite the fourth or fifth lumbar vertebra, receives the mitlale sucral, lumbar, right spermatic, hepatic, and inferior diapheraymatice, and opens at the posterior aud inforior part of the right auriele.

Ca'val, Cuon'lis. Appertainin ${ }_{5}^{\prime}$ or relating to the vena cava.

Cava'tio, (cavis, 'hollow,') Cavity.
$\mathrm{Ca}^{\prime}$ vea, Cavity - e. Naprium, Nares.
Caver'na, Au'trum, ('a cavern,' from cacus, ' hollow.') This terui has been used for the female orgaus of geueration. See Cavity, and Vulva.
Caveri'na Na'ulum, Nares.
Caver'næ (pl. of cuver'lut) Den'tium, see Alveolus - e. Frontis, Frontal siuuses.
Cuveruenx, Cavernous.
Cav'ernous, Cuverno'su8, (F.) Cavemeux. Filled with small eavities or eaverns, - as a spouge.
Cav'eunous Bod'ies, Cor'porra Cuzerno'ste of the penis, Cor'pora Nervo'sa seu Ner'veuspongio'sa sou Spongio'sa seu Tendin'ea seu Latera'lia seu Fibruspongio'sa Pc'uis, (F.) Corjs Caverneux. The corpus cavernosum is a kind of cylindrical sae, composed of cells; separated, through its whole extent, by a vertical, incomplete septum, Sep $p^{\prime}$ tum pectinifor'mé, Trabec'ulx cor'parum cacernoso'rum, and forming nearly two-thirds of the penis. The corpus cacernosum, on each side, arises from the ascending portion of the ischium, Rudi'ees seu Cru'va seu Cup'ita seu Thul'ami cor'porum cavernoso'rum pe'nis, (F.) Racines de la vergc, and terminates obtusely behind the glans, A'pices corporum cavernosoram penis. The arteries of the corpora cavernosa come from the iuternal pudie. See Helieine arteries. Nerves are found on the surface of the outer membrane, but they do not appear to penetrate the substance, and the swooth muscular fibre has been traced iuto the fibrous parietes of the cells, as in the ease of all crectile tissues.
J. Müller's researehes have led him to infer, that both in man and tho horse, the uerves of the corpora envernosa are made up of branches proceeding from the organio as well as the animal system, whilst the nerves of animal life alone provide the nerves of sensation of the penis.
Cav'ernous Bod'ies (Cor'pora Caverno'sa) of the Clit'oris, are two hollow erura, formiug the elitoris.
Cav'ernous Bod'y of the Vagiona, Corpus Caverno'sun Vagi'mu, I'lex'us retijor'm' is, Si'mus of Santorini, is a substance composed of bloodvessels and cells, similar to those of the pellis and elitoris, which covers tho outer extremity of the vagina, on each side. It serves to contract the entrance to the vagiua during eoitiou. Seo Bulbus vestibuli.
Cav'ernous Gan'glion, see Carotid or Carotic nerve.

Cav'ernous Respira'tion. When a cavity exists in the lungs, and one or more ramificatious of the bronchia terminate iu it, a loud tubal noise is emitted, provided the eavity be not filled with fluid, which is ealled cavernous respiration. In this condition, the cough likewise is cavernons, (F.) Toux Caverneuse. Wheu the eapacity of the carern is very great, the sound of the respiration is like that produced by blowing into a decanter, with the mouth at a little distance from the neek. This kiud of eavernous respiration has becu ealled amphor' ic, from an'jphore, ' a flask;' (F.) Respiration amphoriquc, Soufle amphorique, S. métallique.

The Veiled Puff, (F.) Souffe vnile, is a modifieation of tho eavernous respiration, in which, aecording to Laënnee, "a sort of movable veil interposed between the excavation and the ear" seems to be agitated to and fro. It is a sign which is not suuch atteuded to.

Cav'rinvous Rhon'chus, seo Cavernous respiration, and Gurgling.

Cay'ernous Si'nus, Si'mus Curerno'sus seu polymor'phus sou s, hienoidu'lis, Receptuc'ulum sell's equi'me lat'cribus "ppos'itum, (F.) Simus caverneur. The Cuv'crnous S'ínuses are venous eavities of the durn mater, filled with a multitude of reddish, solt filmeuts, iutersceting each other;
and, as it were, retiemlated. They eommence behind the inuer part of the splienoid fissure, pass backwards on the sides of the fossa pituitaria, and terminate by epening into a cavity, common to the superior and inferior petrosal sinuses. They reecivo some uneningeal veins, the ophthahmie veins, \&e. The anterior extremity of each cavernous sinus has been maned the oplthat'mic simus.

Cav'brnous Tex'ture or Tis'sur, Téla caverno'su, (F.) Tissu Caveruenx. The spengy substanee which ferms the greater part of the penis and elitoris. It seems to ceusist of a very complieated lacework of arteries and veins; and, probably, of nervous filameuts, with small fibrous plates, from the Tuni'ca fibro'sa seu allogin'cu, which form by their deenssation numereus eells cemmunieating with each other. This spongy texture produces erection, by dilating and swelling on the influx of blood.
Cav'ernous Tu'mors, see Tumers, cavernens.
Cav'ernous Whis'per. A blowing souud, heard over eavities when words are whispered.

Caver'nulous (dim. of cavernous) Rhonchus, see Gurgliug.

Caviale', Caviare.
Caviare', Cnviar', Caviale', Kaviac'. A culinary preparation, much prized by eertaiu peoples, and made, on the shores of the Blaek and Caspian Seas, chiefly from the ree of the sturgeon, mixed with salt and other condiments.
Cavic'ula, Cavil'la, (from cavus, 'hollow.') The ankle er space between the malleoli. Some have given this name to the os eunciforme. See Astragalus.

## Cavic'ulæ $\mathrm{Pe}^{\prime}$ dis $\mathrm{No}{ }^{\prime}$ dus, Tarsus.

Cavil'la, Astragalus, Cavieula.
Cav'itas, Cavity, (cuvus, 'hollow,') - e. Antrosa auris, Tympanum - e. Buceinata, Cochlea - e. Cochlenta, Cuehlea - e. Digitata ventrieuli lateralis, Cernu pesterius ventriculi lateralis.

Cav'itas Ellip'tica, Ampul'le, Si'mus ampulla'cens seu cllip'ticus, Reces'sus ampulla'cens. A dilatation at one end of the semicireular canals of the ear.
Cavittas Memispherica, see Crista vestibulic. Hunneri Gleneïdes, see Glenoid - e. Innominata, Navicular fossa-c. Labyriuthi, see Labyriuth - e. Narium, Nares -e. Oculi, Orbite. Orbieularis, see Crista vestibuli-e. Oris, Mouth-e. Ovalis, see Crista vestibuli-c. Pulpa, see Tooth - e. Rotunda, sec Crista vesti-buli-c. Semiovalis, see Crista vestibuli-c. Subrotunda, see Crista vestibuli.
Cavita'tes, (pl. of cavitas) Cer'ebri, Ventricles of the brain-e. Dura matris, Sinuses of the dura mater - c. Innominatæ, Aurieles of the heart - e. Interseapulares, see Interseapularis.

Crvité, Cavity - c. Dentaire, Dental eavity c. dea Epiploons, see Peritenxum -c. du Tympan, Tympanum.
Cav'ities, Res'piratory. The minute terminations of the smallest brunchial tubes.

Cav'ities, Splanchinic, (F.) Cavites splanchnigue, are those whieh eontrin the viseera. They are three in number:- the eranium, chest, and abdomen. The earities of benes, cennceted with joints or otherwise, are described under their partieular denominations.
Cav'ity, Cov'itus, Ca'vum, Coc'lotes, Cox'lon, Ca'vel, Caver'na, C'ava'tio, (F.) Cavité. The hellow of anything, as of the eranium, mouth, nasal fosse, de.
Cavitty of Aran'tius, Ventricle of Arantius or of Arimzi.

Ca'vum, Cavity - c. Abdominis, see Abdemen.
Ca'vum Cha'vir, Ven'ter S'upre'mus. The cavity formed by the preper benes of the eranium.

Ca'vuil Den'tis, see Toath - e. Medinstini, see Merliastinmu - e. Narimm, Nares, Nasal fosso c. Oris, Mouth - c. P'ericardii, sec Perie:rdium-
c. Thoracis, see Thorax - e. Tympani, Tympa-
num. num.

Cayan, Phaseolus Cretieus.
Cazabi, Jatropha nianihot.
Ceano'thus, (кeavw乌os,) Cirsiuın arvense - e. Americanus, Celastrus -e. Trinervis, Celastrus. Cear, ( $\kappa$ ca, , Heart.
Ceas'ma, gen. C'eas'mutis, (к\&aoua,) Fissure.
Ce'bi Galli'næ. The liver of the fowl, bruised.
Cobipi'ra. A large Bra\%ilian tree, whose bitter and astringent bark is used in making antirheumatie baths and fomentations.
Cébocézulate, Ceboceph'alns, ( $\kappa \eta$ ßos, 'an ape,' and кє申a $\lambda \eta$, 'a head.') A genus of monsters, in which the nose does not project, and the interocular region is narrow and plaue, so as to give the physiognomy $\Omega$ striking resemblance to that of the Ameriean ape.

Ce'cis, gen. C'écidis, ( $\kappa \eta \kappa \iota s$, gen. кךкıo os,) see Quereus infectoria.

Cécitro, Cweitas-c. Nocturnc, Hemeralopia.
Cec'ity, Cacitas.
Ce'dar, Red, Juniperus Virginiana - e. White, Cupressus thyeides.

Cedei'a, ( $\kappa \eta \delta \varepsilon a$, from $\kappa \eta \delta s v \omega$, ' I attend to a dead body.') Embalming.

Ced'ma, gen. Ced'matis, ( $\kappa \varepsilon \delta \mu a$,) Aneurism, Varix.
Ced'mata, ( $\kappa \varepsilon \delta \mu a r a$, from $\kappa \varepsilon \delta a \zeta \varepsilon \iota \nu$, to disperse.') Rheumatic pains of the joints, especially of the hips, groin, or genital organs. A form of gout or rheunatism.

Cüdurat, Citrns mediea.
Cédratier, see Citrus Mediea.
Cedre'la Febrif'uga, (from кecios, 'the cedar,') see Swicteuia febrifuga.
 and $\varepsilon$ हैuon, 'oil.') The oil of eedar.
 Cc'thinum, Ce'dri luc'ryma, Alkitran. The oil of resin which flows frem the eedar of Lebonon. It was believed to possess great virtues. It has been supposed to be the same as the pyreligncous acid. See Pinus sylvestris.

Ce'drinum Vi'num, Ce'dar Wine. A wine prepared by steeping half a peund of bruised cedar berries in six Freneh pints of sweet wine. It is diuretie and subastringent.
 prepared from the resin of eedar and sweet wine. It was fermerly empleyed as a vermifuge, de.
Ce'drium, ( $\kappa \delta \delta \rho \iota \nu \nu$, ) Cedria.
Cedrome'la, see Citrus medica.
$\mathrm{Ce}^{\prime}$ dron, see Simaba cedron.
Cedronel'la, Melissa - e. Triphylla, Draececphalum canariense.
Cedros'tis, Bryonin alba.
Ce'drus Baccif'era, (кedpos,) Juniperus Lycia, Juniperus sabina-c. Mahogani, Swietenia mahugrai.

Ceinture, (from cingere, cinctum, 'to gird,')
Cingulum, Herpes zoster - e. Blanche de la choroide, Ciliary ligament - c. Durtrense, Herpes zoster - c. de Hildane, Cinguluin Hildani - c. de Saint-Jean, Artemisia vulgaris - c. de Vif Argent, Cingulum mereuriale.

Col'andine, Inpatiens-e. Common, Chelide nium majus - e. Lesser, Ranunculus fiearia - Poppy, Stylophorum diphyllum.

Celas'trus, Celas'tus, Ceanc'thus Americu'uns seu Hincr'vis, New Jer'sey Tea, Red Root.(F.) The cle Jcrsey. Used by the American lndians, iu the same mamer as lobelia, for tho cure of syphilis. It has also been recommonded in splenio eulargemeut. It is slightly bitter and somewhat astringent. A strong infinsion of the dricd leares and sceds has been recomureuded in aphthe, aud ns a gargle iu searlatina.

Crlas'taus Scan'ders, Climbing Staffltace A climbing Americnu shrub, the bark of which is
said to possoss emetic, diaphoretic, and narcotic propertics.

Cétration, (F.) Concealmout, (eclrore, celatum, 'to coneeal.') A word used by French medicolegal writers for onses where there has buen concealment of pregaauey or delivery.

Ce'lē, ( $\kappa \eta \lambda \eta$, ' $\Omega$ turuor, protrusion, or rupturo ;') a very common sullix, as in hydrocelo, bubonocele, \&c. Sce Hernia.

Cel'ery, (F.) Céleri. Tho English name for a varicty of Apium groveolens.
Celiery, Wild, Bubon galbanum.
Cele'tes, ( $\kappa \eta \lambda_{\eta} \uparrow \eta \xi_{\text {s }}$ ) sco Ilornial.
Ce'lia, Cerevisia.
Céliaque, Coolino.
Célinc, Melissa.
Ce'lis, (кך入เs, 'a spot, a stain.') A mac'ula or spot on the skin. Seo Kelis.

Cell, Cel'le. A small cavity. Tho same signification as cellule. Also, a vesiclo composed of a membrauous cell-wall, Seenome'uinx, with, usually, liquid contents. Tho wholo organized body may be regarded as a congeries of cells having different endowments, each sct being concerned in special acts, connected with absorption, nutrition, and secretion, wherever au action ef selection or elaboration has to be effectod. These cells are generally termed primary, elemen'tary, or primor'dicl. When they give riso te other cells, they are, at times, termed pu'rent or mnth'er cells ; (F.) Cellules mères; the resulting cells being termed daugh'ter cells, (F.) Cellules filles. See Cytoblast and Cytogeny.
Cell, Apoplec'tic, see Apoplectic cell - e. Bone, Lacuna of bone - c. Bronchic, Cellule, bronehic - e. Calcigerous, see Toeth - c. Cancer, see Cancer cell - c. Daughter, see Cell.
Cell Duc'trine, Cell the'ory, Scenotheo'ria. The doctrine or theory of the formation of cells and of tissues from cells.
Cell, Elemey'tary, seo Cell.
Cell, Epider'mic or Epitere'lial. Tho colls or corpuscles that cover the free membranous surfaces of the body, and which form the epidermis and epithelium, are termed 'epiclermic or epithelial cells.' They are developed from germs furnished by the subjacent membrano.
Cell, Epithe'lifl, Cell, epidermio - c. Exudation, see Corpuscles, exudation - c. Fat, see Fatty vesicles.
Cell Force. The plastic or formative force seated in a cell, by the agency of which the different tissues are developed. Soe Cell Life.

Cell Formítion, Cytogeny - c. Genesis, Cytogeny - e. Germ, Cytoblast, seo Molecule.
Cell, Germ'rual, see Cytoblast.
Cell Life. The life which is possessed by the separate cells that form the tissues, and by which the autrition of the tissucs is presumed to be effected.
Cell, Moth'er, sce Cell.
Cell, Mo'tor, Motor Cell'ale, (F.) Cellule Motrice. The coll whenco nerve-power sets out to be distributed to the muscular fibre.
Celle, Nu'cleated, see Cytoblast - c. Osseous, Lacuna of bone - c. Parent, sce Cell.
Cell, Pig'ament, (F.) Cellule pignentaire. Pigment colls are iningled with the epidermic cells, nad are most manitest in the colored races. They are best seon on tho inner surfaco of the choroid of the eye, where they form tho pigment'um $n i^{\prime}-$ grum.
Clell, Pri'mary, sce Cell-c. Primordial, sce Cell - c. Sap, Protoplasin - c. Sperm, see Sperin.
Cefle Tlen'ritory. According to Virchow, the district of intercellular substance, which is ruled over loy the coll, that lies in the middle of it, and excreises influcnce on the neighboring parts.

Cbli, Taraory, Cell doctrine.
Ceble Wall, seo Cell, and C'ytoblast.

Cel'la, Cell-c. Media, see Ventricles of the Brain - c. Turcica, Sella Turcica.
Cel'loid, Cel'luïles, (badly conponunded from cella, and zioos, 'rescmblanco.') Rescmbling a cell or cellulo.
Cells, Amœ'boid, see Amoeboid - c. of Claudius, see Corti - c. Colussal, Myeloplaxes - c. of Dieters, see Corti-c. Giant, Myelophaxesc. Gustatory, see Cells, Olfactory - c. Migratory, see Am@boid.
Cells, Olfac'tony. Fusiform, easily alterablo cells, found in the nasal mueous nuembrauc, and so callod by Max Schultzo, with processes either rosombliug tho prinitive nerve-fibrils of the olfactory nerves, terminating at the free surface or extending beyond them in the form of a long stiff hair, or of several fiuer hairs - olfue'tory hairs.

Cells, Yibratile, sce Cilia-c. Wandering, see A moboid.

Cel'lula, (dim. of celln, Cellule.
Cel'lulæ Aë'reæ, Cellules, bronchic - c. Bronchicæ, Cellules, bronchic - c. Coli, see Colonc. Malpighianæ, Cellules, bronchic - c. Mastoidere, Mastoid cells - c. Medullares, seo Medullary membrano-c. Pulinonales, Cellules, bronchic, see Pulmo - c. Sanguinis, Globules of the bleod.
Cell'ular, Cellula'ris, Cellnlo'sus, Cell'ulons, (from eellit or cellula,) (F.) Cellutrive, Cellulcux. Relating or appertaining to or composed of cells or cellulos.
Cele'ular Mem'brane, Membra'ua cellalo'sa sen cellula'ris-M. adipo'sa seu pingucdino'sa of some, Pannicu'lus adipo'sus. Membrano formed of cellular or areolar tissuo, (F.) Membrone cellulaire. Generally used for the tissuo itself.
Cell'ular Sys'tem. Tho whele of the cellular or areolar tissue of the human body.

Cell'ular Tis'sue, Te'lu cellula'ris seu cellu10'sa seu muco'sa scu Hippoc'ratis cribro'sci, Eth'myphē, Contex'tus cellulo'sus, Retic'ulated, filamen'tous, lam'inated, crib'riform, po'rous, are'olar, comnec'tive, conjunc'tive, and mu'cons T'is'suc, I?elie'ular or cellular sub'stance, (F.) Tissu cellulaire, réticulé, lamineux, cribleux, poreux, aréolaire, muqueux, conjonetif, unitif, ethmose of Piorry, \&e., is the most common of all the organic tissues. It contains irregular areole - not cells, and, therefore, more properly called are'olar tissue - between tho fibres, as well as serum, fat, and the adipous tissuc. Of the fibres, some are of the yellno elastic kind; but the greater part are of tho white fibrous tissue, and they frequently present the form of broad flat bands, in which no distiuct fibrous arrangement is perceptible. Sce Fibrous.
The cellular tissue or texture unites every part of the body, determines its shape, and by its elasticity and contractility, and by the fluid which it contains in its areolæ, facilitates tho motion of parts on each other.
Cellular tissuo has been divided by anatomists into the external, geueral, or common cellular tis-sue-tex'tus cellula'ris interme'dius seu lu. $x^{\prime} u s$, which does not penetrate the organs; the cellular texture which forms the covelopos of organs -tex'tus cellula'ris stric'tus; and that which penetrates into tho organs, accompanying and enveloping all their parts - the textur cellate'ris stipre'tus, constituting the basis of all tho organs. It has likewiso been termed T'extus oryan'icus seu parenchyma'lis.
Celhíular Tis'sue of Bones, see Cracelli.
Cel'lule, Cel'lultr, (dim. of cellar.) A smanl cavity. (F.) Cellule. Cellules are tho small eavitics betweon the lamina of tho cellular tissue, corpora cavernosa, de.

Cellule Motrice, Cell, motor - c. à Noyan, soo Cytoblast.

Cell'ulos or Cells, Bron'emic, Vesic'ulre seu
 seu Malpighia'n", Vesic'ulae membrana' секе, I'u'ıi pulmo'unm, ( E .) Cellules bronchiqnes. The aireells of the lungs. See Pulmo.

Cellules brouchigues, Cellules, bronehic - $e$. Cancérenx, seo Caucer eell-e. Ciliary, see Cilia - e. Epithelial, seo Cilia-c. Filles, see Cellc. Meres, see Cell-c. des Od, Lacunie of Bone - c. Osscuses, Lacune of Bone - c. Digmentaires, Cells, pigınent - c. Ronyer du Suny, sou Globnles, red, of the blood.
Cellinlenx, Cellnlar.
Cell'ulin, Cellulose.
Celluli'tis, gen. Celluli'tidis, (cellule, and itis,) Ethmyphitis.

Cellulitis Or'bite. Inflammation of the cellular tissues of the orbit.

Celluli'tis, Pel'vic, Paranetritis-e. Periuteriue, Parametritis - e. Venenata, see Wouud.
Cellulofi'brous Tu'mor, Tumor, fibro-eellular.
Cell'ulose, Cell'ulin, (same etymon as Cell'nle.) The substanee whieh is left after the aetion upou any kind of vegetable tissue of sueh solvents as are fitted to dissulve ont the matter deposited in its eavities aud interstiees. The tunicated or aseidiau mollnsea have, in their integuments, a considerable quautity of it, and it exists in the eurpora maylacea of the brain aud other parts. It is identical with stareh, in the proportion of its constituents, aud forms the prineipal part of the thiekness of the walls of the eells, vessels, \&e., of whieh the vegetable organism is composed.

Celifolose Degenera'tion, see Lardaeeous.
Cellulo'sus, Cellular.
Cell'ulous, Cellular.
Ce'lo, (from к $\eta \lambda_{\eta} \eta$, 'a rupturc,') in composition, rupture.
Celolog"ia, (from celo, and doyos, 'a diseourse.') The doetrine of hernia. A treatise on heruia.

Celoso'mus, (F.) Célosome, (celo, and $\sigma \omega \mu a$, "booly.") A mouster in which the trunk is malformed, and eventratiou or displacement of the viseeru cxists.
Celotom'ia, (кп入orouta, from celo, and roн , 'ineisiou,') K'clotom'iu, Celot'omy, Kelot'omy. An operation, formerly employed for the radical eure of inguinal hernia; which consisted, priueipally, in passiug a ligature round the hernial sate and spermatie vessels. It neeessarily oeeasioned atrophy and loss of the testicle; and did not sceure the patient against the returu of the disease. The intestines were, of course, not ineluded in the ligature. Also, tho operation for hernia in geu-eral,-Herniot'omy.

Celot'omus, Herniot'omus. A knife used in the operation for hernia. Adjectively, it means relating to celotoruy, like Celotom'icus.

Cel'sa. A terin, used by Paraeclsus for a eutaneous disease, dependent, aeeordiug to him, on a false or heterogeneous spirit or vapur, concealed under the iutegnueuts, and endeavoring to escape. Porhaps the disease was Urticu'ria.

Cel'sus, Meth'od of, see Lithotomy.
Cel'tis Occidenta'lis, S'a'garberry, Hucli'berry, Net'lletree, Beu'verwood. Order, Ulmacea; indigeuous, flowering in May. The bark is said to be anodyue aud cooling; the berries are sweet and astringeut. It has been used in dysentery.

Com'bro Nuts, see Pinus ecmbra.
Coment', Urmen'arm, see Luto, and Tooth. Alsu, a glutinous substanee introduced into a earious touth to prevent the access of air or other extraneous luatters. The following is an example: R. Sundaruc. $3^{\mathrm{ij}}$., Mastiel. $\mathrm{Z}_{\mathrm{i}}^{\mathrm{i}, \text {, Sinecin. gr. }}$ x , A'ther. 3 j . Dissolve with the aid of heat. Ostermeter,'s Cement for the teeth is prepared of finely powdered enustic lime, thirteen parts ; anbydrous phorphoric acid, twelve parts. When in-
troduced into a earious touth, it becomes solid in about two minutes.

Cemente'rium, Crueible.
Cemen'tum, see 'louth.

Cenangi'a, C'ueangia.
Cen'chron, (кєуरpov,) l'anicuu miliaceum.
Cemelre du Levent, Soda.
Cendré, (cinis, gen. cineris, 'ashes,') Cincritious.
Cendies Gravelées, see Potash - c. de Sarment, see P'otash.

Coneangi'a, Cenrmyi'c, (кcvos, 'empty;' and ayytion, "a vessel.') Iuanition. Empty state of vessels.

Cenembate'sis, (кcvos, 'empty,' and sußuliw, 'I enter.') Paraceutesis. Also, the act of probiug a wound or eavity, Melo'sis.

Ceneo'nes, (кcvecv, 'an empty space,') Flanks.
Céncesthósic, Cunæsthesis.
Cen'igdam, Ceniplam.
Cen'igotam, Ceuiplam.
Cen'iplam, Cen'iydum, Cer'igotum, Cen'ipolum. The name of an instrument uneiently used for opening the head in epileן'sy.

Cen'ipolam, Ceuiplam.
Ceno'sis, (кะvorts, from кcvow, 'I empty.') Ince'sis, Incelh'mus. Evaeuatiou. It is soluetimes employed synonymously with inanition, and opposed to repletion, - Eximenit"io.

Cenospu'dia, (кevoonovda, from кevos, 'empty,' and oroudn, ' applieation.') Aphelxia otiosa.

Cenot'ic, ( $\kappa \varepsilon \nu \omega t<k o s$, from kcvow, 'I empty,') Drastie.
Ceno'tica. Diseases affecting the fluids. Morbid diseharges or exeess, deficieney or irregularity of sueh as are natnral. The first order, class Genetictr, of Guod. Also, Drasties.

Contaure'a Be'hen, (кevtaupeia, after the Centaur, Chiron,) Serrut'ula be'hen, Be'hen a'biad, Bc'hen al'bum, Be'en, White L'c'her. Ord. Gentianea. Astringent.

Centaure'a Benedic'ta, Cur'duus benediétus, Cni'cus sylves'tris seu bencelic'nus, Curdiobot'(unum, Bless'cd Ho'ly This'tle, Virgin-Mary Thistle, (F.) Churdon bénit. Fum. Cynarocephalea. Sex. Syst. Syngenesia Pulygamia frustranea. A strong deeoetion of the herb is emetie:-a strong infusion, diaphoretie; a light infusion, tonie aud stomachie. Dose, gr, xv, to 3 j. of the powder.

Centaunéa Calcitrápa, Culcitra'pa, C'ulcatrep'pola, Cur'duus sulstitia'lis seu stclla'tus, Ja'cea remosis'simu, Cucotrib'ulis, Culeirrup'pa stella'tu seu hippophars'rum, Stellu'tar rupi'na, Ccutuure'a stella'tu, Com'mon Stur- This'tle, Stur-Knap'ıcced, ( F .) Centrurée étoilée, Chardon étoilé, Chunssetruppe, Pignerole. It is possessed of tonie properties, and has been given in intermittents, dyspepsia, \&e. It is not mueh used.
Centaume'a Centaumíum, Rhapon'ticum rulga'rē, Centauri'um may'mum seu ma'jus sen officima'lè, G'rcat'er Cen'tunry, (F.) Centuurée gromide. It is a bitter; and was formerly used as a touie, espeeially the root.
Centaure'a Cy'anus, Cy'ama, Blue bertlo, Corn'flower, Blue bon'nets, (S.e.) Bluwort, (F.) Blisvelle, Bluvéule, Bluverolle, Bluet, Burbeau, Aubifoin, Cusse-lunctre. The Howers were onee much used as a cordial, tonie, de., aud in ophthaluia. They are now forgotteu.
Centauréa strlla'ta, Centanrea caleitrapa.
Centrucée Eluiléc, Centaurea ealcitrapa-c. Grande, Contaurea eentaurium - e. Petile, C'hironia centaurium.
Centaure'um, Chironia centanrinm.
Centaur'is, geu. Centcur'idie, Chironia eentaurimn.
Centauri'um Mag'num, (к̌yтauplor, null кcyravperion, Contanrea ecntaurimo-e. Minus vulgare, Chironia centantiun - e. Ofieinale, Centau-
rea centaurium - o. Parvum, Chironia centauriun.

Con'taury, Amer'ican, Chironia angularis o. European, Chironia oontauriun - c. Greater, Ceutarea centarrium - c. Lesser, Chironia ceuturium.
 Paracentesis, Puncturc.

Centi, (from contum, 'a hundred,') in compositiou, 'a hundred.'

Centigramme (F.), (centi, and yparнa, 'grammo,') Centigram'ma. The hundredth part of a gramme. A contigramme is cqual to about the fitth part of a French grain, gr. $\cdot 1543$ Troy. Sce Weiglits and Measures.

Centilitrre, Centili'tra, (centi, and $\lambda$ trpa, 'litre.')
An ancient Greck measure for liquids:- the hundredth part of a litre - equal to ncarly $2 \cdot 7053$ fluidrachms. Soe Weights and Mcasurcs.

Centimètre, Centim'eter; (centi, and mètre.) The hundredth part of a metre - cqual to about four lines, 3937 Euglish inch. See Weights and Measures.

Centimor'bia, (centi, nnd morbus, 'a diseasc.') Lysimaohia nummularia.

Centiner'via, (ceuti, and nervus, 'a nerve,') Plantago.

Centinote, Polygonum aviculare.
Centino'dia, (centi, and nodus, 'a knot.') Polygonum avicularo.

Cen'to Virgina'lis, ('virginal tent covering,') Hymen.

Cen'trad, see Central aspect.
Centradiaph'anes, Cuturae'ta centia'lis, ( $\kappa \varepsilon \nu-$ т $\rho \circ \nu_{\text {, ' 'centre,' }}$, privative, and $\delta \iota a \phi a \nu \eta s$, 'trans parent.') Cataract owing to obscurity of the central portion of the crystalline.

Cen'tral, (from centic.) Relating or appertaining to the contre.

Cen'tral Ar'tery of the Ret'ina, Artéria Centra'lis Ret'inse, Cen'tral Ar'tery of Zinn. This artery is given off from the arteria ophthalmica, and penetrates the optic nerve a little behind the ball of the eye; running in the axis of the nerve, and sprending out into many small branches upon the inside of tho retiua. When the nerve is cut across near the eye, the orifice of the divided artery is observable. This was formorly called $P o^{\prime}-$ rus Op'ticus.

Cen'tral As'pect. An aspect towards the centre of an orgau. - Barclay. Centiced is used by the same writer adverbially, to signify' towards the ceutral aspect.'

Cen'tre, Cen'troum, (кevtpov,) (F.) Centre. The middle joint of a figure or body.

Cen'tre of Ac'tion. The viscus in which the wholc or a great part of auy function is executed, and to which scveral other organs contribute. Thus the vital activity secms to be wholly centred in the stomach during ehymificatiou; in the duodenum during chylificatiou. Iu like manner the utcras is a centre of action during gestation.

Cen'tre, A'no-Spinal. Sce Genito-spinal centre - c. Cilo-spinal, see Genito-spinal.

Cen'tre, Epigas'tric. The ganglions and nervous plexuses, formed by the great sympathetic and pneunogastric nerves, in the epigastrium, around the coliac artery; where the impressions received from various parts of the body scem to be centred.

Cen'tre of Flux'ion. The part towards which fluids are particularly attracted. An irritated orginn is said to be a centre of fluxion.

Ce.s'tre, Gen'lo-Spi'nal, Genito-spinal centre. Cestrres, Ner'vous, (E.) Centres ncrueux. The organs whence the nerves originate; as the brain and spinal marrow.

Centree, Op'tic, seo Optic centre.
Clenttre, óval, Cen'trum Oua'lé, C. O. Viensbe'nii, Tegumcu'tum ventriculo'rum cor'clri. When
the two homispheros of tho brnin are sliced awry, till on a levol with the corpus callosum, the medullary part in each is of an oval slapie; hence callod cen'trom ovu'té mi'mus, (F.) Centre médulluire hémisplueral. The two contros of the oppo= site sides, together with tho corpus callosum, form the centram ovale of Vicns'scns. Vieussons supposed all tho medullary fibres to issuo from that poiut, and that it was the great dispensatory of the animul spirits.

Cen'tre, Phren'ic, Tcn'dinons Ccn'tre of the Di'aphragm, Cen'trum Plren'icum sen $N$ cr'veum seu Tendino'sum seu Tendin'em, Ten' lo interwe'dius son cordiform'is, Spec'ulum Hclmou'tii, Spec'ulum of Van Hel'mont, ( $\mathbf{F}$.) Ceutro phrénique ou tendinenx du Diaplragme, Trêflc poncévrotique. The central aponourosis, central or cordiform tendon of tho diaphragin.

Cen'tre of Sympathet'ic Irradia'tions, (F.) Ceutrc d'irradiutions symprothiques. Any urgan which excites, sympathetically, the action of other organs more or less distant from it, and with which it seems to have no immediate communication.

Cen'tre, Ten'dinous, of the Di'aphragm, Centre, phrenic.

Centrip'etal, see Afferent.
Cen'trium, (кєутplov, from кєитєш, "I prick.') A plaster for a stitch in the side, mentioned by Galen.

## Centromyr'ine, Ruscus.

Centrostal'tic, Centrostal'ticus, (кєvтpov, and $\operatorname{\sigma rE\lambda } \lambda \omega$, 'I send.') An epithet applied by Dr. Marshall Hall to tho action of the vis nervosa in tho spinal centre.
Cen'trum, ( $\kappa$ eirpons,) Centre, seo Vertel)ra - c. Commune, Solar plexus - c. Nerveum, Centre, phrenic - c. Opticum, Optic centic-c. Ovale, Centrc, oval - c. Ovale minus, sce Centre, ovalc. Ovale of Vieussens, Centre, oval-c. Scmicirculare gemiunm, Tænia semicircularis-c. Tendinosum, Centre, pbreuic.

Cen'trum Vitálē, ('vi'tal een'toe,') No'dus seu Fous vita'lis, (F.) Nocud vital. A term applied, at times, to tho medulla oblongata; at others, to the medulla oblongata and the medulla spinalis as far as the second cervical nerve of the spinal marrow, in any part of which a wound appeared to be instautly fatal. It seems to be cssentially the nervous centre of respiration and deglutition. M. Flourens at one time placed the vilal point at the apex of the V of gray matter at the nib of the calamns scriptorius; but he afterwards extcuded it.

Con'try, Chironia angularis.
Cen'tum Cap'ita, ('a hundred heads,') Eryngium campestre.

Centumno'dia, (centum, 'a hundred,' and noclus, 'a knot.') Polygonum avicularo.

Ce'pa, ('an onion,') Allium cepa - c. Ascalonica, Bulbus esculentus, Échalotte - c. Marina, Scilla - c. Victorialis, Allium victoriale - c. Vulgaris, Allium cepa.

Cepæ'a, ( $\kappa \pi \pi=s$, 'a garden,') Veronica beccabunga.
Cophaëli'num, Emetine.
Cepha'ëlis Ipecacuan'ha, Ipcoacunnha.
Cephalæ'a, (кєфàaıa, from $\kappa \varepsilon \phi a \lambda \eta$, 'head,') Head'rche, (F.) Céphulée. Some uso the term synonymously with cophalalgia; others for a periodical headache ; others, again, for a more violent headacho than cephalalgia implies; aud others for a chronic headacho. Tho last was its ancient signification.

Cephalm'a spabmod'ica, Cephalal'gia spasmon'ica, C. Nansen'sa, Siclihend'acle, is characterized by partial, spasmodio pain; often shitting from one part of tho head to another; chicfly columencing in the morning, with sickness and faintness. It is cxtromely apt to rocmr, notwithstanding cvory carc.

Cephinefo Abthat ${ }^{\prime}$ ıca. Cephalagra--c. Memicrania, Hemiorania-c. Nausoosa, C. spasmodica - c. Pulsatilis, Crotaphe.

Cephalæmato'ma, gen. Cephalremato'matis, (F.) Céphatemutome, (cephulc, de $\mu$ a, 'blood,' and oma,) ('ephalremato'ma neonato'rum, Eechymo'ma cupritis, 12. cupitis re'cens nuto'rmm, 'Throm'bus neoncto'ram, Absces'sns cap'itis smanuin'eus uconuto'ram, T'u'mor cap'itis sungnin'cus ueonato'rum, Cephulophy'ma, Ciraniohemalon'cus. A sanguincous tuinor, sometimes developed between the pericranium and the bones of the head of newborn children. Similar tumors are met with occasionally above other bones, and at all periods of existenco.

Cepialematóma Neonatórum, Cephalæmatoma.
Cephalæ'mia, (cephale, and $\dot{\varepsilon} \mu \boldsymbol{\mu}$, 'blood,') Cephalohe'mir, Hyperx'mia cer'ebri seu cap'itis, Encephalohre'mire, (F.) Hypérémie ou Congestion du cerveau, Encéphulohémie, H. cérébrale, COngestion cerébrule. Hyperæmia or congestion of the brain. Accumulation of blood in the vessels of the brain.
Cephalago'gus, Cepherloduc'tor, Capitiduc'tor, (cephale, aud aywyos, 'a leader, a driver.') An instrument used for drawing down the foetal head.

Ceph'alagra, (cephale, and aypa, 'seizure,') Cephalex'a uthrit'ica, Meningi'tis arthrit'ica. Gout in the head.
Cephalagra'phia, (cephale, and yoapn, 'a description.') Au anatomionl description of the head.

Cephalal'gia, Cephalopo'nio, Cephnlodyn'ia, Encephaloclyn'ii, Homonopa'gia, (cephrele, and a $\lambda$ yos, 'pain,') Ewe eph + tal', fia, Do'lor cap'itis seu cephal'iens, So'dra. Pain in the hearl, Heard'ache, (Sc.) Hedeverk, (Prov.) Hederocrk, (F.) Céphatalgie, Mur à tête. Every kiud of headache, whether symptomatic or idiopathic, is a cephalalgia. It is ordinarily symptomatie, and has to be treated accordingly.

Cephalal'gla Contagiósa, Influenza-o. Inflammatoria, Phrenitis.

Cephalal'gia Perion'tca, Fc'bris intermit'tens cephal'ica larva'ta, Intcrmit'tent houd'cehe. Headacho whieh returns periodically; properly, perhaps, a form of neuralgia.

Cepitalal'gia Pulsat'ilis, Crotaphe.
Cephalal'gia Rheumatica. Rheumatism affecting the frontal, oceipital, or tenporal muscles, the sealp, and oranial periosteum.

Cephalal'gia Spasmon'ica, see Cephalæor.
Cephalalog'ia, (cephlerle, and גoyos, ' $\Omega$ discourse.') An anatomical dissertation on the hend.

Céphatanthe d'Amérique, Cephalauthus occidentalis.

Cephalan'thus Occidenta'lis, (cephale, and avios, 'a Hower,') But'tomoond sherih, But'tonbush, White Ball, Little Show'ball, Siormp'ivond, Pond Doy'roood, Globc'flower, (F.) Céphrtauthe d'Amérique, Bois de Maruis. An ornamental shrub, Ord. Rubiaceæ; Se.x. Syst. Tetrandria Monogynia, which grows all over the United States, near streams and ponds, and flowers in July and August. The bark of the root has heen used as an antiperiodic tonic, expectorant aud laxative.

Cephalar'tica, (eephule, and apri\}scv, 'to make complete.') Ccphalie remedies.

Cephalatom'ia, Cephatofom'ia, (ecphale, and rour, 'incision.') Anatomy, or disscetion, or opening of the head.

Ceph'alē, (кє申n $\lambda \eta$, ) ILearl.
Crphertímetome, Ceplalæmatoma.
Cophal'ic, (кequàкаs,) Cephul'icns, Capita'lis, (from cephulc,) (F.) Céphalique. Relating to the head.

Cephalitc Index, ( F ) Indice Cepheralique. The proportion of the longitudinal to the transverse diameter of the cranium, obtained by assuming the former to be 100 , and reducing the latter to this denomination. 'Ihus if the cephalic index be 80 , it means that the longitudiual diauteter is assumed to be 1100.

Cepmalíc Rem'edes, Cephalica seu Capita'lia remed'iu, are remedies capalse of relieving affections of the head, espucially headache:Cepherlar'tica.
Cephal'ic Viein, Ve'na Cephal'iea seu Cap'itio, (F.) Veine cepphalique, Veiue radiale cutruméc of Chaussier. The great superficial vein at the outer part of the arm and forearm. It begins on the back of the hand, by a number of radieles, which unite into a single trunk, called the ( $i c$ phal'ic of the Thumb, Cephal'ica I'ol'lieis, (F.) Veinc céphatique du punce. It aseends along the anterior and outer part of the forearm, where it forms the superficial rudicil. At the fold of the elbow it receives the mediun cephalic, ascends along the outer edge of the licepps, and opens into the axillary vein. The name ('cphulic was given to it by the ancients, because they thought it had some connection with the head, and that bloodletting ought to be performed on it in head affections.

Chaussier calls the internal jugular, Veine céphatique, and the primary or common carotid artery, Artere céphalique.

Cephalic Ver'shon, see Turning.
Cephal'ici, (Mor'bi,) in the classification of Dr. Wm. Farr, brain diseases.
Cephalid'ium, (dim. of ecphcle.) See Caput.
Cephali'né, ( $\kappa \varepsilon \psi \downarrow \lambda i v \eta$, from cepphale.) The base or root of the tongue.

Cépholique, Cephalic.
Cephali'tis, (eephale, and itis,) Phrenitis.
Cephal'ium, (from eephrle, see Caput.
Cephalocente'sis, (cephate, and кevinots, 'puncturing.') The puncturing of the head, - as for hydroeephalus.
Cephaloduc'tor, (cephale, and duetor, 'a leader.') Cephalagogus.

Caphalodym'ia, Encephalodym'ia, (cephalc, and duw, 'I enter into.') A class of double moustrosities, in which tho heads are mnited. It is divided into two genera, Froutodym'iu, and Bregmutodym'iu: in the former the union being between the ossa froutis; in the latter between the bregmata.

Cophalodyn'ia, (cephicule, and odvrn, 'pain.') Cephalalgia.

Cephalode'ma, gen. Cephrilorlc'matis (eqphale, and ood $\eta \mu$, 'a swelling.') Hydrocephalus.

Cephalog'raphy, Cephulographitio, (cophote, and ypapn, 'a deseription.') An auatomical deseription of the head.

Cephalohæ'mia, Cephalremia.
Ceph'aloid, (ecphale, and zidos, 'resemblance.") Encephaloid.
Cephalol'ogy, Cephalolog'in, (cepherle, aud doyos, 'a discourse.') A treatise on the head.
Cephalo'ma, gen. Cephialo'matis, (fiom cephiale and omm, Eneephaloid.

Cephalom'elus, ( F .) Céphirilomèle; (cephecte, and $\mu \varepsilon \lambda$ os, 'a linvo.') A monster hariug one or two accessory limbs on the head.
Cephalomeningi'tis, (cephale, $\mu \eta \boldsymbol{\prime} \boldsymbol{y}^{\prime} \xi$,' a membranc,' and itis, 'inflammation.') Meningocephalitis.

Cephalom'eter, (F.) Ciphhalomètre, (eophitrice, and uerpov, 'measure.') An instrument for measuriug the different dimensions of the foetal head. during the process of accouchement. A kind of forerps.
Cephalon'osus, (ecphale, and moos. 'disease.') This term has been applied to the Fibris Il:mgar'ica, in which the head is much affected. See

Fever, Hungaric. Others havo so called any cerebral diseaso or fever.

Cephalopa'ges, (cephale, and $\pi \eta v \gamma u \mu$,' to join togethor.') Syiuphyocophalus.

Coph'alopharyngæ'us, (cephale, and фapvyگ, ' the pharyux; ' belonging to tho head and pharyax.) Winslow has given this name to the portion of tho constric tor pheryntyis supe rion, which is attachel, abovo, to the inferior surface of the basilary procoss of the os occipitis. The Ceph'-alo-pharynge'al Aponeuro'sis is a thin, fibrous mombrano, which is attached to tho basilary process, aud gives insertion to the fibres of the constrie'tor pharyngis superior.

Cephalophy'ma, gen. Cephalophy'matis, (cephale, and $\phi \nu \mu a$, 'a tumor.') Cephalæmatoma.

Cephalopon'ia, (cephule, and novos, 'pain.') Cephalalgia.

Cophalorachid'ian, Cephalospinal.
Cophalosomatodym'ia, Enceph' closomatodym'ia, (cephale, ow $\mu \alpha$, 'body,' aud $\delta v \omega$, 'I enter into.') A double monstrosity, in which the union is between the heads and the trunks. Of this there are varieties:- for example, Inframax'illosternodym'ia, where the union is with the inferior maxillary bones and sterna; and Prosopostern'odym'ia, between the faces and sterna.

Ceph'alospi'nal, Ceph'alospince'lis, Ceph'alorachid'iun, Enceph'aloraehid'ian, Cer'ebrospi'nal, Cer'ebrorachid'ian, Cira'viospi'nal. A hybrid term, (ceplale, and spina.) Belonging to the head and spine.

Ceph'alospi'nal Flu'in, Ceph'alorachid'ian flu'id, C'er'ebrospi'ual flu'id, Flu'idlum ccr'ebrospina'lè, Li'quor cer'ebro-spiun'lis, Subaraehuoid'ean flu'icl, (F.) Liquide céphatorachidien, is an exhaled fluid, which is found bencath the arachnoid, wherever the pia mater exists in connectiou with the brain and spinal cord. It seems to have a protecting office, and to keep up a certain degree of pressure on the organ - at least in tho spinal canal.

Ceph'alostat, (cephale, and oraros, 'that is at rest,') Head-rest. An instrument for securing imsmobility of the head, as in operations on the eye.

Ceph'alotho'racosteru'menus, (ecphale, swpı $\xi$, 'the chest,' and orepeıv, 'to rob.') A inonster Without head or chest.

Cephalotom'ia, Cephalatomia.
Céphrelotribe, (F.) An instrument invented by Baudelocque, the nephew, for crushing the head of the foetus in utero, (cep)ltalc, and $\tau \rho \ell(\beta \omega$, 'I bruise.') It consists of a strong forecps, the blades of which are solid: 16 lines broad, and 3 thick. The handles aro perforated at their extremity to receive a serew with three threads, the dircetion of which is very oblique, so as to allow great rapidity of rotation, and the screw is moved by a winch 6 inches long, to increase the foree of the pressurc. Tho bones of the head are casily crushed by it.

Cephalotrip'sy, Cephalotrip'sis, (same ctymon.) The operation of erushing the head of the fcetus in utero.

Cephalotrype'sis, (cephale, and триזทors, 'perforation.') 'Trepanning.

Cephalolox'ia, (cepitcte, and $\lambda o \xi o s, ~ ' o b l i q u e . ') ~$ Torticollis.

Cepul'la, (dim of cepa,) Allium cepa.
Cor, (кпр.) Heart.
Ce'ra Al'ba, (кпpos,) see Ccra Flara.
Ce'ra Fla'va, 'érur, Yellow Wix, (F.) Cire Jcume. A peculiar concrete animal substanco prepared by tho bee - A'pis mellif'ica - and by some plants, as the Cerox'ylon and $M y r^{\prime \prime} c u$ cerif'eru. Its color is yellow, and smell liko that of honey, but both are lost by bleaching. Tho wax is then ealled Ce'rurel'bu, White wo.x, (F.)
Cire Jome. It is demuleent ond sometimes given in tho form of emulsion int is sometimes given in tho form of emulsion, in di-
arrhoea and dysentery, but is chicfly used in coratos and ointments. Many vegretable produets also contain wax ; hence the namo Veg'etuble wax applied to it.
Ceræ'æ, (кepas, 'a horn.') The Cornua of tho uterns.

Ceram'icè, Cerami'tis, (кєрa ${ }^{\prime}{ }^{\prime}$, 'potter's carth.')
A sort of earth used as a cataplasm in peripueumony.

Cera'mium, ( $\kappa \varepsilon \rho \mu \mu \circ v$, $)$ Amphora - c. Helmainthochortus, Corallina Corsicana.
Ceramu'ria, (кєрадоs, ' carth,' aud oupov, 'urino.') Seo Urino.

Ceran'themus, (кпpos, 'wax, and av9os, 'a flower,') Propolis.

Ce'ras, (кєрая, gen. кєparos, 'horn,') Cornu. Also, the Cornea.

Cera'sion, ( $\kappa \rho \alpha \sigma \iota o v$, ) see Prunus cerasus.
Ceras'ma, gen. Cerasm'atis, (кєраб $\quad$ from кераурvц, 'to mix: something mixed.') A mixturo of hot and cold water. Metacercts'ma.

Cer'asum, ( $\kappa \varepsilon \rho a \sigma t o v$, ) sce Prunus cerasus.
Cer'asus Ac"ida, (кepacos,) Pruuus corasus - c. Avium, Prunus avium, P. nigra - c. Duleis, Prunus nigra - c. Hortensis, Prunus cerasus - c. Laurocerasus, Prunus laurocerasus - c. Padus, Prunus padus - c. Racemosus sylvestris, Prunus padus - c. Rubra, Prunus cerasus - c. Serotina, Prunus Virginiana - c. Virginiana, Prunus Virginiana - c. Vulgaris, Prunus cerasus.

Cérat Blanc, Ceratum Galeni - c. de Blane de Baleine, Ceratum cetacei - c. de Galicrs, Ceratum Galeni - c. de Goulard, Ceratum plumbi c. pour les Lèvres, Corate for the lips - c. de Plomb composé, Ceratum plumbi compositum - $c$. a la Rose, Cerate for the lips - c. de Snbine, Ceratum sabina - c. Satmrné, Ceratum plumbi-c. de Savon, Ceratum saponis - c. Simplc, seo Cerate - c. de Suracétate de plomb, Ceratum plumbi superacetatis.

Ce'rate, (кnpwtov, from кทpos, cera, 'wax,') Cero'tè, Cerelx'зm, Ccro'ma, Cero'uium, Cero'tum, Cero'lcum, Oleocera'tum, Cera'tomalag'ma, (F.) Cérat, Oléo-cérolé, Élrocérolé, Cévêolé, Liparoïllé. A composition of wax, oil, or lard, without other ingredients.
$\mathrm{Ce}^{\prime}$ Rate, Sim'ple ce'rate, Ceraitum, (Ph. U. S., 1873,) Cer'a'tım sim'plex, C. acl'ipis (Ph. U. S., 1863), (F.) Cérat Simple. (White vorx, 亏iv., Lard, $Z$ viij.) It is applied as an emollient to excoriatious, \&c. See Ceratum cetacei.

Cérate, Bellevihle's, see Unguentum Hydrargyri nitrico-oxidi - c. Blisteriug, see Emplastrum lyttæ.

Ce'rate of Cal'amine, Cera'tum Calamínæ seu C'ulaminæ prepara'tre scu Corbona'tis zin'ci impme'ri seu Zinci Carbona'tis seu Lap'idis Calaminu'ris seu Epulot'icum, Ceronte of Cor'bonate of Zinc, ''ur'ner's Ce'rate, Heal'ing Salve, (F.) CErrut de Pierre Crlaminaire, C. de Calamine (Calamin., Cerx flave, $\bar{a} \bar{a}$ §iij., aclipis, 们. Melt the wax and lard together, and, on cooling, add the carbonato of zino and stir till cool. Ph. U. S., 1850.)

Ce'rate of Canthar'ides, Cera'tum Canthar'idis seu Lyt'tr, Blis'ter Oint'ment, Oint'ment of Span'ish Flies, Unguen'tum ad vesicuto'ria sen Pul'veris Mcl'oës vesicato'rii seu cpispras'licum for'tius, (F.) Cérat de Cantharicles. (Spermanstí coratc $\mathbf{3 v j} .$, Cuntharides, in poveler, 3 j . The cerate being softened by heat, stir in the flies..) This cerate of tho European Pharmacopocias is used to keep blisters, issues, \&c., open. Sce Unguentum lyttao. (For the Cerate of Cantliarialos of the Ph. U. S.. see Emplastrum lyttro.)

Cérate of Ex'thict of Canthar'ides, see Emplastrum Lytta.

Ce'rate, Gou'larid's, Ceratum plumbi compositum.

Ce'rate, Kirk'land's Neut'ral, Kirliland's

Nent'ral Oint'ment. (Diuchyl., 3 riij., Olive oil, Jiv., Prepurell chulk, 烒iv. When uearly cool, add Aeet. dest., 亏̄iv., plumb. smperacet., $3^{\mathrm{iij}}$.) A cooling emollient.
Ce'rate of Lard, Cerate-c. of Lead, componud, Ceratum plumbi compositum.

Ce'rate or Poma'tua for tile Lips, Cerce'tum labia'lē ru'brmm, Pomma'tam uel lu'Lia demulcen'da, (F.) Cérat ou Pommade ponr les lèvres. (Whax, 9 I'arts; Oil, 16 parts;-colured with ulktuct. - Ph. P.)

Ce'rate, Mai'shall's. (Palmoil, $3^{\text {vi., Calo- }}$
 of mercury, $\mathrm{Z}_{\mathrm{ij}}$.)

Ce'rate, Res'in, Com'round, Ccratum resinæ compositum-c. Savine, Ceraturu sabina-c. Soap, Ceratnm saponis - c. Spermaceti, Ccratun cetacei - c. of Snperacetate or sugar of lead, Ccratum plninbi superacetatis - c. 'Turner's, Cerate of calamiuo - c. of Carbouate of zine, Cerate of calaminc.

Ceratectom'ia, Cereetom'ia, Cerec'tomy, Kerec'tomy, Ceratec'tomy, (cerruto, and عктороs, 'cut ont.') An incision through the cornea. See Ceratotouia.

Cerati'a, (кєpareıa,) Ceratonia siliqna.
Cerati'asis, Kerati'aris, (кєpas, gen. кeparos, 'horn.') A morbid condition, characterized by corneons growths.

Cor'atin, Ker'atin, (kepas, 'horn.') Horny matter existing iu the hair, nails, epidermis, de.

Cera'tion, (кєpuriov,) Siliqua.
C'erratite, Ceratitis - c. Puncłúé, Aquomembranitis.

Corati'tis, gen. Cerati'tidis, Kerati'tis, (cerato, and itis,) Ceratodeï'tis, Keratodei'tis, Cerntomeningi'tis, Cornei'tis, Iuflamma'tio cor'nere. In thammation of the cornea. Sco Corneitis.

Cerati'tis, Dot'ted, Aqnomembranitis - c. Punctata, Aqnomembranitis.

Cerati'tis Sup'purans. Inflammation, with a collection of purnlent matter between the laminaz of the cornea, having the shape of a nail; Ouyx.

Cera'tium, Ceratoninm siliqua.
Cer'ato, (from кєpas, gen. кєpazos.) In composition, a cornu or horn, or the cornea. See Ceras.

Ceratoce'lè, Cer'atoccle, Keratoce'lè, Aqu'ula, Ueu'tio, Promineu'tia Cor'neex, Her'nia Cor'uex, Ceratudeoce'lē, (ecrato, and к $\eta \lambda \eta$, 'tumor.') A protrusion of tho trunsparent cornea, or rather af the membrane of the aqucous hamor, throngh ad opening in the cornea.

Ceratocri'coid, Kerutocri'coid, Cerato- sen Keralo-cricoï'dens mus'enlus, Mer'kel's muscle. A muscle of the larynx, first described (1857) by Merkel, of Leipsic. It is not always fonnd, and when it is, it exists only on oue side. It arises close to the origin of tho onter fibres of the crico-arytenoidens posticus, passing obliqnely npwards und outwards, and is attached to the posterior uargin of the inferior cornu of the thyroid cartilage. Its action is to fix the lower cornn backwards aud downwards.

Coratodeí'tis, gen. Cerctodeï'tidis, Ccratitis.
Ceratodeoco'lé, Ceratocele.
Ceratodeonyx'is, Ceratonyxis.
Cerato'des Membra'na, (eercto, and odc8,

## Cornea.

Ceratogen'esis, (cerato, and yevgats, 'generation.') The formation of horn or of a ceratoma - Cerato'sis.

Ceratoglo'bas, Hydrophthalmia.
Ceratoglos'sus, Keratoglos'suн, (eerato, and $\gamma \lambda \omega \sigma \sigma a$, 'the tongue.') A misele, extending from the great cornn of the os hyoides to the base of the tongue. It is a part of the hyoglossus.
Ceratoï'des, (ccrutu, aud aios, 'resemblance,') Curnci.

Ceratoleuco'ma, gen. Ceratulenco'matis, Leu-
coma.
Cerato'ma, gen. Cerato'matis, (from cerato, and oma.) A horny growth or formation.
Coratomala'cia, K'er'atomala'cia, (eerato, and $\mu \mu \lambda a \kappa 1 a, '$ soltness.') Softening of the cornea, the resnlt of iutlammation or of starvation.
Ceratomalag'ma, gen. Ceratomalrig'matis, (cerato, and $\mu \mathrm{m} \lambda a \sigma \sigma \sigma t$, ' to soften.') Cerate.
Coratomeningi'tis, gen. Ceratomeningi'ticlis, (cerrlo, $\mu, \nu \nu \gamma \xi$, 'a membrane,' and itis.) Ceratitis.
Coratome'ninx, gen. Ceratomenin'gis, Coruca.
Cerato'nia Sil'iqua, (кєpas, gen. кєparos, 'a horn,' - from its hornlike pod.) The Algaroula, or St. John's bread, Curol T'ree, Cera'timm,'Ceruti'u, Sil'iqua dul'ris, Caro'la Ahnabati, Swoet'pod, (F.) Caroubicr, (Frnit, Caronge.) The fruit of the Cerutomia siliqua is mneilaginons, and cmployed in decoction where mneilages are iudicated.
Ceratonyx'is, Kcratonyx'is, Ceratodeonyx'is, (cerato, and vvortu, 'I pnneture.') An operation by which the crystalline is depressed by means of a needle introduced into the eye through the cornea. Soure divide the crystalline into fragments with the needle, and leave them to the action of the absorbents. The operation is as old as the 17th century. Sce Cataract.
Coratopharynge'us, Keratopharynge'us, (cerato, and фapuy , 'the pharynx.') The grocat and small Ccratopharynge'i are small fleshy bundles, forming part of tho IIyopharynge'us of Winslow.
Ceratoplas'ticē, Cer'atoplusiy, Ker'atoplasty,
 operation for the formation of an artificial cornea. It has not been practised on man.

Coratorrhex'is, linpen'ra cor'uex, (from ecrato, and $\bar{p} \xi$ เs, 'rupture.') Ruptare of the cornea.
Cerato'sis, see Ceratogenesis.
Coratostaphyli'nus, Keratostaphyli'uns, (cerato, and $\sigma$ тa $\psi v \lambda \eta$, ' the uvnla.') Solue fleshy fibres of the Thyrostaphyli'mus of Winsluw.
Ceratotom'ia, Cerateetom'iu, (cerato, and roun, 'incision.') Section of the transparent comea. Thas incision is used in the operation for cataract, to give cxit to phs effused in the eye, in case of hypopyon, \&c.

Coratot'omus, Keralot'omıs, Kerat'omus, Cer ${ }^{\prime} \alpha-$ totome, $\bar{K} c r^{\prime}$ atotome. A name given by Wenzel to his knife for dividing the transparent cornea, in the operation for cataract. Many modifications of the instrument have been made since Wenzel's time. Sce Knife, eataract.
Cora'tum, (кup $\mathbf{c}$ ror,') Cerate - c. Adipis, Cerate - c. Albnm, Ceratum cetacei, Ceratum Cialeni-c. de Althxâ, Unguentum de althæâ-c. Calaminæ, Cerate of calamine - c. Cantharidis, Cerate of cantharides, Emplastruu lytto - c. de Cerussâ, Ungnentnm plumbi subearbonatis.
Cera'tum Ceta'cei, C. Spermucel'i sen al'bum seu ce'ti sen sim'plex, Unguen'tum ceta'cei seu adipoee'rı eeto'rum, Lininen'tum allum, Linplus'truin sperm'atis ce'li, Spermaecti ee' $^{\prime}$.ate, ( F .) Cérat de blunc de buleine, Ongnent blane. (Syer-
 U. S.) A good emollient to nleers, \&c.

Cela'tum Ce'ti, Ceratum cetacei-c. Cieutæ, Ceratum conii - e. Citrinum, Ceratum resina.
Cera'tum Coníp. Ccra'tum Cicuitac. ( $l$ ing.
 mula in St. Bartholomew's Hospital; oceasioually applied to cancerons and scrofulous sores, dc.
Cera'tum Ephlot'icua, Cerate of calamine c. Extracti cantharidis, see Emplastrum lyttie.

Cera'tum Galéni, C. al'bum seu refrig "crans. Gale'nr, Ungucn'tum eera'tum suo amygdali'muni sen sim'plex, Emplas'trim ad funtic'ulos, O'leneero'tum áquâ subuc'tum, Cold Cream, (F.) C'ívet blane ou de G.hnex. (White rax, 4 parts; Oil of sweet almonds, 16 parts; add, when welted,

Water or Rose Water， 12 parts．Ph．P．）A mild application to chaps，\＆o．

Cera＇tum Hydrar＇gyri Compos＇itum，Com＇－ pound Cc＇rate of Mer＇cury，（Ung．Hydrarg．，Cerat． Sapon．Comp．，āa $\overline{3} v j$ ．，Comphor， $\overrightarrow{3}$ iss．Rub to－ gether．Ph．L．）A discutient to indolent tumors．

Cera＇tum Labia＇le Ru＇brum，Cerate for the lips－c．Lapidis calaminaris，Cerate of calamine －c．Lithargyri acetati compositum，Ceratum plumbi compositum－c．Lytte，Cerate of can－ tharides－c．Mercuriale，Ungueutum hydrargyri －c．Picatum，Pisselaum．

Cera＇tum Plum＇bi Compos＇itum，C．Lithar＇gyri Aceta＇ti Compos＇itum seu Subaceta＇ti plum＇bimedi－ cu＇tum seu plum＇bi subrecta＇tis（Ph．U．S．）seu sutur＇ni，Com＇pound Lead Ce＇ratc，Gou＇lard＇s Ce＇－ rute，Goulard＇s Oint＇ment，（F．）Cér＇at de Gonlard， C．de Plomb composé，C．Suturné．（Liq．Plumb． subracet．，f ${ }_{5} \mathrm{iis.} ,\mathrm{Cerx} \mathrm{albx}, \mathcal{J}^{\mathrm{i}} \mathrm{V} .$, Ol．oliv．，$\zeta$ viij．， Cumphore， $\mathbf{Z s s}^{\text {ss．，Pb．U．S．TThe last edition of }}$ the U．S．Pharmacopøia（1873）contains，in addi－ tion to this formula，a second method of prepar－ ing it：－（Cerat．，gr．ccel．，Ol．olive，gr．l．，Liquor． plambi subucetatis，fZiss．，Liniment．camphorx gr．$x i j$ ．）

Cera＇tuar Pluaíbi Subaceta＇tis，C．Plumbi compositum．

Cera＇tum Plua＇bi Superaceta＇tis，C．Plum＇bi Acetu＇tis，Unguen＇tum Cerus＇sx Aceta＇tx，Ce＇rate of Superac＂etate or Sugur of Lead，Ungnen＇tum Aceta＇tis Plam＇bi，（F．）Cérat de suracétate de Plomb．（Acctate of lead，Зij．，White wax，Зij．， Olive oil，tbss．）Cooling and astringent．

Cera＇tua Refrig＇eisans Gale＇ni，Ceratum Galeni．

CerA＇tum Resi＇nes，C．Resi＇ur fla＇væ seu cit＇ri－ num，Unynen＇tum basil＇icon fla＇vum seu Resi＇næ fliver seu Resino＇sum，Res＇iu Ce rate or Oiut＇mont， Yel＇luo Basil＇icon，Basil＇icon Oint＇ment，（F．）Ou－ guent basilicum，（Resin．flav．，亏х．，Cerre flav．，$亏$ ir．， Allipis， $\mathbf{J}^{x v j}$ ．，Ph．U．S．，1873．）The Ph．B．， 1867，under the name of Unguentum Resine，has a preparation made by a somewhat similar pro－ cess．A stimulating application to old ulcers， \＆c．Digestive．

Dr．Smellome＇s Oint ment for the Eyes consists of finely－powdered verdigris， $\mathbf{Z s s}^{\text {ss．，}}$ rubbed with oil， and then mixed with an ounce of ceratuin resinse．

Cera＇tum Resi＇ns Compos＇itum，Com＇puuind Res＇in Ce＇rate，Desh＇ler＇s Salve．（Resin．，Scvi，Ceræ flave，$\overline{\mathrm{a}} \overline{\mathrm{a}} \mathrm{Hbj} .$, Terebinth．，Hbss．，Ol．Lini，$亏 v i j$. Melt together，strain through linen，and stir till cool．Ph．U．S．）

Cera＇tum Sabi＇ne，Unguen＇tum Sabi＇ure，Sav＇in or Sav＇ine Ce＇ratc，Savin or Savine Oint＇ment，（F．） Cérat de Sabine，（Extract．Sabin．Flaid，f Ziij．， Cerct．Resine， $\mathbf{Z}^{3}$ xij．Melt the cerate，add the Hluid extract，and stir．Ph．U．S．，1873．）Irritative， ＇drawing．＇Used in the same cases as the cerate of cantharides．

Cerátum Sapo＇nis，C．Sapo＇nis Compos＇itum， Sorup Ce＇rute，（F．）Cérat de Suvon．（Emp．Supon．引ij．，Cerx Jlave，矛iiss．，Ol．oliv．，亏iv．Melt to－ gether the plaster and wax，add the oil，and mix． Ph．U．S．，1873．）Applied in sprains or fraetures．

Cera＇tum Satur ${ }^{\prime}$ it，Ceratuin plumbi composi－ tum－c．Simplex，Cerate，Ceratum ectacei－c． Spermaceti，Ceratum cetacei－c．Subacetati plumbi medicatun，Ceratum plumbi compositum－e．Te－ trapharmacum，Pisselaum－e．Viride，Unguen－ tun subacetatis cupri．
Cera＇tum Zin＇ci Carbona＇tis，Cérate of Can＇－ bonate of Zinc．（Zinci carbonat．proparat．， $\mathrm{Z}_{\mathrm{ij}}$ ．， Ung．simpl．， 3 x ．Ph．U．S．）Used in tho same cases as the Ceratum calaminx．
Ceraun＇ion，（frown кepauvas，＇thunder，thunder－ bolt，＇）La＇pis fulmiu＇${ }^{\prime}$ us．A kind of stone，which was believed to be formed during thunder；and to be possessed of the power of inducing sleep， and of numerous prophyluetic virtues．It was
rubbed on the knec，breast，\＆c．，in swellings of those parts．

Cer＇bera Ahovai，（from the fabulous Kep $\beta$ epos， Cerberus．）See Strychnia．

Cen＇bera＇TAn＇ghin，Tanghin＇ia，T．venenif＇cra． A treo of Madagascar，Order，A pocynacea；the kernel of whose fruit is a deadly paralyzing poison；and although not larger than an almond is sufficient to destroy twenty people．

Cer＇bera Theve＇tia，sce Strychnia．
Cer＇berus Tri＇ceps，Pulvis cornachini．
Cerca＇ria，（кepкos，＇a tail．＇）A genus of agas－ tric，caudate，infusory animalcules，one of the most curious of which inhabits the tartar of the teeth．The so－ealled spermatozon have been pre－ sumed by some to belong to this genus．

Cerchnas＇mus，（ $\kappa \varepsilon \rho \chi^{v a \sigma \mu}{ }^{\prime}$ ， ）Cerchnus．
Cerchno＇ma，gen．Cerchno＇matis，（кер，रишца，） Cerchnus．

Cerch＇nus，Cerchnas＇mus，Cerch＇num，Cerchno＇－ $m a, ~\left(\kappa \varepsilon \rho \chi^{\nu o s}\right.$, from $\kappa \varepsilon \rho \chi \nu \sigma \omega$ ，＇I render hoarsc．＇）A rough voice produced by hoarseness．See Rattle． Cercifis，Tragopogon porrifolium．
Cer＇cis，（ $\kappa \varepsilon \rho \kappa / s$.$) A sort of pestle for reducing$ substances to powder．Also，the radius or small bone of the arm．See Pilum，and Radius．

Cercle，Circulus－c．de la Choroïde，Ciliary ligament－c．Ciliuire，Ciliary ligament．

Cerco＇sis，（кєркшots，from кєркоя，＇a tail，＇and osis，）Men＇tula muli＇ebris，Clit＇oris．Some au－ thors have employed the word synonymously with nymphomania and elongation of the clitoris； and with Pol＇ypus U＇teri，the Sarco＇ma Cerco＇sis of Sauvages，Crud＇a puden＇di of Paulus ※gineta． Cerco＇sis Clitor＇idis，Clitorism－c．Externa， Clitorism．

Ce＇rea，（from cera，）Cerumen．
Cerea＇lia，（Ceres，＇goddess of corn＇）（F．） Cérécles（Plantes．）The cerealia are gramineous plants，the seed of which serve for the nourish－ ment of man：－as wheat，barley，rye，\＆c．At times，the same term is applied to some of the leguminous plants．

Cerebel＇la Uri＇na，Urine of a whitish appear－ ance，of the color of tho brain or cerebellum，from which Paracelsus thought he could distinguish diseases of those organs．

Cerebol＇lar．Relating to the cerebellum，as the Cercbellar artcry．

Cerebolli＇tis，gen．Cerebelli＇tidis，（cerebellum， and itis，）Parencephali＇tis，Inflamma＇tio cerebel＇li． Inflammation of the ccrebellum：a variety of phreuitis or encephalitis．

Cerebel＇lous，Cercbello＇sus，（from cerebellum，） （F．）Cérébelleux．Chaussier has given this epi－ thet to the vessels of the cerebellum．These are three in number，two of which are inferior：the larger，infetrior cerebel＇li，which arises from the posterior cerebral or vertebral；and the smaller， whose existence is not constant，from tho meso－ cephalic or basilary ：－the third，called supe＇rior cerebel＇li，（F．）A．cérébelleuse supérieure，is also a branch of the basilary．

Cerebel＇lous Ap＇oplexy，Apoplex＇ia ccrebel－ lo＇sa．Apoplexy of the cercbellum．

Cerobol＇lum，（dim．of Cevebrum，）Cer＇ebrum par＇vum seu poste＇rius，Appen＇dix ad cor＇ebrum， Encra＇nion，Encra＇nis，Epencra＇mis，Parcuceph＇a－ lis，Parenceph＇alus，Parcnccph＇alum，Encephal＇－ ium，Enceph＇rlus opis＇thius，Microncepha＇linm， Micrenceph＇alum，Cer＇cbel，Little brain，（F．）Cer－ velct．A portion of the medullary mass，contained in tho cavity of the eranium．It fills the lower occipital fossae below the tentorium，and embraces tho tuber annulare and medulla．It is composed， like the brain，of vesicular and tubular substance， arranged in laminæ，ns it were；so that，whell a section is mude of it，it has an arborescont appear－ ance，ealled $A r^{\prime} b$ or vitte．Tho cerebellum is di－ vided into two lobes or hemispheres or lateral
masses, Lo'bus supetrior cute'rior seu quadrangulu'ris, and La'bus supe'rior poste'rior seu semiluru'r-is; and each lobo is again subdivided into Montic'uli or Lob'ules. The homispheres are separated, in front, by a deep noteh, the Incisu're cercbcl'li antermor, and behind by the Incisure cercbelli poste ${ }^{-}$ rior. In the corebellan are to be observel the cru'ruecrebelli, the fourth veu'triele, the val'vala mug'na cer'ebri, the proces'sns vermieula'res, superior aud inferior, \&e. Its precise funetions are not determined. It has been regarded as, but not proved to be, the organ of the instinet of reproduction; and by others as the coördinator and regulator of the moveinents.

Cerebel'lum, Ganglion of, Corpus dentatum.
Cer'obral, Cerebrélis, (F.) Cérébrıl, (frow cerebrum.) Belonging or relating to the brain; similar to brain.

Cer'ebral Apopa'ysis, Pineal gland.
Cer'ebral Areteries are three on each sidethe ante'rior or ar'tery of the cor'pus cullo'sum, and the middle, arte'riu Sylvia'na, are furnished by the internal carotid : - the poste'rior or poste rior and inferrior ar'tery of the brain, A. profurida cer'ebri, arises from the vertebral. Chanssier calls these arteries lobuires, because they correspond with the anterior, middle, and posterior lobes, while he calls the trunks, whence they originate, cérébral.

Cer'ebral Nerves are those which arise within the cranium, (F.) Nerfs craniens, all of which, perhaps, not excepting the olfactory, originate from the medulla oblongata. See Nerves.

In Puthology, an affection is ealled cerebrul, which specially oceupies the brain. Fierre cérébrile, Cerebral fever, is a variety in which the hewl is mueh affecterl.

Cer'ebral Rheum atism, R. eerebral.
Cer'ebral Surprisé. The instantaneous stupor oceurring after sudden compressiou or laceration of the brain, - the intellectual facultios, and the power of motion nud seusation, being soon restored, however, even though tho prognosis may still be very unfavorable. So named by Trousseau.

Cerobra'tion, Cerebra'tio, (from cerebritm.) The action of the brain during auy mental or moral manifestation.

Cere'bria. A term proposed to denote a spontaneous, acute, general inflammation of the substance of the brain, uncomplicated with mouiugitis.

Cere'bric Ac ${ }^{\prime \prime}$ id. An azotized material cxisting in the gray substance of the brain.

Cérébrir, Iusauity.
Cor'ebriform, (cerebrum, and forma, 'form,') Eneephaloid.

Cer'ebrine, see Cercbrnm.
Corebri'tis, (cerebrum, and itis,) Phrenitis.
Corebromala'cia, (cercbrum, and $\mu$ àasia,' softness,') Mollities cercbri.

Cerebrop'athy, (cerebrum, and masos, 'affection,') sco Nervous diathesis.

Cerebrorachid'ian, (cerebrum, and paxis, gen. paxısos. 'spinc,') Cephalospinal.

Cerebrospi'nal, Cephriospi'nal. A cerebrospi' nal or cerebrospi'nant is a neurotic, which oxercises a special influence over one or more functions of the brain and spinal cord, and their respective nerves. See Cephalospinal.

Cerebrospinal Ax's, see Encephalon-e. Fluid, Cephalospinal fluid - c. Meuingitis, Meningitis ecrebrospinal.

## Cerebrospi'nant, Cercbrospinal.

Cer'ebrum or Core'brum, (кapa, 'the head,') (F.) Cervecu, Cervelle. The brain. This term is sometimes applied to the whole of the contents of the eranium: at others, to the upper portion; the posterior and inferior being ealled cercbellum. The brain, properly so ealled, extends from the 03 frontis to the snjerior oceipital fosse. Anto-
on the middle fossie of the base of the cranium ; and, posteriorly, on the tentorium cerebello super extensum. The "ppersurface is divided by a deep merlian eleft (Scisbure interloluire, Ch.) into two halves, eallerl heminpleces, which are united at the base by the corpm, cirllosum. At its surface are numerons comvolutions. The inferior sumfiree exhibits, from before to behind, thrce lobes, distingnished into cutcrior, middle, and pasterior. The anddle is spparated from the anterior by the fissure of SYLVics; and from the posterior, by a shablow furrow whieh corresponds to the nyjer portion of the pars petrosce. Internally, the brain trin lucidum, formix, pincul gland, and third ren-tricle:- and, laterally, the luteral ventrieles, in Which are the corpuri strinta, optic thalami, \&c. It is contained in a triple envelope, (see Mcninges.) Its texture is pulpy, and varies according to age. Two substances may be distingnished in it - the white, med'ullary, tu'bular or fibrous -medul'la cer'ebri, (F.) Pulpe cérébral, S'ubstance blanche, and the cor'tieal, cinerit"ions, vesic'ular, or gray, (F.) Substance grise. The former is white; and oeenpies all the interior and base of the brain. The latter is grayish and softer. It is situate particularly at the surface of the organ.
The brain receives several arterial vessels, furnished by the internal earotill and vertebral. Its veins end in the sinnses. It is the material organ of the montal and moral manifestations. Aecording to Gall, each part is the special seat of one of those faculties, and the brain and cerebellum, inclnsive, are called by him, 'the nervous system of the mentul fuculties.' See Craniolog.y.
The substance of the nervous system - Neurine - was analyzed by Vauquelin, and found to contain water, 80.00 ; white fatty matter, 4.53 ; red fatty matter, called cerebrine, $0 \cdot 70$; osmazome, $1 \cdot 12$; albumen, $7 \cdot 00$; phosphorus, 1.50 ; sulphur, aeid phosphates of potassa, lime, and magnesin, $5 \cdot 15$.

Cer'ebrum Abdonina'le, Solar plexus-e. Elongatum, Medulla oblongata-c. Parram, Cerebellum - c. Posterius, Cerchellum.

Cero'cloth, Antisep'tic. Cloth, or thin ealico, saturated with solid paraffin, to which oil, wax, and carbolie acid aro added; used for the treatment of wounds.

Ceroc'tomy, Ceratectomia.
Cerefo'lium, (corrnpiion of Cherrophyllum,) Scandix eerefolinm - e. Mispanicum, Charophyllum odoratum - c. Sylvestre, Charophyllum syl. vestre.

Cerelæ'um, (кทpos, 'wax,' and eגaıor, 'oil.') Cerate.

Cércolí, Cerate.
Cere'olus, (cern, 'wax,') Bougie.
Ceroris'ia, Cerevisia.
Cere'rium, (from the planet Ceres,) Corium.
Ce'reum Medica'tum, ('a medicated taper,') Bougic.

Co'rous, (cerr, 'wan,') Bougie - c. Nightblooming, Cactus grandiflora.

Corevis'ia, quasi Cereris'in, Ccrvis'ia, Ce'lia, Zy'thus, Zy'thum, Li'gnor C'er'eris, Oavos кpions,
 (from Ceres, the goldess of coru, 'corn;' whence it is made.) Ale, Allu, (Se.) Bar'leybree, Bur'leycurn, Beer, Pur'ter, (F.) Biere, Cervoise. Those Guids are drnak by the iuhabitants of many countries habitually, and iu Great Britain and Germany more than in others. They are nollrishing. Uuder tho namo $Z y^{\prime}$ thum, a beer fermented from the graiu of the eonntry is drunk in Syrit. A German beer, under the name Lager beer, (fr.) Lager B i er, ('stock beer,') is mneli used all orer the United States.

The old dispensatories contain mumerous merlieated ales, which no no longer in use. Some
however, are still admitted. They are the Brutolés ou Brytolés of Chérean, Brytolatures of Be-ral-Eières Médicinates, only vue of which is otheinal in the French Codex (1866), Biere antiscorbutique ou Sapinette.

Cerfevis'ta Abietis, Beer, spruee - c. Nigra, sce Falltranck.

Cerevis'la Fermen'tum, Yeast.
Cerferuit, (eorruption of Charophyllum,) Seandix eerefoliuu - e. Musqué, Chærophyllun odoratuu - c. Sunvagc, Chærophyllum sylvestre.

Ce'rii Ox'alas, see Ceriun.
Cor'ion, (sinpory, 'houeyeomb,') see Farasus, Porrigo favosa.

Cerisier, Prunus cerasus - c. a Grappes, Prunus padus - c. cle Viryinic, Prunus Virginiana.
Ce'rium, Ccre'rium, (after tho planet Cercs.) A metal whieh is never found isolated, being usually combined with lanthauium or lantaniun and didymium. The salts of eerium are supposed to be sedative and tonie. They have been used in dyspepsia in its various forms, tho vomiting of pregnaney, \&e. The oxalate, Cerii oxalas, is offieinal in the U. S. Pharmaeopœia (1873). Dose of the oxalate or nitrate, one or two grains.

Cériem, Ox'alate of. See Cerium.
Cernin, Saint, Min'eral Wa'ters of. St. C. is a parish iu the dioeese of St. Flour, Upper Auvergne, France. The water is a chalybeate. It is ealled Ean du Cumbon.

Coroë'nè, Cerou'nẽ, or Cirouè'nē, Ccroë'num, (cerus, aud oıvos, 'wine,') (F.) Eimplatre Céroène. A plaster eomposed of yellow wax, mutton suet, pitch, Burgunily pitch, bole Armeniac, thus and wine. It was used as a strengthening plaster. Sometimes it contained neither wax nor wine.

Cero'leum, (ccra, and oleum, 'oil.') Cerate.
Cero'ma, gen. Cero'matis, (кıjos, ' wax,') Cerate. See Lardueeous.
 The art of foretelling the future, from the figures whieh melted wax assumes, when suffered to drop on the surface of water.

Cero'nium, Cerate.
Ceropis'sus, (cerus, and tilooa, 'piteh.') A depilatory plaster, eomposed of piteh and wax.

Cerostro'sis, (кєpas, 'horn,' and orpwots, 'spreading,') Hystrieiasis.

Cero'tē, (кпр $\omega \tau \eta$, ) Cerate.
Cero'tum, (кпр $\omega$ тov, ) Cerate.
Cerox'ylon, (kypos, and 乡uдav, 'wood,') see Cera flara, and C. alba.

Cer'ua, Rieinus eommunis.
Cera'men, geu. Ceru'minis, (from cera, 'wax,') C. Au'rium, Ce'rea, Autrium Sor'des, Sordic'ulre an'rium, Marmora'ta Au'rium, Cyp'selē, Ccru'minous Hu'mor, Euruoax, Cyp'sclis, F'u'gilē, (F.) Circ des Oreillcs. A name given to the unetuous humor, similar to wax in its physieal properties, which is met with in the meutus anditorius extermis. It is seereted by glands, situate beneath the skiu lining the meatus. It lubricates the meatus, preserres tho suppleness of the lining membrane, prevents the introduction of bodies floating in the atinouphere, and by its bitterness and unetuousness prevents inseets from penetrating.

Ceru'minous, Ccrumino'sus, (F.) Cérumineux. Relating to eerumen.

Cerv'minous Glands, Ceru'minous Fol'licles, Glun'thure Cerumino'ss, (F.) Glandes ou Folliculcs cérumincuses. Glands or follieles whieh seerete the eerumen.

Ce'rus, (knpns,) Cera.
Cer'uso, Plumbi subearbonas.
Cerus'sa, Plumbi subearbonas - e. Acetata, Plumbi superacetas - e. Alba Hispaniea, Plumbi suhearbonas -c. Alba Noriea, Plumbi subearbonas - e. Nigra, Graphites - e. 1'symmithron, Plumbi subearbonas - e. Sorpentarix, see Arum maculatus.

Cer'usse, Plumbi subearbonas.
Cerus'sea Uri'na. A term used by Paracelsus for the urine when of a color like cerusse.
Cerva'ria Al'ba, Laserpitium latifolium.
Cerveren, Corebrum - c. Substance blanche du, seo Cerebrum - c. Substance grisc $d u$, see Cerebrum.

## Cervelet, Cerebellum.

Cervelle, Corebrum.
Cer'vi Bole'tus, Elaphomyces granulatus - c. Elaphi cornu, Cornu eervi, see Cervus.
Cer'vical, Cervica'lis, Trache'lian, (F.) Trachélicu, (cervix, gen. cervicis, 'neek,' 'the back of the neek.') Everything whieh concerns the neek. Cervi'cal, in antiquity, meant a pillow or bolster.

Cer'vical $A^{\prime} \mathbf{t}^{\prime}$ teries are three in number: 1. The ascand' ing, supe'rior, or superfic"iall, a branch of the inferior thyroid, distributed to the sealeni museles and integuments. 2. Tho trans'ver'se (Cervico-scapulaire, Ch., a braneh of the axillary artery, or of tho subelavian: distributed to the levator scapulz, trapezins, \&e. 3. The postc'rior or profound', A. transversa'lis col'li, Trachélocervicale, (Ch.,) a braneh of the subelavian, distributed to tho deep-seated museles on the anterior and posterior parts of tho neek. See, also, Prineeps eervicis (arteria).

Cer'vical Gan'glions. The three ganglions of the great sympathetic. The ccrvical glands or lymphatie glands of the neek are also so ealled. See Trisplanehnie nerve.

Cer'vical Lig'aments. These are two in number. 1. The ante'rior, extending from the basilary process of the oceipital bone to the anterior part of the first eervieal vertebre. 2. The poste'rior or supraspi'nous, Ligamen'tum m'che, whieh extends from the outer oeeipital protuberanee to the spinous process of the seventh eervical vertebræ. In animals with largo heads it is very strong. See Nueha.

Cer'vical Nerves are eight in number on each side, and form the eight cervical pairs, -the first given off from the spinal marrow.

Cer'vical Plex'us, Plexus Trachélo-8ourcutené (Ch.) The nervous network formed by the anterior branches of the first three cervical nerves, above the posterior sealenus musele, and at the outer side of the pneumogastric nervo, earotid artery, and jugular vein.

Cer'tical Région, Antérior Deep, Prencr'tebral region. The region of the neek, oceupied by three pairs of museles placed immediately in front of the eervieal and three superior dorsal vertebre - viz., the reetus eapitis antieus major, the reetus eapitis antieus minor, and lougus eolli - hence termed prever'tebral mus'cles.

Cer'vical Tríangles, I'rigo'na Cervica'lia. The side of the neek is divided into two large triangles by the sterno-mastoid musele - tho antcrior triangle or triangnlar space, and the posterior triangle or triangular space, whieh are interesting in their surgieal relations. 1. The anterior triangular spreo is divided into three smaller triangles by the digastrie musele abore, and by the anterior belly of tho omo-hyoid below. These are named, from below upwards, the infcrior carotid triangle, the superior carotid, and the submaxillary. 2. The posterior triangle or trianynlar space is erossed by the posterior belly of the omo-hyoid, which divides it into two triangles -an upper or occipital, and a lower or subclavian.

Cer'vical Veins have nearly tho samo distribution as the arteries.

Cer'vical Visit'tebras. Thofirst seven vertebre of the spino. Seo Vertobrac.

Cervica'lis Descen'dens, see Hypoglossus, and Sacro-lumbalis.
Cervioa'ria, Campanula trachelium.

Corvici-dorso-costul, Serratns postiens su-perior-c. Dorso-muatüdien et dorso-truchelien, Splenins - e. Dorso-scopuluire, Rhomboidens c. Ahretüdien, Splenius.

Cer'vioofa'cial, Cervi'cofacia'lis. Belonging to the neok and fince.

Ceie'vicopa'clal Nerye, Ner'vus cervícofacinclis. A branch of the facial nerve, distributed to the neck and face.
Cervis'ia, Cerevisia.
Cervispi'na, ('huckthorn,') Rhannus.
Cer'vix, gen. Cereri'cis, Coll'lum. The neck, especially the back part. A neek.

Cer'vix Obsti'pa, Torticollis-c. Rigida, Tor-tieollis- c. Uteri, Collum uteri.

Cervoise, Cerevisia.
Cer'vus, Cer'va, ('the stag.') The horn of Cer'ous El'aphus, called Cor'nu, Ocr'vi El'aphi Cor'nu, Cor'mu Cer'vi sen Cervi'unm, Harts'horn, (F.) Corue de cerf, contains 27 parts of gelatin in the 100. A jelly made from the shavings is emollient and nutritive. See Cornn Cervi.

The Stuy's Piz'zle, Pria'pus Cer'vi, was once considered to be aphrodisiac. Dose, Эj. to 3 j ., in powder.

Cen'vus Al'ces. The Elk, (F.) Elan. The hoof of this animal was anciently nsed as au antiepileptie. The animal, it was asserted, was subject to attacks of epilepsy, and always cured them by putting its hoof into the ear. The hoof was also worn as an amulet.

Cor'mu Us'tum, Burut IIarts'liorn, has been nsed as an antacid, but it consists of 57 parts of phosphate, and only one of earbonate of lime. It is, therefore, not of much nse.

Césarichne (Opérution), Cæsarean section.
Cessa'tio Men'sium, Ameuorrhcea.
Cestri'tes, (кnorpov, 'betony.') A wine prepared from betouy.
Ces'tron, Betonica officinalis.
Ceta'ceum, (кп7ros, cetus, 'a whale,') $A^{\prime} b u m$ sen Se'cum Ceti, Allipoce'ra ceto'sa, Steari'num ceta'cerm, Spernuccet'i, Parmacit'y, Sperm, (F.) Blanc lle Buleine, Cétine, Aclipocire de Balcine. An inodorons, insipid, white, crystallized, friable, unetnous substanoe, obtained from Plyse'ter Mhacroceph'alus or Spernuccet'i Whute, (F.) Carchatlot, and other varieties of whale. S. g. $\cdot 9+33$; melts at $112^{\circ}$. It is demulcent and enollient, and has been given in conghs and dysentery, hut is mostly used in ointments. Dose, $\mathcal{Z}^{\text {ss. }}$. to $Z^{\text {iss., rnbbed }}$ up with sugar or egg.

Cet'erach Officina'rum, Asplenium ceterach.
Cêtine, Cetaceum.
Cetra'ria I'slandica, Lichen islandicns.
Cet'rarin, see Lichen islandiens.
Cetra'rium, see Lichen islandicns.
Cevadil'la, see Veratrum sabadilla - c. Hispanoruin, Veratrnm sabadilla.

Cévadille, V eratrun sabadilla.
Ceylon', Bad Sick'ness of, Beriberi.
Chaa, Thea.
Chucrilue, Croton casearilla.
Chad'lock, Sinapis arvensis.
Chærefo'lium, Scandix cerefolinm.
Chæroma'nia, (хаяри, 'I am pleased,') Amenomania.
 joice,' and $\psi u \lambda \lambda o \nu$, ' $a$ leaf,' owing to its luxnriant foliage.) Scandix cerefolium.

Chehophyl'lim Angula'tum, C. sylvestrec. Cerefolium, Scandix cercfolinm - c. Monogynnm, C. sylvestre.
Cherophyísum Onora'tum, Scen'dix seu Cicutn'rin Ollora'ta, Myry'rhis Odora'ta seu Ma'jor, Cerefólinm Hispn"n'icum, Sweet Cic" "fly. (F.) Cerfenil musquиe ou d'E*payne; Order, Unbellifera; has the sinell of aniseed, and is cultivated on acconnt of its aromatic properties.
Chemophyl'lum Sati'vum, Scmindix.

Cinfrophyl'lum Sylves'tre, Cicila'ria, Chemrophyl'lun ten'ulam sen monoy'ymun seu angulu'tum sen verticellu'tum, Anthris'cus hu'milis scu proc" er"us, Cerefo'lium S'ylven'trē, Bus'turd IIcm' luck, Wild Cher'vil or Cono-verchl, (I:) C'rifinil scurvage, ''crsil d'Auc, is a slightly fetid aromatic, but is not nsed.
Cincrophyéluar Tea'uluar, Cherophyllum sylvestre - c. Verticillatum, C. sylvestre.
Chæ'tē, (хuurn,) Capillns.
Chaff'bone, Jawbonc.
Cha'fing, Erythc'mu Intertri'go seu Paratrin' ma, Intertri'go, Paratrin'ma, I'aratrij'sis, Liatrim'ma, Attri'ta, Attrit"io, Attri'tus, (from (1.) eschoulfer, Echuuffer, 'to heat,') F'vet, Gull of the skin, (F.) Echanffenent, Eeorchnre. The red excoriations which ocenr in consequence of the friction of parts, or between the folds of the skin, especially in fat or neglected children. Washing with cold water and dusting with hair-powder is the best preventive. When occurring between the nates and in the region of the perineum, from long walking - Intcrtri'go pod'icis, I'roctul'gia intertrigino'sa - it is vnlgarly desiguated by the French, Entrefesson.

Chair, (from [L.] caro,) Flesh - c. de Poule, Horrida catis.

## Chair, Obstet'rio, Labor chair.

Chalr, Whirlíng. A kind of chair in which the insanc are placed, and which is made to revolve with great rapidity, as a tamer in furions mauia.
Chairoma'nia, (Chrernmania,) Amenomania.
Chrrise ('chair') Percée, Lasanum.
Chala'sis, ( $\chi^{a \lambda a o r s, ~ f r o m ~ \chi a \lambda a w, ~ ' I ~ r e l a x, ') ~ R e-~}$ laxation.

Chalas'mus, ( (aגaбноs,) Relaxation.
Chalasoderm'ia, Clialastodermia.
 for removing rigidity of the fibres. An cmollient or relaxant.
Chalastoderm'ia, Chalasoderm'ia, Dermatol'ysis, ( $\chi^{a \lambda a \sigma r u s, ~ ' r e l a x e d, ' ~ a n d ~ d \varepsilon \rho \mu a, ~ ' s k i n . ') ~ A b-~}$ normal extension and relaxation of the skin.
Chala'za, Chula'zion, Chalu'zium, Chulazn'sis, (from $\chi^{a \lambda a \zeta a, ~ ' h a i l, ') ~ P o r o ' s i s, ~ G r a n ' d o, ~ T o ' p h u s, ~}$ Hail, Ter'sal T'u'mor, Tur'sal or Mcibo'minn ('yst, (F.) Grêle, Giravelle. A hard, ronud, transparent tumor, developed in diflerent parts of the boly, more especially in the substance of the eyelids. Also, the Cicatricula of the egg. Generally, however, in the langaage of ovolugists, the chaluza or poles are, in the egg of the bird, the more dense iuternal layer of tho albnmen, which adheres to the yolk, and is centinued, iu the form of two spirally twisted bands, towards the extremities of the egg. The twisting is considered to be produced by the revolving motion of the cgg in its descent through the oridnet.

Chala'zes, see Chalaza.
Chala'zion, Chalaza.
Chala'zonephri'tis, Kidncy, Bright's disense of the.

Chalazo'sis, Chalaza.
Chal'banē, ( $\quad a \lambda \beta u r \eta$, ) sce Bubon gallanum.
Chalcan'thum, (xadraiSom,) Atramentum, Ferri sulphas - c. Album, Zinci snlphas.

Chalcedo'nius, (frow Chulcedon, in Asia,) Cornelian.

Chal'citas, Bismuth.
Chalci'tes, (xuגkirns,) Colcothar.
Chalooid'eum (Os), Cunciform bone.
Chal'cus, (\a入kos,) 太reolnm, Brass, Cuprum.
Cherleur, llent-c. Acre, see Acrid-c. Animale, Animal heat - c. Erratique, see Heat - c. Extérienrc, sce Ifeat - c. Haliture, seo Ileat - c. Interne, sce lleat - c. Mordicuite, see Heat - $c$. Nerveuse, sce Heat-c. Scc, sce lleat - c. S' ${ }^{2}$ )tique, see lleat.

Chateurs des Amimanx, see IIeat.

Chal＇ini，（ $\chi$ àvoor．）seo Lip．
Chalinoplas＇ty，Chalinoplas＇ticē，（Xadıvos，＇frio－ num，＇＇a bridle，＇qud $\pi \lambda$ aoov，＇I form．＇）＇I＇he operation for forming a new frionum．

Chalk，（calx，Sax．ceale，）Creta－c．Eating， sec Limosis－c．Red，Rubrica febrilis－c．Stoues， Calculi，arthritie．

Chalk and Gum Bandage．A form of im－ movable apparatus or bandage made by adding boiling water to equal parts of gwa arabio and precipitated clalk．

Chall，Maxillary bone．
Checlybé，Chalybeate．
Chalyb＇eate，Chulybea＇tus，Ferrugin＇eus，Fer－ rugino＇sus，F＇err＇a＇tus，Murtia＇lis，Ferru＇ginous， Mur＇ticl，Ferru＇ted，（F．）Ferraginenx，Chulybé， Ferriquc，（from chalybs，＇irou or steel．＇）Of，or belouging to iron；containing iron．Any modi－ cino iuto which iron enters，as chulybeate mixtures， pills，plasters，waters，\＆c．See Waters，mineral．

Chal＇ybis Rubi＇go，（＇rust of stcel，＇）Ferri sub－ carbonas．

Chalybokre＇næ，（chalybs，and кр $\quad \nu \eta$, ＇a spring，＇） Waters，mineral，（chalybeatc．）

Chalybope＇gæ，（chalylis，aud $\pi \eta \eta \eta$, ＇a spring，＇） Waters，miueral，（chaly beate．）

Chal＇ybs，gen．Chul＇ylis，（ $\chi$ àv $\psi$ ，from Xu入uß Chulybes，a people of Pontus，who dug irou out of the earth，）A＇cies，Steel．The Protocurb＇uret of $i^{\prime}$ ror，（F．）Acier．As a medicine，steel does not differ from iron．
Chal＇ybs Tartariza＇tus，Ferrum tartarizatum．
Cha＇ma，Cheme．
Cha＇mæ，（х«цur，）in composition，＇on the ground．＇
Chamæac＇tè，（ $\chi$ ацаєакіך，from chamæ，aud актク， ＇the elder tree，＇）Sambucus ebulus．
Chamæ＇batos，（ $\chi$ aцaı $\beta$ aros，from chamæ，and ßatos，＇a bramble，＇）Fragaria．
Chamæ＇oedrus，（chamx，and ккסjos，＇cedar，＇） Artemisia santonica．
Chamæois＇sus，（ $\chi$ a $\mu \alpha \kappa \kappa \sigma \sigma o s$, from chamæ，and кıqбos，＇ivy，＇）Glechoma hedcracen．
Chamæcle＇ma，（chamæ，and $\kappa \lambda \eta \mu a$ ，＇a shoot，＇） Glechoma hederacea－c．Hederucca，Glechoma hederacea．
Chamæcyparis＇sus，（chamæ，and кuтарıлбоs，＇cy－ press，＇）Artemisia sautouica．

Chamæ＇drops，Teucriun chamædrys．
Chamædryi＇tes．A wine，iu which the Teu＇－ crinm Chamédrys has been infused．

Chamæ＇drys，（ $\chi$ aцaidpus，from chamr，and $\phi p \nu s$ ， ＇tho oak，＇）Rubus chanwmorus，T＇eucrium C．， Veronica－c．Incana maritima，Teuerium maruı －c．Maruin，Teucrium maruin－c．Miuor repens， Teucrium C．－c．Palustris，Teucrium scordium －c．Scordium，Teucrium scordium－c．Vulgaris， Teucrium C．

## Chamægeir＇on，Tussilago．

Chamælæag＇nus，Myrica gale．
Chamælai＇tes．A wine impregnated with Clua－ mxlı＇u，（Duph＇nē Alpi＇na．）
Chamælæ＇a，（रанвлala，from chamæ，and عлaıa， ＇the olive trec，＇）Daphue alpina．
Chamæ＇leon Al＇bum，（chcomæ，and $\lambda_{\varepsilon \omega v,}{ }^{\text {＇lion，＇）}}$ Carlina meaulis．
Chamæleuc＇ė，（रaцaidevкп，from chamæ，and入evкos，＇white，＇）＇Tussilago．
Chamæ＇linum，（chemuc，and $\lambda_{e v o v,}$＇flax，＇）Li－ num catharticum．
Chamælir＇ium Lu＇toum，（chamis，and $\lambda$ eppov， ＇a lily，＇［？］）Veru＇trum h＇tcum，Helo＇nius lu＇tca seu dini＇ca，Deo＇il＇s Bit，Bla＇zing atar，U＇nicorn ront ；indigenous ；Ordcr，Melanthaceic ；flowering in June；is acrid．An infusion of the root has boen given as an anthelmintic ；a tincture，as a tonic．

Chamæme＇lum，（ $\chi \mu \mu \mu \mu \eta \lambda o \nu$ ，froin chrmer，and $\mu \eta \lambda \rho \nu$ ，＇apple，＇）Anthcmis nobilis－－c．Fretidum， Anthemis cotula－c．Nobile，Anthemis nobilis－ c．Odoratum，Anthenis nobilis－c．Vulgaro， Matricaria chamomilla，

Chamæ＇morus，（chame，and $\mu$ орєa，＇the mulber－ ry tree，＇）＇I＇eucrium chamapitys，Rubus chamæ－ morus－c．Norwegica，Rubus chamæmorus．
Chamæpeuc＇ē，（хинаєтєvки，from chamæ，and $\pi \varepsilon \cup к \eta$ ，＇pine，＇）Camphorosma Monspeliaca．
Chamæpitui＇num Vi＇num．A wine，in which the leares of the Chame＇pitys，Teu＇crium Chuma＇－ pitys，have been iufused．
Chamæ＇pitys，（xaualitrvs，froin chamx，and mitvs，＇the pine，＇）Tcucrium chamæpitys－c． Authyllus，Tcucrium iva－c．Mosehata，Teucri－ um iva．
Chamæ＇plion，（ $\quad$ aцauтııv，）Erysimuıu．
Chamæraph＇anus，（Xunupatavos，from chamæ， and paquaso，＇the radish．＇）Tho upper part of the root of the Apium．
Chamæ＇rops Serrat＇ula，Saio Palmet＇to，（chame， and piow，＇a shrub．＇）A farima is prepared from the roots of this plant，which was used by the In－ dians，in Florida，as a dict．
Cham＇bar，Magnesia．
Cham＇ber，（xapapa，）Cam＇era，（F．）Chambre． A term used in speaking of the eye，iu which there are two chambers，Cum＇eræ oc＇ul？，－an ante＇rior and a postetrior；（F．）Chambre antérieurc et $C$ ． postérieure．The auterior is the space between the cornea aud the auterior part of the iris：－the posterior，the space between the iris and anterior surface of the erystallinc．They are filled with the aqueous humor，and communicate by the opening in the pupil．
Cham＇berlain＇s Restor＇ative Pills．Thisnos－ trum，recommended in scrofula，and all impurities of the blood，was analyzed by Dr．Paris，and found to consist of cimubar，sulphur，sulphate of lime，and a little vegetable matter．Each pill weighs 3 grains．

## Cham＇berlie，Urine．

Chrambre，Chamber．
Chumbric，Cannabis sativa．
Cham＇omile，（same etymon as Chamæmelum，） Anthemis nobilis－c．Dog＇s，Anthemis cotula， Matricaria chamomilla－c．Dyers＇，Anthem is tinctoria－c．German，Matricaria chamouilla－ c．Spanish，Anthemis pyrethrum－c．Stinking， Anthemis cotula－c．Wild，Anthemis cotula， Matricaria glabrata．
Chamomil＇la Fœt＇ida，Anthemis cotula－c． Nostras，Matricaria chamomilla－c．Romaua， Authemis nobilis－c．Spuria，Anthemis cotula．

Cham＇paca，Michelia champaca．
Champignon，（frou champ，［L．］campus，＇a field，＇）Fungus，sce Amanita－c．de l＇Appareil des Frructu＇ce，Clavaria－c．de Conche，see A garic －c．du Ferment，Torula cerevisiæ－c．de Dlalte， Cynomorion eucciueum－c．rhu Mluguct，Aphtha－ phyte－c．du Poumm，see Fungus．

Champoo＇ing，Shaupooing．
Chanoe＇bone，Ischion．
Chancela＇gua，Canchalagua．
Chan＇ore，（from cancer，）S＇hank＇er，Ul＇cus seu Ulcus＇chlum cuncro＇sum．A sore，which arises from the direct application of the venereal virus； hence it is almost always seated，in men，on the penis．Chancres may bo of the hard varicty， in＇durated，Hunte＇riun，infcc＇ting，Ul＇cus vene＇rcum du＇rum scu syphilit＇icum，（F．）Chancre induré；or soft，non－indurated，Ul＇cus vene＇reum mol＇le，（F．） Chancre mon．A mixed chancre is one existing in an individual who has at the same time gonor－ rhoea，soft chancre，and syphilis．A serpiginous chrncre is a vonoreal or phagedanic sore，cx－ tonding from several points，in the form of por－ tions of circles．The Freuch use the word Chan－ ere，in popular language，for cancerous uleers， the inaliguant aphthro of childron，\＆c．Formerly， the teruss Car＇oli and Ca＇rics pudendo＇rum were used for venoreal pustules or sores ou the parts of gencration．See Syphilis．

Chancre Larvé．＇A concealed or masked
chencre，＇－one，in other words，situnto in the urethra，or vagiua，or os uteri－such as has been supposed by M．Ricord to givo occasion to gonor－ rhora virulenta．

Cman＇cre，Phageden＇ic，seo Phagedenic－c． de Sahura，see Boutou d＇Alep－o．Serpigiuons， sce Chancre．

Chuneveux，Chancreuse（F．），Canero＇sus，Car－ cino＇des．Having the nature of chancre，or of cancer．－Bouton Chancreux is a small tumer of a eancerous nature，which makes its appearance on the face－most frequently on the upper lip－ Noli me tungere［？］．

Chan＇croid，（F．）Chancroïrle，（chancre，and eidos，＇resemblanco．＇）Resembling infectious chan－ cre．The term is also used synonymously with soft chancre．

Chandoo．An aqueous extract of opium used by the Chinese for smoking．

Chang and Eng，see Twins，Siamese．
Change of Life，see Menses．
Chent（［L．］cantus，＇a song＇）des Arteres，
（＇sougr of tho arteries，＇）Sifflement moduló．
Chanvre，Cannabis sativa－c．Bâtard，Gale－ opsis grandiflora－c．Indien，Bangue．

Chaomanti＇a．The alchymists meant，by this word，the art of predicting the future from ob－ servation of the air．Tho word Chaos was used by Paracelsus for the air ；（ $\mu$ avteıa，＇divination．＇） Chaos＇da，Plague．
Chap，（［D．］K＇rppen，（F．）Couper，＇＇to cut，＇）see Rhagades．

Chapeliere，Tussilago petasites．
Cheperon de Moine，（＇monk＇s hood，＇）Aconi－ tum napellus．

Chapetonnade，Chappetonado．
Cherpitear，（from capitellum，dim．of eaput，） Alembic．

Chappedonade，Chappetonade．
Chappetonade，Chuppedonadc，Chapetonnade （F．），Vom＇itus rabio＇sus．Vomiting，accompanied by furious delirium，attackiug strangers iu hot countries．

Chaps，Rhagades．See Chap．
Char＇acter，（характпр，＇a mark or impression，＇） （F．）Caractère．In Pathology it is used synony－ mously with stamp or appearance．Wo say，＇A disease is of au unfavorablo cliaracter，＇＇Tho prevailing epidemic has a bilious character，＇\＆e． In Mentul Philosophy it means－that which dis－ tinguishes oue individual from another，as re－ gards his understanding aud passions．Sce Symbol．
Chara＇drius，（ $\chi$ apadpeos．）Elian thus calls a bird，which was reputed to cure jaundice．The word now means the plover．

Charan＇tia，Momordica elatorium．
Charbon，（from carbo，＇coal，＇）Anthrax，Carbo， Carbo ligni－c．Animal，Carbo animalis－c． Mineral，Graphites－c．Pulmonaire，Anthracosis －c．Végétal，Carbo ligni．

Charbonneux，Anthracoid．
Char＇coal，Carbo，Carbo ligni－c．Animal，Carbo animalis．

Char＇coal，Blood．Animal chareoal derived from carbonizing dried blood with carbonate of potassa，and washing the product with water．
Char＇coal Respirator，see Respirator．
Cheredon mux Anes，（earduus，＇a thistle，＇） Onopordium acanthium－c．Bénit，Centaurea beuedicta－e．a Bunncticr，Dipsacus fullonun－ c．Étoilé，Centaurea calcitrapa－c．à Foulon， Dipsacus fullonum－c．Hémorrhoüdal，Cirsium arvense－c．Meric，Carduus marianus－c．Ro－ laud，Eryngium campostre．
Char＇latan，（［I．］ciarlare，＇to talk much，＇） Circula＇tor，Circumfora＇исия，Pcrioden＇tes，Pвси－ domed＇ieus，Agyr＇ta，Auucyc＇lcon，Quach，Quack－ sulber，E＇mp，ir＇ical Pictend＇cr，Emp＇iric．Origi－ nally，one who went from placo to placo to sell a
medicine，to which he attributed marvellous prop－ erties．By extension－any individual，who endeavors to deceivo tho public by passing hin－ self off as moro skilful than he really is．Ac－ cording to Menage，the word comes from circu－ latcunue，a corruption of circulator．
Char＇latanry，Agyr＇tia，Bunau＇sia．The conduct or action of a charlatan，Quceck＇ery，Eupir＇icisn， （E．）Charlataneric，Charlatanismc．

Char＇lock，Sinapis arvensis．
Charlotteville Sulphur Spring，sec Canada， mineral waters of．

Charm，（Car＇men，＇a verse，＇because charms often consisted of verses，whence comes the Ital－ ian，Ciarma，（F．）Charme，with the same signifi－ cation，）Cantu＇tio，Incantamen＇tum．A trick，a spell，an enchantment．A sort of magic，or super－ stitious practice，consisting of words，characters， \＆c．，by which，it was believed，individuals might be struck with sickness or death，or be restored to health．

The following are specimens of old charms－ verse charms：

## For stanching Blood，（Pepys．）

Snnguis mane in to
Sicut Christus fuit in se；
Sanguis mane in tuâ venâ
Sicut Christus in suâ pøenâ
Sanguis mane fixus，
Sicut Christus quando fuit crucifixus．

## For Cranp，（Pepys．）

Cramp be thou faintless， As our lady was sinless， When she bare Jesus．

For the Foot wohen asleep，（Coleridge．）
Foot 1 foot 1 foot 1 is fast asleep ！
Thumb1 thumb！thumb1 in spittle we steep；
Crosses three we make to ease us，
Two for the thieves，and one for Christ Jesus．
The same charm served for cramp in the leg， with this substitution：

The devil is tying a knot in my leg 1
Mark，Luke，ind John，unloose it，I beg 1－
Crosses three，\＆c．

## For a Burn，（Pepys．）

There came three angels out of the Enst ；
The one brought fire，the other brought frost．
Out fire ；in frost．
In the name of the Father and Son and Iloly Glinst．
Аиеи．
Charmiare，（cardo，gen．cardinis，＇a hinge＇） Ginglymus．

Charme，（from chair，（L．）earo，＇flesh，＇）Car－ neous．

Charpente Ossense，（carpenters＇work，＇frame，＇ exteuded from low（L．）curpentum，＇a carriage，＇） Skeleton．

Charpie，（from（L．）carpere，＇to pluck，to tear，${ }^{\prime}$ ）Linteum－c．Brate，see Linteum－c，$R(\pi-$ pee，sec Linteum．

Char＇ta（＇paper＇）Antiarthrit＇ica，Gout paper－c．Antirheumatica，Gout paper．
Char＇ta Cantharidis（Ph．U．S．，1S73），O．Epis－ pastica（Ph．Br．，1867），Canthar＇ides or Blis＇tering Paper，（F．）Papier Epispartique．（Cerre albr，氕iv．， Cetacei， $\mathcal{Z}$ iss．，Ol．oliva．， $\mathcal{Z}_{\text {ij．，Terebinth．Canaden－}}$ sis，Cantharidis pulv，āā 亏今s．，Aqur，客v．Mix in a tin vessel，boil，filter，and keep liquid by means of a shallow wator－bath．Coat strips of paper on one side only with the melted plaster，aud cut rectangular strips when dry．）This is intended as a convenieut substitute for the commou blis－ teriug plaster．

Cuar＇ta Sina＇pis，Mus＇tard Paper，（F．）Papier Sinapise．（Sinapis Nigr．iu pulv．，Ziss．，Liquor． Guttu Perchre，q．s．Mako a semiliquid mixture， and apply with brush to oover ono side of rather
stiff paper, four inches square, aud dry.) This is intended as a substitute for mustard plastor. Before application to the skiu, the mustard papor must be dipped for about fiftecu seconds in warm water.
Charta Vesicatoma, seo Sparadrapum vesi-catoriun-e. Virginea, Amnion.

Char'tas. A class of proparations officinal in the British (1867) and U. S. (1873) Pharmacoperias, for convenience of extornal application. See Charta cantharidis, \&c.
Chartre, ('a prison,' from (L.) carcer, thence laugnor, wasting, [?]) Tabes mesenterica.
Chartreuse, Liqueur de, sce Arqucbusade, cau d'.
Chas (F.), A'cla fora'men. The eyc of a needle. Sometimes, this opening is near the point of the iustrument, as in the ligature ncedle.

Chasch'isch, see Bangue.
Chas'mé, ( $\quad$ aop ${ }^{\prime}$,) Yawning.
Chasse (F.), (from capsa, 'a ease', [?]) Manu'brium. A kind of handle composed of two movable laminæ of horn, shell, or ivory, united only at the extremity, which holds the blade of the instrument, -as in the common bleeding lancet. Also, a liqueur or alcoholic liquor, taken after a meal ; hence chasse-cufé, chasse-tout, \&c., from (F.) chasser, 'to drive,' because presumed to aid digestion.

Chassie (F.), Le'ma, Lip'pa, Gla'ma, Gle'mē, Gra'mia, Lemos'itas, Se'bunt palpcbra'lè, Gum of the eye, (Prov.) Gound or Gownde, (from (F.) chasser; 'to drive out' [?], or from (L.) caseus, 'cheese' [?].) A sebaccous humor, secreted mainly by the follicles of Mcibomius, which sometimes glues the eyelids together.
Chassieux (F.), Lippus; covered with Chassie - as Pumpieres chassienses.
Chaste'tree, Vitex.
Châtaigue, see Fagus castanea - c. d'Ecu, Trapa natans.

Chataignier Commun, (castanea,) Fagus castanca - c. Nuin, Fagus castanea pumila.
Chateau-Landon, Min'eral Wa'ters of. A town three leagues from Nemours, in France. The waters contain alum and iron.
Chateau-Salins, Min'eral Wa'ters of. A town in the department of La Meurtho, France. The waters contain carbonate of lime, sulphates of lime and magnesia, and chlorides of magnesium and sodium.

Châteldon, Min'erai Wa'ters of. Châteldon is in the departinent of Puy-de-Dôme, France. The waters contain earbonic acid and iron. Season from the 1st of May to the 1st of October.
Chatel-Guyon, Min'oral Wa'ters of. A village in France, in the department Puy-de-Dôme, near which there are five thermal aoidulous springs. Temperature, $86^{\circ}$ Fahrenhcit. Seasun from the 15 th of May to the 15 th of September.
Chrion-(F.), ('a husk,' (G.) K asten, 'achest.') In pathology, it means a funda or cavity formed by the irregular or hour-glass contraction of the uterus, in which the placenta is often retained or enchatonne after the birth of the child. It is detected by passing the fingers along the cord as far as the part which is coutracted, when the placenta will not be felt.

The treatment consists in relaxing by a large dose of an opiate, then passing the fingers along the cord, and gradually dilating tho opening through which it passes, until it permits the hand to go through. The plaeenta must then be grasped and gently withdrawn.

Chaton, see Vaginal process.
Chutonné, Incurccra'tur, (from chaton.) An epithet in French for anything shut up in a sac, or imprisoned in any manner - as

Chatomés Cralcul, (F.) Culenl enkyste, Cal'culus incurcera'tus, E'neys'ted C'ul'culne. A urinary
calculus, adherent to tho inner surface of tho bladder, so that it is inmovable, and caunot pass to the different parts of that organ. This haypens whou a calculus forms in some natural or accidental cavity of the bladder; or where ulceration gives rise to fungous grow ths, which surround tho ealculus; or when it is lodged in the orifice of the ureter or urethra.
Chutonné, Placenta (F.). The placenta when rotained as described under Chaton.
Chatonnement (F.), Enchatonnement, Chatonnoment du pluceuta, Erfeystement, Incarcera'tio. Huur-glass contration of the uterus. Sec Chaton.
Chatouillemont (F.), (from (L.) catulire, 'to desire the malc.') This word sometimes meaus the action of tickling or titillation (Titilla'tio, and, at others, the sensation, Pruri'tus, Itch'ing, which gives rise to the action.

Chatré, Castratus.
Chatrure, Castration.
Chandeun, (chand, 'warm or hot,') Cuudle.
Chaudebourg, Min'eral Wa'ters of. C. is three-quarters of a league from Thionville, in France. The waters contain iron, sulphate of lime, sulphate of magnesia, and carbonate of lime.

Chaudepisse, (chaud, 'hot,' and pisser, 'to make water,') Gonorrhoea impura - c. Cordée, Gonorrhœa cordata - c. l'ombée duns les Bourses, Hernia humoralis.
Chaudes-Aiguës, Min'oral Wa'ters of. A small town in the departuent of Cantal, France, where there is a number of saline springs conrainiug carbonic acid, carbonate of soda, aud chloride of sodium. Temp. $190^{\circ}$ Fahrenheit.
Chaudfontaine, Min'eral Spring of. A thermal spring, in the valley of the Vesdre, used for bathing by sufferers from chronic rhcumatism, neuralgia, \&c.

Cheudiere, (from chaud, 'hot,') see Alembic.
Chautioir (F.), (from churfter; (L.) culefacere, 'to make warm,') Lin'tum, '̈́ulefacto'rium. According to the Académie, a warmed cloth, used either for the purppse of warming a patient, or to apply to a female recently delivered.
Chaule, Maxillary bone.
Chaulmoo'gra. The fruit of the Chanlmoo'yra, Gyrocter'dia odora'ta. Order, Capparidcæ, of India. A bland fixed oil is obtained by expressing the dried seed, which is used by the natives in leprosy. The seed are given internally, in the dose of about $Z^{\text {ss. }}$ iu the day, and the eruption is rubbed with the oil.

Chausse (F.), ('a stocking,' from (L.) calic, 'the foot,') Chausse d'Hippocrute, Manche d'Hippocrate, Man'ica Hi,poc'ratis, Man'ica, Hippoc'rutes' Sleeve. A conical bag, made of tlannel, for straining liquids.

Chausse-trappe, Centaurea calcitrapa.
Chauveté, Calvities.
Chaux, C'alx - c. Bichlorure dc, Calcis ehloridum - c. Curbonate de, Calcis carbonas precip-itata-c.Chlorure de, Calcis chloridum-c. Étcinte, sce Calx - c. Hydrochlorate de, Calcis murias c. Hydrosulfatc de, Calcis sulphuretum - c. Muriate de, Calcis murias-c. Muriate oxigéne de, Calcis chloridum-c. Muriute suroxigéné de, Calcis ebloridum-c. Oxichlorure de, Calcis chloridum c. Oximuriate de, Calcis ehloridum-c. I'hospherte de, seo Cornu cervi-c. Salfitc de, Calcis suiphis - c. Vivc, Calx viva.

Cha'vel, Maxillary bone.
Chavi'ca Betle, Betcl-c. Roxburghii, Piper longum.
Chaw'bone, Maxillary bonc.
Chawd Pys, (Churdcpissc,) Gonorrhœa impura.
Chaw'ing, (from Sax. ceopran, (k.) kaucu, 'to chaw or chew,') Mastication.
Check Lig'aments, Odontoid ligaments.
Check'erberry, Arbutus uva ursi, Mitchella repens.

Check, (Sax. ceac,) Geua - c. Tecth, Molar Teeth.
Cheese, (Sax. cere,) Ca'seup, T'y'rob, Pcctē, (Sc.) F'urmage, (F.) Promage. An aliment, prepared from the easeous and olenginous parts of milk. Fresh cheoses owe their chief medical propertios to the immediato priuciple, essentially cheess, to which the name cu'scum or ca'sein has been applicd. Those which havo been recently salted are digested with comparative facility. The flavor of cheese is owing to an ammoniacal caseato. On the whole, cheese itself is not easy of digestion, although it may stimulato the stomach to greater exertion, and thus aid iu the digestion of other substances, in accordance with the old saying,

## "Cheese is a surly elf

 Digesting all things but itself."Smear'case, (D.) Smeerkaar, (C.) Schmierkäse; (schmieren, 'to spread,' and käsc, 'chcese,') Cot'tage cheere, Pot'cheese, is a preparation of ourds used as food.

Cheese, Cot'rage, see Cheese - c. Pot, see Checse - c. Rennet, Gnlium verum.

Cheese'lope, (Prov.) (from Sax. cerelob, curdled ruilk.) Rennet.

Cheo'sy, Cuseu'rins, Caseo'sub, Tyro'der, (F.) Caseux ou Caséenc. Having the nature of cheese.
Chef, Bandage (tail).
Chrgoe, Chique.
Chegre, Chique.
Cheilal'gia, Chilal'gia, (cheiln, and àyos, ' pain.') Yain in the lip.

Cheili'tis, geu. Cheili'tidis, Chili'tis, (chicilo, and itis, denoting inflammation.) lutlammation of the lip.
Cheil'o, (from xuidos, 'a lip,') in composition, lip.
Cheiloc'acè, (eheilo, and kaкоs, 'cvill') Labrisul'cium. A disenso, characterized, it is said, by swelling, iuduration, aud slight reduess of the lips without inflammation; reputed, but without any authority, to be common in England and Scotland, anong children. Also, the thickness of the upper lip of serofulous children. See Stomacace, ajd Cancer aquatious.
Cheilocarcino'ma, gen. C'heilocarcino'matis, (cheilo, and каркшшша, 'a cancer.') ('aucer of the hip.

Cheilomala'cia, (cheiln, and رuגakos, 'soft,') Cancer aquaticus, Stomacace.

Cheil'on, Chilon.
Cheilon'cus, Cheilophy' ma, (ch.cilo, and oykos, 'swelling.') A swelling of the lip.
Cheilophy'ma, gen. Cheilnphy'matis, (cheiln, and фvца, 'thmor,') Cheiloncus.
Cheiloplas'ticê, Chiluplas'ticè, Chpi'loplasty, Chi' loplasty, (cheilo, and $\pi$ лcartkos, 'forming.') The operation for an artificial lip.
Chei'loplasty, Cheiloplastice.
Cheil'os, (xcidos,) Lip.
Cheim'a, ( $\varepsilon \varepsilon \mu \mu$, ) Cold.
 and $\tau \lambda a \varepsilon \varepsilon v$, 'to suffer,') Chilblain.
Cheim'ia, ( $\quad$ сıu $\eta$, ' winter,') Rigor.
Cheir, gen. Cheir'is, ( $x$ ap, 'hand,') Manus, see Chir.

Cheir'agra, (xєь aypa - cheir, aud aypa, 'a scizure.') Chiragra.
Cheiran'thus Cheir'i, (cheir, and arisos, 'flower,' 'a flowor for the haud.') The systematic name of the Com'mon Ycl'low Wrall Flower, Vi'nla lu'ten, Leисо'мium lu'tcum, Kr.y'ri, ('hei'ri, (F.) Géofke, Giroflée ou Vialier janne. Ord. Cruciferne. Tho flowers havo been estecmed nervine, narcotic, and dcobstruent.
Cheirap'sia. The action of rubbing or scratching, (chcir, and arrw, 'I touch.') A troublosome symptom in tho itch.

Cheirarthroc'acee, (cheir, apspov, 'a joint,' and какıa, 'evil.') Inflammation of the articular surfices of the wrist.

Cheiria'ter, (xct $\rho$, and tatpos, 'a physician,') Surgean.

Cheiris'ma, gen. Cheirism'atia, Cluciris'mus,
 liug. Any manual operation.
Choirix'is, (xeply $\xi_{s,}$ ) Surgery.
Cheironom'ia, Chironum'ia, (x九роwouta, from xeヶpovoнєш, 'I excrecise with the hands.') An excrcise, referred to ly Ilippocrates, which consisted in using the hands, as in exercise with the dumb-hells.
 'I fill.') rasciculus.
Cheiro'sis, ( $\chi^{\varepsilon \iota \rho \omega \sigma}$, from $\chi^{\text {cıpozev, 'to subdue.') }}$ Subactio.
Che'la, ( $\quad$ n $\lambda \eta$, ) Che'lē. This word has several siguifications. Che'le, a forked probe used for extracting polypi from the nose. Che'lee, chaps, or cracks on the feet, organs of generation, dc. Che'lx likewise menns claws, especially those of the crab. See Cancrorum Chela.

Che'le Palpebra'ruys, see Tarsus.
Chela'pa, Convolvulus jalapa.
Che'lè, ( $\chi \eta \lambda \eta$, ) Chela.
Chélidrine Grande, Chelidonium majus - $c$. Petite, Ranunculus ficaria.

Chel'idon, ( $\chi<\lambda, \delta \omega \nu_{0}$ ) Tho hollow at the bend of the arm; Hirm'dn.

Chelido'nia Rotundifo'lia Mi'nor, ( $\chi$ edcicuv, 'a swallow,' because its flowering coincides with tho appearance of the swallow.) Raunaculus ficaria.

Chelido'nium, ( $\left.\chi^{\varepsilon} \lambda_{\text {s }} \delta o v i o v,\right)$ Bryonia atha - c. Diphyllum, Stylophorum diphyllum - c. Hamatodes, C. majus.

Chilino'nium Ma'sts, C. hemato'der, Papa'ver comicula'tum scu lu'tunn, Conmon Cel'ondine, I'et'ternoort, (F.) Chéliduine grande, L'EEclaire, Herbe al l'hiromlelle. Ord. Papaveraceæ. Sex. Syst. Polyandria Monogyuia. The rout and recent plant havo been considered aperient and diuretic. Externally, the juice has been cmployed in some cutaneous discases.

Chelinofiem Mínes, Ranunculns ficaria.
Chelido'nius La'pis, (from $\chi^{\varepsilon \lambda} \lambda \delta \omega \nu$, 'a swallow.') A name giren to stones, which. it was pretended, existed in the stomach of young swallows. They were formerly believed capable of curing epilepsy.

Che lis, (fiom chele.) Kelis.
Che'loid, ( $\kappa \varepsilon \lambda v s$, ' a tortoise,' and aidos, 'rescm'blance,') Cancroid. Keloid.

Chélnide Cicutricielle, see Cancroid.
Cheloí'des, Keloid.
Che lois, sec Cancroid.
Chelo'ma, Keluid.
Chelo'nè, ( $\chi^{\varepsilon} \lambda \omega \nu \eta$, 'a tortoise.') An instrument for cxtending a limb: so-called, because in its slow motions it roscmbles a tortoise. See Testudo.
Chbio'se Gla'bra, Com'mon Shake'head, Tur'tlehead, I'n'thelloom, Shell'flower, Bal'mony. An indigenous plunt. Sex. Syst. Didynamia Angiospermia; blossoming from July to NovemLer. Tho lenvos are bitter and tonic; without any aromatic suoll, and with very little astringency.
Chelo'nia My'das, The Grecu T'u'tle. This species of turtle abounds on the coast of Florida It is the one so prized by the cpicure.
Chelo'nion, Chelu'nium, (from $\chi^{\varepsilon \lambda} \omega^{2} \eta$, ' $a$ tortoisc,') from its resembling in shape the shell of the turtnise. The upper, gibbous purt of the baek. The scapula.

Chelonoph'agi, (रed $\omega \nu \eta$, ' $\Omega$ tortoise,' and tayw, ' I cat.') An ancient name for certain tribes, who dwelt on the const of tho Red Sen, and who lived only on tortoises.

Chel'sea Pen'sioner, An empirical remedy for rheumatisin and gout, sold mindor this name. (Gum gnaiac, $\mathbf{Z j}^{\mathrm{j}}$, powdered rhubarb, $\mathrm{Zij}^{\mathrm{ij} \text {., eream }}$ of tartar, 弱j., flowers of sulphur, 予j., one nutming, finely powdered; made iuto an cleotuary with a pound of clarified honey). Dose, two spoonfuls.

Chel'tenham, Min'eral Wa'ters of. C. is a town iu Gloucestershiro, England, nine miles from Gloucester, and 94 W . of London. Its wators are among the most celebrated natural purgatives in England. Sercral of the springs are mainly saline, containing chlorides of sodium, caloium, and magnesium, and sulphate of soda. The Cambray Spring is strongly chalybeato. It is much frequented by former residents of tropical climates, by gouty and rheumatic patients, dyspeptics, \&c.

Chel'tenham Salts. These are sometimes made from the waters; at othors, faetitiously. The following is a formula: Sodii chlorid., mergnes, sulphat., sodre snlph., āā $\mathrm{tbj} .:$ dissolve, filter, evaporate to dryness: then add Ferri sulph., $\mathrm{Z}^{\text {ss }}$.

Chel'tenham Wa'ter, Artific'jal, may be made of Eprom selts, gr. xij., iron filinys, gr. j., Glauber's salt, Ziv., voater, cong. iv.; impregnated with the gas from marble powder and sulphuric acid.

Che'lys, (रèus,) Thorax.
Chelys'cion, ( $\chi_{\varepsilon} \lambda_{\text {यuккьov, }}$ from $\chi_{\varepsilon \lambda}{ }^{5}$, 'the thorax.') A short dry cough.

Che'mè, ( $\chi$ пип, ) Chama, Che'rumis. An aneient measure equivalent to about two teaspoonfuls.
Chemeut'icē, ( $\chi \varepsilon \mu \varepsilon v \tau \imath \kappa \eta$,) Chymistry.
Chemi'a, ( $\chi \eta \mu \varepsilon \iota a$, ) Chymistry.
Chemia'ter, Chymiater.
Chemiatri'a, Chymiatria.
Chem'ical Food, see Ferri phosphas.
Chem'icohistol'ogy, see Chymicohistology.
Chom'icus, Chymical, Chymist.
Chemisette, (dim. of [F.] chemisc, 'a shift,') Condom.

Chemis'mus, Chymism.
Chem'ist, Chymist.
Chem'istry, Chymistry.
Chemo'sis, Chymo'sis, ( $\chi \eta \mu \omega \sigma$, from $\chi \eta \mu \eta$, 'ूn aperture,' or rather, perhaps from $\chi$ vuos, 'a humor.') A name given to ophthalmia, when the eonjunctiva, surrounding the cornea, forms a high ring, making the cornea seem, as it were, at the bottom of a well. By some, it is used synonymously with ophthal'mia membrana'rum. It is, essentially, cedema of the subconjunctival areolar tissue. See Ophthalmia.

Chemot'icé, Chymistry.
Chemot'icus, Chymical.
Chenay, Min'eral Wa'ters of. Chenay is a town in Franec, two leagues from Rheims. The waters are chalybeate.

Crềne, Quercus alba-c. Marin, Fucus vesicu-losus-c. Petit, Teucrium chamædrys - c. Vert, Ilce aquifolium.

Chênctte, (dim. of chêne.) Teucrium chamædrys.

Chenevis, sce Cannabis sativa.
Chenobos'con, ( $\chi \eta \nu$, 'a goose,' and ßoork , 'food.') Potentilla anseriua.
Chenoc'oprus, ( $\chi \eta \nu$, 'a goosc,' and кoтpos, 'dung.') Tho dung of the goose is so designated in some old Pharmaeopocias. It was formerly employed as a febrifuge and diuretic.

Chénoporle, Chenopodium.
Chenopo'dium Al'bum, ( $\chi \eta \nu$, 'a gooso,' and mous, gen. $\pi$ odos, 'a foot,') Lambsquarters.' Ord. Chenopodiaces: a common vegetable about gardens in the United States. It has been used as an antiscorbutic.

Chenoro'dium Ambrosi'acum, C. ambrosiofdes.

Chenopo'dium Ambrosioídes, C. anfructico'-
${ }_{8}$ min seu ambrosi'ncum seu Mexica'mum, At'riplex: Mexica'na, Ambri'na ambrosioï'les, Bo'nys, B. Mexica'ua seu America'na, Ambrosioitles Mexica'nn, Artemis'ia Bo'trys, Mex'ico or Syan'ish. I'en, (F.) Ansérine, The du Mexiqne, Ambrosie ou Ambroisie du Hexique. The intusion was once drunk as tea. It has been given in paralytic cases ; aud in the Uuited States is said to be used as an anthelmintic indiseriminately with C. anthelminticum, as it is at Rio Janciro, where it is called Herva de Santa Maria; in Portugal, Herva formigneira, and, at the Azores, Uzuidella.
Chenopódicm Anthelain'ticum, Chenopo'dium, Bo'trys seu Ambri'na anthelmin'tica, Worm'secd, Worm goose'foot, Worm'scell goose'foot, Jeru'sulem Oalk of Ameriea, Goose'foot, Stink'weed, (F.) Ansérine anthelmintiqne, A. vermifnge. This plant grows plentifully in the Uuited States. The fruit -Chenopodium, (Ph. U. S.) - is much used in cases of worms. Dose of the powder, from a teaspoonful to a tablespoonful or more. The oil, O'lemm Chenopo'dii (Ph. U. S.), from 8 to $10^{\prime}$ drops, is more frequently exhibited. It is as much used in America as the $S^{\prime} e^{\prime} m$ Santon'ici is in England.

Chenopo'dium Bónus Henri'cus, Chrysolach'anım, Mercuria'lis, Bo'mus Henri'cus, T'o'ta bo'na, $^{\prime}$ Lap'athum unctno'sum, Chenopo'dimm, C. sagitta'tum, Pes anseri'nus, English Mer'cury, All'good, An'gularleaved goose'foot, Mer'cury goose'fout, Good King Hen'ry, (F.) Ausérine Bon Henri, Épinard sauvage. The leaves are emollient, and have been applied to ulcers, \&c. It has also been considered refrigerant and eccoprotic.
Chenopódium Bo'trys, Ambri'na Bo'trys, $B o^{\prime}$ trys, B. vulga'ris, Ambro'sia, Artemis'ia Chenopodium, At'riplex odora'ta seu suarie'olens, Jeru'salcm Oak (Eng.), (F.) AnsErine Botrys, posscsses anthelmintic properties, and was once given in diseases of the chest, palsy, \&c. It is uscless.
Chenopódium Fa'tidum, Chenopodium vulva-ria-e. Olidum, C. vulvaria.

Chenopódium Qui'noa, Qui'ma. A nutritious, wholesome, and agreeable artiele of food with the Peruvians. The leaves, before the plaut attains maturity, are eaten as spinach: but the seeds are most generally used as fuod, boiled in milk or broth, and sometimes cooked with cheese and Spanish pepper.
Chenopódicar Sagitta'tum, C. Bonus Henri-cus-c. Suffructioosum, C. ambrosioïdes.
Chenoro'dium Vulva'ria seu foétidum sea ol'idum, At'riplex fa'tida seu ol'ida, Vulva'ria, Garos'mum, Ra'phex, Stink'ing Or'ache or Goose'foot, (F.) Vulvaire, Arroche puant, Ansérine féiide. The fetid smell has occasioned it to be used as an antispasmodic and nervine.
Cheopi'na, Chopine.
Cheoplas'tio, Cheoplas'ticus, ( $\chi$ z $\omega$, 'I pour,'
 for mounting artificial teeth, which consists in pouring an alloy of metals into a properly prepared matrix.
Cheq'uerberry, Gaultheria, see Checkerberry.
Che'ragra, Chiragra.
Che'ramis, (хпрацьs,) Cheme.
Cherbachom, Veratrum album.
Cherbas, Lactuca.
Cher'mes, Kermes - e. Mincral, Antimonii sulphuretum precijitatum, and A. sulphuretum rubrum.
Chernib'ium, ( $\chi$ हрvı $\beta_{\iota o \nu}$, ) Urinal.
Cher'ry, soo Prunus cerasus - c. Bird, Prunus padus-c. Choke, Prunus Virginiana-c. Ground, Physalis viscosa.
Cher'ry Tree, Black, Prunus avium-e. Treo, red, Prunus corasus -o. Tree, wild, Prunus Virginiana - o. Water, Kirschwasscr.

Char'ry, Wild Clus'ter, I'runus padus-o. Winter, Physalis.

Cher＇sæ，Fwecs．
Cherevi，Sium sisarum．
Cher＇vil，（from cherophyllum，）Scandix cere－ foliun－e．Wild，Chærophyllum sylvestre．

Che＇sis，（ $\chi \varepsilon \zeta \epsilon \nu$ ，＇to go to stool．＇）A more fro－ quent desire to cvacuate the bowels．

Chest，（к⿺辶rך，Sax．cere，or cyre，）Thorax－c． Explorator，see Explorator，chest．

Chest，Narinow，see Lordosis．
Chest＇measurer，Stcthometer．
Carst＇measurer，Sib＇son＇s．An instrument described by Dr．Sibson，which is used for deter－ mining the mobility of the chest．It is a species of spring，which，when applied to the parietes of the chest，measures the modifientions of its diam－ ctors，and indicates，by the motion of the index hand on a dial，any movement of respiration，to the hundredth of an inch．

Chest＇nut Tree，Fagus eastanca．
Chevauchement（F．），Os＇siune superposit＇io scu equita＇tio，Parallax＇is，Parcllag＇ma，（chevau－ cher，－chcvat＇，＇a horse，＇－＇to ride on horseback．＇） The ridiug of one bone over another after frae－ ture，giving rise to shortening of the limb．See liding of bones．

Chevelure，（from chever，）Sealp．
Chevestre，Chevêtre，Capis＇trum．A bandage， applied round the head in eases of fracture or luxation of the lower jaw．Aceording to the mode in which it is made，it is called simplc，double， oblique，\＆c．

Cheven，Capillus．
Cheville dh Pierl，Mallcolus．
Chèvrefeuille，（＇caprifolium，＇）Loniecra peri－ clymenum．

Chevrotrain Porte－Mrusc，（from chèvre，＇a goat．${ }^{\prime}$ ）Sce Musk．

Chevrotante（Voix），（from chèvrc，＇a goat．＇） Egophouy．
Chew＇ing，Mastication．
Cheyle＇tes Sca＇biei，sce Psora．
Chezanan＇cē，（ $\chi \in \zeta$（avayk＇$)$ ，from $\chi \subset \zeta \omega$ ，＇I go to stool，＇and $a_{\nu} \alpha \gamma \kappa \eta$ ，＇neeessity．＇）An ointment composod of honey and aluin，and rubbed on the anns to oceasion evacuations．

Chi＇a，Chi＇a ter＇ra，（from Chior，an island where it was found．）A kind of white earth，formerly used for burns．

Chi＇acum Collyr＇ium．A collyrium consisting of several drugs and Chian wine．

Chi＇adus，Furunculus．
 from $\chi$ ta\} $\omega$ ，＇I mark like the letter $\chi$ ．＇）The eru－ cial union of parts，－as the optic commissure or chiasm of the optic nerves，Chices＇mus seu Chius＇ma nervo＇rum optico＇rum．

Chias＇ter，（ $\chi$ ư\} $\omega$ ，＇I mark like the letter $\chi$ ．） Kiaster．

Chias＇tus，（xuoros．）A bandage，so called be－ cause it resembles the letter $\gamma$ ．

Chibou，see Bursera gumbifera．
Chi＇cha．A drink made in Peru with Indian meal dried in the sun，aud fermented with water． Its taste is that of bad cider．It is also made from rice，peas，bariey，\＆c．In many places the grain is chowed－generally by old women－and the joint product is allowed to ferment to form the drink．
Chick＇s Springs，see South Carolina，mincral waters of．
Chick＇enbreast＇ed，seo Lordosis．
Chick＇en－broth．When chicken－tea is boiled down one－half，with the addition of a little pursicy or celery，and the yolls of an egg previonsly beaten up in two ounces of soft water，it forms a soup much relished by the convalesent．

Chick＇en－pep＇per，Ranunculus abortivus．
Chick＇enpox，Varieclln．


from the skin and fat between the museles；and having divided it longitudinally，renove the lungs，liver，and everything adhering to the back and side－bones ：cut the whole－bones and nus－ eles－into very thin sliees；put into a pan with a sufficient quantity of boiling water；cover the pan；and simmer with a slow fire for two hours． Put the pan upon the stove for half an hour，and strain through a sieve．－Used where the lightest animal diet is indieated．
Chick＇en－wa＇ter，Chicken－tea．
Chick＇enwort，Alsine media．
Chick＇woed，Alsine media，Anagallis arvensis －c．Water，Callitriche verma．
Chicorée des Jardins，Cichorium endivia－ c．Saurryc，Cichorium intybus．
Chic＇ory，Cichorium intybus．
Chicot，Stump（of a tooth）．
Chicotin（F．），（corr．from Socotrine alocs［？］．） The bitter powder or juice of the colocynth，with which the nurse，at times，rubs her nipplo when desirous of weaning an infant．

Chiendent，（＇dogtooth，＇）T＇riticum repens－c． Ronge，S：ursaparilla Germanica．
Chig＇go，Chique．
Chiggre，Chique．
Chigoc，Chique．
Chilal＇gia，Cheilalgia．
Chil＇bladder，Chilblain．
Chil＇blain，（Prov．）Chil＇bladder，Per＇nio，Bu－ gou＇tia，Erythe＇ma P＇er＇nio seu à Fri＇gorē，Chei－ met＇lon，Chimet＇lum，Chi＇mon，Mal＇cēe，（chill，＇＇cold，＇ and blain，＇a pustule，＇）（F．）Enyelare．An cry－ thematous inflammation of the feet，hands，\＆e．， occasioned by cold．It is very common in youth －not so in the adult or in advaneed age．It is apt to degenerate into painful，indolent ulecra－ tions，called Kibes（Fc．），see Mules．Chilblains are prevented by accustoming the parts to ex－ posure；and are treated by stimnlant，terehinthi－ nate，and balsamic washes，oiutments，and lini－ ments．

Child，（Sax．cild，）Infans，Puer．
Child＇bearing，Parturition．
Child＇bed，Parturient，Parturition．
Child＇bed Fe＇ver，Puerperal fever．
Child＇birth，Parturition．
Child＇crowing，Asthma thymicnm．
Child hood，Iufancy．
Child＇ill，Parturition．
Child＇ing，see Parturient．
Child＇murder，Iufanticide．
Chil＇dren＇s Bane，Cicuta maculata．
Chil＇i，Cli＇mate of see Lima．
Curl＇，Min＇eral Wa＇ters of．The most cele－ brated mineral springs of Chili，in South Amer－ iea，are those of Peldehues and Canquenes．The former are not far from St．Jago．They consist of two springs，one thermal，the other cold．The hot spring is clear，inodorous，aud contains soda and carbouie acid．The cold spring contains iron and sulphate of soda．Canquenes is mueh re－ sorted to by invalids during the summer．Min－ eral waters are very commou iu Chili．Those of Apoquindo，Colina，aud Canquenes，have been analyzed by Prof．J．Lawrence Suith，M1．D．

Chiliogram＇ma，（xidot，＇a thousand，＇and granme，＇a gramune．＇）Kilogramme．

Chiliophyl＇lon，（xi入oon，＇a thousand，＇and $\phi$ 人入－ Aov，＇u leaf．＇）Achillea millefolium．

## Chili＇tis，Cheilitis．

Chill，（Sax．cele，）Rigor．
Chill，Conges＇tive，Ri＇gor congerti＇vis．The cold stage of congestive ferer．

Сницl，Dumb．Fever，masked．
Chill．Capsicum．
Chi＇lo，in composition，see Cheilo，

Chiloplas'tice, Cheiloplastice.
Chiloplasty, Cbeiloplastico.
Chilostom'atoplasty, Chilostomatoplas'ticē, Cheilontomatoplas'ticé, (Xeidos, 'a lip,' oropa, - mouth,' and $\pi \lambda a \sigma \sigma \varepsilon c \nu$, 'to form.') A surgical operation for restoring the buccal opening, after the removal of epithelioma of the lower lip.

Chimaph'ila, ( $\chi \varepsilon \mu a$, 'winter,' and $\psi \downarrow \lambda \varepsilon \omega$, 'I love,') Pyrola umbellata -c. Unbellata, Pyrola umbellata.

Chimet'lum, ( $\chi \iota \mu \mathrm{sT} \lambda \frac{1}{}$, from $\chi_{\varepsilon \iota \mu}$, 'winter,' and rגact, 'to suffer.') Chilblain.

Chimi'a, Chymistry.
Chimia'ter, gen. Chimia'tri, (chimia, and aarpos, 'a physician.') Chymiater.
Chimiatri'a, Cbymiatria.
Chimie, Chymistry.
Chimisme, Chymism.
Chimiste, Chymist.
Chim'ney-sweep'ers' Can'cer, Cancer, Chim-ney-svicepers'.
Chi'mon, ( $\chi \varepsilon \mu \omega \nu$, from $\chi \varepsilon \mu \alpha$, 'winter.') Chilblain, Cold.

Chin, (Sax. cyn,) Mentum.
Chi'na, Cinchona, (from quinquinu,) Smilax. china, (from chiuni) - e. American or West Indin, Smilax pseudo-china - c. Calisaya, Cinchonæ cordifoliz cortex - c. Occidentalis, Smilax pseu-do-china - c. Orientalis, Smilax china - c. Ponderosa, Smilax china-c. Regia, Cinchonæ cordifolize cortex - c. Root, Smilax china - c. Spuria nodosa, Smilax pscudo-china-c. Vera, Smilax china.

Chi'namin. A new alkaloid obtained from the cultivated Indian bark of Cinchona Siccarubra, the therapeutic value of which is as yet undetermined.

Chin'capin, Fagus castanea pumila-c. Water, Nelumbium luteum.
Chinche, ([S.] a bed-bug,) Cimex.
Chinchi'na, Cinchona.
Chincho'na, Cinchona.
Chinchunchul'li, Ionidium marcucci.
Chin'cough, (by onomutopeiu: from chzn, Teut. Rink.) Pcrtussis.

Chinese', Med'icine of the, Mecliei'na Si'nica. Medicine has been long, but most imperfectly, practised by the Chinese. From their therapeutics we have obtained the old operations of acupuncture and moxibustion.

Ching's Worm Loz'enges, seo Worm Lozenges, Ching's.

Chi'nidin, Quinidia.
Chini'num, Quinine. See Chinium.
Chinioid'ine, Chinoid'ine, Chinoidi'na, Chinoild'in, Quinoid'ine, Quinoid'in, Qui'nodin; (from china, 'cinchona.') A substance presumed to be an alkaloid by Scrtuirner, who separated it from cinchona. It has been supposed to be a mixture of quinia, cinchona, and a peculiar resinous matter, but according to Licbig it is simply the alkaloid quinia in an amorpbous state -amor'phous qui'nia - sometimes called precip'itated ex'truct of bark. A fluorcscent substance, closely resembling quinia bas been found in the animal body, and bence bas bcen called an'imal quinoid'ine.

Chi'nium, Quinine - c. Aceticum, Quiniæ acetas - c. Arsenicosum, Quinix arsenias - c. Citricum, Quiniæ citras - c. Ferrocyanogenatum, Quiniæ ferrocyanas - c. Hydrocbloricum, Quiniæ murias - c. Hydroiodicum, Quinix hyd́riodas - c. Lacticum, Quinis lactas - c. Muriaticum, Quinix murias - c. Nitricum, Quiniæ nitras - c. Phosphoricum, Quiniæ phosphas - o. Salitum, Quiniz murias -c. Sulphuricum, Quinix sulphas - c. Tannicum, Quiniæ et Cinchonix tannas -c. Valerianicum, Quinise valerianas.

Chim'neyweed, Lichen roccella.
Chinolei'num, (chiniume, and sגaıov, 'oil.')

Chin'quapin, Fagus enstanea pumila.
Chin'whelk, (from chin, and whell.) Syonsis.
Chiococ'сə $\mathrm{Ra}^{\prime} \mathrm{dix}$, ( $\chi$ iшv, 'snow,' and коккия, - berry.') Cainew radix.

Chi'oli, Furunculus.
Chi'on, ( $(x \omega \nu$, ) Snow.
Chionan'thus Virgin'ica, •ringe'trce, Snow'drop Tree; indigenous ; Nat. Orrl. Oleacex ; (x cuv, 'snow,' and avvos, ' a flower.') An infusion of the root bas becn used as an antiperiodic and tonic.

Chio'nyphē Cartori, ( $\chi เ \omega \nu$, 'snow,' and $\ddagger \phi \eta$, 'texture.') See Mycetoma, and Parasites.
Chique (F.), Puee pénétrante, Pu'lex Peàctrana, Dermutop, h'ilus, Sarcopsyll'a pen'etrans, T'ick, Chiy'gre, Chig'oe, Chig'go, Chey're, Chey'oë, Sikila of Cayenne, Bicho, Tunga of Brazil, Niy'ua of Mexico, Pique of Paraguay, Jiy'ger, (from (S.) chigo, chiquito, 'small.') A small insect in America and the Antilles, which gets under the opidermis, and excites great irritation. Chir, ( $\chi \varepsilon \iota \rho$,) Manus, ('hand.') See Cheir.
Chirae'ca, Gentiana chirayta.
Chi'ragra, Cheir'agra, Che'ragra, (chir, and aypa, 'a scizure.') Gout in the hand.
Chirapothe'oa, (chir, and aтоэ $\eta<\eta$, 'a store, a closet.') Arsenal.

Chirap'sia, (ehvir, and arteıv, 'to haudle.') Frietion.
Chirarthri'tis, (chir, ap $\theta_{p o v,}$ 'joint,' and itis, 'inflammation.') Inflammation of the joints of the hand.

Chira'ta, Gentiana chirayta.
Chirayi'ta, Gentiana chirayta.
Chiray'ta, Gentiana chirayta.
Chiret'ta, Gentiana chirayta.
Chirheum'a, Chirrheuma.
Chiria'ter, (chir, and tappos, 'a physician.')

## Surgeon.

## Chiriatri'a, Surgery.

Chirimoy'a, Anona tripetala.
Chi'risis, (xstpors, from chir.) Surgery.

Chirix'is, ( $\chi \varepsilon \iota \rho \iota \xi \iota$, ) Surgery.
Chi'ro, ( $\chi$ c! $\rho$, 'the haud.') In composition, hand.
Chirocyrto'sis, (chiro, and кuptwats, 'crookedness.') Crookedness of the hand.

Chi'romancy, Chiromanti'a, Cheiromanti'a,
 Vaticin'ium chiroman'ticum, Palm'istry, (F.) Chiromancie. Art of divining by inspection of the hand:

Chiroma'nia, (chiro, and mania.) Masturbation. Chiromanti'a, Chiromancy.
Chiro'nax, gen. Chironac'tis, ( $\chi \varepsilon \iota \rho \omega \nu \alpha \xi$, from chir.) Surgeon.

Chiro'nia, (after Chiron, Xeıpov, the Centaur, who is said to have discovered its use.) A genus of plants. Ord. Gentianaceæ. Also, Tamas communis.
Chiro'nia Angula'ris, Sabba'tia, S. Angula'ris, Amer'ieau Cen'taury, Rose'pink, Wild Suc'cory, Bit'terlloom, Cen'try. Every part of this plant is a pure and strong bitter, which property is communicated alike to alcohol and water. It is used as a tonic and stomachic.

Chirónia Centauri'um, Centauri'un mi'ius seu vulya're ex seu par'vum, Geitia'na centauri'um seu Gerar'di, Eiythre'a Centauri'um, Hippocentaure'a centauri'um, Centaure'um, Ccntau'ris, Smal'ler or Les'ser. Cent'aury, Europe'an Cen'taury, (F.) Centaurec petite, Hcrbe au ceutaure ou a la fievre ou a Chiron. Tho tops of the lesser Centaury, Centeurii Caeu'mina, are aromatic and tonic, and are sometimes employcd as such.
Cmiro'nia Chilen'sis, Gentia'na Caehenlu'huen, Erythra'a Chilen'sis, Gcutia'na Pcruvia'na, Cuehicnla'guen, Chuchinla',yur, Chunccla'gua. A very bitter plant, indigenous in Chili. It possesses the virtucs of the chirouea. Given in infusion( ${ }_{3} \mathrm{j}$. to water 0 j .)

Chiro＇nian Ul＇cer，Chironium．
Chiro＇nium，（रeip $\omega v$ ciov，fron Xeipwr，＇bad，ma－ liguant．＇［？］）An ulcer difficult of cure：－of a swolleu，hard，aul callous nature，Chiro＇nien $\mathrm{ml}^{\prime}$ cer． Somo havo supposed the word to come from Chiron，the Centalur，who was unable to cure such uleers，or was nflected with it．
Chironom＇ia，Cheirouomia．
Chiropodal＇gia，（chiro，mous，gen．roids，＇foot，＇ and adyos，＇paiu．＇）Acrodynia．
Chirop＇odist，（F．）Pélicure，（chira，and mous， geu．rodos，＇the foot．＇）Onc who treats discases of the hands and fect，or rather whose profession it is to remove corns and bunions．
Chirorrheum＇a，Chirrheuma．
Chiro＇sis，（ $\chi \varepsilon \rho \omega \sigma$ ， 5 ，from $\chi^{\varepsilon \iota \rho o \varepsilon t v, ~ ' t o ~ s u b d u e . ') ~}$ Subactio．
Chirostropho＇sis，（chiro，and arpe申cev，＇to turn．＇）Distortion of the hand．
Chirothe＇ca，（chiro，and $\theta \eta \kappa \eta$ ，＇a sheath．＇）A bandage for the hand．A kind of bandage in which tho fingers and hand are enveloped in spiral turns．When the whole hand and fingers are covercd，it is called the double or completc＇ Chirothe＇ca，C．comple＇ta，Vinctu＇ra ovinibus diy＇＂． itis；and when only a finger is covered，the half or in＇complete，C．incomple＇ta，Vinctu＇ra pro u＇no dig＇ito．Sce Gantelet．
Chirotrib＇ia，（chiro，and tpißw，＇I rub．＇）Fric－ tion with the hand．According to others，dex－ terity in an art．
Chirrheum＇a，gen．Chirrheum＇atis，Chiror－ rhcu＇ma，Rhcumatis＇mus ma＇n 2 ，（chir，and $\rho \in v \mu u$ ， ＇flux．＇）Rheumatism of the hand．
Chirur＇geon，Surgeon．
Chirur＇gi Phys＇ici，see Surgeon．
Chirur＇gia，（xapoupgua，from chir，and epyov， ＇work．＇）Surgery－c．Anaplastica，Morioplastice －c．Curtorum，Morioplastice－c．Infusoria，Infu－ sion of Medicincs－c．Militaris，Surgery，military －c．Transfusoria，Transfusion．

Chirurgical，Surgical．
Chirur＇gious，surgical．
Chirurgie，Surgery－c．Couservatricc，Surgery， salvation－c．Militaire，Surgery，military．
Chimugien，Surgeon－c．Comsnltum，Consult－ ing surgeon－c．Heruicux，sec Hernial．

Chirurgienne．A female surgeou．
Chimurgique，Surgical．
Chirur＇gus，Surgeon．
Chist．An Arabic word，which signifies the sixth part．The sixth part of the Congius or gallon．

Chi＇ton，gen．Chito＇nis，（ $($（Tr v，$)$ ）Tunic．
Chitonis＇cus，（ $\chi$ 九rшлıккоs，dim．of Chiton．）In－ dusium．

Chit＇tiok＇s Nos＇trum，sec Nostrum．
Chittramoolum（Ind．），Plumbago Zeylanica．
Chi＇um Vi＇num．Froun xos，Chios，the islaud where it was produced；Chi＇an wine；used by the physicians of antiquity in cases of defluxions and ophthalmix．
Chli＇aros，（ $\chi$ 入ıapos，＇tepid．＇）A name anciently given to slight fevers in which the heat is not great．

Chlias＇ma，gen，Chlias＇matis，（ $\chi \lambda 1 a \sigma \mu a$.$) A$ tepid and moist fomentation．

Chloas＇ma，gen．Chlous＇matis，Pityri＇asis ver－ sic＇olor，Mrac＇ulu scu Ephe＇lis hepat＇ica，Pom＇uus hepat＇icus，Hсpat＇izon，Pha＇zè，Pha＇ce॥，Pha＇cus， （F．）Tuches hépatiques，Chalcure du foic，EPphélide seorbutique，Liver＇spot，M，${ }^{\prime} h^{\prime}$ pateh，（ $\chi$ doos，${ }^{\prime}$ a green－ ish－yellow color，verdurc．＇）A cufnneous affec－ tion，characterized by ono or more broad，irregu－ lar－shaped patches，of a yellow or yellowish－ brown color，oceurring most frequently on the front of the neek，breast，abdomen，and groius． The patehes do not generally rise above the sur－ facc．There is usually some degree of itching．

A cryptogamous growth has been found in it，to which M．Robin gives the name Mieron＇poron fu＇fme；also called Epidermoph＇ytom．

The causes are not very cvident．Sulphur ex－ ternally－in any and every form－generally re－ moves it speedily．Should there be difficulty，the external use of the remedy in baths or fumign－ tions may succecd．A form of chloasma or of pityriasis versicolor called Mul de los Pintur， Pinta，Quiricua，and Tinna，is described l，y McClellan as existing in Mexico．
Cinloas＇ma Al＇bum，Achroma．
Chlo＇ra，Chlorinc．
CLlorare＇tic Acid．A caustic somewhat simi－ lar in its action to nitric acid．producing a rapid and deep cauterization；formed ly the action of chlorine on acetio acid，the latter lusing ono equivalent of hydrogen，and taking chlorine in its place．

Chlo＇ral，（Ph．U．S．，1873．）A substance formed by the prolonged action of chlorine on pure an－ hydrous alcohol；hence its name（chlorine and alcohol．）The impure oily liquid thus obtained is distilled and purified，and anhy＇drous chlo＇ral， an oily，colorless fluid，is the result．This under－ gocs decomposition by standing，and is converted into a solid．It combines with water to form acicular crystals of the $H_{y^{\prime}}$ drate of Chlorml， Chloral Hydrate，a soluble substance，decomposed by alkalies，producing chloroform iu a pure state． Some of its effects have，indecd，been ascribed to the partial decomposition of chloral into chloro－ form in the circulation．It has been prescribed as an anodyne and soporific，causing extreme muscular relaxation，\＆c．，in the dose of ten to twenty grains，or even more，in solution，in in－ somnia，delirium tremens，neuralgia，colic，\＆c．

Chlo＇ral，Cro＇ton，Cru＇tonate of Chloral． Formed by the action of chlorine on allyl．It is an anasthetic，produeing profound cerebral in－ sensibility，and，if continued，loss of functiou of the spinal cord，and paralysis of the medulla ob－ longata．

Chlóral，Hy＇drate，of．See Chloral．
Chloral＇um．Several preparations under this name have been employed as disinfectants；hut their efficacy is not establishell．They contain varying proportions of chlu＇vide of ahmin＇inu： hence the name．
Chlo＇ras Ka＇licus Depura＇tus，Potassm murias hyperoxygenatus．
Chloras＇ma，gen．Chlorasm＇atis，（ $\lambda \lambda \omega \rho o s$, ＇grcen．＇）Chlorosis．
Chlore，Chlorine－c．Liquide，sec Chlorine．
Chlorethriade，Chlurofurm．
Chlore＇tum Calca＇riz，Caleis chloridum．
Chlori＇asis，（ $\chi$ 入 $\omega$ pos，＇grecu．＇）Chlorosis．
Chlo＇rio E＇ther，Con＇centrated，sce Ether， chloric－c．Ether，strong，see Ethor，chloric．
Chlo＇rine，（ $\chi$ גwos，＇green，＇）Chlo＇rinum，Chlo－ rin＇ium，Chlo＇ram，Chh＇ra，Halogcu＇ium，Oxymm－ riat＇ic Ac＂id Gas，Oryyena＇ted Mariat＇ic Ac＇＂id． Gus，Dephlogis＇ticated Marive＇Ac＂id，Hul＇ogene， Ma＇rigene，（F．）Chlore．So far as we know，this is an clementary substance．It is a greenizh，yel－ low gas，of a stroug suffocating succll，and disa－ greeable taste ；incapable of maintaining combus－ tion and respiration，and very soluble iu water． Onc of its characteristics is that of destroying． almost immediately，all vegetuble and animal colors．It is employed in fumigations as a pow－ crful disinfectiug agent．A dilute solution，A＇qua seu Li＇guor Chlo＇rini，Chloriv＇ii Li＇guor，Chlo－ rin＇ei Aqur，Aqua Chlorin＇ii（Ph．U．S．，1S73）， Liqnor Chlo＇ri（Ph．B．，1867），Chlo＇rine vartcr， Sulu＇tion of Chlo＇riuc，（F．）Chlore liquide，Chlore Dissous，has been administered，intermally，in certain cases of diarrhau and chronic dysentery． A formula for its preparation，by adding muri－
niic acill to black oxide of manganese, and cansing the chlorine thus disengaged to puss into water, may bo found iu tho United States Pharmacopœia.

Inuiuersion of tho hands and arms in chlorine has often removed itch and other cutaneous affoctions. It has also been inhaled in a dilute state in the carly stage of phthisis, but it is of donbtful efficacy, and is better adapted for chronic bronchitis.

Chlórine, Bisul'phuret of, Sulphur, chloride of - c. Poultice, Cataplasma sodie chlorate - c. Water, see Chlorine.

Chloroänæ'mia, (xiwןos, 'green,' and anæmia.) Chlorosis.

Chlorocar'bon, Carbon, bichloride of.
Chlo'rodyne. A secret prepuration, proposed, in 1843 , by n. Dr. Browno of Iudia, aud said, by hin, to consist of "perchloric acid with a new alkaloid." Later analyses prove it to consist of a variety of substances, and it has been imitated by combining morphia, dilute muriatic and hydrocyanic acids, capsicum, chloroform, ether, treacle, oil of peppermint, \&c., in formulæ varying with different chemists. It has been given as an anodyne chielly; but being a nostrum, is mainly worthy of mention for its notoriety.

## Chloroéthéride, Chloroform.

Chlo'roform, Chloroform'ım, Chloroform'ium, (from chlorine, and formyl,) Curbo'neum scu For'mylum chlora'tzm, Superchlo'ridum formyl'icum, Perchlo'vide and Terchlo'ride of Form'yl, Chloroform'yl, called also, but not correctly, Terchlo'ride of Car'bon, and Chlo'ric ether, A'ther chlo'ricus, (F.) Chloroforme, Chlorétleervide, is a colorless, oleaginous liquid, of a sweetish ethereal odor, hot, aromatic, and peculiar taste. The specific gravity of that of the Ph. U. S., Chloroform' um vena'le, is 1.45 to 1.49 . It may be obtained by distilling from a mixture of chlorinated lime and alcohol - rectifyiug the product by redistillation, first from a great excess of chlorinated lime, and afterwards from strong sulphurio acid. It has been used with advantage in asthma, and in diseases in which a grateful soothing ageut is required. Dose, gtt. x. to $\mathbf{f}^{\mathrm{ss}}$. or inore, diluted with water. It is largely prescribed, and with great success, as an anæsthetic agent in paiuful diseases, and to obtuud sensibility in surgical operatious and in parturition - especially in the way of inhalation; but its use requires caution. The usual quantity with this view is from f3ss. to fyij. See Anæsthetic.

The Pharmacopoeia of the United States (1873) has a Chloroform'ım purifica'tum, which is made by adding sulphuric acid to commecrial chloroform; decanting the lighter liquid, and adding to it carbonate of sollium dissolved in water, the chloroform being separated from the supernatant liquor, and mixed with the alcohol. The chloroform is then transferred to a dry retort, lime added, and distilled, by means of a water-bath, into a well-cooled receiver, at a temperature not above $153^{\circ}$, until one troyounce of residue is left. Its s. g. is 1.48 .
Chlor oformiza'tion, Chloroformisa'tio. The aggregate of anæsthetic phenomena occasioned by the inhalation of chloroform. To chloroform$i z c^{\prime}$ a patient is to induce such phenomera.

Chloroform'um, Chloroform - c. Purificatum, see Chloroform - c. Tincture of, Ether, chloric. -c. Venale, see Chloroform.
Chloroform'yl, Chloroform.
Chloro'ma, gen. Chloro'matis, ( $x \lambda \omega \rho o s, ~ ' g r o o n, ' ~$ and omce.) A peculiar form of tumor containing a yollow green substance, which takes the place, at times, of musclos and periostoum.
Chlo'romethyl, Chlur methyl. Methylene, bichluride of.

Chlo'rophyll, ( $\chi$ 入opos, 'grecn,' and $\phi$ didov, 'a leaf.') Fecula, green.

Chlorose, Chlorosis - c. Hémorrhagique ou Ménorrhergique, see Chlorosis.

Chloro'sis, ( $\chi \lambda \omega \rho a s$, 'green,' and osis,) Pal'lichus Mor'bus, Fu'dus Vir'gimum co'lor, Pal'lichus co'lor virgin'eus, Pal'lor vir'gimum seu lutens seu luteus fominarum, Icterit ${ }^{\prime \prime}$ ia al'ba, Ic'terıs al'bus, Leucoputhi'a, Mor'bus virgin'cus scu prirthen'ius, Parthenon'osnt, Chloroüute'mia, Fo'di colo'res, Dyspep'sia chloro'sis, Fe'bris amato'ric, Cachex'ia seu Fébris vir'ginum, Fe'bris al'bu, Anepithym'iu chloro'sis, Chloras'ma, Chhoros'mu, Chlori'asis, Citto'sis, Grecn-sich'ness, (F.) Chlorose, Pâles-couleurs, Chloro-anémie. A disease which affects young females, more particularly those who have not menstruatcd. It is characterized by a pale, lurid complexion, languor, listlessness, depraved appetite and digestion, palpitation, \&c. The disense generally gocs off on the occurrence of the menstrual flux ; but sometimes it is long before this is established, and, at times, the catamenia are in much larger quantity than usual. To this last form M. 'rousseau has given the namo Chlorose hémorrhagique ou ménorrhagique.

The blood of chlorosis is generally thin, lightcolored, and deficient in red corpuscles, and in iron, - achalybhémie of Piorry, and the elot is in less proportion to the serum than in health. On auscultation, a bellows' sound has been almost invariably detected over the heart, and a continuous blowing sound in the larger arteries, (especially the carotids and subclavians,) reenforced by each systole of the ventricle, aud resembling the buzzing of a humming-top, the cooing of doves, the whistling of air through a key-hole, \&c. (See Bruit.) Very similar sounds are heard in the arteries after copious hemorrhage: they seem, therefore, to coincide with enfeebled circulation.

Tonics, as iron, are usually required in the treatment-the disease most commonly occurring in those in whon there is considerable torpor of the system. Trousseau refers also to a fulse chloro'sis, Tubercular anre'mia, in which iron is injurious.

Chloro'sis ङthio'pum, Chthonophagia - c. Amatoria, Hectic fever.

Chloro'sis, Egyp'tian. A disease of Italy, and especially of Egypt, characterized by bloody stools, slowly progressive emaciation, debility, aud anæmia, caused by the presence of an entozoon, the anchylostoma duodenale, in the bowels.

Chlorósis Gigante'a, see Polysarcia.
Chloros'ma, gen. Chloros'matis, (from $\chi \lambda \omega \rho o s$, 'green,') Chlorosis.

Chlorot'ic, Chlorot'icus, (F.) Chlorotiqiue. Affected with chlorosis, or pertaining to chlorosis; - as a chlorotic female, chlorotic symptoms, \&e.

Chlo'rum, Chlorine.
ChLomere de Carbon, Chloroform - c. d'Or, see Gold - c. de Calcium, de Magnésium, \&c., see Calcium, chloride of, Magnesium, chloride of, \&c.

Chlorure'tum Ammo'nicum, Ammoniæ murias - c. Oxidi calcii, Calcis chloridum.

Choak, (Sax. aceocan,) Cynanche trachealis c. Wolf, Lycanche.

Choa'na, ( $\begin{gathered}\text { oavy, ' a funnel,') Pelvis - c. Cere- }\end{gathered}$ bri, Iufundibulum of the brain.

Choa'næ, (pl. of Choana.) The posterior nares.
Choa'né, Infundibulum.
Choanorrhag ${ }^{\prime \prime} \mathrm{ia}$, (choane, and $\rho \eta \gamma \nu \cup \mu$, ' to break forth.') See Eipistnxis.

Choava, Coffea Arabica.
Choc due Cocur, sce Hoart.
Chocolut, see Chocolatc.
Chocola'ta, Chocolato - c. cum Osmazomâ, see Osmazome - c. Salutis, sco Chocolate - c. Simplex, see Chocolate.

Choo'olate, Juc'olatt, Ohocola'tım, Chocola'ta,

Succolu'tu, Snceocolla'tu, (F.) Chocolat. (Dr. A1ston says that this word is compounded from two East Indiau words: - choco, 'sound,' and utte, ' wator,' bueauso of the noise mado in its preparation [?]. Aucther derivation is from Choco, a provinoe in Mexico, where the trec abouuds, and whence it was imported into Europe about 1520.) An alimentary pasto preparod from the kernels of Theobro'ma cucao or Cacao, with sugar, and often aromaties. (See Caeno.) The chocolato thus simply proparod - as it is inot with, indeed, iu comnnerce - is enlled, in Franec, Chocolat de santé, Chocolu'te sim'plex seu salu'tis. It is not very easy of digestion.

The chocolat $\mathfrak{a}$ la vienille contaius thrce ounces of vanilla aud two of cinucmon to twenty pouuds of common chocolate. The addition of the aromatic rendors it somewhat more digostiblo. Chocolates may likewise be medicated. The French Codex (1866) contains Choçolat au lichend' Islande, C. an Salep, C. Ferraginenx, \&c.

Chocoloate, Os'mazome, see Osmazome.
Снoc'olate Root, Geum rivale, Gr. Virginianum.
Chos'nicis, (xoveckes, 'the nave in which the axie turus,') Trepan.
Chwerado'des, (xorpas, gen. Xorpados, 'a swine,' 'scrofula,' and odles.) Of the nature of scrofula. Affected with scrofula.

Choe'ras, gen. Choe'radis, (from xorpos, 'a swiue,') Scrofula.

Chørocnes'mus, (chœrus, 'vulva,' and киךбноs, 'itching,') Itching of the vulva.

Choo'rus, (xopos,) Vulva.
Choke Cher'ry, Prunus Virginiana - c. Damp,
Carbonic acid. See Hydrogou, carburetted.
Chokes, Throat.
Cho'la, ( $\chi 0 \lambda \eta$, ) Bile.
Cholæ'mia, Cholhx'mia, Cholihe'mia, (chole, and detpa, 'blood.') A norbid state, iu which bile exists iu the blood. Jaundice.

Chola'go, Cholas.
Chol'agogue, Cholago'gus, ( $\chi^{\text {ole }}$, $\omega$ yos, from chole, aud ay , ' [ oxpel,') Fellidu'cus, Bilit'icus. The ancients gavo this namo to cathartics, which were reputed to cause the flow of bile.
Cholan'sis, ( $\chi \omega \lambda \alpha \nu \sigma t s, ~ f r o m ~\left(\chi^{\omega \lambda o s, ~ ' l a m e, ') ~ C h o-~}\right.$ losis.
Cho'las, (xodas, pl. xodades.) Chula'go. The epigastric region. The intestines.
Cholas'ma, gen. Cholasm'utis, Cholosis.
Cho'lē, (रòı, ) Bile.
Cholec'chysis, Cholen'chysis, (chole, and eyxuots, 'effusion.') Elfusion of bile.

Cholechlor'ine, Cholochlo'ine, (chole, and $\chi \lambda$ wpos, 'greeu.'). Tho green coloriug matter of the bile, biliver'din.
Chol'ecrome, Cholocromo.
Chol'eoyst, (chole, and кvarts, 'bladder,') Gallbladder.
Cholocystecta'sia, (cholecystis, and eкrazı, 'dilatation,') Cholecysteurysma.
Cholecyst'is, Gall-bladder.
Cholecysteurys'ma, gen. Cholecysteurysm'atis, Cholecystecta'sia, (chole, kvatis, 'bladder,' and supvora, 'dilatation.') Dilatation of the gallbladder.
Cholecysti'tis, gon. Cholecystiticlis, Inflamma'tio Vesi'cx foll'ex, I. cyst' idis fell' exe, Cysti'tis, fel' lea, Hepati'tis cyst'ica, (chole, кuatiss 'bladder,' and itis,) (F.) Inflammation de la Vésicule dhu Fiel, Cholecystite. Inflammation of the gallblailder.
Chol'edoch, Choled' ochurs, (रodsdoरos, from chole, and doरos, 'containing or roceiving,') (F.) Chatérloque. The Due'tus cholect'ochus sou hep'atooys'licus, Duc'tus commu'nis cholerl'ochus, Po'rus bilin'rius, (E.) Conduit ou Canal Cholédnque, is the duet formed by the union of the hepatie and cystic duets, which pours tho bepatic and cystio bile into the duodenum.

Cholodochi'tis, gen. Choledochi'tidis, (chuledochus aud itis,) Intlammation of the cholodoch duct.

Choledog'raphy, Cholccoyra'phia, Cholegray,h'ia C'holuyraph h'iu, (chole, and ypupeiv, 'to describe.') A descriptiou of what rclates to the bile and biliury urgans.

Cholodol'ogy, Choleclolog"ia, Cholcloy" "ir, Chololoy" iu, (chole, and Aoyos, 'a diseourse.') A treatise on the bile and biliary organs.

Cholédoque, Cholcdueh.
Cholegraph'ia, Choledography.
Cholehæ'mia, (chole, and á؛ $\mu a, ~ ' b l o o d, ') ~ I c-~$ terus.

Cholei'a, ( $\chi$ whos, 'lame,') Claudication.
Cholelith'ia, (chole, aud $\lambda_{\text {IVos, ' a stoue,') Cyst- }}$ hopatolithiasis - c. Icterus, Ieterus.
Cholelithi'asis, Cysthepatolithiasis.
Cholel'ithus, see Calculi, biliary.
Cholelog'ia, Choledology.
Cholemes'ia, Cholem'esis, (ходєнєбнa, from chole, and $\varepsilon \mu \varepsilon \sigma, 5$, 'vomiting.') Vomiting of bile.

Cholon'chysis, Cholecchysis.
Cholep'yra, (chole, and $\pi v \rho$, 'firc, fover.') Fever, bilious.

## Cholepyr'etus, Fcrer, bilious.

Cholepyr'rhin or Cholepyr'rin, (chole, and тuppos,' of a golden color,') see Bilc and Choleerome.

Chol'er, Bile. Anger was supposed to be produced by a supcrabundance of bile; hence the term Choler for anger.
Chol'era, Cholcra mor'bus, Cholcra nos'tras seu vulya'ris seu bilio'sa, Sporuld' ic or bil'ious Cholera, Cholerrhag"ia, Pas'sio choler'iea, Fellif'lua pas'sio, Mor'bus fcllif'luus, Hol'era, Bi'lis fux'in, (F.) Choléra, Choladrée lymphatique, Hydrocholuctrée, Choléra-morbus sporadique, C. Européen, Troussegulcut, ( $\chi^{0 \lambda \varepsilon \rho a ~(\nu o o r s), ~ o r ~ f r o m ~ c h o l e, ~ a n d ~} \delta \varepsilon \omega$, 'I Hlow,' or from xoגadss, 'intestines,' or xode $\rho a$, ' the gutter of a house to carry off the rain.') The higher degrees have beeu called Centroyanglii'lis, Myeloganglii'tis, and Holoyungliz'tis. A disease eharacterized by anxiety, gripings, spasms iu the legs and arıns, and by vouniting and purging (generally bilious.) Vomiting and purging are, iudecd, the essential symptoms. The disease is most common in hot climates,-and in temperate climates during summer. Spasmod'ic, Asiat'ic, Malig'nant, In'duun, Epidem'ic, Pestilcu'tial, Se'rous, Al'gicl, Convul'sive, Ner'vons, Eus'tern or Orient'al Cholera, Asphyx'ia pestilen'ta, l'estilen'tinl asphyx'ia, Chol'eric P'es'tilence, Cholera orienta'lis seu $I^{\prime}$ 'dica seu Epidem'ica seu Asphyx'ia seu Pestif'era scu Sero'sa seu Spus'tica, Ty'y phus Bengulcn'sis, Chol' cro-ty'phus, Ciunyliontitis peripher'ica et merlulla'ris, Hymenogunglii'tis, Purloganglii'tis, Cholerrha' a lynphatica, P'sorenter'in, Achol'ia, Ty'phnid Fc'ver of $1 n^{\prime} d i a, ~ H y p e r u n-$ thrax'is, Euterop'yra Asiat'ica, Trisplnneh'uia, Trisplenehnitis, Ḧxmataporrho'sis, Hzmutorrho'sis, Mor'bus ory'zens, Rice dizease, (beeauso supposed by Tytler to be caused by damaged rice.) (F.) Mort de Chicn, is frightful in the rapidity of its progress, the patient sometimes dying in a few hours from the first onset. In a typieal easo thero are three stages:- first, of diarrhcen; second, of rice-water evacuations, romiting, cramps, eoldness and lividity of the skin, \&e., with a leeuliar pinched expression of the face - the fa'cies chuler'ica - and collapse; and a third stage, in favorable cases, of reaction or consecutive fever. In temperate climates, commou cholera is uot usually a disease of mueh conseqnence. It requires that the stomach and bowels should be cleared, aud afterwards the irritation be allayed by full doses of opium. In maliynant choler", largo doses of calomel, with opiates, form tho great reliance of somo practitioners, but have been eondomned by others. The treatment must vary with the stage of the disease, the efforts of the
physician during that of collapse being directed to the restoration of animal heat by extornal ap－ plications，\＆c．In the worst forms，however，it runs its courso，unmodified by treatment．（More detailed methods of treatment may be found in systematic treatises on Practice of Medicine．）

Chol＇era，Algid，see Cholera－c．Biliosa，see Cholera－c．Cells，C．fungi－c．Corpuscles，C． fungi－c．Europécn，see Cholera．

Chol＇era Fun＇gi，C．Cella，C．Cor＇puscles．Mi－ crosoopical bodies resembling fungi，said to havo been discoverod in the stomach and intestines of cholera patients after death，or in the rice－water evacuations．Their connection with the spread of cholera is not，howover，established．

Cholera Hand．The appearance presented by the cyanotio hand of a patient in the col－ lapse of cholora．
Chol＇era，In＇dian，see Cholcra－c．Indica，see Cholera．

Chol＇era Infan＇tum，Chol＇eric Fe＇ver of $I n^{\prime}$－ fants，Cholera of Infants，（F．）Choléra Infantile． A disease so termed by Ameriean physicians．It occurs，generally，in the Middle States of the Union，in June or July，and continues during the hot weather；hence called the＇summer com－ plaint．＇The chief symptoms are vomiting，purg－ ing of green or yelluw matter，slime，or blood， attended with pain or uneasiness，and swelling of the abdomen，with some pyrexia，generally． The heat of the weather seems to be the predis－ posing，if not the exciting，cause．It is a fatal disease in towns，differing little，if at all，from what is vulgarly called the Wa＇tery Gripes in England．Clearing，gently，the alimentary canal， so as to remove the offending matter，and then exhibiting chalk mixture and laudanum，with counter－irritants，as spice cataplasms to the abdomen，is the most satisfactory plan of treat－ ment．
Chol＇era，Malig＇nant，see Cholera－e．Mor－ bus，Cholera－c．Morbus Sporadique，see Cholera －c．Nostras，Cholera morbus－c．Oriental，see Cholera－c．Pestifera，see Cholera－c．Pestilen－ tial，see Cholera－c．Poison，see Poison－c．Sec， Cholera sicea－c．Serous，Cholera．

Chol＇era Sicica，（F．）Choléra sec．Pneumato－ sis of the digestive passages，in which there is a copious discharge of gas upwards and down－ wards．
Choléera，Spasmodic，see Cholera－c．Spo－ radic，see Cholera．
Chol＇era Ty＇phoid．This term has been ap－ plied to the secondary symptoms that often fol－ low the cholera attack proper，as excessive ady－ namia，\＆c．
Cholera Vulga＇ris，Cholera morbus．
Cholera＇ic，Choleric．
Cholerama＇nia，Choleromania．
Cholerapho＇bia，（cholera，and $4, \beta 05$ ，＇dread，＇） Choleromania．
Cholerapho＇nia，（cholcra，and $\phi \omega \nu \eta$, ＇voice，＇） Voice，choleric．
Chol＇eric，（Xo入spexos，）Choler＇icus，（F．）Cho－ lérique．Belonging to bile；also to cholera；Cho－ lera＇ic，－as the＇choleric or cholerric poison．＇ The Fronch usc the term Fièvrc cholérique for the fever accompanying cholera．

Chol＇eric Face，F＇a＇ciey cholery ica seu cholerit＇－ ice．The sharp，pinched，and p＇eculiarly altered face in spasmodic cholera．

Choleric Fe＇ver of In＇fants，Cholera in－ fantum．

Chol＇eric Tem＇perament．The bilious tem－ perament．

Chol＇erine，Diarrhoe＇f Chnler＇ica，Cholera＇ic Diarrioea，Chol＇rinc，（F．）Cholerinc，（dim．of chol－ era．）The first stage of epidemic cholera；also， the precursory symptoms of cholera．Also，a
term proposed by Dr．W．Farr to express the zymotic principlo of cholera．
Chotérique，Cholcric．
Chol＇eroid，Choleroä＇dcs，（cholera，and sidos， ＇resomblance．＇）Resembling cholera；as a＇chol－ eroid affection．＇
Choleroma＇nia，Cholerama＇nia，Cholerapho＇bia， Cholcropho＇bia，（cholera，and mania．）A dread of cholera to such extent that the individual fancies himself affected or threatened by it．
Choleropho＇bia，（cholera，and toßos，＇dread，＇） Cholcromania．
Choleropho＇nē，（cholera，and $\psi \omega \nu \eta$ ，＇voice，＇） Voice，choleric．
Choleroproso＇pon，Cholcrop＇sis，（cholera，and тробштоу，＇countenance．＇）The facial expression of cholera．
Cholerop＇sis，（choler＇a，and o 15 ，＇countenance，＇） Choleroprosopon．
Choleroty＇phus，Cholera（spasmodic）．
Cholerrhag＇ia，（chole，and p $\quad$ nvvpul，＇to break forth，＇）Cholera．
Cholerrhe＇a Lymphat＇ica，（chole，and $\dot{\rho} \varepsilon \omega$ ，＇I flow．＇）Cholera．
Cholestearino＇ma，Cholestearino＇matis，（chole， orsap，＇suet，＇and omrr，）Cholesteatoma．
Choleste＇atine，Cholesterin．
Cholesteato＇ma，gen．Cholcsteato＇matis，（chole， and steatoma，）Pearl＇I＇u＇mor．An encysted tumor， which presents upon the anterior of the cyst several superimposed layers of cholesterin， which glisten like pearl．Hence it was named by Cruveilheir，the lam＇inatcd na＇creous fat＇ty tu＇mor，and it is，sometimes，termed the adipocir＇－ iform．

Cholesteræ＇mia，（cholcsterin，and $\dot{\alpha} \mu \mu$, ，blood．＇） A presumed morbid condition in which an accu－ mulation of cholesterine is supposed to exist in the blood．
Chol＇esterin or Choles＇terin，Choles＇terine， Cholesteri＇na，Cholosteri＇na，Choleste＇arine，Cho－ l．cste＇atine，（chole，and oreap，＇suet，＇）Ad＇ipocire， Cho＇line．An inodorous，insipid substance，in white，shining scales；fusible and crystallizing， on cooling，in radiated fibres．Soluble in alco－ hol．It forms the crystalline part of certain bil－ iary calculi，is contained in neurine，and in vari－ ons tumors，as well as in the seeds of many plants， olive oil，\＆c．See Adipocire．

Chol＇esterin Disease，see Lardaceus．
Cholete＇lin．A derivative of ordinary bile pigment by oxidation，found in the urine of patients suffering from affections of the liver．

Choleum＇a，gen．Choleum＇atis，（ $\chi \omega \lambda \lambda_{\text {s }}$ ，＇lame，＇） Cholosis．

Cholhæ＇mia，（chole，and dं $\iota \mu a$, ＇blood，＇）Cho－ læmia．

Chol＇ia，Cholosis．
Chol＇ic Acid，Glycoch＇olic acid．An azotized substance，an ingredient of the bile．This and tauroch＇olic acid break up respectively into chol－ alic aeid and glycocoll，and the same acid and taurin．
Cholice＇lë，（from रòos，＇lame，＇and $\kappa \eta \lambda \eta$ ，＇tıl－ mor．＇）A swelling formed by the bile morbidly accumulated in the gall－bladder．
Chol＇icus，（ ${ }^{2}$ גesos， ）Bilious．
Cholicystic̈ctasie，（chole，кvarts，＇bladder，＇and кктasts，＇dilatation，＇）Turgoscentia vesicæ fellcæ．

Cholicystite，Cholecystitis．
Cholihæ＇mia，（chole，and $\dot{\alpha} \mu a$, ＇blood，＇）Cho－ læmia．

Chotinc，Cholesterin．
Chol＇ius，（xo八 $\eta$ ，＇bile，＇）Bilious．
Cholocatar＇rhophē，Cholvcaturvhophe＇sis，Chu－ locatarrhoph＇ia，（chole，and кurappopew，＇to sup up．＇）The absorption of bilo．
Choloohlo＇ine，（chole，and $\chi$ 入oos，＇greenish yel－ low．＇）See Cholechromo，and Choluchlorine．

Cholochlo'rine, (chole, and $\chi^{\lambda \omega p o s, ~ ' g r e e n, ') ~}$ see Cholocrome, and Cholcehlorine.
Chol'ochrome, C'hol'cerome, (chule, and xpo $a$, 'color.') A term proposed by 'Thudioun to designato coloring mattor of bile in all its varieties. Cholophe' ine, Chol' epyrrhine, Biliphe'ine, and Bilifiut'vine are synonymous torms for tho brown coloring matter, and Chwlochlo'rine, Cholochlo'ine, and Biliver'd din for the green coloring matter.

Cholo'des, ( $\chi_{0} \lambda \omega \delta_{1 / s}$, Bilious.
Cholodiarrhe'a, see Diarrhoea.
Cholograph'ia, (chole, and rpaфءı, 'to describo,') Choledography.

Chol'oid, Choloï'des, ( $\chi_{0} \lambda a c i \delta n s$; from chole, and sioos, 'rescmblance.') Haviug the appearauce of bile.
Cholol'ithus, (chole, and $\lambda_{1}$ Ios, ' $a$ stone,') see Caleuli, biliary.
Cholo'ma, gen. Cholo'matis, ( $\chi$ whos, 'lame, maimed,' and oma.) Distortion of a limb; ineapacity of moving it. Also, the act of limping, claudication.
Cholophse'ine, see Cholecrome and Bile.
Cholopla'nia, (chole, and $\pi \lambda a \nu a \omega$, ' I lead astray,') Ieterus.
Cholopoët'io, Cholopoct'icus, (хо入ото, 0 , from chole, and rotcw, 'I make.') Relating or appertaining to the formation of bile.
Cholorrhœ'a, (chole, and $\delta \varepsilon \omega$, 'I flow.') An abnormous diseharge of bilo.
Cholo'ses, (from chole, or cholus.) Alibert ineludes, under this head, every morbid affection of the liver and spleen.
Cholo'sis, ( $\chi$ whos, 'lame,' and osis,) Cho' lotes, Chales'mu, Cholen'sis, Cholen'ma, Chol'ia, Claudice'tion. Hippocrates employs this word particularly for a lameness of the haud, which renders a persou one-handod, (F.) manchot. Also, ieterus ; bilious dyserasy.

Cholo'sis America'na, Fever, yellow.
Cholosteri'na, Cholesterin.
Cho'lotes, ( $\chi$ whos, 'lamc,') Cholosis.
Choloze'mia F'ebri'lis, (chole, aud $\zeta_{\eta \mu s a, ~ ' d e t-~}^{\text {d }}$ riment,') Fever, bilious.

Chol'rine, Cholerine.
Cho'lus, (xodos,) Eile.
Chondral'gia, (chondrus, and a $\lambda$ yos, 'pain.') Pain in a cartilage.
Chondrifioa'tion, Chondrifica'tio, (chondro, and fucere, 'to make.') Formation of, or conversion into cartilage.
Chon'drin, Chon'drine, ( ${ }^{\text {ovodoos, 'cartilage,') }}$ (F.) Gélatine des certilaycs. A variety of gelatin, obtained by boiling the cornca, the permanent cartilages, and the bones before they are ossificd.
Chondri'tis, gen. Chondri'tidis, Infamma'tio Curtilug'inis, ( $F$.) Chondritc, (chondrus, and itis.) Iuflammation of cartilage.
Chondroc'lasis, (chondrus, and кגaats, 'fracture.') Fracture of a cartilage.
Chondrocos'tal, (choudro, and costa, 'a rib.') Haviug relation to the ribs aud their cartilages, as chondrocostal articulation, \&c.
Chondro'des, (chondrus, and odes,) Cartilaginous, Chondroid.
Chondrogenes'ia, Chondrogen'esis, (chondrus, and $\gamma$ cvecrs, 'formation.') Formation of cartilage. A inorbid conversion of parts into eartilagc.

Chondroglos'sus, (choudrius, and $\gamma \lambda \omega \sigma \sigma a$, 'the tongue.') A fasciculus of fleshy fibres, passing from the losser cornu of the os hyoides to the tongue. It forms part of the hyoglossus.

Chondrog'raphy, Chondrogru'phia, (chondrus, and ypaфn, ' a description.') a deseription of cartilages.

Chon'droid, Chondroi'des, Chondro' des, (chondrus, and cidos, 'resemblance.') Cartilaginiform. Pesembling eartilago.

Chondrol'ogy, Choondrolog"in, (chondrus, and doyos, 'a discoursc.') A treatise on eartilages.

Chondro'ma, gen. Chondro'matis, Enchondro'ma, T'u' nor cartilagino'sus, Ostevchondro'na, Benign' ostcosarco'mu, Ostevchon'drophyte, (chondrus, and oma.) A cartilaginous growth proeceding from bones, including spina ventosa, ostcosarcoma, \&e., with many. The term, as well as Enchond ${ }^{\text {r ma }}$, is also applied to growths, which, histologically, rescmble eartilage. To a pouelied eartilaginous growth the term Cylindro'mu has been given. The latter term bas also been applied to a sareomatous tumor, met with in the eyelids, orbit, de. Ecchondro'ses are simple outgrowths from normal eartilage. Cartilaginous tumors may also be developed in soft parts, entirely distinct from the bones or eartilages, as in the testicle, lungs, \&c., and especially in the vicinity of the parotid glaud.
Chondro'ma, Ostithold, Periosteoma.
Chondropharynge'us, (chondrus, and papvy, 'the pharynx.') Fibres of the muscular coat of the pharynx, which arise from the lesser cornua of the os hyoides, and form part of the Constric'tor me'dius. See Constrictor pharyngis.
Chon'droplasts, (chondrus, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') See Osteoplast.
Chondro'sis, (choudius, and osis.) A morbid formation or condition of cartilage.

Chondroster'nal, Chondrosterna'lis, (chondrus, and oreprov, 'the breast-bone.') Having relation to the cartilages of the ribs and breast-bone, - as the chondiosternal ligament, articulations, $\& \mathrm{c}$.

Chondrosyndes'mus, (chondrus, and ovvosopos, 'a ligament.') Union of bunes, by meaus of fibro-cartilage. Synchondrosis.
Chondrot'omy, Chondrotom'ia, (chondrns, and roun, 'incision.') Disscetion of cartilages.

Chondroxi'phoid, Chondroxiphoi'des, (from रovdous, 'a cartilage,' and xiphuid, 'the eartilage so called.') Having relation to the xiphoid cartilage, as 'Chondroxiphoid lig'ament.'

Chon'drus, (גorifos,) Cartilage. The Xiphoid cartilage, in particular.

Chon'drus, Aliea, Fucus crispus - c. Crispus,
Fucus crispus - e. Polymorphus, Fucus crispus.
Cho'nus, ( $\chi$ wvos, ) Infundibulum.
Chopart's Amputa'tion, see Chopart.
Chop'ine, Chopi'na, Cheopi'na. A measure which contains 16 ounces. A pint measurc.
Cho'ra, ( $\chi \omega \rho a$, 'region.') Any void spaco. Also, the orbit of the eje.
Chord, Testic'ular, Spermatic ehord.
Chor'da, Cor'da, ( $\chi o p \delta n$, 'a gut,' and hence, a string made of gut.) A cord, (F.) corcle. It has several meanings:-as a tendon, and the intestince (Chordx). Paracelsus ealls the genital organs Chordze. Chorda seu Fumic'ulus I'ym'pani, a branch of the 7 th pair of nerves, aceordiug to some; of the 5 th pair, according to others, which passes through the tympanum, (F.) Nerf Tympanique (Ch.), Cordc cua Tambour ou du Tympun, Chordre Willis'ii, Trabec'ulr Willis'ii, the small fibres which eross the sinuses of the dura mater; so ealled from their first describer, Willis. Chor$d x$ Tendin'ex; the tendinous and eordlike substances which connect the columner carncex of the ventrieles of the heart to tho valves, de.

Chor'da, Intestine.
Chor'da Dorsa'lis, Dor'sal cord, No'tochord. Tho axis, around which, aecording to Vou Baer, the first parts of the footus are formed, - the rudiment of the finture vertebral column.

Chor'da Hiproc'ratis, Achillis tendo-c. Longitudinalis corporis eallosi, sco Raphe - c. Penis, Chordce - e. Tympani, seo Chorda - c. Vencris, Chordee.
Chor'dæ, Chordoo - c. Ferrenii, Cords, vocale. Internuncia, seo Interuuucial -c. Lnugitudinales Lancisii, see Rapho - e. Tendiuca, seo Cborda-e. Transversalos Willisii, see Corpus
eallosum - c. Yocales, Cords, vocal - c. Willisii, see Chorda.
Chordap'sus, ( $\chi o p \delta \eta$, 'intostine,' and ánrev, 'to tie,') Iutusisuccep'tio. Constriction or twisting of the intestines. Also, Colioa ilous. See Enteritis and Ileus.
Chordee', Cordee', ([F.] corder, 'to bind with a cord,') Chor'da Ven'eris seu Pe'nis, Phallancylo'sis, Phallocamp'sis, Chor'dx, Chordurethri'tis. A prinful affection of the penis, attending gonorrhœa, and happening chietly at night. It vecurs when the violence of the inflammation is such, that the urethra cannot expand as much as the corpora cavernosa during erection, and consequently the glans seems painfully drawn downwards, Phallancylo'sis. The application of cold water topioally, and the administration of opium iaternally, palliate it.

Chordurethri'tis, gen. Chordurethri'tidis, (chordee and urethritis,) Gonorrhœa cordata.
Chore'a, (Xopsia, 'a dance,') C. Sanc'ti Vi'ti seu Sunc'ti Modes'ti seu gesticulato'ria, Syn' clonus sal'taus, Tripndia'tio spas'tica, sometimes called S'celotyr'bē, S. Tarantis'mus, Vi'ti Sul'tns, Salta'tio Sanc'ti Vi'ti, Ballis'unus, Couvnl'sio habitua' lis, Siph'ita pra'va, Syn'clomns Chore'a, Myotyr'bē, Chorema'nia, Choroma'nia, Choreoma'nia, Orchestroma'nia, Epilep'sia Saltato'ria, Paral'ysis vac"illans, (S. H. Diekson,) Mor'bus Saltato' rius seu gesticnlato'rius seu lasci'vus, Hierm'osus, St. Vi'tus's Dance, Vi'per's Dance, because its movements resemble dancing, (F.) Chorée, Danse de Saint Witt, Dalse de St. Guy. The characteristies are : - irregular and involuntary motions of one or more limbs, and of the face and trunk. It is a discase which usually oceurs before puberty; and is generally connected with torpor of the system, and of the digestive organs in particular. Its duration is long, but it is usually devoid of danger; although frequently but little under the control of medicine. The spasms do not continue during sleep. Tho indieations of treatment aro: to strengthen the general system, and stimulate tho intestinal eanal. Purgatives, once or twice a week, and chaly beates, with appropriate reyimen, will fulfil those.

The epithets given above to chorea, indicate prominent forms of tho disease. Chore'a Sultuto'ria, for example - method'ical or vhyth'mic chorea - is a form of the disease characterized by involuutary jumps, often taking place methodically or rhythmically.

Chore'a rotato'ria is eharacterized by rotation or oscillation of the head or trunk or one limb; Chore' a oscillatu'riu, by irregular or measured oscillations, partial or general, of the head, trunk, or limbs.

Diuphragmat'ic or larynge'al chorea is a peculiar cry or bark accompanying tic non-douleureux. See Tic.

Chore' 1 , Chron'ic, see Tic-e. Diaphragmatie, see Chorca.
Chorlía, Elect tric, Convul'sivo-cer'ebral ty'phus, Jyyeli'tis cournlsi'va. An affection, scen in eertain distriets of Lombardy, which is so called in consequenco of the similarity between the conralsive shock of the limbs and the shoeks eaused by the action of the induction coil. It is very fatal. Chore'a Fa'ciei, Tic.
Chore'a Festi'nans, (fobtinate, 'to hurry.') A form of chorea in which the patient is irresistibly impelled to run forward or backwards. See also Paralysis agitans.
Chore'a Gesticilato'ria, Chorea-c. Hysterien, see Hysteria - e. Laryngeal, sce Chorea De. Methodical, see Chorea-e. Neuralgien, Tio Douloureux, see Chorea - e. Oseillatoria, see Cho-rea-c. Partial, see Tio - e. Mhythmic, seo Cho-rea-c. Rutatorin, sce Chorea-e. Saltatoria, see Chorea - e. Scnilis, Paralysiz agitans and Senile
trembling - c. Sancti Modesti, Chorea - c. Sancti Valeutini, Tarautismus - e. Sancti Viti, Chorea - c. Seriptorum, Cramp, Writers'.

Chorée, Chorea.
Chore'gia, (хopnyla, from $\chi$ opos, a troop of dancers and singers, and ayw, 'I lead.') Hippooratcs uses this term for the whole of the apparatus neccssary for a physician or surgeon.
Chore'io, Chore'icus, (F.) Choréiquc, (from chorct.) Relating or appertaining to, or having the eharacters of chorea. One affected with chorea.

Chorema'nia, (रopeta, 'a dance,' and $\mu$ avia, mania.') Chorea.
Choreoma'nia, Chorea.
Choriodeï'tis, gen. Choroideï'tidis, Choroiditis.
Chorio'des, Choroid.
Chorioi'doa, Choroid.
Chorioi'des, Choroid.
Chorioīdi'tis, Choroïditis.
Cho'rion, ( $\chi$ optoy, 'skin,' from $\chi \omega \rho \epsilon 2 \nu$, 'to eontain,' (include); [?]) Camis'ia Foc'tus. A thin, transparent membrane, formerly confounded with the deeidua, which surrounds the fætus in utero on every side, and appears to be developed from nueleated cells formed in the Fallopian tube. Some bistologists, however, consider that it exists in the ovary. The general opinion is, that it is formed as above deseribed; and perhaps, also, from the zona pellucida, which disappears in the tube. In the uterus, villous prolongations are formed on its surface, which have given it, with more recent writers, the name 'shaggy chorion.' These villi are probably the agents of the absorption of nutritive matter furnished from the lining membrane of the uterus. By many anatomists, the chorion is considered to be formed of two layers; the outer, ealled by Burdach Exocho'rion; the inner, Endocho'rion. By others, the distinction of laminæ is denied. It is exterior to the amnion.

Chorion also means the true skin. See Cutis. By some, the Zona pellucida is so ealled.
Chókion, Cys'tic Dis'ease of. See Hydatid mole.

Cho'rion Fungo'sum, Decidua-c. Retieulatum, Decidua - e. Shaggy, see Chorion and Deciduac. Spongiosum, see Decidua - e. Spongy, see Decidua - c. T'umentosum, see Decidua.
Chorioni'tis, (chorion, and itis,) Cytitis.
Cho'roid, Choroï'deus, Choroï'des, Chorioï'des, Chorio'des, (Xoposidns, from xopıov, 'the ehorion,' 'the skin,' corium, and evdos, 'resemblance.') Several parts are so called, which resemble the corium, in the multitude of their vessels.

Cho'roid Ap'oplexy, Apoplex'ia Chloroídea. Effusion of blood from the choroidal vessels, from traumatic eauses, between the choroid and retina; detected by ophthalmoscopic examination.

Cho'roid Ar'teries. The anterior choroid is a small branch of the internal earotid, distributed especially to the ehoroid plexus. The posterior, similarly distributed, comes from the posterior cerebral.

Chóroid Mus'cle, Ciliary muscle.
Cho'roid Plex'us, Plex'us choroídes seu ehoroïdeus seu reticula'ris, Ver'mes cer'ebri. Two membranous and vascular duplicatures of the pia mater, situate in the dateral ventrieles. They are fixed to the Te' $l a$ choroí'dca by one edge, and aro looso and floating at the other.

Chóroid, Sarcoma of. See Sareoma.
Cho'roid Tunic or Membrane, Choroidea tunica.

Cho'roid Veins, Choroideæ venæ.
Choroi'dea Te'la, Plex'us choroï'deus me'dints, Ve'lum interpos'itnm, (F.) Toile choroìdiennc. A kind of vaseulo-mombranous prolongation of tho pia mater, which lines the lower surfaco of the fornix united with the corpus callosum. It is
stretched above tho third ventricle, and eovers the postorior commissuro and corpora quadrigemina. Antoriorly, tho tela choroidea is coutinuous with the plexis choroides.

Chumö́dea seu Chorioï'dea Tu'nica, C. Mcmbre'nn, or simply the Cho'roid, I'u'miea visento'sn seu arimiform'is seu rhayoü'les Ocoli, Vus'eulur. mem'brane, (F.) Mcmbiane chorö̈lc, Chorö̈lle. A thin membrane of a very dark color, which linos the selorotica intorually. The part behind the iris is called $U^{\prime}$ ver. It is situate between the sclerotica and rotina, has an opening, posteriorly, for the passage of the optic nervo; aud terminates, anteriorly, at the great circuinference of the iris, where it is continuous with the ciliary processes. Its outcr surfaco is pretty intiunately attached to the sclerotica by bloodvessels and nerves, as well as by a delicato brown tissuc, which has bcen called $L$ am'utu fus'er.

According to Ruysch, the choroid cousists of two layers, to the innermost of which his sou gave the name Tu'nica seu Membra'un Ruyschia'na, M. choriocapilla'ris, (F.) Membronc Ruysehieme. The interual surfaco of the meurbrane is covered with a dark pigment, consisting of several layers of pigmeut cells, called Pigmca'tum ni'grum, Stra'tum pigmen'ti, Ophthalmuchroïtes, AE'thiops an'imal, (F.) Mélä̈ne, Mélaminc, Matière ou Principe de la Mélanose, Enduit choroidicn. Its use seems to be, to absorb the rays of light after they have traversed the retina. Others make tho choroid cousist of threo layers, the innormost of which is tho membratna pigmen'ti scu Bruch'ii, Mem'brane of Bruch.

Choroḯdase Véne, Vc'me Gule'ni, (F.) Veincs choroidicunes. Two veins, that creep along the tela choroidea; into which almost all those of tho lateral ventricles, of the upper part of the corobcllum, of the pincal gland, and tho corpora quadrigemina open. The Veno Galeni open into tho simes quertus or fourth sinns.

Chomide, Ceinture Blanche re Ia, Ciliary ligament - c. Commissure de lu, Ciliary ligament.

Choroï'des, Choroid.
Choroídeus, Choroid.
Choroïdei'tis, gen. Choroïdnitidis, Choroiditis.
Choroidi'tis, gen. Choroidh'ticlis, Choroidez'tis, Choriodcï'lis, Inter'ual Ophthal'mia, Chorioidez̈'tis, Chorioidi'tis, (I'.) Choroidite, (from choroïdes, and itis.) Inflammation of the choroid coat of the eye. It may bo either specific, as from syphilis -Syphilit' ic Choroilli'tis-or non-specific-Sim'ple ehoroidi'tis. Charoidi'tis disscuina'ta scu exudati'va is characterized by disseminated exudations of a bulf color on the surface aud into the tissuo of the choroid, producing atrophy of the choroid. Choroiditis may bo complicated with iuflammation of tho retina, scleretica, iris, \&e. -Ret'iln-choroidi'tis, Sclerot'ien-choroidittis, Choroi'-do-irittix, \&c. Sup'purative choroiditis involves all the tissues of tho eyc, and is generally of traumatic origin. Sce Panophthalmitis.

Choroidi'tis Dissemina'ta, sco Cheroiditis - c. Exudativa, see Choroiditis - c. Serosa, sce Glau-coma-c. Simple, sec Choroiditis-c. Specific, see Choroiditis - c. Suppurative, sco Choroiditis and Panophthalmitis.

Choroï'do-iri'tis, sce Iriclo-choroiditis.
Choroi'doretini'tis. Iuflammation of the choroid and retiua.

Choroma'nia, (xopos, 'a dance,' and $\mu a v i a$, ' mania,') Choroa.

Chortasth'ma, (xopros, 'hay.') Fever, hay.
Choses contre Nature, Res contra naturian c. Noturclles, Res naturales - c. won Neturclles, Res non naturales.

Cho'sis, ( $\chi$ wols, from $\chi o \omega$, 'I heap up,') Aronatio.

Chou, (from caulis, 'a potherb,' especially Kalc or Colcwort,) Brassica-c. Cubus, Brassicacapitata

- c. Crofte, Sauer Kiraut - e. lifelle, Irassica Florida, Vauliflower cecrescence - - J/arin, Convol vulus soldanclla-c. Nacet, ljassica rapa - P'umá, lBrassica enpitata - c. D'olayer, Braseicae. Rornuette, Brassica eruca.

Chow'der, : favorite Niew England dish, inade of tish, pork, onions, and biscuit, stewed together. In Jevonshire, England, chonoler is a fisliseller. In the west of lingland chowoler beer is a liquor made by boiling black spruce in water, and nuixing it with molarses.

Chrem'ma, gen. Chrem'matis, ( $\chi \mu \kappa \mu a$, from хряцлтонан, 'to sjit up,') Sputum.

Chremp'sis, ( $\chi \rho \varepsilon \mu \psi(s$,$) Lxspuition.$
Chri'sis, (xpeas, frous xuc, 'I anoint.') The action of anointing. Inunction.

Chris'ma, gen. ('hrisu'utis, (xpıғд.) The act of anointing. The salve or liniment used, chrizur.

Chris'ti Ma'nus, ('hand of Christ.') Troches prepared from refined sugar boiled in rose-water with or without prepared pearls.

Chris'topher, Herb, Actea spicata.
Christophoria'na Spica'ta, Actar spicata.
Chris'tus, (xpeotos, from xpow, 'I anoint.') liniment or ointment.

Chro'a, ( $\chi \mu \boldsymbol{a}$, ) Chroca, Chro'ma. Color in general. The surface of the body. The skin.

Chro'ma, gon. C'hro'matis, (хршнa,) Chroa (color).
Chromat'ic Aberra'tion, seo Aberration.
Chromutisme, (from chromu,) Aberration of refrangibility.

Chromatog"enous, (chroma, and ycvvaw, 'I gencrate.') Produciug color, as Chromaloy' 'tlous "ppura'tus.

Chromatog"enous Appara'tts. A supposititious glaudular apparatus for producing the coloring matter of the ckiu, composed of a glandular or scerctiug parcnchyma, situate a little below tho papilla, and prescuting special excretory ducts, which pour out the coloring matter on tho surface of the truc skin.

Chromatopath'ic, (chroma, aud $\pi a \theta o s$, "discase.') Affecting the pigment system of the skin. Chromatopathic ciffections include melasma, leucasmus, xunthocroin, achroma, ephelis, \&c.

Chromatopho'bia, (chroma, and 乡oßos, 'drcad.') Morbid sensibility to certaiu colors.

Chromatopseudop'sia, (chroma, $\psi s u \delta \eta s, ~ ' f a l s c, ' ~$ and o $\psi_{15,}$ 'vision.') Achromatopsia.

Chromatop'sia, Chromopsia.
Chromatu'ria, (chroma, and ovpov, 'urine.') Discharge of urino of an unnatural color,

Chromhydro'sis, (chroma, aud úcop, 'water.') Stearrhœa nigrichus.

Chro'mic Ao"id, Ac"idum Chro'micum, (F.) Acide Chromiquc. Obtaincd by crystallization from a mixture of bicheromate of potassa and oil of vitriol. It has been used as au escharotic in external hemorrhoids, and is well suited to the destructiou of morbid growths, cxerescences, de., being said to gire less pain than other caustics.

Chromidro'sis, (F.) Chromidrose, (chroma, and idpews, 'sweat.') Abuormal coloration of the perspiratory scerction.

Chro'mium, Hy'drated Sesquiox'ide of. This substance has been employed as an nstringent and tonic in cholera infautum aud other discases of the alimentary canal.
Chromacrin'ia, (chroma, and spivo, 'I scparate,') ( F .) Chromocrinic. Scerction of colored matter, as from tho skin by perspiratiou, (F.) Chromocrimic cutcuée.

Chromopseudop'sis, Achromatopsia.
Chromop'sia, Chromon'ir, Chromirlop'sia, Clurotry'sia, Chrips'sia, Visus colura'tars, Suelu'sio colo'runs, Chroöp'sy, Chromop'sy, Irides' c cht ris'ion, (chroma, and o $\psi$ ts, 'vision.') A state of visiou iu whioh a colored impression, as of the rainbow, is mado on the retina. Said to be obscrved in iuflammation of the optic uorve, jaundice, \&e.

Chromosteato＇des，（chromir．and oreap，＇fat．＇） An affection of the skin charaetorized by altera－ tion in the color of tho sobrecous secretion．

Chron＇io，（ $\quad$ povenos，from xpovas，＇time，＇）Chron＇－ icus，Chro＇mius，Polychro＇nius，Iuveteru＇tus，Anti＇－ quus，（F．）Chronique．Of long duration．

Cmron＇rc Diseases，Mor＇bi chron＇ici，Macro－ nos＇ix，Mlacro＇sixe，Chronon＇osi，Chronopathi＇x，（F．） I／aladies Chroniques，are those whose duration is lung，or whose symptoms procecd slowly．The antithesis to chronic is acutc．

Chronio＂ity，Chronic＂itas，（F．）Chronicité． The state of a chronie malady．

Chromique，Cbronic．
Chro＇nius，（ $\chi$ povoos， ）Chronic．
Chronogyn＇ia，（xporas，＇time，＇and $\gamma u v \eta$ ，＇a wotuan，${ }^{\prime}$ ）Menstruation．
Chronohípatite，Hepatitis，chronie．
Chrononéphrite，Nephritis，chronic．
Chronon＇osi，（ $\chi^{\text {povos，and vooos，＇disease．）}}$ Chronie diseases．
Chronopathi＇æ，（xporos，＇time，＇and $\pi \alpha \vartheta \circ \varsigma, ~ ' a f-$ fectiou．＇）Chronic diseases．

Chronotherm＇al，（ रpovos，＇time，＇and §яppr， ＇heat．＇）Relating to time and temperature．An epithet given by Dr．Samuel Dickson to a fanoiful ＇system＇which maintains that there can ho no increase or diminution of temperature without motion；no motion without time；that motion consists in attraction and repulsion；that attrae－ tion and repulsion are peculiar to electrie action； and henee，that medieines inust ehange the motions of the system，aud bo electrical in their opera－ tion．

Chroop＇sy，（ $\chi$ poa，＇color，＇and a $\psi 1 s$ ，＇vision，＇） Chromopsia．

Chro＇tici，（from $\chi p \omega s$ ，＇the skin．＇）Cutancous diseases．

Chrotop＇sia，（ रows，gen．xpwros，＇color，＇and （ $/ 5$ ，＇vision，＇）Chromopsir．
Chrup＇sia，（ $\chi$ pox，＇color，＇and o $\psi \iota$ ，＇vision，＇） Chromopsia．
Chry＇sa Fibraur＇ea，（xpuoovs，＇of a golden color，＇）Coptis．
Chrysa＇lea，Nitromuriatic aeid．
Chrysan＇themum，（chryso，and av૭epov，＇a flower．＇）Calendula offieinalis．

Cerysan＇themum Leucanthemum．The Ox－ eye da＇isy，Dri＇isy，White＇wced，Gold＇ens，Maud＇－ linoort，Bel＇lis ma＇jor seu praten＇sis，Bupthal＇mum mı＇jus，Lencan＇theunи vulga＇rē seu bcllidioí＇des， Malrict＇ria，Consol＇illa me＇dia，Oc＇ulus Bo＇vis， （F．）Chrysronthème，Chrysene，Grand Marguerite des prés．Orrl．Compositio．The flowers and herb arc slightly acrid；and were once used in pulmo－ nary diseases．

Chryshathemum Parthénium，Matricaria par－ thenium．

Chry＇sē，（ $\chi$ puoos，＇golden．＇）The name of an ancient yellow plaster，composed of thus，alum， lead，colophony，resin，oil，and orpiment，boiled in vincgar．

Chrysène，Chrysanthemum leucanthemum．
Chrysi＇tis，（xuvartทs，＇golden，＇）see Plumbi oxidum semivitreum．
Chry＇so，（रнvous，＇gold，＇）in composition，gold．
Chrysobal＇anus Gale＇ni，（ रpuaußa入avos，from chrygn，and Bu入avos，＇a nut．＇）Sce Myristica moschata．
Chrysochal＇cus，（chryso，and $\chi^{\text {a } \lambda к o s, ~ ' c o p p e r, ') ~}$ Brass．
Chrysocol＇la，（ $\chi \rho$ vбоко八入a，from chryso，and kodda，＇glue or cement，＇）Burnx．
Chrysoc＇oma，（хpvбoкoun，froin chryso，and коц $\eta$ ， ＇hair，＇）Aehillea millefolium．
Chrysolach＇anum，（xpuaodnरaıov，from chryso， and $\lambda a \chi a v o v, ~ ' a ~ p o t h e r b, ') ~ C h e n o p o d i u m ~ h o n u s ~$ Henriens．

Chrysol＇ithus，Chrys＇olire，（chrysm，and $\lambda$ isas， ＇stone．＇）A precious stone，of a golden color，re－ garded by the ancients as cardiae，cephalio，\＆c．

Chrysome＇lia，（chryso，and $\mu \eta \lambda o v$, ＇an applc，＇） sce Citrus anrantium．

Chrysophyl＇lum Buranhem，Monesia．
Cirysophylílum Calnito，（chryso，and $\phi u \lambda \lambda o v$ ， ＇a leaf，＇）Cuini＇to，Siderox＇ylon，Brond－leaved Ster＇n）pple．A troo of the Antilles，Ord．Sapota－ cew，which produces one of tho hest fruits of the eountry．There are several varieties of it．

Chrysophylilum Glyciphle＇um，Monesia．
Chry＇sopus，（from Xpuaovs，＇of a golden color，＇） Cambogia．
Chry＇sos，（ $\chi \rho v o o s$, ）Gold．
Chrysosper＇mum，（chryso，and $\sigma \pi \varepsilon p \mu a$, ＇seed，＇） Sempervivum tectorum．
Chthonopha＇gia，C．Anremica，Cachex＇ia Af－ rica＇na，Mala＇cia seu Pi＇ca Africano＇rum，Leuco－ phlegma＇tia seu Chloro＇sis A＇thio＇pum，Dirt－ euting，（ F. ）Mal d＇Estomac，（ $\chi \theta \omega v$ ，＇earth，＇and фar $\omega$ ，＇I eat．＇）A disorder of the nutritive func－ tions observed among the negroes of the South and of the West Indies，in whieh there is an ir－ resistible desire to eat dirt．It is accompanied by most of the signs of chlorosis．

The Ottomaes on the Orinoeo，and the natives of portions of the Hudson＇s Bay territory，are Chthonoph＇crgi，or＇earth eaters．＇The earth is a form of steatite．Sce Geophagism．
Chus，（xoos，$\chi$ ous．）A liquid measure among the Greeks，answering to the Congius of the Ro－ mans，and containing six sextarii，or twelve Attic cotyla，or nine pints．

Chumo＇sis，Chemosis．
Chunus，see Lichen tropicus．
Churn＇milk，Buttermilk．
Chur＇rus，see Bangue．
Chute，Prolapsus－c．du Fondement，Proctocele －c．de la Mritrice，Proeidentia uteri－c．des Oenfs， see Parturition－c．du Rectum，Proctocele．

Chylaire，Chylous．
Chy＇lar，Chylons．
Chyla＇rion，（ $\chi$ viapıov，）see Chyle．
Chyle，Chy＇lus，Snc＇cuв nutrit＇＂ius，（хилая，‘juice，＇ from $\chi v \omega$ ，＇I pour．＇）The word，in Hippoerates， means Tisane or Dccoc＇tion of Bar＇ley，Chyla＇－ rion．Galen first used it in its present sense－ i．e．，for a nutritive fluid，extracted by intestinal absorption from food which has been subjected to the aetion of the digestive organs．It is of a whitish appearance，and is formed from the chyme in the duodenum，and the rest of the small in－ testines，by the ehylifcrous vessels，whieh arise at the mucous surface of the intestine．Along these it passes through the mesenterie glands to the thoraeic duct，and is finally poured into the left subclavian．It is eomposed，like the blood， of a fluid－li＇quor chy＇li－and of chyle cor＇puscles or glob＇uler，the average size of which is about 1－4600th of an inch．They who regard the chyle to be nothing more than fatty matter of the food apply the term to the emulsified oil in the intes－ tinal eanal even before it is taken up by the chyliferous vessels．See Chyme．

Chyle Cor＇puscles，see Chyle．
Chyleux，Chylous．
Chylif＇erous，Chy＇lifer，Chylif erus，Chyloph＇－ orus，（F．）Chylif ère，（chylus，and ferre，＇to carry．＇） Chyle－bearing．

Chylif＇erous Ves＇sels，Vasa Chylif＇era seu Chylnf＇era，Vi＇x chylif＇erx，Ve＇næ lac＇tex，Va＇sa lac＇tea，Lric＇teals，（F．）Vaisseaux chylifères，V． lactés．Vossels whioh eonvey the ehyle from the intestincs to the thoracic duct．They have also been ealled galactoph＇orous vessels．

Chylifica＇tion，Chylifica＇tio，Chylo＇sis，Chylo－ poie＇sis，Propura＇tio chyli，（chylus，and fucerc， ＇to mako．＇）Formation of chylo during the di－ gestive processes．It has，at times，been applicd to tho changes produced on tho alinent in the small intestine ；but is now restrieted to the act of forining ehylo at tho radicles of tho ehyliferous vossels．

Chyli'nē, Cyelamen.
Chylis'ma, gon. Ohylism'ıtis, (xuגı $\chi^{\left.u \lambda_{1} \zeta \varepsilon \ell \nu, ~ ' t o ~ p r o s s ~ o u t ~ j u i c e, '\right) ~ S u e e u s ~ e x p r e s s u s . ~}$
Chylis'mus, (xuntoнos.) The aet of expressing the juice of vogotables, \&e.
Chylocys'tis, gen. Chylocyst'idis, (chylus, and xuaris, 'bladder,') Receptneuluu chyli.
Chylo'des, ( $\chi$ ùndns, from chylus, and odes,) Chylous.
Chylodiabe'tes, Chylurin.
Chylodiarrhoo'a, Coeliao flux.
Chylodochi'um, (ehylns, and dexouat, 'to reoeive,') Roceptaeulum chyli.

Chylog'raphy, (chylus, and ypapm, 'a deseription.') A deseription of the anatomy, \&e., of the ehyliforous vessols.
Chylopoët'io, Chylopoië'ticus, Chylopoë'us. Rclating to or conneeted with the formation of chyle. Chietly applied to the organs imınediately coneerned in it; as the stomach, intestines, omenta, and mesentery. Assist'ant Chylopoet'ic-applied to viseora which aid in the formation of chyle, as the liver and panereas.
 Chylifieation.
Chylorrhoe'a, (chylus, and ${ }^{\prime} \varepsilon \omega$, 'I flow,') Cœliao flux--c. Peetoris, Chylothorax -e. Renalis, Chyluria - c. Urinalis, Chyluria.
Chylo'sis, ( $\chi$ udwors, $)$ Chylifieation.
Chylostag'ma (gen. Chylostag'matis) Diaphoret'icum Mindere'ri, (from xulos, 'juiee,' and ora̧ढ, 'I distil.') A eompound prepared by distilling the theriac of Andromaehus, the mithrictute of Damoerates and other alexipharmies, \&c. It is noarly the same preparation as the $A^{\prime}$ qua Theriacn'lis Bezoar'dica.

Chylotho'rax, gen. Chylothora' cis, Plenrorrhe'ta chylo'sa, Chylorvha'a Pec'toris, Hydrotho'rax chylo'gus, (chylus, and § $\omega p a \xi$, 'the chest.') Effusion of ehyle into the ehest, owing to the rupture of a chyliferous vessel.

Chy'lous, Chy'lar, Chylo'sus seu Chyla'ris, Chylo'des, (F.) Chyleux, Chylaire. Relating to the ehylo, or having some analogy to that fluid.

Chylu'ria, Dinbc'tes lac'tens scu chylo'sus, Chylodiabe'tes, Gnluctu'ria, F'n.x'ns carli'acus per Re'nes, Pyu'ria lec'terl seu Chylo'sn, Coeli'aca urina'lis seu rena'lis, Chylurrhoéa urina'lis seu rena'lis, Chylnus Urine, (chylus, and oupou, 'urine,') (F.) Dinbete chylcux. A diseharge of milky urine, without auy apparent lesiou of the kidneys or hladdor.
Chy'lus, ( $\chi$ uhos,) Chylo, Deoootion, Suocus.
Chyme, Chy'mus, (хиноя, 'juiee,' from $\chi \cup \omega$, 'I pour.') The pulp, formed by the food, mixed with the supradiaphragwatio and gastrio secretions, after it has been for some timo in the stomach. In this state it continues uutil it reaehes the biliary and panercatie duets, whieh opeu into the duodenum, where the conversion into chyle oocurs, which is absorbed by the ehylifcrous vessels - the excrementitious portion of the food traversing the large intestine to be evacuated per anum. Castelli asserts that Chyme and Chyle were used in an inverse seuse by the aneients to that rocepted at present.

Chy'mi, ( $\chi \nu \mu 0$, ) Humors.
Chymi'a, Chemistry - e. Organica, Chemistry, organic - e. Pharmaceutiea, see Chemistry.
Chymia'ter, gen. Chymia'tri, Chimia'ter, Chemia'tor, (chymia, and «arpos, 'a physician,') latrochym'icus. A ehcmienl physician.

Chymiatri'a, Chimiatri'a, Chemiatri'a, Ia'trochemi'a, Medici'na spagyr'icir, Ars Chymiat'rica, (F.) Chimiatrie, Chimisme (of some), (from chymia, and tarpea, 'eure.') The art of euring by ehemical means.
Chym'ical, Chem'ienl, Chem'icus, Chemo'ticus. A medicino formed by the aid of chemistry, in contradistinotion to Galenienl.

Chym'icohistol'ogy, Chym'icohixtolog"in, Chrm'icohistol'ogy. The doetrine of the organic ehemistry and morphulogy of tissucs.
Chymicophan'ta, (elyymia, and фausiv, 'to manitest,') Chymist.

Chym'icus, Chymieal, Chymist.
Chymine, Chyinistry.
Chymifica'tion, C'hymifica'tio, Chymo'sis, (chymus, and frecere, 'to make.') Formation of ehyme.
Chym'ism, Chymism'n8, Chemism'ns, (F.) Chimisme, (from chymic.) The abuso of chymistry in its applieation to the seienee of organized bodics. By sowo used synonymously with Chymiatri'a. Also, the aggregate of ehemical actions appertaining to a function - as the chemismas of respiration.
Chym'ist, Chem'ist, Chem'icus, Chynicophrm'ta, Chym'iens, ( F ) Chimiste ou Chymiste. One aequainted with ehymistry. In Great Britain it has, also, tho signifieation of "one who sells chemieals."

Chymiste, Chymist.
Chym'istry, Chem'istry, Chemi'a, Chymi'a, Chimi'a, Chemen'ticē, Chemot'icè, ग'hilosoph'iut per iy'nem, Spayyr'ia, Pyrotech'uia, Pyrosoph'ia, Ars hermet ica seu mago'rum seu separato'ria scu spagyr'ica, Archima'yia, (रupos, 'juiee,' or from A rab. chema, 'a seeret,') (F.) Chimic ou Chymie. A braneh of the natural seienees, whose object is to investigate the nature and properties of bodies, simple and compound, inorganie and organized; and to study the foree or power by virtue of which every combination is effected. It investigates the action between the integrant moleeules or atoms of bodies.

Organ'ic Chymistry, Chymi'a organ'ica, Organochemi'a, is the ehymistry of organized substanees, - animal and vegetable. Animal Chyn'istry, Zoöch'emy or Zoöch'ymy, Zoöchcmi'a, is the ehynistry of substanees afforded by the dead or living animal body. This braneh of chymistry has been further subdivided into physiolog"ical, when it eonsiders the ehanges produeed in organized hodies in health, - putholog"ical, when it regards those produeed by organic or other diseases. Authropoch'ymy. Authropochcmi' $a$, is the ehymistry of the human body. Chymistry is eallod Ther"ppen'tical or Pharmaceu'tical, Pharmacochymi'a, Chymi'" pharmacentica, when it is engaged in the annlysis of simple medicines; in improving the prescribing and preparing of chemioal and Galenical medicines; in the means of preparing them, and deteeting adulterations, \&e. Hygicn'ic Chym'istry is that whieh is applied to the means of rendering habitations hcalthy, of analyzing the air wo breathe, preventing tho oceurrenee of disease, pointing out healthy aliments, and appreciating the influence of professions, \&e., on tho health of man. All these differeut subdivisions, with vegetable ehymistry, Phy'tochymisrry, are, at times, included under the head of Med'ical Chym'isiry; at others, the term comprehends ouly the $A n^{\prime}$ 'imal, Veg' ${ }^{\prime \prime} e_{-}$ table, and Phamacer'tical subdivisions. Vi'tal Chemistry, Biochymi' $a$, is that which is exerted under the influence of vitality. Histoch'ymy, Histochemi' a, Hixtochem'istry, is the ehemistry of the tissues, and Phlegmatoch'emy, that of the animal humors.

A knowledgo of chemistry is of great importanec to tho physician. Many of tho functions are of a ohenical nature : many discases requiro a chemical mode of treatmeut; and, without an acquaintauee with it, two or niore substanees might bo given in eonbination whioh, by forming a chemical uniou, might givo riso to other compounds, possessing very differout virtues from tho components taken singly, and thus the proseriber be disappointed in thie results.

Chymistiky, Anmal, seo Chymistry - c. Hy-
gienic, seo Chymistry - c. Medical, see Chym- and cream of tartar - of the size of a vetch or istry - ©. Organic, soe Chymistry - c. Pharmuceutic, see C'hymistry - c. Therapeutical, sce Chymistry - c. Vegetablo, seo Chymistry - e. Vital, see Chymistry.

Chymoche'zia, (chymus, and $\chi_{\varepsilon} \zeta_{\varepsilon v 1}$, 'to go to steol,') Cueliao thinx.
Chymopla'nia, (chymus, and $\pi \lambda a \nu \eta$, 'a wandering.') A transposition of secretions:-a family of disenses in tho classification of Fuchs, which iucludes ictorus, uroplania, menoplauia, and galacteplania.
Chymorrhœ'a, (chymus, and $\delta \varepsilon \omega$, 'I flow,') Coeliac Hlux, Lientery.
Chy'mosin, Pepsin.
Chymo'sis, Chemosis, Chymification.
Chy'mous, Chymo'sus, (F.) Chymeux. Relating to, or resembling chyme.
Chymoze'mia, (chymus, aud $\zeta \eta \mu \iota a$, 'loss,') Hypercriuia.
Chy'mus, Chyme.
Chyt'len, (Ra'dix.) A cylindrical root, bitter and inodorous, brought from China. It is held by the Chinese to be stomachic.

Chyt'lon, (रuヶ入ov, from $\chi \nu \omega$, , I pour out.') A liquid formerly used for rubbing the body after bathing.

Ciba'rious, Esculent.
Ciba'rium, (from cibus,) Aliment.
Ciba'rius Pa'nis, 'Coarse bread.' Bread made of second Hour.

Ciba'tio, Tro'phē. Tho taking of food. In Pharmucy, it is the same as Iucorporation.

Ci'bus, Aliment - c. Albus, Bluncmanger - c. Denrum, Asafœetida.

Cicatrice, Cicatrix.
Cioatri'ces Ovario'rum, (pl. of Cicatrix, ) Stigmata ovariorum.
Cicatric"ial, Cicatricia'lis, (from cicatrix.) Relating or appertaining to, or having the character of, a cicatrix.

Cicatric'ula, (dim. of Cicatrix.) A small cici'trix, Stig'mu, (F.) Cicatricule. The term is, also, applied to a small white spot, called the tread, chale'za, chala'zium, observablo at the surfaoe of a fecundated erg. Sce Molccule.

Cicatrisan'tia, Epulo'tica, Symulo'tica, Apula'tica, Cuthlo'tica, Ulo'ticr, (F.) Cicatrisents. Romedies formerly considered to be capable of producing cieatrization.

Cica'trix, gen. Cicatri'cis, Cæca'trix, U'l̄̄, Ou'lè, Cic'atricc, (from crecrie, 'to concoal,' because it conccals the mound,! (F.) Cicatrice. A scar. A scam, (Sc.) Arr. The union of parts, which have been dividel. A sear or formatiou, of a reddish color, afterwards whitish, and of a variable thickness, which takes place at tho surface of wounds or ulecers after their cure. A cieatrix may vary much in shape, consistence, and thickness. The cicatrix of a bono is called Callus. A vic' ${ }^{\prime \prime}$ ous cica'trix, (F.) Cicatricc viciense, is one which interferes with the nction of the parts on which it occurs. The scars, (F.) Conthres, after smallpox, are called Pits or Pockmarles, (Sc.) Pockurra, (F.) Coutures pur lu petite vérole. See Pockmark.

Cica'thix Varioles, Pockmark.
Cicatriza'tion, Cicatrisa'tio, Ulo'sis, Apulo'sis, Epulo'sit, S'ynulo'sis. The process by which a cicatrix is formed. Evcry tissuc, except the nails, cpidermis, hair, and enamel is, probably, capable
of cieatrization. of cicatrization.

Cic'ely, Sweet, Chærophyllum odoratum, Osmorrhiza lougistyliz, Scandix odorata.
Ci'cer (gen. Ci' ceris) Arieti'num. The $\mathrm{Ci}^{\prime}$ cer plant, Erebin'thus, (F.) Cicerrole, Pois Chichc, Gurvance, Pesette. The sceds are ground into flour, and used as broad in somo countries.

Ci'cerr Levs, Eivum lens.
Ci'cera Tar'tari. Small pills of turpentino
cicer.

Cicérole, Cicer arietinum.

Cicho'rium Endiv'ia. Tho systematic name of tho En' 'live, Lindiv'ia, Endi'va, In'tnbmm, $I^{\prime}$ tybum (Antiq.), Scari' ola, In'tybus horten'sis, (F.) Chicorée des Jardins, Scariolc. Ord. Cichoraccæ. Sex. Syst. Syngenesia Polygamia requalis. It is a common pot herb, and is caten as salad.
 cho'rē, Se'ris, Seri'ola, In'tubum errat'icum. The systeunatic naure of the Wild Sne'cory, Wild Cich'ory, Cich'ory, Chic'ory, Wild En'live, Ambulei'a, Heliotro'pion, Catanan'cee, Cicho'reum, (F.) Chicorće sauvagc. It is bitter, hence its name Pi'cris, (from mikpos, 'bitter,') and was once giveu as a tonic. The root, roasted and ground, is often used instead of, or mixed with, coffce.
Ci'ohory, Cichorium intybus-c. Wild, Cichorium intybus.

Ci'ci, (кıкı, ) Ricinus communis.
Cicinde'la, (dim. of candela, 'a candle,' [?]) Lum'pyris, Noctiluca, Nitcd'uln. The Glowworm, (F.) Ver hiscont. This insect was once thought to be anodyne and lithoutriptic.

Cicin'nus, (кıкıข
Cicin'us, (keklzos, Cincinnus.
Ci'cis, (кıкєs, ) see Qucreus infectoria.
Cicon'gius; an ancient measure, containing 12 pints.

Cicu'ta, Conium maculatum.
Cicu'ta Aquat'ica, C. viro'sa, Cicnta'ria aquat'ica, Corian'drum cicu'ta, We'ter Hcm'lock, Cowo'bune, (F.) Cignë aquatique ou vircuse, Cicutaire aquatique. Fomily, Umbelliferæ. Sex. Syst. Pentaudria Digynia. A violent poison, often eaten by mistake for IVild Smul'lage, A'pinm Grave'olens. It produces tremors, vertigo, burning at the stomach, and all the symptoms oceasioned by the Nurcotico-acrid class of poisons.

Cicu'ta Macula'ta, (F.) Ciguë d'Amérique, Amer'ican vu'ter hem'lock, Amer'ican Hem'lock, Shake'veerl, Death of man, Wa'ter pars'ley, Poi'son root, Will Hem'lock, Chil'dren's bane, Spot'ted Con'bune, is analogous in botanical character and medical properties to the European species. See Conium maculatum.

Cicu'ta Ma'jor, Conium maculatum-c. Major feetida, Conium maculatum - c. Stoerkii, Conium maculatum - c. T'errestris, Conium maculatumc. Virosa, Cicuta aquatioa -c. Vulgaris, Conium maculatuiu.

Cicutrire Aquatique, Cicuta aquatica.
Cicuta'ria, Ch:erophyllum sylvestre-c. Aquatica, Cicuta aquatica, Phellandrium aquaticumc. Odorata, Chwrophyllum odoratum.

Cicutine, sce Conium.
Ci'der, Cy'der, Poma'ceum, (F.) Cidre. This word is said to have been formerly written sidrc, and to have couse from Sic'era, oincpa, whioh signities any kind of fermented liquor other than wine. It is made from the juice of apples, and, when good, is a wholesomo drink. A liquor similarly preparod from pears, is called Per'ry, (F.)
Poiré. Poiré.

In somo of the cider regions of England a cider colic sometimes prevails, probably due to an excess of noetic acid.

Cidre, Cider.
Ciergc de Notre Dame, ('wax taper of our lady,') Vorbaseum thapsus.

Cigar', Cigar'ra, (S.) Cigarro, (F.) Cigare. A sinall tubular roll of tobacco, uscd for smoking.
Medic"inal or Med'icated Cigars or Cigaretter, (F.) Cigarcs ou Cignrettcs Médicinnux, are made of dried plants, with or without the addition of nodicinal artielos. When rolled in papor, thoy form cigurettes, which may be usod witu or with-
out combustion, as in the case of the Cigarelles dc Cumphre. The Cigurettea arabniculea de Bondin are made of papor inpregnated with an aqueous solution of arsenious acid, or of arseniate of soda, and dried. Those of nitre are prepared by soaking blotting paper in a uearly saturated solution of nitrate of potassa. Stramouiun is also employed for a similar purpose.

Cigarette, sce Cigar - c. Arsénicale de Boudin, see Cigar - c. de Cemphre, see Cigar.

Cigar'ra, Cigar.
Cig'nus, an ancient measure, which contained about two drachms.

Ciguë d'Amérique, Cicuta maculata-c. Aquatique, Cicuta aquatica - c. d'Ean, Phellandrium aquaticum - c. Graude, Conium maculatum - c. Officinale, Conium - c. Ordinaire, Conium maculatum - c. Petite, 用thusa cynapium -c. Vireuse, Cicuta aquatica.

Cil'ia, (singular Cil'ium,) Blephar'ides, Epicoe'lides, Pili pulpebra'rum, Eye'lashes, (Sc.) Wink'ers, (F.) Cils. The hairs on the eyelids. Their use sceins to be to prevent the entrance into the eye of light bodies flying in the atmosphere; and to dimiuish, in certain cases, the intensity of light. Also, the tarsi, cyelids. Likewise, a peculiar surt of moving organs, resembling small hairs, vi'bratory or vi'bratile cil'ia, Cil' ia vibrato'ria, (F.) Cils vibratils, Tromyles, which are attached to special anatoruic:ul elements, cpithe'licl, vi'bratile, or cil'iary cell'uler, and are visible with the microscope in many animals. These organs are found on parts of the body which are habitually in contact with water, or other more or less fluid matters, and produco motion in these fluids, impelling them along the surface of the parts. Cilia have been found to exist in all vertebrated animals except fishes, having been diseovered on the respiratory, uterine, and other inembranes of mammalia, birds, aud reptiles.

The terms 'vi'bratory mo'tion' and 'cil'iary mo'tion,' (F.) mouventent vibratile ou ciliuirc, have beeu used to express the phenomena oxhibited by the moving cilia; and it is probable that this motion is concerned in the progression of fluids along the membrancs. As yet, the notion has only been observed in the direction of the outlets of cauals.

## Ciliaire, Ciliary.

Cili'aris Riola'ni, (aftor Riolan, the French anatomist.) Transversely striated muscular fasciculi, in the eyelid, running parallel and close to the margin of the lid.
Cil'iary, Cilia'ris, (F.) Ciliaire. Relating to the eyelashes, or to cilia. This epithet has, also, boen applied to different parts, which enter into the structure of the eye; frem the rosemblance between some of thom (ciliary processes) and the eyclashes.

Cil'iary An'teries, Artérire cilia'res, (F.) Arteres cilicires. These are furnished by the ophthalmic artery. They are distinguished into, 1. Short or postévior (Art. uvéales - Chauss.), 30 or 40 in number, which are distributed to the ciliary processcs. 2. Long (Art. Iriennes of Chauss.), two in number, which, by the anastomosis of their branches, form two arterial circles at the anterior surface of the iris. 3. The ante'rior, Arte'rix cilia'res anterio'res of Haller, the number of which is variable. These pierce the sclerotio a few lines from its union with the cornea; and are principally distributed to the iris.

Cie'iary Bod'y, Cor'pus Cilie'ré, Nex'us Stamin'eus Oc'uli, Coro'na Ciliu'ris, Cil'iary Disc.,(E.) Corps ciliaire. A ring of the choroid surronnding the crystalline in the manner of a crown, placed behind the iris and the ciliary circle. It resembles the disk of a radiated flower, aud is formed by the union of the ciliary processes. Sce Ciliary Muscle.

Chijiary Canal', Cumal of Fonta'na. A small, extremely narrow circular space, formed between the ciliary circle, the cornen, and the solerotica. It ean be filled with injection, and it is not eertain that it is not the cavity of a blondvessel, and hence has beeu callod C'ir'culus veno'sus $i^{\prime}$ ridis.
Ciliary Cir'cle, Ciliary ligament-c. Dise, Ciliary body - c. Epithelium, see Epithelium c. Ganglion, Ophthalmic ganglion.

Cle'ary lig'amint, Ci. Cio'cle or Rimg, Jignmen'tum seu Instertit"ium cilin'rè seu I'ridiw, 'lex'us cilia'ris, An'nulus seu C'in' colus seu Or.bic'mhas cilia'ris, A. cellulo'sus, C'om'missure of the L'ven, (F.) Commissure de lu Choroïde (Ch.), Ligmment ou Cercle ciliaive, Cercle de la Choroüde, Ceintnre blanche de la Charoïde. A species of grayish ring, of a pulpy consistence, situate between the choroid, iris, and sclerotica. The internal surface of the choroid is uniform, until it approaches within ten lines aud a half of the edge of the cornea; bere a dentated line is observed, teruned o'ra serratta. The outer surface presents the an'nulus al'billus seu gangliform'iz, the autcrior edge of which unites to the inner surface of the selerotica and constitutes the ciliary ligamemt.

Ciliary or Tar'sal Mar'gin of the eyelids; (F.) Bord ciliaire. The edge iu which the cilia or eyelashes are situate.

Cilíaiky Mo'rion, see Ciliary.
Ciliary Mus'cle, Mns'eulus cilia'ris. The part of the orbicularis palpebrarum in the vicinity of the ciliary margin. Also, the grayish, semitransparent structure behiud the ciliary ligament, and covering the outside of the ciliary body. By its contraction the ciliary processes, and with them the lens, must be drawn towards the cornea. It appears to be the same muscle as the Tcu'sor choroüdex, Pro'tralicns len'tis, Mus'eulus Brueckia'mus, Cho'roid mus'cle of some anatomists. Its circular fibres constitute the Compres'sor len'tis of 1f. Müller.

Che'iary Nerves, (F.) Nerfs ciliairer, Nerfs Iriens. These are 12 to 16 in uumber. They arise from the nasal ncrve, and particularly frous the anterior part of the ophthalmic ganglion ; and unite in two fasciculi, which phss around the optic nerve, and picrec the sclerotica near the entrance of that nerve into the cye. They are lost in the ciliary ligament.

Ciliary Plex'us, C. Ligament.
Clíhary Proc"esses, Pinces'sus seu Ra'dii seu Stri'x cilia'res, (F.) Procès ciliaires, Rayons sous-iriens (Ch.). Triangular folds, sixty or eighty in number, placed at the side of each other, and radiating so as to resemble the disk of a radiated flower. They are lodged in depressions at the anterior part of the vitreous humor. The uses of thesc processes are not known.

Chlitary Ring, Ciliary ligament.
Ciliary Strife are nuucrous pale, radiated strixe in the posterior portion of the Cor'pus cili$a^{\prime} r e$, but so covered by the Pigmen'tmm $1 i^{\prime} g r u m$ as not to be distinetly seen till the paiut is removed. The ciliary processes are formed by these strix.

Ciliary Velns, (F.) Veince ciliuires, follow nearly the same course as the arteries. In the choroid they are so tortunus, that they have roceived the name F't'sa vortico'su. They open iuto the ophthalmie veiu.
Chi'iary Zone, Zo'na seu Zo'nula seu Lam'iua Cilia'ris, Membra'ma seu Membrninnla Coro'me Cilicr'ris. Under the corpus ciliare, the capsule of the vitreous humor sends off an external lanuina, which accoupauies the retina, and is iusertect, with it, into the fore part of the capsule of the lens, a little before its anterior edge. This is the Zo' nula cilin'ris, Zo'uula Zin'uii, Zo'mulu or Zome of Zimu, Zouc of Huller, Coro'u, C'ilia'rib, Orlic'alus C'ilia'ris, Pars cilia'ris hyaloí'dea, Ligumen'
tum suspcuso'rium len'tis. It is of a striated appearanco and cirenlar form, aul assists in lixing tho lens to tho vitreous humor.
Cil'iated, Cilin'tus, (F.) Cilié. Provided with cilia-as 'ciliated epithelium,' tho epitholinn to which vibratory cilia are attached.

Cilio-spinal Centre, see Gonito-spinal.
Cil'ium, sec Cilia.
Cillement, (from cilia,) Nictation.
Cil'lo, (rid $\lambda \omega$, 'I move.') A name given by some authors to those whoso upper eyclid is perpetually tremulous; - a trembling, which in somo cases is called Life's bloord. 'To hare life's blood in the cyc,' in other words, is to have this affection. Vogcl calls it Cillo'sis.

Cillo'sis, Cillo.
Cils, Cilia-c. Vibratils, see Cilia.
Ci'mex, gen. Cim' icis, C. lectula'rius, Acan'thia lectula'ria, Co'ris, Ko'ris. Tho Bug; Wall, House, or Bed Bug or Chiuche, (F.) Punaise. Six or seven of theso, given internally, are said to have provented ague! There is scarcely anything which is sufficiently disgusting, that has not been cxhibited for this purposo, and with more or less success. The bug has also been esteemed emmenagogue.

Cimicif'uga, (cimex, and fugare, 'to drive away.') See Actea racemosa.

Cimierféga Racemo'sa, Actea racemosa.
 ponctria scu Fullon'ica, Full'cr's Earth. A compact bolar earth, employed in tho arts. Used at times as a cooling application to inflamed nipples, \&c.

Cimólia Ter'ra, Cimólia al'ba, Cimólus, Smec'tis, Smec'tris, Cim'olite; from Kı $\mu \omega \lambda$ os, an island in the Cretan Sea, where it was procured. It was formerly used as an astringent. Probably, the same as the last.

Ci'na Ci'na, Cinchona - c. Levantica, Artemisia Santonica.

Cinab'aris, Hydrargyri sulphuretum rubrum.
Cinaba'rium, Hydrargyri sulphuretum rubrnm.
Cin'abra, (кıvaßpa,) Gra'яsus. Tho siuell of a he-grat. A rank smell, like that of the armpit, Hir'cus alu'rum.

Cinnbre, Hydrargyri sulphuretum rubrum.
Cinæ'dia, (кıvaidı, ) Masturbation.
Cinæ'dus, see Buggery.
Cin'ara Horten'sis, (кwapa,) Cynara scolymus -c. Scolymus, Cynara scolymus.

Cincho'na or Chincho'na. (So called from the Spanish Viceroy's lady, the Countess do Chinchon, who was cured of fever hy it at Lima, about 1638.) Called also Con'tex son Pul'vis Jesuit' icus, Jes'uit's Bark or Pow'der, Cor'tex Pa'trum, hecause it was introdnced into Europe by the Jesuits; also Pul'vis Comitis'sre or the Count'ess's Pow'der, and Car'dinal del Lu'go's Pow'der, Cor'tex Curdina'lis de Lu'go, becanse he introduced it at Rome; and in France, Tul'bar's Pous'der and Eng'lish rem'edy, hecause successfnlly used there hy Sir Robert Talbor, who kept it a sccret. It is the pharmacopocial name of several kinds of bark from the varions species of Cinchona, from the western coast of South America, containing at least two per ecnt. of the proper cinchona alkaloids, which yicld crystallizable salts. Order, Cinchouacea. Scx. Syst. Pentandria Monogynia. The richest in tho antiperiodic alkaloids is said to he tho bark of Cinchona succiru'brou of Ecuador, which, with other specics, has been transplanted to India, Java, Jamaica, and other countries. The productiveness in alkaloids secms to have been increased by such transplantation. Culled, alsn, Cor'tex, Burls, $P^{\prime}$ eru'vien Burle, Cor'tox Chi'nes scu Chi'na, Chinchi'-
 Qui'urt, (Barle of Burles,) Kimki'nu, Ci'ma Ci'nar, Quinqu' nu; and in Peru Cuscara and Cascarillu.

A number of substances of therapentic interest have been extracted from the barks, the chief of which, quinia, cinchonia, and other alkaloids, oxist in combination with Kinic, Cinchonic, or Quinic acid, as Kinates. Quinia is derived largely from tho yellow, cinchonia from the pale bark. Quinidia or quinidine is another alkaloid, isomeric with quinia; cinchonidia or cinchonidine with cinchonia; and quinicia or quinicine and cinchonicia or cinchonicine are isomeric with cinchonine and cinchonidia, from which they are derived by beat. (Sce Quinia, Cinchonia, \&c.) Another very bitter substauce has also been found in many of the barks, called Kinovic acid. (See Acid, Kinovic.)

Cinchóna Amygdalifólia, sec Cinchonæ cordifoliw cortex - c. Boliviana, see Cinchona cordifolize cortex - c. Calisaya, sce Cinchonæ cordifolia cortex - c. Condaminca, sce Cinchona lancifoliæ cortex - c. Flava, sec Cinchona cordifoliæ cortex - c. Micrautha, see Cinchonw lancifolix cortex - c. Officinalis (Cortex Flavus), Cinchonæ cordifolia cortex - c. Ovata, see Cinchonæ cordifolia cortex-c. Pallida, Cinchonæ lancifoliz cortex-c. Pitaya, Pitaya bark-c. Pubesceus, sce Cinchonæ cordifolio cortex - c. Scrobiculata, see Cinchonæ cordifoliæ cortex - c. Succirubra, sec Cinchona, and Cinchon oblongifolia cortcx - c. of Virgiuia, Magnolia glauca.

Cincho'ne Cariba'se Cor'tex, from Exostemi'mu Caribx'nm, Carribx'an or Saint Luci'a Bark, (F.) Écorce de Saint Lucic, Quinquina l'iton, from Exoste'ma or Exostem'ma florilund'um; and the Pitaya Bark, Quinquina bicolor, from an exostema [?] or from strychnos pscudoquina [?], aro useful substitutes for the cinchona of Peru. These are the most important spurious barks. They contain neither quinia nor cinchobia.

Cincho'nal Cordifo'lie Cor'tex, Cor'tex $f a^{\prime}$ vus, Ciucho'ure officina'lis cor'tex fla'vus, Chi'ua re'gia seu Calisciy' $a$, Cincho'ure Calisaya, C. Flava (U. S. Phar.), Cor'tex Chi'ne re'gins seu flu'vus seu lu'teus, Yel'low, Roy'al or Culisay'a cinchona Bark, (F.) Quinquina jaune ou jaune royal, Calaraya. Odor aromatic ; taste strong, litter, astringent. Not rolled; often without the epidernis, which is very thick and inert; light, friable; fracture fibrous. Activo principle Qui'uia. The false or spu'rious Culisaycu barlis arc those of Cinchona Calisaya, variety Josephia'na; C. Bulivia'na, C. ova'ta, variety rufiner'vis, called, in Pera, Cascaril'la Carabuy'a - tho Curabay'a bark of comueres; - of C. scrobicula'ta, two varieties, Cus'eo berlk and Barle of St. Anu; of C. pules'cens, which furnishes the $C u s^{\prime} c o$ or $A \cdot i^{\prime} c a ~ b a r k$, and of C. amy!derlifo'lia.

Cincho'ns Excel'sa, of India, Hymenodic'tyon Excelsum, was supposed to possess the antiperiodic virtues of the truo cinchonas; but it docs not contain any quinia or cinchonia. The bitter principle rather resembles that of the horsochestuut.

Cinchóne Lancifólife Cor'tex, Cor'tex Pcruvia'mus seu pal' lidus, Cincho'ur officina'lis cor'tex commu'uis, Cincho'na pal'lichu (U. S. Plar.), Pale Cincho'na Juark, Pale, Lox'ri, or Crowa Bark, (F.) Quinquiua gris de Loxa, Quinquina Orcurye. The bark of Ciucho'ura Comblamine'ra and C. micron'the. Its odor is aromatic; taste pleasant, bitter, and astringent. The pieces aro rolled in doublo or single quills. Epidermis brewn, cracked; fracturo resinous. Internally of a cinnamon color. Its active principlo is Cincho'mia.

Cinchóne Oblongifólite Cor'tex, Cor'tex ru'ber, Cincho'nar officine'lis cor'teat ru'ber, Cinche'me Ru'bra (U. S. 'har.), Red Cinchomu Burk, Red Bark, ( L .) Quiaquima ronye, (S.) C'uscarillat rock and C. coloruthe, of S. America. Odor and taste the same as the pale, bnt more inteuso; in
large flat pieces, solid, heavy, dry; fracture short and smooth; of a deop brownish-red color. This variety of bark is assigned to the Cincho'na oblomifn'lia and C. Sneceirn'bra; but in the Ph. U.S., 1873, to the latter alone. Active principles, Cincho'nial and Qni'mia.

The last three are the only officinal varieties in the Pharmacopocia of the United States. There are many other varietics, however, which are genuine cinchona barks, and yet lave not been considered worthy of an officinal position. The Elliuburgh Pharmacopocia aduitted, iudeed, Cineho'na eine'rea, Gray brolk, Sil'ver bark or Hua$m^{\prime} \mathrm{m}^{\prime} \mathrm{co}$ or $\mathrm{Li}^{\prime} \mathrm{ma}$ barli, which is obtaiued around Huanuco in Peru, and, with the Juen or Ash bark and the Huamilies bark, belongs to the class of pale or Loxa barks. Among the genuine but inferior barks are those brought from the northern Atlantic ports of South America, which in commerce are variously called Pitay'a, Rogota', Carthnge'na, Maracay'bo, and San'ta Mar'tha barlis. The Bogote is also called Fusagasuga and Coquetta bark.

All these barks are bitter, astringent, tonic, and eminently fcbrifuge. The yellow bark has been thought equal to any of the others, but the red contains more active principle. The discovery of their alkaloids is one of the most important gifts of modern chemistry. Still in pernicious intermittents the bark in substance is often demanded. It is employed in every disease in which there is deficient tonc ; but in cases where the stomach is inuch debilitated, the powder had better be avoided, in consequence of the woody fibre, which might disagree. Externally it is used in enemata, gargles, \&c., and in gangrenous ulcorations. Wheu it excites nausea, an aromatio may be added to it; if purging, opium; if costivencss, rhubarb, \&c. Dose, $3^{\text {ss. }}$ to 3 j . or more. Bark jackets were formerly cuployed, especially in the agues of childreu, consisting of waistcoats with powdered cinchona quilted between the layers.

Essen'tial Salt of Bark, as it is called, is an extract, prepared by macerating the brnised substance of bark iu cold water, and submitting the infusion to a very slow cvaporation.

Cincho'nia, Cinchonine - c. Sulpliate of, see Cinchonino - c. Tannate of, Quinix et cinchoniæ tanuas.
Cincho'niæ Sul'phas, see Cinchonine.
Cinchon'ic, Cincho'niens, Qui'nicus, (F.) Qniniquc. Appertaining or relating to einchona, as 'Cinchonic or Quinic preparations.'

Cinchon'icine, Cinchonici'un, Cinchonic"ia. When a salt of cinchonia is exposed to heat, with certain precautions, the alkaloid is changed into another, isomeric with itsclf, to which this name has been given. Cinchonicine and its sulphate possess the sume incdical propertics as cinchonia and its salts. Dose, gr. v. to gr. xv.

Cinch'onine, C'incluoni'na, Cinch'mmin, Cineho'nin. The active principle of Cincho'na lancifo'lia. An organic, crystallino alkali ; of a white color, and bitter, slightly astringent taste; very soluble in alcohol and cther, but almost insoluble in water.

Cincho'nix Sul'phas, Sul'phate of Cincho'nia, (F.) Sulfate de Cinchonine, which is formed direetly from ciuchonia, by dissolving cinchonin, obtained from the mother-water remaining after the crystallization of snlphute of quimis by precipitation by means of solution of sodes: treatiug it frequently with alcohol to remove other alkaloids; adding sulphuric recil to saturation, boiling with animal chareorel, and crystallizing - is soluble in water and alcohol. The action of the sulphate of cinchonia is similar to that of the sulphate of quinia; but it is less encrgetic, and
consequently rerquires to be given in larger dose.

Cincuioninf, Taritrate of, sec Quinine, tartrate of.

Cinch'onism, Quininism.
Cinchonol'ogy, Quinology.
Cinohoqui'nine. A white, tasteless preparation, said to contain all the alkaloids of the cinchona barks, as quinia, cinchonia, quinidia, \&c., but probably devoid of quinia.

Cin'chotin, Quinidia.
Cincin'nulus, (dim, of Cincin'mes.) A little lock or curl of hair.
 zled lock. The hair on the teinples.

Cinc'lisis, Cinclis'mus, (кıуклєoчs, 'agitation; rapid and frequent motion.') The movement of tho thorax in dyspnoa. It has been uscd, also, syuonymously with nictation.
Cinclis'mus, ( $\kappa 1$ укл $1 \sigma \mu \rho_{5}$, Cinclisis.
Cinefac'tio, (cimis, pl. cincres, 'ashes,' and facere, 'to wake.') Incincration.

Cine'm a, gen. Cine'matis, ( $(\imath \imath \eta \mu a$,$) Cine'sis,$ (кıvew, 'I move.') Motion.

Cinera'ria Marit'ima, (cinercs, 'ashes,' from the white down that corers the leaves.) Achoavon, Abiat.

Cinera'tion, (cincres, 'ashes.') Incineration.
Cin'eres Clavella'ti, see Potash - e. GravelIati, see Potash - c. Russici, Potash of commerce. Cine'reus, Cineritious.
Cinerit'ious, Cinc'rens, (cineres, 'ashes,') (F.) Condie. Of the color of ashes. The cortical substence of the brain, and the vesicular neurine in general, have been so called. See Cortex cerebri, and Neurine.

Cinesip'athy, (кıu jors, 'motion,' and $\pi a l o s$, 'affection,') Kinesipatly.
Cine'sis, ( $\kappa \cdots \eta \sigma \omega$, ) Cinema, Motion.
Cineth'mics, (кwqw, 'I movc.') The science of movements in gencral.

Cinet'ic, (кєथтікоs,) Motory.
Cine'tica. Diseases affecting the muscles, and characterized by irregular action of the muscles or muscular tibres, commonly denominated s'pusem. The 3d order in the class Nenrot'icer of Good. Also, agents that affect the voluntary or iuvoluntary motions.

Cine'tus, (кıvew, 'I move,') Diaphragm.
Cingula'ria, (frolu cingalum, bccauso of its shape,') Lycopodinm.

Cin'gulum, Zonc, (cingcre, cinctum, 'to gird,') (F.) Ceinture. A cincture. A girdlc. The part of the body, situate below the ribs, to which the girdle is applied. The wcist. Herpes zoster.

Cin'gulum Hilda'si, Zo'mule Mitda'ni, (F.) Ccinture de Hildane. A leathern girdle formerly used for the reduction of luxations and fractures of the extremities.
Cin'gulum Mercuria'les, C. Sapion'tix seu Stultit"iz, Meren'rial belt. A woollen girdle or belt, containing mercurial ointment. It was uscd as an antisyphilitic, and in diseases of the skin. (F.) Ceinture de rif argemt.

Cinguluar Sañ'titi Joansis, Artemisia vulgaris.

Ci'nin, Santonine.
Ci'nis Fæ'cum. gen. Cin'cris, ('ashes of lees,') see lotash - e. Infectorius, see Potash.

Cin'nabar, (к九svaßapı.) Hydrargyri sulphuretum rubruin - e. Gracorum, see Cahamas rotang.

Ciumabre, Hydrargyri sulphuretum rubrum.
Cinnamo'mum, (ксәvaцшиои,) Laurus cinnamomum - c. Albun, Canella nilba - c. A romaticum, see Laurus cinnamomum - c. Cnlilawn, Laurus culilawan-o. Indicnm, Lamrns cassia-e. Magellanienm, Wintera aromatica - c. Malubaricum, Laurus cassia - c. Sylvestre Americaum, Nectandra cimamomoides - c. Zeylauicum, Laurus ciunamomum.

Cin'namon, (кıvaцо⿱,) see Laurus einnamomum - e. Malabar, Laurus eassia - e. Water, Aqua cinnamomi-e. Wild, Laurus eassia.

Cinon'osi, (кเข\&w, 'I move,' aud yoos, 'a disease.') Diseases of motion.
Cin'oper, Hydrargyri sulphuretuin rubrum.
Cinoplane'sis, (xvesw, 'I move,' and $\pi \lambda a v \nu \eta o i s$, 'a wanderiug about.') Irregalarity of motion.
Cinque'foil, (quinquc, 'five,' and foliuu, ' a loaf,') Potentilla reptans - o. Marsh, Coluarum palustre - e. Norway, Potentilla Norvegiea.
Cinzil'la, (Cingulum,) Herpes zoster.
Ci'on, (кwv, 'a column,') Uvula.
Ci'onis, (kiovs.) The U'vula. Also, tumefaction, or clongation of the uvula ; Staphylodial'ysis.
Cioni'tis, gen. Cioni'tidis, (cion, aud itis.) Inflaumation of the uvula, Uouli'tis.
Cionorrha'phia, (cion, and $\dot{\rho} \neq \eta$, 'a suture.') Staphylorraphy.
Cionotome, (cion, and rou $\eta$, 'incision.') Curved scissors for eutting off the uvula.
Cionot'omy, Cionotom'ia. Exeision of the uvula when too long.
Cipipa, see Jatropha manihot.
Cipo de Caboclo, Davila r'ugosa - c. de Carijo, Davila rugosa.
Circæ'a, (after Ciree, the Enchantress,) A tropa mandragora, Cirewa Lutetiana,

Circeia Lutetia'na, Circéa, Paris'jan Ci $i^{-}$ exp'a, Enchant'ers' Night'shade, (F.) Herbe de Saint Étienne ou aux Sorciers. This plant, eommon in the vieinity of Paris, was formerly eonsidered to be resolvent and vulnerary. It was also supposed to possess wonderful magieal and enchanting properties.
Cir'cinus, (dim. of кıркор, 'a cirele.') Herpes zoster.

Cir'cle, Cireulus - e. Ciliary, Ciliary ligament -e. of Haller, Cireulus Halleri - e. of Willis, see Circulus.

Circoce'lē, Cirsocele.
Circon (F.), as a prefix, Cireum.
Circoncision, Cireumeision.
Circonflexe, Cireumflexus.
Circonserit, Cireumseribed.
Circonvolution, Convolution.
Cir'cuit, Circu'itus, (circumeo, 'I go around,') in pathologieal language, generally means, 'period, course.'

Circu'itus, Circuit, Period.
Cir'cular, Circula'ris, (circulus, ' a eirele,') (F.) Circulaire. Having the form of a cirele; as Circular Amputation, Circular Bandage, \&e.
The French use the expression 'Une circulaire,' for a turn of a bandage around any part.

Circular Si'nus of Ridley, Sinus coronarius.
Circula'tion, Circula'tio, Cyclophor'ia, Cyclo'sis, Peri'odus san'guinis, (circum, 'around,' and ferre, latum, 'to carry,') (F.) Circulation. Physiologists give this name to the motion of the blood through the different vessels of the body -san'-gnimotion;-to that function, by whieh the blood, setting out from the left ventriele of the heart, is distributed to every part of the body by the arteries through the eapillaries; - proeeeds into the reins, returns to the heart, enters the right auriele, and passes into the correspondiug ventriele, whien sends it into the pulmonary artery to be distributed to the lungs, whenee it issues by the pulmonary veins, and passes into the left auriele; from this it is sent into the left ventriele, and is again distributed by means of the arteries.
Circula'tion, Cap'iliary, (F.) C. des Parenchymes, is that which takes plaee in the eapillary vessels; and is, in seme measure, independent of the action of the heart. Soo Capillary vessels.
Circula'tion, Fétrale, see Foetal circulatione. Portal, see Porta vena.

Chicula'tion, Pulanon'ic or Less'fer, is the eircle from the right to the left side of the lieart by
the lungs. - The GREAT'ER or SYSTEMATtiC or system'ic, is that through the rest of the system. Circulatoire, Circulatory.
Cir'oulator, Charlatan.
Cir'culatory, Ci'culato'rius, (F.) Circulatoire. Relatiug to the cireulation of the blood; 一sangnimo'tory.
Cir'culus, (dim. of circurs, кıркоя, ' a eirele.') A eirele or ring; Cy'clus, (F.) Ccrelc. Any part of the body which is round or annular, as Cir'culus Oc'uli - tho globe, bulb, or orb of the eye. It is, also, applied to objeets whieh by no means form a eirele, - as to the Circle of Wit'lis, Cir'culus urterio'sus Willis'ii, (F.) Hexagone artérielle, which is an anastomotic circle at the base of the brain, formed by the anterior and posterior cerebral arteries and the communicating arteries of Willis.
Cir'culus Arterio'sus I'ridis. See Cireulus iridis.

Cir'culus Arterio'sus Willis'i1. Cirele of Willis. See Cireulus.

Cir'culus Callo'sus Hallérl, Terido cor'dis veno'sus. The fibro-eartilaginous ring around each aurieulo-ventricular opening of the heart, to which the trieuspid and mitral valves are attached. Clículus Cilia'ris, Ciliary ligament.
Cir'culus Halléri, Cir'cle of Hal'ler. A eireular anastomosing chain formed under the areola by the veins of the nipple.
Cir'culus I'ridis Mi'jor. An arterial eirele at the anterior border of the ciliary musele, formed by branches of the long posterior ciliary and of the anterior eiliary arteries. The Cir'culus i'ridis $m i^{\prime} n o r$ is a eirele of anastomoses formed by the arteries of the iris near the pupillary margiu.

Clir'culus I'ridis Mi'nor, see Cireulus iridis major.

Ciriculus Membrano'sus, Hymen.
Cir'culus Quad'ruplex. A kind of bandage used by the ancients.

Cir'culus Tonsilla'ris. A plexus formed by the tonsillar branches of the glossopharyngeal nerve around the base of the tonsil.

Ciriculus Veno'sus, Figu'ra veno'sa, Ve'ua seu Si'nus termina'lis. The venous eirele in the embryo, whieh bounds the $A^{\prime}$ rea Varculo'sa or $V a \varepsilon^{\prime}-$ cular Area.
Cir'culus Veno'sus Are'ole. The venous eirele, formed by the union of the veins around the nipple. It embraees, however, only two-thirds of the circuit.

Cir'culus Veno'sus I'ridis, Ciliary eirele.
Cir'cum (L.), (F.) circon, as a prefix, 'around.'
Circumac'tio, Amphisphalsis.
Circumagen'tes, (circum, and agere, 'to aet.')
Oblique museles of the eye.
Circumcalua'lis Membra'na, Conjunetiva.
Cir'cumcised, Cireumeisus.
Circumcis'io, (circuur, and crdere, crsum, 'to out.') Circumeision - c. Foeminarum, see Circumeision.

Circumcis'ion, Circumcis'io, Posthet'omy, Prexcis'io seu Abscis'io Prapn'tii, Circuncisu'tn, Circumsec'tio, Pcrit'omè, (F.) Circoncision. An ancient operation, performed by some nations as a religious ceremouy. It consists in removing eireularly a portion of the prepuee of infants;-a eustom, which was probably suggested with a view to eleanliness. In eases of extraoritinary length of prepuce, or when afferted with disease, the operation is sometimes undertaken by surgeons. A similar operation is performed anong the Fgyptians, Arabians, and Persians, oll the female, Civcuncis' io fremina'rual, by renoving a portion of the nymphe, and at times the elitoris.

Ciroumcisu'ra, Ciroumeision.
Circumci'sus, Ver'pus. One who has been eireumeised.

Circumduc'tio, (circum, and ducerc, ductum, 'to lead.') Porisphalsis, Amphisphulsis.

Circumductio＇nis Op＇ifex，（＇$\Omega$ worker of eir－ cumduction．＇）Obliquus snperior oeuli．

Cir＇oumflex，Circamflex＇us，（circum，and flec－ tere，flexim，＇to bend，＇）（F．）Circonflese．Curvod cireularly．A name given to several organs．

Chicumplex or Autic＇ular Auteligs of the arm are distiuguished into anterior and posterior． They ariso frem the axillary，and are distributed around the shoulder．

Cir＇cumplex An＇temes of the Thigh are dis－ tinguished into external and internal，－A．Sons－ trochantéricnnes，（Ch．）They are given off from the Profurdu，and surround the head of the thigh bone．

Cir＇cumplex Mus＇cle，Ci－cumflex＇us Mfus＇culuh， C．Pulati Mol＇lis，＇Ten＇sor Puln＇ti，Peristaphyli＇－ nus exter＇nus seu inférior，Sphenostaphyli＇mus， Sphe＇no－salpin＇go－staphyli＇mus seu Stuphyli＇m， e．cter＇nus，Mия＇culus tn＇bx no＇vx，Pala＇to－salpin＇－ yens，Pter＇ygo－staphyli＇nus，Pterystaphyli＇nus ex－ ter＇nus，Pe＇tro－sulpin＇go－staphyli＇nus，Sphe＇nо－ pter＇yyo－prlati＇nus，Sulpin＇yo－stuphyli＇mus，（F．） Palatosalpinyien．A musele，whieh arises from the spinous process of the spheneid beue，and is inserted inte the velum penduham palati．Its use is te streteh the velum．

Cir＇cumplex Nerve，Axillary Nerve．
Circumplex Veins follow the arteries．
Circumflex＇us，Circumflex．
Circumfora＇neus，（circum，and foris，＇a door，＇） Charlatan．
Circumfu＇sa，（circum，and fundere，fiusum，＇to pour．＇）Halle has thus desiguated the first elass of subjeets that belong to Hygiene－as atmes－ phere，elimate，residenee，\＆e．；in shert，every thiug which aets coustantly ou man externally and internally．

Circumgyra＇tio，（circum，and gyrus，＇a circle，＇） Vertige．

Circumligatu＇ra，（circum，and ligarc，＇to beud，＇）Paraphimosis．

Circumlit＇io，（circum，and linere，litum，＇to ancint，＇）Perich＇risis，Perichris＇ton．A term for－ merly used for liniments，but especially for those applied to the eyelids．

Circumossa＇lē，（circum，aud os，＇a bonc，＇）Peri－ osteum．

Cir＇cumscribed，Circumscrip＇tus，（F．）Circon－ scrit，（circom，and seribere，＇to write，to make lines．＇）A term applied，in pathology，to tumors， whieh are distiuct at their base from the surround－ ing part．

Circumsec＇tio，gen．Circimusectio＇nis，（circum， and sccar $\cdot$ ，sectum，＇to eut，＇）Ciremmeision．
Circumvalla＇tæ Papil＇læ，（circum，and vallo， vallatum，＇to intreneh，＇）see Papille of the Tongue．

Cir＇cus，（kıpкas，＇a eirele．＇）A eireular bandage．
Cire，Cera－c．Junue ct blunche，Cera flava et alba－c．des Oreilles，Cerumen－c．Vertc，Em－ plastrum Cupri subaeetatis．

Ciron，Aearus，Psora．
Cir＇rhagra，（cirrus，＇a curl，＇and aypa，＇a seiz－ ure．＇）Plica－c．Pelunorum，Pliea．

Cirrhono＇sis，（frem к九ppos，＇yellow，＇and osis．） Cirrhesis．
Cirrhon＇osus，（keppos，＇yellow，＇and vooos，＇dis－ ease．＇）A disease of the footus，in whieh there is a yellow ooloration of the serous merubranes．
Cirrhose，Cirrhosis－c．du Foie，Cirrhosis hepatis－e．a Gros grains，Cirrhosis hepatis－c． à letirs graina，Cirrhosis hepatis．
Cirrho＇sis，Kirrho＇sis，Cirrhono＇sis，Kirrhono＇－ 8is，（F．）Cirrhose，Kirronose，（кippos，＇yollew．＇）A yellow coloring matter，sometimes seereted in the tissues，owing to a morbid process．

Chiniósis Ine＇patis，C．of tha Liver，Inter－
 Cirrhose du Foic．It appears to be dependent
upon repletion of the terminal extremities of the biliary ducts with bile，along with altered nutri－ tion of the intervening parenehyma，by which the liver beeomes smaller in sizo or atrophiect． The lirench apply the term cirhose a gros grains to lobular eirrlosis，and cirrluse a petite yoreine to the granular induration of drunkards．See Hepatatrophia and IIepatitis，Interstitial．

Cimmo＇sis of the Lung，Cirvo＇sis julmo＇nis． Dr．Corrigan has deseribed a condition of the lung under this name，the general clanracter of whieh he eonsiders to be a tendency te consolida－ tion or contraction of the pulmonary tissue，with dilatation of the bronelial tubes．It has been termed，by others，F＇i＇broid deyeneration of the Lung．See Phthisis，fibroid．

Cirrho＇sis Pulmo＇nis，C．of the Lung－e．of the Stumaeh，see Linitis．

Cirrhot＇ic，Cirrhot＇icus．Affeeted with，or hav－ ing the character ef，eirrhosis．

Cir＇sium Arven＇sē，（from cirrsus，because for－ merly used in varix，）Car＇dnus henorrhuz̈dn＇lis， Ceano＇thus，（F．）Clurrdon hémorrhoüdal．A com－ men plant，used in France in the form of ceata－ plasum in hemerrheids；and worn as an anulet．

Cir＇sium Maceia＇tum，Carduus marianus．
Cirsoce＇lē，Cir＇socele，improperly C＇ircoce＇lē， Cirsus＇cheum，（cirsus，and кך入 $\eta$ ，＇hernia，＇）V＇ar＇－ icose Her＇nia．The greater part of authors have employed the term synenymously with Varico－ celc．Pett gives it a difierent signifieation．T＇ar＇－ icocelc，he ealls the tumor formed by the veins of the serotum；C＇ir＇cocele，F＇unic＇ulus cari＇cosus，C＇ir－ soce＇lè Funie＇uli Semina＇lis，the varieose dilatation of the spermatio veins．The serotum feels as if it eontained earthworms．It is cemmenly an affec－ tion of ne consequenee，demanding merely the nse of a suspeusery bandage，but semetimes requires an operatien．See Varieocele．
Cirsoì＇des，Cirso＇des，（cirsus，and zuios，＇reseur－ blanee．＇）Varicose，or resembling a varix．A term ouee applied te the upper part of the brain， as well as to the spermatic vessels．See Ancurism． Cirsom＇phalus，（cirsus，and oppaios，＇navel．＇） Varieose dilatation of the veins surrounding the navel．The term has，likewise，been applied to the aneurismal dilatation of the arteries of that region；ealled also，Varicomph＇alus，（F．）Harguc anévrysmale，Ancurism＇al Her＇nia．

Cirsoph thal＇mia，Cirsophthal＇mus，（eirsus，and odsàmos，＇the eye，＇）Telangiecta＇siue oc＇uli，Ver＇－ icosc ophthal＇mia，Ophehelmia varico＇sa，Varicon＇－ itas conjuncti＇vue．A high degree of ophthalmia， in whieh the vessels of the conjuuetiva are ceu－ siderably injeeted．
Cirsos＇cheum，（cirso，and ooneov，＇scrotum，＇） Cirseecle．
Cirsot＇omy，Cirsotom＇ia，（cirsus，and rour，＇an ineision．＇）Any operation for the remuval of vari－ ees by ineision．

Cir＇sus，（кtpoos，）Varix．
Cirsydroscheoce＇lē，（cirsus，＇uow $\rho$ ，＇water，＇ ooरєо，＇serotum，＇and kп $\lambda \eta$ ，＇rupture．＇）Varievecle with water in the serotuu．

Ciseau（F．），Forfex，（scindere，scissum，＇to out．＇） An instrument，compesed of a flattened rell of metal，sharpened at one extremity，and used in anatemical preparations，and iu eertain surgieal operations，for dividing bones．

Cisernx，Soissors．
Cis＇sa，（кıб⿱亠⿻⿰丿亅八⿱⿰㇒一乂，）Malacia．
Cissampe＇lia or Cissam＇peline．Sce Pareira brava．
Cissam＇pelos Capen＇sis，（xtoros，＇ivy，＇and auncios，＇vine，＇）Nat．Ortl．Menispermacere，grows in alnost every mountainens part of the cape nf． Geed Ifepe．The reet is used as un emetic and eathartie by the Boers．
Cissam＇pelos Guabminma，see Pareira brava －c．Pareira，Pareira brava．

Cissi'num, (кcoacvov, from cissus.) Name of a plaster of ivy, used iu wounds of the nerves or tendons.

Cissoì'des, (cissu8, and eidos, 'resemblaneo,') Capreolaris.

Cis'sus, (кtoros,) Hedera helix.
Cis'tern, Lum'bar, Receptaculum elyyli-e. of Peequet, Receptaculum chyli.

Cister'na, (kiorn, (L.) Cistu, ' $n$ ehest,') (F.) Citerne. This term has been appliod to various parts of the body, which serve as reservoirs for different fluids. The fourth veutricle of the brain has been so ealled.

Cister'na Chy'li, Reeeptreulum chyli.
Cistoce'lē, Cystoeele.
Cis'tus (kcoros,) Canaden'sis, Helianthemum Canadense.

Cis'tus Créticus, C. Salvifo'lius seu tau'ricus, Dorycin'ium, Gım Ois'tus. Ord. Cystineæ; Sex. Syst. Polyaudria Monogynia. The systematie name of the plant whence the Labda'num, Labda'men, or Lada'mum, Gum'mi Labela'num, is obtained. Lada'uum is a gum-resinous substance, of a very agreeable smell, found in the shops in great masses. Its eolor is blackishgreen, taste warm and bitter. It is but little used now. Formerly, it was a component of warm plasters, and was prescribed internally as a stomachic, and is, by some, regarded as the On'ycha of the Seriptures, whieh was burnt as incense. Ladanum is also obtained from Cis'tns ladrmif' erus, and C. laurifo'lius.

Cis'tus, Gun, Cistus ereticus - o. Salvifolius, C. creticus - e. Taurieus, C. creticus.

Citerne Lombaire, Receptaculum ehyli.
Cith'arus, ( $\kappa$ ovapa, and кıงapos,) Thorax.
Citra'go, gen. Citrag'inis, (citrus, 'a citron,') Melissa.
Citra'ria, Melissa.
Ci'tras Chi'nious, Quinix citras.
Ci'trea Ma'lus, see Citrus mediea.
Citre'olus, Cucumis sativus.
Ci'tric $\mathbf{A c}^{\prime \prime} \mathrm{id}, A c^{\prime \prime}$ idum Ci'tricum, $A c^{\prime \prime} i d u m$ Limo'nis, $A c^{\prime \prime}$ id of Len'ons, $A c^{\prime \prime}$ idum Limo'mm, (F.) Acide citrique. This aeid is found in the juice of the lemon, lime, \&e., from which it is obtained. It is in rhomboidal prisms, which slightly effloresce on exposure to the air. It dissolves in a twelfth part of its weight of boiliug water, and has an extremely aeid but agreeable taste. It is employed in medieine as antiseptic, refrigerant, and diuretic. Rubbed up with sugar and with a little of the essence of lemon, it forms the dry Lem'onade, (F.) Limonade sèche.
Cit'rion, (к九тplov,) see Citrus medica.
Citron, see Citrus mediea - e. Trec, see Citrus mediea.

Citronade, Lemonade.
Citronelle, Artemisia abrotanum, Melissa.
Citronnier, Citrus medica.
Citrouille, (from its citron eolor,) Cucurbita

- c. Semences de, see Cucurbita pepo.

Cit'rul, Sicil'ian, Cueurbita citrullus.
Citrul'lus, (dim. of citrus, from its color,) Cucurbita eitrullus.

Citieul'lus Ama'rus. An African plant, Ord. Cueurbitaces, ealled by the Boers Bitterappel or Wild Wa'termelon, the pulp of whieh, like that ol coloeynth, is a drastie cathartie.

Citrulu'lus Colocyn'tims, Cucumis eolocynthis.
Ci'trus, (after Citron, in Judæa [?],) see Citrus medica - e. Acida, sce Limo.

Ci'trus Auran'tium. Tho systomatic name of the Or'ange Trcc, Auran'tium, A. Hispalen'sē, Mr'lus Auran'tia, Ma'lus Auran'tia májor seu vulgu'riн, Auran'tium vulga'rē, Ci'trus vilga'ris. Ord. Aurantiacco. Sex. Syst. Polyadelphia Iensandrin. The fruit are called Ma'la $\Lambda u^{\prime}$ reat, Chrysome'lia, Po'ma Auran'tia seu Chinen'sin, Auran'. tia Curassav'ica, Or'anges. The Flover's of the

Orange, Auran'tii flores, Flo'reн ua'pha, are highly odoriferous, and used as a perfume. On distillation, they yield a small quautity of essential oilO'lenm Auran'tii, O'lerm seu Essen'tia Nero'li, Nero'li - with spirit and water, the A'qua Anrun'tii F'lo'rum (Ph. U. S., 1873), Auran'tii flu'ris $a^{\prime}$ qua, $A^{\prime}$ qua aurran'tii, Or' ange-flove'er wor'ter', ( $\mathrm{F}^{\prime}$.) E‘u distillée de Fleur d'Orange. They were onee used in convulsive and epileptie cases. The leaves, Fo'lia Awran'tii, have a bitterish taste, aud furnish an essential oil. They hare been used for the same purposes as the flowers. The yellow riud of the fruit, Auran'tii Cor'tex ( $\mathrm{Ph} . \mathrm{U}$. S., 1842), Ci'trus Rigara'diu (Ph. B., 1867), Bigarade', or Bitter Or'rnge, Or'ange Pcel, is an aromatie bitter, and is used in dyspepsia, and where that elass of remedies is required. The Juice, Siuc'ens Auran'tio, Orange juice, is a gratcful aeid, and used as a beverage iu febrile aud scorbutie affeetions.
The Ph. U. S., 1873, has Auran'tio ama'ri cor'tex, Bitter or'ange peel, the rind of the fruit of Ci'trus rulga'vis; and Auran'tii dul'cis cor'tcx, Siveet or'ange peel, the rind of the fruit of Ci'mus Auran'tium.

Ci'tres Berga'mia, Citrus mella rosa - c. Bigaradia, see Citrus aurantinm-c. Decumana, Shaddoek - c. Limetta, see Citrus mella rosa, and Lime - c. Limonum, C. medica.

Ci'tius Med'ica, C. Limo'num, (F.) Citionnier, Cedratier. The systematic name of the Lem'on Tree. The Lem'on, Li'mon, Limo'mum Ma'lum seu Bac'ca, Ma'lus Med'ica, M. Limo'nia Ac"ida, Ci'trea Ma'lus, Ci'trus, (F.) Citron, Cédrat, has a fragrant odor, depending upon the essential oil, O'leum Limo'nis, of the rind. The outer rind, Cor'tex Limo'mum, Limo'nis Cor'tex (Ph. U. S.), Lem'on Peel, Zest, Flave' do Cor'ticum Cittir, is used in the same eases as the Cortex Auren'tii.

The juice, Cit'rion, Limo'nis Suc'cus (Ph. U. S.), Limo'num Suc'cus, (F.) Sue du Limon, Sue de Citron, is sharp, but gratefully acid, the aeidity depending upon the eitrie acid it eontains, and is giveu as a refrigerant beverage in febrilc affeetions. Iu doses of half an ounce to an ounee, three times a day, it has appeared to some to exert a sedative influence on the circulation, and has been given, apparently with benefit, iu acute rheumatism and rheumatic gout. Alone, or combined with wine, it is prescribed in scurvy, putrid sore throat, de. Its geueral properties are refrigerant and autiseptie. Sweetened and diluted, it forms Lemonade'. Artific"ial lem'omjuice is made by dissolving an ounce of eitrie aeid in fourteen fluidounces of water ; adding a few drops of essence of lemon.

Lemon'peel tea or wa'ter is made by 'paring the rind of one lemon, previously rubbed with half an ounce of sugur: the peeliugs and sugar are then put into a jar, and'a quart of boiling water is poured over them. When cold, the fluid must be poured off, and a tablespoonful of lemon juiee be added. It is an agreeable drink in fevers.

Cit'ron I'ree is likewise eonsidered to belong to the same speeies - Ci'trus Med'ica. Its fruit is ealled cedrome'la. It is larger and less sueculent than the lemon. Cit'rou juice, when swoetencd with sugar, is ealled by the Italians Agro di Cetho.

Ci'tius Melíla Ro'sa of De Lamarek, another variety of Ci'trus Med'ica, affords the Bergamot, as also do Citinus Limet'ta and C. Berga'mia, (F.) Limellier and Bergumottier. See Bergamot.

Cítrus Vulga'ris, Citrus aurantium.
Cit'ta, (кitta,) Mnlaeia.
Cittara, Min'eral Wa'ters of. These springs are in the Isle of Ischin, near the sea. They eoutain earbouate and sulphate of lime, and ehloride of sodium. Their temperature is $100^{\circ}$ Fahrenheit.

Cit'tos, (kitros,) Medera helix.
Citto'sis, (cilte, and usis,) Chlorosis, Malacin.
Civet'ta, Zib'chlum, Civ'et, (F.) Civetle. An unctnous perfnme, of a very penetrating odor, olstained from different mammalia of the Viver ${ }^{\prime}$ ru kind, particularly from Vicer'ru ciretta. It is contained in a fold of the skin, situate between the anus and the organs of gencration.
Civ'itas Hippoorat'ica, Salernum.
Clab'ber, Bonnyclabber.
Clab'bergrass, Galium rerum.
Clack'ing, (onomatopocia, Cliquement.
Cla'dos Glandula'ria, ('glandular scourge,') Plaguc.
Cladis'cus, (from кגduous, 'a young shoot,') Ramusculus.
Clado'nia Islan'dica, (from clnclus, 'a branch,' beeause branched,) Liehen Islandicus.

Clado'nia Rangiferi'na. The ancients regarded this European plant as pectoral and stomachic. It enters into the composition of the Pundre de Chypre.
Cladras'tis Tincto'ria, Virgil'ia, Yel'loo Ash, Fus'tic Tree, Yel'low Lo'cust. An indigenous tree, which flourishes from Kicntueky to Alabama. The bark of the tree aud the roots are cathartic.
Cla'dus, ( $\kappa \lambda a \delta o s$, ) Ramus.
Clairet, (from clarizs, 'elear,') Claret.
Cluirvoyance (F.), 'clear-seeing,' Nesmer'ic claironyuuce ${ }^{\text {. A }}$ A clearness of sight, said to be communicated by animal magnetism; which not only enables the magnetized persou to see in the dark, through stone walls, \&c., but even to observe prospects, which he has never seen previously, while he may fancy he is flying in tho air. It uced hardly bo said that the possession of such powers is fabulous.

Clairvoyance is said to have originated in the experiments of the Marquis Puységur, a disciple aud rival of Mcsmer; and heuce it has becu proposed to call it 'Puyaegu'riun clairvoyanee.' Sce Magnetism, animal, and Somuambnlism.

Clam'my, (Sax. clam, [D.] Klem, 'moist,') Vis'cilus, Glulino'suв, (F') Pâtcux. Viscous, glutinous. A clanumy mouth, (F.) Bouche patcuse, is one that is covered with a mucous coat.

Clam'my Weed, Polaniser graveolens.
Cla'mor, Cry, Anaphouosis.
Clamp, see Ovariotomy.
Clan'gor, gen. Clango'vis, ( $\kappa \lambda a y \gamma \eta$, 'a loud clang or noise,') Oxyphonia - c. Iufautum, Asthma thymicum.

Clap, Gonorrhoea impura, ('a leper with a clap)dish, to give notice he is infectious.' - Massinger.)

Clap, Extirinal, Gonorrhœea spuria.
Clapier (F.), 'a elapper or rabbit burrow,' (кגєттєiv, 'to conceal,') Latib'alum. A purulent foycr of discase; coucealed in the flosh or under the skin. Sce Sinus.

Clap'wort, Orobanche Americana.
Claquement (F.), Clucking. A sound - Bruit de claquement - produed by the briuging together of valves, as of those at the mouth of the pulnonary artery and the aorta duriug the dilatation of tho ventricles; or of the auriculo-ventricular valves, during the contractiou of the ventricles. Also, Odontosynerismus.

Clar'endon, Min'eral Wa'ters of. Mild acidulous springs iu Vcrmont; teraperature from $48^{\circ}$ to $54^{\circ}$ Fabr. Tho gas, giren off from the water, consists of carbonic acid, oxygen, and nitrogeu. The springs have a reputatiou iu cutaucous diseascs, clrouic bronehitis, \&c.
Clar'et, (Vin cluir [?]), Clarc'um, Vin de Bordeane, (F.) Clairet. A plensant French wine, which may be used whenever wine is required. Also, a wine impregnatel with spice aud sugar, called likewise l' $i$ 'num Hiphocrat'icum seu Mediса'tum, D'т'иs Hippocrut'icиs, Hip'pocras, Hyp'-
poerus. Schröder speaks of a Clare'tum al'tercurs, and a C'. pur'guns.

Clare'ta, (clump, 'clear.') Albumen ovi.
Clare'tum, (clarms, 'clear,') Claret.
Clarifica'tion, Clarifica'tio, Depura'tiom, (rlarus, 'clear,' aud facio, 'I makc.') A pharmaceutical operation, which consists in separating from a liquid every insoluble substance held in suspension by it that affects its transparency. Decenting and filtering are the operations necessary for this purpose.

Clark's Column, Column, Clark's.
Cla'ry, Com'mon, Sulvia selarea.
Cla'sis, (кגaбi5,) Fracture.
Clas'ma, gen. Clus'mutis, ( $\kappa \lambda a \sigma \mu a$, ) Fraeture.
Class, Clus'sis, (F.) Clabse. An assemblage of a certain number of objects. In Nuturcul History, and in Mediciue, a group of objects or individuals having one or more common charaeters. The clusses are divided into orders, the orders into genera, the genera into specica, and these last into varietics.

Classifica'tion, Clubsificu'tio, (clussi8, 'a class,' and facio, 'I makc.') The formation of classes. A methodical distribution of any ohjects whatever - as in Natural History - into classes, orders, generi, species, and varieties. Sce Nosography, and Nosology.
Clas'sy, Min'eral Wa'ters of. Classy is near Laon, in Picardy, France. The waters are chalybeate.

Clas'tic Anat' omy, ( $\kappa \lambda \alpha \omega$, 'I break.') See Anatomy
Claudica'tio, (cloudicare, claudicatum, 'to halt,') Claudication - c. Anatica, Vacillatio.
Claudica'tion, Claudica'tio. The act of halting or limping, Lame'ness, (Prov.) Hirp)'ling, Clau'ditas, Cholo'sis, Cholei'a, Cholo'ma, (F.) Claudication, Boitencut, Boitcric. This eondition does not constitute any special discase, but is produced by different causes or affections. It may be the result of the shortening.or elongation of one of the lower limbs, of aukylosis of the joiuts, palsy of the muscles, paiu, de.

Claud'itas, Claudication.
Claud'ius, Cells of, sce Corti.
Claus'trum Gut'turis, (clandere, 'to shut,') Isthmus of the fauces - c. Palati, Velum pendulum palati-c. Virginitatis seu Virginale, Hymen.

Clausu'ra, (cleudere, 'to shut.') An imperforation of any eanal or cavity.

Clausu'ra U'teri. Preteruatural imperforation of tho uterus.

Cla'va Rugo'sa, (clava, 'a knotty branch.') Acorus calarus.

Clavalier ì Feuilles de Frêre, Xanthoxylum clava Herculis.
Clava'ria Coralloï'des, Coralloüdes Fiun'gus, Cor'alucort, (clucu, 'a kuotty branch, a club.') Ord. Fungi. Said to be corroborant and astringent. A kind of clavaria, called (F.) Digital blanc, Digital humain, Chanpignon de l'mpur(reil des fructures, formed of digitatious, grouped together, and two or three inches in leugth, is said to have been ofteu found, formerly, at the Hôtel Diell of Paris, on the spliuts of white wood used in the treatment of fractures, in autumn.
Clava'tio, (from clavus, ' ' nail,') Gomphosis.
Claveau, (from clavis, 'a nail,') Murr.
Chutéce, Murr.
Clavelisation, see Murr.
Cla'ves Calva'riæ, ( pl . of clavis, 'a key.') Wormiana Ossa.

Cla'viceps Purpu'rea, (from clavib, 'a nail,') see Ergota.

Clav'icle, Cla'vis, Clavic'ula, Clavic'ulus, Liy' uln, Fur'cula, Ob Jug'nli, Jug', alum, Cleix, Cliri' dim, (dim. Of clavis, 'n key') the Collar-bmuc, (Old Eng.) Can'uclbonc. Chari'nclboue, (Sc.) C'an' urlbaync, Crag'boue, Mals'buc, (1:) Clavienle. The clavicle is shaped like the letter $S$, and is
placed transversely at the upper part of the thorax. It is articulated, at oue extremity, with the sternum; at the other with the acromion process of the scapula. It givos attachment, above, to the Sternocleidomastoileus; below, to the Subchtvius; before, to the Pectorulis major and Deltoides; and behind, to the Trapezins. It serves as a point of support for the muscles of the arm, and protects the vessels and nervos passing to that extremity.

The fibres, connecting the lamella or plates of boues, have also been called Cluvic'uli or Nails.

Clavic'ula, Claviclo.
Clavic'ular, Clavicula'ris, (F.) Claviculaive; same etymon. Relating to the clavicle or collarbone.

Claviédlar Nerves, Ner'vi clavicula'rcs. Brauehes of the fourth cervical nerve, which aro distributed to the clavicular region.

Clavicule, Clavicle.
Clavic'uli, see Clavicle.
Cla'vis, ('a key,') Clavicle, Key - c. Anglica, Key.

Čla'vas, ('a nail,') He'lus, Gom'phus; (F.) Clou. This word is employed in medicine in various senses. It means, 1. A Corn, from its resemblance to the head of a nail. 2. Certain condylomatous excrescences of the uterus. 3. A callous tumor which forms on the white of the eye, and resembles a nail, the Cla'vus Oc'uli, (F.) Clou de l'ocil. This last, by some, is cousidered to be synonymous with staphyloma; by others, with staphyloma of the cornea. Also, the penis.

Cla'vus Hyster'icus, Monopu'yia, Monope'gia, (F.) Clou Hystérique. An acute pain, confined to a small point of the head, described by the sick as resenbling that which would be produced by a naíl driven into the head. It has been particularly noticed in hysterical females; - hence its name. It is called $O^{\prime}$ vum hyster'icum, when the pain occupies a greater extent.

Cla'vus Secali'nus, Ergot - c. Sccalis, Ergot -c. Siliginis, Ergot.

Clay'eater, Geophagist.
Clay'eating, Geophagism.
Clean'sings, Lochia.
Clear'seeing, Clairroyance.
Clear'weed, Pilea pumila.
Cleav'age, (Sax. cleofan, 'to split.') The natural line of separation exhibited by certain substances, as minerals, when subjected to mechanical force. The term has been applied to the separation of museles into longitudinal and circular striæ, when mechanical violenee is used.

Cleav'ers, (clcave, 'to adhere.') Galium aparine.
Cleav'ers' Bees, Galium aparinc.
Cleave'wort, Galium verum.
Clef, (from clavis,) Key - c. clu Crane, see Wormiana ossa - $c$. de Garengeot, Key - c. $\dot{\alpha}$ Noic, see Key-c. à Pivot, see Kiey-c. a Pompe, see Key.

Cleft (cleaved), Rima, sce Monster.
Cleft, Bran'chial. A cleft or fissure occurring in early foetal life, in the development of the cranium.

Cleft Paliate, see Harelip.
Cleid'agra, (clcis, and $a \gamma_{p} a$, ' $a$ seizure.') Cleisagra.

Cleidarthri'tis, (cleis, and arthritis.) Cleisagra.

Cleid'ion, ( $\kappa \lambda$ sedrov, ) Clavicle.
Cleidocos'tal, Costoclavicular.
Cleido-hyoidien, Sternocleidohyoidcus.
Cloidomastoi'deus. Albinus thus designates
the postorior portion of the cleidomastoideus, which he considers a separate muscle. It has been corrupted into clinomastoïdens.
Cleis, ( $\kappa \lambda$ cıs, gen. $\kappa \lambda \varepsilon$ cidos, Clavicle, Key.
Clois'agra, Clcid''agra, Cleidlarthri'tis, (clcis, and uypa, 'a scizure.') Gout in tho clavicle.

Cleithor'ion, Clitoris.
Cleith'oris, Clitoris.
Cleitor'ion, Clitoris.
Cleit'oris, Clitoris.
Cle'matis, gen. Clemat'idis, ( $\kappa \lambda \eta \mu a$, gen. $\kappa \lambda \eta-$ датоs, 'a branch of a vine, a tendril.') A genus of plants in the Linnaau system.

Cle'matis Corymbo'sa, C. erceta - e. Crispa, see Clematis vitalba - c. Daphnoïdes major, Vinea major.

Cle'matis Erect'a, C. rec'ta scu corymbo'ba, Olcmati'tis crec'ta, Flam'mula Ju'vis, Up'riyht Vir'gin's Bow'er, (F.) Clématite droitc. Order, Ranunculaceæ. Sex. Syst. Polyandria Polygynia. Tho leaves contain an acrid principle. They have been estecmed antivencreal; aud, in the form of powder, have been used as an escharotic.

Cle'matis Flam'mula, see C. vitalba - c. Recta, C. crecta - c. Sepium, c. Vitalba - c. Viorna, see C. vitalba - c. Virginica, sec C. vitalba.
Cle'matis Vitaliba, C. sc'pium seu bylves'trib, Vital'ba, Vior'ua, Atr'a'genē, Trav'cller's Joy, Com'mon Vir'gin's Bow'er', (F.) Clématite, Herbe aux gueux, Aubevigne. It has been used in the same cases as C. erecta. In infusion it has been applied in cases of itch.
The leaves of Cle'matis Cris'pa - C. Flam'mula, sweet'scented Vir'gin's bow'er-C. Virgin'ICA, com'mon Vir'gin's bou'cr - and C. Vior'na, Leath'er-flower, have similar properties.

Clématite, Clematis vitalba-c. Droite, Clematis recta.

Clemati'tis Erec'ta, Clematis erecta.
Cleo'nè Pentaphyl'la, Gynandropsis pentaphylla.

Cleo'nis Collyr'ium. A collyrium described by Celsus, composed of equal parts of Samian earth, myrrh, and thus, mixed with white of egg; (called, doubtless, after its inventor.)
Cleo'nis Glu'ten. An astringent formula of myrrh, frankincense, and white of egg.

Clepsy'dra, ( $\kappa \lambda \varepsilon \psi \dot{u} \delta \rho a$, from $\kappa \lambda \varepsilon \pi \tau \omega$, 'I conceal,' and ivd $\omega$, 'water.') An instrument contrived by Paracelsus to convey fumigations to the uterus.

Cleptoma'nia, ( $\kappa \lambda_{\varepsilon}$ пто, 'I stcal.') Kleptomania.
Cler'gymen's Sore'throat, Dyspho'nia Clerico'rum. A morbid condition of the mucous nembrane of the pharynx and larynx, with alteration of the voice, to which clergymen have been considered to be especially liable (?). Sce Pharyngitis, follicular.

Cle'thra, ( $\kappa \lambda \eta \eta^{\circ} \rho a$, ) Alnus.
Cle'thra A lnifo'lia, Siveet pep'perbush, White al'der, indigenous. Order, Ericacea. The leaves and flowers are diaphoretic and excitant.

## Cle'toris, Clitoris.

Cleves, Min'eral Wa'ters of. This spring is a quarter of a league from Cleves, in Westphalia. It contains carbouate and sulphate of iron.
Click'ing, (onomatopeia,) sce Rale sibilant.
Cli'der, Galium aparine.
Cliffort'ia Ilicifo'lia, (after George Cliffort, a burgomaster of Amsterdam.) Ord. Kosacea. A common South African plant, used by the Boers as an emollient expectorant in catarrh.
Clif'ton, Cli'mate of. The vicinity of Clifton and of Bristol, England, appears to be the inildest and driest climate in the west of England; and, consequently, the best winter residenco in that part of the country for invalids. It is, also, a favorable summer climate, and is surrounded by numerous places of agreeablo resort, suited for those who may pass the season thero.

For the mineral waters of Clifton, see Bristol Hot Well.

## Clignement, (from $\kappa \lambda \iota \nu \omega$, 'I depress.') Scar-

## damygmus.

Clignotement, Nictation.
Cli'mu, gen. Cli'matis, ( $\kappa \lambda \iota \mu a$, ) Climate.
Climac'teric or Climacter'ic, C'imucter'icus,

Climatrr'ie, Climater'icня, (кляцактпр, 'a step,') (F.) Climuctérique sew Climuterique. A word which properly signifies 'by degrees.' It has been applied to eertain times of life, regarded to be critical ; but is now ehiefly applied to eertalin periods of life, at whieh great ehanges ocenr, independently of any numerical estimate of years. Sueh are the period of puborty in both sexes; that of the cessatiou of the menses in women, \&c.

Clamac'teric Years, An'ui Olimucter'ici, are, aceording to some, all those in the life of anan which are inultiples of the number 7, Septen'niceds. Others have applied the term to years, resulting from the multiplication of 7 by an odd number. Some have alluitted only three climacterics; others, again, have extended them to multiples of 9. Most, however, have considered the 63 d year to be the Grand Climacteric ; -63 being the product of the multiplieation of 7 by 9 , and all havo thonght that the period of three, seven, or nine, which they respcctively adopted, was neeessary to the entire renewal of the body; so that there was, at these times, in the economy, none of the parts of which it had previously consisted. The climacteric years have also been called, Amni hebdomad' ici, scrila'res, grada'rii, scru'siles, genethli'uci, nrtalit'ii, fata'les, crit'ici, dccreto'rii, hero'ici, \&c. All the notions on the subject are essentially allicd to the doctrine of numbers of Pythagoras.

Cli'matal, Climatic.
Cli'mate, Cli'ma, Inclima'tio ca'li, (F.) Climat, ( $\kappa \lambda_{\iota \mu} a$, 'a region.') In a hygienic point of view, climate means, sinee Hippoerntes, a country or region which may differ from another in respect to season, qualities of the soil, heat of atmosphere, \&c. It embraces, in a general manner, all the physieal circumstanecs belonging to cach region - circumstances whieh exert considerable influenco on living beings. The dark complexion of the inhabitants of the torrid zone is easily distinguishable from the paleness of those of the frigid, - so are the diseascs. They are all modified, more or less, by climate or loeality. Hot climates predispose to abdominal complications in febrile affections; cold climates to thoracic, \&c.

One of the most important considerations with regard to elimates is their comparative fitness for the residenee of invalids, and especially of those who are liable to, or suffering under, bronchitic or cousumptive affeetions. The great object, iu such cases, is to seleet a climate which will admit of regular and daily cxcreisc in the open air, so that the invalid may derive every advautage which this form of revulsion is capable of effeeting. To an inhabitant of the northeru and middle purtions of the United States - and the same applies to Great Britain, France, and the northern parts of the old world - a more southern elimate alone has generally been considered to afford these advantages in an eminent degree. During the summer
months there are few, if any, diseases, which require a milder climate than that of the United States, or of the milder districts of Emrope. The temperature of the winter months is, eonsequently, the most important object of attention. Equability of temperature is cescutial, imamueh as all sudden changes interfere with the great desideratum - exereise in the open air. In North Ameriea the ehanges are very sudden and extensive. So far, theretore, us this applies, the Aumerican climate is not well adapted to the invalid. In the southern portions, however, of the linion, this objeetion is cuanterbalaned by many advantages; and iu the North thereare many situations which afford a favorable residenee to the valetudinarian during the winter. Observation has, indeed, shown, that in Mimesota, at Mackinace, and in Cauada, where the air, although very eold, is dry, a sojourn there bas proved at least as cflieacious as in the warmer elimate of the sulhern portion of the United States, or of Cuba; and hence, many invalids, instead of subjeeting themselves to the inconvenienees of temporary expatriation, pass the winter in Minnesota, for example. From the Army Reports, it would seem that the dry air of New Mexico is especially favorable to those whe are threatened with consumption.
The following tables exhibit the mean temperature of the year, and of the different seasons with the mean temperature of the warmest and coldest months at different places in America, Europe, Afriea, \&e., as deduced from the excellent paper of Von Humboldt on Isothermal Lines, the Meteorological Registers kept by the surgeons of the United States army, under the direetiou of Surgeon Generals Lovell and Lawson, 1822 to 1860, the work of Sir James Clark on Climate, \&c., dc. Full and, donbiless, aecurate details, as regards the elimate of different portions of the United States, are contaiued in the "Army lleteorologieal Register for Five I'ears, from January, 1855 , to Jranuary, $1860^{\prime \prime}$-an appendix to the "Statistieal Report on the Siekness and Mortality in the Arny of the U. S. from Jawary, 1855, to Jannary, 1860 : prepared under the direetiou of Surgeon-general Lawson, by Dr. K. H. Coolilge."

Certain of the followiug tables show the mean monthly temperature, maximum, miuiunm, and range, as well as the greatest daily, and moau daily range during the eorrespouding months but of diflerent years - at some of the prominent retreats for tho raletudiuarian in Great Brituin, on the contineut of Europe, aud in the Afriean islands. It is proper, however, to remark, that in no situations, exeept in those to which an asterisk is affixed, was the register thermometer used. Ia the others, the obscrvations were made during the day only, and eonsequently the unusbers given are far below the real range throughout the twenty-four hours. The places are ranged in the order of their meau temperature.

Table of Maximum, Minimum, and Range of Temperatube.

| Places. | December |  |  | Januari. |  |  | February. |  |  | Marea. |  |  | Aplil. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. | Range | Max. | Mip. | Range | Max. | Min. | Range | Max. | Min. | Range | Max. | Min. | Range |
|  |  |  |  | 47 | 21 | 26 | 52 | 27 | 25 | 56 | 26 | 30 | 60 | 31 | 29 |
| Penzan | 56 | 34 | 22 | 54 | 28 | 26 | 55 | 33 | 22 | 59 | 3.4 | 25 | 63 | 36 | 28 |
|  | 56 | 25 | 31 | 56 | 21 | 35 | 60 | 35 | 25 | 65 | 35 | 80 | 61 | 41.3 | 2.3 |
| Montrellicr | 57 | 32 | 25 | 5.3 | 27 | 26 | 5 | 30 37 | 21 | 68 | 41 | 21 | $6!$ |  | 23 |
| Niee... | 59 | 40 | 19 | 58 | 27 | 29 | 68 | 33 | 27 | 65 | 37 | 28 | i4 | 4 | S $\theta$ |
| Rome | 60 | 31 |  | 58 | 29 | 29 | 60 | 31 | 29 | 69 | 3 s | 31 | 78 | 43 | 35 |
| Naples | 61 | 34 52 | 27 16 | 69 | 50 | 19 | 68 | 51 | 17 | 69 | 51 | 18 | i2 | 55 | 17 |

Table of Mean Temperateris．

| Places． | December． | January． | February． | Manca． | APRIL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Silmouth．．．．．．．．．．．．．．．．．． | 43.00 | 36.30 | 42.00 | 45.00 | 51.00 |
| Penzance．．．．．．．．．．．．．．．．． | 46.50 | 43.00 | 44.50 | 46.50 | 48.50 |
| 1＇atu．．． | 41.53 | 38.89 | 44.96 | 46.80 | 55.79 |
| Montpellior ．．．．．．．．．．．．． | 46.00 | 42.00 | 45.00 | 47.00 | 53.00 |
| Nice．．．．．．．．．．．．．．．．．．．．．．．． | 48.60 | 45.85 | 49.00 | 51.45 | 57.00 |
| Rome ．．．．．．．．．．．．．．．．．．．．．． | 49.62 | 47.65 | 49.45 | 52.05 | 56.40 |
| Naples．．．．．．．．．．．．．．．．．．．．．． | 50.50 | 46.50 | 48.50 | 52.00 | 57.00 |
| Madcira．．．．．．．．．．．．．．．．．．． | 60.50 | 59.50 | 58.50 | 61.06 | 62.50 |

Table of Datly Range of Temperature．

| Places． | December． |  | January． |  | February． |  | March． |  | A PRIL． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 佥 } \\ & \text { 感 } \\ & \text { 会 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| Sidmouth ．．．．．．．．．．．．．．．．． |  | 13 |  | 13 |  | $12^{\circ}$ |  | 12 |  | 13 |
| Penzance ．．．．．．．．．．．．．．．．．． | 3 |  | 4 |  | 6 |  | 8 |  | 9 |  |
| Pau ．．．．．．．．．．．．．．．．．．．．．．．． | 7 | 13 | 7 | 16 | 9 | 16 | 9 | 17 | 8 | 18 |
| Montpellier ．．．．．．．．．．．．．．． | 9 |  | 8 |  | 9 |  | 14 |  | 14 |  |
| Nice ．．．．．．．．．．．．．．．．．．．．．．． | 6 | 14 | 8 | 16 | 9 | 18 | 9 | 17 | 11 | 18 |
| Rome．．．．．．．．．．．．．．．．．．．．．．． | 9 | 15 | 11 | 16 | 10 | 18 | 12 | 19 | 13 | 20 |
| Naples．．．．．．．．．．．．．．．．．．．．． | 9 | 13 | 9 | 14 | 11 | 19 | 11 | 18 | 14 | 20 |
| Madeira ．．．．．．．．．．．．．．．．．． | 11 | 14 | 11 | 17 | 9 | 13 | 10 | 14 | 9 | 13 |

1．AMERICA．

| Places． | Latitude． | Mean tem． peralure of several jears． | Mean temperature of different seasons． |  |  |  | Mean temperature of |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Winter． | Spring． | Summer． | Autumn． | Warmest month． | Coldest month． |
| Nain | $57^{\circ} .08^{\prime}$ | $26^{\circ} .42^{\prime}$ | $0^{\circ} .60$ | $23^{\circ} .60$ | $45^{\circ} .38$ | $33^{\circ} .44$ | $51^{\circ} .80$ | $11^{\circ} .20$ |
| Fort Brady，Mich ．．． | 46.39 | 41.37 | 14.09 | 37.89 | 61.83 | 43.94 | 62.87 | 12.65 |
| Quebec，L．C．．．．．．．．．． | 46.47 | 41.74 | 14.15 | 38.04 | 68.00 | 46.04 | 73.40 | 13.81 |
| Eastport，Me．．．．．．．．．． | 44．54 | 42.44 | 23.44 | 38.58 | 60.54 | 45.43 | 63.52 | 20.91 |
| Fort Howard，Mich．． | 44.40 | 41.50 | 20.82 | 41.40 | 68.70 | 45.18 | 73.67 | 17.95 |
| Fort Crawford，Miss． | 43.03 | 45.52 | 23.76 | 43.09 | 69.78 | 46 ．74 | 71.34 | 20.14 |
| Cambridgc，Mass．．． | 42.21 | 50.36 | 33.98 | 47.66 | 70.70 | 49.82 | 72.86 | 29.84 |
| Council Bluffs，Mo．．． | 41.25 | 50.82 | 27.38 | 46.38 | 72.84 | 48.60 | 75.92 | 27.19 |
| Newport，R．I．．．．．．．．． | 41.30 | 51.02 | 33.82 | 46.87 | 68.70 | 53.83 | 71.46 | 32.14 |
| Philadelphia． | 39.56 | 53.42 | 32.18 | 51.44 | 73.94 | $\begin{array}{ll}56 & .48\end{array}$ | 77.00 | 32.72 |
| New liork | 40.40 | 53.78 | 29.84 | 51.26 | 79.16 | 54.50 | 80.78 | 25.34 |
| Cincinnati | 39.06 | 53.78 | 32.90 | 54.14 | 72.86 | 54.86 | 74.30 | 30.20 |
| Monticello，Va． | 37.58 | 55.40 | 37.67 | 54.67 | 73.33 | 56.50 | 75.00 | 36.00 |
| Washinrton，D．C | 3 S .53 | 55.56 | 36.80 | 53.83 | 75.90 | 56.59 | 79.13 | 3.1 .66 |
| Snithrille，N．C．．．．． | 34.00 | 58.88 | 53.44 | 64.76 | 80.46 | 68.15 | 82.93 | 50.69 |
| Charleston，S．C | 32.47 | 60.18 | 51.09 | 66.73 | 80.89 | 67.55 | 82.81 | 49.43 |
| Natcher，Miss．． | 31 .34 <br> 30  <br> 18  | 64.76 | 48.56 | 65.48 | 79.16 | 66.02 | 79.70 | 46.94 |
| Pensacola，Flor | 30.28 | 68 | 55.13 | 69.67 | 82.57 | 69.05 | 83.55 | 53.80 |
| St．Augustinc，do．．．． | 29.48 | 72.23 | 59.29 | 71.47 | 82.73 | 75.15 | 83.94 | 56.60 |
| Tampa Bay，do．．． | 27.57 | 72.37 | 61.24 | 72.93 | 80.14 | 75.28 | 80.72 | 58.70 |
| Yera Cruz．． | 19.11 | 77.72 | 71.96 | 77.90 | 81.50 | 78.62 | 81.86 | 71.06 |
| Havana | 23.10 | 78.08 | 71.24 | 78.98 | 83.30 | 78.98 | 83.84 | 69.98 |
| Pahamas． | $26.40$ | $78.3 *$ | 71. | 77. | 83. | 80. | 90. | 64. |
| Rarbarloes | $\begin{array}{ll}27 \\ 13 & .5 \\ 10\end{array}$ | 79.3 | 76.7 | 19. | 81. | S0． |  |  |
| Cumana．．．．．．．．．．．．．．．． | 10.27 | 81.86 | 80.24 | 83.66 | 82.04 | S0． 24 | 84.38 | 79.16 |


Jamaica coast，Mean temp． $80^{\circ} .6$ ．

Range of Mean Temperature in the U. States for the Extmeme Months, Seasons, any Yrab. (Army Meteorolagical Reyister, 1855.)

| Stations. Yearg. | Latitude. | January. | July. | Spring. | Summer. | Sutumn. | Winter | Sear. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hinncock Barracks, Maine. .................. 17 | $46^{\circ} .07^{\prime}$ | 16.0 | 8.7 | 6.4 | 6.8 | 7.2 | 7.1 | 5.0 |
| fort Sullivan, Matine ....... .................. 25 | 44.54 | 14.0 | 9.9 | 7.7 | 6.8 | 4.7 | 7.8 | 3.7 |
| Fort Conlstitution, New Inmpshire ....... 25 | 43.04 | 14.0 | 9.0 | 7.0 | 7.4 | 5.7 | $11 \cdot 9$ | 6.7 |
| Fort Lndependence, Massuclusetts ......... 17 | 42.20 | 0.9 | 8.6 | 7.8 | 49 | 6.9 | 11.0 | 4.7 |
| Fort Columbns, New York.......... ....... 33 | 40.42 | 12.6 | 11.8 | 7.8 | 7.1 | 9.9 | 10.3 | 7.3 |
| Wintervliot, New York......................... 31 | 12. 43 | 15.3 | 10.5 | 8.8 | 6.1 | 9.2 | 12.8 | 7.4 |
| Alleghany Arsenal, Pennsylvınia .......... 22 | 40.32 | 18.9 | 14.5 | 12.9 | 7.8 | 12.0 | 11:2 | 7.8 |
| Fort Mellenry, Bultimore, Md................ $2 t$ | 39.17 | 14.2 | 68 | 8.9 | 6.0 | 7.2 | 11.2 | 43 |
| fort Monroe, Virginia, (Norfolk, )... ....... 30 | 37.00 | 16.9 | 7.4 | 10.1 | 5.9 | 7.5 | 11.0 | 9.0 |
| Furt Monltrie. S. C., (Charleston.).......... 2 2s | 32.45 | 18.3 | 6.1 | 7.1 | 7.3 | 9.5 | $11 . \%$ | 6.9 |
| Fort Marion. St. Angustine, Florida......... 20 | 23.49 | 16.1 | 8.6 | 11.3 | 6.7 | 7.1 | 15.4 | 6.7 |
| Key West, (Floridia.)............................ $1 t$ | 24.32 | 12.6 | 5.9 | 3.5 | 3.2 | 4.2 | 8.2 | 3.5 |
| Fort Brooke, Florida............................ 25 | 28.00 | 17.7 | 6.8 | 6.8 | 5.4 | 4.8 | 11.9 | 4.0 |
| Fort Barrancas, Pensacola, Florida ........ 17 | 30.18 | 18.2 | 5.3 | 7.1 | 3.2 | 4.5 | 9.7 | 3.0 |
| Monnt Vernon Arscnal, Mobile, Alio...... 14 | 31.12 | 14.2 | 6.1 | 4.7 | +.3 | 5.6 | 6.8 | 3.5 |
| Fort Pike, Lonisiana............................ 14 | 30.10 | 10.7 | 6.2 | 6.2 | 3.0 | 7.0 | 13.3 | 4.8 |
| New Orleans, Louisiana....................... 20 | 29.57 | 18.0 | 6.8 | 7.4 | 5.2 | 5.5 | 8.9 | 4.7 |
| Baton Honge, Louisimnn...................... it | 30.26 | 15.4 | 7.1 | 9.3 | 4.8 | 6.9 | 11.1 | 4.\% |
| Fort Jessup, Louisiana ........................ 23 | 31.33 | 17.5 | 7.8 | 9.0 | 4.6 | 7.6 | 10.6 | 6.6 |
| Fort Gibsou, Indian Territory................ 27 | 34.47 | 19.5 | 7.8 | 9.2 | 8.6 | 11.3 | 14.4 | 6.9 |
| Jefferson Barracks, Missouri ................. 26 | 38.28 | 17.6 | 12.0 | 15.0 | 9.1 | 10:2 | 19.2 | 7.0 |
| St. Lonis, Missouri.............................. 12 | 38.40 | I 4.0 | 7.2 | 7.2 | 4.7 | 7.4 | 7.3 | 37 |
| Fort fratiot, Michiganl........................... 17 | +2. 55 | 13.6 | 11.8 | 11.5 | 8.2 | 8.9 | 10.7 | 6.1 |
| Fort Mackinac. Michigan ..................... 24 | 45.51 | 12.3 | 10.3 | 8.1 | 5.9 | 7.9 | 9.9 | 6.1 |
| Fort Brady, Michigan ........................ 31 | 46.30 | 13.0 | 13.3 | 13.0 | 8.5 | 9.8 | 9.0 | - 1 |
| Fort 1Ioward, Wiscousin ........................ 21 | +1. 30 | 14.5 | 11.8 | 9.2 | 7.6 | 9.9 | 16.6 | 5.1 |
| Fort Crawford, Wisconsin..................... 19 | 43.05 | 19.6 | 10.4 | 177 | 8.1 | 92 | 16.4 | 8.9 |
| Fort Armstrong, Illinois......... ............. 11 | 41.30 | 18.5 | 10.3 | 6.8 | 8.3 | 6.2 | 17.4 | 7.3) |
| Fort Snelling, Mimnesota..................... 35 | 44.53 | 27.9 | 14.6 | 17.3 | 11.0 | 10.4 | 16.0 | §. 6 |
| Fort Leavenworth, Kansas................... 24 | 39.21 | 24.7 | 10.0 | 17.8 | 8.0 | 9.4 | 13.3 | 8.0 |
| Fort Kearney, Nebraska.............. ........ 6 | 40.38 | 19.9 | 5.2 | 5.8 | 4.1 | 7.0 | 130 | 5.3 |
| Fort Laramie, Nebraska......................... 6 | 42.12 | 13.2 | 4.5 | 6.4 | 2.6 | 10.5 | 4.5 | 5.9 |
| Fort Brown, Texas ................................... 7 | 25.54 | 10.0 | 2.9 | 2.5 | 2.2 | 3.1 | 4.2 | 1.6 |
| F'ort McIntosh. Texas............................... 6 | 27.31 | 10.2 | 3.7 | 4.8 | 5.5 | 3.1 | 3.6 | 1.9 |
| \&anta Ké. New Mexico.............................. 5 | 35.41 | 4.3 | 6.9 | 2.3 | 1.8 | 5.0 | 3.7 | 08 |
| Sin Dicgo. Califurnia................................. 5 | 32. 4.2 | 3.7 | 6.9 | 40.7 | 2.7 | 3.6 | 2.6 | 2.3 |
| Benicia, California...................... ........ 6 | 38.03 | 6.9 | 4.9 | 46 | 2.9 | 3.4 | 3:2 | 3.2 |
| Fort Vancouver, Oregon....................... 6 | 45.40 | 10.1 | 3.4 | 4.0 | 2.5 | 2.2 | 2.3 | 1.4 |
| Fort Steilacoom, Washington Ter........... 6 | 47.10 | 12.6 | 3.8 | 2.3 | 1.8 | 2.8 | 4.0 | 2.0 |

2. EUROPE, AFRICA, \&C.


In the United States, one of the most favorable regions for the plithisioal invalid was considored to be Florida. St. Augustiuo was froquently choseu, but it is liablo to north-east storms, which iuterfere with the outdoor movebuents of the valotudinarian, and are the soureo of ruueh discomfort. Still, great henefit has often been derived from it as a winter residence. Of tho Atlantic Islos, Madeira appears to be best adapted for the oonsumptive, and thoso affeeted with chronie bronchitis. In Italy, Roue and Pisa, and in Englaud, Torquay and Undereliff, aro to bo preferred. Chrouic rhcumatism and gout are benefited by a warm elimate, which, again, is unfavorable to those who are predisposed to eerebral diseases, especially to such as are eharacterized by debility and mobility of the nervous system-as paralysis, epilepsy, mania, \&c. Hypochondriasis and dyspopsia requiro rather ehange of climate and travelling exercise than a sojourn in any one. (See the Author's Human Health, Philada., 184t).

## Climat'eric or Climater'io, Climacterie.

Cli'nati Assue'tus, Acelimated.
Cli'matic or Climat'ic, Climat'icus, Cli'matal. Belonging to, or depeudent upon elimate.

Clinatic Diseases, Mor'bi clinat'ici, are such as are eaused by elimate.

## Clima'tion, Acelination.

Climatol'ogy, Climatolog'ia, (F.) Climatologic, ( $\kappa \lambda \iota \mu a$, 'a region,' and $\lambda$ oyos, ' 2 discourse.') A treatise on elimates, their effeets on organized hodies, \&c., \&c.
Climb'er, Wood'y, Ampelopsis quinquefolia.
Cli'nē, (кג८», ' a bed.') Hence:
Clinia'ter, gen. Climin'tri), (cline, and catpos, 'a
physieian.') Clinieal physieian.
Cliniatri'a, (cline, and carpeta, ' the healing art.') Clinieal medicine.
Clinia'trus, Clinieal physician.
Clin'ic, Bed'ridden. One confined to bed hy sickness. See, also, Clinique.
Clin'ica, Clinical medieine.
Clin'ical, (kגıusos, from cline,) Clin'icus, (F.) Cliniqne. Relating to a bed.

Clin'tcal Lec'ture, (F.) Leçon Clinique. One given at the bedside, or on a particular case or cases. Clis'ical Med'icine, Cliniatri'a, Clin'ica, Clin'$i c e ̄$, ( F .) Médecine clinique. That whieh is occupied with the investigation of diseases at the bedside, or individually.
Clin'ical Physic"ian, Climia'ter, Climia'trus, (F.) Clinicien. One who practices or teaches clinical medieine.
Clin'icē, Clinical medicine.
Clinicien, Clinical physician.
Clin'icum, Clinique.
Clinirue (F.), Clinical. Clinique, Clin'icum, is also uscd substantively for ÉEole Climiqne or Clin'ical School: a sehool in which medieinc is taught by examining diseases on tho patients themselves before the class. Thus, the Freneh say, - La Clinique de la Charité,' 'The Clinical School of the Hospital La Charité.' The term has been introduecd into this eountry, and anglicisod Clin'ic.
Clinocepha'lia, Klinocepha'lia, (cline, and кє $\phi a \lambda \eta$, 'head.') Monstrosity in which the head is unusually flattened, owing to synostosis of tho parietnl and sphenoid bones, Suldlehered.
Clino'des, (cline, and odes,) Clinoid.
(cline, and cidos, 'form', Clino'dcs, Clinoï'deus, (cline, and cidos, 'form.') Resembling a bed.
Cli'void Proc" esses, (F.) Apophyses clinoüdes, are four processes at the upper surface of the sphenoid bone, which havo been compared to the pusts of a hed. On them tho pituitary gland rests. They aro divided into menteriur and postcrior. Each of the anterior terminates in a point called Truns'verse Spi'nous Proc" css.
Clinoīd'eus, Clinoid.

Clinopod'ia, Thymus mastiehina.
Clinopod'ium Arven'see, (clinc, and tovs, gen. rodos, 'a foot,' so called from tho shapo of its flowers,) C. vulgare - e. Incanum, Pycnanthemum ineanum - c. Majus, C. vulgare.
Chinorod'zum Vulga'res, Clinopodiam arven'sē seu ma'jus, Oc'y ${ }^{\prime \prime}$ mum sylven'tre, Melis'sa clinopo'dium, Thy'mus sylvat'icus, Wild Bus'il, (F.) Grand Basilic sauvage. A European plant, Ord. Labiate, which was formerly considered to be an antidoto to the bites of venomous animals, to facilitate lahor, relieve strangury, stop diarrhœa, \&c.

Cliquetis, (cliqueter, ' to clack, to elick,') Crepitation - c. Métallique, Tintement Métallique.

Cliseom'eter, Clision'eter, (F.) Kliséomètre, ( $\kappa \lambda 1 \sigma t 5$, ' inclination,' and $\mu \varepsilon \tau \rho o \nu$, ' a measure.') An instrument, intended to measure the degree of inelination of the pelvis and to determine the relation between the axis of the pelvis and that of the hody.

Clit'bur, Arctium lappa.
Cli'the, Aretium lappa.
Clith'eren, Galium aparine.
Clitoricarcino'ma, gen. Clitoriearcino'matis, (elitoris, and каркıшшна, 'caneer.') Cancer of the clitoris.

Clitoridaux' $\bar{\epsilon}$, (clitoris, and $a v \xi \eta$, 'augmentafion.') Enlargement of the elitoris.

Clitoridec'tomy, Clitoridecton'ia, (clitoris, and हxтoци, 'exeision.') Amputation of the clitoris.

Clitor'ides Inferio'res La'ti et Pla'ni Mus'culi, Constrictores cunni.
Cli'toris, gen. Clitor'idis, Clit'oris, (кגทтшр, 'a servant who invites guests' [?], ) Clei'toris, Cle'toris, Cleith'oris, Clcitor'ion, Clcithor'ion, Dulce'do Amo'ris, Ve'nus, Myr'ton, Mur'ton, Mur'tum, ©Es'trum, EEs'trus, Co'lcs seu Co'lis femina'rum seu femini'nus, Pe'nis muli'ebris seu femin'eus, Men'tula muli'ebris, Mcm'brum muli'ebrè, Superla'lia, Cerco'sis, Hypoder'mis, Nyn'pha, Nym'phē, Epider'rhis, Lilídinis Se'des, Tumic'ula, Cris'ta. A small round organ, situate at the upper part of the vulva, and separated by a small space from the anterior commissure of the labia. Its hase is surrounded by a slight fold, similar to the prepuce; and it is, internally, of the same strueture as the corpora cavernosa penis. The artery of tho elitoris, (F.) Artère Clitoriemue ou Clitoridienne, is a branch of the internal pudic. The vein communicates with the internal pudic, and the nerve with the pudic.
Cli'toris, Frefenum of, Frænum of Clitoris.
Clit'orism, Clitoris'mus. The abuse made of the elitoris. Also, an unusually large clitoris, Cerco'sis extern' $\alpha$ seu Clitor'idis, Canda'tio, Caud'a.
Clitori'tis, gen. Clitori'tidis, Clitoriti'tis, Epiderrhi'tis, (clitoris, and itis,) Inflammation of the clitoris.
Clitoriti'tis, Clitoritis.
Clito'rium, Vulva.
Cli'ver, (clcave, 'to adhere.') Galium aparine.
Cli'vus Blumenbach'ii, (clivus, 'a slope.') An inclining surface hehind the dorsum ephippii of the sphenoid bone, whieh is continuous with the basilar process of tho oecipital bone.
Cloa'ca, (F.) Clouque, (akin to $\kappa \lambda \nu \zeta \omega$, 'I wash' [?],) 'a common sever.' The pouch at tho extremity of the intestinal canal, in whieh the solid and liquid excretions are eommingled in hirds, fish, and reptiles. In tho malo, it gives exit to the excrements, sperm, and urine: in the female, to the eggs, frocal matters, and urino.
Clo'anx, Orpiment.
Cloaque, Cloaca.
Cloche (F.), 'a bell,' A popular expression in France for a blister or other vesielo.

Cloison, (clandere, clausum, 'to shut,') Sep. tum - c. clcs Fosses urralcs, Septum narium - c. Transpurente, Septum lucidnn.

Cloisonnement, seo Gencration. Also, the di-
vision of a hollow organ - as tho bladder, vagina, and uterus, into two portions by a septum, - a malformation - anomulic par choisomement.

Clon'ic, Clon'icus, (к.?ovos, 'tumulthous movement,') (F.) Clouique. Irregular couvulsive motions. Convulsion with alternate relaxation ; in coutradistinction to tonic, which signifies a constant rigidity; Clomer, C'lonosjuas'nns, C'on'ici partin'les.

Clon'ie Spasm, sec Spasm.
Clon'ici Universa'les, Synclonus.
Clomique, Clouic.
Clo'nis, ( $\kappa$ dovis,) Saerum.
Clon'ism, Clonis'mus. Clonic spasm.
Clono'dos, ( $\kappa$ dovos, 'tumultuous inovement,' and orles.) Convulsive. Galen applies this tern to the pulse, when convulsive, as it were, and unequal. He compares the sensation it communicates to the finger to that produced by a buudlo of stieks or of rods in vibration.

Clo'nos Epilep'sia, Epilepsy - c. Hydrophobia, Mydrophobia.

Clonospas'mus, (кגomas, 'agitation,' and sparmus, 'spasm.') See Clollic.

Clo'nus, ( $\kappa$ dovos, 'tumultuous movement,') Synclouus-c. Nietitatio, Nietation-c. Palpitatio, Palpitation - e. Pandiculatio, Pandicula-tion-c. Pandiculatio maxillarum, Yawniug - c. Singultus, Singultus - c. Sternutatio, Sncezingc. Subsultus, Subsultus tendiuum.

Clopema'nia, ( $\kappa$ дur $\eta$, 'theft,' and mania.) Kleptomania.

Cloporte's Ordinuires, (altered from clansporque, por'ca clu'silis, 'i shut up hog or sow.') Onisci aselli.

## Close'stool, Lasanum.

Clot, ( [D.] Rlout, 'a ball ;' Klnit, 'a clod.') Coagulum. See Embolism and Thrombosis-c. of Blood, sce Blood.
Clot, IIeali, sco Polypus, Embolism, and Thrombosis.

Clot'bur, Xanthium.
Clo'thing, Vestitus.
Clot'ty, (iramo'sms, (F.) Grmmelcux. Composed of elots.

Clou, Clavas, Furunculus - c. dc Girofle, see Eugenia earyophyllata-c. Hystérique, Clavus hystericus - c. de lVLil, Clavus oculi-c. de Sucigle, Ergot.

Cloud'berries, Rubus chamæmorus.
Cloud'berry Tree, Rubus chamamorus.
Cloud'y Swell'ing. A term applied to acute swelling aud granalar cloudiness of the protoplasm, a nutritivo irritation causing the cells to tako up an abnormal amount of nutritive material.

Clove, (clavir, 'a nail,') seo Eugenia caryophyllata - c. Bark, see Myrtus caryophyllata c. July flower, Dianthus caryophyllus -c. Pink, Dianthus caryophyllus.

Clo'ver, Win'ter, Mitchella repeus.
Clove'-tongue, Helleborus niger.
Club Foot, Kyllosis.
Club Hasd, see Kyllosis.
Club Pe'nis, see Kiyllosis.
Club'moss, Lycopodium - c. Comınon, Lyeopodium complanatuin-c. Fir, Lycopodium selago -c. Upright, Lycopodium selago.

Clu'nes, (pl. of clumis, the huttock.') Nates.
Clune'sia, (clunes, 'the nates,') Proctal'yiu, Procti'tis. An inflammation of the buttocks.

Clu'nis, Sacruin, see Cluncs.
Clu'pea Thrys'sa. The Yel'low-bil'lel Sprat;
a very poisonous fish of the West Indies.
Clu'tia Elute'ria, (after T. A. Cluyt, (L.) Clutius, an apotheeary of Leyden.) Croton cascarilla.
Cly'don, gea. Clydu'nis, ( $\lambda \lambda \nu d \omega v$, ' $\Omega$ wave,') Fhatnlence.

Clypea'lis, (Cartilago.) Thyroid cartilage.
Clysant'lium, ( $\lambda \lambda u \zeta \varepsilon \in$, 'to wash away,' to give
a elyster, and avidtov, 'a puinp or syringe.')
Syringe, Clyster. Syringe, Clyster.
Cly'sis, ( $\kappa \lambda v a t 5$, ) Clys'mus. The application of a clyster. Wasling uut by means of a clyster.
Clys'ma, geu. C'lys'matix, ( $\kappa \lambda v \sigma \mu a$, ) Clysis, Clyster - c. Tonicum, Enema foetsdum.
Clysma'tion, (dim. of clysmu.) A small clyster.
Clys'mus, ( ${ }^{2} \lambda \nu \sigma \mu \rho \varsigma$, ) Clysis.
Clysoir ou clysoiwe (F.), (from $\kappa \lambda u \zeta$ cev, to wash away.') An apparatus for administering encmata, consisting of a long funncl-shaped tule of elastic gum, furnished with a pipe at the apex. An instruncnt, similar to this, with a syriuge attached, is called a Chysopompe.
Clysopompe, Clysoir, Syringe.
Clys'ter, gen. C'lyste'ris, (кגvornp,) Clyste'rium,
 tum, Lu'tio, Gilys'ter;, Glis'ter), Injec'tion, (from $\kappa \lambda \nu \zeta c \iota \nu$, 'to wash away,') (F.) C'lystère, Lavement, Remedle. A liquid, thrown into the large intestines by means of a syriuge, or lladder aud pipe properly prepared, de.; the nozzle of the syringe or pipe being introduced into the anus. See Enema.

Clys'ter of Al'oes, Enema aloes- e. Anodyne, Euema anodynum - c. of Ascafoetida, Enema as-safoetido-c. Cathartic, Encma catharicum -c. of Coloeynth, Enema colocynthidis-c. Common, Enema commune - c. Domestic, Enenıa commune - c. Fetid, Enema foetidum - c. Pipe, Elasmae. Purging, Encma catharticum - c. Starch and opium, Enema anodynum - c. Tobace 0 , Enema tabaci - c. Turpentiue, Enema terebinchina-c. Uterinus, Sparallium.

Clystere, Clyster, Enema.
Clyste'rion, (кגvornpuv, ) Clyster.
Cue mê, (кı $\eta \mu \eta$, Lc'g. Tibia.
Cnemodactylæ'us, (кขnun, 'leg,' and duктטגos, ' a finger or toc,') Extensor communis digitorum pedis.

Cnemolordo'sis, (cneme, and $\lambda u p \delta \omega \sigma t s$, 'the state of being bent forward.') Bending of the leg forward.
Cnemoscolio'sis, (cneme, and oкu入cwars, 'bending,' espeeially sideways, Gerna archatu. Bending of tho ley sideways. The state of being bow'leyged, or bua'dyleygenl, out-inneed, (1'row.) N'croy'leyged, shack'le-hummed, (L.) Vilgns, (F.) Cienou concere en dehors, $G$. arqué.

Cneo'ron, (кvewos.) Daphnc gnidium [?].
Cnөo'rum Tricoc'cum, Almeze'riom, Hirloo'wail, s'purye Ol'ive, (F.) Cumélée. This plant, Ord. Terebinthace:, a native of Southern Lurope, contains a very irritating acrid principle. Tho ancients employed its leaves as a powerful purgative. It is now sometimes used fur deterging ulecrs.
Cne'sis, (кıクoıs, Cucz'mos, Chis'mos. A painful itching.

Cnes'ma, gen. Cncsm'atis, (кınopa,) Itehing.
Cnes'mos, (кvnoнos.) Cnesis, Itwhing. Prurigo.
Cnicelæ'um, (cnichs, aud edasor, 'oil.') Vil of earthamus.
Cni'cus, (кveкos.) Carthamus tinctorius -c. Eylvestris, Centaurea benedieta.
Cni'dé, ( $\sim 1 \delta \eta$, ) Urticia.
Cnidelæ'on, C'nidelx'um, (кvidiatov, cridlia, and edacor, ' oil.') Oil made frum the granal cuidia or mezereon berries.
Cnid'ia Gra'na, Cuid'ii Cuc'ci, Cnceoynill'ia, A'to'lion, Coc'cum. Tho borries of the Diplumo griclium.
Cnid'ium Si'laüs, Peucedanum silaus - c. Tcnuifoliun. Sison ammi.

Cnido'sis, Kinilu'ris, (kvidwots, from cuide, and asix) A pungent itching, compared to that produced by tho Nettle. Urtienin, Urticatio.

Cnip'otes, (кvirorns.) Prari'turs. Itching. The dry ophthalmia, derophthal'mia.

Cnismoreg'mia, (кviguos, 'a vollication,' and opcy $\boldsymbol{\omega}$, I put forth,') Pyrosis.

Cnis'mos, ( (лvopos,) Cnesmos.
Cnis'sa, (кйбти,) sec Nidorous.
Cuissoreg'mia, (nulooa, 'the smell of burnt fat or flesh,' aud opey(w, 'I put forth,') Rnc'tus midoro'sus. A nidorons cructation, as of rotten eggs.

Cny'ma, geu. Cuy'matis, (кwиа.) A slight itching. Alse, a punotnre or vellication.

Co, as a prefix, like cmm, with.
Coa'con (Emplastrum Nigrum). A black plaster, mentioned by Celsus, aud composed of litharge and resin, - the litharge being first boiled in oil.

Coac'tus, (from cogn, coactum, - $\quad$ on, and ago, actum, - ' I bring togother,') see Curds.
Coagmenta'tio, (coagmentare, 'to join together.') Gomphosis.
Coagula, pl. of Congutum - c. Cordis fibrinosa, seo Polypus-c. Venarum fibrinosa, Fibrinous concretions in the veins.
Coag'ulable Lymph, Fibrin, Liquor sanguinis.
Coag'ulants, Coagulan'tic, (cougılurc, - itself from co and agerc, -'to bring tegether,' or from cogo, couctum, 'to drive or bring together.') Remedies, or poisons, supposed to possess the power of coagulating the blood, or to give consistency to animal fluids. The word and the absurd notions connceted with it are equally abandoned.
Coagula'tion, Coagnla'tio, Thrombo'sis. The conversion of a liquid inte a more or less soft and tremulous mass. Many animal and vegetable fluids are capable of coagulation.
Coagula'tus, see Curds.
Coag'ulum, Gru'mus, (F.) Caillot, Grmmenu, (same etymon as Coagulants.) A soft mass fermed in a coagulable liquid. The Clot of the Blood is particularly so called - the Cru'or, In'sula, Placen'ta, He'par San'guinis, Crusscmen'tum San'guis concre'tus; - the red mass, composed of fibrin, serum, and coloring matter, which separates when tho blood is left to itself. Sec Blood. The word is also applied, in pathology, to the sanguincous concretions, which form in different uatural and accidental carities; aud which, when they occur at the mouth of a divided artery, sometimes suspend the flow of blood. This is, indeed, one of the means hy which hemorrhage is arrested. See Throubosis and Einbolism.

Cong'ulum Alu'minis, Coag'ulum Alumino'sum, Cutaplis'ma alu'minis, Alnm curel or cut'uplusm. This is made by beating the white of egr with a little alnm, until a coagulum is formed. It is applied in cascs of ophthalmia, where an astringent is necessary.

Coal Lung, see Anthracosis - c. Miners' Phthisis, Anthracosis.

Coal Tar. This dark, thick, semi-liquid substance, which is obtained as a preduct of the dry distillation of bituminous coal, not only supplics many valuable materials in the arts, but several which bive a therapeutical importance, such as amyl, benzole, carbolic acid, crensote, \&c. It is itself disinfectant, and mixed with plaster of Paris forms a powder, which may be applied on lint or mixed with poultices, or thickly sprinkled on fetid, gangrenous, and other ulcers, or applied to offensive sappurating surfaces, \&c.

Coal Tar Cras'asote, Carbolic acid.
Coäles'conce, Coalescen'tir, Coulit'io par'tium, (conlescerc, 'to grow together,' co, and clere, 'to nourish,') Sym 'phynis, Pros'physis. The adhesion or union of parts previously separated, as in case of wounds and preternatural adhesions or malformations. Sce Monster.

Coal'fish, sce Olcmun jecoris aselli.
Coalit'io, Coalition, Symphysis - c. Partium, Coaleseence.
Coälit'ion, Coulit'io, (same ctymon as Coales-
cence.) It has been used in the same eases; as well as to express the aetion of several parts of the frame, which have the same nutrition.
Coall'itus, Symphysis.
Coälter'næ Fe'bres, (co, and alternare, 'to alteruatc.') A namo given to two intcrmittents, which attack a person at the same time, but whose proxysins are distinct: so that the attack of ono supervencs when the other has ceascd. The term Donble Intcrmittent exprosses the same morning.

Coäpta'tion, Couptu'tio, (co, and ajuture, 'to adjust, adapt,') Purugo'yē. The act of adapting the two extremities of a fractured bone to ca.ch other; or of restoring a luxated bone to its place. Coaptation must be effeeted gently. Usually, extension and counter-cxtension are, in the first place, necessary.

Coarcta'tio, Arctatio, Coarctation, Stricture c. Ventriculi, Stricture of the stomach.

Coarcta'tion, Coarctc'tio, (co, and arctare, arctatum, 'to straiten.') Stricture. Avicenna speaks of Coarctation of the Pulsc.

Coarctotomic, Courctolom'ia, a hybrid term, (from coarcture, 'to straiten,' and roun, 'ineision.') Urethrotony, when limited to the simple division of a stricture.
Coarticula'tio, (co, and articulus, 'a joint,') Diarthrosis, Synarthrosis.
Coat, ([F.] Cotte,) sce Enduit - c. Buffy, Corium phlogisticum.
Coat'ed, sce Enduit.
Coat'ing of Pills, seo Deaurentur pilulæ.
Co'balt, Protox'ide of, Smalt.
Cob'ham, Min'eral Wa'ters of. Cobham is seven miles from Kingstou, in Surrey, England. The waters aro weak saliue purgatives.

Co'bra di Capel'lo, Co'bra, C. Capello (P.), 'serpent of tho hood,' (F.) Scrpent a linettes. Hood'ed snuke, Spcc'tacled snakic. A very venomous reptile of India, of the family Viperidæ the Nuja tripu'dians. See Adali.

Cob'web, Araneæ tela.
Co'caine, sco Ery throxylon coca.
Co'cash, Erigerun Philadelphicum.
Cocca'rium, (roккоs, 'a pill.') A very small pill.

Coc'chia, Cochin.
Coc'oi Gra'num, Kcrmes - c. Orientales, sco Menispermum cocculus.

Coccigio-Cutomé Sphincter, Sphincter ani exterilus.

Coccinel'la, (dim. of коккмя, coccus, 'a berry,' whieh it resenibles.) Coecus cacti.

Coccinelida Septempuncta'ra, La'dy-bird, $L a^{\prime} d y$-cov, La'dy-buy, Cow-lutly. Cush'y-cow-la'dy, (Prov.) Fly-gold'ing, Gold'en-bug, Guld'en-knop. This insect, bruised upon an aching tooth, has long been regarded as antiodontalgie!

Coc'cion, (коккьov.) A weight, mentioned by Myrepsus: the same as the siliqua.

Coccionel'la, Coccus cacti.
Coccobal'samum, sce Amyris opobalsamum.
Coc'cognid'ia, Cnidia grana.
Coccol'oba Uvif'era, see Kino.
Cocco'nes, (каккшуєs,) sec Punica granatum.
Coc'culi Officina'rum, see Monispermum cocculus.

Coc'culus Cris'pus, (dim. of Corcus,) Menisperınum tuberculatun - c. Indi aromaticus, seo Myrtus pimenta - c. Indicus, sec Monispermum cocculus - c. Palmatus, Columba-c. Suberosus, Menispermum cocculus.

Coc'oum, (коккия, ' a berry,') sue Cnidia grana, Kermes - c. Baphicum, Kiermes - c. Inlectorimu, Kermes-c. Scarlatinum, Kermes - c. Tinctorum, Kormes.
Coc'cus, (коккмs, 'a berry,' ' $\Omega$ pill,') Coceus cacti, Pilula - c. Americanus, Cuecns cacti.

Con'cus CAc'ti. 'l'ho systematio name of the Coch'incal Insect, Coccus (Ph. U. S.), Coccincl'la,

Cochinil'ln, Coccionel'lu, Coccinil'la, Fi'cus Indire gra'nu, Coc'cns l'olon'icus seu America'mas sen In'dicns T'incto' rins, S'cerrabe'olus hemisphue'ricus, Cochinelif'era cochinil'la, C'oc'сия America'mи, Cochinelle; tho Coch'ineal An'inal, (1.) C'wehe-
 Hemiptem. Tho cochinenl inscets have a faint, hoavy odor; their tasto is acrid, bitterish, and astringent; color blaokish-red exterually - pur-plo-red within. They are used chiefly for giving a red color to tinctnres, \&c. They wero, at one time, cstoemed astringent, stimulant, dinretic, and anedyne. Coccus of the U. S. Pharmacopeia refors only to tho female insect.

Coc'cus I'licis, Kermes-c. Indicns, sce Menispermum cocculus - c. Indicns tinctorius, Cocens cacti-c. Poloniens, Coceus cacti.

Coccyal'gia, (coccyx, and adyos, 'pain,') Coccyodynia.

Coccyceph'alus, Coccy'goceph'alus, (F.) Coccycéphale, (еоссуx, and кєча入 $\eta$, 'the head.') A monster whose head has the shape of the os coocygis.

Coccygal'gia, Coccyodynia.
Coccyge'al, Coccygens.
Coccyge'al Gland or Bony, Gland of Lusch'ka, Ner'vous Gland of the Pcl'vis, Glomer'nlus arte'riococeyge'us, Gland'ula coccyge' . A dnctless gland, about the size of a pea, situate in front of the top of the coccyx. Its functions are not known. As it mainly consists of a rich plexns of capillary vessels, Eberth proposes for it the name Plex'us vasenlo's $н$ соссуge' $九 8$. The intervascular tissue of this gland is very liberally snpplied with nerves.
Coccygéal Nerve, sce Sacral nerves.
Coccygec'tomy, Coccyyectom'ia, (eoccyx, and єктоип, 'excision.') Excision of the coccyx, or of a portion of it.

Coccyge'us, Coccygc'al, (F.) Coccygien, (inserted into tho cocejx;) Ischio-coecyyens. (F.) Ischio-coccygicn. Belonging both to tho ischinm and coccyx. The musclo Is chio-coceyyc'ur, Leva'tor Coccy'yis, Tricungula'ris Coccy'! yis. It arises from the spinous process of the ischinm, and is insorted into the extremity of the sacrnm; and into nearly the whole length of the os coceygis laterally. It retains the coceys in place, and provents it from being forced backwards dnring the evacuation of the fwecs.
Coccygexarthro'sis, (coccyx, and cxarthrosis, 'dislocation.') Dislocation of tho coceyx.

Coceygio-Anal, Sphincter ani cxternus.
Coceygio-Cutaué sphincter, Sphincter ani externus.

Coccygoceph'alus, Coccycephalns.
Coccyme'lea, Prnans douncstica.
Coccyme'lon, (коккинплоу,) Prune.
Coccyodyn'ia, better C'occygorlyn'ia, Coccy. gal'gia, Coccyal'gia, (coccyx, and odvขn, 'pain.') Pnin in the os coccygis.

Coc'cyz, $^{\prime}$ gon. Cocey'gis, (кокки $\xi$, gen. коккиуоs, ' a cuckoo,' whose bill it is said to r'csemble, ) $O_{8}$
 men, Cu'culus, Uropyg'ion, Rump or Crupper Bone. An assemblage of small bones, attached to the lower part of the sacrum; the curvature of which it prolongs, and of which it scems to be an appendare. Generally it consists of fonr bones. Behind the base of the coccyx are two small tubercular emincnecs. Theso are callod Cor'mua of the Coccy.x.

Cochemrer, Incubus.
Cochenille, Cocens eacti.
Coche'ria, Cocliia.
Coch'i a, Coc'chia, Coche'ria, (froın коккоя, ' berry,' 'a pill,' or from кoxve, 'I flow profusely.') An ancient name for several officinal pargativo pills. See Pilnle aloes et colocynthidis.

Co'chin Chi'na Ul'cer. Au ondemio non-con.
tagious disease, whose chief symptom is an ulceration following even upon a trivial lesion of tho skin, in the lower extremities especially, and whiell attacked the foreigu soldier's in China. Soe Beriberi.

Coochin Leg, sco Elephuntiasis.
Cochine'al, (from cocerinelli,) Coccus cacti.
Cochinelif'era Cochinil'la, Coceus cacti.
Cochinil'la, Coceus cacti.
Coch'lea, 'a snail's shell,' (кохдь as or коұдаs, 'a snail with a spiral shell,' 'a winding staircase,') (F.) Limaçon, Coquille, C'ochlíe. Anatomibls have given this name to the most anterior of the threo cavities, which constitute the labyrinth of the car, the Pel'vis Au'rinn, Con'chou an'ris inter'nu seu Labyriu'thi, Cuv'itns cochlec'tu scu buccinu'ta, An'trum buccim'sum, Troch'leu lubyrinth' $i$; and that of Sta'le of the Coch'lact, (F.) Rampes du limaçon, to two spiral cavities in the interior of the cochlea. Onc of these scalie terminates at the Fenes'tru rotun'du, and is called Seci'le tym'paui ; the other opecus at the anterior and inferior part of the vestibule: it is culled Sca'la vestib'uli. See Corti.

Coch'lea, Sca'le of the, see Cochlea.
Coch'leaform, Cochleajur'mis (cochlect, and forma, 'shape.') Rosembling a cochlea in shape. See Cochleated.

Coch'lear, Cochlea'ris, (F.) Cochléuire, Cochlearion. Relating or appertaining to the eochlea. Cochílear, Cochleare-c. Auriculare, Ear-pick -c. Nerve, soe Auditory nerve.
Coohlea'ré C'och'lear, Cochlcarrium, (from cochlea; its bowl rescmbling a sliell.) A spoonful, (F.) Cuillerée; abbreviated in prescriptions usually to coch. See Abbreviation. Also, a scoop.
Cochleáre Mag'aum, a tablespuonful; $\ell$ : Mc'dium, a dessert or papspoonful ; and C'. Min'imnm, a teaspoonful.
Coohlea'ria, (cochleare, 'a spoon,' so called from the resemblance of its leares.) C. otticinalis.
Cochlea'ria Armora'cia, liceph'amus rustica'mus scu muri'mus seu sylces'tris, Armora'cia, A. sativa sen rustiea'na, Horse'rudish, (Sc.) Motcoll. (F.) Raifort sunvayc, C'ran, C'run de Bretagnc, Cranson, Muatarde des Moines ou des Allemands, Radis do cheval. Fan. Cruciferw. Sex. Syst. Tetradynamin Siliculosa. Tho root of horseradish is freqnently uscu at table, and has long been in tho Materia Medica. It is stimnlant and diurctic. Externally it is rubefueient.

Cochlea'ria Coron'opiss, Coron'opus, Corom'opus Ruel'lii seu depres'sus sen vulyu'ris, Lepid'inm squaun'tum, Scuebie'ru coron'opus, Writd Scur'vy Grass, S'wine's Cress, (F.) Corne de L'uf. This Enropean plant is considered to be diuretio and antiscorbutic. The term Coron'opars was given by the ancients to various plants.
Cochlea'rai Mohtex'sis, Cochlearia officinalis.
Cochlea'ria Ofricisa'las, C'ochlea'rice, l: horten'sis sen pyrena'ica seu rulya'ris, Lem'on S'ur'ry Gruss, Con'mon Scur'vy Gruss, (Sc.) Scrubie-yrusk, (Prov.) Serooby-yruss, (F.) Cranson, Herbe un.e cuillers. It has been considered a porrertul antiscorbutic. It is sometimes enten in snlad.
Cochlea'ria Priena'ica, C. ofticinalis-c. Vulgaris, C. officinalis.
Cochlear'iform, Cochleariform'is, (corhlare, 'a spoon,' and jorma, 'shape,') (F.) Bec cle C'uiller. Spoon-shaped.
Cochleariform'is Proces'sus, Cochicar' ijorm proce'cess. A small, very thin plate, which separates the bony portion of the Eustachinn tube from the canal for the passage of the tensor tymuni.

Coohlea'ris. A gehatinons-louking tissue, scen on opening the cochlen, by which the membranons zone is connected, at its onter or convex margin, with the outer wall. It is supposed by Todd and Bowman to be muscular, and to lave
a preservative effice, being placed to defend the cechlear nerves frem undue vibrations of sound, iu a way analegous to that in which the iris protects the retina from oxcessivo light.
Cochlea'rium, Cochlcare.
Cooh'leated, Cochleu'tuz, Cochleaform' is, (frem cochlecr.) Winding like tho spiral shell of the sanil. Maving the shape of thic cochlea.
Cocho'né, ( $\kappa 0 \chi \omega \nu \eta$.). The junction of the isschium, ncar the seat or breceh. The breech proper, from the hip-bones to the anus. Tho perinæum. The ceccyx.
Cocil'io. A weight of eleven eunces.
Cock, (onomatopocia,) Phasianus gallus.
Cock'eye, see Luscitas.
Cock'grass, Lolium temulentum.
Cock'le, Corn, Lychnis githage.
Cock'lebur, Agrimeny, Xanthium.
Cock'les of the Heart, (from cockle, 'a stove.') The cavities of the heart - "to warm the cockles of the heart," "to fire the heart."

Cock'les, In'dian, seo Menispermum cocculus.
Cock'mint, Tanacetum balsamita.
Cock'spur, Ergot - c. Rye, Erget.
Cock'up Hat, Stillingia.
Cock'ybaby, Arum maculatum.
Coc'les, ('blind of one eyc,') Bergne.
$\mathrm{Co}^{\prime} \mathrm{co}, \mathrm{Cocos}$ nucifera.
Co'co of the Maldives', Co'cos de Maldi'va. The fruit of a palm, called Lodoïce' $a$ by Commerson. It was formerly termed, in the sheps, Nux Med'ica, and enjoyed great reputation.

Co'coa, Cacao, Cocos nucifera - e. Butter, sce Butter of cecea-o. Cacarifera, Cacao.

Cad'berry's Co'coa En'sence is said to be cecoa having about two-thirds of its fatty matter removed. Schweitzer's Cocouti'na is an analegous preparation.
Cocoati'na, Schweitzer's, sce Cocoa.
Coc'obay, Mal de San Lazare.
Cocoó'lein, see Cocos nucifera.
Co'oos, see Arum esculentum.
Co'cos Butyra'cea. The name of the plant which affords the palm vil, $O^{\prime}$ leum pal'mx, obtained chiefly frem the fruit, by bruising and mixing the kernels with water, without the aid of heat, by which the eil is separated and rises to 'he surface. It is of the censistence of an ointmont, with little taste and a streng, theugh net disagreeable, smell. It is applied to spraius, \&c., but has no advantage ever other oils. It has been used as the excipient for suppositeries, and has been called, alse, $O^{\prime}$ leumi Pal'mız seba'cerm, 0 . fix'um $n u^{\prime} c u m$ co'cos butyra'cer and Mackaw' fat. It is precured likowise frem the Elu'is Guinecn'sis and Ela'is Occidenta'lis, twe species of palms. (Coces is said to be contracted from (P.) macoco or macaco, ' a menkey,' the three holes at the end of the cecoanut shell causing it to resemble somewhat a monkey's head.)

Co'cos Nucif'era, Pul'ma cocos, (F.) Cocotier. Ordcr, Palmæ. The systematic name of the plant whose fruit is in the co'cocmut, (F.) Coco. It has an agreeable kerncl, but net easy of digestion. Enenl'sions, orgeat', \&c., are made frem it. The juicc of the oocoa, Tod'dy, when fermented, ferms wine, and arrack is distilled from it. The expressed eil, Cocoanut vil-Cocoö'lein-has been found almost as efficacious as codliver oil in tuberculesis. The milk of the fresh coceanut is used in India as a blood-purifier, also in phthisis and debility, and in large deses as a purgative.

Cocote, Influenza.
Cocotier, Cocos nucifera.
$\mathrm{Co}^{\prime}$ cowort, Thlaspi bursa.
Coc'tio, Coction, Digestion - o. Ciborum, Digestion - c. Merbi, Coction.
Coc'tion, Coc'tio, Pep'sis, Pepan'sis, Pepas'mur, S'ympep'sis, Concoc'tion, (coquerc, coctum, 'to
boil.') This word has becn omployod in various
scnses. 1. With the aucionts, coction meant tho particular kind of alteration which the foed expericnces in the digestive organs, particularly in the stemach. It meant a preparation frem its crude state. 2. It exprossod the muturation or change, which the humoral pathelogists belioved morbific niatter experiences before climination. It was censidered that cection, Coc'tio mor'bi, was produced during tho violence of tho diserse; and licnce this was called the Pe'riod of Coc'tion. Sce Humorism.
Co'oyta, (F.) Cocytc, (from кшкутоя, 'lamentatien.') The pain caused by the intreduction of poison under the skin.

Cod or Cods, (Sax. cobbe, 'a bag,') Scrotum.
Codagam, Ifydrecotrle Asiatica.
Codaga'pala Bark, Nerium antidysentericum. Co'damine, sce Porphyroxine.
Code, Cedcx.
Codeí'a, Cedeine.
Co'deine, Codeï'a, Codeï'num, Papaveri'num, (frem кwica, 'a poppy heal.') An alkaloid discovered by Robiquct in opium, in 1832 . It is soluble in water, alcohel, and cther, and unites readily with acids. As a hypnotic, Magendie thinks one grain of cedcia equal to half a grain of morphia. The muriate of cedeia appears to be stronger than the pure codeia.

Apocodei' $a$ has been obtaincd frem Cedcia, but its relative therapeutic qualities are not clearly established.
Codesel'la, Anthrax.
Co'dex, gen. Co'dicis, 'a book.' A collection of laws. (F.) Code. By extension, a cellection ef approved medical formulæ, with the processes necessary fer forming the compounds referred to in it. The Parisian Pharmacopecia is styled Codex medicamenta'rius.

Códex Medicamenta'rius, Pharmacopœia, see Codex.
Codi'a, (кшסıa, or кшסєıa,) Papaver (capsule).
Cod'ling, (dim. of Cod,) Testicle.
Codoce'lè, ( $\kappa \omega \delta \iota a$, ' a head,' and $\kappa \eta \lambda \eta$, ' a tumor,') Bubo.

Cod'liver Oil, Olcum jecoris aselli - c. Olcin, sce Oleum jecoris aselli.

Cod'oil, Oleum jecoris aselli.
Codoscel'la, Bubo.
Co' cal, Cacal.
Cœ'oitas, Cæcitas.
Cœ'сиm, Cæсим.
Coeffe, Caul.
Cœlelmin'tha, (кол入ıa, кои $\eta$, 'a hollow place,' and $\varepsilon \lambda \mu \nu \nu, \varepsilon$, $\lambda \mu \nu \nu \vartheta_{5}$, 'a worm.') A class of hollow werms, such as the Ascarides, Trichinæ, \&o., found in the human intestines, muscles, \&o.

Cœ'lia, (коוдıa, коь $\eta$, 'a hollow placè.') This word generally meant $\Omega$ cavity in the body :-the abdemen, in particular. It has alse been used for the alimentary canal, \&c. :-avш кoi入ıa, 'the stomach,' катш коидса, 'the abdomen.' Also, an alvinc cvacuation ; excrement.

Cœ'liac, Coeli'acus, Gastrocœli'acus, Gastrocce'licus, (F.) Ccliaque ou Celiaque, (frem colia.) Relating to the cavity of the abdomen.
Ceselia Ar'tery, Artéria Coli'aca, Coelliac Ax'is,( F. ) Artèrc opistogastrique (Ch.), A. Cerliaque, Tronc cocliaqne, is situate abeve the pancreas, and behind the upper part of tho stomnch. It arises from the anterier part of tho abdominal aorta, where it passes botweon the pillars of the diaphragm, and seen divides into tho corona'ria ventric'uli, lacpat'ic, and splen'ic arterics:- the division being oalled Tri'pus cocli'acus seu Halle'ri, (F.) T'répicd coliaque ou de la Coliaque.
Coselac Ax'is, C. artery.
Caéliac Flux, Colliun Pas'aion, Coeli'aca chylo'srl, Diurrha'a chylo'sa sou chyma'su, F'lux'us chylo'sur scu corli'rcun, P'us'sio coll'aca scu v.cntriculo'sa, Chymoohc'zia, Fhu'or ul'bus intcotino'-
rum，Chylorrháa，Chymorrha＇a，Coslíaca lactea， Mor＇bas resti＂ucus，Chylorliarrice＇u，Galactodiar－ rlue＇a，Sédes lactescen＇fes，Gustron解＇и，（F．）Mlux coeliaque．A species of diarrhoer，iu wbich the fooll is discharged by the bowels in an undigested condition．By some，defined to bo diarrhcen at－ teudel with llischarges of ebyle or chyme．It is， in generm，symptomatic of tubercular discase of the inesenteric glands．Sec Lientery．

Cee＇biac Pas＇sion，Coliac flux．
Ce＇lac Plex＇us，So＇lur Plex＇us，Plex＇us mescu－ ter＇ii pro＇prius et mux＇imns，$P$ ．ganglifor＇mis semi－ luni＇ris，（F．）Plexiss médian ou opistogastrique （Ch．），IV．（Yaliac ou solairc，Gailglion de Vieus－ sens，is formed of numerous norvous filaments， which proceod from the semilunar ganglia of the great sympathetic．It is strengthened by several branches of the right and left pneumogastric nerves；is seated around the trunk of the coeliac artery，behind the stomach，and furnishes the secondary plexuses－the diaphragmat＇ie，cor＇onrry of the stom＇ach，sple＇nic，and hepat＇ic，which ac－ coinpany the arteries of the same name．

Cœli＇aca，（from ecelia．）Diseases of the diges－ tive organs；the first class in Good＇s Nosel＇ogy． It comprises two orders，Euter＇ica nud Splarch＇ vica．Also，medicines that act on the digestive organs．

Celíaca Chylósa，Coeliac flux－c．Lactea， Coliac flux－c．Renalis，Chyluria－c．Urinalis， Cbyluria．

Cœliadelph＇us，（cœlio，and ade $\lambda \phi o s$ ，＇brother，＇） Anocceliadclph＇us．A double monster，in which the two bodies are united at the abdomen．

Cœliæ＇mia，Hypcrs＇mia abdom＇ills，Congcs＇fio abdominu＇lis，（ccelio，and àpa，＇blood．＇）Hy－ perminia or congestion of the bloodvessels of the abiloinen．

Cœli＇agra，（nolio，and aypu，＇a seizure，＇）Gas－ tri＇tis seu Euteritis seu Co＇lica seu Diarrha＇a arthrit＇icu．Gout of the abdomen．
Cœlial＇gia，（colio，and adyos，＇pain．＇）Torınina．
Coelinque，Trépied de lre，Coeliac artery．
Cœ＇lio，（from roedea，＇the abdomen．＇）In com－ position，abdounen．

Cœlioce＇lé，（eolio，and кŋो $\eta$ ，＇rupture．＇）Sce
Hernia，hypogastric．
Cœlioch＇ysis，（cœlio，and $\chi \nu \omega$ ，＇I pour．＇）As－ cites．

Cœliooye＇sis，（colio，and xucıv，＇to concoive．＇） Pregnancy，abdoıninal．

Cœliodyn＇ia，（coelio，und osuvn，＇pain．＇）Colic．
Cœliolys＇ia，（coelio，and $\lambda v \sigma \iota s$, ＇solution．＇）Di－ arrhoea．

Cœliomyal＇gia，Coliomyodyn＇ia，（colio，$\mu v s$, ＇a muscle，＇and aגyos，＇pain．＇）Pain in the mus－ cles of the abdomen．

Cœlion＇cus，Celiophy＇ma，（colio，and oyкos，＇a tumor．＇）A tumor of the abdomen．

Cœliophy＇ma，gen．Coliophy＇matis，（colio，and фини，＇a tumor．＇）Coelioncus．

Cœliophy＇mata，pl．of Colioply＇ma，Tnber＇cula peritomi ${ }^{\prime} i$ ．Tubereles of the peritoneum．

Coliopsoph＇ia，（colio，and $\psi u \psi o s$, ＇a noise．＇） Borhoryginus．

Cœliopyo＇sis，（ccelio，and rowots，＇suppuration．＇）
Suppuraton of the abdomen or its parietes．
Cœliorrhœ＇a，（cœlio，and jé，＇I flow．＇）Diar－ rhoca．

Cœliorrheum＇a，gen．Celiorrheumi＇atis，Rhrum－ atis＇mus abdom＇ivis，（colio，and $\rho c v \mu \pi$, ＇defluxion， rheuruatism．＇）Rheumatism of the muscles of the abrlomen．

Cœliospas＇mus，（coelio，and $\sigma \pi \alpha \sigma \mu$ ，＇spasm．＇） Spasin or crainp of the abduinen．

Cœlo，（from кoiגos，＇hollow．＇）In composition， hollow，carus．

Colocli＇nó Polycar＇pa，Uno＇rиa Polycar＇pa， Ber＇berin Tree，Jcl＇lowo Dige Tree of Sontan＇．A small tree growing iu Soudau，Sierra Leone，and
other parts of Western Africa，the bark of which is employed topieally in the treatment of obstinate uleers，both in powder and decoetion．
Cœlo＇ma，gen．C＇ulo＇mutis，（אorios，＂hollow．＇） A round uleer of the cornea，bruader and deeper than tbat deseribed under the natue lsothrion．

Cœelome＇lè，（korios，＇hollow＇and $\mu \eta \lambda \eta$ ，＇a probe．＇）Gruoved probe．

Co＇lon，（1rom коє $\lambda$ оs，＇hollow．＇）Cavity．
Cœlophlebi＇tis，（ccrlo，$\psi \lambda \varepsilon \psi$ ，gen．$\phi \lambda \varepsilon \beta \rho_{5}$ ，＇a vein，＇and itis．）Inflammation of the vena cava．

Cœlophthal＇mus，（＂ulo，and opsuipos，＇cyc．＇） One who is hollow－eyed．

Cœlostom＇ia，（culo，and oтоцu，＇mouth．＇）A defect in speaking，when the roice seems as if it canne from a cavern；－that is，obscure，and as if at $\Omega$ distance．

Cœelos＇tomus，same etymon．One who has a hollow voice．

Cœlo＇tes，（from korios，＇hollow．＇）Carity．
Cœnadelph＇us，（kovos，＇common，＇and aded申os，
＇brotber．＇）A double monster，the two portions haviug，in common，one or more organs indis－ pensable to life．

Cœnæsthe＇sis，（korvos，＇common，＇and arofnots， ＇feeling，＇）Couesthe＇six，（F．）Cénesthésie，＇cemmon fecling．＇Some German writers mean，by this，a sixth sense．It is the feeling of self existence or individuality，and is manifested by the sense of buoyancy or depression，which we experience without any known canse；－by involuntary sbuddering，feeling of ehill or glow，\＆c．

Cœ＇no，（from korvas，＇common．＇）In composi－ tion，eommon．

Cœnolog＇ia，（knvos，＇common，＇and $\lambda$ oyos，＇a discourse．＇）Consultation．

Cœ＇notes，（коьขотクs，from коьขаs，＇common．＇） The physiciaus of the methodic sect asserted that all discases arise from reluxation，stricture，or a mixture of both．These were called Canotes： or what diseases have in common．

Cœnu＇rus，（F．）Gomure，（кouos，＇common，＇and ovpa，＇tail．＇）A hydatid，which is the larral con－ dition of treuta eœenurus of the dog，and is the eanse of the discase in the sheep，called Stur＇dy， Stug＇gers，Gid and Turnsick＇，（F．）Tournis．

Coë＇tus，Coition．
Crerr，（кпр，cor．）Heart．
Cof＇fea Arab＇ica，C＇ifféa（Ph．U．S．，1S73）， C．vulya＇ris，Ja＇minum Arab＇icum，（F．）Cafier， Caféer，and Cuféycr．Order，Rubiacea．Sex． Syst．Pentandria Monogynia．The plant which affords cuffec，Choava，Ban，Buro，（F．）Café． Originally from Yemen．

The infusion of coffee is an agreable and wholesome article of dict．It is，to a ecrtain cx－ tent，a tonic，and is employed as such in con－ valescence，especially from fevers，\＆e．In cases of poisoning by opium，and in old asthmas，its use lias heen extulled．For this purpose the Molire is the best．It ought to be newly torrefied，but not too much burnt；should be stroug，and drunk soon after grinding．

A highly nitrogenized alkaloid wns first fonnd in coffec，and called Caf ein，Cuff ${ }^{\prime}$ ein，or C＂lfici＇a． It was afterwarls discovered in the leares of the tea plant，and ealled The in，and in tho Guarana of Brazil，and called Guaranion．In doses of from 2 to 10 grains，it induces violent nervons nud vascular excitement．Caffein－as well as its varions salts－the eitrate，lactalc，malufe，and menriate－has been given as an autiperiodio in grain doses．

F＇aetit＇ious Coffces have been，from time to time，recommended，but they are infinitely inferior to the genuine．Various substilutcs lave been proposed；－wheat，balley，hollybervics，acorlls， stulfonoer sceds，becch－mast，jueas，berns，sucenry． ront．seeds of gonsebcmics and currunts left in making wine，and washed，sliced turnins，＇ic．

These havo boen roastod，with the addition of a little butter or oil ；bit they havo not the aroma of coffeo．The best substitute is said to be tho seeds of the Yellow woter Jlag，Gludi＇olus lu＇tens or I＇ris pseuduc＇orns．

Hami＇s Geomom＇ical Brenk＇fast Pow＇der con－ sisted of rye，roasted with a little butter．

Cof fee，see Coffica Arabiou－c．Wild，Trios－ teum．

Cof＇feebean Tree，Kentucky，Gymnocladus Camadensis．

## Cof＇feetree，Gymnooladus Canadensis．

Cogmessier，Pyrus cydonia．
Cognit＇io Physiolog＇ica，（cognoscere，engni－ tum，＇to kuow，＇＇physiological knowlodge．＇） Physiology．
Cohabita＇tio，Cohabitation，Coition．
Cohabita＇tion，Cohabita＇tio，（co，aud habitare， ＇to dwoll．＇）．The act of dwelling together．In legal medicine，it means the consummation of marriage．－Copula＇tion．
Cohe＇sion，Cuhesio，（co，and hrerere，hxsum，＇to stick，＇）Vis colixsio＇nis seu whersio＇nis scu at－ tractio＇nis，Foree of cohe＇sion，Attraction of colic－ sion or of aggregittion，is that forco in the parti－ cles of matter whoreby they are connected in such a way as to resist any attempt towards their romoval or separation．This force has to be at－ tended to in the management of discase．Emol－ lients，rubbed into a part，act by diminishing the cohesion．
Co＇hibens，＇holding together，＇（from eo，and hatere，＇to havc．＇）Episehcticus．
Cohoba＇tion，Colubir＇tio，Colo＇bium，Co＇hob， Co＇loph，（cohob，a Paracclsian term for repctition．） Distillation of a liquid，already distilled，from tho same substances．When this is repeated three or four times，it is called Recohobrtion．
Cohol＇，syn．of Alcohol．Also，a dry collyrium．
Cohosh＇，Actea racemosa，Canlophylluin tha－ lictroindes－c．Black，Actæa racennosa－c．Blue， Caulophyllum thalyctroides－c．Blueberry，Cau－ lophyllum thalictrö̈des－c．Red，Actaa rubra －c．White，Actea alba．

Cohush＇，Caulophyllum thalictroĩles．
Coiffr，Canl．
Coign，see Pyrus cydonia．
Coirmarssier，Pyrus cydonia．
Coïnciden＇tia，（co，and incidere，－in and eadere， －＇to fall or happen．＇）Some authors have trans－ lated，by this term，the word prerempto＇sis，used by Galen to designate tho occlusion of tho fora－ men opticum by a hnmor，procceding from the base of the brain，and oceasioning blindness！
Coïn＇dicant（co，and indico，＇I indicate，＇） Signs，are thoso which furnish the samo iulliea－ tions；or which confirm the indication afforded by another sign－бvขevosixvvucva．

Coir＇a，Catechu．
Coir＇as，（Yoipus，from xoipos＇a hog，＇）Scrofula． Coit，Coition．
Coît＇ion，Ctrit＂io，Co＇ïtus，Co＇etus（coire，－co， and ire，－＇to go，＇＇to go together，＇）Copulti＇tio， Cop＇ul＇，Curne＇lis，Gemina＇tio，Aphrodjs＇iu，A Ahro－ disiasm＇us，Epip＇luee，Acees＇sus，Basiu＇tio，Am－ plexa＇tio，Amplex＇us，Comven＇tus，Complex＇in，Com－
 tra＇tio，Laigne＇a，Lagneu＇ma，Laguci＇u，Mix＇is，
P＇ermis＇tio，Permix＇tio，Syminas Permis＇tio，Permir＇tio，Syndyras＇mus，Syuu＇sia， Concu＇litus，Congres＇sus，Cobiribita＇tio，Ve＇uns，Res Vene＇ren，Coneribitus valu＇rens，Pra！＇Tium，Duell＇－ nm venc＇remm，Noctur＇na bel＇ln，Courjl＇in corpor＇a＇－
liin，Homit＇in，Co＇iture，Copulu＇tion，
 Secrunl in＇tereoursc，（F．）Coit，Approche，Ac－
eouplement．The carnal union of tho sexes． complement．The carnal union of tho sexes．

## Co＇iture，Coitus．

Co＇itus，gen．Coiths，Coition－c．Difficilis， Dyssynodus，Dysparcunia－c．Sodomiticus，Bug－
gery．

Col，as a prefix，tho samo as eo，cum，＇with．＇

Col，Collum－e．de la Mutriee，Colluin uteri－c． Utéria，Collum uteri－c．de l＇Uiérits，Collum nteri． Co＇la，sco Gum－c．Acmminata，Sterculia acu－ minata．
Cola＇tio，sce Colatura．
Colato＇rium，Hyliste＇rion，（eotare，＇to strain．＇） A strainer of any kind，（F．）Couloir．A term by which tho ancient physicians described every ca－ nal or conduit through which the exerementitious humors of tho body aro evacuated．Ulcers，fis－ tule，sctons，caustics，\＆c．，havo been called arti－ fic＂ial or aceiden＇tal Culuto＇riu，because they were considered to be passages by which the animal economy is freed from some morbific matter．

Cola＇tum，sco Colatura．
Colatu＇ra（colure，＇to strain，＇）Cola＇tum，（F．） Coluture．A filtered or strained liquor．It like－ wise means straining a liquid－C＇ola＇tio，Diy＇－ lisis，Diylis＇mus，Hy＇lisis，Hylis＇mus．
Colchic＂eine，sce Colchicum autumnale．
Col＇chester，Min＇eral Wa＇ters of，$A^{\prime}$ qua Col－ cestren＇sis．The waters of Colehester are of the bitter purging kind，similar to those of Epsom．

Colchic＂ia，see Colchicum autumnalc．
Col＇chicum，（ко八хıкov，from Kodvis，Colchis，in Asia，where it is said to have been common．） Colchicum autumnale．
Col＇chicum Auturna＇le，Col＇ehierm，Co＇um， Theri＇aea articulo＇rum，Mead＇on Safi＇ron，（F．） Colchique，I＇ue＇chien，Mfort anle chions，Sufian des prés ou bîtard，Nareisse d＇mitomne，Vicllotte． Nat．Ord．Culchicacea．Class，IIcxandria．Order， Monogynia．The bulb or root or cormus，Col＇－ chici ru＇dix（Ph．U．S．，1873），Culchici con＇mus（Ph． B．，1867），Colch ienm corm，and the seeds，Col＇chici semen（Ph．U．S．，18ヶ3），C．Sem＇ina（Ph．B．，186ヶ）， are the parts used in medicinc．Tho tasto is acrid，excoriating the mouth，but the acrimony is lost by drying．It is narcotic，diurctic，and ca－ thartio；and has been given in dropsy，gout，and rhoumatism．Dose，gr．j．to rj．of the fresh bulb． It is supposed to be the active ingredient of the Ean．Méclicinale d＇Husson．Tho aetivo principle is called Colehic＂${ }^{\prime \prime}$ or Col＇chicine．Colchic＇einc or Colehic＂eill，has also becu obtained from it．Col－ chicum，in an overdose，is an acro－marcotic poison．

Dr．Wil＇son＇s Tinc＇ture for the Gont is said to be lucrely a tineture of the sceds，or of Colchic＂ia．

Col＇chicum Zeylay＇icum，Kiompferia rutunda．
Colchique，Colchicnm autumuale．
Col＇oothar，C．Vitri＇oli，Heuri＇eus ru＇bens， Chatci＇tis，Cro＇cus，Or＇idum Fer＇ri ru＇brum，Tri－ to．x＇ydun Fer＇ri，Sul＇phas Fer＇ri calcina＇tum，Fer＇－ rum vitriola＇tum us＇tum，Ter＇ra vitri＇uli dul＇eis， Cro＇ens martis vitriola＇tus scu adstrin＇gens，Brown red，Ferric Oxicle，longc，（F．）Ronye d＇Angleterre ou de Prusse，Safrun de Dfurs astringent，Oxyde ronge de F＇er．The redl oxide of iron，obtained by calcining sulphate of iron to redncss，with or without tho contact of air．It possesses the gencral properties of the preparations of iron， and has been applied to stanch bloud，\＆c．
Cold，（Sax．colb，）Fri＇gus，Psy＇chus，（F．）Froid． The sensation produced by the abstraction of caloric from our organs，－Cheim＇$a$ ，Chi＇mon．Seo Heat．
Threo degrecs of cold are gencrally distin－ guished in discasc．1．Tho simple fecling of cold （Al＇gor），2．Chil＇liness（Horror），and 3．Shiv＇cring （ $R i^{\prime}$ yor）．Cold is employed in medicino，chiefly， as a rcfrigorant and sedative．
Cold is，also，vaguely and indcfinitely used for a morbid affection supposed to bo induced by cold．＇To tako cold，＇（F．）s＇eurlhmer＇，is to bo affected by a disoaso presuused to be cansed by cold．Nosologically，it has no definito meaning． Suo Catarrh and Coryza．
Cold Chill，Lutermittent fever．
Cold iv TIIe lire，Ophthalmia，ontarrhal－ c ． in the Iload，Coryza．

Coln Slaw or Cola Slaw，probably a corrup－ tion from（（i．）K＇ollenchlul，（D．）Kool sulude，（froin （（i．）Kiohl，＇Cule，C＇abbage，＇）Cabbage sulad．A salad formed of the lard head of white eabbage cut into small strips，aud dressed like ordinary salaul．

Cole Slaw，Cold slaw．
Coleil＇tis，gen．Culcï＇tidis，（kodeos，＇a vagina or shoath，＇and itis，）Colposis．

Coleoce＇le，（kodeos，• a vagina or sheath，＇and $\kappa \eta \lambda \eta$, ＇rupture，＇）Heruin，vagimal．See Heruia．

Coleœde＇ma，gen．Culcueld＇matis，（ko八⿱亠䒑os，aud oidnua．＇swolling，＇）Elytroedema．

Coleopto＇sis，（kodeos，and $\pi$ rwots，＇a fall，＇）Pro－ lapsus vagina．

Coleorrhex＇is，（кодгоs，aud im $\xi_{15, ~ ' r u p t u r e . ') ~}^{\text {＇}}$ Laceration or rupture of the vagina．
Coleosi＇tis，gen．C＇ulcosi＇tidis，（кodeos，and itis，） Lenemrhora．
Coleostegno＇sis，Culpostegno＇sis，Colpasteno－ churn＇i（1，C＇ulposynize＇sis，（kodeos，aud oreyviots，＇con－ striction．＇）Narrowness of the vagina，uatural or acquired．
Colire，（from xo $\lambda \eta$ ，＇bilc＇［？］），Rage．
Co＇les，Penis－c．Feminarum seu Femininus， Clitoris．
Co＇leus，Scrotum，Tcsticle，Vaçina．
Colibrert，Cagot．
Col＇ic，Co＇licus，（ $\kappa \omega \lambda$ дкоs，from кшлov，＇the colun，＇）（F．）Colique．Nelating to the colou or to colic．
Col＇ic An＇teries，Artérire co＇lice，（F．）Artercb Culiques，are six in uumber，three of which，given off hy the superior mescnteric，are called Cu＇lice dex＇tret＇；and three，proceeding from the infcrior mescuteric，Co＇lices sinis＇trex．All procecd towards the colon，passing betweeu the two laminw of the peritoncum，which form the mesocolon，where they ramify nud anastomose with each other． Tho first，Co＇lica dex＇tra，Ru＇mus co＇liens dex＇ter， is called $C$ ．＂lex＇tra smpervor，（Mésocolique， Ch．）The second，C．Icx＇tra me＇dia，Co＇licu me＇dia，Ru＇mus co＇liens me＇dins，Arte＇ria me＇dia anustomot＇ica，（C．chroite，Ch．，）and the third，$C$ ． dex＇true inférior or Il＇coco＇licu，（A．cécale，Ch．） Of the three Co＇licer sinis＇tore，the first or supe＇rion is called，by Chaussier，Co＇lica mag＇na sinis＇tra； the second or me＇dia is not distinguished from the preeeding，as they often arise from a common trunk；nud the third is called by Chaussier $\mathrm{Co}^{\prime}$－ lien pur＇ce sinis＇tre．To these artorics as uany veins correspond，which open into the great and little mesenteric．
 licē，Culicodyn＇io，Cudiodyu＇ia，Dolo＇rco intcstino＇－ $r m m, D '^{\prime} l o r$ co＇lichs，Dysenteronere＇ia，Enteral＇－ gia，Grijues，Mlut＇liyrubs，Bel＇lyache，Stomachache， （Sc．）Bellythre＇，Weam－ill，（Prov．）Bcl＇lyharm， Bcl＇lyourk，Gul＇lion．Iu its etymological accep－ tation，Colic signifies an affection or pain in the colon．But it is employed in a more extensive signification．It includes every acute pain of the abdomen，aggravated at iutervals．The word has ofteu，however，epithets atixed to it which render it more or less precise．See Tormina．

Col＇ic，Bri＇lous，Colica biliosa－c．Cider，see Cider and Colion metallica－c．Crapulent，Colica crapulosa－c．Devoushirc，Colica metallica－c． Gallstone，Colica hepatica－c．Mepatic，Colica hepatica－c．Ilorn，Priapismus－c．Lead，Colica metallica．
Colíic Lobe of the Livier is the grat lobe of that organ．
Col＇ic，Madrin＇，Colica Madridensis－c．Men－ strual，Colica menstrualis－c．Metallic，Colica me－ tallica－c．Nephretic，Colica uephretica－c．Nor－ mandy，Coliea metnllica－c．Painters＇，Colica mo－ tallica－c．Plumbers＇，Colica metallica－c．of Poiton，Colica metallica－c．of l＇rostitutes，Colica scortorum－c．Renal，Colica ucphretica－c．Root，

Aletris farinosa，Dioscorea villosa－c．Saturnine， Colica metullica－co of Surinam，Colica metallioa －c．Uterine，Colica uterina－c．Vegetable，Colica metallica－c．Weed，Dicentra Cauadensis－c． Worm，Colica verıninosa．

Co＇lica，Colic－c．Accidentalis，Colica crapu－ losa－c．Acuta，Enteritis－c．Arthritica，Cacli－ agra．
Cólica Bilio＇sa，Bil＇ious Col＇ic，（F．）Colique Bilieuse．Colic，oceasioned by an accumulation of bile in the intestincs or in its own passages． The treatment required resembles that proper for Colica convulsiva．
Cólica Callo＇sa．Colic attended with sense of stricture in some parts of the intestinal canal； often with flatulency and pain；the flatus gradu－ ally passing off by the stricture ：the bowels tardy ： aud at length discharging small liquid stools．
Co＇lica Convulsi＇va，C．Sparmod＇ica seu pi－ tnito＇sa seu nervo＇su seu idioputh＇ica，Entero－ ${ }^{8 p}$ pum＇us．Colic，not the symptom of any other affection．It is characterized by griping pain in the bowels，chiefly about the navel，with romiting and costiveness－the pain idcreasing at inter－ vals．The indications are to clear the intestines， and allay spasm．Calomel and opium－castor oil and opium－emollient and cathartic cnemata， with foulentations，wet or dry，to the abdomen， usnally succecd．
Co＇lica Crapulo＇sa，C．accidenta＇lis scu hel－ luo＇mm，Crap＇nlent col＇ic，Sur＇feit，Col＇ic from ovcreat＇ing，（F．）Culique d＇Indigestion．A colic arising from eating indigestible aliments，or di－ gestible aliments in too great abuudance．The remedy is obvious．

Cólica Dannonio＇rum seu Damnomiexsis， Colic，metallic－c．Fcbricosa，Colica iuflammatoria －c．Figuloruu，Colica metallica．

Cólica Flatulen＇ta，C．e Flu＇ta，Iufla＇tio， Gastrodyn＇ia flutulen＇ta，Physoврия＇mus，Pnen－ mato＇sis entor＇ica，（F．）Colique flatulente ou flutu－ cuse ou ventense．Colic，arising from an acenmu－ lation of air in the intestines．It is very common in infants，and may be relieved by aromatics，es－ pecially wheu combined with antacids，－for ex－ ample，oil of aniseed with magnesia．
$\mathrm{Co}^{\prime}$ Lica Hemorrhoïna＇lis，Hemorrhoid＇al $\mathrm{Col}^{\prime}$－ ic，（F．）Colique hémorvlioüdulc．A kiud of colic supposed to precede hemorrhoids or to supervene on their suppression．

Cólica Ilelluónum，Colica crapulosa．
Co＇lica Hispat＇ica，Hepat＇ic Colic，Hepatal＇gia， Hepatul＇gia Culculo＇su，Gull＇stone or Heput＇ic col＇ic， （F．）Colique hépatique．Pain in the region of the liver，chiefly about the gall－bladder，oceasioned by the passing of a biliary calculus through the cystic and choledoch ducts．
Cólica Idiopathica，Colica courulsiva－c． Ileus，Ileus．

Cólica Inflamantória，C．Phlogis＇fica seu plethor＇ica seu jebricu＇sa seu pulsut＇ilis，In／lam＇－ matory col＇ic．The same as euteritis．

Cólica Lappon＇ica，see Seta equiua－c．Luchi－ alis，Dyslochia．

Cólica Madrinen＇sis，Col＇ic of Macdriel＇，Ma－ drid Culic．A species of colie，endeutic in several provinces of Spain，whose nature is not clear． Its symptoms resemble those occasioncd by lead． See Colica metallica．

Cólica Mexstrua＇lis，Men＇strual Col＇ic．（F．） Colique menstrucllc．Colie，which precedes or ac－ compauies the menstrual cracuation，or which is owing to the suppressiou of that cracuation．
Co＇lica Metal＇lica，Metal＇lic Cul＇ic，Poin＇ters＇ Col＇ic，Col＇ic of Poiton，Col＇ic of Surinam＇，Bellon， Dev＇oushive Col＇ic，Dry Bel＇lyache，Irry Giripes， Sat＇urninc Cul＇ic，Lead Col＇ic，P＇mn＇bers＇Col＇ic， Ruchial＇gin，K．P＇ic＇tonnm seu Pictavien＇siun， Mor＇bus Metal＇liens，Colicople＇gia Co＇lica Rachi－ ul＇gia scu Damnonio＇rum scu Damnonien＇sis seu

Plumbario＇rnm seu Pic＇tomem seu Siturmina seu F＇igulo＇ram scu nervo＇sa seu Picto＇rum sen sie＇ea seu ex Plum＇bo，Paral＇ysis rachierl＇gia，Pal＇mus Plambir＇rius，Molybulaco＇lica，（F．）Dysentéronevie Suturane，Ćalique de Poitou ou v＇égétale ou des peintres ou de plomb ou métullique ou Suturnine ou des brrbouillmes ou seche．Under this head is gonerally desoribed the colie produeod by lead，as well as the other colies mentioned iu the synonymy； and they certainly resemblo oach other greatly， although some of thour are more liko bilious colie． There is not much to distinguish this variety of colie from others．The samo violent pain about the uavel is present，with retraetion of tho abdomen towards tho spine．It is apt also to oecasion palsy．The only differeneo of treatment is in the neecssity for employing more opium aloug with the purgative．The paralytie sequelie must bo met by ehange of air，rubbing the spine，cxercise， \＆e．Treating the diseaso upon gencral principles is infinitely more philosophieal，and wore sue－ eessful than the former ompirical management at La Charité，Paris，whieh it is unnceessary to de－ tail．

The Col＇ie of Madrid＇，of Poi＇tou，Dev＇onshire， Nor＇mandy，\＆c．，has been ealled veg＇etable col＇ic， （F．）Colique véyétctlc，bccauso ascribed to tho use of new wine or cider，unripe fruit，\＆c．，although really，perhaps，owing to the adulteration of wines and cider by litharge．All the symptoms，indeed， are those of Coliea motalliea．

Co＇lica Nephret＇ra seu Nephrit＇iea，Nephro－ co＇lien，Co＇liea rena＇lis，Nephret＇ic or Neplurit＇ic or Re＇ual Col＇ic，（F．）Colique Néphrérique．Acuto pains，whieh aecompany nephritis，and especially ealculons nephritis，or tho passage of a ealeulus into the ureter．

Cólica Nervo＇sa，Colica convulsiva，Colie， metallic－c．Passio，Colica－e．Phlogistiea，Col－ iea inflammatoria－c．Pietonum，Coliea metalliea －c．Pictoruın，Coliea metalliea－c．Pituitosa， Coliea convulsira－e．Plethorica，Coliea inflam－ matoria－c．Plumbariorum，Coliea metallica－c． Pulsatilis，Colic，inflammatory－c．Rachialgiu， Colica metalliea－c．Renalis，Coliea nephretiea．
Co＇lica Rhevaritica．A painful affection of the musenlar eoat of the intestines oecurring after exposure of the skin，espceially of the feet and abdomen，to cold．

Cólica Saturnina，Coliea metalliea．
Co＇lica Sconto＇rum，Cul＇ie of Pros＇titutes．A form of eolic，said，by Dr．Martin Massing，of Co－ penhagen，to have been frequently observed by him among that unfortunate elass of beings．It nay well be doubted whether any speeial affeetion of the kind appertains to them．

Cólica Sic＇ca，C．metalliea－c．Spasmodica， Colica convulsiva，Ileus．

Cólica Stercórea seu Stercora＇cea，Cóliea Stipu＇tu，Stcrenra＇eenus Col＇ie，（F．）Culique ster－ corule．A speeies of eolic，aseribed to tho reten－ tion of faccal matters in the intestines．Tho re－ tention is itself，howerer，an offect，that may be caused in the same manner as the eolic pains themselves．

Cólica Stipa＇ta，Colica stereorea．
Cólica Uteri＇na，Hys＇teroeo＇liea，U＇terine Culie，（F．）Colique uterine．Pain seated in tho uterus，sometimes called Hysteral＇gia．

Cólica Ventric＇ula，Cardialgia．
Co＇lica Vermino＇sa，Melminthoco＇lien，Worm Cul＇ic，（F．）Colique vermineuse．Abdominal pain， occasioned by the presence of worms in the intes－
tines． Cos．
Co＇sica 7in＇cr，see Zinei oxidum．
Colicodyn＇ia，（colic，and oduvn，＇pain．＇）Coliea．
Colicople＇gia，（colie，and $\pi \lambda \eta \gamma \eta$ ，＂a stroke．＂）
Colic，metallic． Colic，metallic．

Colimroron，IIelix pomatia，Limax．
Colirue，Colie－e．des Barbouilleurs，Colica
metallica－c．Hépatique，Coliea hepatiea－c．d＇In－ diycstion，Colica orapulosa－e．Métulliyue，Colica inotallica－c．de Miserere，Ilous－e．de Miséricorde， Ilens－$c$ ．des Peintres，Colica metallieu－e．de Plomb，Colica metallica－e．cle Poitou，Coliea me－ tallien－$c$ ．Suturaine，Colica metallica－e．Sèche， Coliea metalliea－c．Végétale，Coliea metallica－ c．Ventersc，Coliea flatulenta．

Coliques，Pains，（after．）
Co＇lis，Penis－c．Fcminarum scu Femininus， see Clitoris．

Coli＇tis，gen．Coli＇tidis，（colon，and itis，Co－ lomi＇tis，Enteri＇tis co＇liea，（F．）Inflermmation du colon．Inflammation of the peritoueal or nu－ cons nembrane of the colon．The former is termod Serocoli＇tis，and Exocolitis；the lattor Endocoli＇tis and Dys＇entery．

Co＇lix，gen．Col＇icis，（ко入ı $\xi$ ，）Troehiseus．
Col＇la Pis＇cium，（＇glue of fish，＇）Iehthyoeolla．
Collapse＇，Collapsus－e．of the Lung，see Atolectasis－e．Pulmonary，see Atclcetasis．

Collap＇sus，（collabor，collapsu8，－col，and labor， lapsus，－＇I fall down，＇）Collapse＇，Conciden＇tiu； （F．）Affaissement．A eomplete prostration of strength，either at the commencement or in the progress of a disease．

Collap＇sus Pulmo＇nis，see Ateleetasis．
Col＇larbone，Clavielo．
Col＇lard，Draeontium fotidum－e．Cow，Dra－ contium foetidum－c．Poleeat，Dracontium foeti－ dum．
Colla＇rium Sali＇num，（from collum，＇the neek，＇） Haloderæum．
Collat＇eral，Collatera＇lis，（F．）Collatéral，（eol， and latus，gen．lateris，＇side．＇）That which ae－ companies or proceeds by the side of another．

Collat＇eral Ar＇teries of the Arn，Altérire Callutera＇les Bráehï，（F．）Artères collatêrales du bras．Thoy arc given off by the brachiul，and are distinguished into，1．The collateral－supe＇rior or exter＇ual（Grandes musculaircs du bras，Ch．）－ whieh arise from the inner part of the brachial， and extend as far as the inferior and cxternal part of the arm．2．The colluteral－inferior or inter＇nal（Collatérales du Coude，Ch．）－which arise from the brachial，near the elbow－joint，and de－ seend towards the upper part of the forerm．

The vessels whieh pass to tho fingers and toos are also ealled collateral．

Speaking generally，collateral branches aro those which follow nearly the same course as the vessel whence they emanate．

Collatera＇lis，Isehio－earernosus．
Colle－ehair，（＇glue－flesh，＇）Sarcocolla．
Colle de Poisson，（glue of fish，from кo $\lambda \lambda a$ ， ＇glue，＇）Ichthyoeolla．

Collec＇tion，Collee＇tio．（colligeve，colleetm，－col， and lego，＇I gather．＇）This word is often united to the epithet purulent，ser．ous，\＆e．，to express a gathering of pus，serum，\＆e．

Colles＇s Fracture，Fraeture of the Radius， Colles＇s．

Colle＇sis，（код $\eta$ бots，from ко $\lambda \lambda a$ ，＇glue，＇）Agglu－ tination．

Collet des Dents，（from eollum，＇neek．＇）Col－ lum doutium．Sec Tooth．

Colle＇ticus，（ко入入Пткко，，）Agglutinant．
Collétique，Agglutinant．

## Colley＇s Depilatory，sco Depilatory．

Collic＂iæ．（Same etymon as Colleetion ；or from col and liquere，＇to be liquid．＇）＇Drains to eolleet and eonvey away water．＇See Gouttiére． Union of the duets passing from the puneta Inerymalia，Collie＂ix puncto＇rım laerymu＇linm．
Collic＇uli（pl．of Colliculus）Bulbi，soo Corpus spongiosuin urethra－e．Nervi Ethmoïlalis， Corpora striata－c．Nervorum optieorinm，Thala－
mi nervorum opticorum－e．Vagina，Nyinphso．
Collic＇ulus，（dim．of collis，＇a hill，＇）see Optio

Collicitlus Ca＇vef Posterióris Ventricu－ lóre：m Lateleálium，Hiphocampus minor－c． Seminalis，dalliuaginis caput．

Collier（F．），A collar or necklace，（from collum， ＇the neck．＇）A name given to certaiu eruptions which surround the neck liko a collar．

Collier Asoolin，Neeklace，anodyne．
Colliga＇men，（col，and ligare，＇to bind，＇）Liga－ ment．

Colliga＇tio，Syndesmosis．
Collinso＇nia，（after Peter Collinson，）C．Cance－ den＇sis seu dсcussu＇ta，IIorse＇voeed，Horse＇balm， Rich＇weed，Rich＇leaf，Heal＇rll，Stone＇root，Kinot＇－ ront，K＇rot＇wecd，Knob＇veed．Order，Labiatex． This indigenous plant is possessed of diuretic properties，which seem to reside in a volatile oil． Infusion is tho best form of administration．The leaves iu domestic practice aro applied to wounds and bruises．

Collinso＇via Decussa＇ta，C．Canadensis．
Colliquamen＇tum，（colliqueo，－col，aud liqneo， －＇I melt．＂）Tbe first rudiments of an em－ bryo．

Colliqua＇tion，Colliqua＇tio，Eliqua＇tio，Syntex＇－ is，Eetex＇is，Soln＇tion，Dis＇solution，（F．）F＇onte． ＇The act of melting．＇The aucients meant，by this term，the progressive diminution of the solid parts，with copious excretion of liquids by one or more passages．They thougbt that all the solids melted；and that the liquids，aud particularly the blood，lost a portion of tbeir density．

Colliq＇uative，Culliquulivus，Colliques＇cens， （F．）Colliquatif．An epitbet given to various discharges，which prolluco riplid exhaustion． Hence we say，Colliquative sweuts，Colliquative dictrobea，\＆c．

Colliques＇cens，（eol，and liquescere，＇to grow liquid，＇）Colliquativo．

Collis＇io，（cullidere，collisum，－col，and lxdere， －＇to dash together，＇）Contusiou．

Col＇lix，gen．Collieis，（ко入入ı $\xi$ ，Trochiscus．
Collocys＇tis，gen．Collocyst＇idis，（кo $\lambda \lambda n$ ，＇glue，＇ and кugrts，＇a bladder．＇）Capsule，gelatinous．

Collo＇des，（кo八дa，＇glue，＇aud oiles，）Glutinous．
 ＇a bandage．＇）Apparatus，immovable，and Ban－ duge，stareh．

Collo＇dion，Collo＇dinm，Liquor sulphu＇rico－ sethe＇reus coustrin＇gens，Liqnid cu＇ticle，Ethe＇reul Soln＇tion of Gun－cotton，May＇nurd＇s Adhe＇sive Liq＇uill，（from кол入a，＇glue．＇）A solution obtained by dissolving Gin－cot＇ton，Sol＇nble Gin－eotlon， Gobsyp＇iem ful＇minans，Pyrox＇ylin，Pyroxylon（ Ph ． U．S．，1873），（F．）Fulmicuton，Cotou－pondre， Pondic－eoton，Coton fnlminant，Coton＂zatique，in a mixture of rectified cther and ulcohol，in the proportion of about 16 parts of the former to 1 of the lattor．Pyrox＇ylon（Ph．U．S．，1873）is formed by mixing nitric acid，$J$ Ziiss．，and sul－ phuric acid， $\mathrm{J}_{\mathrm{j}} \mathrm{iv}$ ，gradually，and wben the tem－ perature falls to $90^{\circ}$ adding cotton（freed from im－ purities）．With a glass rod，imbue it thoroughly with the acid，macerate，wash with cold and then with boiling water，drain and dry．The Ph．B．， 1867，has a different formula for gun－cotton under the name of Pyrox＇ylin．The last edition of the U．S．Pharmacopeia（1873）contains a new for－ mula for the preparation of Collodion（Pyrox－ yl．，gr．cc．，Ether．Fortior．，fizsiiss．，Alcohol． Fortior．，f $\mathrm{f}_{\mathrm{j}} \mathrm{iiiss}$ ．）When applied to a part，the cther evaporates，and the solid adhesive material is left，which contracts．Hence it is used in eases of wounds，to keep their edges together．It forms，also，a coating，and has been applied in abrasions，and in cases of burns．In varinus chronic cutancous diseases，it has heen applied with advantage；and has been cmployed to give a coating to pills，which it depriros of their taste， without interlering with their action．
Various non－officinal preparations of Collodion
havo been employed，formula for several of which aro horewitb given．

Collómion，Casthaidiale，Collo＇dion with Cunthar＇ides，Callu＇dium cum Ćanthrrille（Ph．U． S．，1873），Vesi＇crans seu crunthuridn＇lè scu cranthar－ icha＇tum，$L^{\prime}$＇yuor vesi＇cuns，The last edition of the U．S．Pharmacopoia（1873）contains a new for－ $\frac{\text { mula }}{3 \text { vij．，Por its preparation．（Contharidis pulv．，}}$ $Z^{3}$ viij．，Py，oxyl．，gr．c．，T＇erebinth．C＇anadensis，gr． eccxx．，Ol．lícini，gr．clx．，ALther．Fortion．，Oiss．， Aleohol．Fortior．，q．s．The flies are exhausted successirely by ether and aleohol，by pereolation， the ethercal solution set aside，the alcoholic al－ lowed to evaporate until reduced from eight ounces to one，the two liquids then mixed，aud the other ingredients added．）

By painting the surface with a little of this so－ lution，vesication is produced，as with the plaster of cautharides．

Collódion，Caus＇tic，is prepared by dissolving 4 parts of eurrosire sublimute in 30 of collodion， and has been used for destroying nevi materni．
Collódion，Flerrig＇inous．A mixture of equal parts of collodion and tincture of chloride of iron， under this name，has been employed in erssipe－ las．
Collódion，Flex ${ }^{\prime}$ bble，Collo＇dium Flex＇ite（Ph． U．S．，1873），is a mixture of collodion，Cunada tierpentine，and custor oil．The other ingredients give to the collodion softness and elasticity．

Collódion，Glyc ${ }^{\prime \prime}$ erized．A mixture of gly－ cerine and collodion，which accommodates itself to the motions of the part，and does not crack wheu applied．
Collódion，I＇odized．A mixture of iodine， gr．$x .-x x$ ．，in eollodinn，$f(\mathrm{Z} . \mathrm{j}$ ，proposed to obtain rapidly the effects of iodine，especially on tu－ mors．

Collódion，Mercu＇rial，Caia＇tic Collodion． This is preprared by dissolving corrosive smblimute in collodion－say in the proportion of one part of the former to six of the latter．It has been used in cases of nævi；and，morc diluted，in different cutancous affections，syphilitic discolorations，for example；also，to prevent pitting in small－pox．

Collómon，Ric＂inated，see Collodion，tere－ binthiuated．

Collódion，Terebintríinated，or Ric＂inated， Callo＇dium terelinthina＇tam seu ricina＇tnm，（F．） Collorlion térelinthiné ou ricine．A preparation of Colludion， $\mathrm{Z}^{\mathrm{j}}$ ．，Ol．ricini vel Terebinth．Venet．， gr．x．Used by tho Germans and French as a covering in erysipelas，burns，bedsores，aud chronic cutancous diseases．

Collo＇dium，Collodion－c．Cantharidale，Col－ lodion，cantharidal－e．cum Cantharide，Collo－ dion，eantharidal－c．Flexile，Collodion，flexible －c．Ricinatum，seo Collodion，terebinthinated－ c．Tcrebinthinatum，Collodion，terebinthinated－ c．Vesicans，Collodion，cantharidal．

Col＇loid，Colloï＇der，（ $\operatorname{mo\lambda \lambda a,~'gluc,'~and~} \varepsilon$ ciooss＇re－ semblance．＇）Resembling gluc．

Col＇loid，Col＇loid or Alre＇olar Can＇cer，Colloi＇－ des，Cm＇cer alveala＇ris，Careino＇ma alveuln＇reè， Mor＇lus Collo＇des，（F．）Cancor alvénlaire ou col－ loïle ou gélntiniforme＇ou＂rénlaire ou pultacie ou gommenx，Gelat＇inons，ure＇olar，or gum＇Cance：i： An epithet applied to a product of morbid secretion，rescmbling glue，or particles of jelly inlaid in a regular alscolnr bed．The three specios of cancer or carcinoma，are，－En－ aephatnid，Seirrhons，and Colloid；see Caneer． Tho term Colluid has，also，been given by Profes－ sor（iraham to a substance，as gum，gelatin，or albumen，which，in solution，passes with dilficulty， or not at all，through minutely porous septa．

Col＇Loid Degha＇mation，Culluid Aoffening．a melamorphosis of the albuminous constitncuts of cells into a colluid or jelly－like substaucu．

Col＇luid，Strp＇tic，X＇ylostyp＇tic cther．A namo
givon by Dr．B．W．Richardson，of London，to a compound thid for instant and ready use in the dressing of wounded surfaees，which is at the same tive styptic，antiseptic，and a complete means of excludiug wounded，abraded，or ulecr－ ated parts from air．

It consists in saturating ether with tammin and gun cotton，and may be applicd with a brush，or mixed with an equal quantity of cther，in the form of spray．It may alsu be made by adding together collodion，carbolic acid，tannin，alld ben－ zoic acid．
Collo＇ma，（кo八入a，＇glue，＇and oma．）A name proposed by Dr．Walshe for the gelatiniform mat－ ter，whioh is of common occurrence in cysts．It is transparent，amorphous，and devoid of vessels and nerves．
Collone＇ma，gen．Collone＇matis，（кo八 $\lambda a$ ，＇glue．＇） Col＇loid Surco＇ma．A peculiar gelatinous tumor， consisting of a remarkably soft gelatiniform tis－ sue，which trembles on being touched．
Collos＇trum，Colostrum．
Collour＇ion，（кo $\lambda \lambda$ dovpiov， ）Collyrium．
Col＇lum，Cer＇vix，Trache＇lus，Au＇chen，Neck， Hulse，（Prov．）Hause，Hose，（F．）Col，Cou．The part of the bouly situate between the head and chest．Also，a part of an organ resembling the neck，as in the following cases：

Col＇lum Astrag＇ali，Cer＇vix Astrag＇ali，Nech of the Astrag＇ulus，（F．）Col de l＇astragule．A de－ pression which separates the anterior extremity of the astragalus from its body．

Col＇lum Costa＇rum，Cer＇vix Costa＇rum，Neck of the Ribs，（F．）Col des Côtes．The narrow part of the ribs，between the head and tubercle．

Con＇lum Den＇tium，Cer＇vix．Den＇tium，Neck of the Teeth，（F．）Col ou Collet des Derits．The part of the teeth between the corona and fang，which is embraced by the gum．

Col＇lum Fem＇onis，Cer＇vix Fem＇oris，Neck of the Thigh－boue，（F．）Col du Fémur．The long， narrow，and oblique portion of tho os femoris， which separates the head from the two trochanters．

Col＇lum Fib＇ules，Cer＇rix Fib＇ule，Neck of the Fib＇ula，（F．）Col du Pérone．A slight narrow－ ness seated below the head or upper extremity of the fibula．

Col＇lum Glan＇dis，see Glans．
Col＇lum Hu＇meri，Cer＇vix Hu＇meri，Neck of the Hu＇merus．A circular，depressed portion，which separates the head of the os huweri from its two tuberosities．Sume surgeons place the neck below the tuberosities，no precise line of demarcation indicating its extent．

Coríluy Mandibule seu Maxilélie Inferio＇－ ris，Cer＇vix Mhendib＇ulx seu Maxil＇lx Inferio＇ris， Neck of the low＇er jaw，（F．）Col de l＇os Muxillaive inférienre．A depression observable on each side of the lower jaw，immediately below the con－ dyles．

## Col＇fum Obsti＇pum，Torticollis．

Col＇lum Os＇sis Mag＇ni scu Capita＇ti，Cervix ossis may＇ui seu cupitati，Neck of the Os May＇－ num，（F．）Col du grund $\mathrm{O}_{8}$ ．A circular depres－ sion beneath the head of this bone of the carpus．

Col＇lum Pédis，Instep．
Col＇lum Ra＇dir，Cer＇vix Ra＇dii，Neck of the Ru＇dius，（F．）Col du Radius．A narrow portion of the radius，which supports the head of the
bone．

Col＇lum Scap＇tlef，Cervix Scrpiulx，Neck of the Scrip＇ulu，（ F. ）Col de l＇Omoplute．A narrow portion，obscrvable below tho glenoid cavity of the scapula，which secms to separate it，as it were，
from the rest of the bonc．
Col＇Lum U＇teni，Cer＇vix seu Jug＇uham sou Cau＇－ lis U＇teri，Nech of the U＇terus，（F．）Col de la Mrir－ trice ou de l＇Uterrus，Col uterin．A narrow，cyl－ indrical，and flattened portion of the utcrus， which terminates it inferiorly，and opens into
tho vagina by the $O_{s} U^{\prime} t e r i$ or $O s$ Tin＇cx．This neck is perceptible on examination per vaginam， until near the end of utero－gestation．As the uterus cnlurges，however，it becomos shorter and wider，so that a manifest difference exists between its condition at seven and nine months．

Col＇lum Vesi＇cas，Cer＇vix vesi＇cer，Neck of the Blad＇ler，（F．）Col de la Vessie．The anterior part of the base of the bladder，which resembles the neck of a bottle，and is continuous with tho urethra．
Collu＇rium，（ ${ }^{\prime} 0 \lambda \lambda v p \imath_{1} v$, ）Collyrium．
Collu＇tio，（col，and luere，lutum，＇to wash．＇） Gargarisın．

## Collu＇tion，Lotion．

Colluto＇rium，（same etymon as Collutio，）（F．） Collutoire．A mouth wash．

Colluto＇rium Adstringens，Mel boracis．
Collu＇vies，Filth，Excrement．Discharge from an old ulcer．
Collu＇vies Gas＇rrica，Embarras gastrique．
Collyree，Collyrium．
Collyr＇ium，Cullu＇rium，Colln＇rion，（F．）Col－ lyre，（from кш from кo $\lambda \lambda a$ ，＇glue，＇and oupa，＇tail＇［？］，or from ко入入vрa，＇a cylindrical cake．＇）The ancients des－ ignated，by this term，a sulid medicine，of a long， cylindrical shape，proper to be introdnced into the vagina，anus，or nostril．They are said to have given it this namc because it was shaped like a Raf＇s Tail，and because there entered into its composition powders and glutinous matters． At the present day，Collyrium means an applica－ tion to the eye．Some are pulverulent and ilry， Ophthalmempus＇mata，Colly＇$i$ ia sic＇c（r，but the greatest part are liq＇uid，Hygrocollyr．ia ；and re－ ceive different epithets，as astringent，emollient， \＆c．The term is now little more than synony－ mous with Eye＇wator．Collyria are generally extemporaneous formulæ．When the wash is ap－ plied to the closed eyelids，it is sometimes called Laca＇cram ophthal＇micun．

Collyr＇ium Ammoniaca＇le，Pul＇vis Leayso＇ni， （F．）Collyre ammoniacale，Poudre de Leayson．A preparation，much used in France in amaurosis and nervous debility of the eye，and which con－ sists of a union of slacked lime，muriate of ammo－ nia，charcoal，cimman，cloves，and bole Arme－ niuc，moistened，and kept in a well－stopped bottle．In employing it，the stopper being re－ moved，the bottle should be moved beneath the affected eye．
Collyr＇iun Batea＇num，see Lotion，campho－ rated，of Bates．

Collyr＇ium of King Alexan＇der，eee Alex－ andrine．

Collyr＇ium Sic＇cum，see Collyrium－c．Sic－ cum Alexandrinum，see Alexandrine．

Colobo＇ma．gen．Colobo＇matis，（кодoß $\omega \mu a$ ，from $\kappa 0 \lambda \beta$ ow，＇I maim，＇＇any thing truncated or＇short－ ened．＇）A mutilated or maimed organ．

Соlobo＇ma I＇ridis，I＇rido－colobo＇ma，Fissu＇ra Iridis，Fis＇sure of the $1^{\prime} r i s$ ．A congenital peculiar－ ity of the iris，consisting of a fissure of its lower portion，and a consequent prolongation of the iris to the margin of the cornen．Sec Iridorrha－ gas．Colobomu of the choroid also occasionally occurs．
Colobo＇ma Palípebre．A vertical wound of the eyclid，passing through it so as to divide it in to two flaps，somewhat rescmbling the two por－ tions of a harelip．

Colobo＇sis，（кoдoßwots．）The act of curtailing or mutilating ；mutilation．
Colocente＇sis，（colon，and кevtew，＇I picree．＇） The operation of punoturing the colon，as in caso of paralytic distension of that bowel．

Colocholo＇sis，C＇holodysenter＇ir，（ $* w$ dov，＇the colon，＇Xodr，＇bile，＇and osis．）Bilious dysentery， Dysenter＇ia lilio＇sa．

Colocleis＇is，（enton，and $\kappa \lambda$ evors，＇ocelusion．＇） Occlusion of the culou．

Col＇ooynth，（ （odoouv 15 ，）Cucumis coloeynthis． Colocynth＇in，seo Cucumis colocynthis．
Colocynth＇ite，sce Cucumis colocynthis．
Cologne Wa＇ter，Eau de Colognc．
Colom＇ba，Calumba．
Colom＇bin，see Calumba．
Col＇ombine，Com＇mon，Aquilegia vulgaris．
Co＇lon，（кw入ov，）C．Cé＇cum，Monen＇ter＇m，Co＇－ lum，Intesti＇num ma＇jus，I．ecllntu＇tum，I．eras＇sum et ple＇nnm，I．gran＇clè，I．lux＇um，Ply＇sceè．That portion of the large intestincs which extends from tho carcum to tho rectum．（It is said to hare becn so called from koidos，＇hollow，＇or from $\kappa \omega \lambda \lambda \omega$ ，＇I arrest，＇because the excrements are arrested，for a cousidorable time，in its sacs，－Cel＇lule sen hans＇－ tra seu sacei scu loculamon＇ta co＇li．）The colon is usually divided into four portions．1．The right lam＇bar or ascend＇iny，co＇lon dex＇tram，sit－ uate in the right lumbar region，and commencing at the cæcum．2．Trans＇verse co＇lon，Co＇lon trans－ ver＇sum，trans＇verse areh of the co＇lon，the portion of the colon which crosses from the right to the left side，at the upper part of the abdomen． 3. The left hun＇bar or deseend＇ing eo＇lon，Co＇lon sin－ is＇trum，extending from the left part of the trans－ verse arch，opposite the outer portion of the left kidney，to the corresponding iliac fossa．4．The Il＇iae co＇lon or Sig＇moid flex＇ure of the co＇lon，（F．） Colon iliaque ou $S$ ．$d u$ culom，the portion of the intestine which makes a double curvature in the left iliac fossa，and ends in the rectum．

The muscular fibres，as in the cæcum，are in threc flat stripes，Tie＇nire scu Fas＇eire Liganento＇see Co＇li，Tre＇nice longitudina＇les seu Valsal＇ux，Liga－ men＇ta colli．
Co＇Lon，（ $\kappa \omega \lambda \lambda v$, ）Membrum－c．Inflammation of tho，Colitis－e．Occlusion of the，Colocleisis．

Co＇lon，Tor＇por of the．A disease in which the muscular coat of the colon acts with deficient euergy ；giving occasion to distention of the intes－ tine，which，by pressing upon the other organs， may interfere so much with their functions as to lead to distressing gastric，cardiac，and other dis－ orders．
Coloni＇tis，（eolon，and itia，）Colitis，Dysentery．
Colonne，Columna－e．Vertébrule，Vertobral coluinn．
Colonnes Charnues du Contr，Columno car－ new．
Colophane，Colophonia．
Col＇ophany，Colophouia．
Colopho＇nia，（from Colophon，a city of Ionia，） Frie＇ta，Pix Gre＇ca，Resi＇na ni＇gra，Col＇ophamy， Col＇ophony，Black Ros＇in，Piteh，Broon Ros＇in， （F．）Colophone，Colophane，Areanson，Brai see． The black resin which remains in the retort，after the distillation of cominon turpentine，by means of a strong fire．It is used like the turpentines in gencral，and in some pharmaceutical preparations．

Col＇ophony，Colophonia．
Coloquinte，Cucumus eolocynthis．
Coloquin＇tida，Cucumus eolocynthis．
Co＇lor Virgin＇eus Pal＇lidus，（＇pale color of virgins，＇）Chlorosis－c．Virgiuum foedus，Chlo－ rosis．

Col＇ors，Accident＇al，Op＇posite col＇ors，Coin－ plemon＇tary or Harmon＇ic col＇ors，（F．）Coulemrs Complementaires．If the eyc has been for some time regarding a particular color，the retina be－ eomes inscnsible to this color ；and if，afterwards， it is turned to a sheet of white paper，the paper will not seem to be white，but will be of the color that arises from the union of all the rays of the solar spectrum，except the one to whieh tho retina has become insensible．Thus，if the eye be di－ rected for some time to a red wafcr，the sheot of paper will seem to be of a bluigh－green，in a eir－ cular spot of the same dimensions as the waler．

This bluish－green image is called an oc＇ntar spec＇－ trum，becauso it is inpressed upon the eye and may be retained for a short timo ；and the color Uluish－green，is said to be the accidental color of the red．If this experiment be made with wafers of difficent colors，other accidental colors will be observed，varying with the color of the water employed，as in the following table：

| Color of tho Wafer． | Aceldental color，or color of the ocular spectrum． |
| :---: | :---: |
| Red． | ．．．．Bluish－grcen． |
| Orang | ．Bluc． |
| Yellor | ．Indigo． |
| Green | Violet with a little red． |
| Blne | Orange－red． |
| Indigo | Orange－yellow． |
| Violet．． | Yellow－green． |
| Blaek．． | Whitc． |
| White．． | ．．．Black． |

If all the colors of the spectrum be ranged in a eircle，in the proportions they hold in the spec－ trum itself，tho accidental color of any particular color will be found directly oppositc．Hence， the two colors have becu termed op＇posite eol＇or＇s． It will follow from what has bcen said，that if the primary color，or that to which the cye las been first directed，be added to the accidental color， the result must be the same impression as that produced by the uniou of all the rays of the spectrum－white light．The accidental eolor，in other words，is what the primitire color requires to make it white light．The primitive and acci－ dental colors are，therefore，com＇plements of cach other ；and hence accidental colors have also been called eomplemen＇tary col＇ors．They have like－ wiso been termed hermon＇ie，because the primitive and its accidental color hermonize with cach other in painting．

## Coloration Ietérique，Kirronese． <br> Col＇orblind＇ness，Achromatopsia．

Colorecti＇tis，（color，rectum，and itis，）Dysen－ tcry．

Colos＇tra，Colostrum．
Colostra＇tio，Colostration．
Colostra＇tion，Colostrétio：Discaso in new－ born children，attributable to the colostrum．
Colos＇trum，Colos＇tra，Collus＇trmm，Colus＇trum， Trophíalis，Protoy＇ala，Ncoy＇ala，Pri＇uam P＇uer＇－ perre Lac，Pyos，Pyar，I P＇fia，Pyc＇tia，Gircen Milk， Beast＇linys，Beist＇ings，Beest＇ings，Bricst＇ings or Beast＇ings，Becst，（Sc．）Beist，Bcist＇yu，（P＇rov．） Fore＇milk，Pord＇milk，Po＇red milk，Pomrd＇milk，in the cow，\＆c．，（from кодov，＇food＇［？］，or ко入入a，＇glue，＇ on acconnt of the riscidity of the first milk［？］，） （F．）Béton．The first milk after accouchement． It contains more scrum and butter，aud less cascin than common milk，and scems to possess a laxa－ tive property，which renders it fit to aid in the cxpulsion of the meconium．

Chomical analysis of the colostrum and the normal milk of woman，aecording to Simon，gives tho following results：

Colostrum．Normal Milk


Colostrun formerly meant an emulsion prepared of turpentine and yolk of egg．

Colot＇omy，Colotom＇ia，（colon，and roun，＇in－ cision．＇）Tho operation of cutting into the colon， as for the formatiou of an artificial anus．Cul＇l＇$\overline{\overline{-}}$ ， sen＇s operation was applied to the descending， that．of Au＇u8sot to the asceuding colon，
Colpal＇gia，（colpo，and adjos，＇pain，＇）Vagin－ orlyn＇ia．Pain in the vagina．
Colpatre＇sia，Elytratre＇sic，Ancylocol＇pms，Atre－
 ＇without openiag．＇）Imperforation of the varina．
Colpemphrax＇is，（colpo，aud $\varepsilon \mu \dagger p a \xi{ }_{i s}$ ，＇obstruc－ tion．＇）Obstruction of the vagiaa by foreigu bodies．

Colpeuryn＇ter，gen．Colpcurynte＇ris，（colpo， and eupuze，＇I dilate，I enlarge，＇）Speoulum va－ gina．Also，an instrument for dilating the os uteri and upper part of the vagina．The opera－ tion is ealled Colpeu＇rysis．

Colpi＇tis，（enlpo，aud itis，）Colposis．
Col＇po，（кo入лая，＇vagina．＇）In composition，va－ gina．

Colpoo＇acè ，Edocoti＇tis gangreno＇sa，Gan－ gra＇иa，genita＇linm et vayi＇ме，（colpo，and какоя， ＇evil．＇）Putresceney or gangrene of the vagina and labia．

Colpociace Infanti＇lis，ACodooti＇tis gangro－ no＇sa puella＇rum，No＇ma pudendo＇rum．Gangrene or putresceney of the vagina aud genitals in young ehildren．
Colpoc＇ace Puerpera＇rim，Adloooti＇tis gan－ greno＇sa puerpera＇run，Tocodomycodori＇tis mulig＇－ ya vagiua＇lis．Sloughing of the vagina and gen－ itals in puerperal women．
Colpoce＇lē，（colpo，and $\kappa \eta \lambda \eta$ ，＇rupture，＇）Ely－ troeele．

Colpocystotom＇ia，（colpo，кvaris，＇bladder，＇and rom，＇ineision，＇）Sec＇tio vagi＇noverica＇lis．Lith－ otomy through the vagina．
Colpodesmorraph＇ia，（colpn，$\delta \varepsilon \sigma \mu o s$, ＇ligament，＇ and $\dot{\rho} a \dot{\prime} \eta_{\text {，＇suture．＇）The removal of a part of }}$ the mucous membrane of the vagina for the radi－ cal eure of prolapsus vaginæ et uteri．

Colpœde＇ma，gen．Colpoede＇matis，（colpo，and aidnka，＇a swelling，＇）Elytrœdema．

Colpophleghymeni＇tis，（colpo，$\psi \lambda с \gamma \mu a$, ＇mucus，＇ \｛ $\mu \eta \nu$ ，＇a membranc，＇and itis，）Eneolpitis．

Colpopto＇sis，（colpo，and rтwots，＇a fall，＇）Pro－ lapsus vaginæ．

Colporrha＇gia，Elytrorrhn＇gia，（colpo，and Snyvvuc，＇I break forth．＇）Diseharge of blood from the vagina．

Colpor＇rhaphy，（colpo，and $\rho a \phi \eta$ ，＇a suture，＇） Elytrorrhaphy．

Colporrhex＇is，Ruptutra vagi＇ux，（colpo，and $\delta \eta \xi!$ ，＇rupture．＇）Rupture of the vagina．Also， colporrhagia．

Colporrhœ＇a，（colpo，and pew，＇I flow，＇）Leucor－ rhoea．

Colpo＇sis，（кo入 ros．＇vaginn，＇and osis．）Inflam－ mation of the vagina．Synunymous with Ely－ troü＇tis，Elytri＇tis，Coleï＇tis，Colpi＇tis，Vagini＇tis． See Leueorrhoea．

Colpostegno＇sis，Coleostegno＇sis，（colpo，and orgyow，＇I elose．＇）Atresia，or narrowness，or ob－ literation of the vagina．

Colpostenocho＇ria，（colpo，ofevos，＇narrow，＇and $\chi$ woos，＇spaee，＇）Coleostegnosis．

Colposynize＇sis，（colpo，and ovvi乡ךण！s，＇falling together，＇）Coleostegnosis．

Colpot＇omy，Colpotom＇ia，（colpo，and ropy，＇in－ eision．＇）An incision of the ragina in parturition．

Col＇pus，（кo八刀⿰㇒乛小s，）Mamma，Sinus，Vagina．
Colt＇s Foot，Asarum canadense，Tussilago．
Col＇uber（gen．Col＇ubri）（＇a serpent，＇）Berus． The systematic name of tho viper，Vi＇pere，（F．） Coulenure，Vipère．Cluss，Reptilia．Ord．Ophi－ dia．A poisonous reptile－the poison lying in small saes near its teeth．The flesh is innoeent， and has been often taken in serofula，and in cutaneous disorders in general，but it is incffiea－ eions．

Colubri＇na，Polygonum bistorta－c．Dracon－ tia，Arum dracuneulus－e．Lusitaniea，Euphor－ hia eapitata－e．Virginiana，Aristoloehia ser－
pentaria． pentaria．

Co＇lum，Colon．
Colum＇bia（N．Y．），Min＇eral Wa＇ters of．Sce New York，mineral waters of：

Col＇umbine，Aquilegia vulgaris－e．Wild， Aquilegia Canadensis．
Colum＇bo，Calumbri－e．Ameriean，see Ca－ lumba－e．Marictta，see Calumba．
Columel＇la，（dim．of columna，）Pillar，Urula －e．Cochlex，Modiolus．
Col＇umn，Columna．
Colum＇na，Col＇umn，（F．）Coloune．Anatomists use this word for parts which resemble a eolumn or pillar；henec，for tho peuis．

Colum＇na Ad＇stans Inguin＇ibus，Penis－e． Dorsi，Vertebral column－e．Foraminis ovalis， see Ovalis fossa－e．Fornieis，see Fornix－e． Media，see Thyroid gland．
Colem＇Na NA＇si．The cartilaginous part of the septum of the nostrils．Sce Nares．
Columina $0^{\prime}$ ris，Uvula－e．Spinalis，Vertebral eolumn－c．Valvulw Vieussenii，seo Valvala Vicussenii－c．Vertebralis，Vertebral column－ e．Virginitatis，Hymen．

Colum＇næ Berti＇ni，Col＇umns of Bertin，Scp＇－ tula re＇num．Processes of the cortical substaneo of the kidney，which extend between the pyramids of Malpighi as far as the hilus．
COLUM＇NA CAr＇NEE，（＇fleshy columns，＇）C． Cordis，Lacer＇ti seu Lacer＇tuli seu F＇u＇nes seu Fascic＇uli ter＇etes Cordis，Tra＇bes seu Trabee＇ulie Cordis seu Car＇ners，（F．）Colomes charmues dha cour．Small，fleshy columns，whieh projeet， more or less，into the aurieles and ventrieles of the heart，whose use appears to be to prevent too great dilatation of those eavities．A few of these columma－see Mhus＇euli papilla＇res－are attached by one extremity to the walls of the heart，and by the other give insertion to chorda tendinea． See Carneous columns．

Columinee Carines：of the Rec＇tum，see Ree－ tum－e．Morgagni，see Rectum－e．Papillares， see Columnæ earneæ．
Colum＇nea Longifo＇lia，Buhel．
Col＇umns of Bertin，Columnæ Bertini－e．of Burdaeh，Columns of Gall－e．Carneous，see Columnæ earneæ．

Col＇ums of Clarke．A mass of eells re－ strieted to the dorsal region of the spinal eord， lying to the side and a little baek of the central canal．

Colíumns，Cu＇neiform，Columns of Gall．
Col＇umns of Goll，C．of Burdach，Cu＇neiform Columus．A bundle of small wedge－shaped fibres of white substance in the median subdivision of the posterior eolumns of the spinal eord．
Col＇umns，Postérior Médian（of the inedulla oblongatn），Funieuli graciles－e．of Morgagui or of the Reetum，see Reetum－e．of the Spinal marrow，see Vertebral nerves－e．of the Vagina， see Vagina．
Co＇lus Jo＇vis，（＇staff of Jove，＇）Salvia selarea．
Colus＇trum，Colostrum．
Colu＇tea，（ко入utعa，）C．Arbores＇cens seu hir－ su＇ta，Sen＇na German＇ica，Blud＇der Seuna，（F．） Baguenaudier，Faux Séné，Séné indigène．Or．d． Leguminosx．Sex．Syst．Diadelphia Deeandria． The leaves are slightly purgative，and are often mixed with those of the eassia senna．
Coluvrine de Virginie，Aristoloehia serpen－ taria．

Colym＇bades，pl．of Colym＇bar，（код $\nu \mu \beta a \delta \eta s$ ，） Pich＇led Ol＇ives．These，when bruised and applied to a burnt part，wero supposed to be ablo to pro－ vent vesieation．
Colymbif＇era Mi＇nor，Mentha erispa．
Com，as a prefix，like cum，＇with．＇
Co＇ma，gen．Co＇matis，（кшна．）Scmisom＇иis， Scmisopitus，Semisopo＇rus，Subeth．A profound soporous eondition，from whieh at times it is ex－ tremely diffieult to rouse tho individual．It is a symptom whieh oceurs in many diseases．Two varieties are distinguished：1．Coma vi＇yil seu ＂Igrypnu＇les，Pervigil＇ium，Viyil＇ix nim＇ix，Ty－
pho'aia, Veter'ıus, Vetermos'itas, Agrypuoen'ma, Curus lethrer'gus vigil, Typhoma'niu, which is aceompanied with delirimm. The patient has his eyes closcd, but opens them when called, and closes them agaiu imnediately. This state is accompanied with considerable restlessuess. 2. Coma Sommulen'tum, C. Comuto'des, in which the pationt speaks when roused, but remains silent and immovable in the intervals. Coma is a deeper sleep than sopor, but less so than lethargy and carus.

Co'ma, gen. Comж, (кони, from коцєш, 'I adorn,') Capillus - c. Agrypnodes, sce Coma - c. Apoplexia, Apoplexy - c. Cæsarea, Plica - c. Comatodes,'see Coma-c. Somnolentum, Somnolency, see Coma - c. Vigil, see Cona.

Comacon, Myristica moschata.
Coman'dr'a Umbella'ta, (коци, 'hair,' and avdpes, 'stamina;' in reference to the hairy tufts attached to the authers,) Bas'tard Toad' fux; indigenous; Order, Santalaceæ; flowering in May and June; has been used in fevers by some of the Indian tribes.
Com'arum Palus'trē, Potentil'la palus'tris, Marsh Cinquefoil. An indigenous plant, Fumily, Rosacea, which flowers in June. It is possessed of astringent virtues.

Com'arus, (конароя,) Arbutus unedo.
Co'mata, (from $\kappa \omega \mu$.) Diseases characterized by diminution of the powers of voluntary motion, with slecp or impaired conditiou of the senses.

Comiteux, Comatose.
Comato'des, (кшرarwins,) Comatose.
Com'atose, Comuto'des, Carot'icus, Caro'des, (F.) Comalectr. Relating to or resembling coma; - as comulose slcep, comatose fever, dec.

Combustibil'ity, Preternat'ural, Combustion, human.
Combus'tio, (comburere, combustum,-com, and ureie, usenu, - 'to burn,') Burn - c. Spontanca, Combustion, human.

Combus'tion, Hu'man, Sponta'neous Combus'tion or Pretermut'urul Combustibil'ity, Cataern'sis, Ineen'dium sponta'ncuin, Combus'tio sponta'ner, Autempresu'us, Idiapocau'sis, Idiempre'sis, Cutacan'sis ebrio'sa, (F.) Combustion humaine, C. humuine spontcuéc. These terms have becn applied to the extraordinary phenomenon of a rapid destruction of the human body, by being reduced to ashes either spontaneously or by the contact of an ignited substance. It is said to have occurred in the aged, and in those that were fat and hard drinkers. In such, Dr. Traill has found a considerable quantity of oil in tho serum of the blood. Vieq d'Azyr, Lair, and Dupuytren think it necessary that the body should be placed in coutact with an ignited substance. Lo Cat, Kopp, and Mare are of opinion that this is not necessary. The former appears to be the more probable view.
Combustu'ra, Burn.
Comedo'nes, pl. of Co'medo, (comedere, 'to waste,' or comeelo, 'a glutton,') see Acnc.
Co'mes Arohiatro'rum, (Cones, gen. Com'itis, 'an associate,') see Exarchiater.

Co'mes Ner'vi Phren'ici. A small branch of the internal mammary artery, which arises from that vessel where it enters tho ehest, and descends to the diaphragm with the phrenic nerve.

Comestille ( $\mathbf{F}$. ), Eilu'lis, (com, and edere, 'to eat,') Eratuble, (F.) Élule. Esculent. When this word is used substantively, in French, as in English, it means solid fuod.

Comez. Half a drop.
Com'fit, (conficere, - con, and facere, - 'to make.') Confectio.

Com'frey, Symphytum - c. Spotted, Pulmonaria - c. Wilı, Cynoglossum Virgiuicum. .

Comis'té, (конкти,) Aliment.

Commanduca'tio, (com, and mandueare, 'to chew,') Mastication.
Commem'orative, Commemorativus, (F.) Crmımémoratif, (commemorarc,-com and memor?,-'to cause to remenber.') That which recalls, or rather which is reealled.
Commemobative Signs, (F.) Signes commémoretifs, are those deduced from circumstances which have gone before ; or rather, according to others, those which point ont the preceding condition of the patient. They are also called Anтмиен'tic нigия.
Commen'sum, (com, and metior, mensus, 'I measure.') Symuctry.
Commer'cium, 'communication,' (from com, and merx, nercis, 'merchandise.') Sympathy.
Com'mi, (кония,) Gummi.
Com'minuted, Conmminu'tur. ( соmminncre,-com, and mimuo,- to break to picces,') (F.) C'mminutif. A comminuted fracture is one in which the bone is broken into a number of pieces.

Comminu'tion, Comminu'tio, Thryp'sis, Leio'sis. Same etymon. Fracture of a bone iuto a number of pieces.

Commissu'ra, (committo, commissum,-com, and mitto,-'I join together.') Articulation, Commissure.

Commissu'ra Antérior Cer'ebri, Commissure, anterior, of the Brain.

Commissu'ba Brévis. A lobule or prominence of the inferior vermiform process of the cerebellum, situate in the incisura posterior, below the horizontal fissure.
Commissu'ra, (externa and interna.) See Canthus.

Comissu'ra Labiórum, Prostomia-c. Magna cercbri, Corpus callosum - c. Maxima cerclbri, Corpus callosum - c. Nervea, Syndesmosis - c. Ossium curnea, Syssarcosis.

Commissu'ra Postérior Cer'ebri, Commissure, posterior, of the Brain.
Commissu'ra Sim'plex. A small lobule or prominence of the superior vermiform process, uear the incisura posterior of tho cerebellum.

Commissu'ral. Of or belonging to a commissure.

Com'missure, Commissu'ra, Compa'ges, Compayiun'tio, S'ym'physis, Sym'botē. A point of union between two parts: thus, the comimissures of the eyelids, lips, \&c., are the angles which they form at the placo of union. Sce Fibres, converging.

Com'missure, Antérior, of the Brain, Commissu'ra ante'rior cer'ebri, (F.) Conmissure antérieure du cervenu. A small medullary fasciculus, situate transversely at the anterior part of the third ventricle, and uniting the two homispheres.
Comimissure, Great, of the Brain, Commissu'ra May'na Cer'ebri, (F.) Grande commissure du cerrean, whieh unites the two hemispheres for some cxtent, is the Cor'pus callo'sum.

Com'mssure, Min'dle, of the Brain. A layer of gray substance uniting tho thalami optici.

Com'missure, Obliqua' or Intercer'bibral, see Valvila Vieussenii - c. Optic, see Chiasmus.

Com'missure, Poste'rior, of the Brals, C'ommissu're poste'riun cer'ebri. A medullary band, situate at tho posterior part of the third or middle ventricle.

Com'misitre of the U'pea. Ciliary ligament.
Commissure de la Choröde, Ciliary ligament.

Commo'sis, (конншатs, from кониош, 'I a dorn.') Tho art of concealing natural deformities, ns.by painting the face. See, also, Propolis.
 writers, meant tho art of communicating factitinus beanty to a person. Painting the face; Comoparia.

Commo'tio, (com, and motio.) Motion, Concussion - e. Cerebri, Concussion of tho braiu.

Commotion, Coneussiou - c. clu Cervcan, Ceucussion of the braiu.

Commu'nioable, (communicans, and hatilis, 'able.') See Contagious.

Commu'nicans, (communicarc, 'to mako common,') ('onjung'ens. That which eommunieates or establishes a eommunication. Communicant. There are two Arterria Commaniecu'tes, beth within the eranium; - the one anterior, very short, and extending transversely from ono anterior eercbral artery to the other - the other postcrior, called also Commmnicans Willis'ii, which passes from the internal carotid to the posterior cerebral artery. It is a braneh of the basilary.

Commu'nicans No'ni. A long slender nervous braneh, formed by filaments from the first, second, aud third eervienl nerves, which descends upon the outer side of the internal jugular vein, and forms a loop with the deseeudens noni over the sheath of the earotids.

Comau'nicans Perone't, see Cemmunieans peplitei.

Commu'nicans Poplite'i, C. Tibia'lis (ner'vns.) A large nerve, whieh arises from the popliteal, and, at a rariable distance below the artieulation of the knee, receives the commmicans peronei from the peroneal nerve, - the two forming the exter'nal saphe'nons nerve.

Combu'vicans Tiblális, Communieans poplitei - e. Willisii, see Artery (table), aud Communieans.

- Compact', Compac'tus, (com, and pangerc, pactum, 'to strike, to fix.') Solid, close. (F.) Compacte. The term Compuet Tissue is given to the hardest and closest parts of bone.

Compa'ges, (' a setting tegether,') Artieulation, Commissure - e. Ossium per Lineam simplicem, Harmony - c. Vertebrarum, Vertebral eoluinn.

## Compagina'tio, Commissure.

Compers d'Epuissem, (com, and pandere, passum, ' to extend,') see Pelvimeter.

Com'pass Plant, (so called from its leares pointing, quite uniformly, north and south.) Silphium laciniatum.

Compas'sio, (com, and putior, passus, 'I suffer,') Sympathy.

Com'peba, Piper eubeba.
Compensa'tion, (com, and pensare, pensatum, to weigh,') Balancement.
Com'peper, Piper eubeba.
Comper'nis. One who has his knees turned inwards. A ease of distortion of the legs.

Competen'tia Membro'rum Om'nium, ('fitness of all the members,') Symmetry.

Complaint', (com, and pilanyere, planctnm, 'to beat the breast for grief,') Disease - e. Family, see Mereditary.

Complemon'tal Air, (com, and pleo, 'I fill,') see Respiration.

## Complemen'tary Air, see Respiration. <br> Comple'tio, Plethora.

Com'plex, gen. Comiplicis, Complex'us, (com, and plectere, plexum, 'to twist.') Embraeing several distinet things. Chaussier uses this term, in his anatomieal deseriptions, for com'plicatcl.

Complex'io, Coition, Complexion, Confusio, Temperament.

Complex'ion, Complex'io. Often employed, in English, for the color of the faee, as '? good comple.rion,' - a 'scullow complexion's \&c. It formerly had a more extensive signifieation, and still has in France. It signifies the uggregate of physieal eharacters presented by any individual, considered with respect to his external arrangement or eondition. It means more than constitntion, for which it is used synonymously in many cases; and differs from temperament, whieh
is less the external coudition of the body than the stato or disposition of the orgaus in health.

Complex'us, Complex.
Complex' us Mi'nor, Mastö̈'dens latcra'lis, Tra-che'lo-mastoïdcus, Longis'simus Cap'itis, (F.) Tra-chélo-mastoüdien, Musele petit Complexus. It arises from the transverse processes of the last four cervical vertebro, and is inserted into the mastoid process.

Complex'us Mus'culus, Biven'ter Cervi'cis, Complexus Ma'jor, ( F.$)$ Muscle grand complexus, Dorso-trachélon-oecipital, Trachélo-occipital (Ch.). A musele, situate at the hind part of the neek, where it extends from the interval that separates the two prominent ridges on the posterior surface of the os oeeipitis to the transverse and articular proeesses of the last six eervieal vertebre, as well as to those of the first five dorsal. It serves to straighten, ineline, and turn the head.

Complica'tion, Compliea'tio, (com, and plicare, plicatum, 'to fold.') In medieine, it means the presenee of several diseases, mor'bi compliea'ti seu perplex' $i$, or of several adventitious eircumstanees foroign to the primary disease.

Composit'ion, Composit'io, (componere,- com and pouere, positum, 'to plaee,' - 'to plaee together,') Syn'thesis. The aet of eomposing or compounding, - of medieines for example ; Iamatosyntax' is. Also, the Com'poumd, Compos'itum, or thing eompounded. Likewise, a combination.

Compos'itors' Cramp, see Cramp, Writers'.
Compos'itum. See Composition.
Compound'. To mix medieines. To mingle different iugredients into one whole. Used adjeetively, com'pound signifies the rosult of the union of several medieinal agents, as 'a compound medieine.'

Comprehen'sio, (com, and prohenderc, prehensum, 'to take hold of,') Catalepsy.

Compren'sio, Catalepsy.
Com'press, Compres'sa, Splc'mium, Spleniolc, Splenis'cns, Pli'gula, Penicil'lum, Penic'ulum, (comprimere, - com and premerc, pressnm, 'to press, - 'to press together,') (F.) Compressc. Folded pieees of lint or rag, so eontrived as, by the aid of a bandage, to make due pressure upon any part. Aceording to thoir shape, dircetion, and use, eompresses have been ealled long ([F.] longuettcs), squure (carrées), triangular, pris. mat'ic, grad'uated (graduées), split (fenducs), fenêtiées, criblées, croix de Mralte, oblique', cir'cular, divi'diny (divisives), umiting (unisantes), crib'riform, \&e.
The Uinsehlag or compress of the hydropathists is a cloth, well wetted with eold water, applied to the surface near the supposed seat of disease, seeurely eovered with a dry eloth, and ehanged as often as it becomes dry. It is sometimes covered with a layer of oiled silk, to prevent evaporation.

Compres'sed Air Cure, see Atmosphere.
Compresseur de Dupuytren, Compressor of Dupuytren - c. du Nez, Compressor nasi-c. de la Prostate, Compressor prostatic.

Compressif, Compressive.
Compres'sio, (samo etymon as Compress,) Compression, Thlipsis.

Compres'sion, Compres'sio, (same etyinon.) Pressure; methodienl compression. An agent frequently had reeourse to in surgery. We compress a limb, nffected with oelcmu, verices, hychrops articnli, eallous ulcer, \&e. The abdomen is compresserl after delivery, after perracentesis ablominis, \&e. The eompression is produeed by means of the roller, laeed stouking, \&e., aecording to tho part, and to the partieular ease. Modercete presfies aids the contraetility of parts, and modifies their nutritive action ; so that large tumors at times disappear ufter it has beou nsed for some time. A greater degree of pressuro veca-
sions, still more, tho emaciation of the part, but it is apt to impedo the circulation. Preкsure is often used to stop or moderate the flow of blood in cases of ancurism or wouuds of arteries and veins. In such eases, the compression may be immediate, when applied upon the artery itself, or it may be medictc, when applied through the integuments and soft parts. The French use the term Compression immédiate latérale for that which is exerted perpendicularly to the axis of a vessel, so as to flatten its silces. It is practised with the finger, forceps, tourniquet, \&e.

Method'ical Compression is pressure applied secundnm artcm. Dig'ital Compression is pressure male by the fingers.

Compres'sion of the Brain. This may arise either from coagula of blood, a soft tumor, a bony oxcreseenee, a depressed portion of the skull, or the presence of some foreign body. The effects vary, according as the conipression takes place suddenly or gradually. When suddenly, the symptoms are of the comatose or apoplectic eharacter. When gradually, mania, convulsions, \&c., are more likely to oecur. Compression, arising from a depressed portion of skull, requires the use of the trephine, but surgical iuterference is not always practical or judicious. In local suppuration, however, when the matter is collected between the bone and dura mater, or in the cavity of the arachnoid, good results may follow from puncturing.
Compres'sive, Compressi'vus, (F.) Compressif. That which compresses. A compressive band'age is one that compresses the parts to which it is applied.

Compres'sor Bul'bi, Aecelerator urinæ.
Compres'sor or Compresso'rium of Dupuytren, (F.) Compresseur de Dupuytren. An iustrument for compressing tho femoral artery, invented by Dupuytren. It is constructed on the same principles as the tourniquct of J. L. Petit, from which it only differs in this respeet; - that, insteal of being maintained in its place by a strap, which always compresses more or less tho circumference of the limb, the two pads are placed at the extremities of a semicircle of steel, which, by passing from one to the other without touching the parts, limits the pressure to two opposite points of the thigh, and permits the collateral circulation to go on.
(Other forms of eompressors bave been devised for application to arteries, descriptious of which may be found in systematie works on Surgery.)

Compres'sor Len'tis, see Ciliary muscle.
Compres'sor Na'bis, Rine'us, Nust'lis, Transversa'lis Na'si, Myrtiform'is, Dilato'res ala'rnm nnc'si, Constric'tor Nu'si scu Nu'rium seu Na'ris, Triangula'ris Na'si, (F.) Maxillo-narinal, Sus-muxillo-nasal (Ch.), Compresseur du nez, Transversal du uez. A muscle, situate at the sides of the nose ; flat and triangular. It arises from the inner part of the fossa canina, and passes to the dorsum of the nose; where it is confounded with that of the opposite side.

Compres'sor or Constric'tor of Nuck. An instrument for compressiug the urethra, to obviate incontinenee of urine. It consists of a girdle of iron, whieh surrounds the pelvis, to whieh is fixed a plate of the same metal, that compresses the urethra in perinso.

Compres'sor Pros'tata, Transvcr'sus pros'tate, Pubioprostat'icus, Subpubioprostut'icns, (F.) Compressear de lu prostatc. A muscle, admitted by Albinus, which is formed of the auterior fibres of the Lemator ani, that embrace the prostate. It is the Prostat'icus supe'rior of Winslow.

Compres'sor Saćculi Lahyngis, see Sacculus Laryngis.
Compres'sor Ure'thres. A muscle consisting of two portious-one of which is transcerse iu
its dircetion, and, in consequence of its having been partieularly described by Mr. Guthrie, has been ealled Guth'rie's muselc. It arises from the ranus of the ischium, and passes inwards to cm brace the nembranous urethra. The other portion is perpendicular, descending from the pubis aud passing down to be iuserted into the transverse portion of the muscle ; - Pu'bio-urethra'lis. This portion has becn considered by many to be only the antcrior fibres of the levator ani ; aud having been deseribed by Mr. Wilson, it has been called Wilson's mnscle.

Compres'sor Ve'ne Dorsa'lis Pe'nis. A small muscle distinctly seen in animals, less distinctly in ruan, which arises from the ramus of the pubis, and ascending in a direction forwards is inserted above the vena dorsalis, joining with its fellow of the opposite side on the mesial line. Its use is supposed to compress the vein in erection. It is sometimes ealled the muscle of Hous'ton, after Dr. Houston of Dublin.

Compresso'rium, Compressor.
Compto'nia Asplenifo'lia, (after Compton, Bishop of London,) Liquidam'bar peregri'na seu asplenifo'lia, Myri'ca asplenifo'lia, Soocel Fern, Shrub'by Sweet Fern, Sweet bush, Fern bush, Fern gale, Spleen'zoort bush, Mcad'ow Fern, Astring"ent root. An indigenous shrubby plant, which grows in sandy or stouy woods from New England to Virginia. It possesses tonic and astringent properties, and is used as a domestic remedy in diarrhoea, \&c., in the form of decoction.
Compunc'tio, (com, aud pungerc, punctum, 'to puncture, ${ }^{\text {' }}$ Paraeentesis, Puncturing.
Con, as a prefix, like cum, 'with.'
Conæsthe'sis, Cænæsthesis.
Cona'rium, (kwvos, 'a cone,') Pineal gland.
Cona'tus, gen. Cona'tur, (conor, conatus, 'to endeavor,') Effurt.
Concarna'tio,(con, and caro, gen. carnis, 'flesh,') Syssarcosis.

Concasscr (F.), (conquassarc,-con, and quassare, 'to sliake much,' - 'to break to pieces,' ' to comminute.') To reduce roots, woods, \&e., into small fragments, in order that their active priueiples may be more readily scparated from them.
Concaus'a, Concaus'sa, (con, and conisa,) Synu'tic. A cause which eoöperates with another in the production of disease.
Concav'itas Conchula'ris Cer'ebri, Infundibulum of the brain.
Conca'vum Pe'dis, (con, and cavus, 'hollow,') Sole.

Concentran'tia, (con, and centrum, 'a centre.') A name once given to absorbents of acids.

Concentra'tion, Cmentratio. A word sometimes used, in medical theories, to express an afflux of fluids, or a convergence of sensibility or of vital force, to wards an organ. It is applied, also to the pulsation of arteries, when not easily felt under the finger. Ponls Concentre is a term applicd by the French to a pulse of the above character.
Conceptac'ula ( pl . of Conceptaculun) Semina'ria, Vesiculæ scminariæ.

Conceptac'ulum, ('a receptacle,') Uterus, Vessel.

Concep'tio, Conception-e. Vitiosa, Pregnancy, extra-uterine.

Concep'tion, Concep'tio, Concep'tur, (from con-cipio,-con, and capio, 'I recoivc,'- 'I briug together,') Cye'sis, S'yllep'sis, Androlep'sia. The impregnation of the ovum by the positive eontact of the male sperm, whence results a new being. The whole subject of conception is most mysterious. It scems to occur as follows:-Duriug the scxual union, the malo sperm passes along the uterus and Fallopian tubes: the fimbriated extremities of the latter seize hold of the ovarium: and the sperm in this manner eomes in eontact with a matured ovum, aud impregnates it. T'ho
fecundated orum remains some time in the ovarium, but at length bursts its eovoring, is laid hold ot by the fimbriated extremity of the Fallopian tubes, and passos along the tubo into the eavity of the utorus, whero it remains for tho full period of utoro-gestation. Some are of opiniou that the ovim is not impregnated until it has ontered tho Fallopian tube, or uterus.

Conceir'tion, False, F'al'sus Concep'tus, Spu' rium ger'men, ( F. ) F'ausse Conception, Faux germe. An irregular, preternatural eoneeption, tho result of whieh is a mole or some similar produetion, instead of a properly organized foetus. See Mole.

Concep'tus, gen. Conceptlis. The first rudinents of the fotus, after eoneoption. Also, conception.

Concrpitus Fal'sus, Coneeption, false.
Con'cha, Conchuts, (коуरŋ, коухоs, ' a eoncave shell.') A liquid measure, among the Athenialls, equal to half an ounee. Anatomists apply this terin to several hollow parts of the body ; as the Concha of the Eir, -Concha Aurris, Concha Anric'ulx, Fos'sa Con'chse, (F.) Conque - tho hollow part of the eartilage of the external ear, with which the external auditory eanal eommenees. The root of the helix divides it into two portions, the upper and smaller of whieh is the cymba of authors.-It has, also, been applied to the genital organs of the female; to the patella, \&e.

Cox'cha, Patella, Turbinated bone (middlo), Tulva-e. Auris interna, Coehlea - c. Cerebri, Iufundibulum of the brain - e. Genu, Patella e. Inferior, Turbinated hone (inferior) -e. Labyrinthi, Coehlea - e. Morgagniana, I'urbinated hone (superior)-e. Narium superior, Turbinated bone (superior.)

Con'chæ, see Ostrea-e. Narium, Turbinated bones - e. Veneris, Turbinated bones.

Concha'rum Antifebri'lē. A febrifuge and sudorifie preparation in Bates's Pharmacopoic. It was eomposed of vinegar, musselsholls (conchre), and water of Carduns benedictus.

Conchohe'lix, gen. Conchohe'licis. A small, fleshy faseieulus, attaehed to the eoneha of the ear and helix. It is also called the small muscle of the helix.

Con'chus, Concha, (коүхоя, коужп.) The eranium. In the plural, it means the orbitar cavities.

Coscrus Oc'uli, Orbit.
Conchyl'ia, (from concha, 'a shell,') Turbinated hones.

Conciden'tia, (con, and cadere, 'to fall,') Collapse.

Concil'ia (pl. of concilium, 'a union,') Corpora'lia, Coition.

Concil'ium. A milky plant, referred to hy Pliny as aphrodisiae and antiphthisieal. Adanson eonsiders it to be a Campanulc.

Concoc'ted, Concoc'tus, Matura'tus, Pcpei'rus, (con, and coqvere, coctum, 'to boil.') Brought to maturity ; ripe; eoneoeted; digested.

Concoc'tio, Coetion - c. Tarda, Dyspepsia.
Concoc'tion, Coetion.
Concombre Ordinuire, Cueumis sativus - $c$. Senvage, Monordiea elaterium.

Concom'itans, Concomitant.
Concom'itant, Concom'itans, (con, and comitare, - itself from comirc - cum and irc,-' to go with.') That whieh aecompanies. A symptom whieh aeeompanies others.

Concrema'tio, (con, and cromarc, crematum, 'to burn,') Caleination.
Concremen'ta (pl. of Concremcn'tum) Zoohy'lica, see Zoohyliea.

Concremen'tum, Coneretion.
Concre'tio, Adheronee, seo Concretion - e. Palpebraruin eum bulbo oeuli, Symblepharosis.
Concre'tion, Concre'tio, Conercmon'tnm, (conerca-
thicken, becomo solid,') $P c x^{\prime}$ is, Sympex' is, ( F ) Concrétion. Tho aet of heeoming thiek or solid. It was onee used synonymously with adhesion or growing together - as 'concretion of the toes.' Most eommonly, it is applied to extraneous and inorganie bodies, of a solid eharacter, met with iu different textures, after eertain ehronie inflammations ; or whiel make their appearance in tho joints or in the reservoins for exerementitial fluids. Concretion is, therefore, frequently synonymous with Calcnlus, and is then rendered, in Latin, by the word Concrementum. But Concretion lias a moro extensive signification than Calculus; thus, aeeidental ossifieations or deposits of phosphates of lime in eertain organs, and espeeially in the liver and lungs, are properly ealled osscous concretions. They could not well be ealled osseous calculi.

Concre'tion, Fi'brinous, Sanguin' Cous , Pol'ypifora, or Pol'yrous, of the Heart, see Poly-pus-e. Intestinalis, Caleulus of the Stomaeh and Intestines - c. Ossiforme, seo Osteoid.

Concretio'nes Alvi'næ, see Caleuli of the stomaeh and intestines.
Concu'bitus, gen. Concu'bitts, (con, and cubare, 'to lie,') Coition - c. Venereus, Coition.

Concur'sus, gen. Concm'sus, (concurrerc,-con, and curvere, cmrsmm, 'to run,' - 'to meet to gether',') Syn'dromè. The eongeries or eolleetion of symptoms, whieh constitute and distinguish a partieular disease.

Concus'sion, Commo'tion, (concutio, concussum, - con, and quaterc, 'to shake,' - 'I shake togother,') Concus'sio, Thlas'ma Concus'sio, Commo'tio, Anasis'mus, Tinag'mus, (F.) Commotion. In Surgery, it is used for the agitation often eommunieated to one organ hy a fall upon another; as to the brain from a fall on the breeeh, \&e.

In all severe injuries, in sudden encephalie homorrhage, and in overwhelming emotions, a concussion or shoch is felt to a greater or less extent in the nerrous system, whieh requires the eareful attentiou of the physieian.

Concus'sion of the Brain, Commo'tio Cer'ebri, Apoplex'ia nervo'sa tranmat'ica, Encephalosis'mus, (F.) Commotion clu Cerveau, sometimes gives rise to alarming symptoms, even to abolition of the functions of the brain, yet without any sensiblo orgnnie disease. Slight eoneussion of the brain, ealled stuming, consists in rertigo; tinnitus aurium, loss of memory, and stupefaetion; all these being temporary. When more severe, there is instant loss of sensation and rolition, vomiting, the patient being as if in a sound sleep, but there is no stertorous hreathing; pulse variable, geuerally more rapid and feeble than in conipression; extremities cold. Little ean be done here till reaction has oeeurred: after this, the easo must be treated aeeording to general prineiples,-by bleeding, hlisters, eold applied to tho head, \&e. After severe coneussion, a patient, although apparently well, is not safo till somo time after the aeeident.

The violent coneussion of the splne, often produeed by railway aeeidents, and tho disabling effeets thereof, have been eolleetively termed the Ruilway Spine.

Condensan'tia. (con, and densare, densatum, 'to thieken,') Incrassan'tia, Syncrit'ica. Medieines esteemed proper for inspissating the humors.

Condonsa'tio, Condensation, Stegnosis.
Condensa'tion, Condeusritio, Inspissritio. Inerease in density of the blood and other liquids, or of the solids, whieh enter in to tho eomposition of the human body.

Conden'ser, sec Alemhie.
Conden'ser, Lien'ig's. A distillatory arrangement, invented by Liobig, iu whieh tho tubo eonveying tho vapor is mado to pass through another
lube，the ealibre of which is such as to leave a spaco between tho two，throngh whieh a strean of water may be uade to run．

Con＇diment，Condimen＇tum，$\Lambda r^{\prime} t y m a$, Hedlys＇ma， Conditu＇ra，（condirc，conditum，＇to season，＇）（F．） Asscissonnement．Somo substanees are called，at times，aliments，and at others，coudiments，aceord－ ing as they constitute tho basis or the aecessory to any dish：sueh are eream，butter，mushrooms， olives，\＆c．Others are always condiments，as they are only used to improvo the savor of food，and eoutain little or no mutritive matter．Such are pepper，salt，einnamon，de．Almost all condi－ ments are possessed of stimnlaut properties．
Condit，Confcetio．
Condi＇tum．A pharmaceutieal compound of wiue，honey，and somo aromaties，especially pep－ por．Also，a confection．
Conditu＇ra Cadav＇erum，Embalming．
Con＇dom，（from its proposer，Dr．Condom，） Ar＇mour，Posthocalyp＇tron，F＇rench letter；C＇ythe＇ rcan Shicld．（F．）Bnulruche，Redinyotc Anglaise， Gant dcs Dames，Calotte d＇assurance，Peau divine， Chemisette．The intestinum creum of a sheep， soaked for some hours iu water，tnrned insido out， macerated again in weak，alkuline ley，changed every twelve hours，and seraped carcfully to ab－ stract the mucous membrane，leaving the perito－ neal aud muscular eoats exposed to the rapor of burning brimstone，and afterwards washed with soap aud water．It is then blown up，dried，eut to the length of seven or eight inehes，and bor－ dered at tho open end with a riband．It is drawn over the penis prior to eoitiou，to prevent venereal infection and pregnancy．

Conducteri，Conduetor．
Conduc＇tio，（con，and duccre，lluctum，＇to lead，＇） Tonie spasm，Convulsion．
Conduc＇tion，Vibra＇tions of，see Sound．
Conduc＇tor，Director，Itincra＇rium，（F．）Con－ ductcur．That whieh conduets．Tho Concluctor was an instrumeut，formerly used iu the high operation for the stoue，for directiug the foreeps into the bladder．
Comluit，（con，and ducere，ductum，＇to lead，＇） Caual－c．Auditif externc，Auditory eanal，oxter－ nal－c．Auditif interne，Auditory eanal，iuterual －c．Auriculnire，Anditory eanal，external－c． Cholédoque，Choledoch dnet－c．Défórent，De－ fereus vas－c．d＇Eustache，Eustachiau tube－c． Gutherale de l＇oreillc，Eustachian tube－c．Laby－ rinthique，Auditory canal，iuterual－e．de P＇ecquet， Thoracie duct－c．Ptéryguidien，Pterygoid caual －c．de la Pudeur，Vagina－c．Sousorbitaire， Suborbitar canal－c．Spermatique，Defereus（vas） －c．Thorucique，Thoracie unct－c．Vidien， Pterygoid canal．
Conduits Adipeux，Fatty canals－e．Aqueux， see Aqueons－c．Avcuigles de l＇urèthre，see Coeus －c．Dentcircs，Dental eanals－c．Ejuculatcurs， Ejaculatory dnets－c．Lucrymuux，Laehryiual ducts－c．Lactiferes，Lactiferons vessels－c．Nour－ ricicrs，Canals，nutritive－c．Nutriciers，Canals， autritive－c．Pancréatique，sce Pancreas－c．Pan－ eréatique accessoive ou sinpplómentairc，see Pau－ creas．

## Conduran＇go，Cundurango．

Con＇dy＇s Disinfect＇ing Liq＇uid or Flu＇id． This is supposed to be a conceutrated solutiou of the permauganate of potassa．It is a good anti－ bromic．Durby＇s Fluid is a similar preparation．

Condylarthro＇sis，（кovounos，＇a condyle，＇aud apDoov，＇a joint．＇）Articulation by condyles．An clongated head or condyle，received iuto an ellip－ ticul cavity．
Condyle，Con＇dylē，Con＇dylus，Capit＇ulum， （kovdu入os，＇a kuot，eminence．＇）An artienlar cmi－ nence，round in ono direction，flat in tho other． A kind of process，met with more particularly in the ginglymoid joiuts；such as tho coudyles of
the oceipital，inferior maxillary bone，\＆e．Some anatomists have applied the turm，however，to eminences that are not articular－as to tbe lut－ eral tuberosities at the inferior extremity of the as limmeri，and even to certain depressions－as to the coneave articular surfaces at the upper ex－ treluity of the tibia．Chaussier ealls the trans－ verse root of the aygomatie proeess Condyle of the temporal bone．See Humerus．
Con＇dyli（pl．of Con＇dy／us）Digito＇rum Ma＇－ nûs，Phalanges of the fingers．

Comdylien，see Condyloid foramina．
Condyl＇ius，Condyloid．
Condylo＇des，（koviviwins，）Condyloid．
Con＇dyloid，Condyloï＇dlens，Condylo＇dcr，Con－ clyl＇iur，（eondyle，and cubs，＇shape．＇）Having tho shape of a condyle．
Con＇dylond Foram＇ina，Foram＇ina Condyloí＇－ dea，（F．）Trous condylozidiens，Fosses condyluï－ diémes．They are distinguished into anterior and postcrior．They are four in number，seated iu the occipital bone；two anterior and two pos－ terior to the condyles or condyloid processes of the same bone，and to depressious，which aro called F＇os＇sac C＇ondyluider．

As the word Condyloidion means＇that which has the shape of a condyle，＇it has been judi－ eiously proposed by some Freneh anatomists that condylien should be used in preference，in the eases of the foramina and fossa．

Condyloüdien，seo Condyloid foramina．
Condylo＇ma，gen．Condylo＇matis，（kovdu入ш 1 a，） Condylo＇sis，Con＇dylus，Verru＇ca earno＇sa seu Ani， （kovdulos，＇a knot，＇＇ru cminenec，＇and the termi－ uation oma．）A soft，fleshy exereseence，of an in－ dolent character，which appears near the orifiee of the genital orgaus and rectnin，and oceasion－ ally on the fingers and toes．It is a consequence of the syphilitic virus．Such tumors aro also ealled Dermoply＇matu vene＇rer．＇They are also found in other parts of the body，as tho serotum， penis，mouth，tonsils，\＆e．，Mn＇cous Patch＇es or Tu＇－ bercles，Moist Pap＇ules．The whitish pelliele scen iu the mouth especially is ealled the o＇paline patch．

Condylo＇sis，Condyloma．
Con＇dylus，（kovoulos，）Condyle．
Cone＇flower，Rudbeckia Iaciniata－c．Purple， Echinacea purpurea．

Conéine，sec Coninu．
Cones＇si Cor＇tex，Nerium antidysenterieum．
Confec＇tio，Corfec＇tion，Com＇fil，（conficio，con－ feetum－con，and facere，＇to make＇－＇I make up，＇）Aliy＇ulus，（F．）Confit，Confiture，Condit． In general，it means anything made up or pre－ servod with sugar．In tho Pharmacopocias of the United States，London，and Dublin，it in－ eludes the artieles before called electuaries and eonserves．Confecttio or Confec＇tum also means Confec＇tionery，Cupe＇dire．

Confectitio Alker＇mes，Alkermes．
Conflétio Amygdla＇zua，C．Amyg＇dalx， Conser＇va amygetala＇ram，Almond Confec＇tion， Almond Pastc，Pas＇ta re＇gia sen Amygdali＇na scu Emulsi＇va，Bury＇rum Amygdala＇rum Dul＇cium， （F．）Confoction d＇Amondes．（Siocet almonde，亏̄龴vij．，gum acaeia，今̄j．，white sugar，今iv． Blaneh tho almonds，and beat into a paste．）A good mode of keeping almonds iu a state fit for making emulsions．In the British Pharmaco－ pocia（186T）the ingredients are rubbed to a coarse powder，which is called Pu＇vis Amyg＇culux compos＇itus，Com＇pound Sow＇der of Alm＇omls．

Confec＇tio Afichig＂exi，C．Pueli＇uu．（Custor， long pepper，black pepper，storax，galbumum，cos－ tus，opium，of each $\overline{3}$ ss．，suffirn，$\overline{3}^{\mathrm{ij}}$ ．，syrup of warmicoorl，$z^{i j}$ ．）It was iunch recowincuded as a stimnlant iu nervous affectious．

Confece＇rio Abomat＇ica，C．Cardi＇aca sen Ra－ leigha＇me，E＇lectua＇rium Liomnt＇icum，Aroma＇tic Confec＇tion，s＇ir Wul＇ter Rul＇cigh＇s Cor＇dial．The
following is the formula（Ph．U．S．，1873）：Pulv． aromat．，$\tilde{\tilde{J}}^{\mathrm{j}} \mathrm{iv} .$, Mel．despumat．，氕iv．vel q．8．Rub together until thoroughly mixed．Dose， $\mathrm{Zj}^{\mathrm{j}}$ ． to $\mathrm{Z}^{\mathrm{j}}$ ．
Uuder the name Pul＇vis cre＇te aromat＇icns，Aro－ met＇ic pow＇ller of chalk，the British Pharmaco－ pœia（1867）has a substitute for the Confec＇tio aromat＇ica（ $\mathrm{Ph} . \mathrm{L}$. ），whieh is made by mixiug thoroughly prepared chalk with powdered cin－ namon，mutmey，saffron，cloves，cardamom sceds， and refinect sugi（ 2 ；and passing the powder through a siere．

Confec＇tio Aurantio＇ruar，C．Aurautio Cor＇ticis （Ph．U．S．，1S73），Conser＇va Cor＇ticum Amrantio＇－ rum seu Cor＇ticis Exterio＇ris Auran＇tii Hispalen＇－ sis seu Flaved＇in is Cor＇tienm．Aurantio＇rum Hispa－ Len＇sium seu Auran＇tii seu Ci＇tri Anran＇tii，Con－ fec＇tion of the Or＇ange，Con＇serve of Or＇ange Peel． （Sioeet Orange Peel，recently separated from the fruit by grating， Hj. ．，rectified sugar，tbiij．；beat into a conserve．）It is stomaehic，and an agree－ able vehicle，corrigent，and adjuvant for other remedies．Dose，$Z_{3}$ ss．
Confectitio Cardíaca，Confectio aromatica．
Confectitio Cas＇sies，Conser＇va cas＇sire，Elec－ tua＇rimm Cas＇sire Fis＇tulx seu Cas＇sixe seu e Cas＇－ siâ seu luxati＇oum seu Cus＇sire tamarindri＇tum seu leriti＇vnm，Diacas＇sia cum Man＇nâ，Cus＇sia Con－ fection，（F．）Conserve de Casse，Casse Cuitc． （Cassia pulp，tbss．，manna，$\overline{3} \mathrm{ij}$ ．，tamarind mulp， Jj．，syrup of roses， $\mathrm{f}_{3}$ viij．Bruise the manna， dissolve by heat，mix the pulp，and evaporate．－ Ph．L．）It is gently laxative．Dose， $3_{3} \mathrm{ss}$ ．
Confecitio Cat＇echu Compos＇ita，Electna＇rium Cat＇cchu，Com＇pound Confec＇tion of Cat＇echu． （Pulv．catechu comp．，Zv．（avoirdupois），Syprup．， $\mathrm{f}_{\mathrm{Z}}^{\mathrm{F} . ;}$ ；mix．－（Ph．D．）The Edinburgh confeetion was formed of catechu and kino，each $\mathcal{Z}^{\mathrm{J}} \mathrm{ir}$ ．，cin－ namon and montmcy，each $Z_{j}$ j．，opinm，diffused in a little sherry，Ziss．，Symup of Red Roses，of the eonsistence of honey，Oiss．（Imp．meas．）；mixed and thoroughly beaten together．A grain of opium is enntained in about 200 grains of the mass．Dose，as an astringent， 3 ss．to 3 j ．
Confecitio Damoc＇ratis，Mithridate．
Confectio Hamec－so ealled from au Arabian physieian－was composed of the bark of the ycllow myrobalans，bluck myrobalans，violets， pulp of colocynth，polyportimn of the oak，leaves of ioormioood，thymc，cuisced，fennel，red roses， pulps of prmes，raisins，sugar，honey，senna， $r$ mubarb，de．It was used as a purgative in glysters．

Confećtio Hyacin＇thi，IIy＇acinth Confection， Electur＇rinm scu Confec＇tio de Cro＇co cmenda＇tur $0^{\prime}$ lim dic＇ta de hyacin＇this，（F．）Electuaire de Sujfan Compobé，COonfection d＇Hyacinthe（Ph．P．）． A tonic and slightly astringent coufcetion，com－ posed，aecording to Baumé，of ferra sigillata， crabs＇stones，cinnamon，leavics of the ditt（any of Crete，nyrrh，sciffron，sylrup of lemon，camphor， Nurbonve honey，oil of lemon，\＆c．；and formerly the hyacinth was added，whence its name．
Cosfec＇tio O＇pIr，C．apiu＇tu，Electua＇rium Opi－ $a^{\prime} t u m$ seu O＇pii，Philo＇nium Londinen＇se seu Roma＇－ mun，Theri＇uca Edinen＇sis，Electua＇rium T＇helu＇－ icum，O＇pium Confec＇tion，（Opinm，in powder， Zivss．，Pulv．aromat．，亏 vj．，Mel clespmmat．，亏xiv．； mix thoroughly．One grain of opium in 36 ：－－Mh． U．S．，1873．）It is narcotic and stimulant．Dose， gr．x．to $\partial \mathrm{j}$ ．
Confec＇tio ex Capitibits Papay＇eris，Diaco－ dium－e．Paulina，Confectio Archigeni．
Confec＇tio Pip＇sums，C．Pip＇cris ni＇gri，Electna＇－ rium Pip＇${ }^{\prime}$ is，W ard＇s P＇uste fur Fis＇tula．（Blach： priper，引ij．，currumy fruit，§iij．，clurifiecl houry， 3xv．Linb well together in a mortar，（Ph．D．， day．

Conffe＇tio Paleigita＇na，Confectio aromatica．

Confectitio Ro＇s．s，C．Ro＇ss：Gul＇lice seu Ro＇sre ru＇brex，Conser＇va Ro＇sx seu Ro＇sse Gul＇licer seu Flo＇rum Rosa＇rum Rnbra＇rum seu Flo＇rum Ro＇sse Rn＇brx，Rhodosac＇churmm，Sac＇churum lRosa＇conm， Confec＇tion of the Reed Rose，（Red rose，in fine powder，亏iv．，Sugar，in fine powder，$\overline{3} \times x x$ ．， Clarified honcy，要vj．，Rose water，fZviij．Rub the rose with the rose water heated to $150^{\circ}$ ；then add gradually the sugar and honey，and beat until thoroughly mixed．－Ph．U．S．，1873．）It is astringent，and chicfly used as a vehicle for other remedies．

Confec＇ilio Ro＇se Cani＇ne，Conser＇va Ro＇sre Cuni＇ure seu Ro＇sx Frvc＇tís seu Cynos＇bati scu Cynor＇r－hodi，Rob Cymos＇botos，Confec＇tion or Con＇－ serve of Dog Rose or Hips．（Pulp of clog rose， thj．，refined sugar，thij．Ineorporate．Ph．B．， 1S67．）．It is chiefly used as a vehicle for other remedies．

Confectio Ru＇te，Confce＇tion of Rue．（Rue leaves，dried，corravary seeds，bay berries，of each
 3 xrj ．Mix．－Ph．L．）It is given iu clysters，as an antispasmodic and carminative．

Confec＇tio de San＇talis，Confection of San＇－ ders，（F．）Confection de Sunclanx．（Sundul uood， red coral，bole amoniac，terra sigillata，lemmes berries，tormentil root，dittony，saffron，mymitc，recl roses，calcined hartshom，and cloves．It was formerly used as an astringent．

Confec＇tio Scammo＇nit，Electua＇rium Scammo＇－ nii seu e Scammo＇nio，Caryocost＇inum，Confcction of Scam＇mony．（Powdered scammony，$Z_{\text {iij．，oil of }}$ cloves， $\mathrm{f}^{\text {sss．，}}$ powdered ginger，$\overline{3}$ jss．，oil of cara－ vay， $3^{i .,}$ sy syup，finij．，mellis despumat，$\overline{3}$ iss． Mix．－Ph．B．，1867．）A stimulating cathartic． Dose，$\overline{3}^{\text {ss．}}$ to 3 j ．

Confectio Sen＇ne，Elcetua＇rium Cas＇sir Sen＇－ nx，E．Scu＇ne cum Pul＇pis seu Sen＇me compos＇itum seu ape＇riens seu cathol＇icum commu＇ne seu dia－ mu＇num seu eccoprot＇icum seu Sen＇nщ seu e Scu＇nâ seu leniti＇vum，Benedic＇tum Luxati＇vum，Confec＇－ timn of Sen＇na，Len＇itive Elec＇tuary，\＆c．，（F．） Électraive Lenitif，E．de Sénć Composé．The U． S．Pharmaeopecia（1， 573 ）has a formula for its preparation，the ingredients being Sema，in fine powder， 3 viij．，coriander，in fiue powder， 3 iv．， murging cassia，finely bruised，$\overline{3} \times v j_{\text {，}}$ tamarind， Zx．，pmene，sliced，Jyij．，fig，bruised， 3 xij．，sugar， iu coarse powder， $3 x x$. ．，water，q．s．It is a laxative，and is used in habitual constipation， and in constipation during pregnancy．Dose， 3 ss．to $\overline{3}$ ss．
Confec＇tio Sulphíuris，Confection of Sul＇－ phinr．（Sulphm．sublin．，$Z_{i v .,}^{2}$ ，Potas8．Bitart．， $Z_{j}^{\mathrm{j} .,}$ Syrmp．Aurant．Cort．，fīiv．M．－Ph．B．， 1567．）As a laxative and alterative．Dose， 3 j ． to 3 ij ．
Confec＇tio Terebinth＇inae，Confecition of Tur＇－ pentine．（Ol．Tereb．，f．j．，Pulo．Glycyrrhiz．，亏̄j．， I／cl．despumat．， $\mathcal{Z}_{i j} .-\mathrm{Yh}$ ．B．，1867．）An agree－ able mode of administering turpentine．Dose，a scruple to a draehm．

Confećtio de T＇Hu＇rè，Fraukíncense Confce＇－ tion，（F．）Confection d＇Encens．A compound of coriunder seeds，mutmeg，thas，liquoricc，mastich， cubcbs，prepared hurtshorn，conserve of red roscs， suyar，\＆c．
Confec＇tion，Confectio－c．$d^{\prime}$ Amandes，Con－ fection，almoud－c．of Catcehu，compound，Con－ fectio eateehu compositum－c．d＇Encens，Cou－ fectio do thure－c．Frankincense，Confectio de thure－c．of IIips，Confectio rosæ canina－c． of the Orange，Confectio aurautiorum－c．of the Red rose，Confeetio rosæ Gallica－c．of Rue， Confectio ruta－c．de Sandaux，Confectio de santalis－e of the Sanders，Confectio de sautalis －c．of Sulphur，Confeetio silphuris－c．of Iur－
pentine，Confectio terchinthins．
Confectiona＇rius，Apotliecary．

Confec'tum, Confection.
Confer'va Helminthocor'tos, (eonfcrvere, 'to knit together.') Corallina Corsicana.

Confer'va Riva'lis. This species of River. Weed has been recommendod in cases of spasmodio asthma, phthisis, \&c.
Confine'ment, Parturient state.
Confirman'tia, (con, and firmare, 'to strengthen.') Tonics.

Confirma'tio, Anaplasis.
Confirmed, Consummatus.
Confit, Confectio.
Confiture, Confectio.
Con'fluence of the Si'nuses, Torcular Herophili.
Con'fluent, Con'fluens, (con, and fluere, fluxum, 'to flow.') 'Running together.' An epithet for certain exanthematous affections, in which the pinples, pustules, \&c., run together. It is particularly applied to small-pox, so circumstanced. Some anthors have called scarlatina or scarlet fever Con'fluent Measles, Morbil'li Confluen'tes.
Confluent des Sinzes, Torcnlar Herophili.
Confluen'tia, Confoeder 'u'tio. A term employed by Paracelsns to express the concordance between a disease and its remedies.
Conflux'io, Syupathy.
Confoedera'tio, (con, and foedus, gen. foedcris, ' a treaty.') Conflnentia.
Conforma'tio, (conformare, -con, and formare, formatnm, - 'to form,' 'to arrange,' 'dispose.') Conformation, Structure.
Conforma'tion, Conforma'tin, Diap'lasis, Diaplas'mus, Strne'ture. The natural disposition or arrangement of the body.
Frult'y conforma'tion, (F.) Vice de couformation, is vice of original formation ; existing, of course, from birth. In French surgery, Confornation is used synonymonsly with Coapta'tion, and both it, Diap'lasis, and Anap'lasis mean, also, restoration to the original form - as in fractures, \&c.
Confortan'tia, (con, and fortis, 'strong.') Tonies.

## .Confortati'va, Tonies.

Conforter (F.), Cunfirma'rè, Conforta'rē, Corrobor 'a'ré. To make stronger - to give energy, Conforter l'estomac, 'to strengthen the stomach.'
Confrica'tion, Cuufrica'tio, (confricare, - con, and fricare, fricatmm, - to rub.') The action of reducing a friable substance to powder, by rubbiug it between the fingers; and of expressing tho juice of a plant with the hand. Masturbation.

Confrica'trix. A female who practices masturbation.

Confu'sæ Fe'bres. Iutermittents, whose paroxysms are irregular and confused.

Confu'sio, (confundo,-con, and fundere, fusmm, ' to pour,' - 'I mix together,') Syn' chysis: A disease of the eye, which consists in the mixture of the hnmors. Iu modern times, Synchysis has been applicd to a morbid state of the vitreous body, in which it is reduced to a difflueut condition. Occasionally, sparkling bodies arc perceptible, which seom to be seated behind the crystalline, in the vitreous humor; hence, tho disease has becn called spark'liny syn' chysis or spinthero'piu, (from $\quad \pi i v \vartheta \eta \rho$, ' a spark,' and $\omega \psi$, 'the cye,') syn'chysis scin'tillaus, ( F .) Spinthéropie, Sciutillement de l'eil. This is dne to sparkling flakes of cholesterine floating in tho vitreous fluid. Confusio has, also, been used synonymously with Complex'io.
Confusio'nes An'imi, 'Confusions of the mind,' see Aflections of the mind.

Congee' Dischar'ges, Rice-water discharges.
Congelan'tia, (conyelo,-con, and gelare, yelutum, 'I congeal,' 'I freeze.') Congelativa.

Congela'tio, Catalepsy, Congelation.

Congela'tion, Congelu'tio, Conglacia'tio, Gela'tio, Ambustum ex Frity'ore. The action of congealing, of passing to the solid state by tho abstraction of heat ; as eongelation of water, mereury, \&c. The term had once other acceptations. 1. It was synonymous with concretion. 2. With coagnlation, in which sense it is still occasionally cm ployed. 3. The ancients called all discases, produced by cold, conyelritions, as well as those in which there was a kind of stnhor or torpor particularly catalepsy. Also, firostbite, (1'rov.) Kecnbite.

Congelation of a part, by the application of powdered ice or of a freezing mixture, in a bladder or gauze bag, has been employed to induce anæsthesia in the lesser surgical operations. It has also been used in external inflammation.

Congelati'va Medicamen'ta, Conylutinan'tia, Conyelun'tic. Medicines, considered capable of uniting or consolidating wounds, \&c.
Con'gener, gen. Congen'eris, C'onyen'erous, (con, and gemus, gen. generis, 'kind,') (F.) Congénère. Of the same kind or species. Resembling each other in some manner. When applied to muscles, it means, that they concur in the samo action; in opposition to the word antagomist, or that which acts in an opposite direction.

In France, Congénères is applied to those who join iu the dissection of the samo subject.

Congénial, Congenital.
Congenia'lis, Congenital.
Congen'itæ $\mathbf{N o}^{\prime}$ tæ, Nævus.
Congen'ital, Con'genite, Congenia'lis, Congen'itns, S'yngen'icns, (con, and genitus, 'begotten,') (F.) Conyénial on Congénital. Diseases which infants have at birth; hence, Congenital affections are those that depend on faulty conformation; as eongonital hernia, congenital cataract, de. Sco Connate.

## Conges'ted, Hyperamic.

Conges'tio, (eongerere, -con, and gererc, gestum, 'to carry,'- to amass,' 'accnmulate,' \&cc.) Congestion - c. Abdominalis, Cœliæmia - c. Pectoris, Stethæmia-c. Pulmonum, Stethæmia - c. Sangninis, Cougestion.
Conges'tion, Congcs'tio, Rho'pe, Symph'ura, Hrematepago'yè, Hrmutosymphore's is, Hicmutosynayo'gē, Hanurme'sis, Symphore'ma, Synuphore'sis, Synucthrois'mur, Symuthro'isis, San'ynimis Counces'tiv, Engorye'nent, (F.) Congestion. Accumulation of blood in an organ. It is an important symptom in febrile and other disorders. It may arise either from an extruordinary flow of blood by the arterics, or from a difficulty in the return of blood to the heart by the veins. More often, perhaps, it is owing to the latter chuse, and is termed venous conyestion, stasis, or stagnationbeing not nunsually attended with symptoms of oppression and collapse. See Hyperamia.
Conges'tion of the Abdo'men, Colliemia.
Congestion of the Brain, Cephulemia-c. Cérébrale, Cephalamia - c. dln Ccrvcau, Cephaliemia - e. Hypmostatique, see Hypostatic - c. of the Lungs, Stethemia.
Conges'tion Pablíla, see Papilla.
Congestion alcs Poumous, Stethrmia - c. Sanguine ruchillienne, Hypermyeluhiemia.
Conges'tive, Conyesti'uns, (F.) Congestif. Dclongiug or relating to, or affected with, conges-tion-as ' congestiec fever,' 'conyestive ehill.'

Congls'tive Fe'vis, see Ferer, congestive.
Conglacia'tio, (con, and glacies, 'icc.') Congelation.
Conglo'bate, or Con'globate, Congloba'tne, (conglobare,-con, and glubins, 'a ball,'- to cullect,' 'to gather into a ball,') (F.) Conglobé. Collected into a bnll.
Conglo'bate Gland, Glan'dula congloba'ta, Hy'drulen, Glu'bate glamd, Lym? hhet'ie gucn'glion, (F.) Glande Conglobéc, Gunglion lymphatique. A round
body, formod of lymphatic vessels, connected togother by cellular struoture, but having neither a eavity nor excretory duet. The meseuterie, inguinal, aud axillary glands aro of this elass.
Conglobé, Conglobate.
Conglom'erate, Conylomeratus, (con, and glomerare, glomeratum, 'to gather in a heap,') (ilonn'erate, Glomera'tus, (F.) Conyloméré. Heaped togethor.
Conglom'erate Glands, Glan'dule conglomerater, aro those whose lobules are united under the same menbrane; as the liver, kiducy, testicle. папmmæ, \&e.
Conglomera'tio Intestino'rum, Epiploce intestiualis.
Conglutinan'tia, (con, and gluten, gen. glutinis, 'glue,') Congelativa.

Congress ( $\mathrm{F}_{0}$ ), Con'gress, Congres'sus, (congredi, congressus, -con, and gracli, 'to go,'- 'to go together.') This term, which has often been used syuouymously with Coition, means, also, the ocular proof, formerly ordered by judieial authority, iu the presence of surgeons and matrons, to tost the impotence or eapabilities of parties ;-a most unsatisfactory and indecent exhibition. It was forbidden by the Parliament of Paris in the year 1667.

Con'gress Water, sce Saratoga.
Congres'sus, gen. Conyressis, Coition.
Co'ni (pl. of comus, 'a eone,') Tubulo'si, see Papillæ of the kidney.

Co'ni Vasculo'si, Cor'pora pyramida'lica test'is. Couieal bundles, formed by the vasa efforentia of the testis; haring their base towards the epididymis, into the tube of which they enter.

Co'nia, (kovta.) A wine, prepared by fermenting the must of the grape on tar previously washed in sea-water. See Lixivium.

Coni'a, see Conium.
Coni'asis, (кovtatıs, 'art of plastering,' from kovia, 'plaster or stuceo,') Inerustatiou.

Conicine, seo Conium.
Conif'erine. A substance analogous to salieine, derived from speeial speeies of Coniferæ, the Abies excelsa, for example.

Coni'i Fo'lia, see Conium - e. Fructus, seo Conium - e. Semen, seo Conium.

Coniine, see Conium.
Conine, see Conium.
Coniosele'nium Canaden'se, Hem'lock Par:'ley. A plant growing in the northern parts of the U. S. and in Canada, to which antidysenterie properties havo recently been aseribed.
Coniosto'sis, (from conis,) Pulverization.
Co'nis, (novis, 'dust,') Pulvis.
Coniste'rium, (кои.oтпро日, from conis.) Apodyterium.
Coni'um, (кшvıov, кшvov, коvtov,) C. maculce'tum, Abio'tus, Corian'trMin macella'tım, Cien'ta major seu macnla'ta seu Stoerkiii seu terres'tris seu mnjor fe'tida seu vulya'vis, Common or Poison Hem'lock, Henloंk, Poison purs'ley, Spot'tced purslcy, (Se.) Itumloili, (F.) Ciguë ordinaive, C. grande ou ofìcinale. Orcl. Umbellifere. Sex. Syst. Pentandria Digynia. Tho leaves, Coni'i F'o'lia (Ph. U. S., 18i3), Coni' un (Ph. U. S., 1863), and seeds, C'mi'i $H^{\prime}$ nuc' (ns (Ph. U. S., 1873), Conii Se'men, are nareotie and poisonous in an overdose. Light destroys the virtue of tho leaves; and, thereforo, the powder should be kept iu opaque bottles, woll corked. It has been used as a pralliative in eaneer aud other painful affections ; but is not equal to opiun. Externally, it has been applied in fomentation to eaneerous and servfulous uleers. Dose, gr, ij. to x .
Its aetivo alkaloid prineiple is Coni' , Conine', Conyl'ia, Coni'ine, Concä'ne, Co'nicine, Cicu'tine. It, or its salts, have been given as sedatives to the nervous eentres in various nouralgio and spasmodie diseases, in minute doses. It is a most energetic poison.

Tho ripe fruit driod - Coui'i finc'tus, Hem'locle fruit - is officinal in the British Pharmacopoeia, (1867). The juieo, Suc'cus Coniti, is offieinal in the last editiou of the U. S. Pharmaeopocia (1873). See Sucens conii.
Du'vidson's Rem' ecly for Can'cer is said to consist of powderorl hemlock and arsenions acid.
Coni'um Moscha'tum, Aracucha. A very agreeablo and nutritive kind of tuberous vegetable, in tlavor not unliko celery, which grows on the eoast of Peru, but is moro abundant on the projeeting ridges of the Cordilleras, and on the enstern deelivity of the Andes. It is cooked by being either simply boiled in water, or made into a kind of soup.

Conjonctival, Conjunetival.
Conjonctive, Conjunctiva membrana.
Conjonctivite, see Ophthalmia - c. Blemorrhagique, seo Ophthalmia.

Comjugraison, Conjugation.
Conjuga'tion, Coujuga'tio, (conjugare, conjugatum, - con, and jugnm, 'a yoke,' -' to yoke together,') (F.) Conjngaison. Assemblage, union, - Conjn'girm.

Conjugatio'nis Foram'ina, (F.) Trous de coujugoison. The apertures at the sides of the spine, formed by the union of the notehes of the vertebre. They give passage to the nerves of the spinal marrow, and to the vessels which enter or issue from the vertebral eanal.

Conju'gium, Coition, Conjugation.
Conjunc'ti (Mar'bi), (conjmingere, - con, and jungere, jnuctum, - 'to join together.') Diseases joined together. Authors have distinguished two kinds of these: one, in which the diseases go ou simultaneously - morbi connex' $i$; the other, in which they sueceed each other - morbi consequen'tes.

## Conjunc'tio, Artieulation.

Conjuncti'va, Conjuuctiva membrana-e. Cutieular, Xerophthalmia - e. Grauular, Trachoma.

Conjuncti'va Membra'ra, Ophetholmodes'mm, Syn'cliton, Circmmealna'lis, Th'nica agna'ta seu adha'ke seu conjincti'vo, Thn'du oc'nli, (F.) Conjonctive, Membrane adnée. A mueous membrane, so called beeause it unites the globe of the eye with the eyelids. It covers the auterior surface of the eyo - Conjanctiva bul'bi, - the inner surfaee of the eyelids - Conjunctiva palpebra'rum, and the carrn'cula lacryma'lis. It possesses great goueral seusibility, communieated to it by the fifth pair. The place where the conjunetiva is refleeted upon the globo is ealled for'nix conjunctive.
Conjunc'tival or Conjuncti'val, Conjumetiva' lis, (F.) Conjonctival. Appertaining or relating to the conjunetira.
Conjunotivi'tis, geu. Conjunctivi'tidis, (conjunctiva, aud itis,) Ophthalmia - e. Egyptiaea, see Ophthalmia, purulent - e. Blennorrhagiea, see Ophthalmia - e. Catarrhalis, Ophthalmia, eatarrhal-e. Diphtheritie, see Ophthalmia - e. Exanthematous, see $0_{1}$ h thalmia-e. Gonorrhoien, see Ophthalmia - e. Granular, see Ophthalmia e. Granular, ehrouie, Trachoma - e. Mueo-puruleut, Ophthalmia, eatarrhal-e. Pllyetenulosa, see Ophthalmia - o. Puro-mucosa eatarrhalis, Ophthalmia, eatarrhal - e. Puro-mueosa eontagiosa seu Aggyptiaea, soe Ophthalmia - e. Yurulenta, see Ophthalmia - e. Strumosa, seo, Ophthalmia - e. Pustulosa, seo Ophthalmia.

## Conjun'gens, Comununieaus.

Con'nate, Comu'tus, (F.) Comne, (con, and natins, 'born,') as -
Con'nate Dise.as'es, (F.) Malulies comées, Morbi comna'ti, sueh as an individual is born with: - comate having the same significatiou as congenitul. A difference has been mude by some, howevor; thoso diseases or conditions, whieh are depoudent upon original conformatiou, beiug
called congenital; - while the diseases or affections that uay have supervened during gestation or delivery, are termed comute.

Canné, Connate,
Connect'icut, Min'eral Wa'ters of. There is a mineral spring at Stafford, in this State, twentyfour miles from Hartford, which has obtained more celebrity than any one in New England. Its principal ingredicuts are iron and carbonie acid. It, consequently, belongs to the class of
acidulous ehalybeates. There are other springs acidulous ehalybeates. There are other springs
in the State, few of which, however, enjoy more than a local reputation.
Connec'tive Tis'sue, (con, and nectere, 'to bind,') Cellular tissue.
Connerva'tio, (con, and nervus, 'a sinew,') Syndesmosis.
Connex'io Os'sium Carno'sa, (con, and nectere, nexum, 'to bind,') Syssarcosis - c. Cartilaginea, Synchondrosis - c. Ligamentosa, Syndesmosis.
Connutri'tus, Syn'trophus, (con, and nutrior, nutritus, 'I am nourished.') A disease is so called which has grown up, as it were, with an individual, or has been connate with him.
Co'noid, Conoï'deu*, (кwrozidns,) Conoz̈'ders, (кwvos, 'a cone,' and عidos, 'shape,') (F.) Conoïde. Resembling a conc.

Co'noid Lig'ament, Ligamen'tum conoü'des. A ligament, passing from the coracoid process to the scapula, and forming part of the cor'aco-clavic'ular ligament of some anatomists.
Conoid'al Sub'stance of the Kid'ney, see Kidney.
Conoï'des Cor'pus,('conoid body,')Pincal gland.
Conophthal'mia, (кwvos, 'a cone,' aud 'ophthalmia,') Staphyloma eorneæ.
Conquassant (F.), Cunquas'sans, (con, and quassare, 'to shake.') Doulenrs ennquasantes are the pains of parturition, at the tine of their greatest intensity, when the head is engaged in the pelvis.
Conquassa'tion, Conquassa'tio, Qucrsa'tio, Qumsatu'ra. A pharmaceutical operation, which cousists in dividing, with a pestle, fresh vegetables, fruits, \&c. See Confrication. Conquassatio'nes An'imi, Affections of the mind.

Conque, Concha.
Conscient, Conscious.
Con'scious, Con'scius, (T.) Conscient, (con, and scire, 'to kuow.') That which occurs with cerebral appreciation, -- as ' a conscious movemeut.'

Con'sciousness, Doub'le, (con, and scio, 'I know.') A somnambulistic coudlition, in which the individual leads, as it were, two lives, recollecting in each condition what occurred in previous conditions of the samo charaeter, but knowing nothing of the occurrences of the other. See Duality of the Mind.

Consec'utive, Consecutivus, (con, and sequor, secutus, 'I follow.') Following in order.

Consec'utive Phenom'ena or Symp'toms, (F.) Phénomènes ou accidens consécutifs, are such as appear after the cessation of a discase, or, according to others, during its decline; but without having any direct connection with it.
Consen'sual, (con, and sentire, sensum, 'to feel.') sce Instinetive.
Consen'sus, Consent of parts, Sympathy.
Consen'sus Oculo'rum. The intimate association between the two eyes, as cxemplified in their consentaneous action in health, and often
in disease.

Consent' of Parts, Consen'sus, Consen'sus par'tium, Symputhi'a, (F.) Conscntement des Partics. That relation of the different parts of the body with each other which is more commonly denominated sympathy.
Consentement des Irarties, Consent of parts.
Conser'va, Con'serve, (F.) Conserce, L'lectuaire
simple, Saccharole mou. A pharmaccutical preparation, composed of a vegetable substance and a sufficient quantity of sugar beaten into a uniform mass. Sce Confection.
Consich'va Absin'tnir, C. rabin'thii murit'imi, Conserve of Wormwood. (Leaves, thj., Sugar, 1biij.) It has been omployed as a tonic, stomachic, and vermifuge.

Conser'va Abygdala'rum, Confectio amygdalarum.
Conser'ta, Angelíica Conserve d'Angélique (Ph. P.), C. of Angel'ica. (I'ulp of root 250 parts; whitc sugar, boiled in a decoetion of the root, and reduced to the consistence of a solid electuary, 1000 parts.) It is tonic, aromatio, and stomachic.
Conser'va de A'pio Grafeolen'tes, Couserve of Simall'agc, (F.) Conserve d'Ache, (Ph. P.) Prepared like the preceding. Reputed to have the same properties.

Conser'va A'ri, Conserve of Arum. (Frcsh root, toss., Sigar; Bbiss.) Estcemed to be diuretic
aud stimulant. aud stimulant.
Conser'va Auran'tir, Confectio aurantiorumc. Cassiæ, Confectio cassiæ-c. Citri aurantii, Confectio aurantiorum.

Conser'va Cochlea'ria Morten'sis, Conserve of Lemon Scurry Girass. (Leaves, Htj., Sugar, Hiiij.)
Reputed to be stiunlant Reputed to be stiunulant and antiseorbutic.
Conseriva Cor'ticis Exterio'lus Auran'tit Hispalen'sis, Confectio aurantiorum - c. Flayedinis corticis aurantiorum Hispalensium, Confectio aurantiorum - c. Corticum aurantiorum, Confectio aurantiorum - c. Cynorrhodi, Confectio rosæ eaniuæ - c. Cynosbati, Confectio rosæ садіnæ.
Conser'va Lu'sule, C. Folio'rum lu'julx, Con'serve of Wood'sorrcl. (Leaves, \#bj., Sugar, ¡biij.) Gratefully acid and refrigerant.
Conser'va Men'tha, C. Men'thr folio'rum, C. Men'thre sutitver, Conserve of Mint. (Mint lacares, lbj., Sugar, thiij.) Stomachic in nausea and vom-
iting. iting.

Conser'va Pru'ni Sylves'tris, C. Pru'ure sylves'tris, Pu'pa pruno'rum sylcce'trium condi'tr, Con'serve of Aloes, (Pulp 1 part, Sugar, 3 parts.) Possessed of astringent properties.
Conslsi'va Ro'se, Confectio rosæ Gallica - c. Rosæ caninx, Confectio rosæ caninæ - c. Florum rosaruin rubrarum, Confectio rosæ Gallica - e. Rosæ fructus, Confectio rosæ caninæ-c. Rusæ Gallicæ, Confectio rosæ Gallicæ.
Consisin'va Scil'Le, Con'serve of Squill. (Fresin squills, $z^{3}$., Singar, $\overline{3} \mathrm{x}$.) Possesses the diuretie and other virtues of the squill.

Conserva'tion, Conserva'tio, Phylax'is, (conservare, - con, and servare, scrvatum, - 'to prescrve,') (F.) Conservation, Asservation. The art of preserving auy object of pharmacy, auy remedial agent, de., from decay.
Con'serve, Conscrva, see Confcetio- c. d'Aclic, Conserva do Apio graveolento - c. of Aloes, Conserva pruni sylvestris -c. d'Angélique, Conserva angelicæ - c. de Cusse, Confectio scnnæ-c. of Lemon scurry grass, Conserva cochlearia hortensis - c. of Mint, Conserva mentha-c. of Orange, Confectio aurantiorum-e. of Roses (red), Confectio rosx - c. of Roses (white) Coufectio rosw caninæ - c. of Sinallage, Censerva de apio graveolento - c. of Woodsorrel, Conserva lujula - c. of Wormwood, Conserva absinthii.

Conserves, Spectacles.
Considen'tia, (consiclere,-con and sedo,-'to scttle.') This word has two acceptations. 1. It is synonymous with Apocater'tasis, and means restoration or cessation, and the subsiding of a humor; and 2. It signifies contraction of any eavity or canal. See Synezisis.

Consisten'tia, (consisterc,-con, and sistere,' to stand still.') A term omployed in two senses. 1. When joined to the rord Mor'bi or Lita'tis, it
expresses the acmo of a disease, or tho age at which the constitution has acquired its full strength. 2. By Consiston'tice humotris is moant the deusity of a humor.
Consol'ida Ma'jor, Symphytum-c. Modia, Ajuga, Chrysanthemum leucauthemum - c. Minor, Prunolla - c. Regalis, Delphinium consolida-c. Rubra, Tormoutil - c. Saracenica, Solidago virgaurea.

Consolidan'tia, Consolidativa Mcdicamen'ta, (con, and soliclare, 'to mako solid.') Snbstancos formerly given for the purposo of consolidating wounds or strengthening eicatrices.

Consolidati'va, Consolidantia.
Consommé (F.), Consumma'tım, (consummo, -con, and summa, 'a sum,'-' I add together,') Zomos. Soup strongly charged with gelatin, and consequently very nutritious, although not proportiouably easy of digestion.

Consomption, Consumption.
Con'sonance, (consono, ' I sound together,' -con, and sono, 'I sound,') seo Sound.
Con'sonant, Con'soucurs, (same etymon.) An alphabetic sound, which cannot be properly expressed, except wheu conjoined with a vowel. Pbysiologically, a breath, or sound produced in the larynx, which suffers more or less interruption in its passage through the rocal tnbe.
Consor'tium, (con, and sors, geu. sortis, 'lot,') Sympathy.

Consoude Grande, ([L.] consolida,) Symphytum.
Con'sound, Mid'dle, Ajnga.
Consper'sio, (con, aud spargere, sparsum, 'to sprinkle, ${ }^{\text {, }}$ Catapasma.
Conspicil'la, (com, and specio, 'I look at,') Spectacles.
Conspira'tio, (con, and spirare, 'to breathc,') Sympatby.
Constella'tum Unguen'tum. An ointment composed of cleansed earthworms! dried and pulverized; and of tho fat of tho bear or wild boar. It was formerly employed in toothache, and to hasten the cicatrization of wounds.
Consterna'tio, (consternare, ' to coufuse.') Stupor.

Con'stipated, Constipa'tus, (constipare,-con, and stiparc, stipatum:- ' to cram closc,') Dyscest lius, Stég' (mus, (Prov.) Maw'bound, (F.) Consfipé. Affected with constipation, Cos'tive, Bouncl, Liellybound.

Con'stipating, Consti'pans, Binding, (F.) Resserrant. Rendering the bowels less open; having the power to indnce constipation.

## Constipa'tio, Constipation, Stegnosis.

Constipa'tion, Constipa'tio, Obstipa'tio, Adstric'tio, Arcta'tio, Obstipa'tio seu Reten'tio alvi'ur, Ischocoil'ia, Al'vis astric'ta seu adstric'ta scu tar'da seu du'ra scu seg'ıis, Al'vi cistrict'io, Obstruc'tio seu Suppres'sio al'vi, O. Duc'tus alimenta'rii, O. intcstina'lis, Tor'por intestino'rum, Styp'sis, Constipa'tio al'vi, Copros'tasis, Acop'ria, Acopro'sis, Coproëpis'chcsis, Ischocop'ria, Dyscoil'ia, Cost'ivencss, Fx'cul reteu'tion, Al'vine obstruc'tion, Stop'ping or Stop'puge of the Bow'cls or Guts or Stom'ach, (F.) Ėchanffement, Ventre ressevré. A stato of the bowels, in which the cracuations do not tako place as frequently as usual ; or aro inordinately hard, and expelled with difficulty. It may be owing either to diminished action of the muscular coat of tho intestines, or to diminishod sceretion from tho mucous membranc, or to both. Cathartics will usually renove it; after which its exciting and predisponeut causes must be inquired into and ubviated, to render the cure permanent.

## Constipa'tus, Constipated.

Constipé, Constipated.
Constit'uens, Vehiclo, see Prescription.
Constitu'tio, (coustitucrc, coustitutum, 'to sct
up ;' from con, and stretusic, itsclf from stare, statum, 'to stand,') Constitution, Habit of body - c. Aoris, Constitntion of tho atmosphere - c. Epidemica, Constitution, epidemic - c. Nervosa, Nervous diathesis.

Constitu'tion, Constitu'tio, Catas'tasis, Str'tus. A collection of scveral parts, forming a whole. In medicine, Constitution meaus the state of all tho organs of the human body considered in regard to their special and relative arrangemeut, order, or activity. A good constitnliou is one in which every organ is wall devcloped, aud endowed with due energy, so that all jerform their functious with cqual facility. Any want of equilibrium in their development and cnergy forms a differenco in tho constitution. We say that a man is of a good or robust, a delicrate or weal constitution, when he is commonly bealthy, or commonly laboring under, or unusually susceptible of discase.

Constitu'tion, Artérial, Plethora arteriosa.
Constitu'tion of the At'mosphere, Constitu'tio A'ëris, (F.) Constitution Atmosphérique. The condition of the atmosphere, as regards dryuess and humidity, temperature, heaviness, direction of the winds, \&c., considered as respects its influenco on the animal cconomy.

Constitu'tion, Epiden'ic, Constitu'tio cpidem'ica, Med'ical Constitution, (F.) Constitution médicale, C. épidémique. Tho aggregato of meteorological conditions, during which discases prevail epidemically.
Constitu'tional, (F.) Canstitutionnel. Belonging to the constitution of an individual, - to his manner of being; as Constitutioncl phthisis, $C$. gout, dic. A sporadic discasc is said to be 'constitntional,' when it arises from some tendency to morbid development impressed on the cells of nutrition, lut independently of any communication from without. See Cachectic. By some, this epilthet has been giren to diseases produced by tho constitution of the atmosphere; but this acceptation is not common.

Constrictcur, see Scire-noud-c. d'Herbincaux, see Serve-nœud-e. du Vagin, Constrictores cunni - c. de la Vulve, Coustrictores cumni.

Constrio'tio, (constringere, constrictum, - con, and stringere, strictum, - 'to bind.') Astriction, Systole.

Constricti'va, Styptics.
Constric'tor, gen. (wnatricto'ris, (F.) Constrictcur. That which binds in a circular direction. A sphiucter. Different museles arc so called.

Constric'tor $A^{\prime} n i$, Sphincter aui externns-c. Faucium, see Constrictores pharyngis-c. of Nuck, Compressor of Nuck.

Constric'tor Eisoph'agt, Constric'tor of the CEsoph'agus, (F.) C'oustricteur de l'OEsophnge, Musele cosophagien. A fascienlus of fleshy, circular fibres, at tho upper part of the cesophagus.

Constricto'res Ala'rum Na'si, Depressor alw nasi.

Constmictóres Cun'ni, C. Vagi'nre scu Vul'rer, Clitor'idis inferio'res lu'ti et pla'ni mus'culi, Sphine'ter Vari'mx, Bulbocaverno'si, Compresso'rcs bul'bi, (F.) Constrictours clu vugin, C. de la value. Small muscles, which orginate beneath tho clitoris, descend along tho sides of the vagina, and terminato by becoming contounded with the tremsversus perinei and extermal sphincter uni muscles. Their uso is to contract the entranco of tho ragina.

Constrictóres Istiom Faudcuam, see Glossostaphylinus.

Constrictóres Iaryn'ais. Lieutaud describes, under the namo Grand constrictew ulu Laryux, tho musclo Cricorerytenoïdens latera'lis with the Thyrourytenoï'tcus.

Constrievo'res Na'si, Compressor naris,

Constrictóres $0^{\prime}$ ris, Orbicularis oris-c. Palpebrarum, Orbicularis palpebrarun.

Constricto res liharyngas, Constrictors of the Phar'yux, Sphinc'ter Gu'lx. Muscular expansions which assist in forming the parietes of the pharyux. Three of theso are generally admitted. 1. Tho Constric'tor Phuryn'gis seu Fan'cium inférior, Ori' copharynge'us and Thy'ro-pharynye'us, (F.) Cricothyro-pharyngicn. It is broad, very thin, quadrilateral, scated superficially, extending fron the thyroid aud cricoid cartilages as far as the middele of the pharynx, and uuiting, on the median line, with that of the opposite side. 2. The Constric'tor Pharyn'gis Mc'dius, Hyopharynge'us and Chondropharynge'us, Syndes'mopharynge' ${ }^{\prime}$ us, ( F .) Hyoglosso-basi-pharynyien, occupies the middle part of the pharynx. It is triangular, aud attached auteriorly to the great and little cornu of the os hyoides, to the stylohyoid ligament, and terminates, posteriorly, by joining its fellow of the opposito side. 3. 'The Constric'tor Pharyn'yis supe'rior, Ceph'alopharynge'us, Gna'thopharynge'us, Glos'sopharynge'us, My'lopharynge'us, Pter'ygophar'yngc'us, (F.) Ptérygo-syndesmo-staphyli-phuryngien, is quadrilateral, and extends from the internal ala of the pterygoid process, from the intermaxillary liganent, from the internal oblique line of the jaw, and from the base of the tongue, to the posterior part of the pharynx.
Tho constrictors of the pharynx contract it. They can likewise approximate the ends to each other. Chaussier considers thoso and the stylopharynye'us as but one muscle, and iucludes all uuder this last namo.
Consthicto'res Vagi'na, C. cunni - c. Vulvæ, C. cunui.

Constringen'tia, (same etymon as Cqnstrictio, Astringents, Styptics.
Construc'tive, (from construcre, constructum, con, and struerc, structum, - 'to pile up,' - 'to build.') See Plastic element.

Consuetu'do, gen. Consuetu'dinis, (con, and sucscere, suctum, 'to become accustomed,') Habit - c. Menstrua, Menscs.

Consultrent, Consulting physician or surgeon.
Consulta'tion, Consultu'tio, Dclibera'tio, Coenoloy"ia, Conton'tio, Symbolcu'sis, (consulerc, consultum, ' to hold council.'). This word has several acceptations. In English, it means, almost always, the meeting of two or moro practitioners, to doliberato on any particular case of disease. In France, it signifies the written result of such doliberations, as well as the opinion of a physician, given to a patient, who cousults him, cither personally or by writiug.

Consult'ing Physic"ian or Sur'geon, (F.) Méllccin ou Chirurgicn consultant, Consultent. One who consults with the atteuding practitiouer rogarding any case of diseasc. Some physicians, surgeous, and accoucheurs confino themselves to consultiug practico.

Consumma'tum, Consommé.
Consumma'tus, (consummare, - con, and summus, 'the whole,' - 'to accomplish.'). Confirmed; established ; developed,- as Phthis'is consummu'la, 'confirmed consumptiou.'

## Consump'tio, Consumption.

Consump'tion, (consumcre, -con, and sumere, sumptum - 'to wasto away;') Consump'tio, Consum'tio, Syntex' is, T'a'bes, Wasting, Wearing, (F.) Cousomption. Progressive emaciation or wasting away. This condition precedes death in the greater part of chronic diseases, and particularly in phethisis pulmonalis: on this account it is, that phthisis has reccived the name consumption. See Phthisis. - Fièvre de Consomption, Consump'tive $f^{\prime} c^{\prime} v e r$, is tho samo as Hec'tic jever.

Consump'tion of the Bow'rls, Enterophthisis -c. Brouchial, Phthisis, bronchial - c. Dyspep-
tic, Phthisis, dyspeptic - c. Febrile, sce Phthisis
pulınonalis. pulnonatis.
Consuap'tion, Galíloping, Phethis'is acu'ta, (F.) Phthisic yalopuntc ou aiguë. Pbthisis pulmonalis, which rapidly runs through its course to a fatal termination.
Consump'tion, Larya'akal, Phthisis, laryn-
cal. gcal.
Consump'tion, Pot'ters', Pot'ters' Bronchi'tis. A pathological condition similar to that observed in grinders-see Asthma, grinders'. Its primary coudition is that of acute or subacute bronchitis; its sccondary that of chronic bronchitis, with more or less emphysema. It is well known in tho Potteries of England.
Constarp'tion, Pul'sonary, Phthisis pulmonaPhis - c. Senile, see Phthisis - c. Tubercular, Phthisis pulmonalis.
Consumpti'va. Caustics, used for the destruction of fungous growths. Burnt caustic, lunar ccustic, \&e., Were formerly so called.
Consump'tive, Phthisicus.
Consum'tio, Consumption.
Contabescen'tia, (contribercere, - con, and tabcscere, - 'to grow lean.') Consumption, marasmus, atrophy, \&c.
Con'tact, Contac'tus, (con, and tangore, tactum, ' to touch.') The state of two bodies that touch each other. In the theory of contagious diseases, we distinguish immediate or dircet contact, as when we touch a patient laboring under one of those diseases; aud mediate or indirect contcct, when we touch, not the patient himself, but objocts that have touched or cinanated from him. Tho air is, most commonly, the medium by which this last kind of contact is cffected. See Contagion.

Con'tact The'ory, sce Contact, and Contagion.

Conta'gion, Conta'gio, Conta'ges. The transmissiou of a discase from one person to another by direct or indirect coutact. The term has, al'so, becu applicd by somo to the action of miasmata arising from dead auimal or vegetable matter, bogs, fons, \&c., but in this sense it is now abandoned. Contagious diseases are produced either by a virus, conta'gium, capable of causing them by inoculation, as in small-pox, cow-pox, hydrophobia, syphilis, \&c., or by miasmata, proceeding from a sick individual, as in plague, typhus gravior, and iu measles and scarlatina [?]. Scrofula, phthisis pulmonalis, and cancer hare, by somo, been esteemed contagious, but apparently without foundation. Physicians are, indeed, by no moans unanimous in deciding what diseases aro contagious, aud what not. Tho coutagiou of plaguc aud typhus, especially of the latter, is denied by many. It seems probable, that a disease may be contagious under certain circumstances and not under others. A case of commou fever, arising from common causes, as from cold, if the patient be kept iu a close, foul situation, may be converted into a diseasc, capable of produciug cmanations, which may cxcite a similar disease iu those exposed to them. Contagion and infection are generally estecmed synonymous. Frequently, however, tho former is applied to diseases not produced by contact, as uieasles, scarlet fever [?], \&c.; while infection, (Pror.) Smit, is used for those that require positive coutact; as itch, syphilis, se., and conversely. Diseases which canuot be produced iu any other way than by contagion, are said to hare their origiu in specif' ic contayion; as small-pox, cow-pox, measles, hydrophobia, syphilis, \&c. Those which are produced by contagion, and yet aro supposed to be sometilues owing to other causes, are said to arise from common contagion; as typhus, cynanche parotidara, \&c.

Conta'gionist, (F.) Contagionistc. One who
believes in the oontagions eharacter of a particular diseaso,- as of yollow fever.
Conta'gious, Contagio'sus, (F.) Contagicux. Capable of boing transinitted by mediate or immediato contact, Commu'nicable, - as a contugious diseusc, contagious fever, contagions effluvia, do. Commonly, tho opithet infec'tious, (F.) Infecticux, (Prov.) Tu'king, Suit'tlc, Cutch'ing, is applied to those that are communieated by immediato contact, as iteh, syphilis, de.

Conta'gium, Coutagion, Miasm. Also, contagious matter.
Contemplab'iles Di'es, Critieal days.
Contemplatif (F.), Coutcm'plative, Contemplati'vus, (con, and templum, 'a place for observation.') Apportaining to contemplation. Tho predominant idea of tho melancholie - of the monomaniae - is sometimes ealled contemplutive.
Contempla'tio, Catalepsy.
Contem'plative, Contemplatif.
Conten'tio, (con, and tendere, tentum, 'to stretoh,' 'to strive to maintaiu,') Cousnltation, tension.

Contex'ture, Contertu'ra, Contex'tus, (con, and texcre, -quasi tegserc, from legere, 'to cover,'-textum, 'to weare,' 'to make a web.') Arrangement of parts;-texture. A name given, metaphorieally, to the strneture of organized bodies; as the contcxture of muscles, fibres, \&e. See Tissue, and Texture.

Contigu'ity, Diarthro'sis of, (con, and tangcre, ' to toneh, to bo near,') see Continnity - e. Sympathy of, see Sympathy.

Con'tinence. Continen'tia, (continerc, -con, and tenere, 'to hold or keep,'-'to contain one's self;' 'to restrain.') Restraiut. Abstineneo from, or moderation in, the pleasures of physieal love.

Con'tinens, gen. Coutinen'tis, Continent.
Con'tinent, Con'tinens, Restrained. This word is synonymons, also, with Continued, (F.) Contimu.

Con'tinent Cause, Chus' a conjune'ta, is a eause, real or presnued, which, having given rise to a disease, eontinnes to ret during tho whole of its duration. It may be considored synonymons with proximate cause. A con'tinent féver, $F^{\prime} c^{\prime} b r i s$ con'tinens, is one which preserves, during its wholo eourse, the same degree of intensity, without any remission or sensible exaeerbation. A disease Whieh eontinnes nninterruptedly, has been also ealled Aiputhei'a, Aeipathi'a or Aiputhi' $\alpha$.

## Continen'tia, Contineuco.

Contin'ued Fe'ver, Fe'bris contin'ua seu con'tinens seu unubrt'ica sen assid'uc. A fever whieh presents no interrnption in its courso. Continued fevers form a division in the elass Pyrcxice of Cullen, and inelnde three genera,--S'yn'ocha, Syn'ochus, and Ty'phus. It is proper to remark, that sone of the older writers make a distinetion hetiveen the eontinual fover, ovveरns, fe'bris contin'ua, and the syn'ochus or fébris con'tinens. Thus, Raases states that the synochus or contincns is a fever, which eonsists of one paroxysu from beginning to end; while the comtimu is allied to iutermittents.

Continu'ity, Continu'itas. An adhesion of two things between each other, so that they eannot be separated without fraeture or laeeration.

Continu'tyy, Diarthro'ses of, (f.) Diarthrobcs de Coutinuité, are movablo joints, in which the bones are continuous, but do not toneh inmediately, there being between them a ligamentons substanee, whose flexibility perinits motion. Tho vertebral artienlations are examples of this. D1aifthroses of Contigu'ity, Dianthroses de Contiguité, on tho other hand, are movablo artieulations, in which the bones are not eontinnous, but touch by surfaces eovered with a eartilaginons layer, whieh is always moistened by synovia.

Continu'ity, Le'sion or, see Continnity, solutiun of.

Continu'ity, Solu'rlos of, Solu'tio contiu'uï, is any division of parts, previonsly eontinnons. Wounds and fraetnres aro solutions of coutinuity. Tho word Coutiruity is opposed to Contignity: tho latter meaning the condition of two things whieh are near eneh other, or touch without nniting. There is contignity between the head of the humerus and tho gleuoid cavity of the seapnla, but not comtimuity.
A le'sion of contimnity, Lx'sio contin'uit, is a dostrnetion of continnity eansed by disease.

Continu'ity, Sym'ratily of, see Sympathy.
Contondent, Contunding.
Contor'tio, Contortion - c. Colnmnæ vertebralis, Rhachiostrophosis.
Contor'tion, Contor'tio, (contorqueo,-con, and torquerc, tortum, 'to wring,' - 'I twist about.') (F.) Contorsion. Violent movement of a part, aeeompanied with a kind of torsion, twist or east ; as coutortion of the facc.

Con'tra (L.), (H.) Contre, in composition, eounter, against.

Contraäpertu'ra, (contra, and aperio, 'I open.') A conntero'prening, Contra-incis'io, Incis'io prio'ri oppos'ita, (F.) Contre-ouverture. An ineision, made in the most depending part of a wound or abseess, when the first opening is not situate in a manner favorable for the disehargo of tho pus.

Contrac'tile, Contrac'tilis, (contrahere, - con, and trahere, tractum, - 'to draw together:.') Capable of contraeting. The fibre of museles is contractile.

Contractilité, Contraetility - c. par Défaut d'Extcnsion, Elasticity - c. de Tissu, Elastieity.
Contractil'ity, Contractil'itas, (F.) Contractilité. That vital property ẉhich gives, to eertain parts, the power of coutraeting. The museles of locomotion are endowed with a power of voluntury contractility, or one dependent immediately on the aetion of the brain: - the mnseles of the viseera of digestion, and other internal organs, enjoy an involuntary contractility. Contractility and irritability are freqnently nsed syuonymously to signify the property possessed by any tissue of contracting on the applieation of an appropriato stimulns.

Contractility, Irritability.
Contraotio, Contraction - e. Cordis, Systole.
Contrac'tion, Contrac'tio, Sys'tolē. Aetion of contractiug. Wheu we speak of the contraction of a muscle, we mean the phenomenon it exhibits during the time it is in aetion.

Contrac'tion of the Extrem'ities, Tetanillae. Idiopathie, and paralysis, Tetanilla - e. Intermittent rheumatie, Tetanilla.
Contrac'tor U'teri, Abortive.
Contractu'ra, Acamp'sia, Enta'sia articula'vis, li'gor ar'tumn, Mus'cular Stiffjoint, (F.) Contracture. A state of permanent rigidity and progressive atrophy of tho flexor museles, which prevents the motions of extension beyond a eertain limit. The affeeted miseles form hard cords beneath the skin. On dissection, they are fonnd couverted into tendiuons fibres, the fleshy fibres having almost disappeared, when tho disease has been of any duration. It frequently sueceeds other diseases, partieularly rheumatism, nemralgia, convnlsions, syphilis, eoliea pietonnm, \&e. The warm bath, vapor bath, or thermal waters, oleaginons embroeations, meehauieal exteusion of tho limbs, de., are tho chief means of treatment.

Contraëxten'sio, Connterextension.
Contrafissu'ra, (contra, and finderc, fissum, 'to elcave,') Liepcrents'sio, Reson'itus, Cutag'ma Fissu'ra contraju'cens, Apcehe'ma, Auticom'ma, Antic'opè, Anticrn'sis, Anticrus'ma, Iufortu'nium, Coun'terstrolec, (F.) Contie-coup, Contre-foutc, Con-tre-fractm. A fraeturo, contusion, or injury, prodneed by a blow in a part distant from that which is struek. Fivo speceies of contrefissure or contre-coups may occur in the skull. 1. When tho
internal table yields and fractures. 2. When the bone breaks in any other part than the one struck 3. When a bone, which has been struck, remains uninjured, and its neighbor is fructured. 4. Wheu tho bone is fractured in a place diauctrically opposite to that struck, as in fractures at tho base of tho cranium, from a fall on the vertex; and lastly, when tho violenco of the blow produces a separation of tho neighboring or distant sutures. These fractures of the skull aro also called Fractures per résomance.

Contrahen'tia, (con, and trahere, 'to draw.') Astringents, Styptics.
Contraïncis'io, Contra-apertura.
Contraindica'tio, Counter-indieation.
Contraïrrita'tio, Counter-irritation.
Contraluna'ris, (coutro, and luna,' tho moon.') An epithet for a woman who conceives during the menstrual discharge.
Contrastim'ulans, Controstimulant.
Contrastim'ulus, Controstimulus.
Contrayer'va, (contra, and (S.) yerba, 'an herb,') Dorstenia contrayerva - c. Balls, Pulvis contrayerva compositus - c. Lisbon, Dorstenia contrayerva - c. Mexican, Psoralea pentaphylla - c. Nova, Psoralea pentaphylla - c. Virgiuiana, Aristolochia serpentaria.

Contre, in composition, see Contra.
Contrecoup, ([F.] coup, ' $\Omega$ blow,') Contrafissura.
Contrecta'tio, sce Manipulation.
Contreëxteusion, Counterextension.
Contrefente, ([F.] foute, 'a fissure,') Contrafissura.

Contrefracture, Contrafissura.
Contriendication, Counterindication.
Contreouverture, ([F.] owverturc, 'an aperture,') Contraäpertura.

Contrepoison, Autidote.
Contrestimulismr, Controstimulus.
Contrexeville, Min'eral Wa'ters of. Contrexeville is a towu in France in the department of Vosges, four leagues from Neufchateau. The waters contain carbonate of iron, chloride of calcium, aud carbonate of lime, chloride of sodium, a bituminous substance, aud free carbonic acid. They are frequented by those laboring under cutancous, scrolulous, and calculous affections.

Contrit"io, Syntrim'ma, Syntrip'sis, Tritu'ra, Tri'tus, Trit"io, Trip'sis, (contero, contritum, con, and tern,- 'I bruise or make small.') Comminution, Trituration.

Controstim'ulant, Contrastim'ulans, Hyposthen'ic, (1.) Ifyposthénique, (contra, aud stimulus, 'that which excites.') A substance that possesses a particular, debilitating property, acting upon the excitability in a manuer opposite to stimulus. A name given to therapeutical agents, which, according to tho Italian theory of controst imntur, are endowed with the property of diminishing excitement by a specific action. These agents are by no means clearly defined.
Controstim'ulusorContrastim'ulus, Doc'trine of, ( P .) Contrestimulisme. Same etymon. The name given by Rasori, half a century ago, to a new medieal doctriue, of which be was the originator - La musa Dottrina Medica Italiena: It is founded on tho controstimulant - Raso'rian property attributed to a certain number of medicines. In this doctrino, as in that of Brown, under the name excitubility, a fundamental principle of plysiology is admitted, by virtue of which living beings are endowod with an aptitude for fecling the action of external agents or oxciting influences, and of reacting on these influcnces. When this excitubility is too great, there is excess of stimulus or Hyperstheni'a: When too little, there is deficiency or Hyposthemi'u. Diseases, generul and loeal, are divided iuto three great classes, or into, 1. Hypersthen'ic ; 2. Hypposthen'ic; 3. Ir'ritutive. The controstimulant phy-
sicians admit only two classes of medicines stimntunts and eoultrostimulents.

Contund'ing, C'onlu'siny, C'ontun'dens, (emmurderc, - eon, and tunderc, turum, - ' to bruise,') (F.) Contundent. That which causes contusions. An epithet given to round, blunt, vulnerating projectiles, which bruiso or lacerate parts without cutting them.

Contres, Contused.
Contus, (kovtus, 'a polc,') Penis.
Contu'sed, C'ontu'sur, (F.) Contus. Affected with contusion. Thus we say -a comused reomud. Contu'sion, Bruise, (Prov.) Doke, Comtu'sio, Collis'io, I'hlas'ma, Thlu'sis, Thlus'mu, T. contusin, Rhe'ge, Rhey'ma, liheg'mus, (F.) Meurtrissure. (Same etymon as Contunding.) An injury or lesion-arising from the impulse of a body with a blunt surface - which presents no loss of substance, and no apparent wound. If the skin be divided, the injury talies the name of cometused womed. The differences of contusions, as to extent, are of course infinite. When slight, the blood stagnates in the capillaries of the skin, or is effiused into the subcutaneous a reolar tissuc. Time and cold applications renove it. When the texture has been lacerated, there is effusion of blood, with moro or less torpor in the part affected. Cooling applications, general or topical bleeding, cmollients, poultices, dc., are here necessary, according to circumstances. In the severest kinds of contusion, all the soft and solid parts, except the skin, are brnised, and, at times, reduced to a kind of pap. When the disorganizatiou is to this extcut, there is no hope eacept in amputation. A deep contusion of the soft parts has been called Sarcuth'lasis, and Surcuthlua'ma.
Contu'stos, Wind, sce Wind of a ball.
Contu'sus, Coutused.
Co'nus Arterio'sus, ('arterial cone,') Infundib'ulume of the heart. The portion of the right ventricle from which the pulmonary artery proceeds, forms a prominence on the right silue of the anterior furrow of tho heart, and is prolonged towards the left, becoming narrower at the sause time, so as to form a funnel-shaped projectiou, which cxtends a little beyond the base of the ventricles. This is tho Comus arteriusus.
Co'nus Vasculo'sus, ('rascular cone,') see Coni vasculosi.
Convales'cence, Conralescen'tia, Analep'sis, Ances'tasis, Reconvalescen'tia, (convalescere,- con, and valescere, - 'to grow well,') Exanurs'trophic. Recovery of health after disease. The time which clapses between the termination of a disease and complete restoration of strougth.
Convalla'ria Angulo'sa, (comeallis, - con, and vallis,-‘ a deep valley,' iu which it abounds.) C. polygonatum.
Convalla'ria Canalicula'ta, Polygo'natum canulicula'tum seu lutifo'linm, Great Sol'monis Seal; and Convallama Pubes'cens, Polygu'natum pubes'cens, Simal'ler Sol'omon's Seal; indigenous. A decoction of the roots is said to be enthartic, diuretic, and diaphoretic.
Convalla'ras Maia'lis, Lil'ium Conral'linm, Conealla'ria, C. Map'pi, Mruirn'themum, Lil'y of the Valley, Mlay Lily, (F.) Muguet, Muynct ide Mai. The receut flowers are reputed to be aromatic, cephalic, crrhine, and cathartic. Two substances have been obtained from it, called Conval'larin and Convalla'ramin. The foruser is 1 urgative in doses of four grains; the latter emetic and sedative, roscmbling digitalis, acouite, aud veratria.

## Convallária Mapfi, C. maialis.

Convala'ma Militiflóba. Polyyo'matma multiflor'rum, which grows in this country and in Europe, has properties analogous to C. maialis.

Convallámil Polygo'satum. The systematio naue of Sol'omon's Secul, Coneralla'ria urgulo'sa, Polygotnutrm wiffo'rum sou un'ceps seu rulga'reè, Sigil'lum Salomo'nis, Polygo'natum, (F.) Sceun de Salomon, Genonillet. Tho root was once used as an astringeut and tonic. It is also a reputed cosmetic.

Convalla'ria Pubes'cens, soe Convallaria canaliculata.

Convalla'ramin, soo Convallaria maialis.
Conval'larin, see Convallaria maialis.
Conven'tus, gen. Convertîk, (con, and venire, ventum, 'to come,') Coition.
Converg"ent Fi'bres, of Gall and Spurzheim, see Fibres, convergont.
Conver'sion, Conver'sio, (eon, and vertere, versmm, 'to turn.') Change from one stato into another.
Conver'sion of Diseas'es, (F.) Couversion des maladies, is the ohange or transformation of one disease into another.
Convolu'tion, Convolutio, (convolvere, - con, and volvere, volutiom, - 'to entwine,') Epispherion, Gy'rus, Helig'mus, (F.) Cireonvolution. The rolling of anything upon itself.

Conrolu'tions, Cer'ebral, Gy'vi seu Plicatu'ree seu Spi'res seu Proees'sus enteroï'dei seu Intesti'mula Cer'ebri, are tho round, undulating, tortuous projections observed at the surface of the brain. In them Gall's organs, of course, terminate.

Convolutiton, Interinal, C. of the Cor'pies Callo'sum, (F.) Convolution d' Ourlet (Fovillo). A cerebral convolution of groat extent, the prineipal portion of whieh is found on the inner surfaco of each hemisphere above the corpus callosum. In front it bends downwards and backwards to the fissure of Sylvius, and behind, it extends to the middle lobe, and forms the hippocampus major.
Convolu'tions, Intes'tinal, are the turns made by the intestiues in the abdomen.

Convolution d'Ourlet, ([F.] ourlet, 'a hem, a border.') Convolution, iuternal.

Convolu'tion, Supraor'bitar. A convolution of the brain, which exists on the inferior surface of the anterior lobe, and rests upon the roof of the orbit.

Convol'vulin, see Convolvulus jalapa.
Convol'vulus, (same etymon as Convolution.) Hleus, Intussuseeptio.

Convol'vulus Bata'tas, C. In'dieus, Bata'tas edu'lis, Camotes; the Sioeet Potato, Spanish Potato, Curoli'ua potato, (F.) Patate. Ord. Convolvulacer. This is the only esculent root of the genus Convolvulus. It is muoh eaten in the United States.

Convol'vulus Cantab'rica, Cantab'rica, Lau'enderleaved Bind'weed, has been considered anthelmintic and aetively eathartic.

Convol'vulus In'dicus, C. Batatas.
Convol'vulus Jala'pa. The name of the plant once thought to be the Jalap plant; now referred to Exo:fo'nium pur'ga, Ipomo'a Jalapa scu pur'ga seu Schideu'nu scu maerarhi'za. Jala'pium, Jalo'pa, Meehoaea'na ni'gra, Julap'pa, Jala'pu, Jul'rp) Root, Gialap'pa, Xalap'pa, Bryo'niu Mechouctu' a ti'grieans, Bryo'nia Peruvia'na, Chelc'pa, Rhabar'barmm Ni'grum, Gelap'pium, (F.) Julup, is procured from Moxico. Its odor is nauseous; taste sweetish and slightly pungent. It is solid, hard, hoavy, brittle; fraeture, resinous; internally, light gray ; externally, covered with a deep brown, wrinkled bark. Its operation is cathartic, the resinous part griping violently. Dose, 10 gr . to $\mathrm{Z}_{\mathrm{ss}}$. A drop or two of any essential oil may prevont it from griping. Two distiuct substanees havo been scparated from Jalap, to whieh tho names Jul' apin rad Convol'vulin have been given, the former being also ealled Cathar'tin.

An inferior kind, callod light, fusiform, or mate jalup, is yiclded by fpomoc'a seu Convol'vilus Orizabcn'si8, I. Butatö̀'lcs seu Mestillan'icu, which grows near Orizaba and Mestitlan, in Mexico.

Convol'vulus Ma'jor Al'bus, Convolvulus sepium - e. Maritimus, Convolvulus soldanella. Convol'vulus Mecho'acan, Mechoaecíme Recdix, Julap'pa ulba, Rhabar'barum al'bum, liptoste'gir Piso'nis, Mechoacan, Jeticncu, (F.) Rhabarbe on Rhwbarbe blanche ou des Indes, Jahip blanc, Bryone d'Amérique. A Mcxican convolvulus, the root of which possesses aperient propcrties, and was once extensively used instead of jalap. See Batata do purga.
Convol'vulus Megalorhi'zus, C. panduratus.
Convol'velus Nil, Ipomoe'a uil, Blue Morn'ingglory. An East Indian plant, naturalized in some of the Western States. The seeds are sold in Calcutta as a cathartic. The roots have the same properties.
Convol'vulus Opercula'tus, see Batata de purga - c. Orizabensis, see Convolvulus jaliapa. Convol'vulus Pandura'tus, C. Megalorhi'zus, Psendomechoaca'na, Fiddle-leaved Bindweed, Hog Potato, Virginian Bindweed, Wild Potato, Mech'aneek, M. Bindlweed, Wild Jalrip, Man in the ground, Man of the Earth, Wild Rhnbarb, Wild Potato - Tine, Kassand'er, Kassa' der, Kussauder, (F.) Liseron Mechumee. In Virginia, and some other parts of the United States, the root of this plant has been much reeommended in cases of gravel. It is used either in powder or decoction.

Convol'vulus Peren'nis, Humulus lupulus.
Convol'vulus pes Ca'pres, Barga'da. A plant used in India as a cataplasm in arthritic eases.

Convol'vulus Re'pens, C. sepium.
Convol'vulus Scammónea seu Scammónia, C. Syri'aeus. The systematie name of the Scaur'mony Plant. A Syrian and Mexican plant; the conereto gummi-resinous juice of which, Seammo'nia, Seanmonire Gum'mi-resi'na, Scammoninn, S. Syyr' ${ }^{\prime}$ anm, Diagryd'ium, Duerydion, Scan'mony, Mahnoudy, (F.) Scanmonée d'Alep, comes in blackish-gray fragments, becoming whitish-yellow when touched with wet fingers. It is a drastic, hydragogue cathartic. Dose, gr. iij. to gr. xv., triturated with sugar. See Extractum Senmmonii. The dried root of the plant, Scunmo'nire Ra'dix, is officinal in the Ph. B. (1867).

Convol'vulus, Sea, Convolvulus Soldanella.
Convol'vulus Se'pium, Convolvelus major albus scu re'pens seu Tugnrio'ram, Calyste'gia se'pium, Great or Hedgc Binduced, (F.) Liseron des Huies, Grand Liseron. The concrete juice of this plant is the German Scummony. It is violently purgative, and is given in dropsical affeetions.

Convol'vulus Soldanelía. The systematic name of the Sea Convolvulus, Convol'vulus Marit'imus, Bras'sica Mari'na, Calyste'gia Soldunella, Sea Bindweed, Soldanel'la, (F.) Chou Marin. Tho leaves of this plant are said to be drastic cathartic; but they are not much, if at all, used.
Convol'vulus Syri'acus, Convolvulus scammoner - c. Tuguriorum, C. sepium.

Convol'vulus Tunpe'thum, Ipoméa Thrpe'thrm, Trupe'thum. The systematic name of the Tur'bith plant, (F.) Racinc de T'urbith. The cortieal part of the root of this species of convolvulus is brought from the East Indies. It is a oathartic, but not used.

Convulsé, Convulsed.
Convul'sed, Convul'sus, (convellcre, - con, and vellere, vilsum, 'to tear,' - to pull together,') (F.) Convulsé. Affeeted with convulsions.
Convulsibil'ity, Spasmophilia, seo Subsultus tendinum.

Convulsif, Convulsive.

Convul'sio, Convulsion - e. Canina, soo Ca ninc laugh.

Convul'sio Cerea'lis, Conzul'sio ab Ustilag" ine seu Solonien'sis, Eryotis'mus spasmod'icus, Nyrmeci' $\boldsymbol{u}^{\prime}{ }^{\text {a }}$, Myrmecius'mия, Myr'mecis'mus, Myrmeco'sis, Cce'rcal Convul'sion, (F.) Convulsion céréale, Eryotisme convulsif, Conoulsion de Sologne. A' singular disorder of the eonvulsive kind, attended with a peeuliar tingling and formieation in the arins and legs: hence ealled by the Germans Kriobelkrankheit. It is said to be endemie in some parts of Germauy, and to arise often from the use of spoiled corn. See Raplania.

Convul'sio Mabitua'cis, Chorea - e. Indiea, Totanus - c. Raphania, Raphania - e. Soloniensis, C. ecrealis, Ergotism-c. Toniea, Tonie Spasm - e. Uteri, Abortion.

Convul'sion, Spas'mus, Convul'sio, Conduc'tio, Hicran'osus, Disten'tio nervo'rum seu membrornm, Spas'mus clon'icus, Convul'sio clon'ica, Eclamp'sia, Syspa'sia Conval'sio, Hyperspasm'ia, Clon'ic Spasm. This word has several aeceptations. It means any violent perversion of the animal movements. The word Convul'sions generally, however, signifies alternate contractions, violent and involuntary, of muscles, whieh habitually contraet only under the influenee of tho will. This alternate contraction, when slight, is called tremor; when strong and permanent, tetunus, trismus, \&e. Spasms, Crump, Risus Sardonicus, and St. Vitus's Dince are conmulsions.

Convul'sion, Salaam', Eclemp'sia seu Spas'mus mu'tuus. A name given by Sir Charles Clarke to a singular kiud of convulsion in ehildren, in which there is a peculiar bobbing of the head forward.

Coneulsion de Sologne, Convulsio oerealis.
Coneulsiomurire ( F. ). A name given, during the last century, to individuals who had, or affeeted to have, convulsions, produced by religious impulses. The epithet was first given to fanaties, who exhibited the most wonderful and varied scizures, at the tomb of Paris, a Jansenist, who died in the jear 1727, and was buried in the ecmetery of St. Médard. Some of these were ealled Sutenses or Jumpers, of whom thero have been examples iu more reeent times: others, from barking like a dog, were ealled. cboyenses; and others, from mowing liko a cat, miaulantes.

A form of convulsion, indueed by religious frenzy, has been vulgarly ealled the 'jerks, and the gymnastie movements of the Shakers may be placed in the same eategory.
Convul'sions of Chil'dren, Felampsia - c. des Enfuns, Eelampsia - c. des Femmes enccintes ot en couches, Eelampsia gravidarum et parturientium - c. Puerperal, Eelampsia gravidarum et parturicutium. See Mania, daneiug.

Convul'sive, Comvulsi'cns, Spasmo'des, Agitato'rines, (F.) Couvnlsif. That which is accompanied by, or is analogous to, convulsions, as convulsive cough, convulsive diseasc.

Conyl'ia, see Conium maeulatum.
Cony'za, (коvйа, ) Inula dysenteriea - c. Bifoliata, Serieoearpus tortifolins - e. Coma aurea, Solidago Virgaurea - e. Major, C. Squarrosa - e. Media, Inula dysenteriea - e. Pyenostachya, Pterocaulon pyenostaehyum.

Cony'za Squarro's.i, C. Ma'jor, Brephocitonon, In'ula squarro'sa, Great Flea'brane or Spike'nard, (F.) Merbe aux mouchcs. Ord. Composita. A European plant, whose strong and disagreeable odor was formorly considered to be destructive to flics, fleas, \&e. Its infusion in wine was onoe used as an enmenagogne and anti-icterie; and in vinegar as an anti-epileptic.

Cook'ory, (from coquus, 'a cook.') Culinary art.

Cool'weed, Pilea pumila.

Cool'wort, Tiarella eordifolia.
Coon'tie or Coon'ti, see Arrowront.
Coop'er's Well, sec Mississippi, mineral waters of:
Coöper'culum Oc'uli, (co, and operculum, 'a eover,', 'a lid,') Palpebra.
Coöperto'rium, (co, and opertorium, 'a cover,') Thyroid cartilage.

Coös'trum. The middle part of the diaphragin.
Coot, (Sc. and Prov.) Malleolus.
Coprehier, Copaiba.
Copulue, Copaiba.
Copa'iba or Copai'ba. The resinous juiee or oleoresin of Cop,ciif'rera Mnltij'uga, C. officina'lis seu Jucqui'ni, C'opuiva officina'lis, and other species of Copaifera, (F.) C'apratier. Ord. Leguminosæ. Sex. Syst. Decandria Monogynia. It is the Copaif' era aftina'lis Resi'na, Bul'sumnn Copaibre scu Coprivz seu Brazilicr'sè scu de Copaiba scu Capi'vi, Bulsam of Copaiba or Copuira, (rulgarly prononneed cupee'ry,) (F.) Copalu,
Baume de Copuhu, B. đu Brésil, Térébinthe de Baume de Copahu, B. du Brésil, Térébinthe de Copahn. Its odor is peeuliar, but not unpleasant ; taste pungent, bitter ; eonsistenee syrupy; eolor, yellowish, and transparent. It is solnble in aleohol, ether, and the expressed oils. S. g. $0 \cdot 950$. Its properties are stimulant and diuretie; in large doses it is purgative. It acts on the lining membrane of the urcthra, and on mueous membranes in general. It is given in gonorrhœa, gleet, leneorrheea, de., in the dose of gtt. x. to 3 j ., twiee or thrice a day. Should symptoms of urtiearia or diarrhea arise, the dose is too large, and must be diminished. It can be inspissated or solidified by means of magnesia so as to be made into pills, and a plan has been devised for enreloping it in gelatin, so that its taste is entirely concealed. Sce Capsules, gelatinous.
Copaif'era Jacquini, (copaiba, and fero, 'I bear,') see Copaiba - e. Multijnga, see Copaibac. Officinalis, sce Copaiba.

Copa'iva Officina'lis, see Copaiba.
Copal', Copale, Resi'nu Copal', Gum'mi copalli'mum. A resinous substance brought from the East Indies, South Ameriea, and the western eoast of Afriea, which flows spontaneously from Elpoonor'pus Copallif' eras, Vute'rice Indl'ica, and probably from different species of Hymena' $a$. Ord. Leguminosw. It is a stimulant like all the resins, and, dissolved in reetified spirits of wiue, has been used iu eases of spongy gums aud looscness of the tecth; but it is now only employed in varnishes.
Copal'che or Copal'chi Bark, see Croton pseudu-china.

Cop'bone, Patella.
Co'pè, (копп, ) Cut.
Copho'ma, gen. Copho'matis, ( $\kappa \omega \phi \omega \mu a$,) Cophosis.

Copho'nia, Acouophonin.
Copho'sis, ( $\kappa \omega \phi \omega o z$, ) Copho'nax, Coph'otes, Sur'clitus, Purencu'sis, Dysasthe'siu audito'ria, (from кифus, 'deaf,' and osis,) (F.) Surdité. Diminution or loss of hearing. Callen uses the worl synonymously with Dysecec$a$, and Pinel with Puracou'sia or Paraco oe. According to Saurages, Cophosis differs from both,-from Dysecu'a. beeause in it the sonorous rays cannot reach the labyrinth; and from Paracou'sia, which consists in a confused state of hearing.

Cophosis seems, usually, to be synongmous with leafness - Paracu'sis, Surd'itus.

Co'photes, (кw申orns,) Cophosis.
Copio'pia, Copyopia.
Co'pos, (копоs,) Lursitu'do, Fatiga'tio, Las'situcle, F'utiguc'. A state of body in which mostof the animal funetions are exerted with less promptitude and vigor than common. The aneients admitted three speeies: 1. That arising from plethora, Lassitu'do tensi'var seu tono'des;
2. From plethora and iucreased heat combinod, Lassitu'do phleymono'su, L. astuo'sa seu phleymono'des; aud, 3. Owiag to a morbid condition of the humors, Lassitu'do ulcero'sa sou helco'des.
Cop'per, Cuprum - o. Ammoniatod, Cuprum amuoniatum - c. Ammonio-sulphate of, Cuprum ammoniatum - c. Arsenite of, Arsenite of coppor - c. Oxide of, Cupri oxidum - c. Rose, Papavor rhoeas - c. Subacetato of, Cupri subacetas - c. Sulphate of, Cupri sulphas - c. Sulphate of, Ammouiacal, Cuprum ammoniatum.
Cop'peras, ([F.] Couperose, C'aprirosa [?], [D.] Koper rood, 'red copper,') Ferri sulphas - c. Bluc, Cupri sulphas - c. White, Zinci sulphas.

Cop'pernose, Gutta rosea.
Copracra'sia, (copro, a, priv., and kparos, 'strength,') Scoracrasia.
Copracrati'a, Scoracrasia.
Coprago'gum, (copro, and a ${ }^{\prime} \omega$, ' I bring away,') Ster'cus è pri'mis vi'is edh'cens. A cathartic. The name of a laxative electuary, mentioned by Ruland.
Cop'ranon, (korpavov,) Excrement.
Coprecorit'icus, Coprocriticus.
Coprem'esis, Copriëm'esis, (copro, and $\varepsilon \mu / \omega$, 'I vomit,') Vom'itus fæculen'tas seu ster'coris. Vomiting of fæoces.

Coprem'etus, Coproëm'etus, Copriëm'etus, Merdiv'onus. One who vomits fæces.

Copriëm'esis, Copremesis.
Copriëm'etus, Copremetus.
Co'pro, (котроs, 'excrement,') in composition, excrement.

Coprocrit'icus, Copreccrit'icus, (copro, and кринw, 'I separate.') A mild cathartic; an eccoprotic.

Coproëm'etus, Copremetus.
Coproëpis'chesis, (copro, and ertak\&๘اs, 'reten-' tion,') Constipation.

Coprol'ithus, (copro, and $\lambda$ ( 8 os, 'a stone,') see Calculi of the stomach and intestines.

Coprophore'sis, (copro, and фopew, 'I carry forward,') Catharsis.

Coprophor'ia, Catharsis.
Coprorrhoe'a, (copro, and $\rho \varepsilon \omega$, 'I flow,') Diarrhoea.
Coprosclero'ma, gen. Coprosclero'matis, (copro, ox $\lambda \eta$ pus, 'hard,' and oma,) Coprosclerosis.

Coprosclero'sis. Induration of frecal matters ; Coprosclero'ma.
Copros'tasis, (copro, and otacts, 'standing,') Constipation.

Co'prus, (korpos,) Excrement.
Cop'tè, (котгๆ,) Copton, (коптш, 'I beat or pound.') A sort of cake, composed of vegetable substances, which the ancients administered internally, and applied to the epigastric region in the form of cataplasm.

Cop'tis, (korrw, 'I cut,' in reference to the divided loaves,) C. trifo'lia, Nigcl'lu, Helleb'orus trifo'lius, Fi'bra au'rea, Chry'sa fibrau'rea, Anemo'uē Grönlan'dica, Goldthrcud, Mouth'root. The root of this evergreen - Copptis (Ph. U. S.) is much used in parts of tho U. S. in aphthous and other ulcerations of tho mouth, as a local application. It is a pure bitter, and can be used wherever such is indicated.

Cop'tis 'Tee'ta, Mish'me Tee'ta (Upper Assam), Honglane (Chinese). The root of this plant is considered to be a powerful tonic and stomachic.

Cop'ton, (кontov,) Cepte.
Cop'ula, ('a band,') Ligament - c. Carnalis, Coition-c. Cartilaginoa, see Synchondrosis - c. Magna corebri, Corpus callosum.

Copula'tion, (copnlarc, 'to bind together,') Coition.

Copyo'pia, Copio'pia, Kopyo'pia, Kopio'pia, Ophthalmoco'pia, (F.) Lassitude oculcuire, (котоs, 'fatiguc,' and $\omega \psi$, 'the cye.') Fatiguo of vision.

Wcakness of sight. Inability of the eye to sustain continued exertion.
Coq, (onomatopœia,) Phasiauns Gallus - c. cles Jurdins, Tanacetum.

Coque, ([L.] concha, 'a shell,') Zona pellucida - c. du Levant, see Menispermum coccnlus - c. Levant, seo Menispcrmum cocculus - c. de (Euf, sce Ovum.

Coquelicot, Papaver rhoeas.
Coquelourde, A nemone pulsatilla.
Coqueluchc, Influenza, Pertussis.
Coquchuchon (F.), ('a hood.') Aconitum napellus.
Coquen'tia Medićament'a, (coquerc, 'to digest.') Medicines which were formerly believed to be proper for favoring the coction or digestion of food.

Coqueret, Physalis.
Coquette, Influenza.
Coquillc, Cochlea - c. $d^{\prime}$ WEuf, see 0 rum.
Cor, as a prefix, cum, 'with.'
Cor, Corn.
Cor, gen. Cor dis, (kn, ) Heart-c. Aorticum, see Heart - c. Arteriosum, see Hcart - c. Boviuum, Heart, hypertrophy of the - c. Hirsutum, Cor villosum - c. Hispidum, Cor villosum - c. Pulmonale, see Heart - c. Taurinum, Heart, hypertrophy of the - c. Tomentosum, Cor villosum -c. Venosum, see Heart.

Cor Villo'sum, C. tomento'sum seu hirsu'tum sen hisp'idum. The condition of the heart, at times, after pericarditis, when it is studded with projections of fibrinous matter from its surface.

Cor'aco. In composition, appertaining or relating to the coracoid process.

Cor'acobrachiæ'us, Coracobrachialis.
Cor'acobra'chial, Cor' ccobrachia'lis. Belonging both to the coracoid process and arm.

Cor'acobrachia'lis (Muscle), Cor'acobrachiz'us, Coracoï'deus, Leva'tor hu'meri intern'us, Cor-aco-hnméral (Ch.), Perfora'tus Casse'rii, Perfora'tus, is situate at the inner and upper part of the arm. It arises from the coracoid process of the scapula, and is inserted at the middle part of the inuer side of the humerus. It carries the arm forwards and invards, raising the humerus a little. It can, also, by acting inversely, depress the shoulder.
Cor'acoclavic'ular, Cor'acoclavicula'ris. Belonging to the coracoid process and clavicle.

Cor'acoclavićolar Lig'ament- called, also, O'moclavic'ular-serves to unite the clavicle to the coracoid process. It is very irregular, and formed of two fasciculi, which the greater part of anatomists have described as particular ligaments, under the names Co'roid and Trap'ezoid. .

Coraco'des, (kopaкшঠŋs,) Coracoid.
Cor'acohumera'lis, Coracobrachialis - c. Hyoideus, Omohyoidens - c. Radialis, Biceps flexor cubiti.

Cor'acoid, Coracoî'deus, Coracoï'des, Coraco'des, (кора $\xi$, gen. коракоя, 'a crow,' and $\varepsilon$ cios, 'resemblanco, (F.) Coracoïde. Resembling the beak of a crow. A name given by Galen - and still rotained - to the short, thick process, situate at the anterior part of the upper margin of the scapula, which has somo resomblance to the beak of a crow. Proccs8'us Coracoī'deus seu uncincitus seu cornicula'ris sou anchora'lis seu rostriform'is sell ancyroï'des, Crow's bealilike process. This procoss gives attachment to tho Cor'acoclavic'ular and Cor'acoacro'mial ligaments, and to the Cor'acobrachia'lis, Pectora'lis mi'nor, and Pi'ceps muscles. Cor'acoid Lig'ament, Ligamen'tum Coracoï'denm, (F.) L. Coracoidicu. This name is given to tho small fibrous fasciculus, which converts the noteh, at the superior margin of the seapula, into a foramen.
Coracoï'deus, Coracobrachialis.

Corvil, Coral - c. des Jordins, Capsieum annuum.

Cor'al, Coral'lium, Coral'lus, Coura'linm, Ar'bor Mrı'vis, $A^{\prime} z u r$, Bole'sis, (корєш, 'I adorn,' and à $\lambda$ s, 'the sea;' or, aecording to somo, from kopy, ' $a$ daughter,' and áds, 'the sca,') (F.) Corail. One of the most beautiful productions of the deep. It is fixed to submarine rocks, in the form of a shrub, and is of a bright red color. It is the habitation of a multitude of animals, of the Zoophyta order, and is formed of a ealeareous substance, seereted by the animals themselves. It is in very hard, coneentric layers; covered, externally, by a speeies of porous bark full of cellules, each of whieh eontains one of these animals. Liunaus ealls the red coral I'sis no'bilis, and M. de Lamarek, Corct'lium ru'brom. It is mueh fished for on the coasts of Barbary and Sicily. Coral was formerly esteemed tonie, absorbent, astringent, \&c. ; but analysis has shown that it contains only carbonate of lime and a littlo gelatin. Corallium al'bmin is a hard, white, ealeareons, brittle substance, the nidus of the Mudrep'ora oculu'ta. It has been given as an absorbent.

Cor'al Root, Corallorhiza Odontorhiza.
Coral'ium, (кoоалıо, ) Coral.
Coralli'na, (dim. of corallium, 'eoral,') Mus' cus marit'imus, Coralli'na offeina'lis, Brion, Coralli'na al'bn, Sca Cor'allinc, White Worm'weed, (F.) Correlline blanche. The production of an animal, which belongs to the elass Pol'ypi, and which is found in all the seas of Europe; - partieularly in the Mediterrancan. It has the appearance of a plant, is homogoneous, an inch or two in height, of a white, reldish, or greenish color, salt taste, and marine smell. It contains gelatin, albumen, ehloride of sodium, phosphate, carbonate, and sulphate of line, carbonate of magnesia, silica, oxido of iron, and a coloring principle. It was once mueh used as a vermifuge; but is not now employed. Dose, $3^{\text {ss. }}$ to 3 .j, in powder.

Corilli'na Corsica'na, C. ru'bra, Helminthochor'tou, Hcliniuthochort'nm, Elminthochor'ton, Mns'cus helminthochort'os, Mns'cus coralli'nus seu Mari'nus seu Cor'sicus, Confor'va Helminthochort'os, Spherrococ' cus helminthochor'tos, Gigarti'na seu Plocri'ria seu Fu'cus seu Alsid'ium helminthochort'on, Coralli'na melitochort'on, Lcm'ochochor'ton, Cera'mium helminthochort'us, Cor'sican Worm'veed or Moss, (F.) Coralline de Corse ou noirc, Mousse de Corse. Corsiean moss, of eommeree, is a inixture of several marino plants and zoophytes, as the fucus, ceramium, ulva, coralline, conferve, \&e., and has gained great reputation for destroying all kinds of intestinal worms, when given in strong decoction. The Genera Pharmacopœia directs an offioinal syrup - the Sirop do Coralline.

Coralline Blanche, Corallina - $e$, de Corsc, Corallina Corsieana-c. Noire, Corallina Corsicana.

Cor'alline, Preonin. A coloring matter formed by exposing together rosolio acid (itself derived from earbolie aeid by its oxidation) and ammonia to a heat of $300^{\circ}$. Interesting as a loeal poison, but of no therapeutic importanee.

Coral'lium, (nopànıov,) Coral.
Coralloi'des Fun'gus, Clavaria coralloides.

## Coral'lus, Coral.

Corallorhi'za Odontorhi'za, Cor'al Root. A plant growing in the United States, whose root has been employed as a diaphoretie in fevers and inflammatory affeetions.

Cor'alwort, Clararia coralloïdes.
Cor'culum Ger'minis, (dim. of cor, 'a heart.') See Moleeule.

Cord, F'u'nis, Funic'ulus, (Latin chor'da, itself from xopon, 'intestine;' afterwards applied to musical eords or strings, mado of the intestives of animals.) Sce Chorda.

Cord, Spermat'tc, see Spermatie eord-e. Umbilieal, Funiculus umbilicalis.

Cords, Vo'cale, Corde of Ferrein', Chor'der voea'les, C. Fervei'nir. A name given to the ligaments of the glottis, which Ferrein compared to stretched cords, and to which he attributed tho production of voice. See Thyreo-arytenoid ligament.
Cor'da, Chorda, Cord-e. Hippoeratis, Achillis tendo - e. Magna, Achillis tendo - e. Spinalis, Medulla spinalis.
Corde, Chorda - c. du Tambour, Chorda tym-pani-c. du Tympuen, Chorda tympani.

Cordee', Chordee.
Cor'dia Africa'na, (after Cordius, a German botanist,) Sebestina - e. Domestica, Sebestina e. Myxa, Sebestina - e. Obliqua, Sebestina - e. Sebestina, Sebestina - e. Smoothleaved, Sebestina.
Cor'dial, Cordia'lis, Cardi' ccus. (cor, gen. cordis, ' heart.') A tonie or excitant medieine, judged to be proper for exeiting the heart. A warm stomaehic.

Cor'dial, God'frey's, see Godfrey's cordial-c. Nervous, Brodun's, see Tinetura gentianæ composita - e. Sir Walter Raleigh's, Confeetio aromatiea - c. Warner's, see Tinetura rhei et sennæ.
Cor'diform Ten'don of the Di'aphragm, (cor, gen. cordis, 'heart,' and forma, 'form.') Centre, phronie.

Cordine'ma, gen. Cordinc'matis, (אopdın $\quad$ a, from kapa, 'the head,' and dwew, 'I turn round.') Headache, aceompanied with vertigo. See Carebaria.

Cor'dis Emuncto'rium, ('emunctory of the heart.') Axilla.
Cordo'lium, (eor, 'heart,' and dolor, 'paiu.'[?]) Cardialgia.
Cordon (F.), (corda, 'a cord,') F'unic'ulus. A term npplied to many parts, whieh resemble a small cord.

Cordon Nerverx, Ra'mus Nervo'sus. A prineipal division of a nerve, or the nerrous trunk itself.
Cordon Ombilicale, Funienlus umbilicalis.
Cordon Samitaire. A line of soldiers or others to prevent eommunication with an infected distriet.

Cordon Spermatique, Spermatie ehord-c. Testiculaire, Spermatie chord.
Cordons Sus-pubiens, Round ligaments of the uterus - c. Vasculaires, Round ligaments of the uterus.
Cords, seo Cord.
Core, (kop, ) Pupil, see Furunculus:-in eomposition, the pupil.
Corec'lisis, Coroclei'sis, Anliyloc'ore, Atretops'ia, (from core, and $\kappa \lambda \varepsilon i \omega$, 'I elose.') Closure or obliteration of the pupil.
Corec'tasis, Corodias'tulè, (core, and Extaots, 'dilatation.') Dilatation of the pupil.
Corectom'ia, (corc, $\varepsilon \kappa$, 'out of,' aud rou ${ }^{\prime}$, 'ineision.') Sec Coretomia.
Corectop'ia, (core, $\varepsilon \kappa$, 'out of,' and comos, 'place.') Displacement of the pupil. A condition of the iris in which ove segment is larger than the other; so that the pupil is not in the centre.
Coredial'ysis, (core, and diaduols, 'separatiou.') Coretomia.
Corel'ysis, (corc, and גuals, 'solution.') An operation for the detachment of adhesions hetween the edge of the pupil and the anterior eapsule of the lens.
Coro'mata, pl. of Corc'me, (Aорsu', 'I eleause.') Romedies propor for cleansing the skin.
Coremetamorpho'sis, (corc, and $\mu \varepsilon \tau$ capop $\phi$ wois, (transfurnation.') Dyseoria.
Coremorpho'ma, gen. Corcmorpho'matis, (core, $\mu 0 \rho \phi \eta$, 'shape,' and oma.) A morbid change in the shape of the pupil.

Coremorpho'sis, Coromorpho'sis, Conforma'tio pupill're artificiel lis, Cor'eplusty, (core, and uop-甲wars, 'formation.') The operation for artilicial $p^{3}$ upil. See Coretomia.

Corencleis'is, (core, and $\varepsilon \gamma \kappa \lambda_{\varepsilon} \omega$, ' I include.') Operation for artiticial pupil, whioh oonsists iu drawiug out, through an incision in the cornoa, a portion of the iris, and cutting it off.
 instrument inteuded to measure the diameter of the pupil.

Coreon'oion, Coron'cion, Coreon'cimm, (core, aud oүкos, 'a hook.') An instrument, used by Langonbeck for the formation of artificial pupil. It is hooked at its extremity. A double-hooked forceps, used by Von Graife, is similarly named.

Coreop'sis Trichosper'ma, Tick'weed sun' flower, Tick'sced 8 un'flower, (корьs, ' the bug,' aud o $\psi(s$, 'appearance,' applied to the seeds.) An indigenous plant, Family Composito, with large goldeu yellow rays, which flowers in September. It is said to have been used as an alterative.
Coreplas'ty, (core, and $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.') Coremorphosis.

Coretodial'ysis, (core, and dıadvoıs, 'separation.') See Coretomia.

Coretomedial'ysis, (core, то $\mu$, 'incision,' and ठadvors, 'separation.') See Coretodialysis.

Coretom'ia, (core, and roun, 'incision,') Iridotom'ia, Coretotom'ia, Corotom'ia, Iridectom'iu, Coretoncctorn'ia, Corectom'ia, Iridodial'ysis, Corodial'ysis, Coredial'ysis, Coretodial'ysis, Coretomediall'ysis, Iridotomedial'ysis, Iridectomedial'ysis, Iridec'tomy. Various operations for the formation of artificial pupil are so termed. Tho first four signify the simple incision of the iris for that purpose; the next three, excision of the iris, or incision with loss of substance; the next four, the simple separation or tearing asunder of the iris from the ciliary ligament; the next two, such separation with incision of the iris ; and the last, sueh separation with excision of the part of tho iris detached. When a portion of the iris is left strangulated in the wound, it is termed Iridenclci'sis, Iridencleis'mus, and' Iridotomenclei'sis.

Coretonectom'ia, see Coretomia.
Coretotom'ia, Coretomia.
Coriamyr'tin, see Coriaria myrtifolia.
Corian'der, (nopis, ' tho bug:' in allusion to the smell of the fresh herb.) Coriandrum sativum.

Corian'drum, C. sativum - c. Cicuta, Coriandrum sativum - c. Cicuta, Cicuta aquatica-c. Maculatum, Conium maculatum.

Corlan'drum Satityum, Corian'der, Corian'non, Coria'non, (F.) Coriandre. Family, Umbelliferæ. Ser. Syst. Pentandria Digynia, The seeds of the coriander - Corian'drum (Ph. U. S.), Coriannon - have an aromatic odor, and grateful, pungent taste. They are carminative, but are chiefly used to cover the taste of other modicines. The oil, $O^{\prime}$ leum Corian'dri, is officinal in the Ph. B., 1867.

Corian'non, (кopıavoov,) Coriandrum sativum.
Coria'ria, (from xopıov, corium, 'leather,' owing to its leaves containing much tannin, and being uscd in the making of leather.) A small genus of plants, of which tho most known is

Coria'ra Myrtifo'lia, My. 'tle-lcaved an'mach, (F.) Redou, Redoul, Corroyère, Herbe aux tamenis, a plant of Southern Europc. Its leaves were, at one time, uscd for the adulteration of scnna. The leaves and fruit aro narcotico-acrid poisons in largo doses, owing to the presence of a peculiar principle, to which M. Ribau has given tho name
Corianyr'tin. Corianyr'tin.

Coriária Ruscifo'lia seu Nescifo'lia, C. Sarmento'sa, Toot or Tutu plunt. A poisonous shrub of New Zealand, which is highly destructivo to animals. The young shoot is usually the poisonoue part of tho plant to cattlo and shecp.

Cor'igeen, Fucus crispus.
Coriï'tis, gen. Coriö'tidis, (corium, and itis.) Cytitis.

Corinthi'acer, (relating or appertaiuing to Corinth.) Seo Vitis Corinthiaca.

Co'rion, (roptov,) Corium, Hypericum perforiatum.

Co'ris, (кopıs,) Cimex - c. Monspeliensis, Sympliytuin Potreum.
Co'rium, Cho'rion, Co'rion, (F.) Cuir. The skin of animals is so called, especially when tanned. The cutis vera, or the thickest part of the human skin.

Co'rium Phlogis'ticum, Crus'tu plenect'ica seu inflammato'ria seu phlogis'tica, Peg'min, Inflam'matory Crust or Buff, Buffy Coat, (F.) Couenne, C. Pleurétique, C. Inflammatoire. The grayish crust or buff, varying in thickness, observed on blood drawil from a vein during the existence of violent inflammation, pregnancy, \&c. It is particularly mauifest in plcurisy, and hence one of its names. For its production, it appears to be requisite that there should be an increase in the proportion of the fibrinous element of the blood uver that of the red corpuscles, with augmented aggregation of those corpuscles. The blood is then longer in coagulating, and the red corpuseles have time to subside. In highly inflammatory conditions, the buffy coat assumes a concave appearance on its upper surface, and the blood is, therefore, said to bo cupped. Polli gave to the coagulative substance the name bradyfibrin. It is the ordinary tibrin of the blood-the only selfcoagulable ingredient in it.
When the blood presents the above appearance, it is said to be buffy or sizy.

Cork, ([G.] Kork; originally, perhaps, from cortex, (S.) corcho, 'bark.') Suber.

Corm, Cormus.
Commier, Sorbus domestica.
Cor'mus, (кop 0 s,) Corn. In botany, when the stem of a plant, without creeping or rooting, is distended under grouud, retaining a round or oral form, it is so called. The Cormus is vulgarly termed a root - radix.

Corn, (Saxon copen.) In Great Britain this word means the Cerea'lia, or those seeds which grow in ears, not iu pods. In the United States Corn always means Indian Corn. Its English sense corresponds to the French Blé or Bled.

Corn, (from cormu, 'a horn,') Cla'vus, Ola'vus Pe'dis, Ecphy'ma Cla'vus, Gcmur'sa, (F.) Cor, Ognon, Oignon. A small, hard, corueous tumor, which forms upon the foot, generally on the toes; and is commonly produced on the most projecting parts by the pressure of too tight shoes. A part of the corn is raised above the skin, and forms a round tumor, like the head of a nail: the other portion, which serves as its base, is buried more or less deeply in the integuments, and occasionally extends as far as the tendons and periosteum. Corns may, sometimes, be removed by immersing the feet in warm water, but commonly they return. They can, likewise, bo destroyed by the knife or caustic, or by paring them down and pulling them out by the roots; but these operations are not always as simple as they seem. In the way of palliation, they must be constantly pared; and for the purposo of preventing pressure, any soft plaster, sjread upon linen or leather, may bo applied, with a holo in the centro to reccive tho corn; and layer after layer of plaster be added, until they attain tho lovel of tho corn. When very irritable, lunar oaustic, rubbed ovor the surfaco, will gouerally diminish irritability surprisingly, and in a mode not easy of explanation.
Corn, Zoa mays.
Conn Cock'le, Lychnis githago - c. Flag, Cladiolus vulgaris - c. Flower, Coutaurea cyanus.

Corn, Guin'ea, Panieum Italieum - e. Indian, Zea mays.

Corn Saliad, Valeriana dentata.
Corn, Squin'rel, Dicentra Canadensis - c. Wild, Matriearia ehamomilla.

Cornalize, Cornelian.
Corne, Cornu - c. d'Anmon, Cornu ammonis - corle Bélier, Cornu ammonis - e. de Cerf, Cervus, Cornu cervi, Coehlearia eoronopus-e. de Chamois, Cornu rupieapre-c. Descendente ou inféricure du ventricule latéral, Cornu descendens vontrieuli lateralis-c. de la Pectu, Cornu-c. Fogtérieure du ventriculc latéral, Cornu posterius seu posticum ventrieuli lateralis.

Corné, Corneous.
Corné and Dervenux, Disinfect'ing pow'der of. This eonsists of about 94 per cent. of finelyground gypsime, and 5 or 6 per eent. of coal tur or the 'heavy oil of coal tur.'

Cor'nea, (from cormu,) C. transpa'rens seu pellu'cida seu hicida, Cérar, Sclerotica ceratoí'des, Ceratoï'des scu Ceruto'cles membra'na, Ccratome'ninx, Membra'na ern'ner, (F.) Cornée. The transpa'rent or lum'elluted cor'nea. One of the eoats of the eyc, so ealled becauso it has some resemblanee to horn. It is termed transparent to distinguish it from the opaque-Connea opa'ca or Solerot'ic. It is eonvex, anteriorly; coneave, posteriorly; forming nearly one-6fth of the anterior part of the eye, and representing a segment of a splere, about seven lines and a half, or in. 0.625 in diameter. It seems to be constituted of laminæ or lamellx, in superposition, but of the preeise number anatomists are not agreed. Henle assigns it four ; the third, a very solid eartilaginous lamella, being called Membrane de Demours or M. de Descemet. Sce Aquemis humor. Messrs. Todd and Bowman assign it fivo layers. Between these layers are areolx or spaees - interlamel'lar spu'ces - assuming a tubular arrangement ; and, henee, called by Todd and Bowinan, Cor'neal tubcs-Lim'bus cor'nor, Cor'neal groove, is the margin of the cornea whore it joins the selerotiea.

Cor'nea Cacumina'ta, Staphyloma of the eorneat - e. Cloudiness of, Calign - c. Conieal, Staphyloma of the eornea - e. Hernia of, Ceratocele - e. Herpes of, Herpes corneæ - e. Lamellated, Corner - e. Opaea, Selerotie, see Leucoma and Caligo - e. Sugarloaf, Staphyloma of the eornea -e. Transplantation of, see Transplantation.

Cor'nea, Ul'ceris of. These may be superficial or deep, the former being either nebulous or frunsparent; the latter may be sloughing. Crescentic or chiselled ulcers, and chronic vascular wecrs are also described. Ulecrs of the eornea may bo the result of inflammation or of defeetive nutrition or nervous power.
Cor'neal, Cornca'lis, (F.) Cornéal, Cornéen. Relating or appertaining to the cornea.

Cor'neal Tubes, see Cornea.
Cornée, Cornca.
Cornécn, Corneal.
Cornei'tis, gen. Cornei'tidis, (cornea, and itis.) Inflammation of the eornea. (See Ceratitis.) Corneitis may be simple, strumous or scrofulous, margi-nal-commeneing at the extremo border of the eornea,-chronic interstiticl, dependent on hereditary syphilis,-suppurative, from either traumatie or eonstitutional eauses (see Ceratitis suppurans), - phlyetenulur; (sce Herpes eornex,) or complieated with iritis, corneo-iritis. The treatment will vary with each form of the disease. Fuscicular corneitis is a rare form, in whieh a narrow bundle of subennjunetival vessels is seon to oxtond on to tho surface of the eornea.

Cor'nel, Alter'nate-leav'ed, (from corncus, 'horny,' tho wood,) Cornus alternifolia-e. Ameriesn red-rod, Cornus sericen- - e. Large-flowered, Cornus Florida-e. Panieled, Cornus panieulata - c. Round-leared, Cornus cireinata.

Cor'nel Tree, Cornus inas.
Con'nele, White, Cornus paniculata.
Corne'lian, Curne'lian, C'halcedo'mius, Carne'olus, Lu'pis Carne'olus, Cornc'lus, Corne'olus, La'pis Sard'ius, (F.) Cormaline, (from caro, gen. curnis, 'flesh,' from its flesh eolor; or more probably from cormu, 'horn,' because of the color of the finger-nail; hence $O_{n y x}$ ovv $\xi$, 'the uail.') A preeious, semi-transparent stone, found in Sar dinia. The ancients aseribed to it a number of absurd propertics.

Corne'lus, Cornelian.
Corne'olus, Cornelian.
Cor'neous, Cor'neus, Hor'ny, (F.) Corné, (eornus ' a horn.') Having the nature or appearance of horn.

Cor'neous Tissue, Te'la cor'nea, is that which forms the nails. The corneons membrane is the cornea.

Cornes (pl. of cornc) du Cartilage Thyrrïde, Cornua eartilaginis thyroideæ - c. du Coceyx, Cornua eoeeygis - c. de l'Hyö̈de, Cornua hyoidei ossis.
Cornes de Iimaçon (F.), Snail's Horns. A name given by Anẹ to the laehrymal puneta and duets.

Cornes de la Matrice, Cornua uteri - c. de la Pean, Horny exerescenecs.
Cornes'ta, (from cormu, 'a horn,') Retort.
Comet Acoustique, (from cormu, 'a horn,') Ear-trumpet-c. de Moryagni, Turbinated bone, superior - c. Moycn, Turbinated bone, middle.

Comets, Turbinated bones - $c$. de Bertin, Sphenoidal cornua - c. Sphénoidaux, Sphenoidal eornua.

Cor'neus, Corneous.
Cornichon, (dim. of corne, 'a horn,') see Cacumis sativus - e. dc Cerf, Cornu eervi.
Cornicula'ris Proces'sus, Coraeoid process.
Cornic'ulum, (dim. of corm.) A speeies of cupping instrument, shaped like a trumpet, having a hole at the top for sucking the air out, to diminish the pressure in its interior.

Cornic'ulum Laryy'gis seu Santori'ni, Cupit'ulum Santori'ui seu Lieryn'gis seu Arytenö̈'deum seu Cartilag'inis al'ytenö̈'dex, Cartila'go cornicnlitea seu Santorinia'na, Corpus' culum Santori'ni, Su'pra aryt'enoid Car'tilngc, Car'tilage of Santori'mi. A small, very movable, cartilaginous tubercle on the arytenoid eartilages.

Cornic'ulum Santori'ni, C. Laryngis.
Cormier, Cornus Florida.
Cornifica'tion, (comu, 'horn,' and fieri, 'to become,') Racornissement.

Cor'nine, see Cornus Florida.
Cornouiller, (from corneut, 'horny,' the wood,) Cornus Florida, C. mas - c. à Fenillce arrondice. Cornus circinata-c. a Grandes fleurs, Cornus Florida - c. Soyeux, Cornus sericea.

Cor'nu, Ce'rar, Corn, Horn, (F.) Corne. A conieal, hard, epidermic projection, whieh grows on the heads of certain animals, serving theni as a weapon of offenee and defence. Anatomists hare given this namo to parts of the human body, which have nearly the same shape as the horns of animals.

Cor'nu. A horny exeresecnee ; a eorneous wart, whieh oeeasionally forms on the skin, and requires the use of the knife, (F.) Cornc de la Pear.- See Corn.-Also, Cornu cervi. See Cervus. Also, a Retort.

Con'nu Acus'ticum, Ear-trumpet.
Cor'nu Ammo'nis, C. Ari'ctis, Hippocam'pus $^{\prime}$ ma'jor, Pee hippocam'pi nı'jor, Pes Hippopot'ami ma'jor', Protubcran'tia cylind'rica, Ver'mis Bombyc'tinus, Proces'sus cer' ebri latera'lis, (F.) Corne d'Ammon ou dc Bélier, Grande Hippocampe, Picd de chacral marin ou d'Hippocample, Protubérance cylindroide (Ch.), Bourrclet ronle. A broad, eonsiderable eminenee, eurved on itself, and situate at the posterior part of the lateral ventriele. Itz
surface prosents two or three tuboreles soparatod from eaeh other by shallow grooves.
'The Accesso'rius Pe'dis Hippoc'amp'i, (F.) Accessoive du nied d'hippocampe, is a prominence, usually formed by the base of the inferior cornu of the lateral ventriele of the braiu. It is merely a fold of the hemisphere, and was by Malacarne called Cuissart ou Armure cles Jombes.

Cor'nu Ante'rius seu Anri'cum Ventrićull Latera'lis, Ante'rior Cor'mu of the Lut'eral Ven' tricle. The portion of the lateral ventricle of the brain which is lodged in the middle of the lobe, and forms the eommeneement of that eavity.

Cor'nu Cer'vi, Cor'nu, C. Cervi'num, Cer'vi El'aphi Cor'mu, Harts'loorn, (F.) Corne de cerf, Bois de cerf, Cornichon de eerf. The horns of various speeies of the stag. They eontain about 27 perceut. of gelatin. Tho Sha'vings, Raspatu'r seu Risu'ra Cor'uu Cer'vi, C. C. raspu'tnm, boiled in water, have, consequently, been esteemed emollient and nutritive.
Harts'horn Jel'ly may be made as follows:Hartshorn shavings, 3 vj., boil in vater, Oiv. to Oij., strain, and add, whilst hot, of lemon-juice, two tablespoonfuls, white sugar, $\overline{3} \mathrm{vj} .$, and Sherry voine, two glasses. A good nutriment for the sick, where wine is not improper.
When burnt, the shavings eonstitute the Cor'nu cer'vi calcina'tum, Cor'mu us'tum, Phos'phas Cul'cis, Calca'ria phosphor'iea, Cal'cii seu Cal'eis Phos'phas Prreipita'ta, (E.) Corne de cevf calcinée, Phosphate de chaux, which eonsists of 57.5 per cent. of phosphate of lime. It has been used as an antacid, but is wholly inert, as its oomposition would indieate. It contains only 1 per cent. of earbonate of lime.

Phosphate of lime has also been given in osteomalacia, from a presumption that the disease is owing to a defieiency of earthy matter in the blood, whieh is doubtless an error - the fault being in the arrents of assimilation or the cells of nutrition. With as little propriety, it has been proposed as an exeitant to the healthy action of the cells in tubereulosis.

Bone earth is usually sold in the shops for burnt hartshorn.
The British Pharmaeopoia (1867) has a Caleis Phosphas, and the Ph. U. S. a Calcis Phosphas Precipita'ta, Calcii Phosphas Prreipitata (Ph. U. S., 1873), Precip'itated Phosphate of Limc, Precipitatcd Phosphate of Caleium, prepared by dissolving burnt bone in muriatic acid, and precipitating it by solution of ammonia. The dried preeipitate, ealled bone phosphate of lime, bas no virtues not possessed by the eornu ustum.

Hartshorn was onee supposed to possess a bezoardie power.

Cor'nu Cervi'nuar, see Cervus, Plantago eoronopus.

Corinu Descen'iens Ventrićuli Latera' his, ( $\mathbf{F}$.$) Corne descendante ou inféricure du ven-$ tricule latéral, Dig'ital Cav'ity, Dcscculing or inferior cornu of the lateral ventriclc. The termination of the lateral ventriele in the middle lobe of the brain, behind the fissure of Sylvius.

Cor'su, Ethmoid'al, Turbinated bone, middle - e. Middle, Turbinated bone, middle.

Con'yu Postérius seu Posticum Venthéula Latera'lis, Cav'itus digita'ta, Posterior Cor'mu of the Lat'eral Ven'tricle, ( F. ) Coruc postérieure du veutricule latéral. The triangular prolongation of the lateral ventriele of the brain into the substance of the oecipitul lobe.

Con'su Rupica'pras, (F.) Come de Chumois. The horn of the chamois. It bas the same prop-
erties as the Cornu Cervi. erties as the Cornu Cervi.

Cor'nua, (pl. of Coinu,) seo Cornil, and Turbinaterl bones.

Cor'nua Cartilag ${ }^{\prime \prime}$ inis Thyroítden, (F.)

Cornes du Cartilage thyruädc. Eminences on the thyroid cartilage, distinguished into yrert or superior, whieh are artioulated with the great cornu of the os hyoides; - and into small or inferior, united with the erieoid eartilage.

Con'nua Coccy'gis, Cor'nuce of the Coc'eyx, (F.) Cornes du Coceyx. Two small tubereular emiuenees at the base of the coecyx, which are artioulated with those of the saerum.

Con'nua Cura'nea, Ilorny exereseenees.
Con'nuA Hyoï'der Os'sis, hudi'ccs ossis hyoï'dei, Cor'mur of the Hy'oid Bone, (F.) Cornes de l'lyoïde. Four frugments of the os hyoides situate above the body of the bone, and distinguished into the small or superior, and the great or lateral.

Cor'nua Lacrymália, Laehrymal duets - c. Limacum, Lachrymal ducts, see Laehrymal puneta.

Cor'nua Sacra'lia, Cor'mua of the Sa'crum. Two tubereles, situate at the posterior aud inferior surface of the sacrum, whioh are sometimes united.

Cor'nua, Sphenotd'al, see Sphenoidal cornua -e. Styloid, see Hyoides, os.

Cor'nua U'teri, Cor'mua of the U'terus, Cerx'x, Plec'tanx, ( F. ) Cornes de la Matrice. The angles of the uterus, where tho Fallopian tubes arise. Sometimes applied to the Fallopian tubes themselves.
Comue, (from cormu, 'a horn,') Retort-c. Tuটuléc, sce Retort.

Cornumu'sa, Retort.
Cor'nus Alternifo'lia, (from cornv, 'horn,' owing to the hardness of the wood,') Alter'nateleaved Cor'uel; indigenous. Nat. Ord. Cornaecæ. Tbe bark is one of the "Shaker medieines," being cousidered diaphoretio aud astringent.

Corinus Amómus, C. serieea - e. Blueberried, C. sericea.

Cor'nus Circina'ta, C. tomento'sa, Roundleaved Cor'nel or Dorf'ioood, (F.) Cornouiller à fenilles arrondies. Oider, Cornaceæ. The bark of this variety has been used for similar purposes with that of Cornus Florida.

Corinus Fem'ina, C. sericea.
Cor'nus Flor'ida, Dog'vood, Dog'tree, Box'tree, Bit'ter Red'berry, Large-flow'ered Cor'nel, Male Great-flow'ered Dog'wood, Flor'illa Dog'wood, Virgin'ian Dog'wood, Box'wood (New Eny' land), (F.) Comoniller, Cornier, C. à grandes fleurs. The bark of this beautiful tree, whioh grows everywhere in the United States, has been long cmployed as a substitute for cinchona. Dose, from Zss. to $\mathbf{Z j}^{j}$. Its active prineiple has been separated from it, and reeeived the name of Cor'minc.

Cor'nus Mas, C. mas'cula, (F.) Cornouiller, Cornoltree, Cornc'lian cherry, indigonous in Greeec. The fruit, ealled Krani'r, is agreeably neid, and prized by tho Turks. The flowers are astringent.

Cor'nus Mas Odora'ta, Laurus sassafias.
Con'nus Panicula'ta, Pan'icled or Whitc Cor' ncl, or Dog'wood, indigenous, has been used as a substitute for Cornus Florida.

Cor'nus Rubigino'sa, C. sericea - c. Sanguinea, Scbestena, C. serieca.

Con'nus • Shiri'cea, C. amo'mus seu fémina seu rubigino'sa seu sanquin'ca, Sivanip Dog'wood, Red Wil'low, Rosc Wil'lov, New Eng'land Dog'wood, F'e'male Dog'wood, Sill''y-leaved Dog'rcooul, Amer'ican Rerl-vod Cor'nel, Red-rod, Red O'sier, Blueberricd Doy'roood, Blucberried Cor'mus, (F.) Cormoniller soyerx. The bark, it is said, has been found little inferior to Cinchona l'allida in intermittents.

Con'nus Tomento'sa, C oireinata.
Cornu'ta, (from cornu, ' $\Omega$ horn,') Rotort.
Co'ro, in composition, seo Coro.
Corocleis'is, Coreelisis.

Corodial'ysis, (coro, and diaגuats, 'scparation,') seo Coretomia.

Corodias'tolee, (coro, and jıactod $\eta$, 'dilatation,') Coreelisis.

Corol'la Infundibulifor'mis, (dim, of corona,) soe Tubo, Fallopian.

Coromio'sis, Coromeio'sis, (coro, and $\mu \varepsilon \omega \sigma t s$, 'diminution,') Dimiuution of the pupil.

Coromorpho'sis, Coremorphosis.
Coromydri'asis, (coro, aud mydriasis, see Mydriasis.

Coromydria'tic, (same etymon.) Mydriatic.
Coro'na, Crown - e. Ciliaris, Ciliary body - e. Dentis, Crown of a tooth - c. Glandis, Crown of tho glans - o. Posterior ulua, Olecranon.

Coróna Ra'dians, C. Radia'ta, Ra'diating Crown of Reil. Fascieuli of white fibres radiate in all direetions from every part of the surface of the optio thalamus, exeepting its inner side, which is freo and eorresponds to the third ventriele; the anterior of these fibres pass direetly forwards, the middle fibres outwards, and the posterior backwards, forming the coro'na ra'dians.

Coro'na Re'gia, Trifolium melilotus-c. Ulnæ, Oleeranon - e. Veneris, Crown of Venus.

Cor'onad, sec Coronal aspeet.
Coro'næ Cilia'ris Membran'ula, (pl. of corona,) Ciliary zone - e. Palpebrarum, see Tarsus.

Coro'nal, or Cor'onal, Corona'lis, Corona'rius, (from coronc.) Relating to the croon. A namo formerly given to tho frontal bone, beeause on it partly reposes the erown of kings.

Coro'nal As'pect. An aspeet towards the plane of the corona or erown of the head. Cor'onad is used adverbially to signify 'towards the coronal aspeet.'

Coro'nal Su'ture, Sutu'ra corona'lis, S. Fron'toparieta'lis, Pup'pis Sutu'va, S. Arcua'lis. The suture of the head, whieh extends from one temporal bone to tho other, over the crown of the head, and unites the parietal boues with the frontal. The Suture Coroncl of the Freneh anatomists is the suture which unites the two halres of the os frontis at the early poriod of life. It is a prolongation of the sagittal.

Coronale, Min'eral Wa'ters of. These waters aro found near Lueea in Italy. They received their name from an erroneous notion, that they are particularly adapted for euring diseases of the os frontis. Their temperature is $95^{\circ}$ Fahrenheit. They eontain free earbonie acid, sulphates of lime and magnesia, ehlorides of sodium and maguosium, \&e., and some iron.

Corona'rius, Coronal, Coronary.
Cor'onary, Corona'rius, (F.) Coronairc, (from corona, 'a erowu.') Resembling a erowu.

Cor'onary ar'teries of the Heart, Cardiae arteries.

Cor'onary Ar'teries of the Lip. Branches of the facial artery - superior and inferior coronary - supplying the lips, labial glands, \&e,

Cor'onary An'tery of the Stom'ach, Arte'ria Corona'ria Ventric'uli sou Gas'trica supe'vior, (F.) Artere coronaire stomuchique, A. Stomogastriquc (Ch.), is one of the branches of the eoliae, which passes towards the superior orifice of the stomaeh, extends along its lesser curvature, and ends by auastomosing with the pyloric braneh of tho hepatie. This artery furnishes branehes to the inferior part of the cosophagus, the eardiae orifice, the great cul-de-8ac, the middle part of tho stomaeh, the lesser omentum, and anastomoses with the other arteries of those organs.

Corfonary Lig'ament of the liver is a refleetion of tho peritoncum, whieh surrounds tho posterior margin of tho liver. The same term is likewiso applied to ligaments which unito the radius and ulna, and to iuternal ligaments of the knee joint.

Coh'onary Plex'us of the IIeart. The an-
terior and posterior corroncory plexuses of the heart aro derived frou the anterior and posterior cardiac plexuses. See Cardiae plexus.

Cor'oxary Pelex'lis of the Stom'ach. This plexus of nerves is given off from the upper part of the solar plexus.
Cor'onary Sínus of the Meart, Sinus, eorinary, venous - c. Sinus of Ridley, Sinus coronarius.
. Cor'onary Tex'dons, Ten'dines corona'rim. The fibrocartilaginous rings at the orifiees of the coronary arterics and aorta.

Cor'onary Valye. A fold of the lining membrane of the auricle of the heart, protectiug the orifice of tho eoronary sinus.

Cor'onary Vein of the Stom'ach, Véna Comona'ric Ventric'uli, aceompanies the artery, and terminates in the vena porta. Sömmering, and some other anatomists, eall all the four arteries of the stomach Corona'riz Stomach'ice.

Cor'onary Veins (of the heart), Cardire veins.
Coron'cion, Coreoucion.
Coro'né, (kopwum, 'a crow.') The coronoid proeess of the lower jaw.
Cor'oner, (from corona, 'erown.') An officer of tho erown iu Great Britain, or of a county in the United States, whose duty it is to verify death and its eauses, with the assistanee of a jury, in all questionable eases. The feeling is becoming general, that this offieer should be a medical man. See Bodyseareher.
Cor'onoid, Coronoü'des, (kup $\omega \nu=$, a erow,' and acoos, 'rescmblanee.') Rescmbling the beak of a crow. The name has been given to two processes. One, situate at the anterior and superior part of the ramus of the os maxillare inferius, and affording attachment to the temporal museles: the other, called, also, sharp process, situate at the superior part of the ulna, auterior to the great sigmoid fossa, and forming a part of the hinge of the elbow-joint.

Coronopo'dium, (кopwin, 'a erow,' and rous, gen. modos, ' a foot,' in allusion to the shape, \&e., of the leaves,) Plantago coronopus.

Coron'opus, Cochlearia eoronopus-e. Depressus, Cochlearia coronopus-e. Ruellii, Cochlearia coronopus - e. Vulgaris, Cochlearia corouopus.

Corotom'ia, (coro, and rom $\eta$, 'ineision,') Coretomia.

Corp, (from corpur,) Cadaver.
Cor'pora (pl. of Cor'pus) Albicantia, Mammillary eminences.

Cori'pora Amyla'cea, Corpur'cula amyla'cea, Amyla'ceons or Am'yloid bod'ies, Sturch cor'puscles, An'imal starch. A namo given by Virchow to eertaiu bodies of microseopie size, found ehicfly in the human brain and spinal marrow - iu the epen'dyma ventriculo'rum and its prolongationsmingled with tho proper nerve elements; and having most of tho ehemical eharacters of cellulose. Sce Glyeogenie matter. They differ, however, from stareh in being nitrogenized.

Cor'pora Aran'tit, Noduli Arautii, Tubercula A. - e. Bigomina, Quadrigemina corpora - e. Cnudicantia, Albicantia corpora, Mammillary eminenees - e. Cavernosa, Cavernous bodies - c. Chaleedoniea, sce Psammoma - e. Fibrosa, Corps fibreux - e. Fibrospongiosa, Cavernous bodies.
Cor'pora Finbria'ta, Tre'uia Hippocan'pi, Fim'briated or fring'cd bodies, (F.) Corps Franyfs ou Bordés, Bandelettes des Cornes d'Ammon, Bandelettes de l'Hippocrmpc. The thin, flattened, and very delieate baud, situate along the concave odge of the eornu ammonis, which is a contiunation of the posterior erura of the foruix.
Cor'pora Genicula'ta, (F.) Corps génicules, C. genouilles. Eminences situnte at the lower and outer part of the optic thalami. Each optic tract eommener at the corp'us ycnicula'tum extern'um. The corpus genicnla'tum intern'um is
merely a tubcrele inserted into the bend or knce formed by the corpus geuioulatum externum.

Coripora Globo'sa Cervi'cis U'tari, Nabothi glandulio - c. Lateralia, Cavernous bodies - c. Lienis, sec Spleen - c. Lutea, sec Corpus luteum.

Cor'pora Malpigma'na, Malpig'hian Bod'ies, Ae inini, Cor'pascles or Glom'ernles of Malpry'hi, Ac'ini seu Glan'dulze interio'res renc'les, Glomer'uli rena'les, Corpus'cula Malpig'hii. Scattered through the plexus formed by the bloodvessels and uriniferous tubes in the kidney, a number of small dark points may bo seeu with the naked eye, which reeeived their name from Malpighi, their describer. Each of these, undor the mieroscope, is found to consist of a convoluted mass of bloodvessels, which constitutes the true glandule, corpuscle, or glomerule of Malpighi. As they have been traved into the commencement of the urinary tubes, in which they lie uncovered, it has been supposed that their office may be to separate the watery portions of the blood to be mixed with the proper urinous matter. See Kidney. (For the Corpora Malpighiana of the spleen, see Spleen.)

Cor'pora Mamllária, Mamillary eminences - c. Menstrualia, see Corpus luteum.

Cor'pora Morgagn'it, Hydat'ids of Morgagn'i. One or more short processes of the tunica vaginalis testis, containing fine bloodvessels, situate on the front of the globus major, somewhat to the outer side, - called after Morgagni, who first described them.

Cor'pora Ner'veo-Spongio'sa Pe'nis, Cavernous bodies - c. Nervosa, Cavernous bodies.

Cor'pora Oliva'ria, C. ourita, Eminen'tirc Oliva'res seu ova'les latern'les, Oli'væ, Prominen'tiæ Semiöva'les Medul'lx Oblongn'tr, (F.) Corps olivaires, Olives, Eminences latérales, (Ch.) Oblong, whitish eminences, situate at the occipital surface of the medulla oblongata, exterior to the corpora pyramidalia.

Cor'pora Ova'ta, Corpora olivaria - e. Periodica, see Corpus luteum - c. Pisiformia, Mammillary tubercles.

Cor'pora Pyramida'lia, Eminen'tie pyramid$a^{\prime}$ les seu media'næ inter'ur, Pyru'mides, (F.) Corps pyramidaux, Pyramides antérieu'es (Gall), Éminenees pyranielules (Ch.). Two medullary bundles, placed on eithor side of the anterior fissure. These bodies have also been called Corpora Pyramida'lia anti'ea, to distinguish them from the C. olivu'ria, which have been called Corpora Pyrumidalia latera'lia.

Over a space, commencing eight or ten lines below the pons and extending to the lower end of the medulla oblongata, a portion of each pyramid crosses to the opposite side - Decussa'tion of the pyr'amids, Deenssa'tio pyram'illum.

Cor'pora Pyramida'lia Posterióra, seo Corpora restiformia - c. Pyramidalia testis, Coni vasculosi-c. Quadrigemina, Q. tubercula.

Cor'pora Restifor'ma, Cr'u'ra seu Pedun'euli medul'le oblongu'tw, Corpora pyramida'lia posteris'ra, Proces'sus a cerebell'o ad medul''lam oblonga'tum, Postc'rior pyr'amids, Ped'uncles of the medul'la obloniga'ta, Irfe'rior ped'mucles of the eerebel'lum, (F.) Corps restiformes, Cuisses postérienres, Pyramides postéicures, Racines, Biras ou Jumbes du cervelet, Pétites branches de la moëlle allongée, Pédoncules du eervelet. Two medullary projections, oblong, and of a whitish appearance, which proceed from cach side of the upper cxtremity of the merlulla oblongata, and contributo to the formation of the cerchellum. The posterion pyramids - fuscic'uli grue" iles - are deseribed as distinct from the restiform bodies. They are situate in contact with each other, one on each side of the posterior median fissure. They become elosely applied to the restifurm bodics, and havo bcen considered to bo blended with them,
and to proceed to form the cerchellum. According to soine, they ascend to the cerebrum.

Cor'pora Spongio'sa, Cavornous bodies.
Cor'pora Stria'ta, Eminen'tix Lenticula'ves, Collic'uli Ner'vi Ethmoïda'lis, Ap'iecs Cin'rum medul'lx oblonga'tx, Gun'ylion cer'cbri avte'rius, Nu'cleus caulu'tus, Ante'rion cer'ebral gan'glion, (F.) Corps striés, Graud gangliou superienr du cerveau (Gall), Couches des uerfs cthmoïduux, Corps cannelés. Pyriform eminences of a slightly brownish-gray color, which form part of the floor of tho lateral ventricles of the brain. When cut, a mixture of gray and white substances is seen, arranged alternately, to which they owe their name. The tract of fibres that ascends from the anterior pyramids passes chicfly into them. Willis considered that the soul resided there.

Cor'pora Stria'ta Super'na Posterióra, Thalami nervorum opticorum - c. Tendinea, Cavernous bodies - c. I'riticea, see Hyoides os c. Wolffiana, see Corpus Wolffianum.

Corps, (from corpus,) Body - c. Bordés, Corpora fimbriata - c. Callenx, Corpus callosum - $c$. Canuelés, Corpora striata-c. Cavernenx, Corpora cavernosa - c. Cendi•é, Corpus dentatum - c. Ciliaire, Corpus dentatum - e. Dentele, Corpus dentatum - c. Etrangcr, Extraneous body - c. Festonné, Corpus dentatum.

Corps Fibreux, Cor'pora Fibro'sa. Bayle has given this name to adventitious fibrous productions of a round shape, more or less adherent, and sometimes having a pedicle, which form iu certain parts of the body, particularly in the substance of the uterus.

Corps Folliculaire Taginale, Cowper's glands in the female - e. Frangés, Corpora fimbriata c. Géniculés, Corpora geniculata-c. Geuovillés, Corpora geniculata - c. Godronué, Fascia dentata -c. Hımain, see Body-c. Hyalö̈de, Corpus vitreum - c. d'Hygmore ou d'Highmore, Corpus Highmori - c. Imominé de Giralclès, Organ of Giraldès -c. Jauue, Corpus luteum - c. Muquenx, Corpus mucosum - c. Miriforme, see Muriform - c. d'Oken, Corpus Wolffianum - c. Olivaives, Corpora olivaria - c. Organises, Organized bodies - c. Pampiniforve, Corpus pampiniforme - c. Placoz̈de, Crystalline - c. Pituitaire, Pituitary gland-c. Pyramidaux, Corpora pyramidalia-c. Restiformes, Corpora restiformia - c. Rhouboüde, Corpus dentatum - c. Stıies, Corpora striata - c. Thyroïle, Thyroid gland -c. Variciforve, Epididymis - c. Variquenx, Corpus pampiniforme, Epididymis - c. Vitre, Corpus vitreum - c. de Wolff, Corpus Wolffianum.

Corpse, (from corpus,) Body, Cadaver.
Corp'ulent, Corpulen'tus, Obe'sus, Cras'sus, Fat, Flesh'y, (Sc.) Cors'sy, (Prov.) Sob'by, (F.) Corpulent, Pinélotique, (corpus, 'the body,' and lentus, 'thick.') Having an unusual development of fat or flesh in proportion to the frame of the body.

Corpulen'tia, Cor'pulence, is synonymous with Obesity, and Polysarcia.

Corpulen'tia Cairno'sa, Torositas.
Cor'pus, gen. Cor'poris, So'ma, Bod'y. Any object which strikes one or more of our senses. Gases, liquids, metals, vegetables, animals, are so inany bodies. Natural bodics have been divided into animal, vagetuble, and mineral; or into inoryanic, including the mineral kingdom; and orgraized, ineluding the unimal and vegetable. The chicf differences between organized and inorganic bodies consists in the former having an origin by geuerution, groveth by nutrition, and termination by death; tho latter a fortuitous origin, cxternal growth, and a termination by chemicul or mecherical force.

Many purts of the frame have, also, been distinguished by this name, as Corpur Callosum, C. Mucosum, \&c. Sce Body, and Corpora.

Cor'pus Adenifor'me, Prostate -c. Adenoïdes, Prostate - c. Adiposum, Pinguedo - c. Adventitium, Extrancous bedy - c. Alicnum, Extrancous body - c. Annularo, Pous varolii.
Cor'pus Callo'sun, Commissu'ra Mug'me scu max'ima cer'ebri, Trabs Medulla'ris seu Cer'ebri, T'rabec'ula sou Cop'ula mag'ua cer'ebri, Mesol'nbus, (F.) Corps Calleux, Voâte médullaire, Plajourd des ventrienles du eerveau, Mésolobe (Ch.). A whitc, medullary band, perceived on separatiug the two homispheres of the brain, which it conncets with each other. La Poyronio regarded it as the scat of the soul. On it are scen longitudinal and transverse fibros-Stri're lonyitudina'les Luneis'ii, nerves of Lanei'si, (see Raphe, ) aud Stri'se sou Chor'dee transversu'les Willis'ii. The anterior portiou, which bends downwards, is termed genu; the posterior flexure, sple'nium, tu'ber, (F.) bourrelet. The fibres which curve backwards into the posterior lobes from the posterior border of the corpus callosum, have becu termed For'eeps; those which pass directly outwards into the middle lobes from the same poiut, Tupe'tum; and those which curve forwards and inwards from the auterior border to the anterior lobe, foreeps auterior. The part which extends backwards from the genu is the ros'trum.

Cor'pus Caverno'sum, see Cavernous bodics and Corpus spongiosum urcthro-c. Caveruosum vestibuli, Bulbus vestibuli - c. Ciliare, Ciliary Body, Corpus dentatum; seo Ciliary-c. Cinereum, Corpus deutatum - c. Conicum Rosenmulleri, Parovarium - c. Coneïdes, Piucal gland - c. Crystalloïdes, Crystalliue.
Cor'pus Denta'tum, C. Dentieula'tum seu Cilia'rè, (F.) Corps dentele ou festomné. A central, oval nucleus, of cineritious substance, uet with in the cercbellum; the circumference of which exhibits a number of indeutations, surrounded by medullary substancc. It is scen by dividing the cercbellum vertically into two equal parts. The same body has becn called Corps cendré ou ciliaire ou rhomboide, Corpus Cine'renm ou Rhombuidenu scu Rhonboïdu'lē, Gunglion du eervelet, Noyau centrul des Pédoneules du cervelet, Nu'cleus deutu'tur scu fimbria'tus seu centra'lis scu rhomboicta'lis, Substan'tia rhomboüdea, Gun'glion eiliu'ré, G. cerebel' ${ }^{\prime}$. The tcrm Cor'pus denta'tum, Nu'cleus oli've, is also giveu to the ganglion of the corpus olivare, which, like that of the cerebellum, is a yellowish-gray dentated eapsule, open behind, and contaiuing medullary uatter, from which a fasciculus of fibres procceds upwards to the corpora quadrigemina and thalami optici.

Cor'rus Denticula'tun, C. dentatum-c. Discoïdes, Crystallino-c. Externum, Extraneous body-c. Extrancuin, Extraneous body - c. Gcniculatum, sce Corpora geniculata - c. Glandiforme, Prostato - c. Glandosum, Prostate - c. Glaudulosum, Prostato.

Cor'pus Glandulo'sum Mulíerum, Glund'ulre Pros'tutze nuthi'erum. A vascular spongy eminence, which surrounds the orifice of the female urethra, and projects at its under part.

Cor'rus Highino'ri, C. Highmoria'mum, Mectiasti'num tes'tis, Nu'eleus testic'uli, Men'tus semina'rius, ( F.$)$ Corps d'Hygmore ou d'Highmore, Simus des Vaisseaux séminifères, (Ch.) An obloug cmincnce, along the superior edge of the testicle, which scens formed of a reflection of the tunica albuginca, through which tho principal truuks of the scminifcrous vessels pass before they reach the epididymis.

Cor'pus Iyaloi'deun, C. vitreum - c. Incomprehensibilc, Thyınus - c. Innomiuatum, seo Organ of Giraldès.
Cor'pus Lu'teum, (F.) Corps jaune, 'ycllow body,' Overimle, Ö̈rinle. A small ycllowish body perceived in tho ovarium, and left atter the rupture of one of tho resicles. It was for a long
timo considered an cridence of previous impregnatiou; but C'orpora ln'tece scu menstrua'lia seu period'iea are met with iu unquestionable virgins; although the corpora lutea of virgins have been generally regarded to differ materially, in size and character, from those of impregnation, which have been called true eorpora lute in contradistinction to the other, called false eorpora lutere.

Cor'rus Muco'sum, C. reticula'rë, Re'tē mencosım, Mu'cus scu Re'tè scu Stra'tum Mulpio'liii, Retic'ulum cuta'neıu seu mисо'sum, Mesoder'm'm", Mu'eous web, (F.) Corps mnqueux, Conehe de Malpighi. Tho secend layer of the skin has been so called. It is situate between the eutis verce and eutiele, and gives color to the body. In the white varieties of our specics it is colorless: in the negro, black. By most anatomists the existence of such a layer, distinet from the epidermis, is denied.

Cor'pus Oken'se, Corpus Welffanum.
Cor'pus Pamplniform'e, (prampinus, 'a tendril,'). Hedera'eeus plex'us, Plex'us pampiniform' is scu vasculo'sus funie'ali spermat'ici punpiniformis, (F.) Corps pampiniforme, C. vurriqneux. The plexus or retiform arrangement of the spermatic arteries and vcins in the cavity of the abdoucn, anterior to the psoas muscle.

Cor'pus Papilla'ré, T'ex'tus Pupilla'vis, Cor'pus reticula're $\overline{\text {. }}$. The ncrvous and vascular patpillæ situate bencath the cpideriuis, callcd by Breschet Neurothel' ie apparatus.

Cor'pus Priacei'des, Crystalline-c. Pituitarc, Pituitary gland - c. Psalloides, Lyra-c. Pyramidale testis, sec Coni vasculosi - c. Reticulare, Corpus mucosum, Corpus papillare-c. Retiforme, Bulbus vestibuli - c. Rhoinboidale, Corpus dentatum - c. Rhomboideum, Corpus deutatum - c. Spongiovasculare, Corpus spongiosuin urethræ.
Coripus Spongio'sum Ure'thira, C. curemo'sum infe'rius sou Spon'giovaseula'rē nre'thrx, S'ubstan'tia spongio'sa ure'thrx. This substanco arises before the prostato gland, surrounds the urethra, and forms tho bulb. It thon proceeds to the end of the corpora caveruosa, and teriuiuates in the glaus penis, which it forms. Where the urethra cnters the bulb, it is surrounded by a layer of crectile tissuc, callcd, by Kobelt, Collie'uli bul' bi. Kobolt doseribes in the female, as tho analogue to the corpus spongiosum of the male, a venous plexus, which, as it lics between the glans clitoridis aud tho part that corresponds iu the male to the bulb of the urethra, he terms pars interme' dia, (F.) Résean intermediare.
Corz'pus Strid'tum, seo Corpora striata - e. Suprareuale, Capsulc, renal-c. Thymianun, Thymus - c. Thymicum, Thymus - c. Thyreoideum, Thyroid glaud-c. Trigonum, see Urinary bladder - c. Turbinatum, Piucal gland - c. Yaricosum, Corpus pampiniforme, Spermatic cord c. Varicosuun testis, Epididywis.

Cobipus Varico'sum, sce Sperratic tcins.
Con'pus Vitireusi, C. Hylduï'dena, Hin'mor Vi'treus seu hya'nï'des seu hyul'inus, Glacin'lis hu'mor, Vit'reous hu'mor or burly. Vit'rinu ocula' ris, (F.) Corpss vitue ou hyaluäde, Humeur hynloirde. The trausparent mass, of a gelatiuous consistence, whieh fills the eyc, behind the erystailine. It is contaiued in cells, formed by the turnien hyaloï'dea.

Cor'pus Wolfria'num, C. Oken'sē, Wolff'inu body, Primor'dial hirl'ucy, D'rotoneph'rium, (F.) Corps de Wolff ou de Volff ou doken. At a very carly period of feetal formatiou, budies are pereeptible, which wero first deseribed by Wolff as existing iu the fowl, and in the mammalia. by Okcu. Acoording to Müller, they disappenir in man very carly, so that but slight remains of them aro poreeptible after the nintlo or tenth weck of pregnaney. They curer the region of the kidncys and reual capsules, which are furmed
afterwards; and they are presumed to be the orgams of urinary socretiou during tho first periods of foctal existence. Tho remains of tho tubules of the Wollitian body sometimes become the seat of tho formation of large oysts, Wolfotion cysts, Cysts of the broad lig' ament.
Cor'pusole, Corpus'culhm, (F.) Corpuscule, (dim. of eorpus, 'a body.') A small body or particle.
Cor'puscles, Blood, Globules of tho blood-c. Bone, see Lacunæe of Bone-c. Caudate, see Cau-date-c. Chyle, see Chylo.
Cor'puscles, Con'veal, Corpuscles of Toyn'bee or Vir' chow. Nucleated cells, giving off processes to unite with other processes to form a cellular network traversing the whole cornca.
Cor'puscles, Cy'roid, seo Cytoid.
Con'fuscles, Exuda'tion, Plus'tic cor'puscles. The organizablo nuclei, exudation cells of some, contained in fibrinous fluids, which are tho origin of the new tissues formed from such fluids.
Cor'puscles, Gan'glion, see Neuriue-c. Glandiform, Acinus; see Spleen.
Con'puscles of Glu'ge. Granulos of fat remainiug in a coherent form after the cell-wall and nucleus are destroyed ; seen in chronic cerobral softening and fatty degeneration.
Cor'puscles of Krause, see Krause.
Cor'puscles, Lymph, seo Lymph - c. of Malpighi, Corpora Malpighinna - c. of Meissner, Corpuscula tactas - c. Mucous, see Mucus - e. Nerve, see Neurine - c. Osseous, see Lacunx of bone - c. of Pacehioni, Pacchioui, glands of.

Cor'puscles, Pacin'lan, (F.) Corpuscles de Paci'ui, so called from Filippo Pacini, an Italiau physician, who, it is generally conccived, first noticed them in 1830. They appear, however, to have been depicted in 1741 by Lehmann, from a preparation by A. Vater, who called them Papilliz and P. ner'vie. Hence it was proposed by J. C. Strahl (1848) to call them Vate'rian corpuscles or Corpuscles of Vater (Vater'sche Körperchen). Suall bodies connected with the cutaneous nerves of the palm and sole. They have also been found sparingly and inconstantly in nerves at the wrist and elbow, the upper arm, forearm, and thigh, and in the intercostal nerve, the saeral plexus, solar plexus, and the plexuses adjacent to it. In each corpuscle there is the termination of a nervous filament. Their uses are not known.
Cor'ruscles, Palpa'tion, Corpuscula tactûs.
Cor'puscles, Plas'tic, Corpuscles, exudationc. of Purkinje, see Canaliculus - c. Pus, see Pus -c. Pyoid, see Pus.
Cor'puscles of Reiss'ser, see Reissner.
Cor'puscles, Sple' vic, see Splecn -c. Starch, Corpora anylacea-c. Tactile, Corpuscula tuctás - c. Touch, Corpuscula tactîs - c. of Toyubee, sce Corpuscles, corneal-e. of Vater, C. Pacinian - c. of Virchow, see Corpuscles, corneal - c. of Wagner, Corpuscula tactos - c. Weberian, see Ejaculatory duets - c. White, see Globnles of the blood - e. White, granulated, see Globulin.
Corpus'cula (pl. of Corpus'cul(um) Arantii, Tubercula $\Lambda$., see Sigmoid valves - c. Glandularum similia intestinorum, Peyeri glandulo - c . Globosa cervicis uteri, Nubothi glandulæ.
Compus'cula Laënyectin. Yibroid granulations, occasionally observed on thickened portions of the pericardium.
Corpus'oula Malpia'hil, Corpora Mulpighiana - c. Ossium, seo Lacunæ of bono - c. Sanguinis, Globules of the blood-c. Sominis, Spermatozon - c. Sesmimoidea, see Sigmoid valves.
Corpes'cula T'ac'ros, Thactile or Touch Cor'piseeles, Corr'purcles of Way'ncr or of Meiss'ner, As'ite bodies, (F.) Corpurscile er dis tuct. Bodies compusel of a horizontally laninated mass of arcolar tiss uc, which are found in the papillw of
parts endowed with great tactile sensibility. Tho norves of touoh communicato with them, and their function is probably to ronder the sense more acute.
Corpus'cula Tritic"ea, sec Hyoides os - c. Weberiana, sco Ejaculatory ducts.
Corpus'cular, Corpusculla'ris. Relating to or contaiuing corpuscles, as corpuscular fibrin. Fibrin which tends to disintegration, and consists of granulos in considerable proportion.
Conpuscule, Corpusele.
Corpmencules Culcuires, Lacunw of bone -- c. Noirs, Lacunz of bonc - c. des Os, Lacuna of bone - c. Ramiffés, Lacunæ of bone.
Corpus'oulum, (dim. of C'orpus, ' $a$ body,') Corpuscle - c. Arantii, see Sigmoid valves - c. Conicum Rosenmiilleri, Parovarium - e. Santorini, Corniculum laryngis - c. Sesamoidcum, see Sigmoid valves-c. Triticeum, see Thyreohyoid mem-branc-c. Wrisbergii, see Cuneiform cartilages of the larynx.
Corra'go, gen. Corrag"inis, (cor, 'the heart,' and ago, 'I move.'[?]) Borago officinalis.
Cor'rée, Cor'sè, (ккррр, короп,) (кє九ны, 'I shave.'[?]) Tho temple, the hair.
Corrcetif, Corrigent.
Correc'tion, Correc'tio, (corrigere,-cor, and regere, rectum, 'to rule or order,' - 'to correct.') Tho act of correcting medicines; that is, of diminishing their energy or obviating unplensint effects, by mixing them with substances which modify their operation.
Correcto'rius, Corrigens.
Correla'tion, (cor, and referre, velatum, 'to accomplish.') See Synergy.
Cor'rigan's Dis'ease. Insufficiency of the sigmoid valyes of the aorta, so called after Dr. Corrigan, who fully described it.
Cor'rigeen Moss, Fucus crispus.
Cor'rigent, Cor'rrigens, Corvecto'rius, Casti'gans, Infirin' gens, Emen'dans: (same etymon as Correction, (F.) Correctif. That which corrects. A corrigent, in a pharmacentical foruula, is a substance added to a medicino to mollify or modify its action. In the following formula, the alocs, if not corrected, might induce tormina. The Oleum Menthe is added as a corrigent.

> Bk Aloës,
> $\begin{aligned} & \text { Olei Menthe, } \quad \text { git. v. } \\ & \text { Syrup. q. s. ut fiant Pilu7e } \mathrm{xvj} \text {. }\end{aligned}$

Corrig'ia, (akin to corium, 'leather.') Leathern straps. By extension, the term has been applied to the tendons aud ligameuts.

Corrob'orant, Corrob'orative, Corrob'orans, Corroborati'vus, Rob'orans, Muscula'ris, Restun'rans, Restor'ative, Bra'cing, (comroborure, - cni. and robur, 'strength,' - 'to strengthen,') (F.) Corroborant, Corroboratif, Fortifiunt. Any substance which strengthens and gives tone. Wine, for example, is a corroborant. Sce Tonic.

Corroboran'tia, Tonics.
Corvoboratif, Corroborant.
Corrob'orative, Corroboraut.
Corrodant, Corrosive.
Corro'dens, (cor, and rodere, rosum, 'to guaw.') Corrosive.

Conrosif, Corrosivo.
Corro'sion, Corro'sio, Diabro'sis, Auabro'sis, Ero'sio. The action or effect of corrosive substances.
Corro'sive, Corro'dens, Diabro'ticus, Corrosi'vus, (F.) Corrosif, Corrodunt. Corrosives are substauees, which, when placed in coutact with living parts, gradually disorganizo them. Canstic alkalies, Mineral acids, Corronice sublimate, aro corrosiucs. They act cither directly, by chemically destroying the part, - or indirectly, by causing inflammation and gangrene.

Corno'sive P'ols'on, seo Poison - c. Sublimate, IIydrargyri oxymurias.

Corroyere (from Corium, 'leather,') Coriaria myrtifolia.

Corruga'tio, Corrngation - c. Cutis, Wrinkle. Corruga'tion, Corrugu'tio, Syna'remr, (cor, and rugn, 'a wrinkle.') Wrinkling, Frowning, (F.) Froncement; the eontraction of the Corragato'res Supercil' $i i$ museles. Corrugation of the skin is often owing to the applieation of styptics : it is rendered by theu unequal and rugous.
Corruga'tor Coite'rii, (gen. Corrugato'ris,) Corrugator supercilii.
Cornuga'tor Supercil'it, Mus'culus supcrcil' ii sen jrouta'lis ve'rus seu Corruga'tor Coite'rvi, Supercilia'ris, (F.) Cutanéo-sourcilier, Muscle Sourcilicr ou Surilier, M. Fromto-sourcilier. A
musele situate in the eyebrows. It is attached, musele situate in the eyebrows. It is attached,
by its iuner extremity, to the superciliary ridge, and is confounded, externally, with the occipitofroutalis and orbieularis palpebrarum. It carries the cyebrow inwards, and wrinkles the skin of the forehead.

Corrup'tion, Corrup'tio, Phtho'ra, Diaph'thora, (corrumpere, corruptum,- cor, and rumpere, 'to break, - 'to destroy.') Act of corrupting. State of being corrupted. Reaction of the particles of a body upon each other. It is probable that something like corruption may take place even in the living boly. The word is used, at timos, like Boue with the Freneh, in a vague manmer for a state of puriform, putrid, or other break-
iug down of parts or humors. 'To spit corrupiug down of parts or humors. 'To spit corruption.' is a vulgar expression.
Corrup'tus, Abalienatus.
Corse, (from (L.) corpus.) Cadaver.
Cor'sè, (kopon), Corre.
Cor'set, ([F.] corps, 'the body,') Stethodesm'ium, Stethodesm'is, Stethodesm'us, Tu'nica Thora'cis, 'Tho'rax, Pectora'le. An article of dress, which elosely embraees the truuk, and is unch used by females in civilized countries. When corsets or stays are worn very tight, many serious evils result from the unatural eompression. Bandages, more or less complicated, which cmbrace the greater part of the truuk, are likewise so called.

An orthope'dic cor'sct is one iutended to obviate deviation of the stature.

Corset de Brasdor. The name of a bandage invented by one Brasdor, to keep in situ the fragments of a fraetured elavicle.

Cors'sy, (from corpus,) Corpulent.
Cor'talon, Seneeio.
Cor'tex, gen. Cor'ticis, Phloi'os, Phlo'os, Phlous, Lem'mu, Burk, (F.) Ecorce. This word has often been applied exclusively to Cinchona: thus, we say Bu'l - the cortcx or bark, кaт' $\xi \xi_{0} \chi^{\eta \nu}$. It meaus, also, any bark.

Cor'tex Adstring"ens Brasilien'sis. An astringent bark introduced frou Brazil into Germany in the year 1828. It is said to be obtained from Mimo'sa cochleacarp'a seu virgina'lis, but is now referred to Stryphnodentdron barbatimat, Barbatimấ; Nut. Orl. Mimoseæ. Used in all eases in which astringent barks are indicated. Dose of the powder, $\exists \mathrm{j}$ to $\mathrm{Z}^{\text {ss }}$.
Cor'tex Alcornoco, Aleornoque-c. Anisi stellati, see Illicium anisatum - c. Antiscorbuticus, Canella allo - e. Aromatieus, Canella alba-c. Aurantii, see Citrus aurantium - e. Brayeræ anthelmintica, see Rottlera Schimperi-e. Canellæ Malabarice, Laurus eassia-c. '-ardinalis del Lago. Cincliona - c. Caryophyllatus, see Myrtus caryophyllata-c. Caryophylloides, Laurus culila-
wan. wan.
Cor'tex Cer'ebri. The Cor'tical, Cinerit'ious, Vesic'ular. or Gray sub'struce of the Brain. The Eriay portion observed at the exterior of the cerebrum and eercbellum; so ealled because it forms a kind of barls to the medullary substanee. Gall considers that this substance forms the nerves;
and thercfore calls it Substance matrica dob Neifs.

The name cortical is likewise given to the external substance of the kidneys, beeause it is of a deeper eolor than the inner part of the organ, and forms a kind of envelope to it.
Cor'tex Chabar'mo, Alcornoque -e. Chaearillx, Croton cascarilla - c. Chins, Ciuchona-c. Chinæ flavus, Cinehonæ cordifoliæ eortex - c. Chinx liteus, Cinchona cordifolia cortex - c. Chinæ regius, Cinchonæ cordifoliæ cortex - e . Crassior, Laurus cassia - c. Culilaban, sec Laurus culilawan - e. Culilawan, Laurus eulilawau - c. Dentium, Enamel-c. Eleutheris, Croton cas-carilla-c. Flavus, Cinchonæ cordifoliæ cortexc. Lavola, see Illiciun anisatum-c. Magellanicus, sec Wintera aromatica.
Cor'tex Muse'va, see Rottlera Schimperi-c. Osseus, see Tooth.
Con'tex $^{\prime} \mathrm{O}^{\prime} \mathrm{vi}$, Cor'tical mem'brane. This membrane, so called by Boer and Granville, is usually regarded as a uterine production, and designated Decid'ua reflc $x^{\prime} a$. They consider it to surround the ovule, when it descends into the uterus, and to enelose the shaggy chorion. It is ahsorbed during the first months of utero-gestation, so as to expose the next membrane to the eontact of the deeidua, with which a conneetion takes place at the part where the placenta is to be formed. In that part, Boer and Granville consider that the Cortex ovi is never altogether obliterated, but only made thinner, and in process of time is eonverted into a mere pellicle or envelope, which uot only serves to divide the filiform vessels of the chorion into groups or cotyledons, in order to form the placenta, but also eovers those eotyledons. This, Dr. Granville calls membra'na pro'-
pria. See Decidua membrana. pria. See Decidua membrana.
Cor'rex Pal'Linus, Cinehonar lancifolire eortex -c. Patrum, Ciuchona-c. Peruvianus, Cinehona - c. Profluvii, Neriun antidysenterieum - e. Renis, see Kidney-c. Ruber, Cinchonæ oblongifoliæ cortex - c. Striata dentiun, Enamel of the teeth - e. Thuris, Croton eascarillamec. Winteranus, sec Wintera aromatica - c. Winteranus spurius, Canella alba.

Cor'ti, Arch'es of, see Corti, organ of-c. Fibres of, see Corti, organ of - e. Ganglion of, Ganglion Cortii - e. Membrane of, see Corti, organ of.

Cor'ti, Or'gan of, (after the Italian anatomist.) A peculiar and complicated arrangement in the cochlea, including various cellular and rod-like structures, covered by the mcmbra'na tecto'ria or mem'brane of Corti, resting on the membra'na basila'ris or bas'ilar mem'brane, - lam'ina spira'lis membrana'ca, - and arranged like piano-forte keys. The fibres or rods or ar'ches (arculcs) of Corti are attached to the margins of the inner zone of the basilar membrane. They meet like the beams of a roof, and from their juuction a very delieate network extends, the lam'ina seu nembra'na reticula'ris seu velamento'sa. Resting on the artieulating ends of the inner rods is a row of eiliated cells, while three rows are plaeed external to the outer rods, attached by their pointed extremities to the membrana basilaris (cells of Corti). Alternating with the latter are the cells of Die'ters, while epithelium cells cover the upper surfaee of the remaining portion of the basilar membrane. The rods and eells of Corti probably admit of movement on one another, and from their intimate connection with the ganglionic nervous structure, doubtless play an important part in the perfectiou of audition.

Con'tri, Rods of, see Corti, organ of.
Cor'tical, Corticri'lis, (from cortex, 'bark.') Belonging to the bark.
Coh'tical Mat'ter of the Brain, Cortex cerebri - e. Membrane, Cortex ovi - c. Substance of the 'leeth. sec 'Tooth.

Cortu'sa America'na, (after Prof. J. A. Cortusi, botauist of Padua), Heuehera cortusa.

Co'ru. An Indian tree, the bark of whose root furnishes a milky juice, which is employed iu diarrhear and dysentery. It is also ealled Coru Cana'rica.
Corusca'tio, (cornecare, 'to flash.') Astrape.
Corvisar'tia Helen'ium, (after Corvisart, physician to Nitpoleou I.) Inula belenium.

Coryban'tiasm, Corybuntius'mus, Corybantis'mus, (from Kopußas, one of the Corybantes.) A name formerly givon to a kind of frenzy, in whieh the sick wero tormented by fantastie visious, and perpetual want of sleep.
Coryd'alis Bulbo'sa, (kopudadis,) Fumaria bul-bosa-e. Cauadensis, Dicentra Canadeusis-c. Cava, Funaria bulbosa.

Coryd'alis Formo'sa, Tur'key Corn, Turkey Per. The root of this indigenous plant is said to be tonio, diurotie, and alterative.
Coryd'alis Tubero'sa, Fumaria bulbosa.
Cor'ylus, (kopuдos, from кopus, a 'helmet,' from the involuere, Corylus avellana.

Cor'ylus Avelea'na, Cor'ylus, Bundurh, AvelIa'na, Caryd'ion, The Ha'zelunt Tree, (F.) Condrier, Noisetier; Ord. Amontaeeæ; Sex. S!yst. Monoeeia Polyaudria. The nut, - Fil'bert, (F.) Aceline; Ma'zehnt, (F.) Noisettc, - of this tree, is much eateu in many countries. Like all uuts, it is by no means easy of digestion. It is tho $N_{11 . x}$ avclla'ип, кирvov тшขтıкоv, of the ancients.
Con'rlus Rostra'ta, Beali'eel Ma'zel. An indigenous shrub, Nat. Ord. Amentaece; Suborder, Cupulifere: Sex. Syst. Monœcia Polyandria; the nut of which is surrounded by a eoriaceous and scaly involuere, terminating in a tube covered with short and thiek bristles. These bristles have been given as an anthelmiutio in the same cases aud doses as nueuna.

Corymbe'thra, (корv $\beta \beta \eta \vartheta_{p o x,}$ ) Hedora helix.
Cor'ynē, (kupurn, 'a club,') Penis.
Cor'yphē, (кориф $\boldsymbol{y}^{\text {, }}$ ) Acme, Vcrtex - c. Cordis, see Mucra.
Co'rys, (kopus,) Vertex.
Cory'za, (корuцa, from кориs, or кара, 'the head,' and 弓єw, ' I boil,') Kury'za, Grave'do, Rhini'tis, C'atastay'mns, Cetustulag'mus, Stillicid' ium Na'rium, Phlegmator 'hag'ia, Blemorrhoe'a nusu'lis, Blennorr'hin'ia, Destilla'tio, Catar'rhus ad Na'res scu nasa'lis, Rhinncatar'rhus, Angi'na nasa'lis; Catawh, Nasal Catarrh, vulgarly Rumuing at the noвe, Colld in the head; (Prov.) Suurle; in French, Rhume de corvean, Catarrhe nasal, Enchifrènement; in old Euglish, Pose or Mur; whenee $M n r^{\prime}$ ren and Mur'rain. Inflammation, attended with inereased diseharge, of the Sehneiderian nombrane lining the nose, aud tho sinuses enmmunicating with it. The affection generally subvides without any medieal troatment.

Chron'ic Cory'za is termed, also, Oze'na benig'm, when aeeompanied by an offeusive diseharge. Soc Ozæna.
Cory'za Exton'ica, Ozæna-e. Maligna, Ozæna - c. Ozacnosa, Ozæna - c. Purulcnta, Ozæna-e. Scarlatinosa, Rhinocaeo-c. Uleerosa, Ozena-c. Virulenta, Ozana.

## Coscinis'mus, (kooxwov, 'a sievc,') Cribration. <br> Cosci'na, (кобкьขа,) see Cribration. <br> Cosme'sis, (кorunvıs,) Cosmetics.

Cosmet'ics, Ars cosmet'ica, Cosmc'sis, (F.) Cosmetique, (кюэнвш, 'I adorn,' 'I embellish.') Tho art of improving the beauty. Cosmetic, (кoонптeкos, Stilbo'ma, is, also, used for the different moans employed for that purpose; as the compounds, into which enter tho oxides of lead, bismuth, mereury, arsenie, \&e. All these, however, injure the skin, and often give rise to unpleasant eutaneous affections. Frequent ablution with eold water and bathing are the best eosmeties. Essences, soaps, and all the premarations intended for the tuilet, fall. atso. under this head.

Cosmétique, Cusmetics.

Cosmetol'ogy, Cosmctolog'tia, (кuarew, ' I adorn,' and doyos, 'a diseoursc.') A treatiso on the dress and cleanliness of the body.

Cos'mos, (кoopos, 'the world,' "order,' \&c.) The order which was supposed to preside over eritieal days. Hippoerates and others have termed кoгpot, 'bracelots,' employed, not only as ornaneuts ( $\kappa o \sigma \mu \varepsilon c \nu$, 'to adoru.') but as therapeutieal agents.

Cossa, Hauneh.
Cos'sum. A malignant ulcor of tho nose, often of a syphilitio eharaeter.

Cos'sus, Cos'sis. A sort of white, short, thiek worm or larve, found in trees, logs of wood, \&c., and used by the Romans as a great article of gourmandizc. They werc, also, applied to ulcers. The term has, likewise, been givou to small vormiform pimples on the face - aene - which arise from inflammation of the sebaeeous follicles.

Cost, Costa.
Cos'ta, Pleu'ra, Plen'rum, Plenro'ma, Cost, Rib, (custodire, 'to guard,' 'to defencl,') (F.) Cóte, old French, Coste. The ribs arc 24 iu number; - 12 on eaeh side. They are irregular, long, bony eurves; slightly flattenco, and situate ohliquely at the sides of the chest. The intervals between them are called Intercos'tal spaces, (F.) Espaces intercostaux, and they aro numbered first, sccond, third, \&e., reckoning from above to below. They have been distinguished iuto-1. Cos'rx ve'rex, Pleurapoph'yses of 0 wcn , True ribs, (F.) Vraies Côtes, Côtce sternales, Côtes vcrtébro-sternales (Ch.), and 2. Cos'tx spu'rix, Mendo'se seu No'tha' Cos'tx, False ribs, Cótes nsternales (Ch.), Fausses Cotes. The true or sternal ribs, as they have also been ealled, are the first 7 ; whieh are articulated at one extremity to the spine, and at the other, by means of their eartilages, hxmupoph'yscs of 0 wen, to the sternum. The false or short ribs are the remaining 5 ; the uppermost throc being united, by means of their cartilages, to the cartilage of the last true rib. The others are free at their sternal extremity, and, hence, have been ealled Float'ing ribs, Cos'ter fluctuan'tes, (F.) Côtes Aottantes. The vertobral extremity of eaeh rib is slightly expanded. It is ealled the bead of the rih - Capit'alum Cos'tee: the space hotwceu this and the tubercle is the collum or neck. Anterior to the tuberelo is the $a n^{\prime}$ gle - An'gulus sen $C u^{\prime}$ bitus Cos'tr. The angle is the part where the hone bends to form the lateral part of the thorax.

Cos'tæ (gen. of Costr) Capit'ulum, see Costa - c. Fluctuantes, see Costa - c. Mendosæ, see Costa-e. Spurix, see Cósta-c. Veræ, sce Costa.
Cos'tal, Costa'lis. Appertaining or relating to a rib-as 'costal cartilage.'

Coste, Costa.
Cos'ter's Paste. A solution of iodine in eolorless oil of tar, said to be effieacious in tinea tonsurans.

Cos'tive, Constipated.
Cos'tiveness, Constipation.
Cost'mary, Tanaeetum balsamita.
Cos'to, (costa, 'a rib.') In eomposition, relating or appertaining to a rib.

Costoäbdominal, Obliquus externus abdominis - c. Basi-8capulaire, Serratus magnus - c. Claviculaire, Costoclavicular subelaviau musele.

Costoclavic'ular, Costoclaviculca'ris. Belonging to the ribs and clavielo.
Costoclavic'ular Lig'ament, Cleidocobt'al or Rhom'boid Ligancont, is a fibrous, flattened faseia, whieh extcuds, obliquely, from the eartilage of the first rib to the inferior surfaee of tho clavielo.

Costocor'acoid, Costocoracoí' dens, (F.) Costocoracuz̈dicn. Relating, or appertaining, to the ribs and coracoid proeess.

Costocor'acold Mem'brane, see. Peetoralis minor.

Costocmracoüdien, lectoralis minor - e. Scapuluirc, Serratus inagrnus.

Costohyoï'deus, Omohyoicleus.
Costoston'nal, Costostcond'lis. Relating to the ribs and sternum. The articulatiou of the sternum with tho anterior extremity of tho first seven ribs:

Costotrachelia'nus. Relating to the ribs and to the trachelium or transverse proeess of the neek. Under the name C'osto-truche'liun, Chaussier designatos the ruterior and pusterior scaleni.

Costotransversa'rius. Relating to the ribs and to the trunsverse processes. - Biehat gave this namo to the articulation of the tuberosities of the ribs with the transverse processes of the spine.

Costover'tebral, Costovertcbra'lis. Belonging to the ribs and vortebre. Biehat gave this aame to the articulation of the head of the ribs with the vertebre, and to the ligaments conneeted with it.

Costoxi'phoid, Costoxiphoi'deus. The name of a ligament, whieh unites the eartilage of the seventh rib to tho xiphoid or ensiform eartilage.

Cos'tus. (From the Arabic.) The ancients seem to have given this name to several plants. One has borne the appellation, sineo the time of Dioscorides, - the Cos'tus Arab'icus seu In'dicus seu specio'sus seu ama'rus, dul'cis,oricuta' lis, Amomumi hirsu'tum, Helle'nia grandiffo'ra, Bumk'sia specio'su, Tsiu'na, (F.) Canne Congo, Cuune de Rivière: Fctmily, Anomex ; Sex. Syst. Monandria monogyuia; the root of which is aromatic, and has been considered tonic, carminative, diuretic, emmenagogue, \&c. The virtucs of the ancient costus are highly extolled by Theophrastus, Dioseorides, Pliny, and Galen.

Cos'tus Ama'rus, \&e., Costus-c. Arabicus, Costus - c. Corticosus, Canella alba.-c. Hortorun, Tanacetum balsamita-c. Hortorum miuor, Achillea ageratum-c. Indieus, Costus-c. des Jurdin*, Balsimita suaveolens - c. Nigra, Cyuara scolymus - c. Speciosus, Costus.

Cos'tylē, Cotyle.
Co'ta, Anthemis cotula.
Cotaro'nium. Au obscure term, used by Paracelsus for a universal solvent: such a thing as does not exist.

Côte, Costa.
Côtes Astermaler, see Costa - c. Col der, ColIum costarum - c. Fausser, see Costa - c. F'lottuntes, see Costa - c. Sternales, sce Costa-c. Vertebrosternules, see Costa-c. Vraies, see Costa.

Cotignac, pron. cotinniac. (Called after the oity of Cotignac.) A kind of conserve or proserve, prepared from quinces not entirely ripe, and sugar. It is esteemed stomachic and astringent.

Coton, Gossypium - c. Azotique, see Collodion -c. Fulninunt, see Collodion-c. Pondie, see Collodion.

Coton'ia, Pyrus cydonia.
Cot'tage Hos'pital, see Hospital, Cottage.
Cot'ton, (Arab. Kutn or kntun,) Gossypium.
Cot'ton Phtmisis, see Phthisis, Cottou - c. Preumonia, see Phthisis, Cotton-c. Root, see Gossypium- e. Seed, see Gossypiam-c. Wool, see (iossypium.

Cot'ula, (from korvdn, 'a cup,' from the shape of the flowers, ) Anthemis cotula - c. Futida, Anthemis cotula.
Cot'ula Multerida. A South African plant, which is used by the Hottentots in rhemmatism, sealds, and cutaneous discases.
Cotun'nius, Liq'uor of, Li'quor Cotun'uii, $L$. of Cotuy'no, Aqu'ula acus'ticu, A'yue auditi'va seu audito'rim, Perilymph'a, Per'ilymph, (F.) Jimphe ou Humeur de Curnyuo. A transparent, glighty viscid fluid. which surrounds the membranous labyrinth, and of which Cotingro made mention. It is also called Ayun Leblyrinth'i.
Loudu'nius, Nenve of, Nasopalatime nerve.

Cotur'nix, gen. Coturni'cis, Tetrao coturnix.
Cot'ylē, (korvan,) Cot'ylu, C'otyle'don, C'orn'tylē ; the same as Acetab'ulum. A hollow cavity of a hone, which receives the head of another l,one, aud particularly 'the cotyloid eavity.' Korudn signified a drinking cup, aud, indeed, anything hollow, as the hollow of tho hand.
 - c. Marina, Umbilicus mariuus.

Cotylie'don Orbicula'ta. A plant of South Africa, Nat. Ord. Crassulaces. The fresh juice is used in epilepsy; and Dr. Pappo speaks well of it. The leaves form a good application to hard corns. Ctass'ule urborcs'cens has the same propertics.

Cotyle'don Umbili'cus, C. U. Ven'eris, Pen'ıywourt, Na'velwort, Ve'nus's Na'vclitort, (F.) Nomebril de Vérns. A plant which grows in Europe on old walls and rocks. The leaves are emollient, and are applied externally to piles, inflamed parts, \&c. Internally, the juice has been given in epilepsy. The flowers have been used in calculous cases, and in dropsy.

Cotyle'dons, Acetab'ula uteri'ma. The Iobes which, by their union, form the placenta.

Cot'yloid, Cotyluï'des, (котu入osións, from котu入n, ' a drinking cup,' and عidos, 'fornn,') Cotyloï'deus, Cotylo'des, (кoruג $\omega \delta \eta$.) Rescmbling the ancient кorvi $\eta$. The name of a hemispherieal envity, situate in the os innominatum, which receives the head of the os femoris;-Fus'sa cotyloí'dea, Si'mus Cox're, Acetab'ulum, A. Cotyle, Pyx'is; also of a noteh on the inner side of this eavity.
Cot $^{\prime}$ yloid Lig'ament, Ligumen'tum Cotyluí'denn, (F.) Ligancut cotyloïdicn, is a very thiek, fibro-cartilaginous ring, surrounding the cotyloid cavity, the depth of which it increases.

Cotz, Hagenia Abyssinica.
Con, Collum - c. Gros, Bronchocele - c. clu Pied, Instep.
Couch'grass, Triticum repens.
Couche, Cumches, (F.) (from coucher, 'to lie down.') 'This word is used, 1. For parturition, "ccouchement or delivery (puerpe'rium, parturi"tio ; (hence, une couche heweuse, 'a happy delirery;' une foussc couche, 'a premature delivery:') aud, 2. For tho time duriug which a female 10maius in bed on account of delivery, - Tem'pus puerpetrii, the childbed state. The Lochia have been termed Suites de couchics.
Courche also means a layer, bed, or thalamus, as,
Couche Celluleuse, Membrana grauulosa-c. de Malpighi, Corpus mucosum - c. Proligère, Proligerous layer.

Couches lles Nerfs Ethmoülaux, Corpora striata-c. des Nerfs oculuires, Thalami nervorum opticorum - c. des Nerifs optiques, Thalami nervorum opticorum - c. Optiques, Thalami uervorum opticorum.
Coucher, Decubitus.
Couch'ing, sec Catnract.
Coucin'ea Coccin'ea, Crooucia coccinea.
Comale, ([L..] culitus,) Elbow.
Cou-de-piedl, Instep.
Coude-pied, Instep.
Coultér, Cubitus.
Combrier, Corylus avellana.
Conemue (F.), (from [L.] cutancus, itself from cutis, 'skin,') Cu'tis smil'lu. A term giveu to various parts of the hmman skin, which are prominent, hard, brownish, and often eovered with rough hairs, so as to form patehes not rery unlike tho skin of a hog. It is a malformation, uccurriug during iutra-nteriue existence, and romaining for life. See, also, Nurus, aud Corium phlogisticulu.

Courme Infammutoirc, Coriun phlngisticum - c. Merritique, Corium phlogisticum.
Couf, Tussis.
Cough, ([D.] Kuch,) Tussis - c. Dronchial, C.
tubal - o. Ear, see Far - e. Ifystorieal, see Hys-teria-c. Root, 'Trillium latifolinm.
Cough, T'u'bal, Bron'chicel cough, Tus'sis bron'ehica, (F.) Toux tubaire on bronchique. Cough is so termed whon tho suceussion oommunicatod by it to tho parietes of the chest is very energetie, and a sensatiou is experieneed by the ear as if a column of air was traversing tubes with solid walls, with mueh noise, strength, and rapidity.

Cough, Win'ter, Bronehitis (ehronie).
Cough'ing, 'Tussis.
Coul, Abscess, Swelling.
Couter, ([L.] colare.) To strain.
Couteurs Comptémentaires, Colors, aeeidental.

Coalewure, Coluber berns.
Coutcuvrée, Bryonia alba - c. de Virginie, Aristolochia serpentaria.

Couteurrize, Polygonnm bistorta,
Coulisse (F.), (cauler, 'to flow') 'a groove, a gutter.' Anatomists designate, by this name, every deep groove or ehanncl iu a bone, in which a tendon plays; - snch as the Coulisse Bicipitale, or Bicipitul Groove of the hamerns.

Coulisse Bieipitale, Bieipital groovo - c. Humerale, Bieipital groove.
Coutoir, ([L.] colare, 'to strain,') Colatorium.
Co'um, Colehicum autumnale.
Coumaroun'a Odora'ta, Dipterix odorata.
Coun'tenance, Vul'tus, Vol'tus, Op'sis, Vis'age,
(F.) Figure, Visage, (crm, and teneo, 'I hold.') The form of the face. The system of the features.
Counterexten'sion, Contraexten'sio, Autit'asis, (F.) Contre-extension, (contra-exterdere, 'to extend in a coutrary direction.') It eousists in retaining firmly and immovably the upper part of a limb, while extension is practised on tho lower, in eases of fracture or luxation.
Counterindica'tion, Contraindica'tio, Antendeix'is, Antendix' is, Antideix' is. An indication eontrary to another, (F.) Contre-indieation. Any eircumstaneo whieh acts as an obstaclo to the employment of sueh therapeutical means as scem to be indicated by other eireumstances.
Counterir'ritant, see Counterirritation - e. Granville's, (Lotion,) Granville's counterirritant.

Counterirrita'tion, Contruirritátio. An irritation, excited in a part of the body, with the view of relieving one existing in another part. The remedies used for this purpose aro ealled Comiter$\mathrm{ir}^{\prime}$ ritants, and form a most valnablo elass of remedial agents. See Derivation.

Countero'pening, Contraïpertura.
Counterpois'on, Antidote,
Coun'terstroke, Contrafissura.
Count'ing, Method of, Method, numerieal.
Coup, (from low L. Colpus; itself abridged from кoגa廿os, 'a enff,') Blow - c. de Fell, Wonnd, gunshot.

Coup Ie Chalerr, 'heat-stroko,' see Coup de soleil.

Coup de Maître, Tour de Mâ̂tre (F.), 'A masier stroko or performance.' Applied to a mode of introducing the sonnd or eathoter into the bladder, whieh eonsists in first passing it with its convexity towards the abdomen of tho patient, and giving it a half turn towards the right groin, when its extremity has reachod the root of the penis under the symphysis pubis. There is no advantage in this modo of introdnetion.

Coup de Sring (F.), 'Blond-stroke.' A common term, used by some physieians in Franeo to designate the loss of sensation and motion, which results from hemorrhage in the brain, or from simple eongestion in the vessels of that organ. See Apoplexy. Somo authors have comprohenderl, under the samo denomination, different hemorrhages, which oeenr in the areolar texture of the face, lunge, skin, \&c.

Contp de Solcil (F.), Siri'asis, Seiri'asis, Siriasis A'gypti'ucu, $J^{\prime}$ tus ${ }^{\prime}$ so'lis seu sola' $^{\prime}$ ris, Ereeth is'mus trop' 'cus, Insolu'tio, Encephlati'tis insolutio'nis, Phreni'tis calentu'ra, Sun'stroke, Strolee of the sum, Insolution, Ayyp'tian Strer'strokic or Suntstrolie. Auy affeetion produced by the action of the sun on some region of the body; -head, hands, arus, \&e. A prosumed efiect of exposing the nalked head to the sun is inflammation [?] of the brain or its meninges, Heliencephali'tis, whieh Suuvages calls Curus ab Insulatio'nē, Mor'bus solstitia'lis. C'oup de solcil has, also, been called Ther'mic fever, heat or so'lar asphyx'ia, heut'strokc, solar cxhaus'tion, heat apople..y, (F.) coup de chuleur. The morbid phenomena observable after death are generally not eoufirmatory of either inflammation or apoplexy, and are more those of nervons exhanstion, neuroparal'ysis. Like effects have, also, been ascribed to the moon, Selenoplex'iu, Selenople'gè, Moon'stroke, aud to the stars, Star'strolee.

Coup de Vent, (F.) A wind stroke. The aggregate of morbid phenomena aseribed to expusure to a blast of air.
Coupe-Wride, Kiotome.
Contperose, Copperas, Gutta rosea - c. Blrne, Zinei sulphas - e. Bleu, Cupri sulphas-c. Verte, Ferri sulphas.

Coupure, (coupcr, 'to eut.') Cnt, Wound (incisod).

Coura'lium, (kovpadıov,) Coral.
Courante, (courir, 'to run.') Diarrhoea.
Courap. A distemper, very common in India, in which there is a perpetual itching of the surfaec, and ernption. It is of a herpetic character, and appears chiefly on the axilla, gruius, breast, and face.

Courbaril, see Anime.
Courbature (F.), (from courbe, 'a cnrve,' itself from eurvare, curvatum, 'to bend,') Acer'ba lassitu'do, Vi'olcnt lus'situde, F'utigne'. An indisposition, eharaeterized by a sensation, as if the limbs were brnised; general fecling of debility; extreme lassitude; and, sometines, slight fever. It appears immediately after severe exereise, but sometimes not until the next day. Rest removes it.
Courbure, (from curvus, 'erooked.') Curvature. Courye, ([L.] Curvu, 'eurved.') Cucurbita реро.
Cour'mi, or Cur'mi, (коvppl, кvрри.) A fermented liquor, made from barley. A kind of ale or beer.
Couro-Moelli. An Indian tree, the bark of which is said to be antivenomons.
Couron'di, Couron'do. An evergrean tree of India, the jniee of whieh, mixed with warm whey, is said to cure dysentery.

Couronne, (from corona, Crovn-e. Ciliaive, Godronne canal - c. clu Dent, Crown of a toothc. du Glund, Crown of the glans - e. de Aloine, Leontodon taraxacum.

Corronne Rayomante, (F.) A term given by Reil to the fan-shaped terminations of the eruri cerebri in the brain.

Couronne do Saint-Jean, Artemisia valgaris - c. du Trepan, Crown of tho trepan - c. de Vémus, Crowa of Venus.

Couronnement (F.), Coro'na. A vnlgar expression, sometimos used to designate the eircular ring, whieh the us nteri forms around the head of the ehild at a cortain period of aceouchement tho head seeming to bo surromided, as it were, by a orown. The head is then said to be aucouronucment.

Cours de Ventre, (curverc, carsum, 'to run.') Diarrlıca.

## Course, Running.

Courses, Menses.
Corrt, ([L.] curtus.) Short.

Corrert Halnine, ('short breath.') Dyspnoea.
Cousin, Culcx.
Coussinet, Pad.
Cous'so, Hagenia Abyssinica.
Contean, (from cultellur, dim. of culter, 'a knife,') Knife - c. à Amputation, Knife, ampu-tation- c. à Cuturaetc, Knife, eataract - $c$. Currbe, Knife, erooked-c. à Crochct, Knife, erotehet - c. Dérarticulateur, Knifo, double-edgod - c. Droit, Knife, amputation - c. de Fen, Cultellaire - c. Interosseux, Knife, double-edged - $e$. Lenticnlaire, Knife, lenticular - c. Lithotone, Kuife, lithotomy - c. en Serpette, Knifo en serpette - c. Symphysien, see Symphyseotomy - c. a deux Tranchans, Knife, double-edged.

Coutoub'ea Al'ba, Ex'acum вpica'tum, Pi'crium spicatum. A plant of Guiana, whieh is very bitter, and is considered, in the country, to be emmenagogue, anthelmintie, and antidyspeptie.

Coutures par la Pctite Verole, see Cieatrix.
Couturier, (from (F.) coudre, 'to sew.') Sartorius.

Convercle, (L.) Cooperculum, (I.) Coperchio, 'a cover.') See Crueible.

Convrechef (F.), Cucul'luв, Fasciu'tio cuculla'ta, Sceparter'ium, Scepas'trum. A bandage, applied to the head for retaining ecrtain dressings, \&e., in situ. The Freneh surgeons distinguish two kinds: 1. The Grand Convrechef ou Servette en earré (Gucul'lus ma'jor), whieh is formed of a napkin or large square compress; and, 2. Tho Petit Cowrechef ou Mouchnir en triangle (Cucul'lus $m i^{\prime} u m$ ), formed of a napkin or other square compress, folded from one angle to the other diagonally opposite to it. See, also, Bandage, Galen's.

Cove, Cli'mate of. On the northern side of Cork harbor, in Ireland, is tho Island of Cove. The town of Cove is ou the southern aeclivity of a hill running from cast to west. It is, consequently, sheltered from the north winds, and receives the full foreo of the sun. It is one of the mildest elimates in Great Britain, and eorresponds in its influenee on disease with the south-west of England. It is well adapted as a winter retreat for the phthisieal.
Co'volam, Crutw'vaseu E'glē Mar'melos, Bengal' $^{\prime}$ quince, Fero'nia pellu'cilct, Bilva, Mahura, Buel, Bela. The bark of this East India tree, Oeder Aurantiacea, is tonic; the unripe fruit is astringent, and has been used iu Europe in diarrhea and dysentery (see Extractulu Belæ liquidum) ; but, when ripe, is delicious.

Cowa'nia Stansburia'na, (Mex.) Alonscnel, (called after Mr. Jauncs Cowan, an English merchant and botanist, and Captain Stansbury, of tho United States army.) A plant of the Nat. Orl. Rosacea, whieh grows extensively in the vicinity of Salt Lake, and is a geueral astringent aud local styptic.
Cow'bane, Cieuta aquatiea -e. Spotted, Cicuta maeulata.
Cow'berry, Vaceininm vitis idæa.
Cow'cumber, Cucumis sativus.
Cow'del, Caudle.
Cow'hage, Dolichos pruriens.
Cow'itch, Doliehos pruriens.
Cowla'dy, Coeeinella septempunctata.
Cow'lick. A tuft of hair on the head, pressed out of its plaee, and seeming as if it had been lieked by a eow ; giving rise to pain, when pressed into its natural position.
Cowmam'ble, Heracleum spondylium.
Cowpars'nep, Heracleum launtum, II. spondyliuru.
Cow'per's Glands, Ac'ccesory glande, Bulboon' crnous ylands, (F.) Glandes aceessoires ou de Corper ou de Méry, Glandes bulbocaverneases, Probtates injérienres ou l'etites prostates. (Called after their disenverer.) Two sinall ovoid groups of mueous, reddish follicles, situate behind the
bulb of the urethra, before the prostate, the excretory ducts of whieh open into the bulbous portion of the urethra. They aro also ealled Glum'dulse antepros'tate, and G. pros'tate inferio'ree. The terms ante'vior pros'tate, and anteprostat'ic gland, are generally, however, given to a third glandular body, oeeasionally found in front of, and between, Cowper's glauds.
Cow'per's Glands in tile Fe'male, Glandiuke Cowperi, scu Vnliovigina'les, Glunds of Duver'ney or of Burtholin, I'ros'tatu muli'ebris seu Barthuli'ni, (F.) Glandes de Comper, G. vilraires conglomerées ou vilvoraginales, C'arj, follicnlaires vagincur, are situate at each side of the entraneo of the vagina, beneath the skin covering the posterior or inferior part of the labia. They are rounded, but elongated, flat, and bean-shaped; their long diameter, varying from five to ten lines; their transverse, from two and a half to four and a quarter ; and their thiekness from two and a quarter to three lines. Like Cowper's glands in the male, they are not invariably present. The seeretion from them is a thick, tenacious, grayish-white fluid, whieh is emitted in great quantity during sexual intereourse; and is probably the fluid supposed, of old, to be female sperm.
Cowpe'rian Cysts, Nabothi glaudula.
Cow'pock, Vaccina.
Cow'pox, Vaeeina - e. Inoeulation, Vaceina-tion-c. Iteh, see Iteh, cowpox - e. Vesiele, see Vaeeination.
Cow'rap, Impetigo.
Cow'slip, Caltha palustris, Primula veris - c. Jerusalem, Pulmonaria.

Cowstrip'lings, Primula veris.
Cowstrop'ple, Primula veris.
Cowth'wort, Matricaria.
Cow'tree Ceylon', Gyuncura lactiferum.
Cow'tree of South Amer'ica, Galactodendron atile.

Cow'weed, Chærophyllum sylvestre.
Cox'a, Hauneh, Hip.
Coxælu'vium, (coxa, aud luere, 'to mash.') Bath, hip.

Cox'agra, (coxa, and aypa, 'a seizure.') Neuralgia fevoro-poplitana.

Coxal'gia, Merocoxal'gia, Osphyal'gia, Osphyalye'ma. A word of hybrid origin, (coxa, and a $\lambda$ ros, 'pain.') Pain in the hip. A sign of rheumatic or other inflammation - Coxi'tis - or of some disease about the hip-joint. Also, hipjoint disease. Sce Neuralgia femoro-poplitea, and Coxaruin morbus.

Coxarthrit'is, gen. Coxarthritidis, (coxa, and arthritis, 'inflammation of a joint.') Coxitis.
Cozarthroc'acē, (coxa, apspov, ' $a$ joint,' and кuxos, 'evil.') Coxarum morbus.
Coxa'rum Mor'bus, Coxen'dicus scu Coxa'rius mor'bus, Mor'bus cox'x, Arthroc'ace coxu'rum, Coxurthroe'ceè, Osphyarthroc'ucè, Cuxal'yiur (ot' some), Ilip Disease'. A serofulous earics, and often spontancous luxation of the head of the os fenmoris, ocensioning permanent shortening of the limb, and not unfrequently hectie and death - $1 s^{\prime}$ chioph h thi'8is. In advanced life another form of chronic hip disease sometimes oecurs, often attended with osscous protuberances, and known as Mor'l.ms $\operatorname{cox}^{\prime \prime}$ ic sevi'lis, a variety of ehronie ostco-arthritis.
Coxen'dix, gen. Coxen'dieis, Haunch. This word has been used synonymously with isehium ; and anatounists have also applied it to the ilia, Ossa Coxen'dicis.

Coxi'tis, gen. Coxi'tidis, Coxathri'tis is a hybrid terin, (coxa, and itis.) Inflummation of the hip-joint.

Coxofem'oral, Coxofemora'lis. Belonging to the coxal bone or ilcum, and to the os femoris. lliofem'oral has the same signifieation.

Coxofna'oral, Anticula'tion, Niofem'oral A., Articula'tio coxx, ( ${ }^{\mathrm{F}}$.) Articulution de la Manche,

Hipjoint, (Pror.) Hamch, Lock'ing, Lonk. The head of the femur and the artieular earity are eovered by a diarthrodial cartilage and synovial capsule; and by a very strong capsular or articwlar ligancut attaehed to tho circumference of the cotyloid cavity, and to the ncek of the fomur. There is, also, a round or interarticular ligament, passing from tho inferior noteh of the cetyloid eavity to the rough depression at the top of the caput feuroris; and a cotyloid ligameut - a sort of thick, eartilaginous ring, situate on the cdge of the eotyloid envity, and converting the inferior noteh into a foramen. These are tho great means of union in this extensive articulation.

Crab, (карaßos, Car'abus, Sax. сраbba,) $A s^{\prime} t a-$ cus fluviat'ilis, Can'cer, Gam'marus, Gum'barus, Cam'marus, (F.) Crabbe, Écrevisse, Escrevicc. Class, Crustacea. A shell-fish mueh used as an article of diet. Like other shell-fish, it is apt to disagree, and exeite urticaria, \&e.

Cralic, Crabyaws.
Crab'louse, Pcdiculus pubis.
Cra'bo, Wasp.
Crab Or'chard Salts. A purgative compound obtained from the mineral waters near Crab Orchard, Lineoln eo., Kentucky, found on analysis to contain sulphates of magnesia, soda, potassa, and lime, ehlorides of sodium and lithium, carbonates of lime, magncsia, ferric oxide, \&c.
Crabs' Claws, Cancrorum chelæ-c. Eyes, Canerorum chelæ - e. Stones, Canerorum chelæ.
Crab'yaws, (F.) Crabe. A name in the West Indies for a kind of ulcer on the soles of tho fect, with edges so hard, that they are diffieult to eut.
Crachat, (cracher, 'to spit.') Sputum-c. Gras, see Sputa coneocta.
Crachement, Excreation - c. de Pus, Vomica, Phthisis pulmonalis - c. de Sang, Hæmoptysis.
Crachotement (F.). The frequent spitting of a small quantity of saliva.
Crack'ed Pot Sound, Bruit de pot féle.
Crack'ling, (onomatopœia,) Craquement, Crepitant, Crepitation - c. of Leather, see Craquement de cuir.
Crac'ow Groats, (from Cracow.) Semolina.
Cra'dle, (Sax. cpabel,) Ar'culus, Solen, (F.) Arceau ou Archet. A semieircle of thin wood, or strips of wood, used for preventing the contaet of the bed-elothes in wounds, fractures \&e. An ordinanee of the Grand Duke of Tuseany forhade mothers and nurses to sleep with a child near them, unless it was plaeed under a solid eradle of this kind, in order that no aecident might arise frem overlay'ing.
Cræ'palê, (кра!тадク, from кара, 'the head,' and $\pi a \lambda \lambda \omega$, ' $I$ agitate,') Cr'ap'ula, 'drunkenness, surfeit.' A derangement of the functions of tho brain, de., preduced by wine or any other fermented liquor.
Cræpa'lia Temulen'ta, Lolium temulentum.
Crag'bane (Se.), (from (G.) K ragen, 'collar,' and Bein, 'hone.') Claviele.
Cruic,. Creta - c. Barotique, Baryta, carhonate of - c. Magnésienne, Magnesiæ carbonas - c. de Plomb, Plumbi suhcarbonas.

## Crais'ey, Ranunculus aeris.

Cra'ma, (крада, from кєpac, 'I mix.') A mixture of any kind. Dilute winc.
Cram'bē, ( $\kappa \rho \alpha \mu \beta \eta$,) Cahbage.
Cram'bion, ( $\kappa \nsim a \mu \beta, o v$, ) A decoction of eahhage. Crame'ria, Krameria.
Cramp, ([G.] krampfen, 'to contraet,') Oram'pus, Euta'sia systrom'ma, Tct'anus dolorif'iсия, Myоврия' $\quad$ nus, Spas'mus muscula'ris seu musculo'rum, Myal'gin, Rhe'gē, Rheg'ma, Rhcy'mus, (F.) Crimpe. A sudden, involuntary, and highly painful contraction of a muscle or muscles. It is inest frequently experienced in the lower extremitics, and is a common symptom of ecrtain affee-
tions - as of Colica Pictoum and Cholcra Mortions - as of Colica Pictoum and Cholcra Mor-
means of a ligature applicd around it above the muscles affected, will usually remove the spasin. Cramp, Compos'itors', sec Cramp, writers' - e. Milking, sce Cramp, writers' - e. Musicians', sce Cramp, writers'.

Cramp Rings. Rings of different form, solemnly eonsecrated, which were given out by tho English kings, of old, for the prevention or enre of cramp. On Good Fridays, the kings blessed the rings, which were worn in full belief of their sanative powers. Whatever effeet was produced, was obviously through the impression made on the nervous system.
Cramp, Scriv'eners', Cramp, writers' - e. Serapstresses', Palsy, scmpstresses, see Cramp, writcrs' - e. Shoemakers', sec Cramp, writers'.
Cramp of the Stom'ach, (F.) Crampe de l'Estomac. A sudden, violent, and most painful affcction of the stomaeh, with sense of constrietion in the epigastrium. It scems to he the effeet of the spasmodic contraction of the muscular coat of the stomach, and requires the use of the most powerful stimulants and antispasmodies, of whieh opium is the best.
Cramp, Wri'ters', Graphospasm'us, Mogigraph'ia, Chore'a scripto'rum, Paral'ysis notario'rum, Seriv'eners' Cramp or Paral'ysis, Scribe pal'sy, Pen pal'sy, Func'tional spasm, Stan'mering of the Fingers, (F.) Crampe des Ecrivains. A condition of the fingers, in whieh they are unablo to hold the pen, or in which one or more of the museles of the fingers are irregularly and irresistihly eontraeted. A similar condition of tho nerves and museles concerned is seen in the shoemakers' cramp, milk'iug cramp, music'ians' cramp, compos'itors' and semp'stresses' cramp. See Névrose.

Crampe des Eerivains, Cramp, writers'-c. de l'Estomac, Cramp of the stomach.

Cran de Bretagne, Coehlearia armoraeia.
Cran'berry, Vaeeinium oxycoecos - c. Alpine, Vaecinium vitis idæa - c. Ameriean, common, see Vaecinium oxycoccos - c. Upland, Arbutus uva ursi.
Crane, Cranium-c. Humain, Cranium bumanum.

Crane's Bill, Geranium-e. Spotted, Geranium maculatum-c. Stinking, Geranium Robertianum.

Cra'nial, Crania'lis, Crania'nus, (F.) Cranicn, (from cranium.) Relating or appertaining to the eranium - as 'cranial nerves.'
Crânien, Cranial.
Cra'nio, in eomposition, the eranium.
Cranioce'lē, (crauio, and $\kappa \eta \lambda \eta$, 'a tumor,') Eneephalocele.

Cra'nioclasm, Cranioclas'mus, (cranio, and kia ${ }^{2}$, 'I break.') The hreaking up of the child's head, as by the craniotomy foreeps.

Craniohæmaton'cus, (cravio, á $\mu a$, 'blood,' and oyкos, 'a swelling.') Cephalæmatoma.
Craniol'ogy, Cra'nioscopy, C'raniolog'ia, Cra'niomancy, Phrenol'oyy, C'anioscop'ia, C. Gallia'ua, Encephaloscop'ia, Doctri'na Gullia'ner, (F.) Craniologie, Crenioscopie. Words introduced, sinee Gall, into medical language. (The first two terms are respectively derived from crratio, doyos, 'a diseourse,' and oкortu, 'to examine.') They signify a deseription, or simply an examinatiun, of the diffcrent parts of the external surlace of the cranium, in order to deduce from it a knowledge of the different intellectual aud moral dispositions. Strictly speaking, it is hy Cra'nioscopy or Or'ganoscopy that we acquiro a knowledge of Craniol'ogy, Organol'ogy, or C'ranol'ogy, as it has heen variously termed. These words are generally, however, used in tho sarme sense. Tho cranium heing moulded to the hrain, there are as many prominenees on the bone as thero are projections at the surfaco of tho hrain. Aecording to Gall, cach projection, which he ealls an organ,
faenlty，and all persons endowed with the same freulty，have，at the same part of the brain，a prominenee，which is indieated，externally，ly a bump or projection in the bony case．Tho System of Gall is mado to comprise 27 prominenecs， whieh answer to 27 primary facultics．

A fundamental priuciple with the Craniol＇ogists or Phrenol＇ogists is，－that tho brain does not aet as a single organ，but that it consists of a plurality of organs；but，were we ahle to adnit this，the assignment of the seat of different faculties could not but bo considered premature．
Cra＇niomancy，（cranio，and $\mu a \nu \tau \varepsilon i a$ ，＇divina－ tion．＇）Craniology．

Craniom＇etry，Craniomet＇ria，（from крanıo，＇the cranium，＇and $\mu \varepsilon \tau \rho \rho \frac{1}{}$ ，＇measure．＇）Measurement of the skull．A form of compasses used for this pur－ pose is called a craniometer，（F．）Cramionètre．

Cra＇nion，（kpavov，）Cranium．
Craniopathi＇a，（cranio，aud naBos，＇disease．＇） Discase of the cranium．
Cranioplas＇ty，Cranioplas＇ticē，（cranio，and $\pi \lambda a \sigma \sigma \omega$ ，＇I form．＇）An operation for the restora－ tion of the soft parts and bones of the crauium．

Cranios＇copy，（cranio，and бкотєш，＇I view．＇） Craniology．

## Craniospi＇nal，Cephalo－spinal，

Craniospinal Axis，see Eneephalon．
Craniosteno＇sis，（cranio，and otevos，＇con－ tracted．＇）Sce Mierocephalus．
Cranio＇tabes，（cranio，and tabes，＇wasting．＇） A softening of the bones of the cranium，and a eon－ sequent thinness of those bones，－as the oeeiput， （soft occipnt，）－which are ruech exposed to press－ ure．It is eonsidered to he a variety of riekets．
Craniot＇omy，Craniotom＇ia，（F．）Crâniotomie， （cranio，and roun，＇iucision．＇）The operation of opening the head in parturition．

Craniot＇omý For＇ceps．An instrument，resem－ bling the lithotomy foreeps，for layiug hold of and breaking down the hones of the head in parturition．
Craniotrype＇sis，（erunio，and tpuта⿱，＇I perfo－ rate．＇）Trepanning．

Cra＇nium，（кpaviov，）Cra＇nion，Cra＇num，Calva＇－ ria，Sca＇phion，Con＇chns，Cal＇va，Ol＇lu cap＇itis， The＇ca cer＇ebri，Brain＇pan，（Old Eng．）Pan＇nikell， （Prov．）Harn＇pan，the skull，（from кpavos，＇a hel－ met，＇or from крavov，＇head，＇）（F．）Crâne．The col－ lection of bones which form the case for lodging the brain and its membranes，as well as their ves－ sels，and some of the nerves．These bones are eight in number，－the frontal，occipital，two pa－ rictal，two temporal，the sphenoid，aud ethmoirl． Besides these，there might be considered，as be－ longing to the eraninm，the cornua sphenoidalia， the bones of the ear，and the ossa Wormiana．Dr． Prichard has deseribed the primitive forms of tho skull aecording to the width of the Breg＇ma，or space between tho parietal bones：1．The Ste＇no－ breg＇mate，（orevos，＇narrow，＇）or Ethiopian variety． 2．The Me＇sobrcg＇matc，（ $\mu$ roos，＇middle，＇or Cau－ casian varicty；and 3．The Pla＇tybreg＇mate， （ $\pi \lambda a r v s$, ＇broad，＇）or Mongolian variety．

Cra＇nium Huma＇nom，Hu＇man Cya＇ninm or Skull，（F．）Crane humain．This was anciently much used in preseriptions，and was considered anti－epileptic，alexipharmie，antiloimic，\＆c．

Cra＇nomancy，Ci•anomanti＇a，（кpavov，＇the head，＇ and $\mu$ avtela，＇divination，＇）（F．）Cranomancic．The art of divining－from the inspection of the head or cranium－the moral dispositions and inclina－ tiuns of individuals．

Crunson，Cochlearia armoracia，C．officinalis．
Cranssac，Min＇eral Wa＇ters of．Cranssae is a village in the department of A cyron，six leagues from Rhodez，which possesses acidulous chalybe－ ate springs，that have been known for a long time．
 to finish，＇＇render perfect．＇）＇Ithe Dens Supien＇－ tix has been so ealled．

Cra＇num，（кpavov，）Cranium．
Crap＇ula，Crapale．
Frequement（like crack，formed hy onomato－ poial）de Cuir Neuf（F．），Neoscyte＇chus，＇erack－ ing of new leather．＇A sound like the craekling of new leather，sometimes heard on examining the heart with tho stethoscope．It is symptomatic of pericarditis．
Crutuement Pulmonaire（ F ．），＇Pulmonary eraekling．＇This bruit or sound consists of a suc－ eession of small craeklings，heard during inspira－ tion，and alnost always at the top of the lung． It is heard at the commencement of phthisis．

Cra＇sis，（кра⿱宀я，from кєраш，＇I mix．＇）A mix－ ture of the constituents of a fluid；as the crunis of the blooll，humors，\＆c．The word has also been employed in a more extensive signification，as synonymous with Cowstitution，Temperrment，\＆e．
Cras＇pedon，（краппєдо⿱，）Staphylœdema．
Crassamen＇tum，（crasses，＇thick．＇）The thick part or deposit of any fluid．It is particularly applied to the clot of the blood．

Crassamentum San＇guinis，see Blood．
Crasse（F．），（from（L．）crassus，＇thick＇［？］）． ＇Dirt or impurity．＇A sort of layer or enduit，whieh covers the skin，where cleanliness is not attended to，and which is sometimes the result of the eu－ tancous exhalation ；at others，of extraneous mat－ ter adhering to the surface of the hody．

Crasso＇na．A term by which Parreelsus desig－ nated the saline，putrescent，and corrosive prin－ eiples，which，he thought，gave rise to ulcers and tumors of different kinds．
Crassitu＇do，（crassus，＇thick．＇）Thickening，as of the valves of the beart．

Crass＇ula，（dim．of crus8us，＇thiels，＇owing to the thickness of its leaves．）Sedum telephium．

Cras＇sula Arbores＇cens，see Cotyledon orbi－ eulata－c．Portulaeacea，C．tetragona．

Cras＇sula Tetrago＇na．A South African sue－ culent plant，Ord．Crassulaeea，which is some－ what astringent．Boiled in milk it is used in diarrhœa．Crassula portulaca＇cea is said to he used in similar cases．

Cras＇sus，（＇thick，＇）Corpulent．
Cratæ＇gus A＇ria，（kpatalyos，from kparos， ＇strength，＇owing to the hardness of the wood，） Mes＇pilns，M．A＇ria，Aria seu Sorbns，S．Aria scu Alpina，White Beantree，（F．）Alisier blanc， Alonche，Alouchier．The fruit，which is of the size of a small pear，is slightly astringent，and somewhat agreeable to the taste．It has been em－ ployed in diarrhoca．

Cratæ＇va Mar＇melos，（after Cratera，an ancient rhizotomist，Covolam．

Craterauch＇en，gen．Craterauch＇enis，（крatepos， ＇strong，＇and auरnv，＇the neck．＇）One with a strong neek：as well as a strong neck itself．
Cratevæ＇sium，Sisymbrium nasturtium．
Cra＇tus，（крaтos，）Force．
Craute，Min＇eral Wa＇ters of．Craute is a vil－ lage five leagues from Autun，in France，where aro mineral springs，eontaining sulphohydrate of magnesia，ehloride of sodium，ehloride of lime， sulphate of lime，and carbonate of magnesia．
Cravat＇，（F．）Cravatc，（said to be derived from a regiment of Croats in the service of France in the 17 th century．）A form of neektie or neek－ cloth．Also，a name given to different bandages not limited to the neek．

Cravate Suisse（F．），＇Swiss cravat．＇A band of the longitudinal or superfieial layer of the muscular fibres of the stomach，along the lesser curvature of the organ，the shape of which it as sists in preserving：－so called，on aceount of a faneied resemblauce to a Swiss erarat．
Craw－Craw．A species of itch common on the Afriean const．
Cır！！erx，（from craic，＇ehalk．＇）Cretaecous． Crayon Noir，（from craic，＇chalk，＇）Graphites．

Cra'ziness, Insanity.
Cra'zy, ([F.] écrasé, 'crushed,') Insanc, Pain. Cre'a, Shin.
Cream, Cre'mor seu Flos lac'tis, (Prov.) Ream, (F.) Crème. A thick, unetuous matter, of a yel-lowish-white color, aud sweet, agreeable taste, which rises to the surface of milk, if kept at rest. It is composed of butter, serum, and caseiu.

Creme is a nane given in France to bouillies prepared with farina of different kinds; as the Cream of Rice, (F.) Crème de Riz; C. of Barley, (F.) C.d'Orge, de. The same term, and 'medic'inct cream,' ( F .) Crème médicinale, are used by MI. Beral for a preparation resulting from the maion of yolk of egg and sugar with milk, with or without the addition of mediciual agents.
Cubin, Rigor-c. Cold, Ceratum Galeni, Ungnentuiu aqua rosw - c. of Tartar, Potassæ supertartras.
Cre'as, gen. Cre'atis, (кpas,) Flesh; also, Rubeola (Pror.).
Cre'asote, Cre'osote, Creaso'tum, Kre'crote, Creaso'ton, Creazo'ton, Oxyhydrocarburc'tum ex o'loo pyrox'yl'ico paratum. (Ph. L.), (крєas, 'flesh, and owrpp, 'a preserver.') A colorless, oily, neutral liquid of a strong, characteristie odor, and acrid, burning taste, discovered by Reichenbach. It is obtained from tar by distillation, aud appears to be the active, antiseptic, and medicinal agent in tar-water aud crude pyroligneous acid. It is a colorless transparent fluid, of a penctrating and disngrecable odor, and is freely seluble in alcohol and acetic acid. Its tasto is bitter. S. g. $1 \cdot 046$. It coagulates albumen, whence its hæmostatio power. It is a most powerful antiscptic, and has been largely administered in hemorrhages, both interually and externally. As an external application, it has been used in burns, ulcers, especially those of a sloughing character, and chronic cutaneous affectiens, and has been applied to tapeworm when protruded. Internally, it has been administered in phthisis, vomiting, diabetes mellitus, nervous diseases, chronic glauders, \&c. The dose internally is one or two drops. Externally, it is sometimes applied pure; at others diluted, and commonly with water, ( $\mathrm{f} \boldsymbol{s s}$. to $\mathrm{f} \overrightarrow{\mathcal{Z}} \mathrm{vj} .$, ) or in the form of ointment, (f3ss. to ${ }^{5}$ j. of cerate.)
A'qur C'reaso'ti, Cre' asote voater (Ph. U. S., 1873), is made of ereussotc, $\mathrm{f}_{\mathrm{W}} \mathrm{j}$., distilled water, Oj .
Créasote, Coal ítar, Carbolic acid.
Créasote Plant, Laurea Mexicana.
Cro'atin, Cre'atine, Creati'na, Kre'atin, (xpsas, gen. крєazos, 'flesh.') A nitrogenized crystallizable neutral substance, obtained by the agency of water and heat in making broths and soups. It does not combine either with acids or alkalies.
By the action of strong acids, creatine is converted into Cre'atinin or Krc'atinin, a substance which has a strong alkaline reaction, and forms crystallizable salts with aeids. It preëxists to a small extent in the juice of flesh, and is found in cenjunction with creatin in urine.
Cre'atinin, see Creatin.
Creatoph'agus, (кpeas, gen. крearos, 'flosh,' and $\phi a \not \omega$, , I eat,') Carnivorous.
Croazo'ton, Creasote.
Creop'er, Trum'pet, Tecoma radieans-c. Virginia, Ampelopsis quinquefolia, Tecoma radicans.
Creep'ers, Fidgets.
Crímereson, Pyrosis.
Cremas'ter, gen. Cremaste'ris, Cremas'tes, Suspendic'nlum, Eleva'tor T'estic'nli, Mus'enhus 'Tes'tis seu, Testicon'dus, (крєцаптпр, 'that which suspends,' from x $\rho \varepsilon_{\mu} \mu \omega$, 'I suspend.') The Greeks designated by this term the spermatic cord, or all the parts by which the testicle is, as it were, suspended; but, since Vesalius, it has received its present limited meaning. The cremaster is a very thin muscular fascia - sometimes lardly
perceptible - which detaches itself from the internal oblique muscle, passes through the abdomimal ring, and vanishes around the tunica vaginalis; serving to draw up the testicle, nod to anove it slightly. It has been, also, called I'u'mict E'rythroü'des and Suspenso'rium 'Tes'tis.
Cremas'teric or Cremaster'ic, Cremnster'icus. Appertaiuing or relating to the cremaster, - as 'cremasteric artery, - a brauch of the epigastric.

## Cremas'tes, (кр $\varepsilon \mu a \sigma r \eta{ }^{\prime}$, $)$ Cromaster.

Crème, Cream - c. Médicinal, see Cream - c. de Souffrc, Sulphur præcipitatum - c. rle T'artre, Potasso supertartras - c. de T'artie Soluble, sce Potassoo supertartras.

Cre'mer. Tho common name for a discase frequent in Hungary, which is produced by excess in eating and drinking.

Cremnoco'lè, Crem'nocele, (cremnoi, and $\kappa \eta \lambda \eta$, 'a rupture.') Mernia of the labia pudendi.

Crem'noi, (pl. of кpquvos, 'a stcep bank.') The lips of an ulcer. The La'bia puden'di.

Cremnon'cus, (cremnoi, and oyкоs, 'a tumor.') A swelling of the labia pudendi.

Cre'mor (gen. Cremo'ris,) Lac'tis, Cream - c. Tartari, Potassæ supertartras - c. Urinæ, see Urine.

Cre'na, ('a notch,') Crenatu'ra, Dentic'nlus, (F.) Crenclure. In the plural, the small teeth or projections in the bones of the craniun, by means of which an accurate juuction is formed at the sutures. Crénelure has also been used in Surgery for the gutter or groove in certain instruments, which is generally intended to secure the passage of cutting instruments; the groove, for example, of a director.

## Crenatu'ra, Crena.

Crénclure, Crena.
Cre'ole, (S.) Criollo, ([S.] criar, 'to create or foster.') A native of America or of the West Indies, whose ancestors emigrated from the Old World, or from Africa. Hence there may be black as well as white creoles. In the South it is used in the same sense as native.

Creoph'agus, (крвas, 'flesh,' and $\phi a \gamma \omega$, 'I eat,')

## Carnivorous.

Cre'osote, Creasote.
Crepa'lia Temulen'ta, Lolium temulentum.
Crepanel'la, Plumbago Europæa.
Crepa'tio, Crepati'ra, (creparc, crepatum, 'to make a noise.') The act of bursting any seed by ebullition. Coque ad crepatu'ram, 'Boil till it bursts.'

Crepatu'ra, Hernia.
Crepid'ines (sing. crepi'do, 'a border') Palpebra'rum, soe Tarsus.

Crep'itant, Crep'itating, Crep'itans, (from crep)itare, 'to crackle,') Crackling.

Râle Crépitant Scc à Grosses Bulles, 'dry crackling noise, with formation of large bubbles,' is heard in pulmouary emphysema, when the distension becomes greater and greater, and is followed by rupture of the vesicles. The air forcing itself a passage in the interlobular areolar tissue gives rise to this Rale during inspiration.

Râle Crépitant Sec of Laënnee, $R$. vésieulaire. The crep'itant rat'te, Creprita'tio vesicult'ris, Rhon'chus ercp'ituns, heard during respiration, in severe pneumonia and in odema of the lung; so termed on account of the analogy betweeu the sound and that occasioned by pressing a healthy lung between the fingers. It resembles the sound produced by rubbing slowly and firmly between tho finger and thumb a lock of hair near the car, and is probably produced by the air of inspiration passing into the air-cells, obstructed by the viscid secretion from their interior. The Rhon'chus crepp'itans re'dux, (F.) Rale crépitunt réclux, is the sound hoard in respiration coexistent with the rosolution of pueumonia. It indientes the return of the cells to the provious condition.

Crepita'tio, Crepitatiou-c. Vesicularis, Cropitatiou.

Crepita'tion, Crepita'fio, Crcp'itns, (crepitare, 'to make a noise,') Crack'ling. Crepitation or crep'itus, (F.) Cliquetis, has been used, in Surgery, to designato the noise oceasioned by the friction of fractured bones, when tho surgeon moves them in certain directions. When it eanuot he heard at a distance, it may be detected by the immedinte application of the car, or by tho use of tho stethoscope. Crepitus or crackling is, likewiso, met with in eases of gangrene, when air is effused into the areolar membrane-provided tho part be carefully examined with the fingers. The same term is used for the eracking of tho joints in health or disease.

Crep'itus, gen. Cropitîs, Crepitation, Fartc. Lupi, Lyeoperdon.

Crescen'tia, (crescere, 'to grow,') Growth.
Crescenttia Cuje'té, (ealled after Creseentio, an Italinn writer ou agriculture, Chjetc, Narrowleaved Culabush' Trec. Orrd. Solaneæ. The pulp of the fruit of this West India plant is acidulous. It is used in diarrhoen and headache; and, in syrup, for diseases of the chest.

Crescen'tiæ, Waxing kernels.
Cre'sera, (крпоєpa, 'a sicve,') see Cribration.
Crespi'nus, Oxyacantha Galeni.
Cress, Bitter, Common, (Sax. cæpje, 'a celeritate erescendi,' [?]) Cardamine pratensis - c. Garden, Lepidium sativun - c. Indian, Tropæolum majus - e. Meadow, Cardamino pratensis c. Ponny, Thlaspi - e. Swiues', Cochlearia coronopus - c. Water, Sisymbrium nasturtium - c. Water, Marsh, Nasturtium palustre.

Cress'es, Dock, Lapsana-c. Sciatica, Lepidium iberis.
Cres'si, Sisymbrinm nasturtium.
Cresson, sec Alleghany Mountain Springs.
Cresson ('cress') Alémois, Lepidium sativum - c. Elégant, Cardamine pratensis - c. de Fontaine, Sisymbrium unsturtium - c. cles Indes, Tropæolum majus-c. dcs Jardins, Lepidium sativum - c. du Mcxiqne, Tropæolum majus - c. de Pura, Spilanthus oleraceus - c. des Près, Cardamine pratensis.
Crest, ([F.] Crête, ) Crista - c. of Ilium, see Crista of Ilium - e. of the Pubis, see Crista of tho Pubis - e. of the 'libia, see Crista of the 'Libia c. of the Urethra, sce Crista urethralis.

Cresyl'ic Ac ${ }^{\prime \prime} \mathrm{id}$, Krcosyl' ic $A c^{\prime \prime} i d$, sce Carbolic acid, and Carbolic acid, impure.
Cre'ta, (from Creta, the island,) Carbo'nas cal'cis firiublilis, Curbo'nas calea'veus, Glisomar'go, Me'lia T'er'ra, Caleu'ria curbo'niea, Chalk, Car'bonate of lime, (F.) Ciraie. Native friable carbonate of lime, Curbonate of calcium, Ph. U. S., 1873.

Créta Prapara'ta, Curbónas Cal'cis prex para'tus, Prepured Challe. (Prepared by levigation.) Used externally, as an absorbent; iuternally, as an antacid. Dose, gr. x. to $\mathbf{3 j}$. or morc.

Creta'ceous, Creta'ceus, (F.) Crayeux, Crétacé, (from creta, 'chalk.') Chalky. Containing, or relating to, or haviug the characters of, chalk; as 'cretaceous mixture, cretaceous tubercles,' (F.) Tubercules crétacés.

Crête, (old (F.) Crestc,) Crista - c. de Coq, Crista galli - c. de l'Ethmoüde, Crista galli - c. Uréthrale, Gallinaginis caput.
Cretefac'tion, Cretifica'tion, Mincral or Earthy Degcueration, Cretefac'tio, (creta, 'chalk,' and fucere, fuctum, 'to make.') Formation of, or conversion into, chalk, as the conversion of tubereles into calcareous or eretaceous coneretions; Caleifica'tion, Calca'reous Degenercition. Calcifieation was formerly crroncously regarded as synouymous with ossification.

Coétes de Coq, see Crista.
Crectin. One affected with eretinism. The
word is said to eome from Chrfitien, 'Christian,' because the Crétiu, being in a state of idiocy, is incapable of committing any sin [?]; others derive it from the Romanesque cretinn, 'a miserable ereature.' Sce Carot.
Cret'inism or Cre'tinism, Cretinis'mus, Cratis'nıus, Ciet'inage, C'Ijrto'sis C'retinix'mus, K'retinis'mus, Idioti' $\mathfrak{c}$ cudem'ica, Idiotism'us enden'icus, I'utu'itus convall'inus seu Alpicolu'rum, Micrenceph'alon, (F.) Crétimisme. An epidenice affection in tho low, deep, narrow situations of the Valais; in the valley of Aost, Maurienne, a part of Switzerland, the Pyrences, Tyrol, \&e. It is a state of idiocy, commonly accompanicd by an enornous goître, and is often hereditary. The unfortunato erétin is little better than the animals around him. He rarely attains an advanced age. Like idiocy, it has been divided into complete and incomplete.

Creuset, (from ereux, 'hollow,') Crucible.
Crenx de l'Aisselle, ('hollow of the axilla.') Sec Axilla - e. de l' listomac, Fossette du cour c. de la Main, Palm.

Creuz'nach, Min'eral Wa'ters of. The springs of Creuznach are in Germany. They contain iodine, bromine, and the chlorides of sodium aud ealcium.
Creuz'ot, Min'eral Wa'ters of. C. is a mountain to the north-east of Mont Cenis. Near it is a saline chalybeate spring.

Crevasse, (F.) Ri'ma, (ercier, 'to break or crack.') A crack, a cleft. The words crevarse, gorçure, fissure, and rhagade are often used synonymously for small longitudinal eraeks or chapis of a more or less painful eharacter. Sometines, crevarse is employed to designate the solutions of eontinuity or ruptures, which supervene in distended parts, in tho urinary passages, uterus, \&c.; it is then synonymous with rupture.
Crewds, Rubeola.
Crew'el, Primula veris.
Crew'els, ([F.] Eeronclles,) Scrofula.
Cri, Cry - c. de Cuir, Bruit de Craquement, Craquement de cuir neuf.

Criblé, (from cribrım,' 'a sievc.') Cribratus.
Cribleux, Cribratus.
Cri'bra, pl. of cribrum, see Cribration.
Cribra'tion, Cribra'tio, Coscinis'mus, (eribrare, cribratum, 'to sift.') Sift'ing. A pharmaceutical operation, which consists in separating the finer parts of drugs from the coarscr. Siever, Drumsievcs, are used for this purposc. These were formerly enlled Cri'bra, Coвci'lla. A sieve for separating the bran from meal was termed Crce'sera, Aleurote'sis, Cri'brum Pollina'rium. $^{\prime}$

Cribra'tus, Cribro'sus, (F.) Criblé ou Criblenx. Having holes like a sieve. Lamc criblée, Crib'riform plate, is the horizontal lamina of the ethmoid bone - so ealled because it is perforated like a sicre. Through the perforations, Foram'ina cribro'sa, the olfactory nerves pass.

La'mina cribro'sa of Albinus, Crib'riform lamel'la, a circular spot, perforated with surall holes, seen when the optic nerre is regarded from the inside, after removing the retina and choroid. From these holes the medullary matter may bo expressed.
Crib'riform, Cribriform'is, (cribrum, 'a sieve,' and forma, 'form.') The ethmoid bone was tormerly so called - Os Cribrifor'mè.

Crib'rifors Com'press. A square piece of linen picreed with a number of holes. This is spread with cerate and applied to a suppurating surface, the holes being intended for the eseape of the pus.

Cribiriform Fas'cia, see Fascia, cribriformc. Lamella, see Cribratus-e. Plate of the ethmoid, sec Cribratus.

Cribro'sus, Cribratus.
Cri'brum, 'a sieve,' see Cribration - c. Pollianrium, see Cribration.

Cricaryteno＇des，Crico－ary tenoid．
Cricella＇sia，Cricela＇sitr，（xpıкплa⿱亠⿻⿰丨丨八又土 apesos，＇a eirele，＇and $\varepsilon$ davvw，＇I drive．＇）An exer－ ciso with tho ancients，whieh appears to have been the samo as tho childish play of rolling tho hoop．
Crick in the Neok，（Prov．）Shoot，Hlod．A painful rheumatic affection of the museles of the neek，which eauses a person to hold his head to one side in a claraeteristic mannor．
Cri＇co，in composition，cricoid eartilage．
Cricoäryt＇enoid，Cricoärytenoï＇deus，Cricary－ teno＇des．Relating to the cricoid and arytenoid cartilages．

Cricoirytenoid Mus＇cle，Cricoärytenoí＇deus latera＇lis，（F．）Crico－latéro－arytenö̈dien．A musclo which proeeeds from the lateral part of the supe－ rior edge of the cricoid cartilage to the outer and anterior part of the base of the arytenoid carti－ lage．It carries the arytenoid cartilage outward and forward．
Cricoärit enoid，Postérior，Crieoarytenoí＇deus posti＇cus，（F．）Crico－crêti－aryténoüdien，Dilatateur postéricur du Larync．A small，triangular mus－ cle，seated in the back part of the larynx．Itex－ tends from the prominent line，at the middle of the posterior surface of the cricoid cartilage，to the outer and posterior part of the base of the arytenoid cartilage．
Cricoärytenoï＇deus Supe＇rior，of Winslow， ferms part of the Arytenoüdeus of modern anato－ mists．

Cricocrétiäryténờdien，Cricoärytenoid，pos－ terior－c．Latéro－aryténoïdien，Cricoarytenoid．
Cricopharynge＇al，Cri＇copharynge＇us，Belong－ ing to the cricoid cartilage and pharynx．

Cricopharynge＇i Muscles of Winslow are a fleshy bundle，which form part of the Constrie＇tor Pharyn＇gis infe＇rior．He calls the other part T＇hy－ ropharynge＇us，and proposes to call the whole Thyroericopharynge＇us．
Cricothyreoí＇des，Cricothyroidean．
Cricothy＇roid Mem＇brane is of a fibrous na－ ture，and extends from the upper edge of the cricoid cartilage to the inferior edge of the thy－ reid．

Cricothy＇roid Mus＇cle，Óricothyroüdeus，（F．） Dilatateur antérieur du larynx，is a small fleshy bundle，of a triangular shape，at the anterior and inferior part of the larynx．It extends from the outer surface of the cricoid cartilage to the lateral parts of the inferior margin of the thyroid carti－ lage；and its use is to approximate，anteriorly， the＇corresponding margins of tho cricoid and thy－ reid cartilages，and thus to stretch tho ligaments of the glottis，whieh it contracts by separating the thyroid eartilage from tho arytenoid．
Cricothyroid＇ean，Cricothy＇roid，Cricothyreo＇－ des，Criesthyreö̈＇des，Orieothyreoïdeus．Belonging to the cricoid and thyroid cartilages．

Cricothyropharyngien，Constrictor pharyn－ gis．
Cri＇coid，Cricoü＇dcus，Crieö̈＇cles，Crieo＇$l$ les，An－ ＇ulu＇ris，Cymbralu＇ris，（кpixos，＇a ring，＇and aidos， ＇form．＇）Having the form of a ring．A namo given to one of the cartilagos of the larynx，Car－ tila＇go innomina＇ta，（ F ．）Cartilage anonyme，which is situate at its lower part，between the thyroid and first ring of the trachea．It is much higher behind than before．
Cricoi＇des，Annular，Cricoid．
Cri＇cos，（kpun0s，）Ring．
Crimno＇des，（ $\kappa \rho \mu \nu \omega \delta \delta_{5}$ ，）Crimnnï＇des．Rosem－ bling ineal or brun（Crimmon．）Appliod to urino which deposits a branlike sedimont，C＇rimno＇des Uri＇na．
Crim＇non，（ $\mathrm{kpl} \mathrm{\mu} \mathrm{\nu}^{2} \nu$, ）Farina．
Crina＇lē，（crinis，＇hair．＇）An instrument for－ merly used to compress in enses of fistula lacry－ malis．It has its name from the circumstanco of
its having at ono end a small eushion stuffed with hair．
Crina＇tum．A species of fumigation，used by Paulus of Exgina．Tho roots of lilies entered into the procoss；hence its name，－（from kpivov， a lily．＇）
Cri＇nes，pl．of crinis，Hair．
Cri＇nis，Capillus．
Crin＇klecran＇kle，Wrinkle．
Crinom＇yron，（крьขopvpov，from крьvov，＇a lily，＇ and $\mu v \rho o \nu$, ＇ointment，＇）Uuguen＇tum liliu＇ccum，$U$ ． Egyp＇tium al＇bum，U．Susi＇num．An ointment， composed of lilics and somo aromatic plants．
Cri＇non，（крıvov，）Lilium candidum．
Crino＇nes，pl．of Cri＇no，（from erinis，＇hair．＇） See Acno．

Crino＇ses，（from кpivw，＇I separate，＇and o8i8．） Diacrises．

Criollo，Creolo．
 $\mu \nu \xi a$, ＇mueus．＇）In antiquity，one who had mueh mucus flowing from his nasal fossæ，like tho ram．
Cri＇sis，Diac＇rizis，Dijudica＇tio，＇decision；＇ （кргats，from крive，＇I deeide．＇）This word has been used in various acceptations．Some mean by crisis of a diseuse，when it augments or dimin－ ishes considerably，becomes transformed into an－ other，or ceases entirely．Some have used the word to signify only the favorable changes which supervene in disease；others，for the change going on in the acme or violenee of the discaso．Others， again，have given this name only to a rapid and favorable chango，joined to some copious evacua－ tion or eruption；while others havo applied tho term to the symptoms that aceompany such change，and not to the change itself；－thus in－ cluding，under the same denomination，the criti－ cal phenomena and the crisis．
Crispa＇tion，Crispatu＇ra，（erispare，crispatum， ＇to wrinkle．＇）A contraction or spasmodic con－ striction，which supervones in certain parts，either spontaneously or by the influcnce of some mor－ bific cause or therapeutical agent．The capillary vessels of a wound are，by tho French，termed erispés，when，immediately after an operation，the blood does not flow from them．The skin is said to be erispée，when contracted，and the bulbs of the hair become more prominent．Crispation of the nerves is a slight convulsive motion of exter－ nal or internal parts，much less than that which occurs in convulsion．

Cris＇ta，Am＇bë，Am＇bon．A erest．（F．）Crête． A name given to several bony projections；also， to the clitoris．

The word Crêtes（F．），Cristr，is also used，in France，for fimbriated exerescences，which form at the anus，and near the genital organs；and are commonly owing to the syphilitic virus．Crêtes cle Coq are syphilitic excrescences，resembling，in form，the crest of the cock．

Cris＇ta Acus＇tica，Sep＇tum Ner＇veum scu Trans－ ver＇sum，Papil＇la Semiluna＇ris．A yellowish－white semicireular spot on the ampullao of the semicir－ cular canal，ncar the mouth of the utriculus，at the termination of the twig of tho rorvus acusti－ cus．

Cris＇ta Gal＇li；two Latin words，signifying the comb of a cook，（F．）Crête de l＇cthmoïde，C．de Coq．A flat，triangular process，rising abovo the cribriform plate of the ethmoid bone，and resem－ bling a cock＇s comb．It gives attachment to the antorior part of the falx cercbri．

Cris＇ta or Crest of tie Ilíium is the superior margin of the ilium：－tho Oris＇ta or Crcst of the Tib＇ia，the anterior odge，the shin；and tho Cris＇ta or Crest of the Pu＇bie，tho posterior sharp odgo on tho uppor surface of tho bone．Winslow calls the nymphw Cris＇ta of the clit＇oris；and Chaussier， tho verumontanum，Cris＇ta Urethra＇lis，Cicst of the Ure＇thra．

Cris＇ta Inter＇na，Frontal spino－c．Pyranid－ alis，Crista vestibuli－c．Pubis，seo Crista of ilium －e．Sphenoidalis，Sphenoidal spine－e．Spiralis， see Lamiua spiralis．

Cris＇ta Tıis＇ıe，Shin－c．Urethralis，Gallina－ ginis caput．

Cris＇ta Vestia＇dli，C．pyramida＇lis，Spi＇ua vestibuli．A erest which divides the vestibule of the ear into two fosse，－one inferior and hemi－ spherical，ealled Fo＇vca vel Cav＇itas vel $F_{0 s^{\prime} \text { sa }}$ or－ biculu＇ris seu subrohzn＇da seu rotun＇da seu hemi－ sphee＇rica，Si＇nus rotun＇dus；the other superior and semi－clliptical，Fo＇vea vel Cav＇itas vel For＇sa ovi＇lis seu semiöva＇lios seu orbicula＇ris seu ellip＇ticu seu semi－ellip＇tica seu hemi－ellip＇tiea，Si＇mus ova＇tus sou semiöva＇lis，and terminates in a conical pro－ jection－Pyr＇amis restib＇uli，Eminen＇tia pyra－ mida＇lis．Morgagni bas described a third groove－ like fossa，Rcces＇sus seu Fo＇verr seu Fos＇sa sulci－ form＇is，Si＇nus sulciform＇is，Sul＇cus ad aqurectuc＇tum vestib＇uli，Reccs＇sus lulyrin＇thi，situate at the mouth of the common orifice of the two superior semicircular canals．

Cris＇tæ Clitor＇idis，Nymphæ．
Cristullin，Crystalline．
Ciristalline，Mesembryanthemum crystallinum．
Cristalloïdi＇tis，Phaeitis，see Crystalloid．
Crit＇hē，（кpo̊n，＇barley．＇）Hordeolum，Hordeum， Penis．

Crithid＇ion，（xpitidov，dim．of crithe．）Horde－ olum．
Crith＇mum Marit＇imum，Crith＇mum，Ca＇chrys marit＇inue，＇＇œ⿱ic＇ulum mari＇mum，Stor＇phive，（F．） Pusse－pierre，Perce－pierre，Fenouil marin，Bacile． Family，Umbelliferw．Sex．Syst．Pentandria Di－ gynia．A plant which grows on the sea－coast， has a spicy，aromatic flavor，and is used，piekled， as a condiment．
The Caaponga of Brazil is a kind of erith－ mum．

Crit＇ical，（אplrkos，）Crit＇icus，（F．）Critique， （from crivis．）Belonging to a crisis．
Critical Days，Di＇es Crit＇ici seu Judicatórii seu Decreto＇rii seu Prin＇cipes scu Radica＇les seu Contemplab＇iles seu Internun＇cii，（F．）Jours eri－ tiques，are those on which a erisis，it is imagined， is most likely to happen．According to 1 lippo－ crates and Galen，the greatest number of fevers terminate favorably on the 7th day，and many on the 14th－these two days being the most pro－ pitious．Next to thesc come，in order of effi－ cieney，the 9 th， 11 th， 20 th or 21 st， $17 \mathrm{th}, 5 \mathrm{th}, 4 \mathrm{th}$ ， 3 d，18th， 27 th，and 28 th．The sisth day was called，by Galen，the Tyrant，topovios，because the erises that happened then were generally un－ favorable．After this，the most unfavorable were tho 8 th， 10 th， $12 \mathrm{th}, 16 \mathrm{th}$ ，and 19 th ．The 13 th was a sort of ucutral day；the crises which happened ou it being neither favorable nor un－ favorable．Days were，also，divided into Inter＇－ culary，on which the crises happened less fre－ quently，and were less complete than on tho critical or in＇dicatory；一and into vacant and non－ electretory，on which a crisis hardly ever occurred． According to this division，they were enumerated as follows：

Fortunate erises were considered to be indi－ eated by favorable signs appearing three days beforo．

Critical Pis＇riod or Time，see Menses．
Critique，Critical．
Crochet，Crotehet．
Crochets Monsses，sec Crotehet．
 кıs or кюокоц，＇a lock of wool．＇）Carphologia．
Crocidix＇is，Carphologia．
Cro＇cinum，（крокьшov，from крокоs，＇safiron．＇） Made with saffron；colored with saffron．
Croco＇des，（кpoкwdクs，from кpoкos，＇Eaffron，＇and oles．）Certain troches into which saffron entered as an ingredient．

Crocodi＇lea，（крокодвıлєa，）Ster＇cus Lacer＇tr．The excrements of the crocodile，which the Aral，ists extolled as a remedy for cutaneous diseases，and which was long used as a cosmetic．
Crocodi＇lium，Echinops．
Crocomag＇ma，（gen．Crocomag＇matib，）（кpokos， ＇Eaffron，＇and $\mu$ aypa，＇a kneaded or squeczed mass．＇）A kind of troch，composed of saffron
Cro＇cus，（kpooos，）C．sati＇vus seu officinn＇lis seu Austri＇acus seu Oricnta＇lis，Mcdici＇na Tristit＇ixe， Panace＇a vegetab＇ilis，Zaff＇ran，An＇ima Pulnro＇－ num，Jo＇vis flos，Saf＇from，（F．）Safran．Order， Iridaceæ．The stigmata，Crocns（Ph．U．S．），are the parts used in medicine．They are brought frou the East．The odor is aromatie，and the taste aromatic，pungent，and bitter：－the color deep orange red．Its virtucs are yiclded to aleo－ hol，wine，vinegar，and water．Its operation has been considered stimulant，exhilarating；and dia－ phoretic．It is not much used．

Cukc Saf＇fron is sometimes met with．It con－ sists of one part of saffron and nine of marigold， made into a cake with oil，and pressed．

Cro＇cus，Coleothar－e．Antimonii，Oxidum stibii sulphuratum－e．Austriacus，Crocus－e． Germanieus，Carthamus tinctorius－c．Indieus， Cureuma Jonga－c．Martis adstringens，Coleothar －c．Martis aperiens，Ferri subearbonas－c．Mar－ tis ritriolatus，Colcothar－c．Metallorum，Oxidum stibii sulphuratum－c．Officinalis，Crocus－c．Ori－ entalis，Crocus－c．Saracenicus，Carthamus tine－ torius－c．Sativus，Crocus．
Crocydis＇mus，（кpokvdǐav，＇to piek wool，＇）Car－ phologia．
Croil（Se．），Nanus．
Croisé（F．），（from croix，＇a cross，＇）Crucia＇tus， Croo＇sed．An epithet given to paralysis，when it attacks the arm of one side and the leg of an－ other．
Croisement，Crossing．
Croissance，（from eroître，［L．］crescere，＇to grow，＇）Growth．
Croissunces，Waxing kernels．
Croissnnts，Waxing kernels．
Croix de Malte，（［L．］crux，gen．crucis，＇a cross，＇）Sple＇nium Crucia＇tum，Mallese＇Cross，Ciose of Mcli＇tu．A compress having the form of the Maltese cross．It is made of a picee of square linen，folded in four，and divided with scissors from ench angle to a small distanco from the ecn－ tre．It is used especially after amputation of the fingers，peris，and limbs．

When the compress is cut in two of its augles only，it is called the Half Maltese Cross，Denir－ craix de Malte．

Crok（Se．），Nanus．
Crom Chonnail，（Ir．）Blefed．
Crom＇myon，（кроцииог，）Allium сера．
Crommyoxyreg＇mia，（кроцдขоv，＇an onion，
 fetid cructations，cxhaling a smell similar to that of onions．

Croon＇ian Lec＇tures．Leetures，endowed by Lady Sadleir，the widow of Dr．Croonc，Croune， Croun，Crone，or Crou－for his vame has been thus variously spelled－to carry into effect the declared intentions of her husband．The woney． was＂rested in the Royal Socicty，for the support of a lecture and illustrative experiments for the advaneement of natural knowledge on local mo－ tion，or（conditional！y）on such other subject aE，
in tho opinion of tho Prosident for the time being, should be wost useful in promotiug the objcets for which the Royal Soeietywas instituted."

Croop'backed, sce Hump.
Croop'y, Croupy.
Cropale, Nerium antidysenterieum.
Cross of the Aor'ta, sco Aortia - c. Maltese, Croix do Malte.

Cross Parae'ysis, Hemiplegia, alternate.
Crosse de lidnre, sec Arc.
Crosses Palmaires, Palmar arches.
Cross'eye, Strabiswus.
Cross'foot, seo Kyllosis.
Cross'ing, (F.) Croisement, Métissage. The union of an animal of ove raee with oue of another, in order to improve the breed. In man, as well as in animals, the union of near relatives is apt to deteriorato the offspring, and henee erossing is important in his ease.

Cross'wort, (cross, and woort,) Eupatorium perfoliatum, Lysimachia quadrifolia.

Crotaloph'orus, (кporadov, 'a rattle,' and $\phi \varepsilon \rho \omega$, ' I carry,') Crotalus horridus.

Crot'alus Hor'ridus, C. duris'sus, Crotaloph'orns, Caudis'ona duris'sa. The Rut'tlesnake, (F.) Crotale, Serpent à Somettes. Clrrse, Reptilia, Orl. Ophidia. A venomous reptile of North Anerica. Its poison is virulent. It is so called from the rattlo in its tail, (kporadoy, 'a rattle,' 'a suall bell.')

Crot'aphē, Crota'phium, (кporayos, 'the temple,') Cephalal'gia Pulsat'ilis, Cephalx'a Pulsat'ilis, Sphygnoccph'alus. A pulsatory pain, ebiefly iu the temples, with drumming in the ears.

Crot'aphite Ar'teries, Temporal arteries.
Crotaphi'tes, Temporal musele.
Crotaph'ium, (from Crotaphus,) Crotaphe.
Crot'aphus, (אporajos,) Temple, Temporal bone.
Crot'chet, Ha'mus. A small hook or crook. (F.) Crochet, (dim. of croc, 'a hook.') An obstetrical instrument, whose name indicates its shape, and which is uscd in the extraction of the fretus, when it beeomes neeessary to destroy it to expedite delivery. Crotehets aro differently formed; sone are sharp, others blunt; somo contained in a sheath, others naked. Crochets mousscs are blunt hooks of silver or German silver, employed to separate the edges of a wound.

Cro'ton Benz'oë, gen. Croto'nis, (from кротшv, 'a tiek,' whieh the seods of certaiu species rescmble, ) Beujamin.

Croo'ton Cascarila'la, Cor'tex Eleuthe'rim, C'ro'ton Eleuthe'ria seu Elute'ria, Clu'tia Elute'ria, Thus Judro'rem, Chacarit'lx cor'tex, Cnscraril'la, Elente'ria, Gascaril'la, (F.) Quinquina aromatique, Cascarille, Chacrille. Oider, Euphorbiace:e. Sex. Syst. Monœeia Monadelphia. The bark of Cro'ton Elute'ria of the Bahamas, Cor'tex Thu'ris, Cascarilla (Ph. U. S.), (F.) Eycorce b́lcuthéricnne, has a slightly aromatie odor, and bitterish aromatie taste. The sinoko has the odor of musk. Tho aetive parts arc an cssential oil and bitter oxtractive. They are completely extracted by proof spirit. It is tonie and stomachie. Dose, gr. xv. to $Z^{\text {ss. }}$ or more, in powder. The bitter prineiple is ealled Criscarill'in.

Crooton Chlooraf, see Chloral - c. Eleutheria, Croton casearilla - c. Jamalgota, C. tiglium - c. Laccifcrum, see Laeca - c. Oil, Croton tiglium e. Malaubo, sce Matias.

Cro'ton Pseunochi'na, Copal'che or Copal'chi lush. A South American plant, which yields a lark-Cor'tex Copul' che seu C'opul'chi - very like that of Casearillia.

Cro'ton, Purgi"ing, Croton tiglium.
Cro'ton Racemo'sum, Bećncl. A small Malabar trec, whose aromatie root, boiled in oil of sesame, is employed, by the orientals, as a liniment in beadaehe and rheumatism.

Cróton Suens, seo Croton tiglium.
Cro'ton 'Tig'lium, C. Jumalyo'tu, J'urg'ing croton, Cudel-Avunacu, ( $\mathbf{F}$.) Petit Pignon d'Inde. A Ccylonese plant, every part of whieh is endowed with medieinal power. The root is a drastie eathartic: tho wood, Lig'mum Pava'na, Pava'na wood, and the seeds, have like virtues. The seeds havo been long known under the names Gra'na Moluc'ex, Til' ii Gra'uce, and Gra'na Tig'lii scu Tig'lia, Cro'ton sceds, Purg'ing nuts, (F.) Grainer. de Moluques ou clc lilly. From these seeds the Cro'ton Oil, O'leum T'ig'lii (Ph. U. S.), Oleum Croto'nis (Ph. B., 1867), (F.) Huile de Croton Tiglium, is expressed. It is of a pale brownish-yellow color, and hot, biting taste, owing to Croton'ic Acid, and is a most powerful drastic cathartie. Dose, from half a drop to three drops, made into pills with crumb of bread. It is also applied oxtcrnally as a rubefacient, 3 to 5 drops bcing rubbed on the part ; or one part of the oil and three parts of olive oil may be added together, and a little of this be rubbed ou.

Croto'né, (кротшข $\boldsymbol{\eta}$, from кротшv, ' $a$ tick.') A fungus, which grows on trees, and is produced by an insect. By extension, applied to a fungous tumor developed on the periosteum.

Croup, (formed from the breathing and cough, by onomatopoeia,) Cynanche trachealis - c. Ascendant, see Croup, Pharyngeal - c. Bronehial, Polypus bronehialis - e. Catarrhal, see Cynanehe trachealis - e. Cerebral, Asthma thymieum - c. Cerebral spasmodic, Carpopedal spasm-e.Chronie, Polypus bronehialis-c. Desecndant, see Croup, Pharyngeal - e. Falsc, Cyıanche trachealis - c. Faux, Asthma thymieum, sce Cynancho traehealis.

Croup, Hysteric. A spasmodie affeetion of the laryngeal museles by no means unfrequent in hysterical females, - the paroxysm consisting in a long, protracted, loud, and convulsive cough, followed at times by erowing respiration, and by dyspnœea so great as to threaten suffoeation. Tho treatment is that advised for hysteria.

Croup, Pharynge'al. A condition of the pharyngeal mueous membrane, in whieh, in addition to the symptoms of catarrhal angina, eroupous deposits are seen, whieh spread from the larynx to the pharynx (ascendant croup), or from the pharyux to the larynx (descendant cronp).

Crour, Pseudo, Asthma thymieum - e. Pseudomembranous, Cynanche trachealis - c. Preudonerveux, Asthma thymicum - c. Seeondary, see Cynanehe trachealis - c. Spasmodic, see Asthma thymicum, and Cynanche trachealis - e. Spurious, Asthma thymicum.

Croupal, Croupy.
Crorpe, see Croupion.
Croumion ( F .), Uropyg'ium, $\mathrm{O}^{\prime}$ rus, Or'rhos, the Rump, the Crupper, (F.) Croupe. The region of the coeeyx.

Croup'like Inspira'tion of In'fants, Asthma thymicum.

Croup'ous, Croupy.
Croup'y, Croup'ous, Crupo'sus, (F.) Choupal. Relating, or appertaining to, or resembling croup; as a 'croupy eough.' Hoarse, (Prov.) Croopy.
Croup'y Inflamma'tion, Inflamma'tiocroupo'sto. Inflammation of a mueous membrane, attended with a pscudomembranous exudation.
Crô̂te, old (F.) Croustc, Crusta, Seab-c. dc Lait, Porrigo larvalis - c. Laitcusc, Porrigo larvalis.

Crồteux, Crustaeć.
Crowdpois'oning, Ochlesis.
Crow'foot, Gcranium maeulatum, Ranuneulus -c. Bristly, Ranunculus Penasylvanicus-e. Bulbous, Ranunculus bulbosus - e. Bulbons-rooted, Ranuneulus bulbosus - e. Colery-leaved, Ranunculus secleratus - c. Crushed, Ranuneulus seelcratus - e. Marsl, Ranuneulus scelcratus - e. Meadow, Ranunculus aeris-e. Small-flowercd,

Ranunculus abortivus - o. Tall, Ranuneulus acris - c. Water, smaller, Ranunculus thmmala.

Crow'ling, (onomatopoia,) Borborygmus.
Crown, Coro'nu, Step h'uleè, (G.) Kronc, (F.) Couromue. In anatomy, this name is given to parts of a circular form, which surmount other portions of the same body. Thus, the Croon of a T'ooth, Coro'na Den'tis, Mcn'sa, (F.) Couroune d́u Dent, is the portion of the tooth which projects above the gum.

Crown of the Glans, Coro'na seu Tor'ulus glan'dis, (F.) Courome du Gland, is the round, almost eircular, ring, which eircumseribes the base of the glans penis.

Crown of the Head, Vertex-c. of a Tooth, see Crown.

Crown of the Trepan', Modioolus, (F.) Courome du Trépan, is a species of saw, iu form of a erown, or rather of a portion of a cylinder, having grooves on its external surface, and teeth at its lower extremity; the other being fitted to the handle of the trepan.

Crown of Ve'nus, Coro'na Veu'eris, Gut'ta Rosa'cea Syphilit'ica, (F.) Couronne de Vérous. Red, rosy pustules, dry or moist, on tho face; but partieularly on the forehead and temples, owing to constitutional syphilis.

Crows' Beaklike Proo'ess, Coracoid process. C $\cdot \boldsymbol{u}$, Crude.
Cru'cial, (crux, gen. crucis, 'a cross,') Crueia'lis, Orucia'tus. Having the shapo of a cross. Appertaining to a eross.

Cru'cial Band'age, T Bandage.
Cru'cial Incis'ton, Incisu'ra erucicelis, (F.) Incision cruciale. An incision made in the form of a cross. Often employed for exposing the eranium, for the purpose of applying the trepan.

Cru'cial Lig'ament of the At las, Annular ligament of tho Atlas.

Cru'cial Lig'anents, (F.) Ligaments croisés ou erueiformes. Two strong ligaments within the knee-joint. Tho anterior passes obliquely from a depression anterior to the spino of the tibia to the posterior and inner part of the external condyle of the fomur: - tho other, the posterior, oxtends from tho posterior part of the spine of the tibia to the anterior and outer part of the internal eondyle.

Cruoia'ti Dolo'res, (pl. of cruciatus, from crux, gen. crucis, 'a cross,' 'torment,') Exeruciating pains.

Crucia'tus, Croisé.
Cru'cible, (from crux, gen. crucis, so calledit has been supposed - from being made in the shape of a cross, or from having a cross impressed upon it [?], or from (F.) creux, ' a eavity,' 'a pit,') Crucib'ulum, Cuti'mus fuso'rius, Al'bot, Comentc'rium, (F.) Creuset. A vessel of earth, silver, platinum, gold, blacklead, \&c., for receiving substances, which have to be exposed to a strong heat. It is sometimes covered with a top or lid, (F.) Couvercle.

Cru'ciform, (crux, gen. crucis, and forma, 'shape,') Crucifornt is, Cross-shapecl. A namo given to the ligaments which elose the articulations of the phalanges; and likewiso to the crucial liganents.

Crude, Cru'dus, O'mus, (F.) Cru. Raw, unripe, not coneocted.

Cru'ditas, Crudity - c. Morbi, see Crudity-c. Ventriculi, see Crudity.

Cru'dity, Cru'ditus, Om'otes, Sta'tus Crudita'tis, (from crudur,) Iucoc'tus, Rano'nc8s, Cr'udc' ress. This has received several aceeptations. 1. It exprosses the quality of certain aliments, which have not experienced the actiou of fire. 2 . The condition of matters in the digestiro tube, which havo not undergono the digestive changes - cru'ditas ventric'uli; and, 3. In tho languago of the Humorists, it means the condition of the
morbifie matter in a sick individual, cru'ditas morbi, when it has not yet been prepared or concoetcd by the aetion of the organs - Azyu'in humo'ru».
The word is used in the plural, Cru'dities, synonymously with crude matters, ( F .) Matieres crnes. It is applied to them when contained in the stomael and intestines.

Cru'dus, Crude.
Crue, (from part. of crô̂tre, 'to grow,'), Growth.

Cru'els, (F.) Ecrouelles. Herpes Zostcr, Scrofula.
Cruen'ta (from cruor) Exspuit'io, Hæmoptysis.

Omes, pl. of crm, (Matières,) see Crudity.
Crume'na Vesi'cæ, (crimena, 'a small pouch.') The eavity of the urinary bladder.

Cru'or, gen. Cruo'ris, (from крvos, 'eoulgelation.') Congulated blood, gore. The signifieation of this word is very vague. It has been used to designate blood in general, venous blood, extravasated or eoagulated blood, and the coloring matter of the blood.
Crúor Sanguinis, see Blood.
Cru'orin, Hæmatin. See Globules of the blood.
Cruposus, Croupy.
Crup'per, ([F.] Croupière, from croupe, 'the rump,') Croupion - e. Bone, Coecyx.
Crup'sia, (крu廿ıs, 'concealment, deception,') Metamorphopsia.

Cru'ra, pl. of crus, 'a leg.' (F.) Cuisse. Applied to some parts of the body, from their resemblance to legs or roots; as the Cru'ra cer'ebri, Cru'ra ccrcbel'li, \&e.
Crúra Anterióra Medul'lee Oblonga'te, Peduncles of the brain - c. Cerebelli, Peduncles of the cerebellum - c. Cerebelli ad corpora quadrigemina, see Peduneles of the cerebellume. Cerebelli ad pontem, see Peduncles of the cercbellum - o. Cerebri, Peduncles of the brain - $c$. Clitoridis interna, Bulbus vestibuli-c. Corporum eavernosorum penis, see Cavernous bodies - e. Medullæ oblongatæ, Corpora restiformia, Thalami nervorum opticorum, sco Peduneles of the cerebellum - c. Posteriora medullæ oblongata, Peduncles of the cerebellum.
Cruræ'us, Cruralis.
Cru'ral, Crura'lis, (crus, gen. cruris, 'the thigh, and lower limb.') What belougs to the thigh or lower limb.

Crurat, Triceps cruris.
Cru'ral Arch, Lu'guinal or Fem'oral Arch, Ar'cus cru'a'lis, Ligamen'tum Fallo'pii seu Poupar'ti seu Vesa'lii, L. Iliopu'bicum, (F.) A'cade cruralc ou inguinale (Ch.), Pou'purt's Liyament, L. of Fallo'pius. This arch is formed by the internal portion of the inferior edge of the appneurosis of the obliouus externus musele, which is attached, at one end, to the pubis; at the other. to the anterior and superior spinous process of the ilium. At its posterior and inner part, the aponeurosis, forming the areh, sends off a falciforu reflection, which is attached along the erest of the pubis, and is known under the name of Gimbernat's Ligament. Beneath this arel, the vessels, nerves, and museles mako their exit from the pelvis to the thigh.

Cru'ral Ar'tery, Arte'ria Crura'lis, Fom'oral Ar'tery, (F.) Arterc cruralc, is tho continuation of tho external iliae. It extends from the crural arch to the aperture in the triecps, or to the ham. Chaussier applies the name Artère crurale to the trunk, which extends from the primitive or common iliae to the tibial arteries - embracing, of eourse, the external iliae, femoral, and popliteal.
Cru'ral Canal', Ceural Riug, Fem'oral canal' or ring. M. Jules Cloquct has described this eanal with minutencss, and given it the name Auneau crural, Annean femorul. It is nearly an ineh
long, triangular, more spacious above than below, and shorter and broader in the female than in the male. Its upper orifiee is bounded, anteriorly, by the erural arch; posteriorly, by the erista of the pubis; ou the outer side by the psoas and iliacus muscles, covered by the iliac aponcurosis, and, at the iuner, by Gimbernat's liganent. This orifice is covered by the peritoucum, and, according to $M$. Cloquet, is elosed by a more or less resisting septum, which he named Sep'tum crura'lē, Cr $n^{\prime}$ mel Sep'tum. Iu its course, the crural canal has its anterior parictes formed by the superficial expansion of the faseia lata; the posterior by the pectincus, covered by the doep-seated expansion of the fascia: and more externally by the psoas and iliacus museles, eovered by an expausion of the fus'cia ili'aca. Its inferior orifice is formed by the foramen of the fasoia lata, which gives passage to the vena saphæna. It is at the upper orifice of this canal that Fem'oral or Cru'rul Her'nia, Hernie inguinale of Chaussior, oceurs; which would be more common, were it not for the fibrous cellular septum there situate.

Cru'ral Her'nia, see Crural Canal and Hernia.
Crutral Nerve proceeds from the lumbar plexus, and is situate at the outer side of the psoas musole and crural artery. After it has passed under the crural arch, it divides into cutaneous and museular branches. One of the branches, which is larger than the rest, is ealled the Saphe'na nerve. It gives off filaments to the integuments of the knce, to the inner part of the leg, and to the dorsal surface of the foot. The remainder of the branches of the crural are distributed to the anterior and inner part of the thigh. The Ac' cessory of the Crural Nerve is a term given to the 4 th and 5 th pairs of lumbar nerves.

Cru'ral Plex'us of Chilussier is the union of the anterior branches of the last four pairs of lumbar nerves and the first four sacral ; forming the lumbar and sucral plexuses of most anatomists.

Crúral Ring, Crural canal - c. Septum, see Crnral canal.

Cru'ral Vein, Fem'oral vein, has the same arrangement as the artery. It receives only one great branch, the saphæna.

Crura'lis, Crura'us. A part of the Triceps crural of the French, or of the Trifemornrotulien of Chaussier. The crural is situate at the anterior, outer, and inner part of the thigh. It arises, fleshy, from between the two trochanters, adheres firmly to most of the fore part of the os femoris, and is inserted, tendinous, into the upper part of the patella, behind the rectus. Its use is to assist the vasti and rectus in the extension of the leg. Under Muscle Triceps Crural, the French describe the cruralis and the two vasti. Some small muscular slips, sometimes found under the crurcus musele, and inserted into the eapsular ligament of the knee-joint, have been called Subcrure'i, and Subcrura'les, Articula'ris ye'nu.

## Cru'ris Ra'dius, Fibula.

Crus, gen. Cru'ris, Leg, Thigh - c. Barbadicun, Elephantiasis of the Antilles - c. c. Fornicis, see Fornix - c. Penis, see Penis.

Crust, Eschar - c. Lamellated, see Crusta e. Milk, Porrigo larvalis - c. of the Peduncle, see
Peduneles of the hrain. Peduneles of the hrain.
Crus'ta. A crust or seab, (F.) Croitc. An assemblage of small flakes, formed by the drying up of a fluid secreted by the skin. The ordinary orust is a solid mass, the result of the drying up of exuded fluids or of extravasated blood. At sisting of layers placed one over the others, consisting of layers placed one over the other.
The lining membrane of the stomach and intes-
tines has been called Crusta villot Cris'ra Adalled Crusta villo'str.
the teeth Adamanti'na Den'tium, Enamel of the teeth - c. Fibrosa, sce Tuoth,

Crus'ta Ge'nu Equi'nas, Hippogonyol'cpus, Swat or Knee Scab, Mock or Encircled Hroof Knees, Hung'cr's, Dew Claws, Night Eyes, Hor'se Crust. This morbid secretion from the horse has been advised in cascs of epilepsy. It is used in the form of powder (gr. ij. to gr. xx.), and of tincture.
Crus'ta Inflammato'ria, Corium phlogisticum -c. Lactea, Porrigo larvalis, P. lupinosa - c. Lamellosa, see Crusta - c. Membranacea, Peristroma - c. Petrosa, see Tooth - c. Phlogistica, Corium phlogisticum - e. Pleuretica, Corium phlogisticum - c. Pruriginosa, Gutta rosea - c. Serpiginosa, Gutta rosea-c. Vermicularis, Peristroma - c. Villosa linguæ, see Tongue - c. Villosa ventriculi, see Stomach.

Cmustacé (F.), (from crusta.) Alibert has substituted this word, in his Nosology, for croatcux, 'crusty.' Having crusts or scabs; as Dartre crustacéc.
Crus'tula, (dim. of Crustct.) A small shell or scab. An ccehymosis of the conjunetiva.

Crustumi'natum. A rob, prepared from the Py'ra C'rustumi'ua or Crustumeri'na, (froun Crustuminum, a town in Italy, where they grew,) boiled with honey or in rain-water.

Crut, Nanus.
Craveilhier's Atrophy or Disease or Paralysis, (after M. Cruveilhier of Paris.) Atrophy, progressive muscular.

Crutch, (F.) Bequille. A staff, with a crosspieee at the top, placed under the shoulder or armpit, to support the lame or infirm in walking.

Crutcer Par'sy. Paralysis produced by pressure of a crutch on the nerves of the axilla.
Crux Cer'vi, (gen. Crucis.) An ancient appellation for the bone in the heart of the stag. It was once considered useful in diseases of the heart.

Cry, Cla'mor, Bo'ë, (F.) Cri, (an example of onomatopœia.) The sound of the unarticulated voice. The native voice, which the idiot and deaf possess equally with the man of genius and hearing. The cry of the new-born child has been called Vagi'tus, (F.) Vagissement. We say,' $A$ cry of joy, of plecusure, of pain,' \&c., according to the expression which it may convey to the hearer. The hydrocephal'ic cry or shriek is a single violent cry or shriek, resembling the ery of a pcrson suddenly exposed to great danger. It is not generally esteemed, however, as a common or peculiar phenomenon.

Cry'ing, Parturition.

## Cry'ingout, Parturition.

Crymo'des, (крvرшins, from крvцоs, 'cold,' and odes.) A continued fever, $F e^{\prime}$ bris crymondes, in which the internal parts feel hot, and the external cold ; and which, of old, was attributed to an erysipelatous inflammation of the lungs.
 Chronic rheumatism, and all its moditications.
Crymo'ses, (крyцоя, 'cold,' and osis.) Diseases caused by the aetion of cold.
Crypsor'chis, gen. Crypsor'chidis, (кpu廿opxis, from криттн, 'I conceal,' and opxıs, 'a testicle,') C'yptor'chis, Crypsor'chic, Testicon'dus. One in whom tho testes have not descended into the serotum. This state is oalled Cryptor'chidism, Cryptorchidism'us, Parorchid'ium, Ǩtain'ed les'ticle, Cryptor'chism.
Crypt, Crypta.
Cryp'ta, (кролтๆ,) Crypt, Follic'ulose gland, Lrcu'na, Follic'ulus, Fol'licle, (F.) Crypte, Folliculc. A crypt or follicle is a small scereting eavity, formed hy a depression of the skin or mucous membranes - Crypta muco'sa, Follic'ulus


Tho use of tho eryptal or follioular secretion is to keep the parts on which it is poured supple and moist, and to preservo them from the action of
irritating bodies with whiel they have to eome in coutaet.

The little rounded appearanees at the ends of the small arteries, in the cortical substanee of the kidney, are also ealled Crypte.

Crypita Mucosa, seo Crypta.
Cryp'tæ (pl. of cryptu) Lieberkuhnia'næ, Lieberkiiln's glands - e. Preputiales, see Sebaceous glands - e. Sobacem, Sebaceous glands.

Crypte, Crypta.
Cryp'to, (кputros, 'eoncealed,') in eomposition, conecaled.
Cryptoceph'alus, (crypto, and кє $\phi a \lambda \eta$, 'head.') A monster whose head is exeessively small, aud does not appear externally.
Cryptococ'cus Cerevis'iæ, (crypto, and коккоя, ' a berry,') Torula eerevisiæ - c. Fermentum, Torula eerevisiæ.
Cryptodid'ymus, (crypto, and dıסu $о$, ' a twin,') F'ce'tus in foa'tu, Inclu'ded foe'tus. A monstrosity, in whieh one foctus is found eontained in another.
Cryptog'amous, C'ryptogain'ic, Cryptogam'icus, (erypto, and yauos, 'marriage.') An epithet applied by botaniste to plants whose organs of fructifieation are coneealed or not manifest. $A y^{\prime}$ amome plants are those whose sexual organs are not known.
Crypto'pia, (кpunros, 'eoneealed,' and opium.) An alkaloid reeeutly obtained from weak spirituous washings of erude preeipitated morphia. Several of its salts have been deseribed, but their therapeutie value is undetermined.

Cryptopy'ic, Cryptopy'icus, (crypto, aud $\pi v o v$, 'pus.') A state of disease, kept up by au oecult absecss.

## Cryptopy'icus, Cryptopyie.

Cryptorchidism, Crypsorehis.
Cryptorchidis'mus, seo Crypsorehis.
Cryptor'chis, Crypsorehis.
Crypts of Lieberkiihn, see Intestine, and Lieberkiihn's glands - e. Synovial, luursa mueosa.

Crys'tal, Min'eral, Potassæ nitras fusus sulphatis paucillo mixtus.

Crystal'li, pl. of Crystal'lus, (xpuatad入os, 'a erystul.') Vesielos filled with a watery fluid. They are also ealled crystal'lines. Probably the pemphigus of modern writers.

Crystaléli Lu'ne, Argenti nitras.
Crystallin, Globulin.
Crystallin, Crystalline.
Crystal'lina, (kpugraddos, 'a crystal.') A vesiele or phlyctana, filled with serum, and appearing on the prepuee or in the vieinity of the anus, surrounded by a reddish extravasated aureola. It may be syphilitie or not. See Crystalli.

Crystalilina Tu'nica, Araehnoid mombrane.
Crys'talline, (kpvorad入ıvos,) Crystal'linus. Having the appearauee or nature of erystal.

Crys'taline, Crys'talline hu'mor or Lens or Bod'y, Crystal'linus, Lens crystal'lina seu crystallö̈'des, Cor'pus crystal'linum seu discoü'dcs seu crystallö̈'des seu phacö̈'des, Hu'mor crystul'linus seu glacia'lis, Pha'cē, Pha'cea, Pha'cus, Gcm'ma Oc'nli, (F.) Cristullin ou Crystallin, Humeur crystallinc, Corps crystallin seu phacoüde, Lentillc crystalline. A lenticular, transparent body, situate betwoen the vitreous and aqueous humors of the eye, at the union of the anterior third with the two posterior thirds of the organ. It is composed of a soft exterior substanee; and an interior, eomposed of an abbuminoid substanee, ealled Crys'talline or Krys'talline by Hünefeld, (F.) Crystalline, forming as solid uueleus, in which a number of elliptieal layers is pereeptible. It is contained in a capsule, called T'u'nica ara'nea sou crystal'lina, Cup'sula len'tis, Membra'mu cap'sulopupilla'ris, Periph'acus, Phacocys'te, and reeeives, at its posterior surfaee, a small branel of the eentral artery of the retiun, which is always readily distinguishable in the foctus, prior to the soventh month of utero-gestation.

The use of the erystalline is to refraet the ray3 of light, and to serve as an achromatic glass; for which its lamina or layers, inereasing in refractive power frem the circumferenee to the ceatre, admirably adapt it. Soe Cataraet.

Crys'talifine, Opac ${ }^{\prime \prime}$ ity of. See Cataract.
Crystal'linocapsuli'tis, see Phacitis.
Crystal'lion, Plantago psyllium.
Crystalli'tis, gen. Crystalli'tidis, (crystalline, and itis,) Phacitis.
Crystallocatapi'esis, (кaramıeat5, 'depression.') See Cataraet.

Crystallocatath'esis, (кaraŋcous, 'a layiıg down.') See Cataract.

Crys'talloid, Crystulloü'cles, (крvaràdos, 'erystal,' and cidos, 'form,' 'resemblanee.') Iesembling erystal or the erystalline. The capsule or membrane of the crystalline. Also, the erystalline itself.

In the language of Professor Graham, a errstalloid is a substanee whieb, as the salts of the metals, generally passes with facility through porous septa.

Crystal'lus Minera'lis, Potassæ nitras fusus sulphatis paucillo mixtus.
Crys'tals, Blood, Hæmatoidin.
Crystunx d'Mématine, Hæmatoidin.
Cte'don, ( $\kappa$ induv, ) Fibre.
Cteis, (ктecs, (L.) pecten, ' a eomb,') Pubes.
Ctesiphon'tis Malag'ma. A plaster employed and deseribed by Celsus.

Cu'ba, see Harana.
Cu'bal Si'ni, Piper eubeba.
Cuba'tio, (cubare, 'to lic down,') Deeubitus.
Cubeb'a, Piper euboba.
Cubiform'is, (cubus, 'a eube,' and formin, 'shape,') Cuboid.
Cu'bit, Cubitus, Ulna-e. Top of the, Oleeranon.

Cu'bital, Cubita'lis, Ul'nar, Ulma'ris, (F.) Ulnaire. Conneeted with or relating to the cmbiens, or to the inner and posterior part of the forearm.

Cu'bital Ar'tery, Arte'ria cubita'lif, A. ulnut'ris, arises from the humeral a little below the boud of the elbow, proceeds aloug the anterier and inner part of the forearm, passes anterior to the ligamentum annulare of the earpus, and gees to form, in the palm of the hand, tho superfieial palmar areh. Besides the numerous muscular branehes which it gives off in its course, it sends posteriorly the common trunk of the interossuons witeries, and intornally the two cubital recurrents, anterior and posterior-artieular branches, which anastomose on the inside of the elbow with the divisions of the humeral artery.

Cu'bital Mus'cles are two in number. 1. The Cubita'lis amte'rior seu inter'mus, Flex'or car'pi ulna'ris, Ulna'ris inter'nus, Epitrochlo-cubito-eritpien, Cnbito-carpien (Ch.), is a long musele, situate at the anterior and inner part of the forcarm. It arises from the inner eondyle of the os humeri, at the inner side of the oleerauou, and from the posterior edge of the nina, and is inserted by in tendon into the os pisiforme. Its use is to bend the hand on the forearm, by dircetiug it slightily inwards. 2. The Cubita'lis poste'rior seu corter'. nus, Exten'sar car'pi ulna'ris, Ulnu'ris exter'sux, Cubitcéus exter'mus, Cubito-sus-métactrpicn (Ch.), is situate at tho posterior part of the forearin. It arises from the external eondyle of the os liumert, and is inserted into the superior extremity of the fifth bone of the metaearpus. Its use is to exteml the hand, inelining it a little inwards.

Cu'bital Nerve, Ul'nar novee, Cubito-digital (Ch.), is furnished by the last two or three neries of the brachial ploxus, and is distributed to the inner and anterior side of the forearm; to the inner part of the palm and of the baek of the hand, and to the last two or three fingers.

Cu'bital Veins, Dcopseated, and the Recm'vent cu'bital veins, aecompany the corresponding arteries. The superficial cubital veins helong to the basilic. Chaussier calls them cuta'neous cu'oital.

## Cubita'le (Os), Cuneiform bone.

Cubita'lis Riola'ni, see Anconeus.
Cubite'us Exter'nus, see Cubital muscles.
Cu'bito, in composition, the cubitus or ulna.
Cubito-Carpien, see Cubital muscles - c. Cutané (nerof), Cutaneous nerve-c. Phalangettien commuи, Flexor profuudus perforans-c. Rudi-susmétacurpien du pouce, Abductor pollicis longus c. Radial, Pronator radii quadratus.

Cu'biton, (киßıтоу,) Cubitus.
Cu'bitosuprapalma'ris. Belonging to the cubitus and to the supra-palmar or dorsal surface of the hand. Chaussier gives this name: 1. To a small artery, which is given off by the cubital or ulnar, a little above the wrist. 2. To a vein, which accompanies this artery.

Cubito-sus-Métaccupien, see Cubital muscles -c. Sus-métacarpien du pouce, Abductor pollicis leugus-c. Sus-phalangettien de l'index, Extensor proprius indicis - c. Sus-phalangettien du poucc, E. longus pollicis - c. Sus-phalanyien du ponce, E. pollicis brevis.

Cu'bitum, Cubitus.
Cu'bitus, Cu'biton, Cu'bitum, Cy'biton. The El'bov. Also, one of the bones of the forearm. See Ulna and Forearm.

Cu'bitus, (F.) Couclée, the ancient name of a measure, 18 inches long.
$\mathrm{Cu}^{\prime}$ bitus $\operatorname{Cos}^{\prime}$ тA, see Costa - c. Supinus, see Decubitus.

Cu'boid, Cuboï'cles, Cuboïdeus, Cubo'des, Cubifor'mis, Cy'boid, Grandino'smm o8, Tes'sarce, Tes'sera, Os va'rimm, (kvßos, 'a cube,' and eidos, 'form.') Having the form of a cube. This name was given by Galen to oue of the bones of the tarsus, and is still retained. It is situate at the anterior and outer part of the tarsus, and is articulated, behind, with the calcaneuiu; before, with the last two metatarsal bones, and withiu, with the third os cunciforme, and sometimes with the scaphoides. Its inferior surface has an oblique groove for the tendon of the perone'us lon'yus.

Cuchaba. A kind of bread used by the Mono Indiuns, said to be made of worms or larva dried, and mixed with acorns, berries, grass, seeds, and other articles gathered in the mountains.

## Cuck'old, Arctium lappa.

Cuck'oo Flow'er, Cardamine pratensis.
Cuck'ow Bread, Oxalis acetosella.
Cuck'ow Pint, Árum maculatum.
Cucu'balus Be'hen, Be'hen officina'rum seu vulya'ris, Sile'në infla'tre seu crassifo'lia seu tho'rei, Visca'yo be'hen. This plant was once considered alexipharmic and cordial. It is the Sput'liny Pop'py.

Cucula'tum Ma'jus. A barbarous term, used by Ruland for brandy and spirit of wine.

Cuculla'ris, Trapezius.
Cuculla'ta, Sauicula.
Cucul'lus, ('a hood,') Couvrechef, Cucupha, Infundibuluin of the cochlea.

Cu'culus, ('a cuckoe,') sce Coccyx. Pertussis.
Cu'cumber, ([F.] concombre, Cucumis sativus -c. Asses', Momordica elaterium-c. Indian, Medeola Virginica-c. Squirting or wild, Moınordiea elaterium - c. Star, one-seeded, Sycios angulatus - c. Tree, Magnolia acuminata.

Cu'cumer, gen. Cucu'meris, Cueunis sativus.
Cu'cumis, gen. Cu'cumis and Cucu'meris, (' a geurd,') Cucumis sativus, Penis, Sicyos-c. Agresbita citrullus.

Cu'cumis Colocyn'tus, Citrul' lus Colocyn'this. Officinal names of the Col'ocynth or Bit'ter $A^{\prime}$ 'ple, Colucyn'this, Coloquint'idu, Alhan'dal (Arab.), Kit'ter Gourd, Bit'ter• Cu'cumber, (F.) Coloquinte. Ord. Cucurbitacew. Scx. Syst. Monoceia Monadelphia. A Turkey and Cape of Good Hope plant. The spongy part or medulla of the fruit, Colocyn'thidis seu Cucu'meris Colocyn'thidis I'ul'pu (Ph. B., 1867), Colocyn'this (Ph. U. S.), has a bitter, nauseous, and acrimonious taste, and is a strong cathartic, acting chiefly on the upper part of the intestines. It is scarcely ever used, except in combination. Its virtues are dependent upon a bitter principle - Colocyn'thin, Colocyn'thitc; but another principle, called Colocyn'thitin, has also been derived from it.
$\mathrm{Cu}^{\prime}$ cumis $\mathrm{Me}^{\prime}$ lo. The systematic name of the Mel'on Plant, Me'lo, Com'mon Mcl'on, (F.) Melon. The fruit is an agreeable article of diet, but not very digestible, unless when ripe. The seeds possess mucilaginous properties.

Cu'cumas Sati'vus. The systematic name of the Cu'cumber plant, Cu'cumis, Augourion, Citre'olns, Cu'cumer or Cur'vimcr, from its curved shape, (curvus, 'crooked,') (F.) Concombre oirdinuire. The cu'cumber, conv'cumber, is used, when young, as a piekle, when it is called a Gher kin, (F.) Cormichon. It is not a fruit easy of digestion. The sceds are mucilaginous.

An ointment of green cucumbers - cucumber ointment - is used as a cooling salve. It is made by combining, by means of heat, the juice of green cucumbers with lard and veal snet.

Cu'cumis Sylves'tris, Momordica elaterium.
Cu'cupha, Cucul'lus, Pi'lens, Sac'culus cephat'iens. A sort of coif or cap, with a double bottom, between which is enclosed a mixture of aromatic powders, having cotton for an excipient. It was formerly used as a powerful cephalic.

Cucur'bita, ( ${ }^{\text {a curvitate, owing to its shape.) }}$ A gourd. (F.) Citrouille, Gow de. See Cuppingglass.

Cucuribita Angu'ria, C. citrullus.
Cucur'bita Citrul'lus, C. Augu'ria seu piznatif'ida. The systematic name of the Wa'termelon plant; Citrul'lus, Auyu'ria, Tctrangu'ria, Sicil'iun Cit'rul, W'termelon, (F.) Mrclon d'can, Pastèque. Ord. Cucurbitaces; Sex. Syst. Monœcia Monadelphia. The juice of the fruit is very abundaut, whence its name. The Wutcimelon is extremely refreshing and agreeable, when made cool, and is eaten like the common melon. It is very much used in the United States, and in South Africa - the Cucumis Caffer, the Kengive or Keme, - vatermelon of the country; animals of every sort, including man, revel ou it. The seeds of the watermelon have been employed as a domestic remedy in strangury, and other affections of the urinary passages. The pulp of the root of the gourd - Cucurbita lagena'ria - is a drastic purgative.

Cucur'bita Leucan'tha, see Cucurbita Pepoc. Melopepo, see Cucurbita pepo.

Cucur'bita Pe'po, Pćpo vulya'ris, Pépo. The systematic name of the Com'mon Pom'pion or Pump'kin, Cncur'bita, (F.) Potiron comrge. The sceds of this plant, Pepo (Ph. U. S.), as well as those of Cucur'bita lagenteria, Boutle-yourd, (F.) Semences de Citrouille, contain a large proportion of oil, capable of forming an emulsion. They have been recommended in cases of tapeworm, in the dose of $\overline{3} \mathrm{se}$. to j ij . The fixed oil of the sceds has been given with success, in tho same cases, in the dose of half a fluidounce.

The fruit of Cucur'bita Lagena'ria, C. lcu. can'tha, Kurwa Thumeree, Pe'po lagena'rius, (F.) Calebrisses ; of C. Melore'ro, Romid or Patiypan Squerh, Cymliny; and of C. Vemmuco'sa, Wurted or Lom!fuecked s'quash, are eaten.

Cucuribita Pininatie'ida, C. Citrullus.

Cucurbitain, Cueurbitinus.
Cucurbita'tio, (see Cuewrbita,) Cupping.
Cueurbite, seo Alembie.
Cucurbiti'nus, (F.) Cueurbitin, Cucurbitain. This name was formerly given to Tic'nia so'linm, beeause composed of rings whieh resemble the seeds of tho gourd, - encurbita. The ancients believed that the rings, whieh are sometimes disebarged, were so many separato worms. Seo Tænia.
Cucurbit'ula, (dim. of cucurbita,) Cuppingglass.

Cucurbit'uls Cruen'tas, ( $p$ l. of cucurbitula, Cupping with the searifieator-e. cum Ferro, Cupping with tho scarificator-e. Siece, Cuppiug, dry.
Cud'weed, Antennaria plantaginifolia, Gnaphaliun margaritaeeum.

Cuillerée, Coehleare.
Cuir, Corium - c. Chevclu, Sealp.
Cuissart, (from cuisse.) A wooden leg. See Pilon and Cornu ammonis.
Cuisse, (from eoxa [?],) Thigh, Crns - c. Pobtéricure du eervelct, Corpus restiforme.
Cuisson (F.), (from euire, 'to smart, to burn.') A smarting, burning pain.

Cuits, Sputa coneoeta.
Cuivre, Cuprum-c. Ammoniacal, Cuprum am-moniatum-c. et Ammoninque, sulfute de, Cuprum ammoniatum-c.Janne, Brass-c. Limaillcs dc, see Cuprum-e. Sous-acétatc de, Cupri subaeetas-c. Sulfute de, Cupri sulphas.

Cuivreux (F.), Cop'percolored. A tint of complexion, (F.) Teint euivreux, observed in eancerous affeetions. Syphilitie uleers of the throat, \&e., are often eoppereolored.
Cuje'tē, Creseentia eujete.
Culbic"io. A Latin word, employed by old writers as synonymons with ardor urina and gonorrhœea.
Culbute (F.), (cul, 'the rump,' and buter, 'to stumble,') 'a tumblo head-over-heels.' A movement whieh the foetus has been supposed to exceute at the 7 th month of utero-gestation, and by means of which, it was presuuned, the head presented towards the orifiee of the uterus; a change of situation whieh is iupratieable in ordinary eireunstanees.
Cul'cita Sali'na, ('r salt pillow,') Halotyle.
Cul-tce-Suc, ([F.] 'a bliud alley') Douglas's, see Uterus.
Cu'leus. A measure eontaining 20 barrels, or 40 urns, oqual to 180 gallons. Also, the Serotum.

Cu'lex, gen. Cu'licis, 'a gnat,' (F.) Consin. A geuns of inseets, uuhappily too well knowu in almost every part of the world, on aeeonnt of their bites, which give rise to painful, loeal inthammation. The gnats and mosquitocs belong to this genus.

Cu'lex Mosquíto, Mosquito.
Cu'li Flos, Cardamine pratensis.
Culil'awan, see Laurus eulilawan.
Cu'linary Art, (enli'na, 'a kitchen,') Cook'ery, les culina'ria seu coqua'ria, Ars enlina'ria seu eoquina'ria, Magei'ricē. The art of preparing meats for the table. In judging of the dietetic properties of various kinds of aliment, the eulinary process to which they have been subjected will always have to be eonsidored. Many of the writers on the eulinary art have been physieians.

Culit'lawan, see Laurns eulilawan.
Culmina'tio, (culmen, gen. culminis, 'the top.') Acme.
Cultelluire (F.), (cultellus, 'a little knife.') Coutere cultellairc, known also under the name Coutenu de fen, Firc-knife, is used for what tho Freuch term the Cmutere transcurrente. (Soe Cauterization.) It is shaped like a small hatehet.
Cultel'lus, (dim. of culter,) Culter, Knife - e. A neeps, Kuife, double-edged - e. Uneus, Kuife, erotchet.

Cul'ter, gen. Cul'tri, Cultel'lua, (rolo, cnttum, (I cultivate.') A conlt'er, a knife, scal'pel, maclise'ra, maehx'riun, mache'ris. Also, the third lobe of tho livor, so ealled, froin some faneied resemblanee, by Theophilus Protospatarius.

Culítir Curives, Knife, crooked-e. Faleatue, Knife, erooked-c. Lentieularis, Knife, lenticular - e. Reetus, Knife, amputatiou - e. Tonsorius, Razor.
Cultriv'orous, Cultriv'orns, (culter, 'a knife,' and vorare, 'to devour.') Individuals who hare seemed to swallow knives with impunity, have been so ealled;-Knifc'eaters.

Cu'lus, Anus.
Cul'ver's Physic, Leptandra Virginiea.
Cul'ver's Root, Leptandra purpurea.
Cuma'mus, Piper eubeba.
Cumin, Cuininum eyminum - c. Faux, Ni-gella-c. des Près, Carum.

Cumi'num Cymi'num, (кvurvav.) The systematie name of the Cum'nim or Cum'in plant, Cиmi'nuи minut tum seu Roma'num, C'ymi'mum, Cumi'num, Carnaba'dium. (F.) Cumin, Anis aigre. Ord. Umbelliferæ. Sex. Syst. I'entandria Digynia. The seeds of eummin, whieh is a natire of Egypt, have a warm, bitterish, disagrecable taste. Water extraets their odor, and spirit takes up both odor and taste. They are not used, exeept in a plaster, whieh bears their name. When drunk iu wine, the aneients believed they produced paleuess; henee, Horace ealled eummin cxsan'gnc ; and Juvenal, pal'lens.

Cumi'num Minu'tum, C. eyminuun-e. Nigrum, Nigella - e. Pratense, Carum - e. Romanum, C. eyıuinum.

Cum'min, Cuminum eyminum.
Cu'mulative, Cumulati'vns, (from cumulne.) Inereasing by successive additions. The 'cumulative aetion' of medieiues generally means the riolent actiou supervening at times, after single and sueeessive doses have been previously takeu with little or no apparent effeet.

Cu'mulus, ' $a$ heap or pile.' A rounded prominenee, in the centre of the proligerous disk, in which there is a small opaque eavity that eontains the ovum. See Tache embryonuaire.

Cu'mulus, Ger'minal, Tache embryonnaire c. Germiuativus, Taehe embryonnairo - e. Proligerus, Tache embryounaire.
Cunduran'go, Cun'durango. A tree of Enador, the wood and bark of which reeently eujoyed a temporary but undeserved reputation in tho cure of eancer.

Cunea'lis Sutu'ra, (cunens, 'a wedge.') The suture formed between the great and little alo of the sphenoid bone and the os frontis.

Cunéen (F.), Cunca'mus. Relating to the euneiform bones.

Articnlutions Cunéennce; - the joints between tho euneiform bones, as well as between theu and other parts.

Ligaments CYuéennes; - the ligameuts whieh hold the euneiform bones together.

Cu'neiform, Cunciform'is, Sphenoi'des, (cmens, ' $a$ wedge,' and forma, 'slape,') Wedge-shaped. This uame has been given to several boues. 1. To the sphenoid. 2. To a bone of the earpus, situate between tho os lunare and os orbiculare. It is, also, ealled Os Pyramida'lē, Os Triq'uetrum. aud $O$ : Cubitu'lè. 3. To the basilary process of the oceipital bone; and, 4. To three of the bones of the tarsus, which are distinguished aeeording to sitnation, reekoning from within ont wards, into first, seeond, and third, - or intermal, mindle. and cxternal; and aceording to size, reekoning in the same order, into great, small, and mildlle-sized: The posterior surfaee of these boues is united to the anterior face of the scaphoides; the auterior surface with the corresponding metatarsal bones; and, iu addition, the external surfite of the
third is articulated, behind, with the cuboïdes. They are also called Chalcoï'dect os'sa seu ossic'ula. Cu'neifora Cabr'ilages of tife Lar'ynx, Cartilag"ines cunciform'es, Cartilag"ines sou Corpus'cula Wrisberg"ii, Cart'ilages of Wris'berg, aro two small oylinders of fibro-eartilage, about seven lines in length, and enlarged at oaeh oxtremity. By the base, the cartilage is attached to the middle of the external surface of the arytenoid; and its upper extremity forms a prominonee on the border of the arytene-cpiglottideau fold of membrane. They are sometimes wanting.
Cu'neo. In composition, the cuneiform bones.
Cu'neocu'boid, Cnneocuboi' deus. Belonging to the enueiferm bones and cuboides.
Cu'seocu'boid Articula'tion is formed by the third cuneiform bone and cuboides. It is furnished with a synovial capsule, and two cuneocuboid ligaments - a dorsal and a plantar.
Cu'neosca'phoid, Cuncoscaphoï'des. Belonging to the cuuciform bones aud scaphoid.
Cu'neosca'phoid Articula'tion is formed by the posterior surfaces of the three ossa cunciformia, and the anterior surfaco of the scaphoid. It is furnished with a synovial capsule and ligaments, some of which are dorsal, others planter.
Cunic'ulus, (кoviкגos and kevikios, 'a rabbit,' and henee, ' $a$ burrowing,' cavity, canal,) Sulcus.
Cuni'la, Satureia capitata-c. Bubula, Origanum.
Cunitla Marta'na, Saturei'a origanoídes, Calamin'tha erec'ta Virginia'ua, Ditt'any, Amer'ican or Joun'tain Dit'tany, Mint'leaved or Ma'ryland Cmi'la, Stone'mint, Wild Bas'il, Sivect Horse'mint, (F.) Cunile d'Amérique. A small indigenous herb, Oriler Labiatæ, growing on dry, shady bills, from New England to Georgia, and flowering in June and July. Its medical properties are dependent upon essential oils, like the miuts.

Cuníla, Máryland, Cunila mariana-c. Mintleaved, C. mariana - e. Muscula, Inula dysenter-ica-c. Pulegioides, Hedeoma pulegioides - c. Sativa, Satureia hortensis.

Cunila'go, Inula dysenterica.
Cunile desmérique, Cuuila mariana.
Cun'nus, (kvalv, 'to conceive' [?], (Sax.) cjren, ' a woman,') Vulva.
Cup, ([Sax.] copp,) Scutel'la, Catil'lus, Patel'la, Excip'ulum, (F.) P'ulette, Poêlette, Pô̂lette, Vase à scigner. A small vessel of determinate size, for receiving the blood during venesection. It has usually eontained abont four ounces. A blceding of two cups is, consequently, one of eight ounces. Cup, Glaucómatous, see Optic papilla.
Cup Plant, Silphium perfoliatum.
Cupameni, Acalypha Indica.
Cupo'diæ, see Confectio.
Cupid'itas, Voluntas - c. Desedendi, Voluntas desedendi.
Cupi'do, gen. Crpi'dinis, 'desire.' Appetite. Also, Cupid, the god of love, in ancient mythology, $D p^{2}$ us copulatio'nis.
Cu'pola (I.), 'a dome,' see Infundibulum of the cochlea.

## Cup'ped, sce Corium phlogisticum.

Cup'ping, Catacasm'us, ([F.] couper, 'to cut;' or to draw blood in vessels resembling cups,) Applica'tio cncurbita'rum seu cucurbitula'rum, Cncurbita'tio. A specics of bloodletting, performed by a scurificu'tor and glass, called a enp' pingglass, Cucurbit'ula, Cucurb'ita, Sic'ua, (Old Engl.) Bleeding-boist, ( $\mathbf{F}$.) Ventonsc. The lancets aro placed in such a manner in the searificator that, when it is applied upon the affected part, the whole are, by means of a spring, forced suddenly into it. After scarification, the cuppingglass, whieh has been previously exhausted by heat, or by an exhausting syringe, is appliod. The pressure of the nir within the glass being thus diminished, the necessury quantity of bloud may be
drawn. Sec Bdellometer. Dry cupping, Cucurbit'ule sic'er, is the application of the glasses, dry сиps, (F.) Vcutonses sèches, without provious soarification. It is used to preveut tho activity of absorption from any wounded part; oceasionally, to excite suppuration in indolent absecsses; and to romove the pus when an absecss is opened. Cupping. without auy epithet, means the abstractiou of blood by means of the scarificator aud cups:-(F.) Ventousce scarifiées, (L.) C'ncurbit'ulse crueu'tre, C. cum Fer'ro, Wet cup'ping, or Wet Cups, Cut Cups. The verb 'to cup,' signifies to draw blood by cupping.

Cup'pingglass, see Cupping.
Cupres'sus, (кvлирเбооs,) C. sempervircus - e. Arbor vite, Thuya occidentalis - c. Disticha, Taxodium distichum.
Cupres'sus Sempervi'rens. C. pyramida'lis. The systematic name of the Cupres'sus, Cyparis'sı1s, Cy'mess, (F.) Cyprès. Nat. Ord. Coniferæ. The berries, leaves, and wood have been considered astringent and useful in intermittents. The whole plant abounds with a bitter, aromatic, and terebinthinate fluid.
Cupres'sus Thyoï'des, White ce'dar, iudigenous. An iufusion of the tops is said to be stomachic, and, when taken warm, diaphoretie.
Cu'pri Ammo'niosul'phas, Cuprum ammoniatum - c. Arsenis, Arsenite of copper - c. Diacetas, C. subacetas - c. et Ammouix sulphas, Cuprum ammoniatum.
Cu'pri Limatu'ra, Fi'lings of Cop'per, (F.) Limailles de Cuivre, have been used in hydrophobia. It is remarked under Cuprum, that they are incrt.
Cu'pri Ni'tras, Ni'trate of Cop'per. This salt has been employed as a caustic, but is scldom used. Cu'pri Ox'1dum, Black Ox'ide of Cop'per. Prepared by heating the nitrate to redness, and employed in the form of ointment, in frictious for the treatment of chronie glandular induration.

Cu'pri Rubi'go, ('rust of copper,') Cupri subacetas.
Cu'pri Subace'tas, C. Diace'tas seu $R n b i^{\prime} g o$,
Arru'yo, Hispan'icum vir'idē, Pra'sinzm vir'idē, Vir'idē $E^{\prime} r i s$, Ern'ca, Cal'cithos, Ver'digris, C'rys'tals of Ve'ms, Subac" etute of Copper, (F.) Sons-acétute de Cuivre, Vert-de-gris, Crystanx de Vémus, Vcidet. Impuro subacetate of copper. This, as usually met with, is in masses, dificult to break; not deliquescent ; foliaceous; of a fine bluish-green color, and salt taste. It is tonic, emetic, escharotic, and detergent; but scarcely ever employed iuternally. Chiefly used in detergent oiutments. Dose, as a tonic, under $\frac{1}{2}$ gr.: emctic, frou gr. j. to gr. ij. Powdered yerdigris appears to be the active ingredient in Sincllme's Eyc-salve, which may be imitated by rubbing half a drachm of finely-powdered verdigris with a little oil, and then mixing it with au ouuce of yellow basilieon.
An ointment composed of one drachm of finelypowdered verdigris, with an ounce of lard or spermaceti ointment, is used in psoriasis, tetter, \&c.

Cu'pri Sul'pilas, Vitri'olum Cu'pri seu Ven'eris seu Cyp'rium scu Cyp'rimum seu Caru'loum seu Roma'mum, Cu'prum Vitriola'tum, La'pis Creru'lens, Sul'phate of Cop'per, Cu'pric S'll'phate, Blue Stone, Blue Vit'riol, Bluc Cop'peras, Ro'man Vit'riol, Mor'tooth, (F.) Snlfate do Cuivre, Coupcrose blcu, is in rlomboidal, rich, blue, semi-transparent, efflorescing crystals. The taste is harsh, styptic, and corrosive. It is soluble in four parts of wator at $60^{\circ}$, and is tonio, emetic, astringent, and escharotic. As a tonio, it has been used in epilepsy, intermittents, \&e. Dose, as a tonic, gr. t to gr. ij., in pill; ns an emotie, gr. ij. to x., in water. A very weak solution is sometimes nsed in ophthalmia and in glect; and it forms the
busis of Bates's A'qua compzhora'ta, which has been reeumucnded, diluted with sixteen parts of water, in the purulent ophthalmia of children.

Cu'HRi Sul'puas Ammoniaca'lis, Cuprum ammoniatum - c. Vitriolum, Cupri sulphas.

Cu'pric Sul'phate, Cupri sulphas.
Cu'prium, (properly Cy'prium, being originally from Kurpos, Cyprus,) Chulcus, $E^{\prime}$ ', Ve'nus of the Alchymists, Cop'per, Vir'idē monta'num, (F.) Cuivec. Its odor is peculiar and sensible when rubbed: taste disagreeable and metallic; color red yellow. S. g. 7.87; ductile; very malleable; less hard than iron; easily oxidized. In its metallic state, it exorts no action on the system. When swallowed, it undergoes no deleterious change. Copper cannot be dissolved while tin is in the mixture, aud hence the utility of tinning copper vessels. Copper culinary vessels are harmless under ordinary cleanliuess, provided the substances be not suffered to remain in them till cold. The salts of copper are very deleterious. Copper wire is officinal under the name of Cuprum, (Ph. U. S., 1873.)

Cu'prum Alumina'tum, Lapis divinus.
Cu'prum Ammonia'tum, C. Ammoniaca'le seu Ammoni'acum seu ammoni'acosulphu'ricum, Ammo'viated Cop'per, Ammoni'acal Sul'phate of Cop'per, Ammouiure'tum $O u^{\prime} p r i, S a l$ antiepilep'ticus of Werss'man, Sul'fas Cu'pri ammoniaca'lis seu ammoni'rex cupra'tus, Sul'fas Cu'pri et Ammo'uis, Subsul'fas ammo'niocu'pricus, Deutosul'fas Cu' m i et Ammo'nix, Cu'pri Ammo'niosul'fas, Ammo'nise Cu'prosul'phas, Ammo'niosul'phate of Cop' per, ( F .) Sulfate de cuivrė ammoniacal, Cuivre ammomiacal. (Cupri sulph., $\zeta$ ss., Ammon. Carb., 3 vj . Rub in a glass mortar till effervescence ceases. Wrap the ammoniated copper in bibulous paper, and dry with a gentle heat. Keep in a wellstopped glass bottle. - Ph. U. S., 1873.) A crystalline powder of a rich violet color, and hot, styptic taste. By exposure to air, it becomes partly converted into carbonate of copper. It is tonic and astringent, and has been chiefly employed in epilepsy, and other obstinate spasmodic discases. Dose, gr. $\frac{1}{4}$ increased to gr. iv., in pill.

Cu'prum Vithiola'tum, Cupri sulphas.
Cu'pular, Cupula'ris, (F.) Cupulaire, (cupula, dim. of cupa, 'a vat or tun.') Of or belonging to a cupule, cup, or husk.

Cu'pular Caut'ery, (F.) Cautere cupulaire, is an iron in the shape of a cupule, formerly used to cauterize the skin of the crauiulu in certain diseases, as epilepsy, chronic headache, \&o.

Cu'ra, ('care,') Cura'tio, Mcrim'nu, Mcrim'nē. Attention to, or treatment, or cure of, a diseasc. Keuchen defines Cura, 'medicine,' and Curator, 'the physician.' Curatio, also, sometimes means purification; as, $A d^{\prime}$ cps suil'lus cura'tus.

Cu'ra Avena'cea, ('oat cure.') A decoction of oats and succory root, iu which a little nitre and sugar are dissolved. Used as a refrigerant.

Cu'ra Derivatíva, Derivation - c. Fumigatoria, Thymiatechny.
$\mathrm{Cu}^{\prime} \mathrm{RA}$ Mag'Na, 'great curc.' A term employed, at times, for a method of treatment preferable to all others. Thus ptyalism has, by many, been considered the 'cura margna' for syphilis.

Cu'ra Medea'na, (after Dr. Mead,) Transfusion - c. Palliativa, see Palliative - c. Radicalis, sce Palliative - o. Revulsoria, see Derivation.

Cu'rable, S'anab'ilis, Aces'tos, Aces'imus, Iäs'imux, Medieab'ilis, Med'icable, San'able, (F.) Guérissable. That which is susceptible of curc. An epithet applied to both patients and diseases.

Curafee, Polygonum hydropiper.
Cura'rē, Cura'ra, Woura'li, Woora'li, Woora'ra, Woura'ri, Woora'ru, Wurali, Ira'ri, Ura'li, Om'u'ri, Voora'ra. A very energetic vegetable poison, employed by the South Amerienn Indians to poison their arrows. See Arrowpoison. It is
said to be obtained from the bark of a species of cunvolvulus, called Vejneo de Mavacure, but is referrad by Martius to Strojeh'uon Guianen'nis, and by Dr. Schomburg to S. foricu'ria scu toxif'crro. The juice of Eichites suberce'ta, another apocynaccous plant, is said to enter into its composition. Dr. Brainard thinks it contains the venom of serpents as its main ingredient. Two new varieties of Curare were investigated by Dr.
W. A. Hammond W. A. Hammond and Dr. S. W. Mitchell, - curroval and vao, - the latter of which is less energetic, but both appear to contain the same active alkaloid - carrova'lia. They seem to be of vegetable origin, and to contain no trace of the venom of scrpents. They inferred that the poison acts directly on the heart, probably through the ganglia in its tissuc. Curare has not been much employed therapeutically, is a sedative narcotic, and must be prescribed endermically or hypodermically on account of its tardy absorption, or perhaps non-absorption, by the stomach.

From experiments made by Dr. Hermann Beagel, of London, partly with Indian and partly with African arrowpoison, he is satisfied that they differ in their composition and action. The Indian is the one referred to ahove. The American does not seem to have been experimented with. Dr. Beagel is of opinion that the danger of the African poison far exceeds that of the Indian, and that it affects, in the first place, the nervous centres, and also destroys muscular irritability.

Cura'rin, Cura'ria, U'rarin. An alkaloid, which has been obtained from one species of Curare, and which, according to M. Bernard, is at least twenty times as strong as Curare. It is supposed that several plants may furnish the alkaloid.

Curatel'la Sambaiba, (from curatus, 'in good condition,' from cu'a, 'care,') Sambuilua. N'at. Ord. Dilleniacer. A Brazilian shrub, which is astringent. A decoction is used there as a wash for wounds.

Curratif, Curative.
Cura'tio, Medella, Sana'tio, A'cesis, Althex'is, Therapei'a, I $\ddot{a}^{\prime}$ sis, Cura'tion, Treat'meut, ( F.$)$ Traitement. The aggregate of means employed for the cure of disease. See Therapeutics.

Cura'tio, Cura, Cure - c. Contrarioruin per Contraria, Allopathy - e. Morbi per Inediam, Limotherapia.

Cura'tion, Curatio.
Cu'rative, Sau'ative, San'atory, Heal'ing, Accsoph'orus, Acesin'osus, (F.) Curatif. Relating to the cure of a disease. Cu'rative Indica'tious are those which point out the treatment to be employed. Cu'rative Tieat'ment, that employed in the cure of discase, in opposition to preser vutive or prophylac'tic treat'ment. We say, also, Cu'rative Proe ${ }^{\prime \prime}$ ess, Cu'rative Means, \&c.

Cura'tor Infirmo'rum, ('a carc-taker of the sick,') Iufirmier.

Cur'cas Multif'idus, sec Jatropha curcas - c. Purgaus, Jatropha cureas.

Curcu'lio, ('a mite.') Penis.
Curcu'ma Angustifo'lia, (Arab. curcum.) see Arrow-root, Curcuma longa - c. Aronatica, Kæmpferia rotunda.

Curcu'ma or Curécuma Lon'ga, Chrcu'nua. Amo'. mum Curcu'ma, Borri, Bor'riberri, Cober'ri. (Ilindostan, ) Crocus In'ticus, Tcr'ra Mari'ta. Cuиuuc'orus radi'cé cro'ceo, Mıycl'la, W'ua K'uha. Cypsc'ruв In'dicns, кขтєıроs Ivঠıios, of Dioscorides [?], Tur'meric, (F.) Racine de Sufran, Sufran des Indes, Souchet des Indes. Ord. Zingiberaeen. Turmeric root- the rhizoma of curcuma longa Cureuma (Ph. U.S.), is brought from the East Indies; but is possessed of little, if nuy, medicinal efficney. It is an ingredient iu Curiy Poveler. Cunctima Zenoa'luA, see Tixmpferin rotunda -c. Zrruinhet, see Kiempferia rotunda.
Curd, (Old. E. and Prov.) Crod. Curil of lilk, Lac pres'sun, (F.) Caille, Luit caille. The cong-
ulated or curdled (Conc'tns, Coagnla'tns, (F.) Caille ou Caillebotté,) part of milk.

Curd, Ata'um, Coagulum aluminosmm.
Cure, (curn, ‘sare,') Acc'sic, ''cesis, Aces'mus, $^{\prime}$ Cura'tio, C. felix, Sana'tio, Surtas, (I') Guérison. A restoratiou to health; also, a remedy ; a restorative.
Cure, Grape, see Grape cure - c. de Lait, Milk cure - c. Movement, Kinesipathy - $c$. de Petit lai, Whey cure-c. de huasin, Grapo curo-c. by Syupathy, see Syupathy - c. Water, Hydrosudotherapeia - c. Whey, see Whey curc.
Cure'all, Gcum Virginianum, Enothera biennis.
Curcedent, (curer; 'to eleanse,' and dent, ' $\Omega$ tooth,') Dontiscalpium.

Cure-Langue (F.), (curer', 'to cleanse,' and langne, 'the tonguo,') Lin'gux scal'pium, Tongncscraper: An instrument of ivory, tortoise-shell, de., shaped like a knife or rasp, for removing the mucous coating which covers the tongue after sleep, \&c.
Curc-Orcille, (curer, 'to cleansc,' and oreille, ' the ear.') Ear-pick.
Curctte, (from curer, 'to cleanse,') Scoop.
Cur'mi, (кvpнı, ) Courmi.
Curn'berries, see Vitis Corinthiaca.
Cur'rant, Black, Ribes nigrum - e. Red, Ribes rubrum.
Cur'rants, (from Corinth,) see Vitis Corinthiaca.

Cur'ry or Cur'rie Pow'der. A condiment, formed of various spices, and eaten with rice, particularly in India. The following is one of the forms of its preparations: Sem. coriand.,
 sem. cumini., ā̄̆., 亏̄iij., semı. foenugr., §iv.: mix.

Cursu'ma Hæmorrhoïda'lis Her'ba, Rauunculus ficaria.

Cur'sus, (currere, oursum, 'to run,') Running -e. Matricis, Leucorrhoa-c. Menstruus, Menses.

Curu'ba. A chronic, painless form of psoriasis, which, according to Martius, affects the hands and feet of the Indians of Brazil.

Curva'men, gen. Curva'minis, (curvarc, curvatuin, 'to bend,') Curvature.

Curvateur du Coceyx, Curvator coceygis.
Curva'tio, Caupsis.
Curva'tor Coccy'gis, (F.) Curvateur du Coccyx. Sömmering gives this name to a small bundle of fleshy fibres, which descends on the widdle of the coccyx, uniting ou each side with the ischiococcygei muscles. It is a part of those muscles.
Cur'vature, Curvatu'ra, Curva'men, Flexu'ru, Guamp'sis, Cyrto'ma, (F.) Courbure. The condiation of a liue or surface, whieh approximates more or less to the form of an are ; as the eurvatures of the spine, duodenum, stomach, \&c. Accidental curvatures of bones are the effeet of rickets, or Mollit' ${ }^{\prime \prime}$ es os'sium. The Greeks called
 according as the deviation was backwards, laterally, or forwards.

Cur'vature, Pott's, Vertebral discase.
Curve of Ca'rus, sce Pclvis.
Cur'ved Lines, Lin'es semicircula'res exter'ne scu arcua'tio, (F.) Combecs Ligncs. Two crooked lines or projections on the posterior surface of the occipital bone. They are distinguished into snperior and inferior. Some lines on tho as innominatun aro also so called.
Cur'vimer, (from curvus, 'bent,') Cucumis sativus.
Cuscooincho'nia, Aricina.
Cus'cus, Andropogon muricatus.
Cuscu'ta, (Iron the Arabic,) C. Europra - c. Chlorocarpa, see C. glomerata.
Cuscu'ta Epitirymin, C. minor. The systomatic name of the Dodder of Thyme, Epith'ymmm, Epith'ynum Cuscu'tu sou C're'ticum. Ord. Con-
volvalacew. A parasitical plant, possessed of a strong, disagrecable smell, and a pungent taste very durable in the inouth. It was ouce used as cathartic in melancholia.

Cuscu'ta Europa'a seu major seu vulga'ris sen tetron'drus seu filiform' is, Cnseu'tn, Eprith'yumm officina'ram, was conceived to possess similar propertics.
Cuscu'ta Filiformisis, C. Europra.
Cuscu'ta Glomera'ta, and Cuscu'ta CilonoCAR'PA, Dodder, Amer'ican Dodder, indigeuous plants, are bitterish, subastringent, tonic, and antiperiodic.
Cuscu'ta Ma'sor, C. Furopra - c. Minor, C. epithymum - c. Tetrandra, C. Europara-c. Vulgaris, C. Europaa.

Cush'ia, Heracleum spondylium.
Cushy-Cow-Lady, Coccinella septempunctata.
Cuspa'ria Bark, see C. febrifuga - e. Bark, False, Brucea antidysenterica, and Strychnos nux vomica.

Cuspa'ria Febrif'tga, Bomplan'dia trifolia'tre seu angnstu'ra, Angustu'ra, Galipc'a febrif'nga scu Cusparia. Order, Rutacew. The South American treo which furnishes the Cuspu'via or Angustu'ra Bark, (F.) Anynsture ou Anyostwre vraie, Quinquina farx de Virginic. Aecording to Dr. Hancock, however, the Angustura bark is derived from Galipe'a officina'lix, Scx. Syst. Decandria Monogynia, Nut. Ord. Diosmex; and this view has been adopted in the Pharmacopceia of the United States. Its odor is peculiar ; taste intensely bitter and slightly arounatic; pieces thin; externally, gray and wrinkled; iuternally, yellowish-fawn; fiacture, short and resinous. It yields its virtues to water aud to proof spirit. It is tonic, stimulant, and aromatic. Dose, gr. v. to xx. or more, in powder.

Cusp'is, gen. Cusp'idis, 'a spear, a point or cusp.' The glans penis. It meant, also, a kind of bandage.

Cus'so, Hagenia Abyssinica.
Custo'dia Virginita'tis, ('guard of virginity,') Hymen.

Cus'tos, gen. Custo'dis, 'a guardian,' Vulva.
Cut, ([F.] contean, 'a knife,' or West Gothic, Kotu, 'to cut ;' or from коптн, 'I eut,' [?]) Cxsu'ra, To'mé, Incis'io, V"l'nus sim'plex, TT' 'e'sis vuluus simplex, Co'pē, (F.) Coupure. A common expression for the division or solution of continuity made by a sharp instruuent.

Cutam'bulus, (cutis, 'skin,' and ambulo, 'I walk.') 'Walking in the skin.' An epithet given to certain parasitical animals, which crecp under the skin - such as the Guiuea-worm; and to certain pains felt betwcen the skin and flesh, as it were.
Cutrmé, Cutaneous.
Cuta'neal, (cutis, 'skin,') Cutaneous.
Cutanéo-Sourcillier, Corrugator supercilii.
Cuta'neous, Cuta'ncul, Cuta'ncus, (F.) Cutané, (from cutis.) Belonging to the skin.

Cuta'neous Disea'ses, Diserises of the Slim, Chro'tici (morbi), Erup'tions, Epiphy'muta are the numerous affeetious of a morbid character to whieh the skin is liable - Dermutoputhi'a, Dermato'ses.
Cbronic cutaneous diseases havo been imperfectly arranged thus. It is difficult to classify them satisfactorily.

| 1. Exanthematous. | Urtionria. |
| :---: | :---: |
|  | Roseola. |
|  | Erythema. |
|  | $\left\{\begin{array}{l}\text { Pcinphigus } \\ \text { Rupia. }\end{array}\right.$ |
| 2. Vesicular. | herpes. |
|  | Sonbics. |
|  | Eozema. |
| 3. Pustular.......... | Impetigo. |

4. Papular
 Lichen.
........ Strophulus. Prurigo.
5. Squamous.......... Lepra. Psoriasis. Pityriasis. Acno.
6. Folliculous. Sycosis. Ichthyosis. Trichosis. Favus.

Cuta'neous Extiala'tion and Absorp'tion are those which take place from the skin.

Cuta'neous Medicine. Medicine that appertains to the knowledge and treatment of diseases of the skin.
Cuta'neous, Mid'dle Poste'rior, seo Sciatic nervo, lesser.

Cuta'neous Nerves, Citáneal Nerves so called, of the upper extremity, are' two in number. They are given off from the brachial plexus. The internal cutaneons, Cubito-cutané (Ch.), descends aloug the inner part of the arm, and divides above the elbow into two branches; the outermost of which follows the outer edge of the biceps, and spreads over the anterior and inner part of the forearm; and the innermost accompanies the basilie vein, passing to the correspondiug side of the hand and little finger. The extcrnal cutaneons, Radio-cutrané (Ch.), Mns'culocutce'neus, Per'forans Casse'rin, passes outwards, perforates the coraco-brachialis, descends along the anterior and outer part of the arm, passes as far as the middle fold of tho elbow under the median cephalic, and dosecnds along the anterior and outer edge of the forearm. At some distance above the wrist, it divides into two branches; an outer, which is distributed ou the back of the hand, the thumb and index finger; and an inner, which descends ou the muscles of the thumb into the palu of the hand, and divides into fino filaments, which may bo traced to the fingers.
Cuta'neous ncrves, Mid'dle cula'neons, two in number, are branches of tho crural or femoral nerve. They are distrilmted to the integument of the middle and lower part of the thigh and of the knee.
Nervns Cuta'nens Mi'nor, Les'ser inter'nal crta'neons norve, Nerve of Wris'bery, takes its origin from tho axillary plexus, but is moro particularly connected with the uluar nerve. It soon separates from the uluar, running afterwards between it and the inner sido of the arm. A littlo below the axilla it divides iuto two branches, which aro distributed to the ariu.
Chaussicr calls the cephatic and basilic veins the Ra'dial and Cu'bital Cuta'neous.

Cutch, Catechu.
Cute, Malleolus.
Cuti, Catechu.
Cu'ticle, (dim. of cutis,) Cuticula - c. of the Euaruel, sce Enamel.

Cu'ticle, Liq'uid, Collodion.

## Cutic'ula, Cuticle, Epiderinis.

Cutic'ula Den'ris, Na'smyth's Mem'brane. A thin membrane which peels off the surface of the enamel of an unworn tooth, said by Tomos to be coronal cemout, the homologue of a similar thick cement of herbivorous animals.

## Cu'tio, Oniscus.

Cu'tis, Pel'lis, Pel'la, Co'rinm, Der'ma, De'ris, Do'ra, Authro'pee, Anthro'pen, Skin, Derm, ( $F^{\prime}$.) Pecel, Derme. A denso, resisting membraue, of a flexible and extensible nature, which forms tho general envelopo of tho body, and is continuous with the mucons membranes, through tho different natural apertures. It is generally considered to be foruned of three distinet layers-the epiller'nis, rete muco'sum, or more properly cor'pus nuсо-

Bum, and co'rium ( $c u^{\prime}$ tis ve'ra, dcr'ma). Some anatonists, however, separate it into several others. Its outer surface is covered by a number of small eminences, called papillw, Pupil' le eu'tis seu tac'the, which are generally regarded as cssentially nervous and vascular. The skin is a medium of communiention with external hodies. It protects the subjacent parts; is tho seat of touch; and through it aro exhaled tho watery parts of the blood, whieh aro not needed in the nutrition of the body. The state of the skin, as regards heat and dryness, affords useful information in pathological investigations. Its color, too, requires attention: tho paleness of disease is as characteristic as the rosy complexion of health. The color of the skin varics according to the ago, sex, \&c. As a general rule, it is finer in the female and child than in the male and adult. In old age it becomes light-colored, thin, and dry. It likewiso varies according to races, \&c.
Cu'tis Rerea, sec Capsule, Renal - c. Anserina, Horrida cutis - c. Carnosa, Panniculus caruosus - c. Extima, Epidernas - c. Gallinacen, Horrida cutis - c. Horrida, Horrida cutis - c. Lingure, see Tongue - c. Pendula, (pendo, 'I haug,') Dermatolysis - c. Suilla, Couenne - c. Summa, Epidermis - c. Tensa chronica, Induration of the cellular tissuc - c. Ultima, Epidermis - c. Unetuosa, Stearrhœea - c. Variegata, see Achroma - c. Vera, Corium, see Cutis.
Cuti'tis, gen. Cuti'ticlis, (entis, aud itis,) Cytitis, Erysipclatous inflammation.

## Cut'lins, Groats.

Cut'throat. A penetrating wound of the neck.

Cut'ting on the Gripe, see Lithotomy.
Cut'tle Fish, Sepia.
Cut'tubuth, Cu'nuuth, Ku'ubuth, Lcucomo'ria, Melanchol'ia crrabund'a. The Arabian physicians gave this name to a species of melancholy, accompanied with so much agitation, that the patient could not remain trauquil for the space of an hour.
Cur'do Canel'la, Laurus cinnamomum.
Cyan'ic, Cyan'iens, (F.) Cyanique, (from kvavos, 'bluc.') An epithet for the blue stage of a malady - as cholera.

Cyanephidro'sis, (cyano, $\varepsilon \pi l$, an augmentative proposition, and idoow, 'I sweat.') Copious perspiration, which colors the linen blue.
Cyanhydro'sis, (суano, and icpos, 'sweat.') Blue Siveat. A term applied to a light blue discoloration of the sweat.

Cyano, (kvavos, 'bluc,') in composition, bluc.
Cyanochro'ia, (kuavos, 'bluc,' aud xpoo, 'color.') Bluc discoloration of the skin.

Cyanoder'ma, ('y(mo, and $\delta \varepsilon \rho \mu a$, 'skin.') Sce Cyanopathy.
Cyanoder'mia, (cyuno, and $\delta \varepsilon \rho \mu a$, 'skin,') Cyanopathy.

Cyan'ogen, (F.) Cyanogène, (cyano, and reqvaw, 'I generate.') So called from its being an iugredient in Prussian blue. It forms, with oxygen, cyanic and other acids; with hydrogen, hydrocyanic acid; and with mercury, potassium, \&c., cyanides of these uetals.
Cyanop'athy, Cymopathi'a, Cyano'sis, Cyanoder'ma, U. cordi'rica, C'ynnoder'mia, Har'matocyano'sis, Iremutocyanopathi'", K'yano'sis, Mor'bns sou Ic'terns carr"'leus, Carnin'sis nconato'rum, (cyano, and musos, 'affection,') Blue Jann'dice, (F.) Cyanose, Maludic bla, Itère blen. A diseaso in which the surface of tho body is colored blue. It is often symptomatic, and commonly depends on a direct communicatiou remaining betwecu the eavities of tho right and left sido of tho heart; P'itency of the fora'men ora'lè. Acleifucardic of liorry. Such communiention does not, however, always necasion tho blue discase, but it is generally thought that the disease nover exists without
tbis state of parts；or without some obstacle to the eireulation iu the right side of the heart． The blueness does not seem to be owing to the aduixture of blaok and red hlood．A child af－ fected with blueness is said to be cyano＇sed，（F．） Cyanose．

Cyamosé，see Cyanopathy．
Cyano＇sis，（кvavwots，＇blueness，＇）Cyanopatby －e．Pulmonalis，Atolectasis pulmonum．

Cyanot＇ic，Cyanot＇icus，（F．）Cyanotique．Re－ lating or appertaining to eyanosis．

Cyamure Nerroso－ferrique，Prussian blue－ c．de Mercure，Hydrargyri eyanuretum－c．de Potassium，Potassii eyanuretum－c．de Zinc，Zinei cyanuretum．
Cyanure＇tum Ferrozin＇cicum，Zinci ferro－ hydrocyanas．
Cy＇anus，（xvavos，＇blue，＇）Centaurea cyanus－ e．Ægyptiaeus，Nymphæa neluıbbo．
Cy＇anus Seg＇etum，Blue＇bottle，（F．）Bluet ou Blenet des Moissons，Barbean，Aubifoin，Casse－ Lumettes．Ord．Compositæ．The blue flowers （rvavos，＇blue＇）of this European plant，when distilled with water，have been used in opbthal－ mia．
Cy＇ar，（кvap，＇the eye of a needle，＇＇a small hole．＇）The Mea＇tus audito＇rins inter＇nus．See Auditory eanal（internal）．

Cyathis＇cus，（dim．of kvasos，＇a bowl．＇）Tbe eoneave part of a sound，made like a small spoon， as in the ease of the ear－piek．
Cy＇athus，（кvałos，＇a bowl．＇）A measure， both of the liquid and dry kind，equal to about an ounce and a half，or to the tenth part of a pint．Aceording to Pliny and Galen，about 10 draehms．
Cy＇athus Cer＇ebri，Infundibulum of the brain．
$C^{\prime} y^{\prime}$ bë；（кvß $\eta$ ，）Head．
Cy＇biton，（кv $^{\prime}$ кто⿱，）Cubitus．
Cy＇boid，（kvßos，＇a cube，＇and civos，＇resem－ blanee，＇）Cuboid．
Cy＇cas（gen．Cy＇cadie）（xuкas）Circina＇lis，see Sago－e．Revoluta，see Sago．
Cyc＇eon，（кvкєшv，from кขкаш，＇I mix together．＇） The ancient name of a medieine of the consis－ tenee of pap，composed of wine，water，honey， flour，barley mcal，and eheese．
Cycla＇men（gen．Cycla＇minis）Europæ＇um， Arthani＇ta，A．cyc＇lamen，Cyclam＇inus，（кvклацts，
 the shape of the leaves，）Cyssan＇themon，Cysso－ phyl＇lon，Pa＇nis porci＇nus，Cas＇amum，Chyli＇nē， Soobread．Ord．Primulaceæ．Sex．Syst．Pen－ tandria monogynia．（F．）Pain du Porccau．The fresh root is said to be aerid，bitter，drastie，and anthelmintic．Dose， 3 j ．For external use，see Arthanita．The powerful qualities of the root are due to its aetive principle，Cyc＇lamin，or $A r$－ than＇itin，or Arthan＇ita，whieh is itself poi－ senous．

Cy＇cle，Cy＇clus，（кuклos，＇a eirclo．＇）A period or revolution of a eertain number of years or days．The Mcthodists gave this name to an aggregate of curative mcans，continued during a eertain number of days．Nine was the usual number．
Cy＇cle，Mebdom＇adal or Hep＇tala．A period of seven days or ycars，whieh，aecording to some， either in its multiple or submultiple，governs an iminense number of phenomena of animal lifa
Cyclis＇cus，（кvкגєoкos，dim．of Cyclut，）Cyclis－ mus．
Cyclis＇mus，（from cyclus．）A Troch，Trochis＇－ cus．This name，as well as Cyclis＇cut，was also given to a cireular kind of rasp．They have tbe same etymon as cycle．
Cycli＇tis，Kykli＇tis，（F．）Cyclitc，（kukגos，＇a circle，＇and itio．）Inflammation of the eiliary circle，of the neighboring parts of the selerotien， and of the ciliary processes．

Cyclocephal＇io，Cyclocephal＇icus．Inaving the hoad or oyes as deseribed under Cyeloeephalus．
Cyoloceph＇alus，（F．）Cyclocéphalc，（cyclus，and кє申a入 $\eta$ ，＇hord．＇）A noonster whose oyes are in eontact，or united in one．The term is also ap－ plied to the shape of the head seen in hydroeeph－ alus．
Cycloganglion＇ic Nerves，sec Nerves．
Cyclophor＇ia，（cyclus，and фєpw，＇I bear．＇）The cireulatiou of the blood or other fluids．
Cyclo＇pia．Same etymon as Cyclops．State of a monster that bas botb eyes united into onc． Called，also，Monops＇ia and Rhinencepleal＇ia．

Cyclópia Genistoí＇des．Nut．Ord．Legumi－ nosæ．A South Afriean plant，the decoetion and infusion of whieh are used as expcetorants in ebronio bronehitis and phtbisis．
Cy＇clops，gen．Cyclo＇pis，（кvклш廿，from cyclus， and $\omega \psi$ ，＇an eye，＇）Monoc＇nlus，Mоn＇оря，Мон－ ophthal＇mus，Monom＇matus，Unioc＇nlus，Unoc＇ulus． A monster having but one cye，and that placed in the middle of the forehead，as in the fabulous Cyelops．

Cyclo＇sis，（кvкגos，＇a eirele，＇）Circulation．
Cyclotome，Cyclot＇omus，（from cyclus，and тонך，＇ineision．＇）An instrument，composed of a ring of gold and a eutting blade，by means of which the ball of the eye ean be fixed，whilst the cornea is eut．It was invented by a surgeon of Bordeaux，named Guérin，for extracting the cata－ raet．It is not used．
Cy＇olus，（кvк入os，）Circulus．
Cy＇der，Cider．
Cydo＇nia，（from Cydon，in Crete，）Pyrus cydo－ nia－e．Maliformis，Pyrus cydonia－e．Vulgaris， Pyrus cydonia．
Cydonia＇tum，Cydona＇tum，Diacydoni＇tes．A composition of the Cydonia mala or quinces，witb the addition of spiees．
Cydo＇nium，see Pyrus cydonia－c．Malum，see Pyrus eydonia．
Cye＇ma，gen．Cye＇matis，（кvŋра，from кvш，＇I conceive，＇）Concep＇tion．Likewise the product of coneeption．See Embryo，and Foetus．

Cyesiogno＇mon，（cyeris，and $\gamma \nu \omega \mu \omega \nu$ ，＇a sign，a tokcn．＇）A sign of pregnaney．
Cyesiogno＇sis，（cyesis，and rvwots，＇knowl－ edge．＇）Diagnosis of pregnancy．
Cyesiol＇ogy，Cyesiolog＇ia，（cyesis，and doyos， ＇a deseription．＇）The doetrine of gestation．
Cye＇sis，（кuฑots，）Conception，Fecundation， Pregnancy．
Cy＇esteine，Kiesteine．
Cylich＇nee，Cylich＇uis，Cylich＇nion，（кvגıxum，
 cup．＇）A pillbox or earthenware pot，or small cup．

Cylicot＇omy，（кидıद，кu入ıкоs，＇a cup，＇and тонך， ＇ineision．＇）Division of the ciliary（＇eup－shaped＇） musele，as in glaucoma．

Cylindre de l＇Axe，see Nerve fibre．
Cylin＇dri，（кvдıvdpos，pl．кvえıvdool，＇cylinder，＇） see Villous membranes－e．Membranacci renum， see Calix．
Cylin＇drocephal＇ic，（same etymon．）A term applied to heads of a eylindrical shape．

Cyl＇indroid，Cylindroì＇des，（kuAııdoos，＇cylin－ der，＇and zicos，＇form．＇）Having the form of a eylinder．Chaussicr calls the Cornu ammonis， Protubérance cylindroïde．

Cylindroï＇des，＇Teres．
Cylindro＇ma，（кu入ıvdpos，＇a cylinder，＇and oma，） seo Chondroma．
Cylindrotæ＇nium．A mieroseopic parasitic vogetable growtb found in choleraic diseharges， approaehing in form the oidium and eylindrium．
Cyllo＇epus，（кv入入os，＇erooked，＇and Tous，gen． Tudos，＇a foot，＇）see Kyllosis．

Cyllop＇oda，see Kyllosis．
Cyllopod＇ion，see Kyllosis．

Cyllo'sis, (kil $\lambda$ ders.) Lameness, mutilation, or ricious eonformation. See Kyllosis.

Cylloso'mus, (кv $\lambda \lambda \frac{1}{}$, 'crooked,' and $\sigma \omega \mu$, 'loody.') A malformation by defect, in whieh the fissure and eventration aro lateral, ehiefly in the lower part of the abdomen, the inferior cxtremity of the side affected with the fissure absent, or very little doveloped.
Cymato'des, Uudo'suв, (кvдатшঠns, from кขна, 'a wave,' and odes.) The vacillating, undulatory charaeter of the pulse in adynamic individuals.
 Scaphoid bono, Vulva. See Coneha.

Cymbala'ria Elati'né, Antirhinum elatine c. Muralis, Antirhinum linaria.

Cymbala'ris, (from кvцßaдov, ' n cymbal,') Cricoid.

Cymbecephal'ic, (кvц $\beta \eta$, 'a eanoe,' aud $\kappa є \emptyset$ а $\eta$, 'a head,') Kumbeeephalic.

Cymbifor'mè Os, (кvцß ${ }^{\prime}$, 'a canoe,' and forma, 'shape.') Scaphoid bone.

Cymbopo'gon Schœenan'thus, Juncus odoratus.
Cymi'num, Cuminum eyminum.
Cym'ling, see Cueurbita pepo.
Cymograph'ion, (кvца, 'a wave,' and rpaфєıv, 'to describo,') Kymographion.

Cynan'chē, Angi'na, (cynn, and a $\gamma \chi \omega$, 'I suffocate' [?], 'dog choak,') Sorethrout, Puracynan'chē, Synan'chē, Prunel'fa, Empres'ma Paristhni'tis, Cau'ma Paristhmi'tis, Isthmi'tis, Paristhui'tis, Inflammu'tio Fau'cium. Inflammation of the supradiaphragmatic portion of the alimentary canal, and of the lining membrane of the upper part of the air-passages:-(F.) Angine, Esquinaucie, Mal de Gorge, Synancie, Squinancie, Kinancic. It eomprises the following chiof varieties:

Cynan'che Epidem'ica, Oynanche maligna-c. Externa, C. parotidæa-c. Faueium, C. tonsillaris -c. Gangranosa, Cynanche maligna - c. Laryngea, Laryngitis.

Cynan'che Malig'aa, C. gangrenóbr seu epidem'ica seu pur'puroparntidx'a seu ulcero'sa, Pharyngi'tis Gungreno'sa seu Malig'na, Oucncynan'chē, Phuryngoc'acè, Cucopluaryn'gia, Fc'$b_{r i s}$ epidcm'ica cum Augi'nâ, Empres'ma Paristhmi'tis Malig'nn, Tousilla'num gangrex'nn, Tonsil'lx pestileu'tes, Epidem'icu gutturis lu'cr, Pes'tilens fuи'cium affec'tus, Pxdan'chonē [?], Gangrex'na Tousilla'rum, Ul'cus Syri'acım, Mor'bus Syri'acus seu suffocati'vus seu suff ocans, Garotil'lo, Carbui'-
 scu epiden'ica seu ganyreno'sa seu malig'na seu fun'cium malig'na, Isthmoty'phus, Pu'trid or Ul'cerous or Ul'cerated Sorcthroat, Gan'grenous or Malig'nant Inflamme'tion of the Phar'ynx, (F.) Angine gangrèneusc ou maligne. It is eharacterizod by crimson redness of the mueous membrane of the fances and tonsils; uleerations, covered with mucus; and spreading sloughs, of an ash or whitish hue; the accompanying fever typhus. It is often opidemie, and faneied to be contagious [?]; and is frequently found accompanying scarlet fever, - giving rise to the variety, Scarlati'na malig'ur, Canker rash. Cynanche maligna has been made to inelude both diphtheritic and gangrenous pharyngitis. See Pharyngitis, diphthoritie.

The general treatment is the same as in typhus ; and stimulant antiseptie gargles must be used, consisting, for example, of the decoction of bark and muriatic acid, a solution of chlorate of potassa, \&c.

Cynan'che Maxilla'ris, C. parotidea - c. Esophagea, Esophagitis.

Cynan'chè Parotidesta, C. Parotidis seu exter'ua seu maxilla'ris, Empres'ma Paroti'tis, Paro$t^{\prime} t i s, P$ epidem'ien seu crysipelato'sa seu contagio'sa seu spu'ria seu sero'so gh'tine é tu'mens, Parn'tin, Parotidi'tis, Angi'na marilla'ris seu exter'ma seu parotidic'l exter'na, Gis'sa, Erythroehce'ras,Ge'nyocynan'chē, Ginu'thocynua' chē, Inftann-
ma'tio paro'tidum, Infu'tio paro'tidum, Catar'r-hus Bellinsulu'nua, Mumps, Purot'id Bu'bo, Branks (Seotch), (F.) Influmnatiou de la Parotide, Oreillons, Ourles, Purotides. The characteristic symptoms are : - a painful tumor of the parotid gland, or of the areolar tissue surrounding it, or of both, not of the suppurative kind; frequently extending to the maxillary gland. It is very eonspieuous externally, and is often accompanied with swelling of the testis in the male, and of the mamine in the female ; the testes being sometimes absorbed afterwards. It is generally epidomic, and apparcntly contagious [?]. The treatment is very simple; the adoption merely of the antiphlogistic plan, under which it usually soon disappoars. When iuflammation of the mamme or testes supervenes, it must be treated as if idiopathie.

Epidem'ie Parotitis or Mumps is also termed Paroti'tis polymor'pha scu epidem'ica scu specif'. ica.

Cynan'che Pharyngéa seu Pharyngea, Empres'ma Paristhmi'tis Pharynge'a, Isthmi'tis, Plaryngi'tis, Inflamma'tio Pharyn'gis, Parasymax'chè, Angi'nx inflammato'rix, Sp. iv. of Boerhaave, (F.) Angine Pharyngee, Catarrhe pharynyien. Inflammation of the pharynx.
This disease can hardly be said to differ, in pathology or treatment, from Cynanche tonsillaris. The same may be remarked of Cynan'chē $C_{8}{ }^{\prime}$ opitecge'a, EE8ophagi'tis.
Cynan'che Prunelíla, C. tonsillaris - c. Pur-puro-parotidæa, Cynanche maligna-c. Simplex, Isthmitis - c. Stridula, C. trachealis.
Cynan'che Tonsilláris, C. faúcium seu Priunel'la, Enpres'ua Paristhmi'tis Tonsilla'ris, Synan'chè, Anyydali'tis, Bran'ci, Brau'chi, Hyan'chè, Tonsilli' tis, Tonsil' lia, Squinan'thia, Paristh'mia, Paristhmi'tis, Dyspha'gia inflamnato'raa, Antiadi'tis, Angi'na inflammato'ria seu cum tnmo'rè seu tonsilla'ris seu synocha'lis seu sanguin'en seu ve'r.a et legit'iva, Inflavma'tio Tonsillu'rum, Antiadon'cus inflammato'rius, Inflam'matory Sorethroat, Com'mon Squin' aucy, Squin'zey, Squin'sy or Quin'sy, (Old E.) Swensie, Swinacie, (F.) Anygdalite, Inflammation des Amygdales, Angine tonsilluire, Pharyngitc tonsillaive, Esquinancic, Squinancic, Catarrhe guttural, Angine gutturale inflammatoire. The characteristie symptoms of this affeetion are, swelling and florid redness of the mucous membrane of the fauces, and especially of the tonsils; painful and impeded deglutition, accompanied with inflammatory fever. It is generally aseribed to cold, and is one of the most eomuon affections of cold and temperate climates. It usually goes off by resolution, but frequently ends in suppuration.

Common sore throat is an affection of no consequence. It requires merely rest, aud the observance of the antiphlogistic regimen. When more violent, - in addition to this, - bleeding. local or general, or both, - purgatives, iuhalation of the steam of warm water ; acid, or emollient gargles; rubefacients externally, or sinapisms or blisters. When suppuration must inevitably oecur, the continued use of the inhaler must bo advised, and an opening be made into the abscess as soon as pus shall have formed. If the patient be likely to be suffoeated by the tumcfaction, bronehotomy may bo necessary.

Cynas'chè Tracheális, Cyuan'ehé laryingéa of some, C. strid'ula, Suffoca'tio strid'ula, Asth'ma infan'tum, Catar'v-hus suffocati'vus Barbaden'sis, Angi'ua polypo'sa seu menbrana'cer seu pulpo'sa seu pernicio'sa scu inflammato'ria seu suffocato'ria seu strepito'sa seu canina seu exsudntorria seu trachea'lis, Empres'ma bronchi'tis seu bronchlemmi'tis, Laryngitis et Trachei'tis infanti'lis, Laryngi'tis exsudativa scu membrana'cea sen егоирова mсmbranacea sou polypo'sп, Laryngos'-
tasis seu Laryngotrachei'tis, Laryngotracheitis with diphtherit'ic exnda'tion, Larynguc'race, Orthopnó a eynan'chica, Cynuenchorthopuo'a, Preden'chone [?], Mor'bus Strangulato'rius, Trachi'tis, Trachei'tis, Tracheli'tis, Tracheop'yra, Trachea'liu, Diphtheri'tis trachea'lis, Expectora'tio Sol'ida, Camn'a Bronchi'tis, Cronp, Roup, Hives, Boll Hives, Choak, Stufing, Ri'sing of the lights, ( H. .) Angine laryngee et tracheale, Laryngite avec production de fausses membranes, Larynyite pseudo-membranense. A diseasc characterized by souorous aud suffocative breathing; harsh voice; cough, ringing, or like the barking of a dog; fever, highly inflaumatory. It is apt to he speedily attended with the formation of a false membrane, which lines the trachea beneath the glottis, and oceasions violent dyspnoea and suffocation, but is sometimes expectorated. The dyspuea, as in all other affections of the air-passages, has evident exacerbations. It differs in its character in different situations; being infinitely more inflammatory in some than in others, and heuce the success obtained from different modes of treatment. It chiefly affeets children, and is apt to recur, but the subsequent attacks are usually less and less severe.
As a general rule, it requires the most active treatment; hleeding from the arm or neek, so as to induce paleness; leeches applied to the neck, \&c., according to the age,- the warm hath, blisters to the neck or chest, and purgatives. Formidahle as the disease may be, if this plan be followed early it will generally be successful. Many specifies have been recommended, but the search has heen idle and fruitless. The majority of cases of what are called croup are not of this inflammatory cast; hut are more of a spasmodic character, and have heen termed by the French faux croups, false croups, laryngi'tis spasmod'ica, and with us are occasionally termed spramodic or catar'rhal cronp. I'hey generally yield to an emetic and the warm hath. Diphtheritic pharyngitis, extending to the throat, gives occasion to sec'ondary croup.
Cynan'che 'Trachea'lis Spasmodica, Asthma acutum, A. thymicum - c. Ulcerosa, Cynauche maligna.
Cynan'chica. Medicines used in cases of quinsy were formerly so called.
Cynanchorthopnœe'a, (cynanche, oplos, 'upright,' and $\pi v \varepsilon \omega$, 'I breathe.') Cyaanche trachealis.
Cynan'chum. Same etymon as Cynanche. A genus of plants, Ord. Asclepiadaceæ, of which the following are used in medicine:
Cynan'chum Ar'gel, C. oleæfolium-c. Ipecacuanha, Tylophora asthmatica.

Cynan'chum Monspeli'acum, Scam'mony of Montpellier. The plant furuishes a blackish kind of gum-resiu, which is purgative and but little used.

Cyinan'chum Oleffólium, C. argel, Solenostem'mu argel, Argel. An Egyptian, Nubian, and Arabian shruh, the leaves of which form a portion of most samples of Alexandrian senna. They resemble senua in their action.

Cynan'chum 'Comento'sum, Tylophora asthmatiea - c. Vincetoxicun, Asclepias vinectoxi-cum--e. Viridiflorum, Tylophora asthmaticac. Vomitorium, 'Tylophora asthinatica.

Cynan'thomis, gen. Cynanthem'idis, (cyno, and anthemis.) Anthemis cotula.

Cynanthro'pia, (cyno, and $\alpha \nu$ §р $\omega \pi$ оо, 'man.') A variety of melancholia, in which the patient helieves himself changed into a dog, and imitates the voice and hahits of that animal.

Cyn'ara, (kuvapos, 'dog briar,') C. scol'ymus, Cin'ura $^{\prime}$ sol'ymus. The systematic name of the Ar'tichoke, Alcoc'alum, Articoc'ulur, Artiscoc'cns la'vis, Costus nigra, Car'lnus suti'vns non spino'-
sus, Cinara horten'sis, S'colymiss suti'vers, Cur'durs sefímas seu domost'icns cup'itē majo'rés seu ul'tilis, anciently C'actnr, кактоs, (F.) Artichuut. Ord. Compositoo. Scx. Syst. Syngenesia Polygamia æqualis. Indigenous in the southern parts of Europe. Much used as an agreeahle artiele of diet. The juice of tho leaves, mixed with white wine, has been given in dropsies.
Cyn'icus, (kveıкos,) Cymo'des, Cyn'ic, (F.) Cyniquc. Relating to, or resembling a dog. Cynic spasm is a convulsivo contraction of the museles of one side of the face, - dragging the eye, cheek, mouth, nose, \&c., to one side. Sec Canine.
Cy'nips (кvич) Quer'cus Fo'lii, see Quercus infectoria.
Cy'no, (кuvw, gen. кuvos, 'a dog.') In composition, dog.

Cynoc'oprus, (cyno, and kompus, 'excrement.') Alhum græcum.
Cynocram'bè, (киขокрац $\beta \eta$, from cyno, and кра $\beta \eta$, 'cabbage.') Mereurialis perennis.
Cynoc'tonon, (cynno, and ктєiv., 'I kill.') Aconitum.
Cynocyt'isus, (cyno, and cytisus,) Rosa canina.
Cynodec'tos, (кuvoojктоs, from cyno, and $\delta \eta \kappa \omega$, 'I hite.') One who has been bitten by a dog.
Cyno'des, (кvvшins, from cyno, and odes.) Cynicus.
Cynodes'mion, (cyno, and $\delta$ soros, 'a band.') Franum penis.

## Cynodes'mus, Frænum penis.

Cy'nodon Dac'tylon, (cyno, and ofous, gen. odovтоя, 'a tooth,') Par'icum seu Digita'ria dactylm, Bermu'da grase ; indigenous. Ord. Graminea. The roots have been used as a substitute for sarsaparilla.
Cynodon'tes, Canine teeth.
Cynoglos'sum, (kvvoydwarov, from cyno, and $\gamma \lambda \omega \sigma \sigma$, 'a tongue,') Cynoglos'sum officina'lē seu li'colur, Lin'gna cani'na, Hound's tongue, Caballa'tion, (F.) Languc de Chien. Ord. Boragineæ. Sex. Syst. Pentandria Monogynia. It is aromatic and mucilaginous, and has been supposed to bo possessed of narcotic properties.

Cynoglos'sum Amplexicaul'en, C. Virginicum. Cynoglos'sum Virgin'icum, C. amploxicaul'e, Wild Com'frey; indigenous; has mucilaginous properties. The leaves are smoked, and are said to produce effects like those of tobacco [?].
Cynol'ophoi, (cyno, and doфos, 'an eminence.')
Spinous processes of the vertebre.
Cynolys'sa, (kuvo $\begin{gathered}\text { vsaa, from cyno, and } \lambda v \sigma \sigma a, ~\end{gathered}$ 'madness.') Hydrophobia.
Cynome'tra Agal'lochum, Agallochum.
Cynomoi'a, Plantago psyllium.
Cynomo'rium Coccin'eum, (cyno, ąnd $\mu \omega \rho \circ{ }^{\prime}$ 'penis,') (F.) Champignon de Malte. Ord. Balanophorez. Improperly called Fun'gns Meliten'sis, or Fungus of Malta, as it is not a fungus. The powder has been given as an astringent in hemorrhage, dysentery, \&c.
Cynorex'ia, (cyno, and op\& $\xi\llcorner 5$, 'appetite.') Boulimia.
Cynor'rhodon, (kvioppiodov, from cynn, and pooov, 'a rose.') Rosa cauina.

Cynos'batos, (кuvooßatos, from cymo, and ßatos, 'a bramble.') Rosa canina.

Cynosor'chis, gen. Cynobor'chidis, (cyno, and apxis, ' $a$ testiele.') Orehis maseula.
Cynospas'tum, (cyno, aud onaw, 'I draw.') Rosa canina.
Cy'on, (kย $\quad \nu$.) The word sometimes signifies the fromuu of the prepuce; at others, the penis.
Cyophor'ia, (кvooupia, from kros, 'a footus,' and $\phi \varepsilon p \omega$, 'I carry.') Pregnancy.

Cyot'rophy, Cyotroph'ia, Embryot'rophy, Embryotroph' ia, (kvos, 'foctus,' and rpeterv, 'to nourish.') Nutrition of the embryo. Foctal nutrition. Cyparis'sus, (кvтарісооs.) Cupressus sempervireus.

Cype＇rus Antiquo＇rum，（кvitcpos，）Lawsonia iuermis－c．Indicus，Cureuma longa．

Cypérus Lon＇gus，C．Roma＇nus，（F．）Galengale， Sonchet odorcht．Orcl．Cyperacea．It possesses aromatic and bitter properties，but is not used． See，also，Dorsteuia coutrayerva．

Cype＇rus Ono＇rus，Dorstenia contrayerva－ c．Peruanus，Dorstenia contrayerva－c．Roma－ nus，C．longus．

Cype＇rus Rotun＇nus，C．Tetras＇tochys，the Round Cype＇rus，（F．）Souchet rond．It is a more grateful aromatie bitter tban the C．longus．

Cype＇rus＇letras＇tachys，C．rotundus．
Cy＇phel，Sempervivum tectorum．
Cypho＇ms，gen．Cypho＇matis，（ $\kappa \downarrow \omega \mu a$ ，from кv－ фos，＇gibbous，＇and oma，）Cyphos，Cypho＇sis，Cyr－ to＇ma，Cyrto＇sis，Opisthocupho＇sis．Gibbosity of the spine．Cyphoscolio＇sis，Kyphoskolio＇sis．See Cyphoma，Gibbositas，and Vertebral disease．Cyr－ tosis forms a genus in the order Dysthet＇ica，and class Hremat＇ica of Good，and is defined：＇head bulky，especially anteriorly；stature short and incurvated；flesh flabby，tabid，and wrinkled．＇ It includes Cretinism and Rickets．

Cyphoscolio＇sis，（кvфог，＇gibbous，＇oко入los， ＇crookod，＇and osis．）Cyphoma．

Cypho＇sis，（кuфwots，）Gibbositas，see Hump．
Cypres，Cupressus sempervirens．
Cy＇press，Cupressus sempervirens，Taxodium distichum－c．American，Sehubertia disticha－ c．Bald，Taxodium distichum－c．Tree，Lirioden－ dron．

Cyp＇rinum（ $0^{\prime}$ leum），（китрьขov عגaьov，）Oil of Cypress ；prepared of olive oil，cypress flowers， calamus，myrrh，cardamom，inula，bitumen of Judæa，\＆c．It was formerly employed in certain diseases of the uterus，pleurisies，\＆o．，and was regarded to be both stimulant and emollient．

Cypripe＇dium Acaul＇é，（Kvipıs，＇Venus；＇and rodıv，＇a sock or buskin，＇）C．hu＇milē，Stem＇less La＇dies＇Slip＇per，Moc＇casin Flow＇er，No＇ah＇s Ark．Ord．Orehidaces．Indigenous；flowors in May and June．The roots are used by steam－ doetors in nervous discases，like valerian．

Cypiripe＇dium Calce＇olus，C．luteum，C．spec－ tabile－c．Canadense，C．spectabile－c．Flaves－ cons，C．luteum－c．Humile，C．acaulo．

Cypripe＇dium Lu＇teum，C．Calcéolus seu Fla－ ves＇cens seu Pubcs＇cens seu Parviflo＇rum，Yel＇low la＇dies＇slip＇per，Moc＇casin floweer，Moc＇casin plant， Ycl＇lows，Bleed＇ing heart，Amer＇ican vale＇rian， Ycl＇low um＇bil，Malc Mer＇vinc，No＇ah＇s ark，（F．） Subot dc Vémus janne．An indigenous plant， which is found all over tbe Uuited States；blos－ soming in May and June．The root，Cypripedium． （Ph．U．S．），is considered to be antispasmodie， and is used in the same cases as valerian．

Cypripédium Parviflo＇rum，C．luteum－c． Pubescens，C．luteum．

Cypripédiua Spectab＇ile $\bar{E}, C$ ．Calcéolus sou Cunculen＇sé，Show＇y la＇dies＇slip＇per，is the most beautitul of the genus．It is said to possess properties identical with those of C．luteum．

Cyp＇rium，（fromi Cyprus，）Cuprum．
Cyps＇ele，（кv $\psi \varepsilon \lambda \eta$ ，Corumen．
Cyr＇ceon，Anus．
Cyrto＇ma，gen．Cyrto＇matis，（киртшца，from кupros，＇curved，＇and oma．）Curvature，Cyphoma．

Cyrton＇osus，（kupros，＇curved，＇and vocos，＇dis－ ease．＇）Rachitis．

Cyrto＇sis，Cyphoma．
Cyssan＇themon，（kuroos，＇ivy，and avध $\varepsilon \mu \sigma v$ ，＇a flower．＇）Cyclamen．

Cys＇sarus，（кvoбapos，）Anus，Rectum．
Cyssophyl＇lon，（kucous，＇ivy，＇and $\phi u \lambda \lambda u$ ，＇a
leaf．＇）Cyclamen．
Cys＇sotis，gen．Cyssot＇idis，（kuros，＇the anus．＇）
The lower part of the rectum．Tenesmus．
Cys＇sus，（kuocos，）Anus．
Cyst，Kyst，Cys＇tis，Kys＇tis，Cys＇tē，Kys＇tē，
（киaтis，киaty，＇a bladder，＇＇pouch，＇）（F．）Kyияе． ＇I＇his term is gencrally applied to a pouch or sac， －Cysto＇ma－witbout opening，und commonly of a membranous nature，which is accidentally developed iu one of the natural cavities，or in the substance of organs．Many theories have been successfully emitted to explain the formation of cysts，but none are entircly satisfuctory．Some cysts are formed by a tbin，translucent membrane， having scarcely the thickncss of the arachnoid； others of a whitish，fibrocellular membrane，more or less thick．Some contain cartilaginous or bony flakes．The greater part have but one cavity； others，on the contrary，have several，separated by incomplete or imperfect septa，as is frequently seeu in those developed in the ovaries．The matter contained in cysts is sometimes limpid， serous，ycllowish－white，reddish，and，at others， more or less thick，albuminous，adipous，or case－ ous．The tuinor formed by them is called En－ cysted．

Cysts are either simple（or barren）or com－ pound（or proliferous），the former containing fluid or au organized matter，the latter various organized bodies．According to the nature of their contents they are called se＇rous，syno＇vial， mu＇cous，seba＇ceous，sanguin＇eous，col＇loid，sul＇－ ivary，sem＇inal，der＇moid．

Cyst of the Broad Lig＇ament，see Corpus Wolffianum－e．Colloid，see Cyst－c．Cowperian， see Nabothi glandulæ－c．Dentigerous，see Den－ tigerous－c．Dermoid，see Cyst，and Dermoid－c． Dilatation，see Retention－c．Hydatic，Hydatid －e．Meibomian，Chalaza－c．Mucous，see Cyst－ c．Nabothian，see Nabothi glandulæ－c．Pro－ liferous，see Cyst，and Proliferous－c．Retentiou， Retention cyst－e．Salivary，see Cyst－c．San－ guiueous，see Cyst－c．Seminal，see Cyst－c． Serous，Hygroma，see Cyst－c．Sublingual，see Ranula－e．Synovial，see Cyst－c．Wolffian， see Corpus Wolffianum．

Cystal＇gia，Cystidal＇gia，（cystis，and anyos， ＇pain．＇）Pain in the bladder．

Cystanencepha＇lia，（cystis，and anencephalia， ＇absence of brain．＇）A monstrosity，in which，in place of a brain，a bladder is found filled with fluid．

Cystatroph＇ia，（cystis，and arpoфıa，＇atrophy，＇） Acysturotroph＇ia．Atrophy or wasting of the blad－ der．

Cystau＇chen，gen．Cystanch＇enis，（cystis，and $\alpha_{v \chi \eta \nu, ~ ' t h e ~ n e c k . ') ~ T h e ~ n e c k ~ o f ~ t h e ~ b l a d d e r . ~}^{\text {．}}$

Cystaucheni＇tis，gen．Cystaucheni＇ticlis，（from cystauchen，and itis．）Inflammation of tbe neck of the bladder．

Cystauchenotom＇ia，Cystotrachelotom＇ia，Cys－ tidotrachelotom＇ia，（cystis，auxnv，＇the neck，＇and ro $\mu \eta$ ，＇incision．＇）An incision iuto the neck of tbe bladder．See Lithotomy．

Cystaux＇e，Hypertroph＇ia vesi＇cæ urina＇ris， Callos＇itas vcsi＇cæ，（cystis，and av乡̧n，＇increase．＇） Hypertrophy of the coats of the urinary bladder． See Cysthypersamcosis．

## Cyste，Cyst．

Cysteo＇tasy，（cystis，and sxja⿱亠八⿱⺊口灬，＇dilatation．＇） Lithectasy．

Cystenceph＇alus，（cystis，and кєфа入ך，＇head．＇） A monster lhaving a head with a resicular brain．

Cysteol＇ithus，（cystis，and $\lambda, \theta o s$ ，＇a stone．＇） Stone in the bladder．Also，a nuedicine，employed to dissolve or break stone．

Cysterethis＇mus，Irrita＇tio seu Irritabil＇itrs seu Impaticn＇tia Vesi＇cr，（cystis，and $\varepsilon p \varepsilon \theta i \zeta \omega$ ，＇I irritate．＇）Irritability of the bladder．

Cysthopat＇icus，（cystis，and imap，＇the liver．＇） Belonging to the gall－bladder and liver．This name was given，formerly，to innaginary excretory ducts for the bile，which were supposed to pass directly from the liver to the gall－bladder．

Cysthepstolithi＇asis，Cystidepatolithi＇asis，

Cholclith'ia, Cholelithi'asis, (cystis, inmap, 'the liver,' aud $\lambda_{i}$ racts, 'the formation of oalculus.') The aggregate of phenomena oaused by the presenco of biliary oalculi. See Calculi, biliary.

Cysthi'tis, gen. Cysthi'tidie, Kysthitis.
Cys'thus, (xuovos.) Anus, Vulva.
Cysthypersarco'sis, (cystis, fimep, 'over,' and oupкшots, 'a fleshy growth,') Excresccn'tia Ve8i'cæ uriuatrix. A fleshy thickoning of the ooats of the bladder.
Cyst'io, Cyst'icus, (F.) Cystique, Kystique, (from cyst.) Belonging to a cyst or cysts, or to the gall-bladder. Also, containing cysts, Cyst' ous.
Cyst'ic Ar'tery, Arte'ria Cyst'ica, is given off from the right branch of tho hepatic, and divides into two branches, which proceed to the gallbladder. It is accompauied by two cystic veins, which open into the vena porta abdominalis.
Cyst'ic Bile. Bile contained in the gall-bladder.
Cyst'ic Cal'cult. Calculi formed in the gallbladder. See Calculi.
Cyst'ic Duct, Duc'tus cyst'icus, Mea'tus cyst'i${ }^{4}$ cus. The duct proceeding from the gall-bladder, which, by its union with the hepatic, forms the duc'tus commu'nis choled'ochus.
Cyst'ic Ox'ide, Oxide, cystic - c. Oxide calculi, sec Calculi, urinary.
Cyst'ic Sarcóma, of Ab'ernethy, Emphy'ma Sarco'na cellulo'sum. Tumor, cellulous or cystous; cells oval, currant-sized or grape-sized, containing serous fluid; sometimes caseous. Found in the thyroid gland (forming bronchoccle, ) testis, ovarium, \&c.
Cyst'ica, Cyst'ic Rem'edies. Such medicines as were formerly believed proper for combating diseases of the bladder.
Cysticer'cus, (cystis, and кєpкos, 'a tail.') A genus of entozoa of the fanily of the hydatids, distinguished by the caudal vesicle in which the cylindrical or slightly depressed body of the animal terminates. The Cysticer'cus cellulo'se seu te'lx cellulo'sx, (F.) Cyaticerque du Tissu cellulaire, C. cellulaire, Hy'datis fin'na, has been often found in the areolar or cellular membrane. It is now considered to be the offspring of the tapeworm in one stage of its growth, having the power, however, of developing a large number of individuals resembling itself. Cysticer'cus temuicol'lis is the offspring of tænia marginata. See Generation (alternate), Metagenesis, Parasites, and Wurms.

Cysticer'cus Cellulo'sfe, sec Cysticercus - c. Telæ cellulosæ, see Cysticervus - c. Tenuicollis, see Cystieercus.

Cysticerque du Tissu Cellulaive, Cysticercus cellulusie.
Cystidalg"ia, (cystis, and a 1 yos, ' pain.') Cystalgia.

Cystidelco'sis, (cystis, and iरлwots, 'ulceration.') Suppuration or ulceration of the urinary bladder.

Cystidepat'icus, Hepatocystic.
Cystidepatolithi'asis, Cysthepatolithiasis.
Cystidoblennorrhæ'a, (cystiz,and blennorrhcea,) Cystirrhoa.

Cystidocatar'rhus, (cystis, and cutarrhus, 'catarrb,') Cystirrhcea.

Cystidoce'lē, Cystocele.
Cystidople'gia, (cystis, and $\pi \lambda \eta \eta \eta$, 'a stroke,') Cystoparalysis.

## Cystidorrhag"ia, Cystorrhagia.

Cystidorrhex'is, Cystorrhexis.
Cystidorrho'a, Cystirrhcea.
Cystidosomatotom'ia, Cystosomatotomia.
Cystidospas'mus, see Cystospastic.
Cystidostenocho'ria, (cystis, ofevos, 'narrow,' and $\chi \omega$ pos, piacc.') Stricture of the urinary bladiler.

Cystidotom'ia, Cystotomia.
Cystidotrachelotom'ia, (cystis, т $\rho a \gamma \eta \lambda$ доs, 'neck,' and тонך, 'inoision,') Cystauchenotomia.
Cyst'ine, Oxide, cystic.
Cystinu'ria, Urine, cystinic.
Cyst'inx, gon. Cystin'gis, (кvotry $\xi$, dim. of kvotıs, (a bladder,') Vesicula.
Cystiphlog"ia, (cysti8, and фोoyow, 'I inflame,') Cystitis.
Cystique, Cystic.
Cystirrhag'ia, (cystis, and $\beta \eta \gamma \nu v \mu l$, 'I break forth,') Hen'orrlaye from the ulad'der, (F.) Hémorrhagic de la Vessie. By somo used synonymously with cystirrhoa.
Cystirrheum'a, Cystorrheuma.
Cystirrhœ'a, (cystis, and $\rho \varepsilon \omega$, 'I flow,') Paru'ria Stillutit"ia Muco'sa, Blemu'ria, Blemorrhoe'a urina'lis seu vesi'cx, Cystollennorrhe'a, Cystorrhळe'a, Cystidoblennorvhe'a, Ischu'ria Cystophlegmat'ica, Tenes'mия Vesi' ся Mисо'sus, Uri'na muco'sa, Cystocatar'rhus, Cystidocatar'r.hus, Cystidorrhoc' a, Urocystocatar'rhus, Dysu'ria Muco'sa, Pyu'ria Mисо'sa seu vis'cida seu sero'sa, Мог'bus cystophlegmat'icus, Catar' $\cdot$-hus vesi'cre, (F.) Cystite muqueuse, Blennocystite, Flux muqueux de la vcssie, Catarthe vesical, Blencystorthée of Piorry. A copious discharge of mucus from the bladder, passing out with the urine, and generally attended with dysuria. It is commonly dependent upon an inflammatory or subinflammatory condition of the lining membrane. The treatment must be regulated by the cause. If it be not produced by an extraneous body, the antiphlogistic plas, the exhibition of warm diluents, and keeping the surface in a perspirable state, by wearing flannel, are indicated. Some of the turpentines may, at times, be given with advantage; and astringent or other appropriato injections be thrown into the bladder.

Cyst'is, gen. Cyst'idis, Cyst follicle, Urinary bladder - c. Bilis, see Gall-bladder - c. Choledochus, Gall-bladder - c. Fellea, Gall-bladder c. Scrosa, Hygroma.

Cystite, Cystitis - c. Muqueuse, Cystitis.
Cysti'tis, gen. Cysti'tidis, (cystis, and ilis.) Inflamma'tio Vesi' cr, Empres'ma Cysti'tis, Cysti'tis u'rica, U'rocysti'tis, Cystiphlo'gid, Cystophlo'gia, Inflamma'tion of the blad'der, ( F. ) Cystite, Inflammation de la vcssie, Cysturite, of Piorry; characterized by pain and swelling in the hypogastric region; discharge of urine painful or obstructed, and tenesmus. It may affect one or all of the membranes; but commonly it is confined to the mucous coat, (F.) Cystitc muquense. In the chronic condition, it appears in the form of cystirrhoea. It must be treated upon the same energetic principles as are required in other cases of internal inflammation; venescetion, general and local, the warm bath, warm fomentations, warm, soothing enemata, diluents, \&c. Cantharides must be avoided, even in the way of blisters, unless with precautions, as the disease is often occasioned by them.

Cystitis is sometimes described under the name Catarrh of the bladder, which is usually, however, considered as synonymous with cystirrhcca. See Cystirrhoca.

Cysti'tis Fel'lea, Cholecystitis - c. Urica, Cystitis.

Cystitome, Cystit' omus, Cyst'otome, Kibis' ${ }^{\prime}$ itome, Kys'titome, Kys'totonte, (cystis, and тop ${ }^{\text {g }}$ 'incision.') An instrument invented by Lafaye for dividing the antorior part of the capsule of tho crystalline, in the operation for oxtracting cataract. It was formed liko the Pharyn'gotome.

Cystoadeno'ma, (cyst, a $\delta \nu \nu$, 'a gland,' and oma.) A glandular tumor with cysts formed within its structure.

Cyst'oblast, (кuaris, 'a bladder,' and ßגaatos, 'a germ,') Cy toblast.

Cystoblennorrho＇a，Cystirrhma．
Cystobubonoce＇lé，（ $\because y s t i x, \beta o v \beta \omega \nu$ ，＇the groin，＇ and кn $\lambda \eta$ ，＇$a$ tumor．＇）Hernia of the bladder through the abdominal ring．

Cystocarcino＇ma．Cystic degeneration com－ plicating or complicated with cancer．

Cystocatar＇rhus，Cystirrbæa．
Cystoce＇lē，C＇ystoce＇lia，Cistuce＇lē，Cystidocc＇lē， （cystis，and кך入ो，＇a tumor，＇）Her＇ni＂．vesi＇cse ＂rinu＇rix，Mer＇nia of the blad＇der，（F．）Hernie de l．1 Vessie．It is not common．It oecurs，most frequently，at the abdominal ring：less so at the crural arch，perinimum，vagina，－Ves＇ico－vag＇inal Her＇uia，－and foramen thyroidoum．It may ex－ ist alono，or be accompanied by a sac containing some abdominal viscus．The tumor is soft and fluctuating；disappears on pressure，and inereases in size when the urine is rotained．It must be reduced and kept in position by a truss．Vreginal cystucele，Hernia of the Vagina，is kept in place by a pessary．

Cystoce＇te Bilio＇sa，Turgescentia vesiculæ fellere－c．Vaginal，see Cystocele．

Cystodyn＇ia，（cystiz，and ofuın，＇pain．＇）Pain of the bladder；particularly rheumatic pain．

Cystofibro＇ma．Cystic degeneration of a fibroid tumor．Sec Fibrocystic．
Cystohæ＇mia，（F．）Cystohémie，（cystis，and dupu，＇blood．＇）Congestion of blood in the blarlder．

Cyst＇oid，Cystö̀＇deus，Cystlike，（cystis，and cidos， ＇resemblance．＇），That which resembles a cyst，as ＇eystoill tumor．＇
Cystolithi＇asis，（cystie，and $\lambda$ arafors，＇the for－ mation of calculi．＇）See Calculi，vesical．

Cystolith＇ic，Cystolith＇icus，（F．）Cystolithique， （kuaris，＇the hliadder，＇and $\lambda_{\text {iosos，＇}}$ a stone．＇）Re－ lating to stone in the bladder．

## Cysto＇ma，see Cyst．

Cys tomeroce＇lè，（cystis，$\mu$ cpos，＇the thigh，＇and ${ }_{k} \eta \lambda \eta$ ．＇hernia．＇）Femoral hernia，formed by the bladder protruding beneath the crural arch．
Cyston＇cus，（cystis，and oykas，＇tumor．＇）Swell－ ing of the biadder．
Cystoparal＇ysis，Ves＇ical Pul＇sy，Cystidoparal＇－ ysis，Cysticlnple＇gia，Cystnple＇yia，Cystoplex＇ia， Acystiner＇via，Acysturonervia，（F）．Amyosthenie Cy＊thrique of Piorry，（cystn，and $\pi a p a \lambda u \sigma \iota s$, ＇杪部．＇）Paralysis of the urinary bladder．See Euuresis．
Cystophlegmat＇ic，Cystophlegmat＇icus，（cystis， and $\phi \lambda \varepsilon \gamma \mu a$ ，＇mucus，phlegm．＇）Belonging to the vesical mucus．Mor＇bus cystophlegmat＇icus．Cys－ tirrhoen．
Cystophlog＇ia，（cystis，and ф $\quad$ orow，＇I inflame，＇） Cystitis．
Cysiophthi＇sis，Phthisis vesica＇lis，（cystis，and $\phi \theta$（w．＇ 1 consume．＇）Consumption from ulceration of the bladder，－Ul＇cera seu Heleo＇sis vesi＇cre．
Cys＇toplast，（cystis，and $\pi \lambda a \sigma \sigma \omega$, ＇I form．＇）A nucleated cell having an envelope，－such as the epithelial cells and red blood－cells．
Cystoplas＇tic，Cystoplus＇ticus．An epithet for an operation for the cure of fistulons openings into the bladder，Cys＇toplasty，（F．）Cystoplastie； smuetimes restricted to the cure by translation of skin from a neighboring part．

Cystople＇gia，（cystis，and $\pi \lambda \eta \gamma \eta$ ，＇a stroke，＇） Cystoparnlysis．
Cystopleg．＇ic，Cystople＇gicus．Belonging to paralysis of the blallder．

Cystoplex＇ia，Cystoparalysis．
Cystopto＇sis，（cystix，and remerv，＇to fall．＇）Re－ laxation of the inner membrane of the hladder， whieh projects into the canal of the urethra．

Cystopy＇ic，Cystopy＇icus，（F．）Cystoppyique．（eys－ tis，and nuov，＂pus．＂）Rolating to suppuration of the bladder．
Cystorrhag＂ia，Hsmarn＇ria cysticus scu resi－ ca＇lis，Inrmorrhay＇！ia vesi＇cx，Strangu＇riu crucu tu，

San＇guinis Alu＇or vesi＇crr，（cystis，and payn．＇rup－ turo．＇）A discharge of blood from the vessels of the urinary bladder．

Cystorrheum＇a，gen．Cystorrheum＇atis，Cystir－ Then＇ma，Rheumatis＇mus vesi＇cx urina＇rix，（cystix， and pevpa，＇defluxion，＇＇rheumatism．＇）Rheumu－ tism of the bladder．
Cystorrhex＇is，Cystidorrlex＇is；（cystis，and opr $\xi$ Is，＇rupture．＇）Rupture of the urinary bladder．

Cystorrhœe＇a，Cystirrhœea．
Cystosarco＇ma，gen．Cystosareo＇matis，（eystis， and sarcoma．）A tumor consisting of a combina－ tion of cysts and cystoids．
Cys＇toscope，Cystoscop＇inm，（cystis，and axoт $\varepsilon \omega$ ， ＇I examine．＇）A catheter，with a flattened ex－ tremity like the stethoscope，to enable the sound to be heard when the instrument strikes a stone in the bladder．

Cystosomatom＇ia，Cystosomatotom＇ia，Cystidn－ somatotom＇ia，（cystis，ow $\mu a$ ，＇body，＇and roun，＇inci－ sion．＇）An incision into the body of the bladder．
Cys＇tospasm，see Cystospastic．
Cystospas＇mus，see Cystospastic．
Cystospas＇tic，Cystoxpas＇ticus，（cystis，and oтaw， ＇I contract．＇）Relatiug to spasm of the bladder， and particularly of its sphincter ；－Cystidospas＇－ тия，（＇уиtоврия＇тия，Сунт＇овравт，Spas＇muв Vesi＇－ cie，Ischu＇ria spusmod＇ica，（F．）Spasme de la V＇es－ sic．
Cystospermi＇tis，（F．）Cystospermite，（cystis， ortppa，＇sperm，＇and itis．）Inflammation of the vesicula seminales．

Cystostenocho＇ria，Cystidostcnocho＇ria，Strictu＇－ ra vesi＇cer，Vcsi＇ca sacca＇ta，（cystis，otevos，＇narrow，＇ and xwpos，＇place．＇）A stricture，narrowness，in－ equality，or saccated condition of the urinary biadder．
Cystothrom＇boid，Cysiothromboi＇des，（cystis， and Spoußos，＇$n$ clot．＇）lielating to the presence of clots in the bladder．
Cystotome，Cystof＇omns，（cystos，and roun，＇in－ cision．＇）An instrument intended for cutting the bladder．Instruments of this kind have been more frequently，although very improperly，called Lith＇otomes．
Cystot＇omy，Kystot＇omy，Cystotom＇ia，Cystido－ tom＇ir．Incision of the bladder；Sectio vesica＇－ lis．Cystotrmy means cutting into the bladder for any purpose：（ F. ）Incision de la vessie．Com－ monly，it is applied to the puncturing of the blad－ der for the purpose of removing the urine，Para－ cente＇sis Vesi＇cae ；while Lithotomy has been em－ ployed for tbe incisions made with the view of extracting calculi from the bladder．Sce Lithot－ omy．

Cystotrachelotom＇ia，（cystis，тpaxnios，＇neck，＇ and rom $\eta$ ，＇incision，＇）Cystauchenotomia．See Lith－ otomy．
Cyst＇ous，Cystic．
Cystova＇rium，（cyst，and oapory，＇ovarium．＇）A morbid condition，wbich consists in the formation of cysts in the urary．

Cysturite，（cystis，oupov，＇urine，＇and itis，）Cys－ titis．
Cy＇sus，（kvaos，）Anus．
Cythe＇rean shield，Condom．
Cy theroma＇nia，（Kuscpsıa，＇Venus，＇and mania．） Nymphomania．

Cyt＇inus，C．Hypncist＇is，Hypocist＇is，As＇arnm Hypocint＇is．Ord．Cistinea．A small parasitical plant，which grows in the south of Franee aurlin （ireece，on the roots of the wondy cistus．The juice of its truit is acid，and very astringent．It is obtained by expression，and converted into sul cxtract，which was called Suc＇cus Hypocis＇fidis， and was torunerly much used in hemorrhages，di－ arrhea，\＆c．
Cytisi＇na，Cyt＇isine．An immediate regetable principle，discovered by Choralier and Lassaigne in the seeds of Cyt＇ixus Laburnum or Bear－Tref＇－
oil Tree. Sex. Syst. Diadelphia Dceandria. Cytisiue has aualogons propertics to curetiuo. In the dose of oue or two grains it produces vomitiug and purging ; and, in a stronger dose, acts as an aerid poison. Tho soeds of the Cytisus Labur' mm, (F.) Anbours, have boen long kuown to produce vomiting and purgiug.

Cytis'ma E0'zema, Lozema-c. Herpes, Herpes.
Cytisogenis'ta, Spartium scoparium.
Cyt'isus Labur'num, (kvrıoos,) see Cytisina c. Scoparius, Spartium scopariutu.

Cyti'tis, gen. Cyititidis, Scyti'tis, Dermati'tis, Dermittis, Cutitis, Chorioni'tis, Coriítis, (кutts, cutis, 'the skiu,' and itis.) Intlammation of the skin.

Cy'toblast, Cyst'oblast, (кvтоs, 'eell,' and $\beta$ 入аатоя, gerus,') Cell'!erm, Nu'clens, (F.) Noycu. A granme from which all animal aud vegetable bodies are presumed to be formed. Virchow maintains that every cell requires a pareut cell,-omnis cellula e ccllulâ; but as the nucleus or cytoblast is the parent of tho cell, it would be more correct to say omиis mucleus е uucleo. When the nucleus or cytoblast forms a cell, aud is attached to its walls, the germ'inal coll thus formed is called a me'cleuted cell, (F.) Oellulc à noyau. When the uueleus coutains a simple granule, the latter is termed a uicléolus, (F.) Nucléole, Nucléolule. Dr. L. S. Beale considers that the simplest or most elementary form with which wo are acquainted, consists of a portion of soft, transparent, colorless matter, surrounded by a layer of uatter formed from it, which may be so thin as hardly to be visible. The surface matter is formed; while that within is in a formless but living state, and is termed by him germinal matter. In the
ooll nomonclaturo of Professor Agassiz, the cellwall is termod ectoblast ; the nucleus, mes'oblast ; the nucleolus, en'tollast; and when a smaller body oxists in this, entos'thoblast.

Cytoblaste'ma, gen. Cytollaste'mutis, (F.) Cytoblastème, (same etymon.) Intcrecl'lular sub'stance, Hy'aline sub'stance, Substan'tia vit'rea scu hyal'ina, Ma'trix. The gum or mueus in the vegetable, and probably tho liquor sanguinis after transudation from tho vessels in the animal, in a stato fully prepared for tho formation of the tissucs. (Schwanu and Schleiden.) By many Blustcma is preferred, inasmuch as it does not convey the idea of eell development. See Sarcode.

Cytogenèt'ic, Cytogenct'icus, (F.) Cytogénétique. Relating or belonging to cytogeny.

Cytog"eny, Cytogen'esis, (אvios, 'cell,' and रeveris, 'generation.') Cell formation, cell genesis. The eontinuous development of cells, in tissue formation, has been called by Virchow Prolifera' tion of cells.

Cy'toid, Cyioï'des, (kuros, 'a cell,' and عidos, ' $\mathrm{I}^{\prime 0-}$ semblance.') Cell-like. A term applied by Henle to corpuscles - as those of lymph, chyle, pus, \&c. - which seem to resemble each other essentially in their chemical and microseopical characters, and which have been termed, in the aggregate, by some, Leuc'ocytes.

Cytos'tasis, (кutos, 'a cell,' and отабіs, 'stagnatiou.') Arrest of red or white blood cells or corpuscles in the small vessels, owing to greater force of aggregation than in health. [?]

Cyt'taros, (kutrapos,) Glans.
Cyzemer. A swelling of the wrists.
Cyzice'uus, (кv乡ı₹ $\kappa$ vos.) An ancient plaster for chronic ulcers and wounds of tendons.

## D.

- Tho figure of tho Greek $\Delta$, accordiug to Galen, was the sign for quartan fever.

Dabach, Viscuiu album.
Dacne'ron, ( $\delta a x \nu \eta p o \nu$, from $\delta a \kappa \nu \varepsilon \nu$, 'to bite.') An ancient name for a collyrium, composed of oxide of copper, pepper, cadmia, myrrh, saffron, gum Arabic, and opium.

Dac'ry, Dac'ryma, Dac'ryon, (daxpv.) A tear.
Dacryadenal'gia, Dacryö̈denal'yia, (dacry,
 pain in the lachrymal gland.

Dacryadeni'tis, gen. Ducryadeni'tidis, Dacryoadeni'tis, (dacry, adjv, 'a gland,' and ilis.) Inflamination of the lachrymal gland.
 A morbid condition of tho tears
 gummy exudation, Convolvulus scanmonia.

Dacrygelo'sis, (ducry, and $\gamma \varepsilon \lambda a \omega$, 'I laugh.') A kind of insanity, in which tho patient weeps and laughs at the samo time.

Dacryhæmor'rhysis, S'anfuiu'coms Lachrymu'tion, (dreci'y, and \&yuppoots, 'hemorrhage.') A flow of bloody tears.

Dac'ryma, ( акрица, seo Dacry.
Dacryoädenal'gia, Dacryadeualria.
Dacryoddeni'tis, Daeryadenitis.
Dacryoblennorrhœ'a, (drerryon, $\beta \lambda_{\varepsilon \nu v a, ~ ' m u-~}^{\text {- }}$ cus,' and $\beta$ ew, 'I flow.') Discharge of tears mixod with inucus.

Dacryocystal'gia, (lricryon, кvores, 'a sac,' and a yos, ' ' pain.') Discase or pain in the lachrymal $^{\text {a }}$ sac.

Dacrocyst'is, (dacryon, and kuarls, 'a sac,') Lachrymal sac.

Dacrooysti'tis, gen. Dacrocysti'tidis, (dacrocystis, and itis.) Inflammation of the lachrymal sac.

Dacryooystoblennorrhœ'a, (dacryon, cystis, $\beta \lambda \varepsilon \omega v a$, 'mucus,' and $\rho \varepsilon \omega$, 'I flow.') A ehronic inflammation of the lachrymal sac and its appendages, characterized by a circumscribed, painless tumor, with obstruction and accumulation of tears, muous, and pus.

Dac'ryocys'tosyrin'gokatakleis'is, (dacryo-
 locking up.') A term proposed by Diefienbach for the healing of lachrymal fistulæ by transplantation. The operation consists in paring the edges of the fistula, loosening the borders, and assisting the requisite tegumental displacement by latoral incisions.

Dacryo'des, (daxpuwins, from dncryon, and ades,) Lacrymo'sus. Weepiug; rescmbling tears; hence, Ul'cus dacryo'des. A sanious ulcer, a weeping sore.

Dac'ryolite, Dacryol'ithns, Dac'ryolith, (F.) Dacryolithe, (dacryon, and $\lambda$ ioos, 'a stone.') A concretion found in the lachrymal passages. When in the nasal duct, it is termed Rhinolite, Na'sal Crt'culns, IRhinol'ithus, Rhinodac'ryolite, Rhinodacryol'ithus.

Dacryolithi'asis, (dacryon, and $\lambda$ Asaots, 'formation of calculi.') Tho formation of concretious in the tears.

Dacryol'ithus, Daoryolito.

Dacryo'ma, gen. Dacryo'matis. Epiphora, (from dacryon, and oma.) The effusion of tears, occasioned by an occlusion of the punctia lacrymalia.

Dac'ryon, ( ঠaxpuov, ) Tear.
Dacryopos'us, (rlacryon, and moєш, 'I make.') A substance which excites the secretion of tears; as the onion, horscradish, garlic, \&c.
Dac'ryops, gen. Dacry'opis, (from dacryon, and $\omega \downarrow$, 'the eye.') A weeping cye. A tuinefaction of the laehrymal ducts, or lachrymal eyst. Fistula of the lachrymal gland has been called Dac'ryops fistulo'sa.
Dac'ryops Fistulo'sa, see Dacryops.
Daoryopyorrhoe'a, Pyorhice'a via'rum lacryma'liunt, (decryon, ,uov, 'pus,' and $\delta \varepsilon \omega$, 'I flow.') A diseharge of tears mixed with purulent matter.

Daoryorrhळ'a, Dacryrrhoe'a, Dacryor'rhysis, Ducryr'rhysis, (dacryon, and pew, 'I flow.') A morbid llux of tears.
Dacryor'rhysis, (dacryon, and juars, 'a flow,') Dacryorrhoea.
Dacryoso'len, gen. Dacryosole'nis, (dacryon, and $\sigma \omega \lambda \eta \nu$, ' a canal,') Lachrymal canal.
Daoryosoleni'tis, gen. Dacryosoleni'tidis, (dacryosolen, and $i$ itis.) Inflammation of the lachrymal ducts.
Dacryosyr'inx, gen. Dacryosyrin'gis, (dacryon, and ovpry $\xi$, 'a fistula,') Fistula laerymalis.
Dacryrrho'a, Daeryorrhœa.
Dacryr'rhysis, Daeryorrhœa.
Dactyle'thra, Dactyli'thra, ( $\delta a \kappa t u \lambda \eta \rho_{\rho} a^{\prime}$ ' a coveriug for a finger.') A name given by the ancients to different topical applications having the form of a finger, and proper for boing introduced into the throat to excite romiting.

Dactyle'tus, Hermodaetylus.
Daotyl'ion, Dactyl'iiun, (F.) Doigts palmés, Web'bed fing'ers, (סaкrudos, 'a tinger.') The union of the fingers with each other. This affeetiou is generally congenital; but it may be owing to burns, ulcerations, inflammation of the fingers, $\& c$.

Dactyli'tis, gen. Dactyli'tidis, (dactylo, and itis,) Paronychia-d. Syphilitica, see Paronychia.

Dactyl'ius, (ঠакruAıos.) An'nulus. A ring. A troch or lozenge, when shaped like a finger. The anus.

Dactrlíius Aculea'tus. A worm of a light color, annulated, eylindrical, but tapering slightly towards both extremities, from two-ifths to fourfifths of an inch loug. which has been found in the urine. See Parasites.

Dac'tylo, (סakrudos, 'a fiuger,') in eomposition, finger.
Dactylodoch'mē, ( (дккrudaóx $\mu \eta$,) Dochme.
Dactylol'ogy, Ductylolog'ia, (dactylo, and doyos, 'a discourse.') Conversing with the fingers: as by the deaf and dumb.

Dactylosym'physis, (dactylo, and avuфuars, 'uuion.') Adhesion of the fingers to each other.

Dactylothe'kē, (clactylo, and $\theta_{\eta} \kappa \eta$, 'a case or sheath.') An instrument for keeping the fingers extended when wounded.

Dac'tylus, ( (aкru入os,) Dig"itus, A finger. The smallest measure of the Greeks, the sixth part of a foot. Also, the Date.

Dæda'lea Suave'olens, Bole'tus seu Fun'gus Srl' icis, Bole'tus discoïdens seu sucve'olens, Fru'gus al'bus salig'neus, (F.) Agaric odorant, Bolct odorant. Ord. Fungi. A champignon, which grows on the trunks of old willows. It has a smell of auise, which is penetrating and agreeable, and has been recommended in phthisis pulmonalis in the dose of a scruple four times a day.

Dæ'dalus, Hydrargyrum.
Dæ'dion, (dim. of dats, ' 2 torch,') Bougic.
Dæmo'nia, Deinonomania.
Dæmoni'aous, ( $\delta a t \mu \omega \nu$, ' $a$ demon,') Possessed.

Dæmonoma'nia, Demonomania.
Dæmonopathi'a, Demouomania.

Daf'fing, Insanity.
Daf'fodil, Narcissus pseudonareissus.
Daf'fy's Elix'ir, (after the proposer, ) Tinctura sennæ composita.
Daft, (Sc. and Prov.,) Insane.
Dag, Stiteh.
Dais'y, (Sax. סxzereze, Chrysanthemum leucanthemum, Erigeron Philadelphieum - d. Common, Bellis-d. Ox-eye, Chrysanthemum leucanthemuin.

## Dajasksoh, see Arrowpoison.

Dal'by's Carmin'ative, (after the proposer.) A celebrated empirical remerly, mueh used as a earminative for chiluren. The following is a form for its preparation: (Magnesise alb., Эij., Ol. menthæ pipcr., gtt. j., Ol. nuc. moschat., git. ij., Ol. curisi, gtt. iij., Tinct. castor., gtt. xxx., Tinct. asufotid., gtt., xv., Tinct. opii, git. v., S'p. pulegii, gtt. xv., Tinct. cardam. co, gtt. xxx., Aquxe menthre pip., f(ijij. M.) A committee of the Philadelphia College of Pharmacy recommended the following form: Aque, Ox., Succhar. alb.,

 fonicul., ̄̄ā $\mathcal{Z}_{\mathrm{ij} .} \mathrm{M}$.

Dal'cop, Idiot.
Dalto'nian. An absurd name given to one who cannot distinguish colors; because the celebrated physicist Dalton had the defect. See Achromatopsia.

Dal'tonism, Achromatopsia.
Damarra or Dammara, (the Malay name of the 'tree,') Anstralis, see Pinus damarra - d. Lesin or Turpentine, see Pinus damarra.

Damp, Af'ter, ([G.] Dampf, 'vapor,') see Hydrogen, earburetted-d. Black, see Hydrogen, carburetted - d. Choke, Carbonic acid, see Hydrogen, carburetted.

Damp, Cold. A term, used in the mines of Cornwall, for air apparently loaded with earbonic acid, chilled, aud very moist from passing through the workings.

Damp, Fire, Hydrogen, carburetted.
Dam'son, (from Damascus,) Prunum Damascenum, see Prunum-d. Mountain, Quassia sima-rouba-d. Tree, Prunus domestica.
Dance, see Mauia, daneing - d. St. John's, see Mania, daucing - d. St. Vitus's, Chorea, see Mania, dancing.

Danc"ing, Saltatio, (F.) Danse, (G.) Tauz. A kind of exercise and amusement, composed of a suceession of motions, gestures, and attitudes, executed by measured steps to the sound of the voice or musical instruments. It is a healthy exercise.

Danceiting MániA, see Mania, dancing - d. Plague, see Mania, dancing.

Dandeli'on, ([F.] dent de lion, 'lion's tooth,') Leontodon taraxacum - d. Juice of, see Succus conii.

Dan'der, (from dandriff,) Pityriasis.
Dan'driff, (Sax. Ean, 'a spreading eruption,' and סnor, 'filthy,') Pityriasis.

## Dan'druff, Pityriasis.

Dan'dy, Dengue.
Danevert, Min'eral Wa'ters of. A spring. a league and a half from Upsal, in Sweden. The waters contain earbonic aeid, holding in solution carbonate of iron, sulphate of iron, sulphates of soda and lime, eliloride of sodiun, and silica. It is frequently employed in medicine.
Dane'wort, Sanbucus ebulus.
Da'nich. An Arabie word, signifying the weight of 8 grains.
Daniel'lia Thurif'era. The Frank'incense Trec of Western Africa, whieh furnishes the product termed Af'rican Frank'incense.

Danse, Daneing -d. de St. Guy, Chorca - d. de St. Witt, Chorea.
Daoun Setan, see Urtica.
Daph'n $\bar{\theta}$, ( $\delta a \psi \nu \eta$, after the nymph Daphne,) Laurus.

Dapi'ne Alpi'na, Chamele'a, Chamelefor, Wid'oowail. Orrl. I'hymelwa. Sex. Syst. Oetandria monogyuia. A sort of dwarf-olivo. An acrid, volatile, alkaline principle was separated from tho bark of this plant by M. Vauquelin, to which ho gave the name Daph'nine. The plants of the genus owo their vesieating property to this principle.

Daphné Boisgentit, Daphne mezereum-d. Flax-leaved, Daphne gnidium-d. Garou, Daphne gnidium.

Daphene Gnid'ium, D. panicula'ta, Thymelre' $a$, Th. Monspeli'aca, Thymele'a, Cneo'ron, Spurge Flax, Flax-leaved Daph'né. The plant whieh furnishes the Garon Bark, (F.) Daphné Garon, Suin-bois. It is ehiefly used, when used at all, for exciting irritation of the skin. The Gra'na Gnid'tia, (see Cuid'ia gra'na,) are aerid poisons, like all the plants of this genus, when taken in quantity. Aeeording to others, the garou bark and grana gnidia are obtained from the daphne laureola.

Daph'ne Laure'ola, D. ma'jor, Thymelréa laure'ola. The systematie name of the Spurye Laurel, Laure'ola. The bark of this plant has similar properties to the last.

Daph'né Liottar'di, D. mezereum-d. Major, D. laureola.

Daph'ne Meze'reum or Mezere'um, D. Liottardi, Thymelz'a meze'reum. The systematie name of the Meze'reon, Meze'rerm, Spurge olive, (F.) Daphné Boisgentil, Jolibois. The bark of the mezereon, Meze'reum, possesses analogous properties to the other varieties of Daphne. In the Pharmacopœia of the United States, Mezereum is the bark of Daphne mezereum and of Daphne gnidium. It is considered stimulant and diaphoretie; and, in large doses, is emetic. It has been employed in syphilitic eases, but its effieaey is doubtful. Soaked in vinegar,-meze'reum aceta'tum, 一like the other varieties of daphne, it has been employed to irritate the skin, especially to keep issues open.

Daph'ne Panicula'ta, D. gnidium.
Daphnelæ'on, O'leum Lauri'num, ( (дaфve入aıov, from daфv , 'the laurel or bay tree,' and $\varepsilon \lambda a t o v$, -oil.') Oil of Bay.

## Daph'nine, see Daphne Alpina.

Darby's Fluid, see Condy's disinfeeting fluid.
Dark'nesses, sce Epilepsy.
Dar'nel, Lolium temulentum.
Darse'ni, Laurus cinnamomum.
Darsi'ni, Laurus einnamomum.
Dar'sis, (סupats, from icp , 'I exeoriate,' 'I skin.') The Greek physieians seem to have used this word to designate the anatomieal preparation, whieh eonsists in removing the skin for exposing the organs eovered by it.
Dar'ta, Impetigo - d. Excoriativa, Herpes exedens - d. Maligna, Herpes exedens.
Dar'tos, (dapros, 'skinned,') Membra'na car$n^{\prime}$ 'sa, T'u'nica museula'ris seu rubicun'da sero'ti, T. dur'tos scu car'nea, Marsu'pium musculo'sum. A name given to the sccond eovering of the testiele, which the aneient anatomists eoneeived to be muscular, but. Whieh is mercly arcolar. Its external surface is towards the serotum ; the internal towards the tuniea vaginalis. Frederiek Lobstein and Bresehet consider that it proeeeds from an expansion of the fibrous eord, known by the namo Gubernac'ulum tes'tis.

Dartre, (Dartia, [?]) Herpes, Impetigo, Pity-riasis-d. Crôtcuse, Impetigo-d. Crustucée, Ecthyma impetigo- $d$. Crustacée flavesceute, Porrigo lupinosa-l. Ecailleusc, Psoriasis-d. Fonyucusc,

Ecthyma-d. Furfuracée arrondie, Lepra, Lepra vulgaris-d. F'urfuracée volante, Liehen, Pityria-sis- $d$. Phlycténoïde, Herpes phlyctænoides - $d$. Pustulense coupcrose, Gutta rosea - d. Pustuleuse disséminée, Aeno-d. Pustuleuse mentagra, Syeosis -d. Rongeante, Herpes exedens; see Esthiomenus -d. Squammenre humide, Eezema - d. Squammeuse lichenoïde, Psoriasis -d. Tonsurante, Porrigo decalvans-d. Vive, Eezema.
Dartreux (F.), Dar'trous, Herpot'ic. Partieipating in the charaeters of Dartre or Herpes. Also, one affeeted with dartre. Dartre has been used, at one time or other, for almost every disease of the skin. The French have given the name Diathèse Dartreuse, Dar'trous Dialh'esis, to a peeuliar state of health, whieh renders its subjeet liable to general eruptions of different forms, whieh are always met with in the young, are symmetrical, and eontrolled by arsenie. See Herpos.
Dasy'ma, (סaovs, 'rough,' 'hairy.') A disease of the eye - the same as trachoma, but less in degree.

Dasy'tes, (סacorns,) Roughness, partieularly of the tongue and voice. Hairiness, Hirsu'ties.
Date, Pal'mula, Dae'tylus, Bal'anos, Phoe'nicos. The fruit of the Pho'nix dactylif' era seu excel'sa, Pal'ma dactylif'era, (F.) Datte. The unripe date is astringent. When ripe, it resembles the fig. The juice of the tree is refrigerant.
Date'plum, In'dian, Diospyrus lotus.
Datte, Date.
Datu'ra, (Arab. tatorah,) D. stramonium.
Dato'ra Sangoinea, Red Thorn'apple; called by the Indians of Peru Huacacachu, Yerba de Huaca (huaca, 'a grave,') or Grave-plant, and Bovachevo. Ord. Solanaceæ. A plant from which the Peruvian Indians prepare a narcotie drink, called Tonga.
Datu'ra Stramo'nium, Stramónia, Barycoc'calon, Sola'num foétidum, Stramo'nium, S. ma'jus al'bum seu spino'sum seu vulga'tum seu foc'tidum, Po'mum seu Ma'lum spino'sum, Nux methel, Datu'ra, Dutro'a, Daiy'ra, Stram'ony, Thorn'apple, Ap'ple of Peru', James'town Weed, Jim'ston or Jimp'son Weed, Stinle'weed, (F.) Stramoine, Pomme ́́pinense, Endormie, Herbe aux sorciers ou de diable. The leaves, Stramo'nii Fo'lia (Ph. U. S., 18i3), S. Folium, and the seeds, Stramo'nii Se'men, and the root, Stramo'nii $R a^{\prime} d i x$, are the parts used in medicine. They are nareotie and poisonous; are given internally as nareoties and antispasmodics; and applied externally as sedatives, in the form of fomentation. The seeds are smoked like tobacco, in asthma. The dose of the powder is, gr. j. to gr. viii.
Datu'ra Tat'ula has similar properties to D. stramonium.

Da'turine, Daturina, Datu'ria, Datu'rium. The active prineiple of Datura stramonium has been employed for obtaining the effeets of stramonium.
Datu'rium, Daturine.
Daty'ra, Datura stramonium.
Dauc'i Ra'dix, see Daucus carota.
Dauci'tes Vi'num. Wine, of whieh the Dau'cus or Carlivot was an ingredient. The seeds were steeped in must. It was formerly used in coughs, eonvulsions, hypochondriasis, diseases of the uterus, \&e.
Dauc'us Candia'nus, Athamanta erotensis.
Davéus Cano'ta, (סaukos.) The systematie name of the Car'rot Plant; Dau'eus, D. sylves'tris seu vulga'ris seu sati'vus, Canca'lis caro'to, P'astinu'ca sylves'tris tcnuifo'tia officina'ram, Ado'rion, (Sc.) Mecran, Mirrot, (F.) Carotte. Order, Unbolliferx. The fruit, Car'rot seed, Caro'ter, -(Ph. U. S.) -and tho root, Dau'ci rádix, have been used in medicino. The root is sweet and mucilaginous; and the sceds have an aromatie odor, aud moderately warm, pungent tastc. The
root has been used, as an cmollient, to fetid and ill-conditioned sores. The seals have been regarded as stomaehic, earminative, and diuretic: but they have littlo efficaey. The seeds of the wild plant are, by some, preferrel to those of the gurden.

Dauc'us Crétreis, Athamanta eretensis - $d$. Cyanopus, Pimpinella magua - d. Sativus, D. carota-d. Seprinius, Scandix cerefoliun-d. Sylvestris, D. carota - d. Vulgaris, D. carota.
Daud. A form of psoriasis, which prevails in Assam, especially during the rainy season.

Darpänelle, Delphinium staphisagria.
Da'vidson's Rem'edy for Can'cer, sec Conium maculatum.
Davir., (after the inventor [?],) Dentagra.
Davil'la Brasilia'na, D. rugosa - d. Elliptica, sce D. rugosa.

Davil' la Rugo'sa seu Brasilia'fa, (after Don Pedro Franco Davila, a Peruvian and Spanish naturalist, who wrote a Natural History of Pern, Sambaïbinha, Cipo de Carijo, C. de Caboclo ; Nut. Ord. Dilleniaceæ. The whole of this Brazilian plant, as well as Davil'la ellip'tiea, also called, in Brazil, Sambaïbinha, is astringent.

Daw'lish, Cli'mate of. A town in Devonshire, frequented by phthisical invalids during the winter. It is well protected from northerly winds, and also from the violence of the southwesterly gales. It offers, however, but a coufined space.

Daw'pit (Sc.), sec Fatuitas.
Dax, Min'eral Wa'ters of. Dax is a city two leagues from Bordeaux, where there are four springs, that are almost purely thermal; containing only a very small quantity of chloride of magnesium, and sulphate of soda and lime. Temperature, $70^{\circ}$ to $133^{\circ}$ Fahrenheit.

Day'blindness, Nyctalopia.
Day'mare, Incubus vigilantium.
Day'nettle, Lamium albun.
Day's Eye, Daisy.
Day'sight, Hemeralopia - d. Vision, Hemeralopia.

Dazz'ling, (dim, of dazing,) Caliga'tio, (F.) Eblouinsemcnt. A uomentary disturbance of sight, oceasioncd either liy the sudden impression of too powerful a light, or by some internal causc - as plethora.

De, (F.) dés, 'from,' as a prefix, significs, at times, a downward movement; and at others a privative power, while at others agnin, it has an intense signification.
De Ven'tre Inspicien'do, 'of inspecting the belly.' Where there is reason to suppose that a woman feigns hersclf pregnaut, a writ de ventre inspiciendo may be issued to determine whether she is so or not. Until rccently, in England, the decision was left to twelve matrons and twelve respectable men, according to the strict terins of the ancieut writ.
Dead, ([Sax.] סeaס,) Mor'tuus, (F.) Mort. Deprived of life; exanimate.
Dead'house, Morgue.
Dead'ly, Lethiferous, Mortal.
Dead'men's Bells, Digitalis.
Dead'nettle, Lamium album.
Dead'thraw, Agony.
Deaf, ([Sax.] סear,) Sur'dur, (F.) Sourd, (Sc.) Dull. Dovoid of hearing. Mard of hearing.
Deafdumb'ness, Mutitas surdorum.
Deafmu'tism, Mutitas surdorum.
Deaf'ness, Sur'ditas, Copho'sis, Dyseeoia, Dyseco.a oryan'iea, Baryceo'ia, Hard'ncss of hear'ing, Hypocopho'sis, Subsur'ditas, Bradyeoi' a, Bradyecoi'a, (F.) Surdité, Dureté de l'oure, Dysícéc. Considerahle diuinution or total loss of hearing. It may be the effect of acute or chronic inflammation of the internal ear, closure of the Eustachian tube - throat deafness; paralysis of the auditory nerve or its pulpy extremity, or of some mochani-
cal obstruction to the sonorous rays. In most enses, however, the cause of the deafiess is not appreciable, and the treatment has to be purely empirical. Syringing the ears, dropping in slightly stimulating oils, fumigations, \&c., are the most likely means to afford relief.

Deaf'ness, Tay'lor's Rem'eny for, see Allium -d. Throat, sce Deafuess.

Deălba'tio, (de, and albur, 'whitc,') Dealbation, Prleness.

Deälba'tion, Deulbu'tio, Blench'ing. Applied, particularly, to the whiteniug of bones for auatomical purposes.

Deämbula'tio, (cle, and ambulare, 'to walk.') Walking.

Dearch (Sc.), (Sax. סјeoph,) Nanus.
Deärticula'tio, (de, aud arliculus, 'a joint,') Diarthrosis.

Deascia'tio, (de, and creia, 'an axe,') A posceparnismus.
Death, (Sax. Sea't,) (Se.) Dede, Deid; Apobio'sis, Abio'sis, Ertine'fio, Ob'itus, Psychorag' $i a$, $^{\prime}$ Psychorrhug' in, Le'thum, Le'tum, Mors, Inter'itus, Than'utus, Deceuse', (F.) Mort. Definitive cessition of all the functions, the aggregate of which constitute life. Real Denth, Apothana'siu, is distinguished from asphyxia or appa'rent deuththe latter being merely a suspension of those same fuuctions. But it is often difficult to judge of sueh suspension, and the only certain sign of real death is the commencement of putrefaction. At times, therefore, great caution is requisite to avoid mistakes. Death is commonly preceded by solue distressing symptoms, which depend on lesion of respiration, circulation, or of the cereliral functions, and which constitute the ag'ony. T'hat which occurs suddenly, and without any, or with few, precursory signs, is ealled sud'den death. It is ordinarily caused by disease of the heart, apoplexy, the rupture of an ancurism, or by some other organic affection. Death is natural, (Sc.) Strae-death, when it oecurs as the result of diseaso; violent, when produced by some forcible agency. It may likewiso affect the whole body, or a part only; hence the difference between somat'ic and moleénllur death.

The chief varieties of the modes of death usually admitted may be thus given:-
Death beginning at the heart, $\left\{\begin{array}{l}\text { sudden-Syn- } \\ \text { cope: gradual - } \\ \text { Asthenia. }\end{array}\right.$ " " in the lungs - A pnœe.
" " in the brain-Apoplexy.
" " $\left\{\begin{array}{c}\text { in the gray } \\ \text { uatter of } \\ \text { the medull }\end{array}\right\} \begin{gathered}\text { Paralysis of pneu- } \\ \text { mogastrics }\end{gathered}$
" " $\begin{aligned} & \text { the medulla, } \\ & \text { iu the blood [?] - Necremia. }\end{aligned}$
As it was at one time eonccived, with Bichat, that death must commence in the heart, lungs, or brain, these organs were called $a^{\prime}$ tria mor'tis, 'the halls of death.'

Death, Appa'rent, Asphyxia.
Deati, Black, Melanothan'atus, Pes'tis seu Mors ni'gra, Black Playne, (F.) Peste noire. The plague of the 14th ecutury was so called, which is supposed to have proved fatal in Europe to $25,000,000$ of people. Sco Fever, purpuric, maliguant.

Deatio of Man, Cicuta maculata - d. Rate, see Mortality-d. Stiffening,Rigor mortis-d. Trauce, seo Asphyxia.

Deauron'tur Pil'ulæ, 'let the pills be gilded.' Formerly it was the practice to cont pills with silver or gold leaf, and this is still douo occasionally.

Débander (F.), (de and bande, 'a baudage.')
To remove a baudage or dressing, -as débander une plaie.
Deb'ilis, ('weaks,') Iufirm, Abebæus.
Debil'itants, Debilitan'tia, Antidynam'ica, Phil-
adynam'ica, (debilitare, itself from debilis, quasi deh̆ubilis, 'weak,' 'to weaken.') Remedies exlibited for tho purposo of roducing excitement. Antiphlogistics are, hence, debilitants.

Debil'itas, gen. Debilita'lis, Debility-d. Erethisica, see Irritable - d. Memoria, Auncsia-d. Nervosa, Neurasthenia, see Irritablo-d. Visus, Asthenopia.

Debil'ity, Debil'itar, Astheni'a, Hypostheni'a, Bluci'u, Anenerge'sin, Ancnergi'a, Weal'ness, ( F .) Fuiblessc. A condition, which may ho induced by a number of causes. It must wot ho confonnded with fatigue, which is temporary, while debility is generally more permanent.

Debility may be real, or it may be appa'rent; and, iu the mauagement of diseasc, it is important to atteud to this. At the commencement of fever, for example, there is often a degree of apparent debility, which prevents the use of appropriate meaus, and thus is the cause of much evil. Excitement is more dangerous than debility.

Drbilitty, Spi'nal, Spinal weakness.
Déboitement, (de, and boiter, 'to be lame,') Luxation.

Dćbordement (F.), Déborde, (cléborder, - de, and border,- 'to overflow.') A popular term for oue or more sudden and copions evacuations from the bowels. It is chiefly applied to bilious evacuations of this kind. - Débordement de Bile.

Debout's Pills, see Pill, Becqucrel's.
Débridement (F.), Freno'rum soln'tio, (dé-brider,-de, and brider,-'to unbridlc.') The removal of filameuts, \&c., in a wound or abscess, which prevent the discharge of pus. In a moro general acceptation, it means the cutting of a soft membrauous, or aponeurotic part, which iuterferes with the exercise of any organ whatever; thus, in paraphimosis, debridement of the prepuce is practised to put an end to tho inflammation of the glans; in strangulated hernia, débriclement of the abdominal ring is had recourse to, to remove the stricture of tho intestinc, \&c.

Dec'agramme, ( $\delta \varepsilon к а, ~ ' t e n, ' ~ a n d ~ \gamma р а \mu \mu а, ~ ' a ~$ gramme. ${ }^{2}$ ) The weight of ten grammes, 154.34 graius Troy.

Decam'yron, (deka, 'tan,' and $\mu v \rho a \nu$, 'ointment.') An ancient cataplasin, composed of malabathrom, mastieh, euphorbium, spikenurd, styrax calamita, carbonate of lime, eonmon pepper, unyuentum nardi, opobalsamum, and wrix.

Decanta'tion, Decanta'tio, (from deeantare, de, and cantare, - 'to sing or repeat over and orer,' or from de, and (D.) kuiti, 'a corner;' hence ' to cant,' 'to set on edge in order to decaut or pour off,' [?]) Def'u'sio, Metungism' 1 's, Cutrich'ysis. A pharmaceutical operation, which consists in pouring off, gently, by inclining the vessel, auy fluid which has a deposit.

Decapita'tio, Decollation-d. Articulorum, see Rescetion.

Decapita'tion, (de, and caput, gen. capitis, 'head,') Decollation.

## Decarboniza'tion, Irmatosis.

Decease', (decedere, deccsвит, - de, and ccdo, - 'to depart,') Death.

Deces'sio, Ecpicsma.
Déchupellement, (de, and chapean, from caput, 'head.') An old French term, employcil by Paré and others for the operation of cutting and reluoving, with a strong forcejs, tho corona of a carious tooth, where it is desirel to preserve the fang.

Wécherré, (de, and chair, 'flesh,') Demuseulatus.

Déchrossement (F.), (de, and chausser. 'to put on shoes aud stockiugs.') The stato in which the gums have fallen away from the teeth, as in those affected hy mercury, in old persons, \&e. Also, the operation of laveing the gums. Seo Gum laneet.

Ibérhansaoir, Gum lancet.
Déchiré, Lacerum.

Déchirement, (from dilacerare, - di, and lacerave, 'to tear,' - ' to tear to pieces,') Iaceration. Déchimere, Wound, lacorated - d. de l'Utérus, Uterus, rupture of the.

Deciden'tia, (decidere, 'to fall off,' de, and cadere, 'to fall.') Catuptosis, Epilcpsy.

Decid'ua, Decidua nembrana.
Decid'ua (Membra'na), Decid'na, Dccid'uons Mem'brane. So called on accouut of its being considered to fall off from the uterus at parturition. A membrano, formerly defined to be the outermost membranc of the foetus in utero; and still so defiued by some - as by Dr. Lee. Chaussicr calls it Epicho'rion; by others, it has been called Perio'na, Membra'na cadu'ca Hunteri, M. flocculen'ta seu cellulo'sa seu simúsa seu commu'uis seu prrexis'tens, Decid'ua extcr'na sen vera seu spongio'su, T'u'nica exte'rior o'vi seu cadu'cre scu eras'sa, Membra'na eribro'sa seu o'vi mater'mu scu mисо'sa sea u'teri intern'a cvolu'ta, Epio'ルè, Placen'ta u'teri suceenturia'ta, Subplaeen'ta, Nidamen'tum, Auhis'tous mem'brane, (F.) Cadlıque, C. wraie, Membrane euduque, Épione, Périone; -prior to tho tinc of the Hunters, called Clu'rion spongio'sum sell tumcnto'sum seu fungo'sum seu reticuZr'tum, Tu'vica filamento'sa, Shay'gy Cho'rion, Spon'yy Cho'vion, \&c. Great dirersity has prevailed regarding this membrane aud its reflected portion. It exists before the germ arrives in the uterus - and it has been met with iu tubal and ovarial pregnancies; and is occasioned by a new aetion, assumed by the uterine vessels at the moment of couception. Chaussicr, Lobstein, Gardien, Velpeau, and others, consider it to be a sac, without apertures, completely lining the uterus, and that when the oruu descends through the tube it pushes the decidun beforo it, and becomes enveloped in it, except at the part destiued to form the placenta. That portion of the mombrane which covers the ovum, forms the Membro'na decid'на reflex'a, (F.) Caduque réfléehie, Mcmbrane euduque refléchie, according to them; the part lining the uterus being the Decid'ua n'teri, (F.) Cuduque utérinc. Towards the end of the fourth unonth, the clccidur reflex disappears. The very existence of a Tu'nica decid'ua reflex'a has, however, been denied. This last membranc has received various names. Dr. Granville, regardiug it as the external membraue of the ovum, has termod it Cur'tex o'vi. It has also heen termed Involu'crmm membrana'ceum, Membra'na retiform'is cho'rii seu filamento'sa seu adventit'ia seu cras'sa, O'viline, and Decid'uc jrotru'sa. To the memhrane which, necordiug to Bojanus and others, is situate between the placenta and the uterus, and which he considers to be produced at a later period than the decidua vera, he gave the name membra'na decid'ua sero'tina, (F.) Membrane utéroëpichoriale, Cuduque sérotine ou secondaire.

Histological researches seem to show that the decidua is an altcred condition of the lining membranc of the uterus, with a whitish scerction filling the uterine tubular glands. The decidua reflexa is probahly formed by the a geney of nucleated cells from the plastic materials thrown out from the decidua utcri; in the samo manner as the chorion is formed in tho Fallopian tube from plastic materials thrown out from its lining membrane. That the decidua reflexa is not a mere inverted portion of the decidua uteri is shown by the fact that the texture of the two is by no means identical.

It is believed by many that a deciduous membranc, Decid'ure menstrua'lis, is formed and thrown off at each menstrual period. Others, however, contend that it is the result of impregnation, and that it is an abortion of soune days or weeks, the mucons meinbratie of tho uterus being first converted into decidun, and exvelled after the perishing or escape of the ovimin.

Décin'ua Menstrua'lis, sce Decidua mem-
brana - d. Protrusa, Decidua reflexa - d. Serotina, see Decidua - d. Vera, see Decidua.

Decid'uous Mem'brane, Decidua (membrana).
Dec'igramme, Decigram'mu, (recimus, 'the tenth part,' and रрацна, 'gramme.') The tenth part of tho gramme in woight: equal to a little less than two grains, French; 1.543 Troy.
Decima'na Fe'bris, (deccm, 'ten.') An intermittent, whose paroxysms return every tenth day or every nino days. It is supposititious.
Declama'tion, Dccluma'tio, (de, and clumure, clamritum, 'to cry out.') The art of depicting the sentiments by inflections of the roice, accompanied by gestures, which render the meaning of the speaker morcevident, and infuse into the minds of the auditors the onotions with which he is impressed. Declamation may become the cause of disease ; the modification, produced in the pulmonary circulation,-accompanied by the great excitement sometimes experienced,- is the cause of many morbid affections; particularly of pneumonia, hæmoptysis, and apoplexy. In moderation, it gives a healthy excitement to the frame.

Déclin, Decline.
Declina'tio, (de, and clinare, clinatum, 'to bend.') Decline.
Decline', Deelina'tio, Inclina'tio, Decremen'tum, Remis'sio, Parcic'me, Parac'mazis, (F.) Déclin. That period of a disorder or paroxysm, at which the symptoms begin to abate in violence, ( F. ) Décours. We speak, also, of the decline of life, or of the powers, (F.) Déelin de l'age, L'age de déclin, when the physical and moral facultics lose a little of their activity and energy. See Phthisis, and Tabes.

Déclive (F.), Decli'ris, (de, and clivis, 'acclivity.') Inclining downwards. This epithet is applied to the inost depending part of a tumor or abscess.

## Décocté, Decoction.

Decoc'tion, Dccoc'tio, (decoquere,-de, and coquere, coctrm, -' to boil',') Epsc'sis, Apoz'esis, Ze'siя, Hepse'sis, Aphep'sis, (F.) Décoction. The operation of boiling certain ingredients in a fluid, for the purpose of extracting the parts soluble at that temperature. Decoction, likewise, means the product of this operation, to which the terms Decoc'tum, Ze'ma, Aphepse'ma, Ap'ozem, Apoz'ema, Hсрвс'ma, Chy'lus, and Epse'ma, (F.) Décocté, Apozème, Hydlrolé, Hydrolite, have been applied according to ancient custom, in order to avoid any confusion between the operation and its product; - as prepara'tio is used for the act of preparing; præpara'tum, for the thing prepared. The French Codex (1866) has formula for a variety of Apozèmes.
Decoc'tion of Al'oes, Compound, Decoctum alocs compositum - d. of Bark, Decoctum cin-chonre-d. of Bark, pale, see Decoctum cinchonr -d. of Bark, red, see Decoctum cinchonæ-d. of Bark, yellow, see Decuctum einchonno-d. of Barley, Decoctum hordei-d. of Barley, compound, Decoctum hordei eompositum - d. Bitter, Decoctum amarum - d. of Bittersweet, Decoctum dulcamaræ - d. Blanche, Mistura cornu ustid. of Broom, Decoctum scoparii - d. of Broom, compound, Decoctum scoparii compositum - d. of Cabbagetree bark, Decoctuin geoffrem inermis - d. of Cassia, Decoctum cassix-d. of Chamomile, Decnctum anthemidis nobilis - d. of Cinchona, Decnctum ciuchonæ - d. of Cinchona, compound laxativo, Decoctum kind kinre compositum et laxans-d. of Colomba, compound, Decoctum Colombe compositum - d. of Dandelion, Decnctum taraxaci -d. of Dogwood, Decoctuin cornds Floridæ - d. of Elm bark, Decoctum ulmi - d. of Flaxsecd, compound, Decoctum lini compositum - d. of Foxglove, Decoctum digitalis - d. de Gayac comporée, \&c., Decoctum de guyaco conpositum-d. of Guaiacum, compound, Decoctum guaiaci compositum-d. of Guaiacum,
compound purgative, Dceoctum de guyaen compositun - d. of Hartshorn, burnt, Mistura cornu usti - d. of Hellebore, white, Decoctum veratrid. of Iccland moss, Decoctum cetrarix-d. of Logwood, Decoctum hematoxyli - d. of Mallow, compound, Decoctum inalvæ compositum - d. of Marshmallows, Decoctum althxæ-d. de Maure composée, Dccoctum malvx compositum-d. of Mezereon, Decoctum daphnes mezerei-d. of Oak lark, Decoctum quercâs-d. d'Oryo, Decoctum hordei $-d$. d'Orge composee, Dccoctum hordei compositum - d. of Parcira hrava, Decoctum pareiræ - d. of Pipsissewa, Decoctum chima-phila-d. of Ponegranate root, D. granati radicis - d. of Poppy, Decoctum papaveris - d. of Quince sceds, Dceoctum cydonia-d. de Quinquina composée et laxative, Decoctum kinæ kinæ compositum et laxans - $d$. de Sulsepareille composée, Decoctum sarsaparillæ compnsitum - d. of Sarsaparilla, Decoctum sarsaparille - d. of Sarsaparilla, compound, Decoctum sarsaparillæ compositum - d. of Sarsaparilla. false, Dccoctum araliæ nudicaulis - d. of Senega, Decoctum sen-ega-d. of Squill, Decoctum scillæ-d. of Tormentil, Decoctum tormentilla - d. of Uva ursi, Decoctum uvæ ursi - d. White, Mistura cornu cervi-d. of White oak bark, Decoctum quereas - d. of the Woods, Decoctum guaiaci compositum - d. of Woody nightshade, Decoctum dulcamare - d. of Zittman, Decoctum Zittmanni.

Decoc'tum, Decoction-d. Album, Mistura cornu usti.

Decocitum Al'ö̈s Compos'itum, Decocitım $A l^{\prime}$ oüs, Bal'sam of Life. Com'pomed Decoc'tion of Al'oes. (Ext.glyc., 亏. jj., Potcr8. carb., Zj., Aloes, Myrrhx, Croci, $\bar{a} \bar{a} Z^{i s s} .$, Aqux dest. q. s. (Imp. meas.). Boil to 0 j .: strain, and add Tinct. card. c., $\overline{3}$ viij., Ph. B., 1867). The gum and extractive are dissolved in this preparation. The alkali is added to take up a little of the resin. The tincture prevents it from spoiling. It is gently catlartic. Dose, f $\bar{\jmath}$ ss. to $\overline{3} \mathrm{ij}$.

Decoc'tum Althése, Mis'tura Althre'r. D. althe're officina'lis, Decoc'tion or Mix'ture of Marahmallows, ( $\mathbf{F}_{\mathbf{Z}}$ ) Décoction de Guimanzc. (Red. althere sicc., $\bar{Z}$ iv., Urur. passar., $Z^{\mathrm{ij} .,}$ Aquer, Ovij. Boil to Ov. Pour off the clear liquor, Ph. E.) It is used as a demuleent.

Decoc'tum Ama'rumr, Bitter Decoćtion. (Rad. gentian., Zj., Aqux, Oijss. Boil for a quarter of an hour ; add Species amarr, 3 ij . Infuse for two hours and filter, without cxpressing. Ph. P.) It is tonic. Dose, f $\overline{3}$ ss. to $\overline{3} \mathrm{ij}$.

Decoćtum Am'rli, Mucilago amyli.
Decoc'tum Anthem'rdis Nob'ilis, D. Chamrme'li, Decoc'tion of Chan'omile. (Flor, anthemid. nobil., Z̄j., Sem. carui, Ziv., Aqua, Ov. Boil for fifteen minutes, and strain. $P h . E$.) It contains bitter extractive and essential oil, dissolved in water. It is used, occasionally, as a vehicle for tonic powders, pills, \&c., and in fomentations and glysters; but for the last purpose, warm water is equally efficacious. The Dublin College had a compound decoction.

Decocitum Ara'lite Nunicaul'is, Decoc'tion of False Sarsaparill'a. (Aralize mudicmul., 亏vi.., Aqua, O viij. Digest for fonr hours, and then boil to four pints: press out and strain the decoction. Former Ph. U. S.) It is used as a stmmachie, but it is an unnecessary and laborious preparation.

Decou'tum Cas'sie, Decoction of C'us'sic. (Cassire pulp., Jij., Aquer, Oij. Boil for a few minutes, filter without expression, and add syrup? violar., $\overline{3} \mathrm{j}$., or manne pur., $\overline{3}^{\mathrm{ij}} . \quad$ Ph. P.) It is laxative, in the dose of $\mathrm{f} \tilde{\mathrm{zj}}$.

Decoc'tum Cetra'rine, Dccoctum Liche'nis 1sland' ici, Decoction of Ice'land Moss. (Cetrar., ${ }^{\text {o }}$ ss., Aquer, q. s. Boil in a pint of water for fifteen minutes, strain with compression, and ald sufficient water to make a pint. Ph. U. S., 1S73.) It consists of bitter cxtructive and fecula, dissolved
in water，and its operation is tonie and demul－ cent．Dose， $\mathrm{f}_{\mathcal{Z}}^{Z}$ ．to $\mathrm{J}_{\mathrm{j}}^{\mathrm{iv}}$ ．It is also nutriont，but hardly worthy of the rank of an offioinal prepara－ tiou．

Decoc＇tum Ceameméli，Dococtum anthemidis nobilis．

Decoc＇tum Chimapi＇ilae，Decoction of Pipsis＇－ sewor．（Chimaph．contus．，Jj．，Aque，q．s．The process is similar to that of Dccootum Cetrario． Ph．U．S．，1873．）A pint may bo given in tho course of the twenty－four hours．
Decoc＇tum Cincho＇ne，D．Cor＇ticia Cincho＇nze seu Ki＇nue Ki＇nx，Decoc＇tion of Cincho＇na or of Burk．（Ciuchon．cort．contus．， $\mathrm{Z}_{\mathrm{j}}$ ．，Aque，Oj．Boil for ten minutes in a slightly－covered vessel，and straiu whilo hot，adding water to mako a pint．） It contains quinia and resinous extractive，dis－ solved in water．Long coction oxygenates and pre－ cipitates tho extractive．It can be given where the powder does not sit easy，\＆c．Dose， $\mathrm{f}_{3} \mathbf{j}$ ．to $\mathcal{Z}_{\text {iv．}}$
The Pharmacopceia of the United States has a Decoc＇tum Cincho＇næ Aa＇væ，Decoc＇tion of yel＇low bark or Cinchona，and a Decoc＇tum Cincho＇næ ru＇bre，Decoc＇tion of red bark or Cinchona，both of which are prepared as above．The London， Edinhurgh，and Dublin Colleges had a Decoctum Cinchonr pal＇lidx，Decoction of pale bark．
Decoc＇tum Colom＇be Compos＇ttum，Com＇pound Decoc＇tion of Colon＇ba．（Colomb．contus．，Quassir， āā Zij．，Cort．aurant．，Z．j．，Rhei pulo．，Эj．，Putassre carbonat．，Zss．，Aqure，f3xx．Boil to a pint，and add tinct．lavand．，fyss．Former Ph．U．S．） Given as a tonic，but not worthy an officinal station．
Decoc＇tom Commu＇ne pro Clys＇tére，D．Malvæ compositum－d．Cornu cervini，Mistura cornu usti．
Decoc＇tum Cor＇nôs Flor＇ide，Decocition of
 Boil for fifteen minutes，strain and ald water to make a pint．Ph．U．S．，1873．）Dose，f ${ }^{Z}$ iss．
Decoc＇tum Cydo＇nie，Mucila＇go Sem＇inis Cy－ do＇uii Ma＇li seu Sem＇inum Cydonio＇rum，Decoc－ tion or Mu＇cilage of Quince seedr．（Cydonix sem．， $Z^{\mathrm{ij} .,}$ A quæ，Oj．Boil for ten minutcs over a gentle fire，and straiu．Ph．L．）It is merely a solution of mucilage in water，and is used as a demulcent．
Decoc＇tum Daph＇nes Mezérei，Decoctum Me－ ze＇rei，Decoction of Mcze＇reon．（Mfezerei， $\mathbf{Z}^{\mathrm{ij} .,}$ Gly－ cyrrh．cont．，亏Jj．，Aque，Oij．Boil ovor a gentle fire to Oiss．，and strain．Ph．E．）The acrimony of the mezereon and the saccharino mucilage of the liquorice root are imparted to the water．It is somewhat stimulant，and has beon used in sec－ ondary syphilis；but is devoid of power．Dose， f $\mathrm{iij}^{\mathrm{ij}}$ ．to $\mathrm{Z}_{\mathrm{vj}}$ ．
Decocitum Diaphoret＇icum，D．Guaiaci compo－ situm．

Dicoctuy Digita＇lis，Decoction of Foxglove． （Fol．digit．，sicc．Zj．，Aqure，q．s．ut colontur f ${ }^{\text {S }}$ viij． Let the liquor begin to boil over a slow fire，and then removo it．Digcst for fifteen minutes，and strain．Ph．D．）It possesscs tho properties of the plant．Dose，fZij．to $\mathcal{Z}^{\mathrm{i} i j}$ ．

Decoc＇tum Dulcama＇ra，Decocition of Wood＇y Vight＇rlude，D．of Bittcr＇siceet．（Dulcomare cont．， Jj．．Aque，q．s．Boil in a pint of water，strain， and add water to make a pint．Ph．U．S．，1873．） This decoction has been consillered diuretic and diaphorctic，and has been administered exten－ sively in skin discases．It is probably dovoid of efficiey．

Decoc＇tum pro Fomen＇to，D．papaveris．
Decoc＇tum Geoffre＇wis Iner＇mis，Decoc＇tion of C＇ab＇bagetree Bark．（Cort．geoffr．inermis，in pulv．，$Z_{j}$ ．，Aque，Oij．Boil over a slow firc to a pint，and strain．Ph．E．）It is possessed of an－ thelmintic，purgative，and narcotic propertios， and has becn chiefly used for tho first of theso purposes．Dose，to children， F Z ij ．－to adults，
ss．to $\mathrm{Z}_{\mathrm{ij}}$ ．

Decoc＇tum Grana＇ti Radi＇cis，Decoétion of Pomegran＇ate Root．（Granat．rad．，亏ij．，Aquas destill．，Oij．Boil to Oj．J＇h．B．，1867．）
Decoc＇tum Guai＇aci Compos＇ttem，D．Guai＇aci officina＇lis compos＇itum seu Liyno＇rum seu de G＇uy＇aco compos＇itum seu sudorif＇icum seu diopho－ ret＇icum，Com＇pound decoc＇tion of Guai＇acum，De－ coction of the Woods．（Lign．guaiac．rasur．，${ }^{3}$ iij．， fruct．sicc．vitis vinifer．， 3 Zj ．，rad．lauri sursafi． concis．，rad．glycyrrh．，āa J．j．，Aque，Ox．Boil tho guaiaoum and raisins over a slow fire to Ov．：add－ ing the roots towards the end，then strain．Ph．E．） It is possessed of stimulant properties，and has been given in syphilitic，cutaneous，and rheumatic affections．The resin of the guaiacum is，how－ ever，insoluble in water，so that the guaiac wood in it cannot be supposed to possess much，if any， effect．The Parisian Codex has a
Decoc＇tum de Guy＇aco Compos＇itum et Pur＇－ Gans，（F．）Décoction de Gayac Composée et Pur－ gative ：Com＇pound pur＇gative Decoc＇tion of Guai＇－ acum．（Lign．guaiac，rasp．，rad．sarsap．， $\bar{a} \bar{a} \bar{\zeta}_{j} j$ ．， potass，carbonat．，gr．xxv．Macerate for twelve hours，agitating occasionally in water，Oiv．，until there remain Oiij．Then infuse in it fol．sennæ， $3_{i j} \mathrm{j}$ ，rhei，Zj．，lign．sassafr．，glycyrrh．rad．，āā $Z_{\mathrm{ij}}$ ，， sem．coriand．， 3 j ．Strain gently，suffer it to settle， and pour off the clenr supernatant liquor．Tho titlo sufficiently indicates the properties of tho composition．
Decoc＇tum Hematox＇yli，Decoc＇tion of Log＇－ wood．（Hxmatoxyl．rasur．，そj．，Aqux，Oij．Boil to a pint，and strain．Ph．U．S．，1873．）

Decoc＇tum Helleb＇ori Al＇bi，D．veratri．
Decoc＇tum Hor＇dei，Decoctum Hordei Dis＇tichi， Ptis＇ana Hippocrat＇ica，Tipsa＇ria，T＇apsa＇ria， A＇qua Hordea＇ta，Hydrocri＇thè，Bar＇ley Wa＇ter， Decoc＇tion of Bar＇ley，（F．）Décoction d＇Orge，Tis－ ane Commune．（Hord．， $\mathrm{Z}_{\mathrm{ij} ., ~ A q u e, ~ q . ~ s . ~ W a s h ~ t h e ~}^{\text {．}}$ barley well，boil for a few minutes in vater，Oss．： strain this，and throw it away，add boiling water， Oiv．Boil to Oij．，and strain．Ph．U．S．，1873．） It is nutritive and demulcent，and is chiefly used as a common drink，and in glysters．

Decoc＇tum Hor＇dei Compos＇ituar，Dccoc＇tum pectora＇lē，Mis＇tura Hor＇dei，Ptis＇ana commu＇nis； Com＇pound Decoc＇tion of Bar＇ley，（F．）Décoction d＇Orge compnéé．（Decoct．hord．，Oij．，caricre fruct． concis．，Зiiss．，glycyrrh．rad．concis．et contus．， $3^{\mathrm{vj} ., ~ u v a r u m ~ p a s s . ~ d e m p t i s ~ a c i n i s, ~ Z i j s s ., ~ A q u e, ~}$ $\mathrm{O}_{\mathrm{j}}$ ．Boil to Oij．，and strain．Ph．L．）It has similar properties to the last．
Decoc＇tum Kíner Ki＇ne，D．cinchonæ．
Décoc＇tum Ki＇ne Kina Compos＇itum et Lax＇－ ans，Décoction de quinquina composée ct laxative， Com＇pound lax＇ative decoc＇tion of Cincho＇na．（Cort． cinchon．，$Z_{j}$ j．，Aqua， 0 ij ．Boil for a quarter of an hour，remove from the fire；then infuse in it， for half an hour，fol．sennx，sodx sulph．，āa $\overline{\mathrm{Z}} \mathrm{ij}$. ： add syrup．de scina， $\mathrm{f}_{\mathrm{J}}^{\mathrm{J}} \mathrm{j}$ ．）Its title indicates its properties．
Decoc＇tum Liche＇nis Islan＇oici，Decoctum ce－
trariæ－d．Lignorum，D．Guaiaci compositum．
Decoc＇tum Li＇ni Compos＇itum，Com＇ponid De－ coc＇tion of Flux＇sced．（Lini，$Z_{j}$ ．，Gly cyrrhiz．coutus．， §ss．，A qux，Oiss．Boil for ten minutes，and strain． Ph．D．）
Decocitum Mal＇ve Confos＇itum，Decoc＇tum pro enem＇atè scu commu＇nē proo clyste＇rc̄，Com＇ponnd Decoc＇tion of Mal＇low，（F．）Décoction de Maure composée．（Malvæ exsicc．， $\mathcal{Z}_{j}$ ．，anthemid．flor．ex－ sicc．， §ss．，Aqure，$^{0} \mathrm{j}$ ．Boil for fiftecn minutes and strain．）．It consists of bitter extractive，and mu－ cilage in wator，and is chiofly usod for olystcrs and fomentations．It is unworthy a placo in tho pharmacopocias．
Decocitum Mezérfi，D．daphnos mozerei．
Decocitum Papav＇eris，Decocitum pro Fomen＇to， Fo＇tus commu＇nir，Decoc＇tion of Pop＇py or P＇ip－ pies．（Papav．воmиif．capsul．cont．，癹ij．，Aque
dest．，Oiss．Boil for ten minutes，and strain． Th．B．，1867．）It contains the narcotic principle of the poppy，and mucilage in water：is anodyne and emollient，and employed as such iu fomenta－ tion，in painful swellings，ulcers，\＆c．

Discoc＇tum Pareitzes，Decocition of Pareitra or Pareira Bra＇va．（Pureir．brav．，亏iss．，Aq． Destillat， Oj ．Boil to a pint and strain．Ph．B．， 1867．）Dose，f $\mathrm{f}_{\mathrm{z}} \mathrm{j}$ ．to $\overline{\mathrm{Z}} \mathrm{ij}$ ．

Dlecoc＇tum Pectora＇lé，D．hordei compositum －d．Polygalo Senegio，D．scnega．

Decoc＇tum pro Enemíate，D．malva eompos－ itum．

Decoc＇tum Quer＇ous scu Quer＇cus Al＇bed，$D$ ． Quer＇cis Ro＇boris，Decoc＇tion of White Oak，D． of White Ouk Burk，D．of Oak Burlc．（Quercas cort．，ラj．，Aqux，Oj．Boil，strain，and add water to make a pint．Ph．U．S．，1873．）It is astringent， and used as such，in injections，in leucorrhoea， uteriuo hemorrhage，\＆c．，as well as in the form of fomentatious to unhealthy ulcers．

Decoc＇tima Sar＇se，Decoctuin sarsaparillæ－d． Sarsw compositum，Decoctum sarsaparillz com－ positum．

Decoc＇tum Sarsaparil＇les，$D$ ．Smi＇lacis Sar－ saparille，D．Sur＇sex，D．Sar＇zx，Decoc＇tion of Sursapurit＇la．（Sarsaparill．rad．concis．， $\bar{Z}$ iiss．， Aq．destill．bullient．，Oiss．Digest for an hour， boil for ten minutes，cool and strain．Ph．B．， 1867．）It contains bitter extractive，and muci－ lage in water；is demuleent，and has been used， although it is doubtful with what efficacy，in the sequelze of syphilis．Dose，f ${ }^{3}$ iv．to Oss．

Decoo＇tum Sarsapariléle Compos＇itum，Com＇－ pound Decoc＇tion of Sarsaparil＇la，（F．）Décuction de Salsepureille Composee．（Sarsaparill．concis． et coutus， $\begin{aligned} & \text { vj．，Sassafr．Curt．concis．，Lign．Guaiac．}\end{aligned}$ rasur．，Rud．Glycyrriz．contus．， $\bar{a} \bar{a} \bar{Z}_{j}^{j} .$, Mezerei， concis．， 3 iij．，Aqur，Oiv．Boil fifteen minutes，di－ gest for two hours in a covered vessel at about $200^{\circ}$ ，strain，and add water to make the whole Oif．I＇h．U．S．，1873．）This is considcred to be possessed of analogous properties to the cele－ brated Lis＇bon Dict－Drink，Decoc＇tum Luritan＇－ icom，which it rescmbles in couposition．

Decoc＇tum Salisel seu Sariza，Decoctum sar－ saparille．

Decoo＇rum Schi＇le，Decoc＇tion of Squill．（Scil－ $l_{\text {re }}, Z_{\text {iij．，juniper．，}} Z_{i v .,}$ Sencgre，$Z_{\text {iij．，Aqux，Oiv，}}$ Boil till one－half tho liquor is consumed；strain， and add spirit of nitrous ether，f $\mathrm{F}_{\mathrm{Z}} \mathrm{iv}$ ．Former Ph． U．S．）Dose，f $\mathrm{f}_{\mathrm{Z}} \mathrm{ss}$ ．

Decoctrum Scora＇ril，Decoc＇tion of Broom． （Scopar．exsiccat．， $\mathrm{Z}^{\mathrm{j}}$ ．，Aquæ destillat．，Oj．Boil for ten miuutes and strain．Ph．B．，1867．）

Decoctinm Scopa＇ril Compos＇itum，D．Scopa＇rii （Ph．E．），Com＇pornd Decoc＇tion of Broom（Scoprer．， Junip．cont．，Turuxac．cont．， $\bar{a} \bar{a} Z_{\text {ss．，A A ．destil－}}$ lat．，Oiss．，［Imp．meas．］Boil to a pint，and strain．Ph．L．）Dosc，half a piut to a pint，in the day ；as a diurctic in dropsy．

Decoórum Sen＇ege，D．Pulyg＇alre Scn＇egr； Decoc＇tion of Sen＇ega or Sencla．（Seneg．cont．， $\bar{J}^{j} \mathrm{j} .$, Aqur， 0 j ．Boil，straiu，and add water to make 0 j ．Ph．U．S．，1873．）It is reputed to be diu－ retic，purgative，and stimulant，and has been given iu dropsy，rheumatism，\＆c．

Decoc＇tum Smílacis Sarsapariléle，D．sarsa－ parille－d．Sulorificum，D．Quaiaci composituın．
Decoc＇tum Tarax aci，Decuction of Den＇delion． （Taraxac．contus．， $\mathrm{Z}^{2} \mathrm{i}$ ，Aque destillet．，Oi．Boil to a pint，and strain．Ph．B．，1867．）Dose，f $\mathrm{f}^{\text {iss }}$
Decoo＇tum Tormentilele，Deceétion of Tor－ mentil．（Tormeutil．cont．，亏ij．，Aque destillut．， Oiss．［Inp．meas．］Boil to a pint，and straiu．） Dose，as an astringent，one or two fluidounces．

Decoc＇тum Ul＇mi，D．Ul＇mi Campestris，Dccoc＇－ tion of Elm Bark．（Ulmi cort．in frustulis，Jiiss．， Aque dest．， 0 j ．Boil and strain，and add distilled water to mako a piut．Ph．B．，1867．）It is a
reputed diuretic，and has been used in lepra and herpes；but，probably，has no efficacy．Duse， fZiv．to Oss．

Decoctrum U＇ver Un＇si，Decoc＇tion of u＇va ur＇si． （Uve ursi，$Z_{j} \mathrm{j}$ ．，Aquse， 0 j ．Boil，strain，and add water to make Oj．Ph．U．S．，1873．）Dose，f §iss．
Decoc＇tum Vera＇tri，Decoctum，Helleb＇uri cl＇bi； Decoc＇tion of White Hel＇lcbore．（Verntri rad．cont．， $Z_{j}$ ．，Aqure，Oij．，Spir．rect．，f $\mathrm{Z}_{\mathrm{ij}}$ ．Boil tbe watery decoction to Oj．，aud，when it is coll，add the spirit．1＇h．L．）It is stimulant，acrid，and ca－ thartic ；but is used only externally．It is a useful wash in tinell capitis，psora，\＆c．Should it excite intense pain on beiug applied，it must be diluted．
Decoc＇tum Zitrman＇si，Zift＇man＇s Decoction．A combination of remedies，extolled by Theden in vencreal diseases，and much employed in Ger－ many iu syphilis．It is composed of sarsapurill＂， pulvis stypticus，calomel and cinnabar，boiled in vater with aniseed，femnel seed，and liquorice root． A stronger and a vectier decoction were directed by Zittman．（Formula for its preparationare con－ tained in Jourdan＇s Pharmacopoeia Universalie ； and in Lincke＇s Vollständiges Recept－Taschen－ buch，Leipz．，1841，and in Aitken＇s＂Science and Practice of Medicine，＂Vol．I．，p．834，Phila．，1872．）

Decolla＇tion，Decollritio，Decrpita＇tion，Decap－ ita＇tio，Obtrunca＇tio，（de，and collum，＇the neck．＇） The act of separating the head from the trunk，by the section of the neck，as in cascs of dystocia．

Décollement（F．），Derylutina＇tio，（de，and coller， ＇to glue．＇）The state of an organ that is sepa－ rated from the surroundiug parts，owing to de－ struction of the areolar membrane which united them．The skin is décollé，i．e．separated from the suljacent parts，by a burn，subcutaneous ab－ scess，\＆c．

Dérollement du Placenta is the separation or detachment of the whole or a part of the placenta from the inner surface of the uterus．－Décolle－ ment，from de，＇frou，＇and collum，＇the neck，＇ob－ trunca＇tio，also means the separation of the head of the foetus from the truuk，the latter remaining iu the uterus．

Decolora＇tion，Discolora＇tion，Decolora＇tio，Dis－ colora＇tio，（de，and colorarc，coloratum，＇to color．＇） Loss of the natural color；Purrichro＇sis，Dyschro－ ma＇sict．Devoid of color，－Achroma＇sia．

In Pharmaey，any process by which liquids，or solids in solution，are deprived wholly or in part of their color，－as by passing them through aui－ mal charcoal．

Décomposée（ F. ），（de，and componere，compos－ itum，＇to compose，＇）Decompo＇sed，Dissoln＇tus． An epithet，applied to the face when extensively changed in its exprcssion and color；as in the choleric or moribund．

Decortioa＇tion，Decorticatio，（de，and cortex， gen．corticis，＇bark．＇）An operation，whieh con－ sists in separating tho bark from roots，stalks，\＆c． The detachmeut of portions of enamel from a tooth is sometimes termed the decor＇ticating proc＇cs8．（F．）Caric Écorchante．
Decos＇tis，Apleu＇ros，（de，and costa，＇a rib．＇） One who has no ribs．

## Décours，Decline．

Decremen＇tum，（de，and crescere，＇to grow．＇） Decline．

Decrep＇it，（dc，and crepere，crepitum，＇to creak．＇）See Decrepitude．
Decrop＇itude，Decrepitu＇do，$A^{\prime} t a s$ decrep＇ita， Ul＇tima senec＇tus，Senec＇tu decrep＇ita seu cxtre＇ma seu sum＇ma scu ul＇tima．The last period of old age，and of human life；which ordinarily occurs about the eightieth year．It may，howerer，bo aecelerated or protracted．Its character consists in the progressive series of phenomena which an－ nounce the approaching extinction of life．One in this stage of existence is said to be decrep）＂it， decrcp＇itus，（F．）décrépit．

Decreto'rii Di'es, (decretorius, 'decisive.') Critical days.
Decu'bitus, gen. Decubitits, (decumbere, - de, and cubere, cubitum,- 'to lie,' ' to lie down,') Cula'tio. Lyiug down. Assuming the horizontal posture, cu'bitus supi'uus, ( $\mathrm{F}^{\prime}$.) Concher. $H \mathrm{o}^{\prime}$ 'v decu'bituß, 'at bed time.' The French say Decubitus horizontal, sur lo dus, sur. le coté, for lying in the horizontal posture, on the baek or side.

Decurta'tus, Meiu'rus, (dc, and curtus, 'short,' -'shortened,' 'eurtailed,' 'running to a point.') When applied to the pulse, it signifies a progressive diminution in the strength of the arterial pulsations, which, at last, cease. If the pulsatious return and gradually aequire all their strength, it is ealled $P^{\prime} l^{\prime}{ }^{\prime}$ sus decurta'tus recip'rocus.
Decussa'tio, Deeussation - d. Pyramidum, see Corpora pyramidalia.

Decussa'tion, Decussa'tio, Chias'mus, Incrueia'tio, Intersec'tio, hutricatu'ru, (from decussi8, that is, clecem ar8e8; also, the figure of the letter X.) Union in the shape of an X or eross. Anatomists use this term ehiefly in the case of the nerves - as the decnssution of the optic nerves, which eross each other within the cranium.

Decussa'tion of the PyR'Amids, see Corpora pyramidalia.

Decusso'rium, (dccutio, decus8um,-de, and quatio, - 'I shike down,') (F.) Décu8soire. An instrunent used by the ancients, for depressing the dura mater, and facilitating the exit of substances effused on or under that membrane. It is deseribed by Scultetus, Paré, \&e. See Meningophylax.

Déduigneux, ('disdainful,' from $d e$, and dignor, 'I esteem worthy.') Reetus superior oculi.

Dede (Se.), (Sax. סeaס,) Death.
Dedenti'tion, see Dentition.
Dedola'tion, Dedola'tio, (dedolare, - de, and dulure, dolutum,--' to cut and hew with an axe.') This word has been used by surgeous to express the action by which a cutting instrument divides obliquely any part of the hody, and produces a wonnd with loss of substance. It is commonly on the head that wounds by dedolation are observed. When there was a complete separation of a portion of the bone of the cranium, the ancients called it Aposceparmis'mus.

Deer'balls, Elaphomyees granulatus.
Deer'berry, Gaultheria, Vaceinium stamineum.

## Deer'food, Brasenia hydropeltis.

Deers' Tears, Bezoar of the deer.
Defæca'tio, (de, and fex, gen. frecis, 'exerement.') Defecation.

Défrillance, (from defuillir,-de, and faillir, -'to fail.') Syncope.
Defeca'tion, Deficcatio. The act by whiek the excrement is extruded from the body. Caca'tio, Excre'tio al'vi seu alvi'na seu jx'cum alvina'rum, Dejec'tio al'vi, Seces'sio seu Expul'sio seu Ejec'tio fx' cum, Apatyo'yè, Hypochorc'sis, Ecehore'six, B'cupro'sis, Eyes'tio. The freees generally accumulate in the colon, being prevented by the annulus at the top of the rectum from descending freely into that intestine. In producing evacuations, therefore, in obstinate constipation, it is well, by means of a long tube, to throw the injection into the colon.

In Pharmacy, defecation means the separation of any substanee from a liquid in w.hich it may be suspended. See Clarification.

Defec'tio An'imi, (deficcre, defeetum, -dc, and facere, - 'to forsake.') Syneope.
Defec'tus Lac'tis, see Galaetia - d. Loquelæ, Aphonia - d. Mensium, Amenorrhœa-d. Veneris, Anaphrodisia.
Defensi'vum, (defendere, dcfensum, 'to defend,')
(F.) Deffensif. A preservative or defenee. The old surgeous gave this name to different local applieations, made to diseased parts, for the purpose of guardiug them from the impression of extraneous bodies, and particularly from the contact of air.

Def'erens, (defero,-de, and fero,-'I bear away,' 'I transport.') Carrying away.

Def'erens Vas, Duc'tus seu Cuna'lis def'ercus, Duc'tus spermat'icus, Vibrator, Spermat'ic duct, Sper'midnet, (F.) Canal ou Conduit spermatique, Canal ou C'onduit déférent, is tho exeretory eanal of the sperm, which arises from the epididymis, deseribes numerous convolutions, and with the vessels and nerves of the testieles concurs in the formation of the spermatie chord, enters the abdominal ring, and terminates in the ejaculatory duet.

Deferves'cence, Defervceern'tia, (de, and fervescere, 'to grow hot.') The period in which the morbidly elevated temperature of the body in fever is declining towards the natural standard.

Defib'rinated, ( $d e$, and fibrin,) Defibriuized.
Defibrina'tion, see Defibrinized.
Defib'rinized, (F.) Défibriné, Defib'rinated. Deprived of fibrin. A term applied to blood from which the fibrin has been renoved, as by whipping. The act of removing fibrin from the blood has been termed defibrina'tion.

Defigura'tio, (de, and figurare, figuratum, 'to shape.') Deformation.
Deflagra'tion, Deflugra'tio, (deflayrare, - de, and flegrarc, flagratum, 'to burn,' - to set on fire.') Iu pharmacy, the rapid combustion of a substance with flame; great elevation of temperature; violent motion, and more or less noise. Thus, we speak of the deflagration of the nitrate and the chlorate of potassa, of gunpowder, \&e.
Deflec'tens, (de, and fecto, flexum, 'I bend.') Derivative.

## Deflec'tio, Derivation.

Deflora'tion, (deflorescere, - dc, and florescere, - 'to deflower,') Depacela'tion, Depuctica'tion, Devirgina'tion, Deflora'tio, Devirgina'tio, Vir'ginis vitia'tio, Virgin'itas deflora'ta, (F.) Déforation, Dépucellement. The act of depriving a female of her virginity. Inspection of the parts is the chief eriterion of defloration having been foreibly aceomplished; yet inquiry must be made, whether the iujury may not have been caused by another hody than the male organ. Receut defloration is infinitely more easy of detection than where some time has elapsed. See Stuprum.

Deflu'vium, (de, and fluere, fluxum, 'to flow.') Aporrhœa - d. Capillorum, Alopecia-d. Pilorum, Alopeeia.

Deflux'io, Catarrh, Defluxion, Diarrhœa - d. Catarrhalis, Intluenza - d. Ciliorum, Madarosis.

Deflux'ion, Deflux'io, Deflux'us, Catar'rliysis, Hypor'rhysis, Catar'rhus. A falling down of humors from a superior to an inferior part. It is sometimes used synonymously with inflammation.
Deflux'us Dysenter'icus, Dysentery.
Defœda'tio seu Degenera'tio Unguium, Defcoda'tion or Degencra'tion of the Nails, (de, and jodus, 'dirty.') A morbid condition in which the nails are discolored.
Deforma'tion, Dcfurma'tio, (de, and forma, ' form,') Cacomor'phia, Cacomarpho'sis, Dysmor'phè, Dysmor'phia, Dysmorpho'sis, Defurm'itas, Inform' itus, Defignra'tio, Disfigura'tion, Dcform'ity, (F.) Difformite. Morbid alteration in the form of some part of the body, as of the head, pelvis, spine, \&e. A deformity may be natural or aceidontal.
Deform'itas, Deformation.
Defru'tum, (for Defervitum [?], de, and ferveo, 'I boil,') (F.) Vin cuit. Grape must, boiled down to one half, and used as a sweetmeat. Soo Rob.

Defurfura'tio, (dc, and furfur, 'bran.') Sce Desquamation.
Defu'sio, (de, and funderc, fusum, 'to pour.') Decantation.
Degenera'tio, Degencration - d. Adiposa cordis, Steatosis cordis-d. Adipusa renis, Kidney, fatty degeneration of - d. Fibrosa renis, Kidney, fibroid degeneration of - d. Hepatis adiposa, Adiposis hepatica-d. Hepatis lardacen, Liver, albnminous - d. Lardacea, seo Lardaceous - d. Unguium, Defoedatio unguiun.

Degenera'tion, Degcncra'tio, Notheu'sis, Nothi'u, (from degener, 'unlike one's ancestors,'-de, and genus, generis, 'family',') Degen'erucy, (F.) Degénération, Abaturdissemen. A change for the worse-degradation-in the intimato composition of the solids or fluids of the body. In pathological anatomy, deyenera'tion or degeneres'cence means the change which occurs in the structure of an organ, when transformed into fat, for example, or into a matter essentially morbid; as a cancerous, or tubercular, degeneration. Virchow employs the term necrobio'sis in a similar signification; and for morbid metamorphosis in general. Déyénérescence is, by the French pathologists, employed synonymously with degencration.

Degenera'tion, Amyloid, see Lardaceous - d. Albuminous or Albuninoid, see Lardaceous - d. Black, Melanosis - d. Calcareous, Crctefaction d. Cellulose, see Lardaceous - d. Colloid, see Colloid - d. Earthy, sce Cretefaction.

Degenera'tion, Fat'ty, Futty Metumor'phosis, Degeneru'tio aclipo'sa, ( F .) Déyénération ou Dégénérescence gruisseuse. The conversion of a substance, as muscle, into fat.

Degenera'tion, Fat'ty, of the Heart, Steatosis cordis - d. Fibroid, see Fibroid - d. Graissense du Coent, Steatosis cordis - d. g. du Foie, Alliposis hepatica-d. Granular, of the kidney, Kidney, Bright's discase of the - d. Gray of spinal cord, Ataxy, locomotor-d. Lardaceous, see Lardaccous - d. Liquefactive, sce Liquefactive - d. of tho Liver, Adiposis hepatica - d. Mineral, see Cretcfaction-d. Pigmentary, sec Pigruentation - d. Quain's, see Quain - d. Waxy, see Lardaceous.

Dégénérescence, Degeneration - d. Graisseuse du Foie, Adiposis hepatica - cl. Granulée dlu Rein, Kidney, Bright's disease of the-d. Noirc, Melanosis.

Deglutina'tio, (de, and gluten, gen. glutinis, ' gluo.') Décollement.
Deglutit" io, Deglutition-d. Difficilis, Dys-phagia-d. Impedita, Dysphagia-d. Læsa, Dysphagia.

Deglutit'ion, Deglutit'io, Catap'osis, (de, nad glutire, glutitum, 'to swallow.') The act by which substances are passed from the mouth into the stomach, through the pharynx and osophagus. It is one of a complicated character, and requires the aid of a considerable number of muscles; tho first step being voluntary, the romainder executed under spiual and iuvoluntary nervous influenco.
Deg'mus, ( $\delta \eta \gamma \mu \sigma_{\text {s }}$, from $\delta \eta \kappa \omega$ or $\delta a \kappa \nu \omega$, ' I bite,') Dcx'is, Mor ${ }^{\prime}$ sus, (F.) Morsiurc, - a bite iu general. A gnawing sensation about tho upper orifice of the stomach, which was once attributed to acrimony of the liquids contained in that viscus.
Digoryement, (lle, and gorge, 'the throat.') Disgorgement.
Dégout, (de, and gout, (L.) gustur, 'tasto.') Disgust.
Degrada'tion, (llegredior,- de, and gradior, ' to step,'- to deacenil.') Degeneration.
Degree', ([F.] degre, originally from gradus, 'a step.') A title conferred by a college, -as the 'degrce of Doctor of Medicine.' Generally, the degree is conferred after a certain period of residence at the College, and attendance on lectures; at others, in absentià; and at others, cunsa honoris.

Galen used this expression to indicate the qualitics of certain drugs. Both he and his schorl admitted cold, warm, moist, and diy medicines, and four different 'degrees' of each of those qualitics. Thus, Apium was warm in the first degrec, Agrimony in the second, Roche Alum in tho third, and Garlic in the fourth. Bedegar was cold in the first, the flower of the Pomegranato in the sccond, the Sempervivum in the third, Opium in the fourth, \&c. The French use the term degre to indicate: 1. The intensity of an affection ; as a burn of the first, sccond, third degree, \&e. 2. The particular stage of an incurable disease, as the third deryree of phthisis, cancer of the stomach, \&c.

Degusta'tion, Degusta'tio, (de, and gustare, gustatum, ' to tastc.') Gusta'tion. The appreciation of sapid qualities by the gustatory organs.

Dehis'cence, Dehiscen'tia, (dehiscere, tle, and hiscere, 'to gape,' - to break open in chinks.') Separation of a shut organ along the line of union. A regular and determinate separation, which takes place in a shut organ.
 out.') Index.

Deid, (Sc.) (Sax. beab.) Death.
Deil's Snuff' box, Lycoperdon.
Deiron'cus, ( $\delta \varepsilon \varphi p \eta$, 'neek,' and oyкos, 'as swelling.') Bronchocele.
Dei'ters, Proc"esses of. Of the various processes procceding from a nerve-cell, Deiters discovered that one, the nerve process, keeps on its course without division, while the others - protoplasma, protoplasmic, or ramified processes - undergo frequent subdivision.

Deject'edness, Dcpression.
Dejec'tio, Dejection - d. Alvi, Defecation-d. Alvina, Excrement.

Dejec'tion, (dejicere, dejectum, - de, and jaccre, - to cast down,') Dcjec'tio, Subduc'tio, Hypago'gè, Hypochore'sis, Hypcchore'sis, Apop'atus, Hypop'atus, Hypoph'ora. The expulsion of tho freces :-Ejec'tio, E'ges'tio. Also, a facal discharge or stool, - generally, however, with al'vine prefixed, - as, au alvine Dejection, Al'vus vir'idis, Dejec'tio alvi'nu, a passuge; an evucuation; a movenuent. Also, depressiou of spirits.

Dejectio'nes Ni'græ, ('black dejections.') Melana.

Dejeoto'rium, Cathartic.
Delacryma'tio, (de, and lacryma, 'a tear.') Epiphora.
Delacrymati'vus, Apodacryticus.
Delap'sio, (de, and lubi, lup,suя, 'to fall.') Prolapsus.
Delap'sus, gen. Dclapstus, Prolapsus - d. Palpebre, Blepharoptosis.

Dela'tio, (defcrre, delatum, 'to announce.') Iudiention.

Délaỹats, Diluentia.
Delayé, Diluted.
Delacroix's Dep'ilatory, (after the proposer,) see Depilatory, Colley's.

Delete'rious, Pernic"ious, Nox'ious, Delrte'rius, Nox'ius, Pcrmicio'sus, Phthar'ticus, (F.) Délétère, Pernicienx, ( $\delta \eta \lambda \delta \omega$, 'I injure.') 'that which produces destructive disorder in the exercise and harmony of the functions.

Delete'rium, Poison.
Del'hi Boil, Furu'culus Delhi'nus. An invcterate entaneous afficetion, prevalent at Delhi, in India, which nssumes the foru of a boil, and may, afterwards, ulcerato, forming the Dchhi ulcer. It is called, there, Arungzebe, owing to tho emperor of that namo laving died with it. The treatment is chieny local, and cousists of the ordinary eutrophie ointmeuts. Entrophics may, also, be given internally.

Del'hi Ul'cer, see Delhi boil.
Delier'et (Sc.), Dclirious.
Deliga'tio, Deligation, Ligature, see Baudagc.

Doliga'tion, Deligu'tio, Epidl'esis, Deligatu'ra, Vul'uermm deliga'tio seu vinctu'ra, l'ascia'rum Appliea'tio, Plaga'rum Vinetu'ra, Fabcia'tio, (from deligare, deligatum, - de, and ligo, - to bind.') The deligation of wounds formerly ombraced the application of apparatus, dressings, \&c., - the denomination Deligu'tor Pluga'rum being synonymous with Med'iens Vulnera'rius, and in derivation, with the W undarzt, 'wound physician' or surgeon, of the Germans. Deligation is hirdly ever used now as an English word. Iu France, it is applied to the regular and methodical application of bandages, and to the ligature of arteries, and, ocensionally, in the latter sense, with us.
Deligatu'ra, Deligation.
Deliques'cent, Deliques'cens,(deliqueseere,- (le, and liqueseere,- 'to melt,' 'to dissolve.') Any salt which becomes liquid by attracting moisture from the air. The deliquescent salts require to be kept in bottles, well stopped. Chloride of lime, acetate of potassa, and carbonate of potassa, are examples of sueh salts. The ancicnt ehemists expressed the condition of a body, which had become liquid in this manner, by the word Deliqutum.
Daliq'uium An'imi, (clelinquere, delictum, 'to fail.') Syncope.

## Deliramen'tum, Delirium.

Deli'rans, Delirious.
Délirant, Delirious.
Delira'tio, Delirium - d. Senum, see Dementia.

Déliree, Delirium - $d$. Crapuleux, Delirium tremens - d. des Ivrognes, Delirium tremens - $d$. Nervenx, Delirium nervosum.

Délive des Persécutions. Mania, in which the morbid hallucination is, that the individual is persecuted.

Délire Thaumatique, Delirium nerrosum -d. Tremblant, Delirium tremens.

Delir'ia, Insanity.
Delirie (Sc.), Delirious.
Delir'ious, Deli'rans, Delirius, Ereerebra'tus, Alie'mus, Parale'rns, Ru'ving, (Sc.) Delie'ret, Delivie, (F.) Déliraut. One who is in a state of delirium. That which is attended by delirium. The French use the term Fièvre pernieieuse délirante for a febrile intermittent, in which delirium is the predominant symptom.

Delir'ium, (perhaps, from de, and lira, 'a ridge between two furrows' : more probably from $d e$, and $\lambda \eta \rho \eta \mu a$, ' a silly saying or actiou,') $P a-$ rae'opè, Phreni'tis, Phledoni' a, Desipien'tia, Aphros'yuè, Paralere'ma, Paralere'sis, Paralog'ia, Phanta'sia, Paraphros'ynē, Emo'tio, Le'ros, Parano'a, Alloph'asis, Delira'tio, Delirament'um, (Sc.) Ra'very, Ro'ving, (F.) Délive, Égrarenent d'esprit, I'rensport, Idéosyuchysie, \&c. Straying from the rules of reason; wandering of the mind. Hippocrates used the word $\mu$ ana, menia, for deliv'inm si'ue félre, and the Grcek words given above for delir'ium 'cum fe'brē. In different authors, also, we find the words, Paraphora, Paraphrene'sis, Paraphren'ia, Phrene'sis, Phreneti'asis, \&c., for different kinds of delirium. Delirium is usually symptomatic.

Delin'ium Ebriosita'tis seu Ebriosórdm, - delirium of drunkenness,' also D. tremens - d. Epileptic, see Epilepsy - d. Furiosum, Manir d. Maniacum, Mania.

Deliríum Nervo'sum, (F.) Délire nerveux ou traturetique. A form of delirium which supervenes after surgical operations or severe injuries.

Delirinua Potato'irum, D. tremens - d. Scnile, sce Dementia.

Delitisum Tre'mens, D. potato'rum seu ebriosita'tis seu cbrioso'rum seu tremifa'ciens seu vig'ilrens, Mu'nia a po'tu seu e temulentia, CEnonu'nia, Erethis'mus ebrioso'rum, Dipsomn'nia, Meniugi'tis seu Plureni'tis potato'rum, Meninyi'tis
phantasmatoph'ora, Tromoma' nia, Tromoparanoe a, Potoparamáa, Potoma'sia, Putotromoparana'a, (F.) Encéphalıprthie crapulense, Délire tremblant ou crupulenx ou iles Ivrognes, Folie des lerognes ou Alcoolique. A state of delirium and agitationoften termed the horrors, and hor'rars of drink. jeculiar to those addicted to spirituous liquors, with great slecplessness. It is preceded by indisposition, lassitude, watchfinlness, headache, and anorexia; the delirium and tremors, Tre'mor poteto'rum, most commonly recurring in paroxysms. It is caused by the habitual and intemperato use of ardent spirits or of opium or tobacco; or by abandoning them after prolonged use. The treatment is rarious. Many have regarded stimulants, with large doses of opium to induce rest, to be indispensable. It is certain, however, that the expectant system will often, if not generally, be successful; and, it is probable, a cure effectod in this manner will be more permanent than when produced by excitants.

Delir'ium Tremifaciens, D. tremens.
Deli'rus, Delirious.
Delitescence, (delitescere, ' to abscond, to lie hid,' from de, and lateo.) See Repercussion.

Delitescon'tia, see Repercussion.
Deliv'er, (Prov.) Lay, (de, and liberare, (F.) livrer; 'to set free.') 'L'o put to bed.' To disburden of a child.

Deliv'ery, Parturition -d. False, Falso water.
Délivrance, (F.) An expression, which, in common language, significs the action of delivering, libera'tio, but in the practice of obstetrics means the extrusion of the secundines, either spontaneously or by the efforts of art. This completion of delivery - par'tus seeunda'rius, secundina'rum expul'sio seu extrae'tio - is produced by the same laws as the expulsion of the foctus. Sometimes, the after-birth follows the child immediately ; at others, it is retained, and requires manual interference to remove it. The following are the chief cases in which it has been practised:-1. Intimate adhesion between the placeuta and paries of the uterus. 2. Spasinodic contraction of the orifice of the uterus. 3. Hourglass contraction. 4. Torpor or hemorrhage after the expulsion of the child; and, 5 . Insertion of the placenta at the orifice of the uterus.

Délivre, Secundines.
Deloca'tio, (de, and locurs, 'a place.') Luxatio. Delphin'ia, see Delphinium staphisagria.
Delphinine, see Delphinium staphisagria.
Delphin'ium, (from $\delta \varepsilon \lambda \phi t s$ or $\delta \varepsilon \lambda \phi t v$, 'a dolphin,' which the flowers rescmble,) $D$. consol'ida seu Seg"etum seu Versic'olor, Calciorr'per, Consol'ida Rega'lis, Brunch'ing Lark'spur, Stag'gerweed. Oid. Ranunculaceæ. Sex. Syst. Polyandria Trigynia. (F.) Pied d'alonette des champs. It has been employed as a vermifuge. The flowers have been used in ophthalmia, and the seed, Delphiuium (Ph. U. S.), hare the same property as those of Stavesaere.

Delphin'ium Consol'ida, Delphinium - d . Segetum, Delphinium.

Delphin'ium Staphisa'gria. The systematic name of the Staves'acre, Staphisagria, Phtheiroe'tomm, Phthei'vinm, Sta'phis, Pedienla'ria, (E.) Staphisaig're, Herbe aur Poux, Dauphinelle. The seeds, Staphisa'gria (Ph. L. and E.), have a disagrecable smell ; a nauseous, bitterish, hot taste; and are cathartic, emetic, and vermifnge; owing, however, to the violence of their operation, they are seldom given internally, and are chiefly used in powder, mixed with hair powder, to destroy lice. An alkaloid of this plant has been separated, and received the nume of Delphin'ia, Del'phia, (F.) Delphiue, Delphimine. It is oxtrenely acrid, and has boen recently used, like veratria, in tio doulourcux, paralysis, and rheumatism. It is used in the form of ointment, or in solution in
aleohol, (gr. x. to xxx., or more, to 节j., ) applied externally.
Delpifin'am Versićolor, Delphinium.
Delphi'nus Glo'biceps, see Acillun valcrianicum.

Del'phys, gen. Del'phuos, ( $\delta \varepsilon \lambda \psi \varsigma_{5}$ ) Uterus, Vulva.
Del'ta, (like the Greek letter $\Delta$,) Vulva.
Deltiform'is, (delta, $\Delta$, and formu, 'shape,') Deltoid.

Del'toid, Dcltoin'cles, Dclo'des, Delioindcus, Deltiform'is, Attol'lens hu'merum, (F.) Deltizulde, (delin, $\Delta$, and ados, 'rescmblance,') Sous-acromin-clavihuméral of Dumas; Sous-acromio-humeral of Chaussier. A triangular musele forming the fleshy part of the shoulder, and covering the shoulder-joint. It extends from the outer third of the elaviele, from the acromion and spine of the scapula to near the middle and outer part of the os humeri, where it is inserted hy means of a strong tendon. This muscle raises the arm directly upwards, when the shoulder is fixed, and earries it anteriorly or posteriorly, aecording to the direction of the fibres, which are thrown into action. If the arm he rendercd im:uovahle, the deltoid acts inversely and depresses the shoulder.

Dee'toid Lig'ameyt. The internal lateral ligament of the ankle joint is so callod, from its shape.

Deltoüde, Deltoid.
Del'uge, Dilu'vium, (from diluere, - di, and luere, 'to wash,' - 'to wash away,') (F.) Délugc. Bath, shower, Douehe.

Dolu'sion, (de, and ludere, lusus, 'to play,') Hallueination.

Dem el Mu'ca. A name given by Prosper Alpinus to a disease, whieh, ho says, is proper to Egypt. He considers it to he inflammation of the hrain; but others describe it as a pernicious intermittent.
Demagnetiza'tion, Demagnetiza'tio. The act of removiug the conditiou of magnetization.

Démrengeaison, Itehing.
De'manus, (dc, and manus, 'a hand,') Acheir.
Démence, Dementia - d. Imée, Idiotism.
Demen'ted, Insane, see Dementia.
Demen'tia, Amen'tia, Fatu'itas, Ance'a, Anoë'sia, Asyne'sia, Deuterance' 1, Ecno'a, Parrano'a, Mo'ria de'mens, Nö̈stheni' $u$, Incohe'rency, Inbecil'ity, Incohc'rent Insan'ity, (de, and mens, gen. mentis, 'mind,' or 'reason,') (F.) Démence, Bétise. In common parlance, and even in legal language, this word is synonymous with insanity. Physicians, however, have applied it to those cases of unsound mind which are characterized by a total loss of the faculty of thourht, or by sueh an imbecility of intelleet that the ideas are extremely incoherent, there heing at the same time a total loss of the power of reasoning. Mania and melaneholy are apt to end in this, if possihle, more deplorahle state. Do'tage is the Dementia of the aged-Mo'ria de'mens lere'ma, Lere'ma, Ler $\cdot e^{\prime}$ sis, Le'rus, Delira'tio Se'num, Amen'tia Seni'lis, Pueril'itas, Delir'ium Seni'lē, Anil' itas, Se'nile Insan'ity, Se'nile Demen'tia, Insan'ity of the a'ged, (Sc.) Doittric,--a form of insanity, in which there is a hopeless decadency or loss of the wental freulties.

Demen'tia Accidenta'lis, see Lunatie - d. Adventitia, see Lunatie - d. Naturalis, Idiotism -d. Paralytica, Paralysis of the Insane.
De'mi, (' half,' iun, and Semi)-11. Buin, Semi-cupiun- $d$. Circulaire, Semieirular-d. Eipinenx, Semispinalis colli-d. Epinenx du dos, Scmispinalis dorsi-d. Gantelct, Gantelot-d. Interosseux du ponce, Flexor brevis pollicis manus - $d$. Lunaire, Semilunar - d. Membrancux, Semimem-hranosus-d. Nerveux, Semitendinosus-d. Orbieularis. Orhicularis oris - ci. T'endinenc, Semitendinosus - d. Tierec, Hemitritæa (fehris.)

Demiot'ici, (from $\delta_{n \mu l o s, ~ ' a n ~ e x c e u t i o n e r . ') ~ L e-~}^{\text {a }}$ sions produced by the public executioner.

Demis'sio $\mathrm{An}^{\prime} \mathrm{imi}_{7}$ (demittere, demissum, 'to lower,') Depression.
Demis'sor, Catheter.
De'modex (gen. Demode'cis) Folliculo'rum, ( $\delta$ no os, 'fat,' and $\delta \eta \xi$, 'a boring worm,') scarus follieuloruin.

Demonoma'nia, Dxmonomimia, Demonop' (whty, Dxmonoputhi'a, Dremo'nia, Theoma'niu, Euthert. ma'nict, ( $\delta a \mu \omega \nu$, 'demon,' a spirit of good or evil, and $\mu$ mus $\alpha$, madness.') A varicty of madness. in which the person conceives himself possersed of devils, and is in continual dread of malignaut spirits, the pains of hell, de. Also, religious insanity, Sebrastoma'nia.

Demonop'athy, ( $\delta a \not \mu \omega \nu$, 'demon,' and rasos, 'affection,') Demunomania.
Dem'onstrator, (demonstrarc, demonstratm,de, and monstrare, - 'to show;' 'exhibit.'). One who exhibits. The index finger. See Digitus.

Demonstrator of Anatomy. One who exhibits the parts of the human body. A teacher of practical anatomy.
Demoti'vas Lap'sus, Repenti'na mors, (demovere, - de, and morere, - 'to move off,' 'remore,' and lupsus, 'a fall.') Sudden death.

Demours, Mem'brane of, see Aqueous humor.
Demul'cents, Demulcen'tia, Involven'tio, Obvolven'tia, Lubricrn'tia, (demulcere, -de, and mulcere, - 'to soothe,' 'to assuage,') (F.) Adoucissants. Medicines supposed to be capable of correcting certain acrid conditions imagined to exist in the humors. Suhstanees of a mueilaginous or saceharine nature helong to this class. Demulcents may act directly on the parts with which they come in contact; but in other cases, as in catarrh, their effect is produced by contiguous sympathy; the top of the larynx being soothed by them first, and indirectly the inflamed portion of the air-passages. In diseases of the urinary organs, they have no advautage over simple diluents. - Sce Diluents and Emollients. The following are demuleents;-Aeaciẹ Gummi: Althææ Folia et Radix; Amygdalx; Amylum; Arence Farina; Cera; Cetaccum; Cydoniæ Semina; Fucus Crispus; Glyeyrrhiza; Hordeum ; Lichen; Linum; Olivæ Oleum; Sassafras Medulla; Sesamum ; Sevum ; Tragacantha, and Ulmus.

Demuscula'tus, (de, and musculus, 'a muselc,') ( F.$)$ Décharné. Emaeiated, devoid of flesh.
Dena'rius, (deni, 'ten.') A Roman eoin, equal in value to ahout 10 eents, or 8 penee English. It was marked with the letter X , to signify 10 asses. - Also, the 7 th part of the Roman ounee.

Dendrit'ic Vegeta'tion, (from devpouv, 'a tree.') See Caneer, villous.

Dendrolib'anus, ( $\delta \varepsilon \nu \delta p a v, ~ ' a ~ t r e e, ' ~ a n d ~ \lambda c \beta a v o s, ~$ 'fraukincense,') Rosmarinus.

Denerva'tio, (de, and ncrvus, 'a tendon,') Aponcurosis.

Den'gue, ([S.] ' $\Omega$ affected person,' [?]) Din'gep, Dun'ga,' Dan'dy, Bou'quet, Buck'ct Fe'ver, Erup'tive artic'ular fe'ver, E. rhemmat'ic fc'ver, Break'bone, Neural'gic, Solar or Sun Fe'recr, Denguis, Rhenmatis'mus jebrilis, Scarlati'narlicrmat'ica, Exanthe'sis arthro'sia, Planta'ria, F'e'bris cxanthemnt'ica articula'ris, (F.) Giraffe. A disease, which first appeared in the years 1827 and 1828, in the West Indies, and in the Southern States of North America. It was extremely violent in its symptoms, but not often fatal. It usually coumenced with great languor, ehilliness, and paiu in the tendons about the swaller joints. To these symptoms sueceedd burning heat and reduess of the skin, pains in the museles of the liubs or in the forehead, with vomiting or nausea. The ferer continned for one, two, or threc days: and usually terminated by eopions perspiration. In differeut places, it put oul different appearances; but scems in all to have bcen a siugular varicty of rheumatic ferer. Tho usual autiphlu-
gistio treatment was adopted, and succossfully. See Acrodynia.

Den'guis, Dengue.
Den'iach, Min'eral Wa'ters of. Deniach is a village in Swabia, at the entrance of tho Blaek Forest. The waters contain carbonie acid, carbonate of iron, carbouate of lime, sulphate of magnesia, and oarbonate of soda.

Denigra'tio, (denigrare, - de, and niger, 'black,' - 'to become black.') Tho act of becoming black, as in cases of sphacelus, sugillation, \&c.

Dens, gen. Deutis, Tooth, see Axis - d. Epistrophei, see Odontoid-d. Lconis, Leontodon tarnxacum.
Dens Prólifer. A term used by Bartholin for a supernumerary tooth, which appears to grow upon a primitive or parent touth.

Dent, Tooth - d. de Lion, Lcoutodon taraxacum - d. de Sagesse, see Dentition.

Dentago'gum, (dens, aud ajw, 'I expel,') Dentagra.

Dent'agra, Den'ticeps, Dentar'paga, Dentidu'cum, Deriayo'gım, Dentir'lis for'fex, For'/ex denta'rin, Odouthetr'pagit, Odon'tuyir, Oclontugo'gon, (dens, and aypa, 'a seizure.') (F.) Davier. A toeth-forceps.

Dentaire, Dental.
Den'tal, Denta'lis, Denta'rius, Denticula'tus, (F.) Dentaire. That whieh coucerns the teeth. See Dentiformis.

Denttal Arch'es, (F.) Arcudes dentaires, are the arches formed by the range of alveoli in each jaw.

Dental Ar'teries are these arteries which nourish the tecth. They proceed fiom several sources. The teeth of the upper jaw, e. g., receive their arteries from the infiraorbitar and superior alveolar - themselves branches of the internal maxillary. The teeth of the lower jaw receive their branches from the inferior dental or inferior maxillary, which is given off by the internal maxillary, and runs through the den!al canal, issuing at the mental foramen, after having given numerous ramitications to the teeth and jaw.

Den'tal Canals', (F.) Conduits dentaires, Max'illary canals. Tho bony canals, through which the vessels and nerves pass to the intcrior of the teeth.

Den'tal Car'tilage, Cartila'go deuta'lis. The cartilaginous elevation, divided by slight fissures, on the biting margins of the gurns in infants, prior to dentition. It is a substitute for the teeth.

Dental Cav'itt, (F.) Cnvité dentairc. A cavity in the interior of the teeth in which is situate the dental pulp. See Tooth.

Den'tal Excava'tor. An iustrument for the remeval of the dccayod part of a tooth, preparatery to the operation of filling.

Den'tal Fol'licle, Follic'ulus seu Cap'sulu den'tis, Odontothe'ca, (F.) Folliculc dentaire, Orlontotheque. A membranous follicle, formed of a double lamina, in which the teeth are contained before they issue from the alveoli, and which, conscquently, aids in the formation of the alveeledental periosteum, and of the membrane that envelops the pulp of the tecth. The dental follicles arc lodged in the substance of tho jaws.

Den'tal Gan'grene, Ca'ries Den'tinm, Odontalg"iu curio'su, Odontonecro'sis, Oclontosphacel' isis, Odontosphacelis'mus, Necro'sis Den'tium, (F.)
Caric des Dents. Gonsrene or Caric cles Dents. Gangrene or carics of the teeth.
See Caries. See Caries.

Den'tal Groove, sco Groove, dental.
Jev'tal Nerves, (F.) Nerfs dcutaires. Nerves which pass to the tecth. Those of the upper incisors and canine are furnished by the infraor bitar nerve, a brunch of the superior maxillary,
and these of the molars by the trunk of the same nerve. The tecth of the lewer juw receive the nerves from the inferior maxillary, which, as well as the superier maxillary, arises from the 5 th pair.

Den'tal Pulp, Pul'pa seu Nu'clens seu Substan'tia pulpo'sa den'tis, Ger'men denta'lè, Pwlp of the Tooth, (F.) Pulpe dentaire. A pultaecous substance, of a reddish-gray color, very soft and sensible, which fills the cavity of the tectl. It is well supplied with eapillary vessels, and is described by M. Robin as a special tissue with the epithet phanerog"enous or planerophtorous. Sco Phanerogenous.

Den'tal Surg"Eon, Dentist.
Den'tal Surg'ery, see Surgery.
Den'tal Tu'buli. Minute wary and branching tubes, secn microscopically, which make up the ivory or dentine.

Dental Veivs have a similar distribution with the arteries.

Denta'lis, Odonteid - d. Forfex, Dentagra.
Denta'lium. A genus of shells in the shape of a tooth. They formerly entered into sevcral pharmaceutical preparations, but were uselcss ingredients; eonsisting - like shells in generalof carbonate of lime and gelatin.

Denta'ria, Anthemis Pyrethrum, Plumbago Europæa.

Denta'rius, Dentist.
Dentar'paga, (dens, and apta̧ $\omega$, 'I force away,') Dentagra.

Denta'ta Ver'tebra, Axis.
Den'tate, Den'tated, Denta'tus, Denticula'tus, Dentic'ulate, Ser'rated, Serra'tus', (F.) Dcntelé. Cut in the shape of teeth.

Dentature, Digitation.
Denta'tus, Dentate.
Dentelrive, Plumbago Europara.
Dentela'ria, Plumbago Europar.
Dentelé, Dentate - d. Anterieur petit, Pectoralis minor - d. Grand, Serratus magnus - d. Posterieur et inférieur, petit, Serratus posticus inferior - $d$. Supérieur, petit, Serratus posticus superior.

Dentella'ria, Plumbago Eurepæa.
Dentelure, see Dentate, Digitation.
Den'tes, (pl. of Dens,) Teeth, see Tooth - d. Angulares, Canine teeth - d. Bicuspidati, Molar tecth - d. Buccales, Molar teeth - d. Canini, Canine teeth - d. Clavales, Molar teeth - d. Columellares, Canine teeth - d. Ctenes, Incisive teeth - d. Cuspidati, Canine teeth-d. Dichasteres, Incisive teeth - d. Gelasini, Incisive tecth-d. Gomphii, Molar teeth-d. Incisores, Incisire tceth-d. Lactei, see Dentition-d. Laniarii, Canine teeth - d. Maxillares, Molar teeth - d. Molares, Molar tecth - d. Mordentes, Canine teeth - d. Oculares, Canine teeth - d. Opsigoui, see Dentition - d. Primores, Incisive teeth - d. Rasorii, Incisive teeth - d. Sapientiæ, sce Dentition - d. Serotini, see Dentition-d. Sophronisti, see Dentition - d. Sophroretici, sce Dentition d. Sophronistores, sec Dentition - d. Tomici, Incisive teeth.

Den'ticeps, (dens, and capio, 'I scize.') Dentagra.

Dentic'ola Hom'inis, (dens, and colare, 'to inhabit,') sco Odoutolithus.

Denticula'tum, (Ligamentum,) Ligamen'tum denta'tum, Membra'nu deuta'ta, (F.) Ligament dentele ou denticulé. A slendor cord, situate between the anterior and posterior fasciculi of the spinal nerves, and between the tunica arachnoidea and pia mater. It is attached to the dura mater, where that nembrane issucs from the eranium, and accompanies the spinal marrow to its inferior extremity. It sends off, from its outer edgc, about twenty slender processes, in the form of
dentic'uli, each of which passes outwards and connects itself with the durn mater in the intervals between the anterior and posterior roots of the norves.

Deuticula'tus, Dentate.
Dentic'ulus, (dim. of dens, 'a tootb,') Crena.
Dentidu'cum, (dens, and ducere, ductum,'to draw,') Dentagra.

Dentier (F.), (from dens,) Denture. A sot or row of teeth, mounted on metal or ivory, to be adjusted to the alveolar margin. Deutiers are simple or double. To the latter, that is, to the full sct, the name Ratelier is given.

Den'tiform, Dentiform'is, (dens, and forma, 'form.') Resembling a tooth in shape.

Dentiform'is, Odontoid, Dentiform.
Den'tifrice, Dentifiie ${ }^{\prime \prime}$ ium, Remed'ium dentifric 'ium, Odontotrim'ma, Odontosmeg'ma, Tooth poiv'der, Tooth paste, (dens, and fricare, 'to rub.') A namo given to different powders and pastes proper for eleansing the enamel of the tceth, and removing the tartar which covers them. Powdered bark and eharcoal, united to any aeidulous salt - as eream of tartar - form one of the most common deutifrices.

Electuaire ou Opiate Dentifrice, of the Parisian Codex, eonsists of coral, Ziv., eutllefish bones and cinnamon, eaeh $3^{\mathrm{ij} ., \text { cochineal, } 3^{\text {ss., honey, }} 3^{x} \text {., }}$ alum, gr. iv. or v .

Pondre Dentifrice of the Codex is eomposed of Bole Armeniae, red coral [prepared], and euttlefish bones, eaeh $3^{v j}$., dragon's blood, $Z_{\text {iij., coehi- }}$ neal, $3 \mathrm{j} .$, eream of tartar, $Z^{\mathrm{ix} ., ~ c i n n a m o n, ~} Э_{\mathrm{ij} .,}$ clover, gr. xij., well mixed. The one used by the author is eomposed of chareoal and orris root, eaeh onc part, prepared chall, two parts.
Chareoal, finely powdered and mixed with chalk, forms as good a dentifriee as any.
Dentig'"erous, Den'tiger, (dens, and gero, 'I carry.') Tooth earrying, - as dentigerous eysts, cysts containing tecth.
Dentili'oun, Leontodon taraxaeum.
Den'tinal, Dentina'lis, (from dentine.) Relating to the dentine of the tceth, as dentinal fibrer, dentinal cells, \&e. Sce Tooth.

Dentinal Cells, \&e., see Tooth.
Den'tine, sce Tooth-d. Seeondary, sce Tooth.
Dentiscal'pium, (dens, and scalpere, 'to serape,') Odonto'glyphum. This word has been applied to the instrument used for sealing the teeth; to the toothpick, or twothrake, (F.) Curecleat; and to the gmu-lancet, 一the déchans8oir of the French.

Den'tist, Deutis'ta, Odontia'ter, Odontia'trus, Denta'viius, Den'tal Sur'geon, Sur'geon den'tist, (F.) Dentiste. One who devotes himself to the study of the diseases of the teeth, and their treatment.

Den'tistry, Odlontotech'ny, Odontiatri'a, Odontotherapi'a, Dental Surgery. The art of the dentist.

Dentit"io, Dentition - d. Dificilis, Dysodontiasis.

Dentit'ion, T'eeth'ing, Deutit'in, Deuti'tis, Odontophy'ia, Odonti'asis, Ollonto'sis, (dentire, dentitum, 'to brecd teeth.') The exit of the teeth from the alveoli and gums; or rather the phenomena whieh charaeterize the different periods of their existenee. The germs of the first teeth, dentes lae'tei or milk teeth, (F.) dents de lait, are visible in the foetus about the end of the sceond month; and they begin to be ossified from the end of the third to that of the sixth month. At birth, the eorona of the ineisors is formed, but that of the canine is not eompleted; and the tubercles of the molares are not yet all united. Gradually, the fang beeomes developed; and at about six or eight months begins what is eommonly called the first dentit'ion, Odon'tia dentitio'nis luctan'tium. The two middle ineisors of the lower jaw eummonly appear first; and, some
time afterwards, those of the upper jaw : afterwards, the two lateral incisors of the lower jaw; and then those of the upper, followed by the four anterior molares; the cauine, or eye-teelh, at firsi, those of the lower, and, afterwards, those of the upper jaw, next appear; and, sulisequently and successively, the first 4 molares - 2 above and 2 below, 1 on each side. The whole number of the primary, temporary, deciduous, shedding or milkteeth, (deates tempora'rii,) (F.) Dents de lait, is now 20.
The eruption of the milk teeth takes place, approximately, in the following order:

Central incisors........... 6th to 8th month.
Lateral incisors............ 7 th to 10 th moutb.
First molar.................. 12 th to 14 thimonth.
Canines .......................15th to 20th mouth.
Seeond molar............... 20th to 30th munth.
The sec'ond dentit"ion or shed ding of the teeth, Odon'tia dentitio'nis pucri'lis, Dedentit' ion, begins about the age of 6 or 7 . The germs or membranous follielcs of these sceond teeth - to the number of 32 - as well as the rudiments of the teeth themselves, are visible, even in the foetus, with the exception of those of the small molares, whieh do not appear till after birth. They are contained in alveoli of the same shape as those of the first dentition. Their ossifieation commenees at from 3 to 6 months after birth, in the incisors and first molares; at 8 or 9 months, in the eanine; about 3 years, in the molares; $3 \frac{1}{2}$ in the seeond great molares, and about 10 years in the last. As the alveolus of a new tooth becomes gradually augmented, the septum between it and that of the eurresponding milk tooth is absorbed, and disappears. The root of the milk tooth is likewise absorbed; its eorona beeomes loose and falls out, and all the first teeth are gradually replaced by the per'mancut teeth, Den'tes serot'ini. This sceond dentition becomes neecssary in eonsequence of the inereased size of the jaws. The new teeth have neither the same direction nor the same shape as the old; and they are more numerous, amounting, until the age of 25 (sooner or luter), to 28. A bout tbis period, a small molaris appears at the extremity of eaeh jaw, which is called wis'dom tuoth, wit tooth, Dens sapien'tix scu serot'inus seu sophroret'ieus seu sophromis'tus scu sophronis'ter seu opsi'gomus, Ops'iodons, (F.) Alrière dent, Dent de sagesse, making the whole number of permanent teeth 32 .
The eruption of the permanent tecth is remarkable for its general regularity; so that it eonstitutes an important means for ascertaining the age of the individual during the early period of life.

| st mol | 7 th year. |
| :---: | :---: |
| Central incisors | Sth year. |
| Lateral ineisor | 9 9th year. |
| First bicuspids | .10th y y ${ }^{\text {ar. }}$ |
| Sceond bieuspids | 11th year. |
| Canines.. | 12tb year. |
| Second mola | 13th year. |

The teeth of the low cr jaw generally preecede by a few weeks those of the upper.
During the period of dentition, that is, of the first dentition, the infant is especially liable to disease ;-the irritation, produccd by the pressure of the tooth on the superineumbent gum, sometimes occasioning lyrcxia, eolvulsions, diarrha, \&e., which synuptoms are often strikingly reliered by a free division of the distended gum. 'This disordered enndition is called T'eeth'iny, Odou'tia deutitio'nis, Odonti'asis, Odoutul'gia dentitiv'nis, Odraxis'mus.

Denti'tis, gen. Denti'tidis, (dens, and itio,) Dentition.

Den'tium Cor'tex, ('bark of the teeth,') Enamel of the teeth - d. Dolor, Odontalgia - d. Nitor, Enamel of the teeth-d. Scalptura, (Laneing the gums,) soo Gum lancot-d. Vaeillantia, Odontoscisis.

Den'to, (from dens.) Ono whose teoth are prominent.

Dentoî'dous, (dens, and عidos, 'resemblance,') Odontrid.

Dents (pl. of dent) Ficuspidiées, Bichspid teeth - d. Ci,l des, Collum dentiun - d. Conoides, Canino tecth - d. de Lait, sec Dontition - d. Laniaires, Canine teeth, Laniarii deutes-d. Máchelieres, Molar teeth - d. Molaires, Molar teeth - d. Malticuspidées, Molar teeth, great - d. Eillières, Canine tecth.

## Den'ture, Deutier.

Denuda'tion, Denuda'tio, Gymno'sis, (denudare, - de, and mudare, midatum, - 'to lay bare.') Condition of a part, deprived of its natural coverings, whether by wounds, gangrene, or abscess. It is particularly applied to the bones, when deprived of their periosteum, and to the teeth when they lose their enamel or dental substance, or when the gums recede from them, and their sockets are destroyed.

Denutrit'ion, Denutrit"io, (de, and nutrition.) The opposite to nutrition, as the 'denutrition or breaking down of tissue.'

Deob'struent, Deob'struens, (de, and obstruere, -ob, and struere, - 'to obstruet,') Dephrac'ticum, Deoppi'lans, Deoppiluti'vum, Eephrae'tic, (F.) Désobstruant, Désobstruetif, Désopilutif, Décopilant. A medicine given with the view of removing any obstruction. The word corresponds to aperient, in its general, not in its particular sense. It is now almost abandoned, and, when used, conveys by no means definite ideas.

Deo'dorant, (de, and odor, 'smell,') Antibromic. Deo'dorizer, Antibromic.
Deontol'ogy, Deontoloy"ia, ( $\uparrow$ a deovia, 'what are due,' and Doyos, ' $a$ description.') A word introduced by Bentham to siguify morals, or the science of duties.

Deontol'ogy, Med'ical, Deontolog'ia med'ica, Medical eth'ies, Medical etiquette', (F.) Déontologie niedicale. The duties and rights of medical practitioners.

Dooppi'lans, (de, and oppilo, 'I stop up,') Deobstruent.

Deöppilati'vum, Deobstruent.
Depas'cens, (dc, and puscere, 'to feed,') Phagedenic.
Depaupera'tus, (de, and panperare, panperatum, 'to make poor,') Impoverished.

Deperdit'io, (de, and perderc, perditum, 'to lose,') Abortion.

Dépérissement, (de, and perire, 'to perish,') Emaciation.
Dephrac'ticum, (de, and фрaбסw, 'I obstruct,') Deobstruent.

Dépiluttif, Depilatory.
Depila'tio, (de, and pilus, 'hair,') Alopecia, Depilation-d. Capitis, Calvities.
Depila'tion, Dcpila'tio, Epila'tion, Dropacis'mus, Made'sis, Mud'isis, Psilo'sis. Loss of hair, either spontaneously or by art.

Dep'ilatory or Dopil'atory, Depilato'rium, Pbilo'thron, Ectillot'ieus, Epilato'rium, (F.) Dépilatoire, Dépilatif, Épilatoire. Anything which causes tho loss of the hair. Depilatorics aro usually caustic applications, in which quicklime or some other alkaline substance, sulphuret of irun, \&c., enter.

Dep'ilatory, Col'ley's, seems to consist of quicklime and a portion of sulphuret of potassium.
Delcroix's depilatury and Plenck's depilatory have a similar composition. They all probably contain arsenic, in the form of orpiment. The following formula has been given for that of

Colley: quicklime, 30 parts, soap lece, 125 parts, sulphur, 4 parts, nitve, 4 parts, orpiment, 12 parts. Another depilatory by F. Boudet is formed of sulphuret of sodinn, 3 parts, quicklimc, in powder, 10 , starch, 10 ; mix. Rub a little of this powder with water, apply it to the part, and remove the hair in a miuute or two with a wooden knife. Dorvault recommends the Depilatory of Martint, which is a sulphuretted sulphuret of calcium; made ly passing sulphohydric acid in to quicklime to saturation. A little of this is applied to the part, and in eight or ten minutes it becomes solid. It must then be washed off with cold or hot water, when the skin will be found denuded. Another, given by Redwood, is a strong solution of the sulphuret of barium, made into a paste with sturch powder. It is used like the one advised by Boudet. Those that do not contain arsenic are, of eourse, safer.
A pitch plas'ter, Pitch'cap, Dro'pax, is sometimes used as a dcpilatory. It of course pulls the hair out by the roots. Depilation by it has been termed Dropacism'us, Pisso'sis, Pitto'sis, Picucism'us, and Pica'tio.
Do'pilis. Devoid of hair. Hairless.
Déplacement de la Cataracte, ('displacement of the cataract,') see Cataract.
Déplétif, Depletory.
Deple'tion, Deple'tio, (depleo, depletum, 'I unload.') The act of emptying or unloading for example, the vessels, by bloodletting and the different evacuants. Also, inordinate evacuation.
Deple'tory, Deple'ting, (F.) Déplétif. Having relation to depletion; as ' a depletory or depleting agent.'
Depluma'tio, Pti'los, Ptilo'sis, (dcplumis,-de, and pluma, - 'without feathers.') A disease of the eyelids, in which they are swollen, and the eyelashes fall out. See Madarosis.
Depos'it, Depos'itnm, (depono, - de, and pono, positum, 'I lay or put,' - 'I lay or put dowu.') (F.) Dépot. Anything laid or thrown down. In physiology and pathology a structureless substance, separated from the blood or other fluid, as the typhous, tuberculous, purulent, melanic, diphtheritic, and urinary deposits.

Deposíit, Feculence.
Depos'itive, Depositi'vns. An epithet used by Mr. Erasmus Wilson to express that condition of the membrane in which plastic lymph is exuded into the tissue of the derma, so as to give rise to the production of small, hard elevations of the skin, or pimples. Under "depositive inflrmmation of the derma," he comprises strophulus, lichen, and prurigo.
Depos'itum, Deposit.
Dépôt, Abscess, Deposit, Sediment-d. Laitcuse sur la Cuisse, Phlegmatia dolens - d. de $l$ 'Urine, Sediment of the urine.

Deprava'tion, Deprava'tio, (de, and pravus, 'bad.') Perversion, corruption; as depravation of the taste, \&c.

Deprehen'sio, (dcprehendere, deprchensum, 'to seize upon,') Diagnosis, Epilepsy.

Depres'sants, Sedatives.
Depres'sion, Depres'sio, Impres'sio, (deprimere, deprcssum,- de, and premere, - 'to depress.') In Anatomy, it means an excavation, hollow, or fossa. In Surgery, it is applied to a fracture of the cranium, in which the portions of fractured bone aro forced inwards, (F.) Subgrondation; called, also, E's'phlusis, En'thlusis, Catupi'esis, Camp'sis Dcpres'sio, Thlu'sis Dcprcs'sio.
Depression, (F.) Abaissement, means Cquching. Seo Cataract.

Depression also means dejection or dejcet'cdu nesя, Aldcmon'iu, Allemo'synē, Dcmis'sio an'ini.

Depres'sion, Ner'vous, Shock, nervus - d. Vital, Shock, nervous.

Dépressoire, Meuingophylax.

Dopres'sor, (F.) Abrisscur. Several muscles have been so terincd, because they depress the parts ou which they aet.
Depres'sols A'las Na'si, D. la'bii superio'ris ala'que ru'si sen $L a^{\prime} b i i$ superio'ris protprius, $h$ eisi'vus me'dius, Myrtifor'mis, Cunstricto'res ala'rum na'si ac depresso'res la'bii superio'ris, Maxil-lo-alvéoli-nasul-part of the labialis (Ch.), (F.) Abrisseur de l'uile du nez. It arises from the superior maxillary bone immediately above the junction of the gums with the two iucisor and cauine teeth, and passes upwards to be inserted into the upper lip and root of the ala nasi, which it pulls downwards.
Depres'sor An'guli O'ris, Triangula'ris, Depressor labio'rum conmu'nis, $D$. Labio'rmm, ( F .) Sonsmaxillo-labial, Maxillo-labial (Ch.), Abaisseur de l'angle des lèvres ou Musele triangulaire. A muscle situate at the lower part of the face. Its form is triangular. It arises from the outer oblique line on the lower jawbone, and terminates in a point at the commissure of the lips, which it pulls downwards.
Depres'sor Clitor'idis, see Ischiocavernosus.
Depres'sor La'bii Inferio'ris, Quedra'tue, Q. Mon'ti, Depies'sor la'bii inferio'ris pro'prius, (F.) Mcntonnier-labial, Mento-labial (Ch.), Carvé du Menton, Houppe du Menton, Abaisseur de la levre infericure. A small, thin, and quadrilateral muscle, which arises from the exterual oblique live of the lower jaw, and ascends to the lower lip, where it becomes confounded with the orbicularis oris. It pulls the lip downwards and outwards.

Depres'sor La'bil Superio'ris Alefóque Na'si, D. ala nasi-d. Labii snperioris proprius, D. alse nasi-d. Labiormm communis, D. anguli oris - d. Nerve, see Inhibitory - d. Oculi, Rectus inferior oculi.
Dupres'sor Palipebra Inferióris. A fleshy bundle, which forms part of the palpebralis musele. Heister describes it separately, but it is uot admitted now.

Depresso'rium, Meningophylax.
Dep'rimens Auric'ulæ, (deprimere, 'to depress,') Retrahens anris-d. Maxillw biventer, Digastricus - d. Oculi, Rectus inferior oculi.

Deprimen'tia, Sedatives.
Depucellement ( F. ), (de, and pueelle, 'a Inaid,') Defloration.

Depucela'tion, Defloration.
Depudica'tion, (depurlicure, -de, and pudieus, 'ehatse,' - 'to dishonor.') Defloration.
Dep'urants, Depuran'tia, Dep'uratives, (depurare, depuralum,-de, and puries,-'to purify,') (F.) Dépurans, Dépuralife. Medicines were formerly so called, which were supposed to possess the power of removing, from the mass of blood or humors, those principles which disturbed their purity; and of directing them towards some one of the uatural emnuctories. The juices of what are called antiscorbutic herbs, sulphur, and many other medicines, were ranked under this class.
Dépuratifs, Depurantia, see Depnratory.
Depura'tion, Depurct'io, Cathuris'mus, Murda'tio. Iu Patholugy, depuration has been used for the process by whieh nature purifies the animal economy, either by the agency of some ernptive disease, or some spontaueous evacuation, or by the assistance of medicine. See Claritication, and Depuratory.
Dep'uratives, Depurantia.
Dep'uratory, Deparato'rius, (F.) Dépuratoire, Dépurafif. That which causes depuration, as by the urinary and cutcneous depurations. Applied, also, to diseases which have boen considered capable of modifying the constitution adrantageously, by acting on the couposition of the flinids - such as certain eruptions, intermittents, \&c. The word is ulso approprinted to wedieiues
and diet, by which the same effect is sought to be induced.
Deradelph'us, (F.) Deradelphe, (dere, and a $\delta$ ei 40 s , a brother.') A double monocep halous mouster, whose two trnuks are united abovo the umbilicus, and separnted below.
Der'aden, gen. Derad'euis, (dere, and ainv, 'a gland.') A gland in the neck.
Deradeni'tis, gen. Derudenitidis, (dere, ainv, ' a gland,' and itis.) Inflammation of the glands of the neek.
Deradenon'cus, (dere, å $\eta \nu$, 'a gland,' and or*os, 'a swelling.') Tunefaction of the glands of the neck.
Deranencepha'lia, Thlipsencepha'lia, (dere, and anencephalia, 'ubsence of brain.') A monstrosity in which only a small portion of the brain exists, resting on the cervical vertebrex more properly derencepha'lia. According to Is. G. St. Hilaire, a monstrosity characterized ly the total absence of enceplaalon, and of the medulla spinalis into the cervical region.
Derang"ed, (de, and ranger, 'to put in order,') Insanc.
Dorange'ment, Insanity.
Dératé (F.), Lie'ne priva'tue, (de, and rate, 'spleeu.') Deprived of spleeu; as by au operation.
Der'bia, Impetigo.
Der'byshire Ncek, Bronchocele.
Derch, (sc.) (Sax. ठpeorh,) Nanus.
De'rē, ( $\delta$ \&p $\eta$, ) Collum. In composition, Neck.
Derencepha'lia, Deranencephalia.
Derenceph'alus, (dere, and ${ }^{\star} \varepsilon \phi \bar{\alpha} \lambda \eta$, 'bead.') A mouster whose brain is in the neck.
De'ris, ( $\delta \varepsilon \mu / 5$,) Cutis.
Deri'vans, (dericure, derivatum,-de, and rivus, 'a river,' - 'to turn water from its regular course,') Derivative.

Dérivatif, Derivative.
Deriva'tion, Derira'tio, Deflec'tio, Parocheteu'sis, Antilep'sis, Antis'pusis, Kevul'sion, Cu'ree derivati'va seu rerulso'rua. When a 'centre of fluxion' is established in a part, for the purpose of abstracting the excited vital manifestations for some other, a derination is operated. To such ageucy the term médicution substitutive has beeu given.

The term Deriva'tion has - like Aspiration been applied to the suction power of the heart a presumed agency in the circulation of the blood.

Deriv'ative, Revel'lent, Revul'sive, Deflec'tenx, Deri'vans, Derivato'rius, Antispas'ticus, A pospus'tie, Revulsi'vus, Kevulso'rins, (F.) Dérvaxtif, liévulisif. A remedy which, by producing a modified action in some organ or texture, derives from the morbid condition of some other organ or texture. Revellents are among the most important remedies: they include, indeed, every physical and moral agent which is capable of moditying the function of innervation, and therefore almost every article of the materia medica.

Derivato'rius, Derivative.
Der'ma, gen. Der'uratis, ( $\delta \varepsilon \rho \mu a$, gen. $\delta \varepsilon p \mu a t o s$, ) Cutis.

Der'mad, see Dermal Aspect.
Der'mal, Der'mie, Derma'lis, Der'mieus, (from derma.) Relating or belonging to the skin.

Derimal As'pect. An aspect towards the skin or external surface.-Barclay. Der'ucel is used adverbially by the same writer, to signify 'towards the dermal aspect.'

Dermal'gia, properly Dermatal'gia, Dcrmatodyn'ia, (derime, and adyos, 'pain.') Pain in tho skin. Neuralgia of the skin. hihewmat'ic Dermal'gite or Rhen'matism of the slinin is a form of neuralgia, which is referred, at times, to the nerrous trunks, muscles, do., but appears to be seatced in the cutaneous uerves.

Der'mata, see Epidermata.

Dermat＇agra，（derma，wad aypa；＇a scizuro，＇）Pel－ lagra．
Dermatal＇gia，（derma，aud a入yos，＇pain，＇）Der－ malgia．

Dormataneur＇ia，Adermoner＇via，（derma，a， priv．，and vevpov，＇ucrvo．＇）Paralysis or loss of sensibility of the skin．

Dermataux＇ē，（derma，and av乡ך，＇inercase，＇） Dermatophyma．
Dermatiatri＇a，（derma，and zatpesa，＇hoaling．＇） Healing of cutaucous diseases ；treatmont of dis－ enses of the skin－Diadermiatri＇$\alpha$, Dermatocrati＇$\alpha$ ．
Dermati＇tis，gen．Dermati＇tidis，（derma，and iti，）Cytitis，Erysipelatous inflammation．

Dersiati＇tis Ambustio＇nis，Burn－d．a．Bul－ losi，see Burn－d．a．Erythematosa，see Burn－ d．a．Escharotiea，see Burn．

Dermati＇tis Calorica．Inflammation of the skin，produced by the action of heat or cold－as burus and frostbites－Dermati＇tis congelatio＇nis．

Dermatítis Covgelatiónis，see D．ealorica－ d．Contusiformis，Erythema nodosum．

Dermatiotis Exfoliati＇va．Inflammation of theskin accompanied with excessive desquamation． Dermati＇tis Phlegmono＇sa，see Erysipelas－d． Symptomatica，Erysipelas．

Dermatítis Traumatica．Inflammation of the skin produced by mechanical ageneies．

Dermati＇tis Venena＇ta．Inflammation of the skin produced by aerid or poisonous agents．

Dermatocelluli＇tis，sce Ethmyphitis．
Dermatocholo＇sis，（derma，and xoin，＇bile．＇） Icterus．
Dermatoch＇ysis，（derma，and xuors，＇effusion，＇） Anasarca．
Dermatocrati＇a，（derma，and kparew，＇I have power over，＇）see Dermatiatria．
Dermato＇des，（derma，and odes，）Dermatoid．
Dermatodyn＇ia，（derma，and odvvn，＇pain，＇） Dermalgia．

Der＇matoid，Dermatoï＇des，Dermato＇des，Der－ moï＇des，Dermo＇dce，Der＇moid，（clerma，and eitos， ＇form．＇）That which is similar to the skin．This name is given to different tissues，which resemble the skin，as dermoid tumors，\＆c．The dura mater has been so called by some．

Mor＇bi dermnto＇des，chronic cutaneous diseasos．
Dermatoleucas＇mus，（derma，and $\lambda \varepsilon u k o s$, White，＇）Achroma．
Dermatol＇ogy，Dermatolog＂ia，Dermol＇ogy， （ierme，and $\lambda_{0}{ }^{\text {onos，＇}}$ a discourse．＇）A discourse or treatise of the skin．

Dermatol＇ysis，（derma，and גvors，＇loosing，＇） Cutis pendula．See Chalastodermia．
Dermato＇ma．A form of perverted nutrition of the skin aecompauied with hypertrophy；as Molc，Nævus，\＆c．

Dormatomelas＇ma，see Mclanopathin．
Dermatono＇ses．A class of diseases of the skin，of the family Eczcmatosen of Fuchs． They aro of different charactor，and are simple ahnormalities of secretion．

Dermatopathi＇a，（dermn，and ravos，＇affec－ tion，＇）Cutaneous diseasc．

Dermatoperiscleris＇mus，（dermr，$\quad \pi \varepsilon \rho$, around，＇and oкגnpos，＇hard，＇）Induration of tho cellular tissue．

Dermatoperisclero＇sis，Induration of tho cel－ uiar tissuc．
Dermatoph＇ilus，（dcrma，and $\phi i \lambda \varepsilon \omega$ ，＇I love，＇） Chique．
Dormatophy＇ma，gen．Dermatophy＇matis，Der－ mutuux＇è，（derma，and фuцa，＇tumor．＇）A tume－ faction of the skin．

Dermatophy＇mata Vene＇rea，Condylomata．
Dermatoph＇ytz，Phyloder＇mutr，proporly Der－ mintopl＇y yti（Mar＇bi），（clerma，and фurov，＇a vego－ table．＇）An order of cutaneous diseases，includ－ ing those that depend on，or are characterized by， the presence of parasitic plants．It is made to includo Porrigo and Sycosis．

Dermatophyt＇ic，Dermatophyt＇icns，（F．）Der－ matuphytique．Relating，or appertaining，to der－ matophytes．
Dermatorrhag＂ia，（derma，and payn，＇rup－ ture．＇）A dischurge of blood from tho skin．
Dermatorrhoe＇a，（derma，and jsw，＇I flow．＇） A morbidly increased sceretion from tho skin．

Dermatosclero＇sis，（derma，and oxdnpos，＇hard，＇） Callosity．

Dermatoscrof＇ula，Dermatostruma．
Dermato＇ses，（derma，and osis，）Cutancous discases．

Dermatosies Véroleuses，Syphilides．
Dermatospas＇mus，（derma，aud oтarpos， ＇spasm，＇）Horrida cutis．
Dermatostru＇ma，Dermatoscrof $u$ la．The man－ ifestation of scrofula in the skin by ulcers，\＆e．

Dermatosyph＇ilis．Exanthematous affections connected with syphilis．

Dermatotylo＇ma，gen．Dermatotylo＇matis，（der－ ma，rudos，＇callosity，＇and omr，）Callosity．

Dermatotylo＇sis，Callosity．
Dermatot＇ylus，Callosity．
Dermatoxera＇sia，Xeroderma．
Dermatozo＇a，（derma，and 弓wov，＇animal，＇）see Ectozoa．

Dermatroph＇ia，（derma，and atrophia．）An atrophied condition of the skin．

Derme，（derma，）Cutis．
Der＇mic，Der＇micus，Dermat＇icus，Dermat＇inus， Derma＇lis，Dermat＇ic，Der＇mal，（F．）Dermien．Re－ lating to the derma or skin．

Der＇mis．Used erroneously at times for Derma．
Dermi＇tis，gen．Dermi＇tidis，（derma，and itis，） Cytitis．

Dermo＇des，（derma，and odcs，）Dermatoid．
Dermog＇raphy，Dermographia，（derma，and rpapw，＇I describe．＇）An anatomical description of the skin．

Dormohæ＇mia，（derna，and $\dot{\iota} \mu a$ ，＇blood．＇）Hy－ peremia or congestion of the skin．

Der＇moid，Dermatoid．
Der＇anoid Cysts．Cysts containing skin，and analogous structures，as hair，nails，\＆c．

Dermol＇ogy，Dermatology．
Der＇mophyte，Der＇matophyte，（derma，and фurov，＇a vegetable．＇）A parasitic vegetable growth on the skin．

Dermophyt＇ic，Dermophyt＇icus，（F．）Dermophy－ tique．Relating or appertaining to Dermophytes． Dermoskel＇e ton，see Skeleton．
Dermosynovi＇tis，Ulcera＇ting，（derma，and synovitis，）Per＇forating Ul＇cer of the Foot，（F．） Mral Plantaire Perforant．Inflammation seated in the sole of the foot，between the derma and epidermis，which becomes enlarged and uleerates， leaving a fistulous opening．This soon involves also the bursa mucosa lying below，and，if neg－ lected，the periosteum and artieular synovial membrano．It is said to be a form of lepra anæsthetica，a neuroparalytic inflammation of malignant eharacter，and may，therefore，be termed ulcus leprasum．

Dermo－syphilides，Syphilides．
Dermot＇omy，Dermotom＇ia，（derma，and rou $\eta$ ， ＇incision．＇）The part of anatomy which treats of the structure of tho skin．

Derod＇ymus，（dere，and סıסvuos，＇a twin，＇or duciv，＇to minglo，＇）see Dicephalus．

Deron＇cus，（dere，and oykos，＇a swelling，＇） Bronchocelo．

Der＇tron，（ $\delta$ eprpov．）This word，which is used by Hippocrates，signified，aecording to some，tho omontuin or peritoncum，but according to others， the small intestinc．Seo Epiploon．

Dés（F．），as a prefix，De．
Désaltórants（F．），（des，and altération， ＇thirst，＇）Refrigerants．
Déssarticulution（F．），（dés，and articulue，＇a joint，＇）Diyjoint＇ing．A word used to oxpress the part of tho oporation，in amputation at an
articulation, which consists in dividing the ligameuts, and separating tho articular surfaces. Also, an anatomienl preparation, the object of which is to separate the different bones of the skeleton, and espeeially those of the head.

Désassimilution, see Assimilation.
Désculorineses, (de, and calor, 'heat.') A name given ly Baumes to diseases which are eliaracterized by diminished heat.

Descemet', Mem'brane of, see Aqueous humor, and Cornea.

Descemeti'tis, (Descemet, and itis.) A term improperly formed, and really signifying 'inflammation of Deseemet,' the anatomist. Inflammation of the membrane of Deseemet, Aquomembranifis.
Descen'dons No'ni, see Hypoglossus.
Doscen'sio, (dcscendere, descensum, -from de, and scandere, 'to elimb,' - 'to deseend,') Catabasis.

Descen'sus, gen. Descensûs, Catabasis-d.
Testiculorum, Orehidocatabasis.
Deseente, Hernia - d. de la Matrice, Proeidentia uterí.

Desec'tus, (de, and secare, sectum, 'to eut,') Castratus.

Désenflure, (dés, and enfler, (L.) inflare, 'to swell,') Détumeseence.

Desh'ler's Salve, (after the proposer,) Ceratum resinæ conipositum.

Desiccan'tia, (de, and siccarc, 'to dry,') Desiceativa.

Desicca'tio, Draining, Drying- d. Herbarum, Drying of plants.

Desicca'tion, Drying.
Dosiccati'va, Desiccan'tin, Siccan'tia, Exsicea$t i^{\prime} v a$, (F.) Déssicatifs. Remedies which, when applied externally, dry up the humors or moisture from a wound.

Désinfectant, Disinfectant.
Désinfection, Disinfection.
Desipien'tia, (de, and sapio, 'I am wise,') Delirium.

Desire', (dcsiderium, (F.) désir,) Libido - d. Venereal, Appetite, venereal, see Libido.

Des'ma, ( $\delta \varepsilon \sigma a$, ) Des'mē, Des'mus. A bandage, a ligament.

Desmatur'gia, (desma, and epyov, 'work.') The doetrine of the applieatiou of bandages. Bandrging.

## Des'mé, ( $\delta \varepsilon \sigma \mu \eta$, ) Desma.

Desmo'dion, (dim. of Desme,) Fasciculus.
Desmeux, Ligamentous.
Desmiogna'thus, (F.) Desmiognathe, (from סequcos, 'bound,' and jvatos, 'jaw.') A doublo parasitic monster, Order, Polygnathiens, characterized by a supernumerary imperfect head, united, under the neek, by museular and eutaneous, but no bony attrehments, to the prineipal subject.
Desmi'tis, gen. Desmi'tidis, Desmophlogn'sis, Dcsmophlog"ia, (from desma, and itis.) Inflammation of ligaments.

Dosmochauno'sis, (dcsma, and xavvooıs, 'relaxation.') Relaxation of an articular ligament.
Desmodyn'ia, (desma, and odvv, 'pain,') Pain in the ligaments.
Dosmog'raphy, Desmographia, (desma, and roa $\phi \eta$, 'a deseription.') An anatomical deseription of the ligaments.

Des'moid, Desmoï'des, Desmo'des, (desma, and eidos, 'resemblance.') Having the character of, or resembling, ligament. See Tumor, fibrous.

Des'moid 'Tis'sue, Ligamen'tons Tissue, Tex'tus desmo'sus. This tissue is very generally diffused over the human body; has a very elose connection with the areolar tissue, and is eontinuous with it in divers places. It constitutes the ligaments, aponeuroses, \&c.

Desmol'ogy, Desmolog"ia, (desma, and $\lambda$ ogos, 'a discourse, a trentise.') That part of anatomy whieh deseribes the ligaments. Also, a treatise on baudages.

Desmop'athy, Desmopathi'a, (desma, and rabos, 'disease.') Disease of the ligaments.
Desmophlog'ia, (desma, and $\phi \lambda$ oyow, ' I inflame.') Desmitis.

Desmorrhex'is, (desma, and $\hat{m} \xi$ (s, 'rupture.') Rupture of an artieular ligament.

Desmo'sus, (from dermus,) Ligamentous.
Desmot'omy, Desmoton'iir, (dcsma, and тон 'ineision.') 'The part of anntomy whieh teachus the mode of disseeting the ligaments.

Des'mus, ( (¿opos,) Ligament.
7)ésobstruant, Deobstruent.

Désolstmetif, Deobstruent.
Désopilatif, (de, and oppilo, 'I stop up,') Deobstruent.

Désorganisation, Disorganization.
Désoxygénèses, (dés, and oxygen.) M. Baumes ineludes under this title an order of diseases, which he considers dependent upon a diminution in the quantity of the oxygen neoessary for the animal ceonomy.

Despotats (F.), (de, and portare, 'to carry away.') Infirm soldiers, formerly eharged with the office of removing the wounded from the field of battle. The elass of Despotats was introdueed by Leo VI., at the commeneement of the 9 th century.

Dospuma'tion, Despuma'tio, Apaphris'mиs, Epaphris'mus, (despumare, - de, and spumare, spumatum, - 'to skim, to remove the froth.') The separation of the froth and other impurities, which rise, by the action of the fire, to the surface of any fluid.
Desquama'tion, Desquama'tio Cu'tis, Eelep'isis, Aposyr'ma, Apolep'isis, Apolepis'mus, Monlt'ing, (desquamare, desquamatum,-de, and squama, ' a scale,' - to sealo off.') Exfoliation, or separation of the epidermis, in the form of senles, of a greater or less size, Fnrfur ftio, Defurfura'tio. This affection is a eommon consequence of exanthematous disenses.

Desquamato'rius, Exfoliative.
Desseehement, (de, and siccare, 'to dry,') Atrophy, Draining.

Dessert', Bella'ria, Trage'mata, (F.) Dessert, (from [F.] dcescrvir, -de, and sevir. 'to scrve,' - 'to clear the table.') In the United States, it means pnddings, pies, \&e., which, in England, precede the true dessert - fruits, dic.

Dessientifs, Desiceativa.
Dessication, Desiceation.
Destilla'tio, (de, and sfillare, stillatum, 'to drop,') Coryza, Distillation - d. Peetoris, Catarrh - d. Uteri, leueorrliœa.

Destruc'tio, (de, and struere, structum, "to build,') Diaphthora.

Dosuda'tio, Ephidro'sis, Sudam'ina, Midro'a, (desudare, - de, and sudare, -'to sweat.') Desudation means a profuse and inordinate sweating, ' $n$ mueksweat ;' but, most commonly, the term is applied to an eruption of small pimples, similar to nillet seed, which appears ehietly on children, and is owing to want of eleanliness.
Dhésymuphyser, (dés, and symphysis,) see Symphyseotomy.

Deten'tio, (detineo, detentum, 'I hold down,') Catalepsy.

Deter'gens, (detergere, detersum, - de, and tergere, 'to elean,' - 'to eleanse,') Abstergeut.

Doter'gents, Detergen'tia, Deterso'ria, Extergen'tia, Abstergen'tia, Abstersiva, Absterso'ria, Ablnen'tia, Tremmat'ica, S'mectica, Eminden'tia, Mnndifieati'va, Mundifican'tia, Rhyp'tica, Abster'sives, ( F. ) Detersifs, Mundificutifs, Abluents. Medieines which possess the power to deterge or eleanse parts, as wounds, uleers, de. They belong to the elass of stimulants, or to that of emollients.

Deternina'tion, Determina'fio, (rle, and terminus, 'a boundary.') Strong dircetion to a given point ; - as 'determinution of bluod to the bead.' Détersifs, Detergeuts.

Deterso'ria, Detergents.
Deterso'rium. The place, in anciont bathing establishments, where the bather was cleansed aud dried.
Detesta'tio, (lle, and teritis, 'a testiclo,') Castratio.
Détorse, (de, and corquere, torsum, 'to twist,') Sprain.
Detrac'tio San'guinis, Bloodletting.
Detri'tus, (deterere, - de, and terere, tritum, 'to rub,' - 'to bruise or wear out.') The residuum, occupying the place of the organic texturo of parts which have undergone disorganization.
Détroit Abdominal, (de, and strictus, 'narrow,') Pelvis (brim) - d. Inférieur, Pelvis (outlet) - $d$. Périnéal, Pelvis (outlet) - d. Supérieur, Yelvis (brim).
Détroncation, Detruncatio.
Detrunca'tion, Detrunca'tin, (F.) Déroncation, (cle, and truncus, 'a trunk.') Separation of the trunk from the head of the foetus, the latter remaining in the uterus.
Detru'sion, Detru'sio, (detrudere, - de, and trudere, trusum, 'to thrust.' - 'to thrust down or from.') The act of thrusting or forcing down or away. Applied by Dr. Walshe to lateral displacement of the heart by extraneous pressure.
Detru'sor Uri'næ, Protru'sor. The muscular coat of the urinary bladder was formerly so called. It was, also, named Constric'tor Vesi'ces Urina'rix.
Détumescence (F.), Detumescen'tia, (detumere, - de, and tumere, 'to swell,' - 'to cease to swell.') A diminution of swelling. This word has ncarly the same signification as the French word Derenflure. The latter is, however, more particularly applied to the diminution of oedema or auasarca; the former, to the resolution of a tumor properly so called.
De'unx. The ancient name of a weight of 11 ounces, supposing the pound to consist of 12 .
Deit'rens (Fe'bris), (deïro, 'I burn up,') Causus.
De'us Copulatio'nis, 'god of copulation,' Cu pido.

Deuteranœe'a, (סcurepos, 'the second,' and anœea, 'imbecility.') Dementia.
Deuter'ia, (סcurepos, 'the second.') Vogel has used this term for the symptoms produced by retention of the secundines. The word was also applied, by the Greeks, to a second or inferior wine.

## Deuter'ion, Secundines.

Deuteropathi'a, Hysteropathi'a, Mor'bus seскиda'rius, (סєvтероя, 'the second,' and таЭos, 'disease.') A secondary disease. One produced by another, and of which it is only, in some measure, symptomatic, or the sympathetic effect.
Deut'eroscopy, Deuterascop'ia, (סєvispos, 'the sccond,' and $\sigma к \pi \pi \varepsilon$, 'I view.') Second sight. A fanciod power of secing future things or events. Also, a form of hallucination, in which the patient sces a spectral image of himself.
Deut'o, ( $\delta$ curtpos, 'second.') A prefix denoting two, or double,-as deutoxide, having two degrees of oxidation.

Deutoiizotute Aeide Liquide de Mereure, seo Hydrargyri nitras.
De'vehens, (de, and vehere, 'to carry,') Efferent.
Devel'opmeut, Evolu'tio, ([F.] dévelupper, 'to unfold,') (F.) Développement. In Physiology, it means growth or increase; and in Pathology, its signification is similar. It-as well as Differ-entin'tion-is at times used, in Physiology, for the kind of increase which takes place by tho formation of new tissues from those already existing, as in the embryo, whilst yrowth is restricted to the increase of the samo tissucs. By devolopment of tho pulse is understood an increase in its
strength and fulness. Diseasos of devolopinent, Horbi enolutiontus, aro such as are peculiar to the poriod of growth.
''Tak'ing Devel'orments.' A term used by practionl craniologists to signify the act of measuring prominoncos of the skull, which are regarded by them as indicating the size of corresponding cercbral organs.

Devel'opment, Ves'icle of, see Vesicle of development.
Developmen'tal Diseases, Metamorphici.
Devertio'ulum, Diverticulum.
Devia'tion, Devia'tio, (de, and via, 'the way.') Out of the way. By this word is meant - a vicious curvature of the spine or other bones;faulty direction of the teeth or other part; - the passage of blood, bile, urine, milk, \&c., into vessels not natural to them.

Déviation des Règles, Menstruation (vicarious).
Dev'il Bit, Veratrum viride - d. in a Bush, Nigella.

Dev'il's Bit, Aletris farinosa, Scabiosa succisa, Chamælirium luteum-d. Bite, Liatris-d. Dung, Asafoetida-d: Shocstrings, Galega Virginiana.

Devirgina'tion, (de, and virgo, gen. virginis, ' a virgin.') Defloration, Stuprum.
Deviscera'tion, (de, and viscus, visceris, 'an entrail.') Exenterismus.
Dévoiement, (dc, and voie, (L.) via, 'way.') Diarrhcea.
Dew'berry, Amer'ican, see Rubus cæsius - d. Plant, Rubus cæsius.
Dew'claws, Crusta genu equinæ.
Dexiocar'dia, ( $\delta \varepsilon \xi$ los, 'right,' and кapoıa, 'the heart.') A case in which the heart is found to beat on the right side. It is met with occasionally in pleurisy and pneumothorax. See Ectocardia.

Dex'is, ( $\delta \eta \xi \iota 5$, ) Degmus.
Dex'tans. A weight of 10 ounces, supposing the pound to consist of 12 .
Dexteri'na, Dextrine.
Dex'trad, (dexter, 'right-handed.') A term used adverbially by Dr. Barclay to signify 'towards the dextral aspect.' See Mesial.
Dex'tral As'peot, see Mesial.
Dextral'ity, (clexter, 'right.') The state of being on the right side. Right-handedness. The state of being right-handed.

Dex'trin, Dex'triue, Dextri'num, Dexteri'na, Brit'ish gum, Artific'ial gum, (dexter, 'righthanded,') (F.) Dextrine, Leiocome, Liocome, Leiocomme, Leiogomme. (So called from its refracting the rays, in the polarization of light, more to the right hand than any substance known.) A substance obtained by the continued action of diluted sulphuric acid upon starch at the boiling point. It is used in the treatment of fractures, by the 'immovable apparatus.') The bandages are soaked in a solution, in water, of the dextrine previously moistened thoroughly with tincture of camphor, to prevent it from leaking when the water is added. The solution should be of the consistence of molasses.

Dex'trin, An'imal, Glycogenio matter-d. Hepatic, Glycogenic matter.
Dextri'num, Dextrin.
Dex'trose, Glucose.
$\mathrm{Di}, \mathrm{Dis}$, ( $\delta, \delta(s$, ) in composition, bis, twice, double. Also, as well as Dif and Dis, separation or division, and, at times, negation and privation.
Dia, ( (ia, ) in composition, 'through, asunder, out of, separated.' When profixed to any therapcutical agent, it monnt, in aucient pharmacy, a preparation into which that agent ontered.

Diab'ebos, Astragalus, Malloolus.
Diabite, Diabotes - d. Chylcux, Chyluria-d. Faux, sce Diabctes - d. Iusipide, sce Dia botes d. Sunere, Diabetes (mollitus).

Diabe'tes, ( $\delta$ caß $\eta$ r $\eta$, from dia, and $\beta u t \nu \omega$, 'I
pass，＇）Uri＇its proflu＇vium，IHperdiure＇sis，Si＇pho wri＇me，Urorrhay＂ia，Polyu＇rier，Hy＇drops ad Mat＇－ ulam scu Matel＇lx，Polynre＇sis，U＇roze＇mia，Ureor－ thes＇u，Dip＇sacus，Diarrhue＇a in Uri＇uर्य scu uri－ no＇sa，（F．）Diabètc，F＇lux d＇Urine．A disease characterized by great augmentation，and often manifest alteration in the secretion of urine；with excessive thirst and progressive emaciation．Cul－ len has described two species：－Diabetes insip＇－ idus and D．melli＇tus；the formor，（F．）Diabete founc ou insipide，Diabite，bcing，simply，a super－ abundant discharge of limpid uriue，of its usual， urinary taste ；the latter，D．Melli＇tus，called，also， Parn＇ria Melli＇ta，Diabetes An＇glicus seu ve＇rus， Melitu＇ria，Melithyperu＇ria，Glucosu＇ria，Glycyr－ rhee＇a urino＇sa，Uroze＇mia melli＇ta，S＇accharorrhce＇a urino＇sa，Phthisu＇ria，Urophthi＇sis，Ta＇bes diuret＇－ ica seu diabe＇tica，Dyspep＇sia succharig＇ena，Apo－ ceno＇sis Diabe＇tes Mclli＇us，Suc＇charine diabe＇tes， （F．）Diabète sucré，Hypcrurorrhée saccharine， Phthisurie sucrée，－falls under the defiuition given above．The quantity of urine，discharged in the 24 hours，is sometimes excessive，amountiug to 30 pints and upwards；each pint containing sometines $2 \pm \mathrm{oz}$ ．saccharine matter．This re－ places the uron，which is not found in quantity in the urine of those laboring under diabetes．Where the disease is situate is not clear．The whole system of nutrition，however，seems to be mor－ bidly implicated．A part of the urine must be formed at the expense of the system，as the egesta frequently far excecd the solid and liquid ingesta． On dissoction，no morbid appearance is met with sufficient to enable us to fix on the seat of this distressing affection．

All the remedies that have been tried have usually been found insufficient in D．Mellitus． Skim milk has beon prescribed under the idea that the patient would thus get both albuminous and saccharine proximate principles of food．

D．iusip＇idus，Hyper＇ure＇sis aqua＇sп，Hydru＇ria， Hydrure＇sis，Parn＇ria incon＇tinens aquo＇sa，Dint－ be＇tes spu＇$^{\prime}$ rius，Urorrhee＇a，U＇real Diube＇tes，（F．） Polyurie，Hyperurorrhée，Diabète insipide，Faux diabete，which occurs in hysterical habits，aud has，hence，been called D．hyster＇icus，is of eom－ paratively triffing moment．Exclusive diet，and attention to the state of the cutanous transpira－ tion，which have sometimes produced good effects in D．Mellitus，have most commonly failed．

Diabétes An＇glicus，see Diabetes－d．Chylo－ sus，Chyluria－d．Insipidus，soe Diabotes－d． Laeteus，Chyluria－d．Mellitus，see Diabetes－ d．Spurius，see Diabetcs－d．Ureal，see Diabetcs －d．Vcrus，Diabetes（mellitus）．

Diabet＇ic，Diabe＇ticus，（ F ．）Diabétique．Re－ latiug to diabetes．One haring diabetes．

Diabet＇rc Su＇gar，see Glucose．
Diablotin（F．），（from diable，＇the devil＇who tempts us．）A namo given to a pastil roputed to be aphrodisiac．The principal ingredient of the Diablutins d＇Italic was powdered canthar－ ides．

Diabot＇anum，（dia，and Boravך，＇an herb．＇）A medicine，prepared with herbs．
 ＇to oat．＇）Erosion，Currosion．

Diabro＇tious，（ $\delta, a \beta \rho \omega \tau t k 0 s$.$) A substance ca－$ pable of causing crosion of tho part to which it is applied．It ordinarily means a medicine， whose retivity places it between escharotics and caustics．Seo Corrosive．

Diaoar＇yon，（dia，and kapuov，＇a nut，＇）Rob nu＇cum．The rob of nuts or of walnuts．

Diacas＇sia cum Man＇nâ，Confectio cassir．
Diacathol＇ioon，Diacathol＇icum，（din，and каЭu入ısos，＇universal．＇）The name of a purge，so callod from its general usofulness．It was an electuary，and composed of the pulp of carsia， tamarinds，leaves of semua，root of polypody，flow－
crs of the viotet，rluburb root，aniseed，sugar， liquoriee，and femmel．
Diacaus＇is，（itakavoıs，from $\delta \iota a$ ，and кaı＇＇I burn．＇）Excessive heat．Over－heating．

Diacaust＇ic，Diucaust＇icus．That which is caustic by refraction；as a double convex lens， which has been sometimes used for cauterizing an ulcer by directing the sun＇s rays upon it．
Diaceltates＇son Paracel＇si，Pulvis cornachini．
Diachala＇sis，（ סaxadaats，from dıa，and đadaciv， ＇to be open or relaxed．＇）Hippocrates uses this word for fracture of the bones of the skull；or for relaration and scparation of the suturcs，in consequence of a wound of the head．
Diachalcit＇eos，（din，and $\chi^{\text {ajkitrs，＇chalcitis or }}$ colcothar．＇）A plaster，whose composition is the same as that of the diapalma，except that，in place of the sulphate of zinc，a mixture of oil and coleothar is substituted．
Diacheiris＇mus，（diaxcepopops，）Diacheir＇isis， （daxeiplots，）Tracta＇tio manua＇ria，（dia，and Хetp， ＇the hand．＇）The preparation，administration， and dispensing of medicines．
Diachore＇ma，gen．Diachore＇matis，Diachore＇－ sis，（ $\delta \iota \alpha \chi \omega \rho \eta \mu \alpha$ ，from $\delta \alpha \alpha \omega \rho \varepsilon \omega$ ，－$\delta \iota a$ ，and $\chi \omega \rho \varepsilon \omega$ ，＇I retire，－＇I separate from．＇）Every kind of ex－ crcted matter and excretion ；but more particu－ larly the feces and alvine excrement．See Ex－ crement．
Diachorejara Xysmatódes，see Ramente intes－ tinorum．
Diachore＇sis，（ diaरep $\quad \sigma \iota \varsigma$ ）Excretion．
Diach＇risis，（dia，and $\chi$ 甲im，＇I anoint．＇）In－ unction．
Diachris＇ma，gen．Diachris＇matis，（（кoкря $\sigma \mu$ ，） Uuguentuin．
Diachrist＇a．Mcdicines，applied as abster－ gents to the velum palati，the palate itsclf，the tongue，\＆c．Probably gargles．
Diach＇ylon，Diach＇ylum，Emplra＇trum diach＇－ ylon，（dia，and xu入os，＇juice；＇i．e．composed of juices．）The plaster of this name was formerly made of certain juices．The term is now con－ fincd to the Emplastrum Plumbi or Lead Plaster．
Diach＇rlon Gommé，Euplastrum cum gummi－ resinis－d．Guu，Einplastrum gummosum－d． cum Gummi，Emplastruus gummosum－d．Mag－ num cum gummi，Emplastrum galbani comp．－d． Simplex，Emplastrum plumbi－d．White，Em－ plastrum plumbi－d．Ycllow，Emplastrum gum－ mosum．
Diachyt＇ioa，（ doaxurthns，from dia，and $\chi \nu \omega$ ，＇I pour out，＇＇I melt．＇）Medicines which discuss tumors．
Diacine＇ma，gen．Dincine＇matis，（（ঠaксข $\quad$ на，from dia，and rivew，＇I move．＇）A slight dislocation． A subluxation．
Diac＇lasis，（fiak break．＇）Refraction．
 from dic，and $\kappa \lambda \nu \zeta_{c ı}$, ，to wash out．＇）Riusing or cleansing－especially of the mouth．
Diaclys＇ma，gen．Dicelys＇nutiв，（（ঠаклvбнa，） Gargarism．

Diaooccyme＇lon，（dia，and coccymelon，）Dia－ prunum．

Diaco＇dion，（dic，and кwila，＇a poppshemi．＇） Syrupus paparcris．

Diaco＇dium，Confec＇tio ex Capit＇ibus Paprar＇－ eris，（F．）Diacorle．The ancients had various forms for preparing it．The Syrup of Poppies－ Syrn＇pus Papraverio seu Diaco＇dion－is now sub－ stituted for it．
Diac＇opè，（סаакопt，from dia，and notrel＇；＇to cut．＇）Abscission，Dissection，Intersection．
Diacoopes，En＇copè．A cut，iucision．fissure，or longitudinal fracture．When used，since Galen， it gencrally signifies an oblique iucision，made in the craniun by a sharp instrument，without tho picce being removed．It is uut now cmployed．

Diac＇ore Cra＇nir，Prrecis＇io seu Dissce＇tio Cra－ nii．Opening the head；aud scparatiou of the bones of the oranium．

Diaoopræ＇gia，（dic，кompos，＇cxcrement，＇and $a \xi_{\text {，gell．} \alpha \iota y o s, ~ ' a ~ g o a t . ') ~ A ~ n a m e ~ g i v o n, ~ i n ~ B l a n-~}^{\text {n }}$ card＇s Lexicon，to a wediciue，composed of goat＇s dung，which the ancients praised in diseases of the spleen，parotid，\＆c．

Diao＇rises，Nosocrin＇ics，Crino＇ses，（rlim，and крин，＇I separate．＇）A class of diseuses charac－ terized by alterations of secretion．

Diacrisiog＇raphy，Diacrisiograph＇ia，（dakpests， ＇scparatiou，＇and ypaфп，＇a description．＇）A de－ scription of the orgaus of secretion．
Diacrit＇ica Sig＇na．（Saule etymon as Dia－ crises．）Signs by which one diserse ean be accu－ ratoly discriminated from another：－differen＇tial diagno＇sis．

Diacydoni＇tes，Cydoniatum．
Diado＇ma，gen．Diade＇matis，（（ıad $\eta \mu$ ，）Fas＇cia cap＇ilis，Redimic＇ulum，（ $\delta \iota a \delta \varepsilon \omega$ ，－$\delta \iota a$ ，and $\delta \varepsilon \iota v$ ，＇to bind，＇－＇I bind round．＇）A sort of baudage，ad－ viscd in headache，in which rolaxation of the su－ tures was apprehended．

Diadermiatri＇a，（dia，depua，＇skin，＇and ıaтpeıa， ＇medieal treatment．＇）Endermio method．

Diadex＇is，（（jad $\varepsilon \xi t 5$ ）Diad＇ochē，Metapto＇sis， （ $\delta \iota a \delta \varepsilon \chi о \mu a t,-\delta \iota$, and $\delta \varepsilon र о \mu a \iota,-6$ to take or receive，＇ ＇to transfier，＇＇to succeed to．＇）A transformation of it disease into another，differing from the former both iu its nature and seat．

Diad＇ochè，（ $\delta a$ do $^{\prime} \chi \eta$ ，）Diadexis．
Diad＇osis，（（ঠtadoots，from $\delta \iota a \delta i \delta \omega \mu$ ，＇to distrib－ ute．＇）In some authors，it means the distribu－ tion of nutritive matter over the whole body，－ in other words，nutrition；while，in others，it is synonymous with the remission or cossation of a disease．See Anadosis．

Diædœe＇us，（di，and aıסoıa，＇the parts of gener－ ation．＇）A monster whose organs of generation and urinary bladder are double．It has only been observed in animals．

Diæ＇resis，（ $\iota a \iota \rho \varepsilon \sigma t \varsigma$ ，from jıaıpe $\omega$ ，dıa，and aıpew， ＇I take away，＇－＇I divido，＇＇I separate．＇）A division or solution of coutinuity．A surgical operation，which oonsists in dividing any part of the body．Hzmorrhag＂ia per dixe＇resin is homor－ rhage owing to separation or division of vessels．
Diferenis Ungul．e，Onychoptosis．
Diæret＇icus，Caustic．
Diæ＇ta，（סuaıca，）Dict－d．Juris，soe Diet－d． Jusculi，see Diet－d．Lactea seu Lactis，Galacto－ diata，see Diet－d．Sicca，Diet，dry．

Diæte＇ma，gen．Dizte＇matis，（dıurn $\mu$ ，）has the same signification as diet，with most authors． Galen gives it a more extensive meauing，com－ prising under it what constitutes Hygiene．

Diætet＇ica，（ סıaur $\tau \iota \kappa \eta-\tau \varepsilon \chi^{\nu \eta}$ ，）Dietetics．
Diagnose＇，Diagnosticate．
Diagno＇sis，（ $\downarrow 九 y \nu \omega \sigma \iota s$ ，from dia，and $\gamma \iota \omega \omega \sigma \kappa \omega$ ， ＇I know，＇）Digno＇tio，Diagnos＇ticé，Deprehen＇sio， Discrimina＇tion，（F．）Diagnosc，Diugnostique． That part of medicine whose object is the dis－ crimination of diseases，and the knowledge of the pathognomenic signs of each．It is one of the most inportant branches of general pathology． See Symptom．

Diagno＇sis，Differen＇tial，soo Diacritioa signa．

Diagno＇sis，Pirys＇ical．The discrimination of diseases by the physical signs afforded by auscul－ tation，percussion，dec．See Symptom．

Diagnos＇tic，（ס̌ayvwarkos，）Diagnosti＇cus，Dis－ cretivus，（F．）Diagnostique．A symptom which is characteristio of a disease．

Diagnos＇ticate，sometimes Diagnose，（F．）Diag－ nostiguer．To discrinainate one discaso or phe－ nomenon from another．

Diagryd＇ium，（dacrydion，）Convolvulus scam－

Diagrybirum Cydonia＇tum．A pliarmaceutical preparation，obtained by iuspissating and diy－ ing，by means of hoat，two parts of scamtmony， and one of quince juice．It was formerly used as an encrgetic purgative．

Diagryd＇ium Glycyrriiza＇tum．• An analo－ gous preparation，containing extract of liquorice in place of quince juice．

Diagryd＇ium Sulphurátum．Scanimony， which has been exposed to the vapor of burning sulphur．These diagrydia aro not now used．
Dialoip＇sis，（ $\delta \iota a \lambda \varepsilon \iota \psi t s$ ，from $\delta_{\imath} \lambda \varepsilon \epsilon \pi \varepsilon \imath v$ ，＇to iuter－ mit．＇）Apyrcxia，Intermission．

Dialeip＇yra，（ $\delta \iota a \lambda \varepsilon \epsilon \pi \epsilon \iota \nu$, ＇to intermit，＇and $\pi \nu \rho$ ， ＇fever．＇）Intermittent fever．
Dialem＇ma，gen．Diulem＇matis，（（\＆ıaлє $\mu \mu a$ ，＇an interval．＇）Apyrexia．

Dialop＇sis，（ $\delta \iota a \lambda \eta \psi \iota s$ ，from $\delta \iota a \lambda a \mu \beta a \nu \omega,{ }^{6}$ I inter－ cept，＇）Intcrcep＇tio．Hippocrates employs this word for the interstices，or intervals，left betweeu the turns of a bandage．

Dialip＇sis，（ $\delta \iota a \varepsilon \epsilon \pi \varepsilon \epsilon v$, ＇to intermit．＇）Apyrexia， Intermissio．

Dial＇ysis，Dissolu＇tio，（ $\delta t a \lambda v \sigma t s$ ，from dit，and גvets，＇solution．＇）A dissolution or loss of strength ； Resolu＇tio vir＇ium．Weakness of the limbs．Also， a solution of continuity．Dialysis is the separa－ tion of liquids－crystalloids and colloids，for example，as by an intervening piece of bladder， or well soaked parchment paper．

Dialytiques，Dissolventia．
Diremant，Diumond．
Diamasse＇ma，gen．Diamasse＇matis，（ da $1, \sigma \eta \mu a$ ， from dia，and цaбaoual，＇to chew．＇）Masticatory．

Diamasto＇ma，gen．Dictmaste＇matis，Masticatory．
Diam＇bra Spe＇cies．A name given by the an－ cicuts to powders，one of which bore the name Spe＇cies dian＇bris si＇ne odora＇tis，－the other，that of Spe＇cies diam＇bre cnm odora＇tis．The former was composed of cinnamon，angelica root，cloves， mace，mitmeg，galanga，cardamom，and numcrous other substances；the latter，besides，had amber－ gris and mmsla．These powders were used as tonics，in cases of debility of the stomach，and in certaiu nervous affections．

Diam＇eter of Deven＇ter，see Pelris．
Diam＇oters of the Fo＇tal Head，see Fœtal head－d．of the Pelvis，see Pelvis．

Diam＇nes，Enuresis．
Di＇amond，Ad＇amas，Ad＇amant，（aঠapas，ada－ $\mu a v \tau 0 s$, from $a$ ，privative，aud $\delta a \mu a \omega$ ，＇I conquacr ；＇ ＇invincible．＇）So called from its hardness．（F．） Diamant．It is the most precious of all stones， and was formerly conceived to possess extraordi－ nary cordial virtues．

Diamo＇rum，Rob ex mo＇ris，（dia，and $\mu \omega \rho o v$, ＇a mulberry．＇）An ancient syrup prepared with honey and mulberry juice．It was employed as a gargle in sore throat．
 The introduction of lint into an ulcer or wound．

Dia＇na，（after the goddess Diana．）Argentum．
Dianancas＇mus，（ סtavayкaбرos，－dia，and avay－ ка弓 ，＇I force．＇）Coaptation，reduction of a frac－ tured or luxated limb．

Dianoë＇ma，gen．Dianoë＇matis，（（̌avon $\mu$ a，from dic，and voew，＇I perccivo．＇）Imagination．

Dian＇thus Caryophyl＇lus，（ $\Delta t s, \Delta t o s, ~ ' J o v e, ' ~ o r ~$ from doos，＇divino，＇avきos，＇flower，＇and caryophyl－ lum，＇the clove，＇）Cluve Pinl．Also called Cu＇yophyl＇lum ru＇brmm，Tu＇nica，T．horten＇sis sell ru＇bra，Oaryophyl＇lus horten＇sis，Clowe Jnly Alower＂， Gil＇liflowor，Oarna＇tion，（Sc．）Jerofleris，Geraflou－ ris．Order；Caryophyller．（F．）（Eillet givoflée． The flowers were once much used；but are now only einployed in syrup，as a useful and pleasant vehicle for other medioines．

Diapal＇ma，Phonic＇ium Emplas＇trum．A plas－ ter composed of equal parts of lithorge，ofive oil， axiluge，water，a certain quantity of sulpheate of
zine dissolved in water, and white voax. It is classed among the topical, desiccative, emollient, resolvent, detersive, and eicatrizing medicines. Mixed with a quarter of its weight of olive oil, it acquires the consistence of an ointmont, and forms the Ce'rate of Diapal'ma.
Diapas'ma, gen. Diapasm'atis, ( (̌aтag $\mu$, from dic, and mafow, 'I sprinklo.') Catapasma.
Diapeda'sis, Transnda'tio, Persuda'tio, Persulta'tio, ( (סumndnots, from daanndaw, - da, and rydaw, 'I leap through.') Exhalation, as of blood, in the form of dew, at the surfaco of the skin, or of auy membrane; Sweat'ing of blood, (F.) Sueur de Sang, Hermorrhay"ia per diapede'sin, Hematopede'sis, Hrmidro'sis.
Diapen'sia Cortu'sa, Sanicula.
Diapen'tes or Diapen'tē, (dia, and $\pi \varepsilon \nu \tau \eta$, 'five.') A medicine composed of five ingredients. See Diatessaron.
Diaphemet'ric, Diaphemet'rieus, (from dia, $\hat{\alpha} / \eta, \eta$, 'touch,' and $\mu \varepsilon \tau \rho \rho v$, 'mensure.') Relating to the measurements of the tactile sensibility of parts;-as diaphemetric compasses.
Diaphæ'nicon, Diaphoe'uix, Merlicamen'tum ex Pal'mulis, (dia, and фotv乡, gen. фotvккоs, 'a date.') A drastic electuary, of which the date was the chief excipient.
Diaphore'sis, ( סıaфop $\bar{\sigma} t s$, from $\delta \iota a \phi 0 \rho s \omega$, dia, and фop\&e, 'I convey;' 'I dissipate,') (F.) Diaphorèse. A greater degree of perspiration than natural, but less than in sweating. Every kind of cutanenus evacuation.
Diaphoret'ic, ( סıapopŋrıкos,) Diapmo'icns, Diaphoret'icus, (F.) Diaphorétique. A medicine which excites diaphoresis. Diaphoretics aro very uncertain as a class. They are all indirect agents ; some sedative, others excitant, and canuot, therefore, be used indiscriminately in disease.

The epithet Diaphoret' ic has also been given, by some, to continued fever, accompanied with constant perspiration.
Diaphoret'ic, Min'eral, Antimonium diaphoreticum.
Diaphoret'icum Jovia'lē, see Antihectic.
Di'aphragm, gen. Diaphray'matis, (diaфрaypa, from dia, and $\varphi_{\mu} a \sigma \sigma \omega$, ' I close,') Dirpherag'ma, Diaphrax'is, Mus'culus phren'icus, Respicato'rium Ven'tris, Disereto'rium, Phren'cs, Sep'tum transver'sun, Diseri'men T'hora'cis et Ven'tris, Cine'tus, Diazo'ma, Prrecinc'tus, Diazos'ma, Diazos'tra, Hypezo'cus, Hypnzo'ma, Perizo'ma, Dissep'tunn, Dissip'inno, Præeor'dia, Succin'gens membru'na seu mus'culus, Succine'tus, Suceinctu'ra, tho Mid'riff, (Prov.) Skirt, Herrt-seirts. A large, azygous muscle; stretched transverscly between the thoracic aud abdominal cavitics, which it separates from each other; tendinous in the centre; thin, almost eircular, and unequally convex, upwards. It is fieshy at its circuunference, whieh is attached to the cartilago ensiformis, to the last six ribs, to tho aponeurosis stretched from the last rib to the transverse process of the first lumbar vertebree ; and, lastly, to the bodies of the first three or four lumhar vertebre. When it contracts, its fibres become straight, the chest is enlarged, and the abdomen diminished. It is then an inspiratory muscle. It may, also, diminish the capacity of the chest, and bo an expiratory muscle. The muscle plays an important part in sighing, yawning, coughing, sneczing, laughing, sobbiug, crying, hiccoughing, singing, vomiting, and in the excretion of the fioces and urine, the expulsion of the fretus, \&c.

Diaphrag'ma, Diaphragm - d. Auris, see Tympanum-d. Cerehri, Tentoriun-d. Narium, Septum narium-d. Oris, Mylohyoïleus-d. Pelvis, Levator ani - d. Ventriculorum lateralium cerehri, Septum lueidum.

Diaphragmal'gia, Diaphragmatal'gia, (from
diaphragm, and a $\alpha$ yos, 'pain.') Pain in the diaphragin.

Diaphragmatal'gia, Diaphragmalgia.
Diaphragmat ic, Diaphragmut'icus, Phren'ie, Phren'iens, (F.) Diaphragmatique, Phrénique. Belonging to the diaphragm. A name given to several vessels and nerves.
Diapmragmatio or Phren'ic Ar'teries. These are distinguished into superior and inferior. The former, called, also, supradiaphraymutie, are two in number, ono on each side. They arise from tho internal mammary, and descend along the phrenic nerve, to he distributed on the upper surface of the diaphragm. Tho latter or infradiaphragmatic are also two in number. They arise from the upper part of the abdominal aorta, or from the coeliac artery, and divide into two principal branches, which aro distributed on the lower surface of the diaphragm and in its substance.

The superior diaphragmatie veins follow the same course as the arteries, and empty themselves - the right, into the rena cava superior; the left, into the corresponding subclavian rein. The two inferior diaphragmatie veins open into the vena cava inferior.
Diaphragmatio Heriaia, Phren'ic Hernia, Diaphragmatoee'lē. The abdominal viscera are occasionally protruded through the diaphragn, either through some of the natural apertures in the muscle, or through deficiencies, or wounds, or lacerations in it.

Diaphragmat'ic or Phren'ic Nertes, Inter'nal res'piratory of Sir Charles Bell, are two in number; one on the left side, the other on the right. They arise from the second and third nerves of the cervical plexus, about the middle of the neck, and receive two or threc filaments from the brachial plexus, after which they dcscend into the chest at the sides of the pericardium, and are distributed to the diaphragm.

Diaphragmatic Plex'uses are two in number; one right, and the other left. They arise from the upper part of the solar plexus by a small number of branches, which are distributed to the diaphragm, following exactly the branches of the inferior diaphragmatic arteries.

Diafuragmat'ic Rivg, (F.) Ameau diaphragmatique of Chaussier, is a name given to the irregularly quadrilateral aperture by which the vena cava inferior passes through the diaphragm.

Diaphragmati'tis, Diaphragmitis.
Diaphragmatoce'lē, (diaphragm, and kn $\eta$, 'a rupture,') see Diaphragmatic Hernia.
Diaphragmi'tis, gen. Diaphragmi'tidis, (diaphragm, and itis,) Diaphragmati'tis, Inflamma'tio septi transver'si, Paraphreni'tis, Empres'ma Pleuri'tis Diaphragnat'iea, Paraphrene'sis Diaphragnat'iea, Inflamma'tion of the Di'aphragn. The terms, Paraphreni'tis and Paraphrene'sis, have been ohtained from the Peripatetic philosophy, which supposed the seat of the $\phi \rho \eta \nu$ or soul to bo the precordia. The essential synuptonis of diaphragmitis are: painful constriction around the precordia, with small, quick, laborious breathing. It is a rare disense.
Diaphragmodyn'ia, (diaphragm, and orver, 'pain.') Muscular or other pain of the dinphragm.
 rating membrane,') Mediastinum-d. Membrana, Mediastinum.

Diaphrax'is, Diaphragm.
Diaph'thora, Destruc'tio, ( ( $r a \phi S_{o \rho a,}$ fronı dia, and $\phi \vartheta \varepsilon \in \rho \varepsilon / v$, 'to corrupt.') Corruption iu general; more cspecially eorruption of the foctus in utero. Also, corruption of the blood iu the stumach. See Abortion.

Diaphylac'tio, (סraфudaktioos, from dia, and фivaaб大zw, 'to preserve,') Prophylactic.

Diaph'ysis, (itupuacts, from dadnu, 'I riso betweou,') Interstit'ium, Discriminu'tio: 'an iuterstieo, iuterval, division.' Anything that separates two bodies. - The middle part or body of a long bone, Cor'pus os'sis. - A ligament of tho knee.
Dia'pia. Some lexieographers use this word synonymously with Diapyesis or Suppuration; others have employed it in opposition to Myopia.
Diap'lasis, (doandazts, from dia, and $\pi \lambda a \sigma \sigma \varepsilon \iota \nu$, ' to forin,') Conformation, Reduetion.
Diaplas'mus, (ঠіатגаоноs,) Conformation, Reduction.
Diapneus'is, (fiarvevors, from dia, and $\pi v \varepsilon \omega$, 'I bre:the, or exhale,') Perspiration.
Diap' noë, (غаarvon,) Perspiration.
Diapnce'a, (diantoca, Perspiration.
Diapnog'enous Appara'tus, (diapnoe, and yevvau, 'I generate,') see Perspiration.
Diapno'icus, Diaphoretie.
Diapoph'yses, Transverse proeesses of the vertebrie.
Diapore'ma, gen. Diapore'matis, ( (ठaтор $\mu$ a, from dianopsw, 'I doubt,') Anxiety, Jaetitation.
Diapru'num, Diceoccyme'lon. A purgative eleetuary, of whieh the pulps of pranes and rhubarb formed the basis. By adding to the diaprunum simplex a 2 th part of powdered seammony, the Diapru'num resoluti'vunn seu compos'itum was formed. It was more activo than the former.
Diapye'ma, gen. Diapye'matis, ( (iaтunpa, from dia, and тyov, 'pus,') Eup yema, Suppuratiou.
Diapye'mata, pl. of Diapye'ma, Diapyetier.
Diapye'sis, (dianunas,) Suppuration-d. Oeuli, Hypopyon.
Diapye'tica, pl. of Diapye'ticus, Dyapye'mata. Mericieses which promote suppuratiou.
Diapye'ticus, (סиaтиптккos,) Suppurative.
Diaræ'mia, (F.) Diarémie, (dia, ṕw, 'I flow,' and d́ $(\mu a$, 'blood.'). A pathologieal condition, said to be common in sheep, in whieh the globules of the blood are diminished in quantity; the blood itself thinner, and trausuding through the eoats of the vessels iuto the cavities.
Diarémie, Diaræmia.
Dia'ria, (from dies, 'a day,') Ephemera.
Diar'rhagē, (diappayn, from dia, and $\dot{\text { คryvvul, 'to }}$ break,') Fracture.
Diarrhe'a, Diarrhoa.
Diarrhe'al, Diarrhoeal.
Diarrhée, Diarrheea.
Diarrheíquue, Diarrheal.
Diarrhet'ic, Diarrhceal.
Diar'rhodon, (ducppodov, from dia, and poobv, 'a rose.') A name given to different compound medieines into whieh the red rose entered.
The (F.) Poudre diarrhodon was formed of the red rose, red and white sanders, canella, terra sigillata, bole Armeniac, mastich, \&e. It was preseribed as an astringent in metrorrhagia, vomiting, de., and was formed into electuaries, troches, \&e., bearing the same name.
Diarrhee'a, (dirppioca, from dia, and pew, 'I flow,'), Enterorrluc'a, Incontinen'tia al'vi, Alvi profti'viun seu flux'us aquo'sus seu laxitas, Ventris proffu'vium, Cocliorrhue'a, Cueliol'ysis, Alvus cita, Cucato'ria, Coprorrha'a, Catar'rhus intextina' $i$ is,, Ivivi fluxus, Rheu'ma, Epiph'ora alvi,
F'urus F'luxus alvi'nus, Lax'itus alvi, Deflux'io, Diarrhe'r, Lax, Looseenes8, Purging, Scouring, (Old Eng.) Lrstk, (Se.) Seour, (Prov.) Ray, Scutter, Skitter, (F.) Diarrhée, Devoienent, Caturrhe intestinal, Fl$^{\prime}$ lux de Ventre, Cours de Ventre, Ventre relaché, Courante. A disease characterized by frequent liquid alvine evaeuations, and generally owing to inllammation or irritation of the mueous membrane of the intestines. It is eommonly eaused by errors in regimen, the use of food noxious by its quality or quantity, \&e., eonstituting the Diurrihe'a stercura'rict, D. crupuld'sa
of writers. It may be aeuto or ehronie. Many varioties have been made by soine nosologists,e. g. mueous, - Diarrha'a muco'sa, Blennoche'sim, Blenzoche'zia, Alycodiarrhac'a; and by somo authors Enter'ia, Einteri'tis, Diarrhce'a catarrho'sa seu catarrha'lè, and Ery themoì des, under the idea that it is associated with an crythematous congestion of the mucous surface; bilious, - Ilcocholo'sis, Cholodiarrhec'a, Diarrhec'a bilio'sa; serous,- Hydroche'zia, IIydrodiarrhoe'a, Orrhochc'zia; dependent upon the matters evacuated. Diarrhce' $a a^{\prime} b a$ is a form of bowel disease sometimes epidemie in Barbadoes, the stools being white and milky. Diarrhcea requires different treatment, aecording to its nature. If caused, as it often is, by improper matters in the intestinal eanal, these must be evacuated; and tho astringent plan of treatment must not be adopted, unless the discharges seem kept up by irritability of the intestines, or unless they are colliquative. Indiseriminate use of astringents is to be depreeated.
A very fatal diarrboea prevails among the native inhabitants of India, to whieh Mr. Tytler has given the name Diurrhco'a hec'tica, beeause, like heetie fever, it seems to obtain habitual possession of the constitution, to operate upon it with scareely any perecptible intermission, and in general to defy the most powerful remedies.
Diarrhé'a Ablactato'run, Brash, weaningd. Adiposa, Gras-fondure-d. Alba, see Diarrhoea -d. eum Ap epsiâ, Lientery-d. Arthritiea, Cœeliagra - d. Biliosa, see Diarrhcea - d. Carnosa, Dysentery - d. Catarrhosa seu Catarrhale, see Diarrheea - d. Choleraie, Cholerine-d. Chylosa, Coeliae flux-d. Chymosa, Coeliae flux-d. Colliquative, seo Colliquartive-d. Crapulosa, see Diar-rhæea-d. Cruenta, Hæmatochezia-d.Dyspeptiea, Lientery -d. Erythemoïdes, see Diarrhcea--d. Hepatiea, Hepatirrhcea - d. Ingestorum, Lientery -d. Lienteria seu Lienteriea, Lientery -d. Mucosa, see Diarrhcea - d. Purulenta, Pyochezia-d. Sanguinolenta, Hæmatochezia - d. Stercoraria, see Diarrhœea.
Diarrheía, Sudo'ral. Diarrhcea associated with a disturbanee of the functions of the skiu, preventing tho secretion of sweat; as in fevers aceompanying suppuration, exanthematous fevers, de.

Diarrigéa in Uri'sâ, Diabetes - d. Urinosa, Diabetes.
Diarrhee'al, Diarrhe'al, Diarrhoc'ie, Diarrhet'ie, Diarrhce'tic, Diarrhce'tiens, (F.) Diarrhéique. Relating to diarrhoo.
Diarrhé'ic, Diarrhceal.
Diarrhétic, Diarrhœeal.
Diarrhé'ticus. Relating to or eausing diarrheea.
Diarrhoīs'chesis, (diarrheea, and oxeols, 'arrest.') Arrest of a diarrhœen.
Diarthro'dial, Diarthrodia'lis. Relating to diarthrosis or movable artieulations; as diurthro'dial articula'tion. Diarthro'dial' car'tilnyes or incrust'ing car'tilages are the eartilages whiel invest the artieular extremities of boncs.
Diarthrose de Continuité, seo Amphiarthrosis. Diarthro'sis, ( סuapppwars, from diapppoow, - $\delta$ ru, and ap $\rho$ pow, - I articulate,' and osis,) Dcarticula'tio, Prosurthro'sis, Aparthro'sis, Abarticula'tio, Coar-ticula'tio, Perarticula'tio, Rota'tio, (F.) Embub̂turc. A movable artieulation. One which peruits the bones to move freely on each other iu every direetion, as in the case of the shoulder joint.
Diarthro'sis Rotato'rivs, Lat' eral Gin'ylymuzs. Where the movernent is limited to rotation, tho joint is formed by a pivotliko proeess turning within a riug, or the ring around a pivot, as in the alto-nxoid articulation.
Diasatyr'ion, (litr, and oarvp(ov', 'tho orehis muscula.') Au electuary, of which this plant
formed the basis. The rncients attributed to it the faculty of exeiting the organs of generation.
Diascin'oi Antid'otus, (dia, and okiykos, 'a kind of lizard,') Mithridate.
Diascor'dium, (dia, and okopdov, 'the water germander.') An cleetuary, so called beause this plant entered into its composition. The larisian Codex had a formula for its preparation, under the title, Electur'rinm opia'tum astrin'gens seu diascor'dium. ( K. fol. scoord., 亏iss., rosar. rubr., bistort. rad., gcutianr, tormcutille, sem. berber., $\bar{a} \bar{a}$ $\bar{亏}^{\text {ss., ziugib., piper. long., } \bar{a} \bar{a}} 3^{\mathrm{ij} ., \text { carsir lignere, }}$ cimnamom., dictainn. Creteus., styruc. calamit., galban., gum. acacire, āā $\overline{3}$ ss., bol. oriental. prepar.,
 \#bij., vin. Hispau., 1bss. : fiat eleetuarium.) In place of the styrax calamita, the balsam of tolu or benjamin may be used. The opium is, in this proparation, in the proportion of 1 to 184. The diaseordiun is employed in diarrhoea and dysentery, as a tonie, stomaehic, and astringent. The eommon dose is from a scruple to a draehm and a half. See Pulvis eretre compositus.
Dirsos'tic, (diacwotikos, from dia, and $\sigma \omega \zeta \varepsilon[$, 'to preserve,') Prophylaetie.
Dias'pasis, (סcaoraoıs, from dia, and oraw, 'I draw,') Divulsio.
 'seed.') The aneient name of two eataplusms, eomposed of seeds.

Diasphyx'is, (dia $\sigma \phi \xi / s$, dia, and $\sigma \phi \cup \zeta \omega$, ' $I$ strike, I beat,') Pulse. Also, a violent beat of the pulse.

Diastal'tic, Diastal'ticus, (dia, and ore $\lambda \lambda \omega$, 'I sond.') An epithet applied by Dr. Murshall Hall to the reflex or exeito-motury system of nerves; because the aetions they induce are performed 'throngh' the spinal marrow as their essential centre.

Diastal'ticus, Diastolie.
Diastasæ'mia, (F.) Dinstarémie, (dиaotaбts, 'separation,' and $\dot{\iota} \mu a$, 'blood.') A pathologieal eondition, eharacterized by a separation of the olements of the blood globules; - the fibrin and albuinen separating also from the eoloring matter, while the fibrin attiehes itself to the valves of the heart.

Direstase. (Same etymon as Diastasis.) A vegetable prineiple, allied in its general properties to glaten, whieh appears in the germination of barley and other seeds, and, by its presenee, converts the stareh into sugar and gum. See Maltine.

Dirstresémie, Diastasmmin.
Dias'tasis, (diagtasts, - dia, and cormut, 'to plaee,' - 'separation,' 'division,') Di(1ste'ma, Dissillen'tia. A separation of bones, and partieularly of the bones of the eranium, from each other; of the radius from the ulna, and the fibula from the tibia. The aneients used this word to designate the three dimensions of the body, length, breadth, and thickness; for the interval separating the patient from the physician ; the swelling of varieose veins; the time at which sone ehange oceurred in disease, \&e.
Diaste'ma, gen. Diaste'matis, ( (ঠaбтnرa) Diastasis, Interstiee.
Diastematelyt'ria, (diastema, and $\varepsilon \lambda v \tau \rho o v, ~ ' v a-~$ gina.') An organic deviation, eharaeterized by a longitudinal division or fissure of the vagina.
Diastematenoepha'lia, (diastema, and $\varepsilon$ yквpados, 'the brain.') An organie deviation, eonsisting in a longitudinal division of the brain.

Diastema'tia, (from diastema.) A term employed by Bresehet for an organio deviation, eharaeterized by the presence of a fissure in the mesial line of the body.
Diastematooaul'ia, (diastemr, and kavגos. 'trunk.') An organie deviation, eharacterized by $a$ longitndinal division of the trunk.

Diastematochei'lia, (diartema, and xerios, 'the lip.') An organic deviation, consisting in a lungitudinal division or fissure of the lip.

Diastematocra'nia, (diastema, and крavov, 'the eranium.') An organie deviation, consisting in a longitudinal division of the eranium.
Diastematocys'tia, (diustcinn, and кvatıs, 'bladder.') An organie deviation, charaeterized by a longitndinal division of the urinary bladder.
Liastematogas'tria, (diastema, and yaorne, 'the stomaeh.') An organic deviation, characterized by a longitudinal division of the stomach.

Diastematoglos'sia, (diustema, and $\gamma \lambda \omega \sigma \sigma a$, 'tongne.') An organie deviation, eharacterized by a longitudinal division or fissure of the tongue.
Diastematogna'thia, (diastema, and ryabos, 'jaw.') An organie deviation, eharacterized by a longitudinal division of the jaw.
Diastematome'tria, (diastema, and $\mu \eta$ т $\rho a$, 'womb.') An organic deviation, eharaeterized by a longitudinal division or fissure of the womb.

Diastematopyel'ia, (diastema, and muchos, 'pelvis.') An organie deviation, characterized by a longitudinal division or fissure of the pelvis.
Diastematora'chia, (diastema, and paxis, 'spine.') An organic deviation, characterized by a longitudinal dirision or fissure of the spine.

Diastematorhi'nia, ("liastema, and piv, 'the nose.') An organie deviation, characterized by a longitudinal division of the nose.

Diastematostaphyl'ia, (diastema, and araфu $\eta$, 'uvula.') An organie deviation, charaeterized by a longitudinal dirision of the uvula.
Diastematostern'ia, (diastema, and oreppov, 'the sternum.') An organie deviation, characterized by a longitudinal division of the sternum.

Diastementer'ia, (diastenu, and evtepov, 'intestine.') An organic deviation, eharacterized by a longitudinal division of the intestine.

Dias'tolè, ( $\delta 1 a \sigma r o \lambda \eta$, from $\delta(a \sigma \tau \varepsilon \lambda \lambda \omega$, - $\delta r a$, and otcid $\omega$, ' I send,' - 'I dilate,' ' I open,') Relax a' tio seu Remis'sio cor'dis et arteria'rиm. Dilatation of the heart and arteries, when the blood enters their eavities. It is the opposite movement to sys'tole, in whieh the heart and arteries contract to send forth the blood. Dias'tole and sys'tule are, eonsequently, suceessive movements. Diustole, Mo'tus cor'dis diastal'ticns, like systole, veours simultaneously in the two ventrieles. The almost inapprceiable time, whieh elapses between the diastole and systole, has been ealled perisys'tolē, and that which sneeeeds to the diastole, peridias'tolē. When we speak of the contraction or systole of the heart, as well as of its diabtule or dilata'tion, we mean only that of the ventricles. This dilatation is aetire.
Diastol'eus, ( (diactòsus,) Dihator.
Diastol'io or Dias'tolic, Diastol'icus. Diretal'ticus. Belonging to the diastole of the heart as 'diastolic impulse of the heart.'
Diastol'ic Im'pulse of the Heart, see Impulse, diastolie.
Diastomo'tris, gen. Diastomo'tridis, (ibacroplтр/s, from dьастоноw,-dia, and отоца, 'month,' - I dilate an aperture.') Dilating instruments, such as the different kinds of specula for the mouth, anus, vagina, de.

Diastrem'ma, gen. Diastrem'matis, (ciaбनрццца, from dia, and $\sigma$ гp\& $\psi \omega$, ' I turn.') Distortion, Perversion, Sprain.
Dias'trophê, ( (iastpưp,) Distortion, Perversion, Sprain.
Diat'asis, Disten'sio, (diaraots, from doarelvw, $\delta_{1} a$, aud revw, 'I stretoh,'-' I distend,') Ten'sion. The reduction of a fraeture by extension and counter-extension.
Diates'saron, (dia, and rcorapes, 'fonr.') An elcetuary, into the composition of whieh entered four medieines, viz., the roots of gentian, aristolochia rotundu, and buy-berries, cuch $\overline{\mathrm{j}} \mathrm{ij}$., honcy,

Dbij．The whole was incorporated with extract of jumiper．Tho diupentes is nothing more than this electuary，mixed with two ounces of ivary slateings．Tho clictessuron is tonic，and it was formerly employed iu cases of stiugs aud bites of venomous aniuals．It was regarded as cm－ menagogue，alexiterial，and alexipharmic．

Diuthèse，Diathosis－ d．Herpétique，see Herpes．
Dinthésique，Diathetical．
Diath＇esis，（dcaseros，from datitnje，－dia，and riӨnut，＇to plaee，＇－＇I dispose，＇）（F．）Diathèse． Disposition，constitution，affection of the body： predisposition to ecrtain diseases rather than to others；－（F．）Inminence morbide．The principal diatheses，mentioned by authors，are the cun＇ccr－ ous（can＇cerism），scrof＇ulous（scrof＇＂1lism），scorbu＇－ tic，rheumat＇ic，gout＇y（porl＇agrism），and cal＇culous．

Diathesis，Aneurism＇al，see Aneurism－d． Dartrous，see Dartre－d．Hemorrhoidalis，see Ifemorrhoids－d．Hemorrhagic，Hæmatophilia－ d．Nervosa，Nervous diathesis－d．Purulenta，see Pyiemia－d．Rheumatic，see Rheumatic－d． Stheniea，Sthenia．
Diathet＇ic，Dicthet＇icnl，Diathet＇icus，（F．）Dia－ thétique，Diathésique．Relating or appertainiug to a diathesis：－as＂diathetical diseases，＂Dia－ thet＇ici mor＇bi－gout and cancer，for example．
Diatragacan＇thus．A porvder，composed of gnm tragaconth，$\overline{3}^{\mathrm{ij}} .$, gum Arabic， $\bar{Z}_{\mathrm{j}}$ ．and $\mathrm{Z}_{\mathrm{ij} .,}$ starch，亏Ss．，liquorice，Jiij．，as much of the secd， of the inelon，and white poppy；secds of the water－ melon，cucumber，and gom．d，and sugar candy， $\mathcal{J}_{\mathrm{j}}^{\mathrm{ijj}}$ ．It was used as a demulcent．

Diatre＇sis，（diatpqots，from dia，and тpaw，＇I perforate．＇）Perforation．
Diatrim＇ma，gen．Diatrim＇matis，（（датрı $\mu \mu$, from dia，and $\tau p \beta$ ， $\mathcal{B}_{\omega}$ ，＇I rub．＇）Chafing．
Diatrinsan＇talon，see Diatrion．
Diatri＇on，Diatri＇um，（dia，nnd rects，＇three．＇） A medieine eomposed of three ingredieuts．Thero were formerly two kinds．The first was called Dictri＇um Piper＇con spe＇cies，and was formed of black and long pepper，anisced，thyme，aud ginger． It was highly stinulating．Tlie seeond species was known under the name，Diutrinsan＇talon，$D i$－ atri＇mm Sentalo＇rum pnl＇vis，or Pow＇der of the three San＇ders．They were eonsidered diaphorctie．
Diatrita＇rii，（dia，and rocros，＇third．＇）The Methodists were so called，who pretended to eure all diseases by suhjeeting the patient to treat－ ment every third day．
Diat＇ritos，（d८athecos．）Relating to every third day，and the means then used by the Methodists to eure diseases．
Diazo＇ma，gen．Dictzo＇matis，（（ıa̧ $\omega \mu a$ ，from dia， and $\zeta \omega \nu v \nu \mu$, ，＇to girdle．＇）Diaphragın．
Diazos＇ma，gen．Diazos＇matis，（ $\delta \kappa u \zeta \omega \sigma \mu a$ ，）Dia－ phragm．
Diazos＇ter，gen．Dirczostc＇ris，（（бa弓waтクp．）The twelfth vertebra of tho back，becauso it corre－ sponds to the girdle，弓 $\omega \sigma \tau \eta \rho$ ．

Diazos＇tra，（dia̧由orpa．）Diaphragm．
Diboth＇rium La＇tum，（di，and ßo૭plov，＇a small pit．＇）Bothirioecphalus latus．
Dicen＇tra Canaden＇sis，Cor＇y＇dulis Canaden＇sis， （rli，and кєvrpov，＇a spur，＇）Squir＇rel corn，Col＇ic voecel． Fumily，Fumariaceæ．An indigenous plant，grow－ ing from Maine to Wisconsin，which flowers in May，the flowers having the odor of hyacinths． It has been given internally in syphilis，and ap－ plied externally in syphilis and gonorrhoea．
Dicephal＇ium，（ $d i$ ，and кє $p a \lambda \eta$ ，＇hcad，＇）Bi－ cephalium．
Diceph＇alus，Bicoph＇alus，Derod＇ymuss（where the duplication extends to tho neek），Janus．A monster with two heads．
Di＇ceras Ru＇dis，（di，and кcikas，＇horn．＇）Di－ traehyceras rudis，sce Worms．
Dichal＇con，（ $\delta$ ххaлкov．）A weight，equal to a third part of the oholus．
Dichophy＇ia，（ $\delta<\gamma a, ~ ' d o u b l c, ' ~ a n d ~ \phi v \omega, ~ ' I ~$
grow．＇）A disease of the hairs，in which they split and grow forked．

Dichot＇omous，（oxa，＇doublc，＇and rou ，＇divis－ ion．＇）Dividing regularly into pairs，as tho branching of arteries．

Dichro＇mic Vis＇ion，Dichromism and Achro－ matopsia．
Dichro＇mism，（di，and रpшна，＇color，＇）Dichro＇－ mic Vis＇ion．A form of color－blindness，in whieh one of the primary colors，usually red，is not reeognized．Sce Aehromatopsia．
Dichro＇mus，（ $\delta i \chi \rho \omega \mu \nu s$ ，from $d i$ ，and $\chi \rho \omega \mu a$ ， ＇color．＇）Verbena ofticinalis．
Diciatri＇a，（（ঠкп，＇justice，＇and сатрéa，＇medi－ cine．＇）Medieine，legal．
Diclidosto＇sis，（diclis，and ootwots，＇ossifica－ tion．＇）Ossification of the valyes－as of the heart．
Di＇clis，gen．Di＇clidis，（ $\delta \kappa \pi c_{1}$ ）Valvc．
Dicor＇yphus，Dicra＇nus，（cli，and kopvip，＇the crown of tho head．＇）A monster with a double vertex or eranium．

Dicon＇yphus Dihypogas＇trius，Mcmipages．
Dicra＇nus，（di，aud кpavov，＇skull．＇）Dicory－ phus．

Dicro＇tal，Dierotus．
Dicrot＇ic，Dicrotus．
Di＇crotous，Dicrotus．
Di＇crotus，Bisfer＇iens，Di＇crotnus，Dicrot＇ic， Dicro＇tal，（di，and кporew，＇I strike．＇）An epithet given to the pulse when it seems to beat twice as fast as usual．It is，also，synonymous with tho term rebounding，the artery rebounding after striking，so as to convey the sensation of a double pulsation．It has been eonsidered，and with truth，to frequently foretell hemorrhage．In bad cases of typhus，it certainly announces sueh a tendency．See Pulse，dicrotie．

Dictamne，Dictamnus albus－d．de Crète， Origanum dictamnus．
Dictam＇nus Al＇bus，（ $\delta$ krauvos，from $\Delta_{i k T \eta \text { ，a }}$ mountain of Crete，）D．Fraxinel＇la，Fraxinel＇la， F．Dictam＇nus，White Fraxinel＇la，Bas＇tard Dit＇－ tany，（F．）Dictamue，Fraxinelle．The fresh root has been eonsidered nerviue，anthelmintic，and emmenagogue．It is not used．
Dictam＇nus Cre＇ticus，Origanum dictamnus－ d．Fraxinella，Dictamnus albus．

Dictoï＇des，（סиктטov，＇a net，＇and عidos，＇rescm－ blance．＇）Retieular．

Dictyi＇tis，gen．Dictyi＇tidis，（dictyon，and itis，） Retinitis．
Dic＇tyon，（diktuov，）Rete．
Didel＇phys，gen．Didcl＇phyos，（di，and $\delta \varepsilon \lambda \phi u s$ ， uterus．＇）Dihysteria．
Diduc＇tio Epiphys＇ium，see Epiphyses．
Didymal＇gia，（drivuot，＇the testicles，＇and a $\lambda$ yos， pain．${ }^{\prime}$ ）Pain in the testicles．
Did＇ymis，（from didymus，）Epididymis．
Didymi＇tis，gen．Didymi＇tidis，（didymus，and itis．）Heruia humoralis．
Did＇ymus，（（iduuos，）Gemellus，Testicle－d． Symphyogastrius，Gastrodidymus－d．Symphyo－ hypogastrius，Hypogastrodidymus－d．Sy mphyo－ perinæus，Pygodidymus－d．Symphyothoraco－ gastrius，Thoracogastrodidymus．
Die，see Expiration．
Diecbol＇ion，（ $\delta \iota \varepsilon \kappa \beta\langle\lambda \iota o v$ ，from $d i$ ，and $\varepsilon \kappa \beta a \lambda \lambda \omega$ ， －$\varepsilon \kappa$ ，and $\beta a \lambda \lambda \omega$, －＇I east out．＇）A name given， by tho aneients，to a remedy which thoy believed capablo of producing abortion．

Dienceph＇alon，（ili，and cncephalon．）One of the principal seeondary divisions of the primor－ dial modullary tubo；Interbrain，corresponding to the Geruan $\dot{Z}$ wischenhirn．It includes the thal－ ami optiei，pineal gland，pituitary body，third ventricle，and optic nerve．
Dierenbach，Min＇eral Wa＇ters of．Dicren－ bach is a city in Bavaria，two leagues from which is a sulphurous spring．
Diervil＇la Trif＇ida，D．Canaden＇sis scu lu＇tea
seu hu'milis sen Tournefort'i, Lonicc'ra Dicrvil'la, (after Dierville, a French surgeon,) Bush hon'cysuckle. Au indigenous plant of the Honoysueklo tribe - Loniceree, Ord. Caprifoliacea - whose flowers appear from Juno to August. It has beon used as a diuretic; and in gonorrhooa and syphilis.
Di'es, He'mera, ' A Day,' (F.) Jour. The day is, properly, the period during which the solar light illumiues our horizon ; but commonly, also, we designate by the word day the period of 24 hours, Nycthe'meron, which is frequently divided into four parts-morning, midday, ovening, and midnight. In antiquity, great importance was attached to the observation of days in diseasc. The medical day is usually reckoned at 24 hours, -univorsally, iu estimating the duration of a disease. In parts of the United States, it comprises only the time wheu the sun is above the horizon, as regards the administration of medicine, so that if a medicine bo ordered to bo taken four times a day, it is understood to mean during the 12 hours of day.

Di'es Canicula'res, see Canicula-d. Contemplabiles, Critical days - d. Contemplantes, Indicating days-d. Critici, Critical days-d. Deeretorii, Critical days - d. Indieantes, Indieating days - d. Indicatorii, Indicating days d. Indices, Indieating days - d. Iuternnntii, Critical days - d. Judicatorii, Critical days - d. Radicales, Critical days.

Di'et, (duacra,) Die'ta, Dixte'ma, (F.) Diète. Originally, this word signified nearly the same thing as Hygiene and Reyimen, 一 that is, Diet was the employment of everything necessary for the preservation of health and life. At the present day, it usually signifies a particular kind of food and drink. Also, abstinence: - to put uny oue upon diet, (F.) mettrc quelqu'un à la diète, means to deprive him of his usnal nourishment. The terms mille dict, Die'ta lae'tis ; flesh or meat diet, Dise'ta ear'nis; soup or broth dict, Die'ta ju'ris vel jus'culi, \&c., explain themselves. See Aliment, Hygiene, and Regimen.

Di'et, Broth, see Dict.
Di'et Drink. A decoction or potion, variously composed, and used in considerable quantity, for the purposo of purifying the blood. 'Tho Decoc'tum Lusitan'icum or Lisbon Dict-drink is one of the inost celebrated. See Decoctum sarsaparillo compositum.

Di'et, Dry, Dix'ta Sic'ea. A diet in which there is but a small or no allowance of fluid.

Diet, Flesi, see Diet - d. Mcat, see Diet.
Di'et Scale, see Dietary.
Di'et, Slop, Slops - d. Soup, sce Diet.
Di'etary, Victů Ra'tio. A regulated diet or allowanee of food. Every large hospital, military or civil; overy prison and eleemosynary institution of every kind, has certain dietetic regulations, and many of them havo Tables of Dietary or Dict Seales, which are more or less implicitly followed. See Diet.
The Dict Scale of the British Navy allowed from 31 to $35 \frac{1}{2}$ onnees of dry nutritious matter daily; of which 26 ounces wore vegetable, and the rest animal - 9 ounces of salt meat, or $4 \frac{1}{2}$ ounces of fresh. That of the navy of the United States has been as follows:- Three days in the wcek-Pork, 16 oz . ; beans or peas, 7 oz . ; biscuit, 14 oz. ; piekles or cranberries, 1 oz.; sugar, 2 oz. ; tea, $\frac{1}{4} \mathrm{oz} . ;-40 \frac{1}{4} \mathrm{oz}$. Tiwo days in the weckBeef, 16 oz. ; flonr, 8 oz. ; fruit, dried, 4 oz. ; bisenit, $14 \mathrm{oz} . ;$ tea and sugar, $2 \frac{1}{2} \mathrm{oz}$; pickles or eranberries, $1 \mathrm{oz} . ;-45 \ddagger \mathrm{oz}$. Two days in the weelc-Beef, 16 oz.; ricc, 8 oz.; butter, 2 oz . ; cheese, 2 oz . ; biscuit, 14 oz ; tea and sugar, $2 \frac{1}{4}$ oz. ; pickles or eranberries, 1 oz . $;-45 \frac{1}{\mathrm{oz}}$. The daily Diet allowance to the British soldier has been oue pound of bread and three-quarters of
a pound of meat. In tho Army of the United States, the quantity of beef, salt or fresh, issned per day, is a pound and a quarter; of pork or of bacon, three-qnarters of a pound. Ordinarily, the soldiers have fresh meat four days in the week, and salt meat the other three days ; but every dict seale is subject to matations in the individnal articles. It must combine, however, a due admixture of nitrogenized, non-nitrogenized, and inorganic materials. See Aliment. (The work of Dr. Porcira on 'Food and Diet,' and the Treatise on IIygiene by Dr. W. A. IIammond, of the United States Army, 1863, contain numerons Dietaries, civil and military.) Sce, also, liation. Diette, Diet.
Die'ters, Cells of, see Corti-d. Processes of, see Processes of Dieters.
Dietet'ic, Dietet'icus, (F.) Diététique. Pclating or appertaining to dieteties or to diet.
 icct, Medici'ua Diutet'ica, (F.) Diététique. A branch of medicine, eomprising tho rules to be followed for preventing, relieving, or euring diseases by diet. Dieteties is diet administered according to prineiple. It is an important part of Hygiene. A well-regulated system of diet has great power in eheeking discase, and likewise in preventing it. A proper knowledge of dieteties is, indeed, as important as that of the Materia Mediea, strietly so called.
Dieteties has been used, also, synonymously with Hygiene.

Diététique, Dietetics.
Dietet'ists, Dixtetis'tex, (F.) Diététistes. Physicians who apply only the rules of dicteties to the treatment of disease.
Diet'ic or Di'etic, Diret'icus, (from Diet.) Relating or appertaining to diet.
Diet'ic Diseases, Diz'tici morbi, according to Dr. Wm. Farr, are such as are prodnced by diet in its enlarged science - as scurvy, rickets, alcoholism, \&e.
Dieu-le-Filt, Min'eral Wa'ters of. Tho waters of Dieu-le-filt, iu France, are chalybeate, and much sought after.
Dieurys'mus, (dia, and evpuvw, 'I dilate,) Dilatation.
Diex'odus, ( $\delta$ r\}ooos, from dia, and $\varepsilon \xi 0 \delta 05$, ' an exit or way out.') Di'udus. Any opening by which an excretion takes place.

Dif, as a prefix, see Di.
Differen'tial Diagno'sis, see Diacritica.
Differentia'tion, (differo, - di, and fero,--I am different,') Development.

Difficul'tas Intestino'rum, ('difieulty of tho intestines,') Dysentery.

Diffla'tio, (dif, and flare, flatum, 'to blow away,') Perspiration.
Difformité, (dif, and forma, 'form,') Deformation.

Diffu'sible (stimulants), (diffundere,-dif, and fundere, fusum, 'to pour,'- 'to pour apart or abroad.') Those stimulating medicines are so called which augment the action of tho vascular and nervous systems in an acute but transitory manner.
Diffu'sion Liq'uid. The intermixing of fluids or solutions with each other directly. See Dialysis.

Digas'tricus, (di, and yaarnp, 'a belly,') Biven'ter, B. Maxil'lx, Dcp'rimens Maxil'la' Biven'ter, Bigas'ter, (F.) Mastoidduhyogénicn, Mastuidogenien (Ch.), Digastrique, Abaissenr de la machoire inférieure. The name Digastricus was formerly given to soreral museles. It is now restrieted to one of the museles of tho superior hyoid rogion. The digastricus is thick and fleshy at its extremities, thin and tendinous at its middle. It is attached to the mastoid grooro of the temporal bone, and to a fossette at the side of the sym-
physis menti. Its tendon passes through an aponeurotio ring, which is attached to the os hyoides.
The use of the digastricus is to depress the lower jaw, or to raise tho os hyoides, aud to carry it forward or backward, as in deglutition.
The strong double-bellicd muscle, which forms the gizzard of birds, is also called Digustricus.
Digas'tracus Crainil, Oecipitofrontalis.
Digrastrique, Digastricus.
Dig'eny, (di, and yeveots, 'gonoration,') see Gencration.
Digeren'tia, (digere, - cli, and gercre, 'to carry, - 'to digest,') Digestives.
Diges'tible, (digere, digestum, 'to digest,' and habilis, 'able,') Concoc'tis hab'ilis. Cupablo of bcing digested. All food is not equally digestible, and some of the most impertant is the least so:-the fat of meat, for example. Certain substancos, again, are entirely rebellicus. As a general rule, albuminous aliments - as tender mutton and beef - are the most easily appropriated.
Digestif, Digestive.
Diges'tio, Digestion-d. Depravata, Dyspepsia -d. Difficilis, Dyspepsia-d. Læsi, Dyspopsia.
Diges'tion, Diges'tio, (from digere, digestum, ' to digest,') Coc'tio, C. Cibo'rum, Pep'sis, Diges' tive Proc" ${ }^{\prime \prime}$ es. Digestion is a function, by meaus of which alimentary substances, when introduced into the digestive canal, undergo different alteratious. The object of it is to convert them into two parts; the one, a reparatory juice, destined to renew the perpetual waste occurring in the ceonomy: the other, deprived of its nutritious properties, to be rejected from the body. This function is composed of a series of organic actions, differing aocording to the particular organization of the animal. In man they are eight in number, viz.: 1. Prehension of food. 2. Mastication. 3. Insalivation. 4. Deglutition. 5. Action of the stomach. 6. Action of the small intestine. 7. Action of the large intestine. 8. Expulsion of the fæces.
Diges'tion, Artifici"ial. That whieh is effected outside the stomaeh by admixture of materials like those of the gastric juice; 01 by the gastric juice itself.
Diges'tion is also a phermaceutical operation, which consists in treating certain selid substances with water, alcohol, or other menstruum, at a slightly elevated temperature, - in a sand-bath, fur example, or by learing them exposed for some time to the sun.
Diges'tive, see Digestives.
Digestive Prin'ciple, Pepsin - d. Process, Digestion.
Diges'tive Tex'ture. The particular organio condition of substances which affects their digestibility.
Diges'tive Tube, Canal, alimentary.
Diges'tives, Digesti'va, Digeren'tia, (F.) Digestifs. A term given, by surgeons, to substances, which, when applied to a wound or ulcer, promote suppuration; as the ceratum resine, warm cataplusmes, fomeutations, \&c. Such substances are vulgarly terıncd clraw'ing.
Digesti'vus, (F.) Digestif. Relating or appertaining to digestion; see, also, Digestives.

Dig'it, Digitus - d. Supernumerary, Digitus supernumerarius.
Dig"ital, Digita'lis, (from digitus.) Having the shape of a finger; dig"itatcd. Belonging to or produced by the fingers, as 'digital compression,' ' cligitul examination.'

The Appen'dix vernifor'mis cx'ci is sometimes called Digital Appen'dix.
Dig"ital Ar'teries, Veins, and Nerves, are those distributed to the fingors.
Digital Tslrenc, Clavaria.
Dis'"ital Cav'ity, An'cyroid cav ity, Cor $r^{\prime} n u$ de${ }^{8 c} \mathrm{c}^{\prime}$ dens ventric'uli latera'lis. The oceipital portion of the lateral ventricle of the brain.

Digitital Compres'sion, soe Compression.
Digital Humain, Clavaria.
Dig' ital Impres'sions aro the slight depressions observable on the inncr surface of the bones of the cranium, which correspond to the ecrebral convolutions. Soe Improssions, digital.
Digita'lē, (F.) Doigtier: A finger stall. The term Doiytier d'Asdrubuli has been given to a small irou instrument used for measuring the dimeusions of the pelvis. Placed at the end of the index finger, it adds to its length and enables it to reach the promontory of the sacrum.
Digitale Petite, Gratiola officinalis.
Digita'lia, see Digitalis.
Digita'lic, Digita'licus, (F.) Digitalique. Appertainiug, or relating, to digitalis,-as Digita'lic pois'oning, (F.) Intoxication digitalique.

Digitutique, Digitalic.
Dig'italine, see Digitalis.
Digitali'num, see Digitalis.
Dig'italire'tin, see Digitalis.
Digita'lis, (from digitule, because its flower resembles a finger stall,) Digita'lis purpu'rca, Bac'charis, Bac'char, Buc'car [?], Foxglove, (Sc.) Deadmen's bells, (Prov.) Flup'dock. Ord. Scrophularineæ. Sex. Syst. Didynamia Angiospermia. (F.) Digitale, Gants de notre dame, Doigtier. The leaves of this plant, Digitalis, (Ph. U. S., 1573,) Digitalis fo'lia, (Ph. B., 1867,) which are indigenous in Great Britain, are porverfully sedative, diminishing the velocity of the pulse, - diuretic, and sorbefacient. In over-doses, Digitalis causes vomiting, purging, dimness of sight, vertigo, delirium, hiccough, convulsions, and death:- all the symptoms, in short, which characterize the acro-narcotic class of poisons. Its active principle has been called Dig'italine or Dig" 1 italin, Digita'lia, Digita'lium, Digitali'num, (Ph. B., 1867 ; Ph. U. S., 1873.) The latter contains a necessarily claborate formula for its preparation, the ingredients of which are digitalis, stronger alcohol, acetic acill, purified animal charcoal, tannic acid, oxide of lead, stronger ether, vater of ammonia, diluted alcohol, and distilled worter. The dose, to commenco with, is gr. 1-60 or gr. 1-50.Several other principles have also been obtained from digitalis, as digitalire'tin, dig'ititalose, \&c.

Digitalis has been administered in inflammatory diseascs, phthisis, active hemorrhage, dropsy, delirium tremens, \&e. The average dose is one grain, in pill, repeated every six or eight hours. Its scdative action is not constant; it is even considered by some an excitant of the pulso.
Digitális Min'ima, Gratiola officinalis.
Digita'lium, see Digitalis.
Dig"italose, sce Digitalis.
Digita'ria Dac'tylon, Cynodon dactylon.
Digita'tion, Digita'tio, Produc'tio denta'ta, Inser'tio denticula'ta, I. digita'ta, (F.) Dentature, Dentelure. A division into processes having tho form of fingers. Several muscles, as the serra'ti, exhibit digitations, similar to those which the fingers forin, when held separate.
Digitatio'nes Tuba'rum Fallo'pii, see Tube, Fallopian.
Digit'ium. Desiccation or atroplyy of the fingers. Sauvages calls the same affection Puronych'ia Digit'ium, sce Paronychia.

Digito'rum Ten'sor, Extensor brevis digitorum pedis.
Dig'itus, Dac'tylus, Fin'ger, Dig'it, Hal'lex, Al'lex, (F.) Doigt. $\Lambda$ namo given to the prolongations which form tho extremity of the hand. There are five on each hand : the first, tho thumb, A $u^{\prime} t i c h c i r, ~ P o l ' l e x, ~ A l l^{\prime} h u s P o l^{\prime} l e x, M^{\prime} n u s ~ p a u^{\prime} v a$ majo'ri adju'trix, Dig'itus pri'mus seu mag'nus, Pro'manus, (F.) Pouce; the second, the li'dex, Dig'itus in'lex seu sccun'dus seu smluta'ris seu saluta'rius seu demonstruto'rins seu demmstrati'vus, Indica'tor, Demonstra'tor, Li'chanos; tho
third, D. me'dius seu ter'tins seu famo'sus scu impudi'cus seu obsco. ${ }^{2}$ nus sen iufa'mis seu ver'pus, mid'dle fing'er or lony fug'er, ( F .) Doigt du milien; the fourth, the ring fing'er, Dig" "itus anmula'ris, Puram'csos, D. quar'tus seu meticina'lis seu med' icus seu cor'dis, Iat'ricns, (F.) Anankire; and the little fing'er, Oti'tes, Dig"itua anvicula'ris seu min'imus seu par'vus seu quiu'tus seu my'ops seu oti'tes, Eur finger, (F.) Auriculairc, Pctit doigt. All of these have three phalanges, exeept the first, which has only two.

Dig"itus Annula'ris, Annular finger-d. Aurieularis, see Digitus-d. Cordis, see Digitus and Annular finger - d. Demonstrativus, see Digitus -d. Demonstratorius, see Digitus - d. Famosus, seo Digitus - d. Hippocraticus, Finger, Hippocratie - d. Impudieus, see Digitus - d. Index, Index, seo Digitus - d. Indieatorius, Index, see Digitus - d. Infamis, see Digitus - d. Magnns, Pollex, see Digitus - d. Medicinalis, see Digitus -d. Medieus, seo Digitus-d. Medius, see Digitus -d. Minimus, see Digitus-d. Myops, see Digitus d. Obscenus, see Digitus - d. Otites, see Digitus - d. Parvus, seo Digitus.

Dig'1itus Pe'dis, Ortil'lus, Toe, (Se.) Tae, (F.) Orteil. The toes are five in number, and distinguished numerieally, reekoning from within to without. The first is, also, ealled great toc, tom toc, (F.) gros orteil; the fifth, the little toe, petit ortcil. They have nearly the same organization as the fingers.

Dig"tud Prímus, Pollex, see Digitus - d. Quartus, see Digitus- d. Quintus, see Digitus d. Salutaris, see Digitns-d. Salutarius, see Digi-tus-d. Salutatorius, Index - d. Sceundus, Index, see Digitus.

Dig' ${ }^{\prime \prime}$ itus Semimor'tuUs, 'half dead finger.' A torpid eondition of the fingers, met with iu eonncetion with ehlorosis, and ecrebro-spinal afleetions.

Dig'itus Supernumera'rius, Supernu'merary fin'ger, or Diy"it, (F.) Doigt surnuméraire. An $^{\prime}$ oceasional monstrosity oceurs, in whieh there are supernumerary fingers; and at times owing to hereditary transmission.

Dig' ittus Ter'tius, see Digitus - d. Verpus, see Digitus.

Digna'thus, (di, and pualos, 'lower jaw.') A monster having two lower jaws.
Digno'tio, (dignoscere, dignotum, 'to discriminate, ${ }^{\prime}$ ) Diagnosis.

Dihypogas'trius, (di, and froyaorplov, ' the hypogastrium.') A monster whose pelvis, together with the lower portion of the abdomen, is double.

Dihyste'ria, Diuc'tra, Didel'phys, U'terns du'plex, (di, and Zorep , 'uterus.') 'The state in whieh there is a double uterus.
Dijudica'tio, (di, and judicare, judicatum, 'to judge,') Crisis.

Dilacera'tio, (di, and lacerare, laceratum, 'to tear,') Laeeration.
Dilatants, Dilating agents.
Dilatuteur, Dilntor - al. Autérieur du larynx, Crieo-thyroid musele - d. Postérieur du laryux, Crieo-arytenoid, posterior.

Dilata'tio, Dilatntion -d. Bronehiorum, Bronehia, dilatation of the - d. Intestinorum, Eutereetasis - d. Ventrieuli, Gastrectasis.

Dilata'tion, dilata'tio, (dilature, dilatatum,latum facere, - 'to enlarge,') Enrys'mus, Aneurys'mus, Dieurys'nus. Augmentation of the bulk of a body, oceasioned hy a separation of some of its molecules. Calorie has the property of dilating all bodies. In Surgery, it means the aceidental or preternatural augmentation of a eanal or opening; as in nneurisins, variees, \&e., or the proeess of enlarging any aperture or eanal. When used so as to obtnin a view of parts, as by the speculum, it is termed Dioptris'mus.

The termination ec'tasis signifies dilatation.

Bronchicctasis, eardicetasis, and spleneetasis, for example, denote dilatation of the hrouchial tubes, of the heart, and of the spleen.

Dilata'tion Cyst, or 'Tu'asor, see Retention Tumor.

## Dilatatoire, Dilator.

Dilata'tor Pharyn'gis, Stylopharyngeus.
Dilatato'rium, Dilator.
Dilatato'rius, Dilator.
Dila'ting A'gents, Dilatan'tia, (F.) Dilatants. Certain suhstances used in surgery, either to keep, parts separate which have a tendeney to unite as after opening an abscess, to prevent the edges of the incision from uniting; or to inerease and dilate openings of eanals, either when natural, or formed accidentally or artifieially. These agents differ from eaeh other: the chicf are prepared sponge tents, gentiun root, bougics, sounds, dried pens for issues, \&e.

Dila'tor, Dilatato'rius, Dias'toleus, (F.) Dilatateur ou Dilatatoire, (di, and ferre, latum, 'to earry.') A musele, whose office it is to dilate eertain parts; as the inspiratory museles, whieh dilate the ehest.

Dila'tor, Dilatato'rium, (F.) Dilatateur. An instrument, used for dilating a wound, exeretory canal, or other natural or artificial opening. When employed to obtain an inspection of internal parts, it is tèmed Spec'ulum, Diop'tra, or Diop'tron. There are several instruments of this kind, each taking its name from the part to whieh it is applied; as Spec'ulum Or'is, S. Nasi, S. Uteri, \&e.

Dila'tor, Ar'nott's. A modifieation of the eld dilators for strietures of the urethra. It consists of a tube of oiled silk, lined with the thin gut of some small animal to make it air-tight, and fixed on the extremity of a small eanula, by which it is disteuded with air or water, from a bag or syringe at the outer end, whilst a stop-eock or valre serves to keep the air or water in, when admitted. The instrument is not mueh used.

Dilato'res Ala'rum Na'si, Compressor naris.
Dila'tris Tincto'ria, Lachnanthes tinetoria.
Dill, (Sax. bile,) Anethum graveolens.
Dil'doo, Dit'doe, Phal'lus, Fas'cinum, Pe'nis sncceda'neus, Mcn'tula factitíia. An artifieial penis.

Dil'ly, Anthemis cotula.
Diluen'tia, pl. of Diluens, (dilno,-di, and luo, - 'I wash away,') Humectan'tia, (F.) Délayants. Medieines whieh have been eoneeived proper for auguenting the fluidity of the blood and other animal liquids. All aqueous drinks are diluents. They are administered, with great adrautage, in various disenses. In fever, water, which is the most faniliar diluent, may be frecly allowed: the only prrcenution being to give it hot in the cold stage, cold in the hot, nud tepid in the sweating. In diseases where it is considered neecsary to abstraet blood largely, diluents should not be given too freely. The abstraetion of blood oceasions aetivity of absorption, and the mass is speedily restored. It is also obvious, that in eases of inflammation of the mamma, in nurses, diluents should not be freely allowed, as they inerease the seeretion of milk, aud add to the irritation. When demulcents are exlibited in eases of urinary disease, they act simply as diluents; their mueilaginous portion is digested in the stomaeh and small intestine, - the watery portion alone being separated by the kidney.
Dilute', Dilu'ted, Dilu'tus, (F.) Délayé, Éteudu. In Pharmaey, these terms are geuerally used sy-, nonymously. By some, however, a 'dilute acid,' for example, means a weak aeid; while a 'diluted acid' is one that has been rendered weaker by the addition of water.
Dilu'tion, with the homœopathist, is the aetion by whieh the dose of a medieine is diminished,
as, by dissolving a grain of any medicinal artielo iu a certain quantity of a liquid; then takiug a graiu of tho solution and adding it to a liko quantity of the liquid: and this may be repeated until tho 'thirtieth dilution.'
Dilu'tion, seo Dilute.
Dilu'vium, Deluge.
Di1'weed, Anthemis cotula.
Dime'tra, (di, and $\mu \eta \tau \rho a$, 'uterus,') Dihysteria.
Dinant, Min'eral Wa'ters of. Dinant is a small town, six leagues from St. Malo, iu France, where are mineral waters, contaiuing earbouate of iron, chloride of sodium, \&c. They are mueh esteemed.

Din'gee, Dengue.
Din'ic, (from dinus,) Antidinic.
Dink'hold, Min'eral Wa'ters of. A rich carbonated water, situate near the junction of the Lahn with the Rhine, in the dueliy of Nassau. It contaius sulphate of soda, chloride of sodium, earbonate of soda, sulphate of lime, earbonate of lime, and sulphate of magnesia.

Dinoma'nia, ( (ivos, 'a whirl,' and $\mu$ avia, ' mania,') Tarantismus.

Di'nus, ( $\delta$ wos, ) Vertigo-d. Scotoma, Scoto-dynia-d. Vertigo, Vertigo.

Dio'bolon, ( $\delta \omega \omega \beta \backslash \lambda o v$, from $d i$, and $\omega \beta o \lambda o v$. ) Scruple.

Diodonceph'alus, (F.) Diodoneéphale, (di, odov, gen. odovros, 'a tooth,' and кغ ${ }^{2} \lambda \eta$, 'head.') A menster with a double range of teeth, or a double jaw.

Di'odus, (doooos, from dia, and odos, 'a way.') Diexodus.

Diæce'sis, ( $\delta$ ooknoıs, from dia, and ouksw, 'I tmanage a house.') Dispensation.

Diœ'cious, (di, and okka, 'habitation.') Animals are so called, in which the reproductive elements are found in separate individuals, helonging to opposite sexes.

Dionco'sis, (doyкшots, from dia, and oyкоs, 'a tumor.') The Methodists applied this name to a sort of tumefaction or plethora, occurring either directly from too great a quantity of fluid circulating in the system, or owing to the retention of suhstances which ought to be excreted. It is the antithesis to symptosis. See Intumescence.

Dionysia'nus, (F.) Dionysien, (Atovnoos, 'Baechus,' who is represented hy the pocts as wearing horns.) One who has long or hornlike exereseences.
Dionysis'cus, (snme etymon.) One who has a leng hornlike cxerescerico on the frontal region.

Diophthal'mus, (di, and oфjaiцos, 'an eye,') Binoeulus.

Diop'tra, (סוатта, from dir, and oттоцая, 'to see,') Speculum, sce Dilator.

Dioptris'mus, (from dioptron,) sce Dilatation.
Diop'tron, (droat poov,) Speeulum, see Dilator.
Diortho'sis, ( $\delta<o p \vartheta \omega \sigma$, , from $\delta o p \vartheta_{0} \omega$, 'I make straight.') The reduction of a fracturod or luxated limb.

Dioscore'a, (after Dioscorides,) see Yum.
Dioscore's Villo'sa, Wild Yam'root, Col'ic Rout; indigenous: Order, Dioscoriacea; ; llowering in July. A decoction of the root has been preseriber in hilious eolie. It is said to he expectorant, diaphoretie, and, in largo doses, emetic.
Dioscu'ri, ( (ioakovpot, from $\Delta t s$, gen. $\Delta l o s, ' J u-$ piter,' and xoupor, 'boys.') Castor and Pollux, so ealled from their twialike resemblanee. See Parotis.
Dios'ma, D. crenata.
Dios'ma Crkeya'ta, (סlos, 'divinc,' and onjך, 'odor,') Baros'ma crena'lhe, Ayathos'ma crena'tc. A South Afriean plant, the powder of whose leaves - Buch'u Leruves, Dios'uu" (Ph. U. S., 1842, B'uch'n, 18.5]), Buck'u, Bro'choe, Boch'o, Boo'cho, Buck'ho, (F.) Diosmée crénelée, Oril. Rutreeæ-
is used by the IIottentots to perfume their hodies. Buchu (Ph. U. S., 1873) is stated to bo derived from Barosma crenata, and other species of Barosma. It has been employed in chronic affections of the bladder and urinary organs in gencral; and has also heeu given in cholera. It is often adulterated in commeree, by the substitution of less potent plants of the same family, as Diosma serratijo'lia, and Eupleu'rum servinlu'tum.
Bucico, Buchu, is referred by the Britisb Pharmacopœia (1867), to Buros'nu betnli'nu, B. сrenula'ta, and B. serratifo'lia.
Dios'ma Serratifólia, D. crenata.
Diosmée Crémelée, Diosma crenata.
Dios'pyros Lo'tus, (dooarvpos, from doos, 'divinc,' and avpos, 'wheat,') F'u'bu Gres'ca, Indiun Dute Plnm, (F.) Plaqueminier d'Europe. Ord. Ebenacer. This tree grows in some of the southern parts of Europe. Its fruit is very astringent, and has been recommended in dysentery and hemorrhage.
Dios'pyros Virginia'na, Lo'tus Virginia'ma, Persin'mon. A common tree in the middle parts of the United States. The fruit, Persim'mons, Yel'lono Plums, Win'ter Plums, Seed'ed Plums, which is only catable after frost, (when it is tolerable,) is sometincs made into cakes with hran. These, heing dried in an oven, are kept to make beer. Whon bruised in water, fermentation takes place. The unripe fruit, Dios'pyros (Ph. U. S.), is distressingly acerh and astringent. It has heen used as an astringent. The hark of the tree is extremely bitter, and may be used where bitters are indicated.

Dio'ta, Dyo'ta, ( $\delta$ whros, from di, and ous, gen. wTos, 'ear.') Two-eared, two-handled. Applied to a woodon cup, lined with a composition of resin, cinnanon, eloves, and gingcr, to give moro flavor to beer. It was formerly much used in the north. of Europe.

## Di'phorus, Diphrus.

Di'phrus, $D i^{i}$ phorus, (d申pos, from di, and $\phi \varepsilon \rho \omega$, 'I carry.') Properly a seat for two. A close stool.

Di'phinus Mareu'ticus, ( $\delta$ ффpos наєєvtiкus,) Sel'la obstetric"ia. An obstetric chair.

Diph'ryges, ( $\delta$ © $\phi$ ouys, from di, 'twice,' and $\phi \rho u y \omega$, 'I torrefy.') The oxide of copper, more or less pure. The ancients reckoned three kinds of diphryges, which they used as astringents.
Diphthe'ria, (di申ध\& $\rho a$, 'a skin or membrane,') Diphtheritis.
Diphthe'rial, Diphtheric.
Diphther'ic, Diphther'icus, Diphtherit'ic, Diphtherit'icus, Diphthe'rial, (F.) Diphthérique, Diphtheritique. Same etymon as Diplitheritis, Relating or appertaining to diphtheria.

Diphthérie, Diphtheria-d. Pharyngée, Pharyngitis, Diphtheritio.

Diphthévite, Diphtheritis - d. Buccale, Stomatitis, pseudomemhranous.

## Diphtherit'ic, Diphtheric.

Diphtheri'tis, gen. Diphtheri'tidis, (from $\delta$ ( $\phi-$ Sepa, 'a skin, or membrane,' and itis,) Diphthe'ria, Diphtherit' ic Inflummation or Phlegna'sia, Pellićtulur Infammution, (F.) Diphthérite, Diphthéropathie, Dijphthérie, Mal Egyptiaque. A name givon by M. Bretonneau to a class of diseases, which aro charaeterized by a tendency to the formation of false memhranes; and which affeet tho dermoid tissue, - as the mueous membranes, and even the skin. Diphtheria bas received tho names pharyngeal, laryngeal, malignant, nasal, cutancous, \&e., necording to the seat or nature of the affoction. See Cynanche maligna, and Pharyngitis, diphtheritic.
Dipitineistis of this Timoat, Pharyngitis, diphtheritic--d. Trachealis, Cynamehe trachenlis.
Diphtheroprethir, ( (diqsepa, 'a skin or mombrane,' aud masos, 'affection,') Dipbtberitis.

## DIPYGUS

Diplasias'mus, ( $\delta \iota r \lambda a \sigma t a \sigma \mu o s$, from $\delta \iota \pi \lambda a \sigma \iota 5$, ' (Jonble,') Duplication.
Diplecoi'a, (diplo, and aкon, 'hearing,') Doublo hearing.
Dip'lo, ( (dirdoos,' doublc,') in composition, double.
Diplocopha'lia, (diplo, and кєpa入 $\eta$, 'head.') A monstrosity characterized by the presence of two heads on the same body.
Dip'loë, ( סimגon, fromi סıпגoos, 'double,') Diplo'sis, Mcditul' limm, Mc'dium Cutva'rise Discri'men. The areolar strueture, which separates the two tables of the skull from oach other. The ancients applied the term, also, to the proper coat of the utcrus [?].
Tho Diploë has the same use as the cellular structure of the bones in general. See Cancelli.
Diploët'ic, Diploic.
Diplogen'esis, (cliplo, and yeverts, 'generation, ') (F.) Diplogénèsc. An organio deviation, which consists in the duplication of parts,-monstrosity by duplication, Duplic"itas monstro'sa, constituting double monsters.
Diplo'ic, Diplo'icus, Diploët'ic, Diploët'icus, (F.) Diploique, Diploétique. Relating or appertaining to the diploe.

Diplótc or Diploifitic Veins, Venre diplo'ïcre seu diploët'icx. Vcins in the flat cranial bones, the trunks and larger branches of which, veins of Breschet, run mostly separately in special arborescent larger canals-Brcschet's bone canals, which terminate in the Emissoria Santorini.
Diplo'lepis Gal'læ Tincto'riæ, see Quercus infectoria.
Diplo'ma, gen. Diplo'matis, ( $\dot{\varepsilon} \pi \lambda \omega \mu a$, from donגow, 'I fold double.') A letter or writing conferring some privilego: usually applied to the documont, certifying that a person has obtained the title of Doctor. It was so called because formerly written on waxed tables, folded together. Diplouna is also used in pharmacy for a vessel with doublo walls, - as a water-bath.
Diplo'pia, (cliplo, and оптонаt, 'I sce,') Vi'sus Duplica'tus, Ditto'pia, Dittop'sia, Ambio'pia, Double Vis'ion, (F.) Bévnc. An affection of the sight, in which two distinct sensations are produced by the same object, which consequently seems double. Sometimes more than two are seen; but still the diseaso is termed Diplo'pia and Suffu'sio Mult'iplicerrs. The affection arises from some derangement in tho visual axes, in consequence of which the images are not impressed on corresponding parts of the retina of each cye. In homon'ymous or dircct diplopia, the image to the right of the patieut belougs to his right oye, the left image to his left eye. This occurs in convergent squint. Crossed double images, in which the image to the right belongs to the left eye, and vice versâ, arise in divergent squint. At times, the diplopia affects one cye, or cach eye wheu used alone, owing to some irregularity in the curvature, density, or position of the dioptrie modia. It is then called Unioc'ular Diplopia, Monodiplo'pia.

The diplopia of both cyes has been termed Amphodiplo'pia, Amphoterodiplo'pia, and Amphamphoterodiop'sia.

Diplo'sis, ( (ıпл $\omega \sigma \iota 5$,) Diploë, Duplication.
Diploso'ma, gen. Diploso'matis, (diplo, and бшна, 'body.') The Diplosoma crena'tum is an imperfectly described entozoon, which has been passed from the urinary bladder. It varies in length from four to six or eight inches, and is thinnest in the middle, where it is bent at an acute angle upon itself, so that the two halves hang nearly parallel, and give to it an appearance as if two worms had been ticd together by their heads. It has been confounded with the Spirop'tera hom'inis. See Parasites.
Diplosoma'tia, Diplosn'mir. An organic deviation characterized by the prosence of two com-
plete bodies, united by one or more of their parts.
Dip'nous, (dirvoos, from di, and mvon, 'breath.') Having two vent holes; Bispi'rus. An epithet applicd to wounds which pass through a part, and admit the air at both ends.

Dippel's An'imal Oil, Olewn animale Dippelii.
Dip'ping. A mode of using tobaceo in the Southern States, which consists in applying snuff to the teeth and gums, by a kind of brush made of a stick or piece of hickory bark chewed at one end. This is moistened and 'dipped' into the snuff, which is thus conveyed into the mouth. The habit is said to lead to injurions consequences.
Diproso'pus, Triod'ynue et Opod'ymus, Opodid'ymus, (di, and проowтov, 'countcuance.') A monster having a doul,le facc.

Diprosórus Diadge'us, ( $d i$, and trpoonatov, ' eountenance ;' and di, and aıdoca, 'parts of generation.') A double monster, in which the duplication affects superiorly the faco, and inferiorly the anterior pelvio region.

Diproso'pus Dimypogas'trius, ( $d i$, and $\pi$ fuow$\pi o v$, 'countenance;' and di, and íтoyarcpory, the hypogastrium.') A double monster, in which the duplication affects superiorly the face and inferiorly the lower part of the body, four lower extromities being always present - Tetras'celus.

Dip'sa, ( $ঠ \nLeftarrow a$, ) Thirst.
Dip'sacus, ( (ঠчакоя,) Diabetes.
Dip'sacus Fullo'sum, (from dipza, eaid to be so called, owing to the leares being so placed as to hold water, ) Her'ba Cur'dui Ven'eris, Cur'duиs Ven'eris, (F.) Curdère cultivé, Chardon à fonlon, Chardon à bonneticr, has had similar properties with the next ascribed to it. Buth have been also regarded as stomachic.

Dip'sacus Sylyes'tris, Cul'tivated Tca'sel, (F.) Cardère. Ord. Dipsaccæ. The ronts of this European plant are diuretic and sudorific. The water, which collects at the base of the lcares, has been rcconmended as an eye-water.
 sétique. A rencdy helieved to be capable of excitiug thirst. See Alterative.

Dipso'des, (dı廿wins, dipsa, and odes,) Sit'iens, Siticulo'sus, (Old Eng.) Af'forst, (Prov.) Thrus'ty. Thirsty. Causing thirst.

Dipsoma'nia, (clipsa, and maniu.) Really, 'thirst-mania.' Often, howercr, applied to habitual drunkenness and to delirinm tremens. An insatiable desire for intoxicating liquors. Alcoholophil'ia.

Dipsop'athy, Dipsopethi'a, (dipser, and ralos, ' affection.') A mode of treatment, which cuns.sts in abstaining from drinks.

Dipso'sis, (from dipsr,) Mor'bid thirst. The desire for driuking, excessive or inpaired. A genus in the class Caliaca, order Enterica, of Good.

Dipso'sis A'vens, Polydjpsia-d. Expers, Adipsia.

Dip'terix (gen. Dipter'ygis) Odora'ta, Curmaron'ma odora'ta. The fruit of this large tree of Guiana is a pod, inclosing a single seed. The bean, Tonkia bean, has a strung, agreeable, aromatic odor, and is used to flavor snuff.
Dipterocar'pus, (di, птвpov, 'wing:' and картоя, 'fruit.') A genns of large trecs, N"t. Ord. Dipteracea, natives of India, which yield a resiuous oil, that has been employed, like copaiba, in gonorrhoa. Tho Gujun or Gurgina or Ganjina balsam or 1000 rl -oil is the product of Dipterocartus turbina'tus. The resinons secretion of D. trinter'r is has been used as an excitaut ingredient of salves to inveterate ulcers.
Di'pygus, (di, and moyn, 'nates.') A double monster, the duplication being confined to the posterior portion of the lower end of the truuk the coccygeal region.

Dipyre'non, (dirvpquov, from di, and $\pi v p \eta \nu$, 'a kernel.') A spccil'lum or probo with two buttons or kernels - ono at each end.
Dipyri'tes, (dirwplt $\eta_{s}$, 'twice baked,') Biscuit.
Di'pyros, ( (дттроs, from di, and $\pi v p, ~ ' l i r o, ') ~$ Biscuit.

Dir'ca Palus'tris, (after $\Delta i p \times \eta$, a fountaiu at Thebes, because it grows in moist places, ) Lcuth ${ }^{\prime}$ erwood, Stormp Leuth' erwood, Moosc'voond, Rope'buth, Bois de plomb, (Vanada.) Ord. Thymeleacer. An indigenous shrub, which grows in boggy woods and low wot places throughout the United States. It is analagous to uezereon in its action - six or eight grains of the fresh bark producing violent vomiting, preceded by a sense of heat in the stomach, often followed by purging. Applied to the skin, the bark vesicates.

Direc'tor, Itincra'rinm, (dirigere, directum, di, and regere, 'to rule,'- to direct.') A Conductor. A grooved sound for guiding a knife, in dividing any part, (F.) Sonde cumnelée.

Direc'ror Pénis, Ischiocavernosus.
Diribito'rium, (diribcre, 'to separate,') Mediastinum.

Dir'ling, Tingling.
Dirt'eating, Chthonophagia, Geophagism.
Dirup'tio, (di, and rumpere, ruptum, 'to break,') Rhexis - d. Cordis, Cardiorrhoxis.

Dis, as a prefix, see Di.
Dise, see Disk-d. Optic, see Optic nerve.
Discharge', (dis, and charge,) Ec'roè, F'ux'us, Proflu'viun, (F.) Ecoulement. In pathology, an inereased discharge from any part, that naturally secretes a fluid.

Dischro'a, Dyschrœa.
Discolora'tion, see Decoloration.
Discret, Discrete.
Discrete', (discernere, discretum, -dis, and cernere, - 'to separate,') Discre'tus, Intertinc'tus, Sep'arated, (F.) Diseret. This epithet is given to certain exanthemata, in which the spots or pustules are separated from each other. It is opposed to confluent.

Discre'ta Purga'tio. The purgation or expulsion of some particular matter.

Discreti'vus, Diagnostic.

## Discreto'rium, Diaphragm

Discri'men, 'soparation, division.' A bandage, used iu bleeding from the frontal vein; so called bocauso, in passing along the sagittal suturo, it divides tho head into two equal parts.

Discifimen Calfárie Médium, Diploë-d. Narium, Soptum narium.

Discrimen Na'si ; a bandage, in the form of tho letter X, iutended to support the nose, in transverso wounds of the organ.

Discríaien Thora'cis et Vien'tris, Diaphragm.
Dis'cus, ( (סoroos,) Disk, (F.) Disque. A quoit; a plate or platter, or anything resembling it in form.

Dis'cus Prolig ${ }^{\prime \prime}$ erus, Proligerous dise - $d$. Vitellinus, Proligerous diso.

Discussifs, Discutients.
Discus'sio, (discutere, discussum,-dis, and quitcre,' to shake,'-' to shake apart.') Resolution. Discussi'va, Discutients.
Discusso'ria, Discutients.
Discu'tients, Discutien'tia, Resolven'tia, Discuвsi'va, Discusso'riu, (F.) Discussifg, Rérolutifs. Substances which possess the power of repelling or resolving tumors.

Disdi'aclasts, (dis, and diaclasi8,) Sarcous elements.

Disease', old French clesaise, (dis, and ease,) Mor'bus, No'so8, Nивe'ma, Noвеи'ma, Nu'sus, Puth'os, Pathe'ma, Lu'es, Ma'lum, Pas'sio, Aigritu'do, S'grota'tio, Vit"ium, Arrhos'tia, Arrhostc'ma, Valetu'do adver'sa, Mal'ady, Complaint', Sicl''ners, Distem'per, Distem'perature, E'y'ritude, Ail, Air'ment, Ill'ness, (F.) Maladlic. An opposite state to that of health, consisting in a change either in the position and strueture of parts, or in the exercise of one or more of their functions, or in both.

By some, Discase ${ }^{\prime}$ is applied to structural change, while Disor'der is restricted to functional derangement.

The following table, essentially that of Dr. C. J. B. Williams, comprises, under tho two heads, Diseased Nutrition and Altered Mcchanism, the chief elements of structural disease, all of which are dependent on modified cell action :


Disease' of Ad'dison, see Capsule, renal - d. Bad, Syphilis - d. Barking, Mal de Laira-d. of Blood, see Blood disease-d. Blue, Cyanopathy -d . of Bright, Kidney, Bright's disease of thed. Cruveilhier's, Atrophy, progressivo musculard. of Duchenne, A taxic locomotrico progressived.English, Rachitis-d.Extrinsic, External disease -d. Family, see IIereditary-d. Feigned, Feigned discase-d. Foul, Syphilis-d. Fungoid, Eneephaloid - d. Gastroenteric, Gastrocnteritis - d. of Graves, sce Exophthalmia-d. Grinders,' Asthma,
grinders' - d. Ilæmatocerebriform, Encephaloid - d. Hereditary, seo Hereditary - d. Hodgkin's, seo IIodgkiu-d. Lucifer matchmakers, see Phosphorus - d. Phosphorus jaw, seo Phosphorus d. Pretended, Feigned disonse - d. Simnlated, Feigned disease - d. Surgical, Extcrnal disease.

Diseas'ed, Sick.
Disfigura'tion, (dis, and figurare, figuratum, 'to (orm,') Deformation.
Disgorge'ment, (F.) Dégorgcment, (dis, and gorge, 'the throut.') An opposite condition to
that of Engorgement. Tho dischargo or abstraction of a certain quantity of tluid, which had proviously collected in a part; as Disgorgement of bile. It also moans vomiting.

Disgust', (dis, and gustrere, 'to taste,') Ci'bi fustid'ium, Aposit'ia, Asit'iu, Apoclei'sis, Abomiu'tio, Sicche'sia, Hor'ror Cibo'rmm, Loath'ing. Au aversion for food; (F.) Dégout. Disyust is not the same as Anorex'ia. Tho latter is only a want of appetite; tho former consists in real repuguanco for food.
Disinfec'tant, Disinfec'tuns, (dis, and iuficio, infectum, 一 in and fucio, - 'I infect,') (F.) Désinfectunt. This term has beeu restricted by some to agents that are capable of neutralizing luorbific effluvia; but the author includes under it, also, antiseptics or agents that are capable of removing any incipient or fully formed septic condition of the living body, or of any part of it.
Disinfeg'tant of Elílerman, see Ferri chloridum - d. of James Young, see Manganese, sulphate of - d. Ridgewood, see Powder, disinfecting, Ridgewood.
Disinfec'ting Liq'uid, Sir Wil'liam Bur'nett's, see Burnctt's disinfecting liquid - d . Liquid of Condy, see Condy's disinfecting fuid -d. Liquid of Darby, seo Condy's disinfeecting liquid - d. Liquid, Labarraque's, Liquor soda ehlorinatz - d. Liquid of Larnaudés, see Zinci sulphas - d. Liquid of Ledoyen, see Ledoyen's disinfecting liquid-d. Powder of Corné and Demeaux, see Corné and Demenux, disinfecting powder of - d. Powder of McDougall, see McDougall, disinfocting powder of.
Disinfec'tion, Disinfec'tio, (F.) Desinfection. The act of attempting to destroy miasmata, with which the air, the clothing, de., may bo infected. Various menns have heen proposed for this purpose. Those most commonly employed are: chlorine, sulphurous and chlorohyctric aeid gascs, vapors of vinegar, nitrons coid, carbolie acill, and what is, perhaps, the most manageanhlo of any, chlorinated line, or any of the chlorides of the alkaties. It is nore than questiouablo whether any ehemical action occurs betweon theso agents and
the miasinata, whence results $a$ compound which the miasinata, whermless, or in other words, whether thero is z,ny agent that is capable of destroying morhific miasins. Disiufoction also includes tho actiou of antiseptics.
The following fumigations have becn largely - employed as disinfectiants:

Ohilo'rine or Oxymnriat' ic Fumiga'tion, Solu'tio alextie'ria Gaubia'nu, Funiga'tio antiloim'ica Guti'tii, Alexite'rium chlo'rieum, Funiga'tio Guytonich'sis, is made hy adding common sult, 予iif., to blucis oxide of mingauese, $\mathcal{Z}^{3}$., sulphuric acid,
 au aparimont, or bo shut up in it.

Ni'trous F'umiga'tion, Ale.xite'riums Ni'tricum, Funigatios Smythia'na, may be formed hy placing nitrate of pontassa, $\overline{\mathrm{iv}}$., and sulphurieacill, $\overline{\mathrm{ij}}$., in a saucer on hot sind.
Disjunc'tii Mor'bi, (dis, and jungere, junctum, 'to joiu,') Hieioin'ed discases. Fernelius has thus denominateu diseases which occupy differont organs, and are not produced hy catch other.
Disk, Disens - d. Bloorl, Globule of the blool -d. Bowmau's, seo Sarcous elements - d. Intervertebral, Intervertchral cartilage - d. Proligerous, soe Proligerous disk.
Disloca'tio, (dis, and locare, locatum, 'to place,') Dislocation, Lusation; see Eetopia - d. Lienis scu Splenis, Splenoctopia.

Disloca'tion, Luxatiou.
Dis'mal, Melaqeholy.
Disod'ious, ('dis, and Soos, 'threshold.') IIaving a dauble opening.
Diso'matous, see Disomus.
Diso'mus, (F:) Jisone, ( $d i$, and owpa, 'body.')

A monster with two bodies. Such a monster is said to bo diso'matous.

Disor'der, (from dis, and order,) see Discase.
Disor'dered, Sick.
Disorganiza'tion, Orgamo'rum destrucitio, (F.) Disorgremisation. A complete morbid change in the structure of an orginn, or even total destriction of its texture. In sphacelus and sloughy ulcers, we havo exanples of this change.

Dispensripe, Dispensary, Dispensatory.
Dispen'sary, Dispensa'rinm, (dispendere,-dis, and pondere, pensum, 'to weigh,' -' to take from a weight or mass,' 'to distribute.') Tho shop or place in which medicines are prepared. Also, nn institution in which the poor aro furnished with advice and necessary medicines, (F.) Dispensaire. This word is used by the Freuch synouymously with Dispensatory.

Dispensa'tion, Dispensa'tio, Divere'sis, Epineme'sis. The composition and distribution of medicines according to prescription. In France, it is more commonly applied to the weighing, measuring, and arranging of the articles which havo to enter into a formula, prior to combining them.

## Dispensa'tor, Apothecary.

Dispen'satory, Dispensato'rium, Antidota'rium, Li'ber Pharmaceut'iens, (F.) Dispenscrire. A book which treats of tho composition of medicines. A Dispensatory differs from a Pharmacopocia, iu containing tho physical and medical history of the various substances; while the Pharmacopocia is mainly restricted to the mode of preparing them. The Pharmacopœia too, is published under the authority of, and by tho members of a college or association; while a Dispeusatory contains the whole of the Pharmacopeia or Pharmacopeias, with additions by the author, under whose authority alone it usually appears. The Pharmacopoeia, in other words, is offcinal ; the Dispeusatory, generally, private. Formerly, the wurds were used indiscriminately. Sce Formulary, and Pharmacopoia.

Disper'sion, Er'ror of. Aberration of refrangibility.

Displa'ced, see Percolation.
Displace'ment, Percolation.
Disposit'ion, Disposit"io, (dis, and ponere, posimm, ' to put or set.') A particular comblition of the body, which renders it susceptible of altering, suddenly, to a state of health or discnse:of improviug, or hecoming changed for the worse. Tho disposition to phthisis pulmomalis is anmetimes so strong, owing to original conformnthon, that the disease will make its appearance, notwithstanding every care. Sec Diathesis.

Disputa'tio, (dis, and putare, 'to reison,') Thesis.

Disque, Discus-d. Proligère, Proligerous Disk.
Disques Iutervertébuaux, Intervertchral cartilares - d. Sam!uins, Globules of the blood.

Disrup'tio, (dismmpere,-dis, and rumpere,-'to break off.') A puncture, which interests deepseated parts.

Disseot'ing An'eurism, sce Aneurism.
Dissec'tio, Dissection - $d$. Teudinim, Tenotomy.
Dissec'tion, Dissec'tio, (dissecare,-dis. ณnत् accare, sectum, 'to cut, -' 'to cut open,') Dirac'opè. Sec'to Anctom'ica, Prac'tical Anat'nmy. Neernt'-
omy. An operation, by whieh the different parts of the dead body aro exposed, for the purpose of studying their arrangement and structure. Dissection bas received rarious numes, according to the organ concerned: - as Ostentomy. Syndesmotomy, Myotomy, Anyiotomy, Weurotom!!, Desmotomy, \&c.

Dissec'tion or Dissect'ing Wound. A wound received in the dissection of dead hodies.

The term Anfopxy wonnd has been npplied to wounds received iu the cxamination of bodies re-
ecntly dead, and beforv putrefnetion has set in, especially those who have djed from pyamia, malignaut erysipelas, caneer, puerperal fever, de.

Dissec'tor, Proscc'tor, Pro'tomus, ( F .) Prosecteur. A practical anatomist. One who prepares the parts for the nuatomical leeture.
Dissepimen'tum Na'rium, (dissepio,-dis, and seper, 'a fonce,' - 'I scparate,') Septum nariuu - d. Thorncis, Mcdiastiuum.

Dissep'tum, (dissepio, 'I separate,') Diaphragm.

Disserta'tio, (from dissertare, dissertatmm, dissere, dissertum, - 'to discuss;' 'to treat of.') Thesis.

## Disserta'tion, Inaug'ural, Thesis.

Dissiden'tia, (dis, and sedere, 'to sit,') Diastrsis.

Dissip'ium, (dissepio, 'I separate.') Diapliragin.

Dissolu'tio, Dissolution, Solution - d. Sanguinis, Hæmateelysis - d. Veutriculi, Gastromalacia.

Dissolu'tion, Dissolu'tio, Dial'ysis, (dissolvere, - dis, and solvere, soluthm, - 'to loosen,' 'to melt.') This word is in frequent use in the writings of the humorists. It is employed, particularly, in speaking of the blood, - to designate, not its entire deeomposition or putrefaction, but a diminution in its consistence.

Dissolution, Solution.
Dissolvents, Dissolventia.
Dissolven'tia, Sol'vents, (F.) Dissolvants, Dialytiques. Medicines believed to be capable of dissolving swellings, coneretious, \&e. Discutients, Resolvents.

Dis'tad, (disto,-di, and sto,--I staud apart.') Away from a centre. Towards the far extremity. In anatomy, used by Dr. Barelay, adverbially, to signify 'towards the distal aspect.'

Dis'tal As'pect. An aspect of a bone from the trunk, or towards the extremity.

Distan'tial Aberra'tion, see Aberration of sphericity.

Distom'per, (dis, and temperare, 'to proportion duly.') Disease.

Disten'per Lonse, Pediculus tabescentium.
Distemperan'tia, Dyserasia.
Distem'perature, Disease.

## Distem'pered, Sick.

Disten'sio, (distcndere, clistensum, ' to stretch.') Diatasis, Tension, Tetanus - d. Membrorum, Convulsion - d. Nervoruin, Convulsion.

Distension de la Vésicule du Fiel, Turgescentia vesicæ fellers.

Distichi'asis, Distich'ia, Districh'in, Districhi'asis, Disto'chia, Distochi'asis, (סוativaats, from dis, and ori $\chi$ S, 'a row.') An inereased number of eyelashes; some turned towards the eye, and irritating the organ; whilst others preserve their aatural direetion. Sec Entropion.

Distil'late, sec Distillation.
Distilla'tion, Destilla'tio, Stalag'mus, (destillarc, -de, and stillarc, - ' to drop, little hy little,') Cutastalag'mus. An operation, by which by the aid of heat and in elosed vessels-the volawite are separated from the fixed parts of bodies, with the view of collecting the former, when eondensed in appropriato rcceivers. The produet ef distillation is the distill'ate, (G.) Destillat.

The ancicnts distinguished distillation per la'tus, per ascen'sum, and per descen'sum, aceording to the direction which the volatilized matters were inade to take. In distillation per latus, the ppparatus is so arranged that the vapor passes horizontally through a succession of spaees beforc reaching the recciver. Distillation per ascensum is the ordinary method by the still. In distillrtion per desceusum, the fire is applied above and around the top of the apparatus ; and it is 80 arranged that the vapor must pass downwards.

Fractional distille'tiou is when ingredients volatilized at different degrees of heat are separated from each other duriug the process. When dry organic matter is plased in an apparatus for distillation, and heat is applied until all volatile matter is driven out, the process is called dry or destructive distillution.

Distillátion, Destrucitive, sce Distillationd. Dry, see Distillatiou - d. per Aseensum, see Distillation - d. per Descensum, see Distillation - d. per Latus, sce Distillatiou.

Distoc'ia, Ditoc'ia, (dis, aud ronos, 'birth.') Delivery of twins.

Distæ'chia, Distichiasis.

Dis'toma (gen. Distom'atis) Cras'sum, (di, and oтopa, 'mouth,') A small worm found in the small intestines. Sce Parasites, and Worms.

Dis'toma Hematobi'um, Distomum hæmatobium.

Dis'toma Hepaticum, Dis'tomum hepat'icum, Fasci'ola hepat'ica seu huma'ua seu lanceola'ta, Plana'ria lutins'cula, Gourd'worm, Fluke, Liver Fluke, (F.) Douve, D. du Foie. An obovate, flat worm, an inch in length, and nearly half an inch broad; sometimes found in the gall-bladder of man, whence it occasionally passes into the intestinal canal. It is one of the most common varieties of worms, infesting the livers of the shcep, goat, ox, stag, fallow-deer, horse, ass, hog, hare, \&e., and is the eause of the Rot in sheep and cattle. The treatment is like that required for other worms.

Dis'toma seu Dis'tomum Lanceola'tum, a differcnt speeies, has been found in the biliary duets of man, and of different phytivorous mammalia. See Parasites, and Worms.

Dis'toma Heteropiy'es. A small worm deteeted in the small intestines. See Parasites, and Worms.

Dis'toma Oc'uli Huma'ni seu OphthalmóbiUM, Dis'tomum oc'uli huma'ni. A parasite observed by Geseheidt in the eye of a ehild who had suffered from lenticular cataract.

Dis'tomum Hæmato'bium, Dis'toma hæmato'bium, Bilhar'zia hrmato'bia, is common in Egypt ; and, at the Cape of Good Hope, gives rise to an endemic disease, which consists in a disturbance of the uropoietie functions. Its favorite habitat is the portal veins and those of the bladder. The Bil'hrizia mag'na has also been deseribed. See Parasites.

Dis'tomum Hepaticum, Distoma hepatieumd. Lanceolatum, Distoma hepaticum - d. Ophthalmobium, Distoma oculi humani-d. Oculi humani, Distoma oeuli humani.

Distor'tio, Distortion, Sprain, Strabismus-d. Oris, Canine laugh.

Distor'tion, Distor'sio, Intar'sio, (distorquere,dis, and torquere, tortum, -' to wrest aside,') Diastrem'mr, Dias'troplie, (F.) Distortion. Usually applicd to the preternatural curvature of a bone; as distortion of the spine, limbs, \&e. It signifies, also, a morbid state of the museles of the eye, eonstituting squinting or strabisnus. Distortions are said to be paralytic, spastic, or spasmodic, \&e., aceording to their nature.

Distor'tor $0^{\prime} r i s, Z$ Z gomntieus inajor.
Distributo'ria Lac'tea Thorac"ica, Thoraeic duct.

Districh'ia, (dis, and Vpı , gen. rpoxos, 'hair,') Distiehiasis.

## Districhi'asis, Distichiasis.

Dis'trix, gen. Dis'tricis, (dis, and $\mathrm{spl}^{\prime} \xi$, gen. Tpr(xos, 'hair,') Tivichio'sis dis'trix, Fissu'rou capillorrmi. Hairs of the scalp, weak, slender, aud splitting at their extremities.

Ditoc'ia, Distocia.
Ditrachyo'eras, (di, toaxvs, 'rough,' and кераг, 'horu.') A grouus of intestinal worms. The

Ditrachyc＇eras ru＇dis，Dic＇eras ru＇dis，（F．）Bi－ corne rude．This lancied entozoou was first ob－ served in the evacuations of a female，by M． Sultzer，of Strasburg．It is of a fawn color，from 3 to 5 lines in leugth，with an oval head，flattened aud tormiuating iu a point posteriorly ；contained in a incmhranous sac，and furnished，anteriorly， with a bifureatod，rugous horn．Laënnec consid－ ers it a vesicular worm or hydatid．According to Von Siebold，there is no such entozoon．The un－ digested seed of the mulberry，which had been eaten，was mistaken for it．Seo Parasites．

Dit＇tander，Lepidium sativum．
Dit＇tany，（see Dictannus，）Cunila mariana－ d．Amerioan，Cunila mariana－d．Bastard，Dic－ tamnus albus－d．of Crete，Origanuu dictamnus －d．Mountain，Cunila mariaua．
Dittecoi＇a，（＇irros，＇double，＇aud aкоך，＇hearing．＇） Double hearing．
Ditto＇pia，（סirtos，＇double，＇and $\omega \psi$ ，＇the eye．＇） Diplopia．

Dittop＇sia，Diplopia．
Diuresiæsthe＇sis，Diureticoæsthe＇sis，Uresiæs－ the＇sis，（סooupew，＇I pass the urine，＇and aroचnots， ＇feeling．＇）．The desire or want to pass the urine．
Diure＇sis，Di＇urism，（dia，and oupew，＇I pass the urine，＇）（F．）Diurese．An abuudant excre－ tion of urine．
Diuret＇ic，Diuret＇icus，Ischuret＇ic，Uret＇icus， Urina＇lis，（F．）Diurétique．A medicine which has the property of increasing the secretion of urine． Diuretics act by producing a discharge of the watery and other parts of the blood；and，by such discharge，indirectly promote absorption over the whole system．Hence，they are em－ ployed in dropsy．To this class belong squill， juniper，digitalis，\＆c．Some of them appear to affect the system of nutrition，hy modifying the metamorphosis of tissue，and giving oceasion to the separation of tissue materials frous the blood by the kidneys．Hence they were called，hy Dr． Golding Bird，rec＇nal al＇teratives．To this class belong the alkalies，alkaline salts，\＆e．

Diuret＇ic Wine，seo Wine，diuretic．
Diuret＇ica，Arnica Moutana．
Diuret＇icoæsthe＇sis，Diuresiesthosis．
Di＇urism，Diuresis．
Divarioa＇tio，（di，and varicare，＇to straddle．＇） Ectropion．

## Diverso＇rium Chy＇li，Receptaculum chyli．

Divertic＇ula（pl．of Diverticulum）Spirit＇uum Anima＇lium，see Grnglions．
Divertio＇ulum，Devertic＇ulum，（F．）Diverticnle， （divertere，－di，and vertcre，－＇to turn aside，＇） ＇A turning．＇A blind tube branching out of the course of a longer one．An organ which is ca－ pable of receiving an unusual quantity of blood， when the circulation is obstructed or modified a malformation or diseased appearance of a part， in which it passes out of its regular course．It is sometimes applied to such a condition of the aliuentary canal．Also，a hole to get out at．A by－passage．Soe Ectropo．

Divertic＇ulum Nuck＇in，Canal of Nuck－d． Pharyngis，Pharyngocele－d．Vateri，Plica longi－ tudinalis Vateri．

Divi＇ding，Div＇idens，（dividere，divisum，－di or dis，and the Etruscan verb vidno，＇I part or por－ tion，＇）（F．）Divisif．That which divides or sep－ arates．

Divi＇ding Band＇age，Fab＇cia div＇idens，（F．） Bundage divisif，is a bandage employed for the purpose of keoping parts scparated from each other．It is used particularly to prevent im－ proper union；as in cases of burns of the neek or other parts．

Divina＇tio，（divino，divinatnm，一from divus， ＇dirine，＇－I foreseo，＇＇I divinc．＇）Mantia．

Divisif，Dividing．

Divis＇ion，Divis＇io，Dise＇resis．Samo etymon as Dividing．The accidental separation of parts naturally united；in other words，a wound or so－ lution of continuity．Most frequently，however， it means an operation，which consists in cutting certain parts，with the view of fulfilling some therapeutical indication．
Divul＇sio，Dias＇pusis，（divellerc，－di，and vel－ lerc，vulanu，－＇to pull asunder．＇）A term used in Surgery to express the rupturc or laceration of organs hy external violence．

Divul＇sio Uhines，Cloudiness of urine．See

## Enaorema．

Dix＇on＇s Antibil＇ious Pills，Pilulæ antibiliosæ．
Diy＇lisis，（ $\delta$ ivderss，）Colatio．

Diz＇ziness，Vertigo－d．Abdominal，Vertigo a stomacho læso．
Diz＇zy，（Sax．סıri，סırız，）Vertiginous．
Djedam，（Arab．）Sce Lepra alphoides．
Doccione，Min＇eral Wa＇ters of．This spring is at Lucea，in Italy．It is a thermal saline．

Dooh＇mé，（ $\delta \varnothing \chi \mu \eta$ ．）A measure of the Grecks， equal to about four fingers＇breadth，Ductylo－ doch＇mè．
Docima＇sia，（（окчиa⿱艹a，）Docimas＇ticē，Docimari－ olog＇ia，（coкцца（w，＇I try or prove the quality of any thing．＇）The act of assaying．

Docima＇sia Medicamentórum et Venenó－ num．The testing of medicines and poisons．
Docima＇sia Pulmo＇nun，D．Pulmona＇lio seu pul－ mona＇ris，Pneobiomanti＇a，Pnenobiomanti＇a，P＇re－ obioman＇tica，Lung proof，Respira＇tion proof．Dif－ ferent proofs to which the organs of respiration of a new－horn child are suljjected，for the pur－ pose of detecting whether it has or has not re－ spired after hirth；in other words，whether it was born alive or dead；－Pneusioliogno＇sis，Ineusio－ lios＇copē．These consist，chiefly，1．In testing the lungs with water，for the purpose of seeing whether they are especifically heavier or lighter than that fluid．This is called Docimasia Pul－ mo＇mum hydrostatica，or the Hydrostat＇ic Test． If lighter，it would be some evidence that the foetus had respired：2．In comparing the weight of the lungs with that of the whole body； the weight of lungs in which respiration has taken place heing nearly twice as great．This is Docimasia Pulno＇mun Stat＇ica，or Ploucquet＇s Stat＇ic Test；but，aecording to Casper，is unworthy of attention；aud，3．By measuring the circumfer－ ence of the thorax and lungs ；and oomparing their dimensions with those of an infant which has not respired．This is Don＇iel＇s Test．These tests， singly，afford only probable eridenec：but when united，tho deductions may be more conelusive．
Docimasiolog＇ia，（ducimusia，and doyos，＇a treatise，＇）Ducimasia．
Dock，（Sax．ठoce，）Rumex－d．Bitter，Rumex obtusifolius－d．Bloody，Rumex sanguiueus－d． Bloody－veined，Rumex sanguineus－d．Blunt－ leaved，Rumex obtusifolius．
Dock Cres＇ses，Lapsana．
Dock，Cur＇led，Rumex crispus－d．Sour．Ru－ mex acetosus，R．crispus－d．Sour，borcal，Oxyria reniformis－d．Spatter，Nuphar advena－d．Water， Rumex hydrolapathum－d．Wild，sharp－peinied， Rumex acutus－d．Yellow，Rumex crispus．
Dock＇en，（Sc．and Pror．）（＇dock，＇）Rumex．
Dock＇mackio，Viburnum accrifolium．
Doc＇na Su＇ra，Min＇eral Wa＇ters of．This spring is in the Krapach mountains．The water contains sulphato of sorla，carbonate of soda， chloride of sodium，carbonate of lime，silica，and iron．

Docterer，Doctor，Physician．
Doc＇tor，gen．Doctorrie，Med＇icus，（doctur， ＇learned；＇＇＇un homme qui devrait être doctc，＇） （F．）Doctcur．Frequently applied to any one who practises medieine ；although properly cou－
fined to him who has received his degree of Doctor of Modicino. See Physician.
'To Doctor' is sometimes used, vulgarly, for 'to treat with drugs.'

Doc'tors' Stuff, see Medicament.
Doctri'na Gallia'na, ('doctriue of Gall,') Craniology - d. Soteria, Medicina.

Doctrine Lommen-orgunique, Homœopathy.
Doo'trine, Med'ioal, Doctri'na Med'ica. The priuciples or positions of any medical seet or master. Medliciue has heen too full of doctrines. One of the first was that of Herodicus of Selivræa, who recommended gytmnastie exercises in disease. The chief founders of doctrines have been IIippocrates, Serapion of Alexandria, Philinus of Cos, Herophilus, Asclepiados, Themison of Laodicea, Thessalus of Tralles, Sorauus of Ephesus, Leonides of Alexandria, Athenæus of Attalia, Archigenes of Apamæa, Agathinus of Sparta, Galenus, Paracelsus, John Baptist van Helmont, Sylvius de le Boe, Keill. Hamberger, Piteairne, H. Boerhaave, J. D. Stahl, Frederick Hoffmann, George Baglivi, Cullen, Darwin, John Brown, Beddoes, Girtanner, Reil, Rush, Rasori, and Broussais.

Doc'trine, Physiolog"ical, Bruussaism.
Dod'der, Cuscuta glonnerata - d. Aınerican, Cuscuta glomerata - d. of Thyme, Cuscuta epithymum.

Dodeoadactyli'tis, gen. Dodecadactyli'tidis, (dorlecudnetylon, and itis.) Duodenitis.

Dodecadac'tylon, ( $\delta \omega \boldsymbol{i} \varepsilon к а$, 'twelve,' and $\delta a к т v-$入os. ' a finger,') Duodenum.

Dodecaphar'macum, ( $\delta \omega \delta \varepsilon \kappa a$, 'twelve,' and $\phi$ वорucrov, 'a medicinc.') Au ancient name given to all medicines which cousisted of twelve ingredients. See Apostolorum unguentum.

Dodecath'eon, ( $\delta \omega \delta \varepsilon \kappa a$, 'twelve,' aud $\tau \Re \eta \mu \iota$, ' I put;' or from Эsos, a god, after the twelve (trecian gods.) An antidote, consisting of twelve simple suhstances.

Dodecathéen, Sanicula-d. Plinii, Pinguicola vulgaris.

Dodonæ'a, (after R. Dodoens, of Leyden,) Myrica gale.

Dodone'a Thunbergia'ma. A shrub of the Nat. Orll. Sapindaceæ, which grows at the Cape of Good Hope. A decoction of the root is used as a gentle cathartic in fever.

## Dod'rans, Spithama.

## Dog'choak, C'ynanche.

Dog'days, (F.) Jours Ceniculaires. During these days, comprised between the 24th of July and the 23 d of August, the temperature of the air in Europe is generally high and oppressive. They have reccived this name from the dogstar, -Cruic'ula, Eecoos, Si'rius-a very brilliant star in the coustellation of the great dog, which riscs and sets, at this time, with the sun. It was formerly helieved to be a period particularly unpropitious to health; that it was dangerous to purge during it; and other phantasies were indulged in regard to it.

## Dog'grass, Triticum repens.

Dog'hip, sce Rosa canina.
Dogmat'ic, ( $\delta о \gamma \mu a t i к a s$, from $\delta \gamma \gamma \mu a$, gen. $\delta о \gamma-$ натоя, from doкє , 'I think,') Dogmut' 'icus, (F.) Doymatique. The name of an ancient medical scet ; so called, hecause its members endeavored, by reasoning, to discover the essence of diseases and their occult causes; while the Ent'pirice, their rivals, confined themselves strictly to experience ; i. e., to the observation of facts. The union of the two modes of investigation makes the rational physician. These sectarians are likewise called Doy'mutista, and their doctrine Doy'matism. The founders of the sect wero IIippocrates, Thessalus, Draco, and Polybius ; and the most celcbrated of its supporters were Diocles of Carysta, Praxagoras of Cos, Chrysippus of Soli, Herophilus, and Erasistratus.

Dogs' Bane, A pocynum androsæmifolium - d. Baue, bitter, Apocynum androsæmifoliun - d. Grass, Triticum repens-d. Stones,Orehis mascula.

Dog'star, Canicula.
Dog'tree, Cornus Florida.
Dog'wood, Cornus Florida-d. Blueberried, Cornus sericea - d. Female, Cornus sericea - d. Florid, Cornus Florida-d. Great flowered, Cornus Florida-d. Jamaiea, Piscidia orythrina-d. New England, Cornus scricea - d. Panicled, Cornus paniculata - d. Pond, Cephalanthus occidentalis - d. Round-leaved, Cornus circinata-d. Silkyleaved, Cornus sericea-d. Stripod, Acer Penusylvauicum - d. Swamp, Cornus sericca, Ptelea trifoliata - d. Virginian, male, Cornus Florida - d. White, Cornus paniculata.
Doigt, Digitus - d. Auriculaire, Auricular finger - d. Hippocratique, Finger, Hippocratic - $d$. Milieu, see Digitus - $d$. Petit, see Digitus - $d$. Surnunéraire, Digitus supernumerarius.

Doigtier, (from doigt,) Digitale, Digitalis - $d$. d'Asdrubati, sce Digitale.

Doigts Palmés, Dactylion.
Doit'tre (Sc.), see Dementia.
Doke, Contusion.
Dola'bra, (dolare, 'to hew.') Ascia, Doloire. Dolic, Dolichos.
Dolichoceph'alæ (Gentes), (ròixos, 'long,' and кeфia $\lambda_{\eta}$, 'head.') 'Longheads.' Nations of men whose cerebral lohes completely cover the cerebellum - as the Kelts, Germans, negroes, \&c. Retzius.

Doliohocepha'lia. Monstrosity, in which the head is ahnormously long.
Dolioocephal'ic, Dolicoccphal'icus. Having a long liead.

Dol'ichos, (dodexos, 'long,' as applied to the pods.) $A$ genus of plants of the leguminous family, (F.) Dolic, Dolique. It includes a number of spocies, generally indigenous in India or America. The Dol'ichos Lablab, or Lablab, is found in Egypt. (Prospero Alpini.) Its fruit is eaten there, like the haricot with us. The Dolichos Sinen'sis is eaten in China, and is stored up as a provision for long voyages. The Dolichos T'ubero'sus, (F.) Pois Patate of Martinique, has tuherous roots of the size of both fists, and has the consistence and taste of the turnip. The Dolichos Bullo'sus of the West Indies resembles the turnip; - and froon the seeds of the Dolichos Soj'a, the Japanese prepare the well-known sance Soy, which they term Sooja. The most important in medicine is the
Dol'ionos Prúriens, Dolichos, Stizolo'bium, Mucu'na pro'riens, Negre'tia pru'riens, Cow'haye, Coio'itch, Adsa'ria Pa'la, (F.) Pois a gratter. Order, Leguminosæ. The stiff hairs of the Dol'ichos Pods, called Dol'ichor Pu'bes, D. Prurien'tis pu'bes, Dol'ichi Se'te Legu'miunm, Lanu'go Sil'iqure hirsu'tæ, Mucu'un (Ph. U. S.), are the parts used in medicine. They excite an intolerable, prurieut sensation, when applied to the skin; but do not irritate the mucous membrane over which they pass, when administered internally. The Dolichos is a mechanical anthelmintic, and is useful in cases of ascarides lumbricoides, and oxyures vermiculares. Dose, gr. v. to x. of the puhes, in molasses.

Mucu'na pruri'ta, a distinct species, but possessing similar propertics, grows in the East Indics.

Dolique, Dolichos.
Doloire (F.), As'cia, Dola'bra, 'a carpenter's axe,' (from dolare, 'to hew.') A Bandage en doloire is one in which the turns are so placed that each one covers two-thirds of that which is immediatcly bencath it. It has reecived the name Doloire from its representing tho obliquity of the elge of the instrunent whose name it bears. See Baudage.

Do'lor, gen. Dololvis, Pain-d. Ani, Proctal-gia-d. Capitis, Cephalalgia-d. Cephalicus, Cephalalgia - d. Colicus, Colic - d. Crucians faciei, Ncuralgia, facial-d. Deutium, Odontalgia - d. Dentium à stridore, Hemodia - d. Faciei, Neuralgia, facial-d. Ischiadicus nervosus, Neuralgia femoro-poplitza - d. Lenis, Hypodynia d. Mitis, Hypodynia-d. Nephreticus, Nephralgia - d. Pectoris externus, Pleurodynia - d. Pudendorum, Pudendagra - d. Rheumaticus et arthriticus, Rheumatism.

Dolo'res (pl. of Dolor) ad Par'tum, Pains, labor - d. Intestinorum, Colic - d. Parturientis, Pains, labor.

Dolo'res Osteoc'opi, (ostenn, 'bone,' and кottw, 'I break.') A variety of syphilitic pains referred to the superficial bones, especially, and to the shoulders, elbows, \&e.

Dolo'res Post Par'tum, Pains, after-d. Puerperarum, Pains, after-d. Rodentes, Pains, gnawing.
Dolorif'ic, (dolor, 'pain,' and facere, 'to makc.') Odynopoetic.

Dolp (Sc.), (Icel. doef,) Nates.
Dombey'a Excel'sa, (after Dombey, a French botanist,) Arauea'ria Dombey'i. A treo of Chili, which furnishes Dombeya turpentine; a glutinous, milky-looking fluid of a strong odor and taste.

Domes'tic, Domes'ticus, (domus, ' $\Omega$ house.') The term Domes'tie or Pop'ulav Med'icine has heen given to treatises written for the purpose of enabling those who are not of the profession to treat diseases, which may occur in their families, without the necessity of calling in a physician. The term, likewise, signifies medicine, when thus practised. It is probable that such works have been attended with mischicvous as well as advantageous results.

Domicil'ium. This term has been applied to the choroid cont of the eye.
Domina'rum Aqua, ('ladies' water.') A medicine described by Myrcpsus, which boconsidered emmenagogue.

Dompte-venin, ('poison-tancr, alexipharmic.') Asclepias vineetoxicum.
Do'mus Leprosa'ria, (' a house for the leprous.') Ladreric.
Don'do, Albino.
Done'sis, ( $\delta$ ounats, ) Agitation.
Door'weed, Polygronum.
Do'ra, (ঠo $a$, ) Cutis.
Doradil'la, Asplenium ceterach.
Dorcadi'zans, ( $\delta o p \kappa a \delta i \xi \omega$, 'I leap like a roe'ঠоркаг.) Caprizans.
Do'rea, Hemeralops.
Dore'ma (gen. Dore'matis) Ammoni'acum, see Ammoniac, gum.
Dormita'tio, (dormitare, dormitatum, 'to be slecpy.') Somnolency.
Dormit'io, (dormire, 'to sleep,') Slecp-d. Lucumoriana, see Lucumorianus.

Doronic, Doronicum pardalianches - d. d'Allemagme, Arnica montana.

Doron'ioum Ar'nica, Arnica montana-d. Cordatum, D. pardalianches - d. Germanicum, Arnica montana-d. Officinale, D. pardalianches -d. Oppositifolium, Arnica montana.

Doron'icum Pardahian'ches, D. Roma'num seu Corda'tum seu Officima'lé, Ro'man Leop'ard's Bane, (F.) Doronic, Doronique, Mort anx Pantheres. The root of this plant resembles Arniea Montana in its properties.

Doron'icum Plantag ${ }^{\prime \prime}$ inis Folio, Arnica mon-tana-d. Komanum, D. pardalianches.

Dor'sad, see Dorsal aspect.
Dor'sal, Dorsi'lis, (from doraum,) Notire'us, No'tal, T'er'gul. Relating or appertaining to the back of the body, or one of its parts, as the Dor-
sal vertebre, nerves, \&c.; Dorsal artery of the tongue, penis, \&e. ; Durrsil region of the foot, hund, \&c.; Dorsal Cunsumption, \&e.

Dor'sal As'pect. According to Dr. Barelay, an aspect towards the dor8am or brelibone. Dor'sad is used by the same writer adverbially, to signify 'towards the dorsal aspect.'
Dorstrl, Lomy, Longissimus dorsi.
Dorsa'lis, Dorsal.
Dorsa'zis Mallu'cis (Arteria). The dorsal artery of the thumb; a branch of the dorsalis pedis.

Dorsa'lits Limgef, see Lingual, and Artery.
Dorsa'lis Pu'mis (Arteria). The continua tion of the anterior tibial artery, which passes forward from the bend of the ankle along the tibial side of the foot to the back part of the first interosseous spacc, where it divides into two branches.

Dorsa'lis Pr'nis (Nerrus). The branch of the internal pudic nerve, which is distributed to the upper part of the male organ; and to the clitoris of the female.

Dorsch, see Oleum jecoris aselli.
Dorse, see Oleum jecoris aselli.
Dorso-costal, Serratus posticus superior - d. Lombo-costal, Serratus posticus inferior-d. Lom-bo-8uero-humeral, Latissimus dorsi-d. Susiteromien, I'rapezius-d. I'raehélon-aecipital, Complexus.

Dorste'nia Brasilien'sis, (after Dr. Dorsten, a hotanist of Marburg.) Caa-apia.

Donste'ma Contrayer'va, D. Housto'mii, Contrayer'va, Drake'na, Cype'vus lon'yus odo'rus seu Perua'mus, Bezoar'dica Re'dix, Lis'bon Contrayer'va, (F.) Racine de Charcis ou de Drucke (Drake) ou des Philipyines.' Order, Urticese, Scx. Syst. Tetandria Monogynia. A plant of South America, whose root, Contrayer'rect, is aromatic, bitter, and astringent. It has been given as a tonic, stimulant, and sudorific. Dosc, gr. xij. to $3^{\text {ss. }}$

Dorste'nia Cormifólia, D. Brasiliensis - d. Placentoides, D. Brasiliensis - d. Vitella, D. Brasiliensis.
Dor'sum, Nn'tus. The back. Metaph'remon, Ter'gum, (Prov.) Kig, (F.) Dos. The posterior part of the trunk, extending from the inferior and posterior region of the neck as far as the loins. The back of the foot, Dor'sum pe'dis, is the upper part of that organ, opposite the sole: the buth of the hand, Dorsum manks, the part opposed to the palm. In the same sense, we say Dorsum peuis, Dorsum nasi, for the upper part of those organs.

Dor'sum, Vertebral column - d. Ephippii, seo Sella turcica-d. Manês, Opisthenar.

Dos, Dorsum.
Dosage, (from dose, Posology.
Dose, $D_{o^{\prime}}$ sis, (ioars, from $\delta i \delta \omega \mu$, ' 'I give,') Pres'tirm, (F.) Prise. The quantity of any substance, which ought to form part of a compound medicine, or ought to be exhibited singly, to produce a desired effect. Many circumstances influence the doscs of medicinc. Women require smaller doses, as a general principle, than men. Hubit has a great efficet, as well as elimate, uge, and idiosynerasy: all these, and other circuustances, must be taken into account : and every general rule on the subject will be found to have numerous exceptions. Some of the mechanical physicians laid it down as a rule, that the doses of medicines must always be as the square of the comstitution! - a matter not easy of calcula. tion.
The following Tables will exhibit an approximation, but only an approximation, io the proper doses (according to age) of most substances.

Table of Doses accomding to Age.


The table of doses, according to age, recommended by Dr. Thomas Young, differs in some respeets from the above. It, also, affords a general approximation. His rule is, that

For children, mider twelve years of age, the doses of most medicines must be diminished in the proportion of the age to the age increased by twelve: Thus, at two years, to $1-7$ th ; i. c. $1-7$ th $=\frac{2}{2+12}$

At twenty-one the full dose is given.
To dose, (F.) dower, is to give medieine; and also to drug, or give to excess.

Do'ses, Bro'ken, (F.) Doses réfractées. When an agent is given in small portions it is said to be in broken doses, - refrac'tis do'sibus, (F.) è Doses refiactées.

Doser, see Dose.
Do'sia Pow'der, see Powder, dosia.
Dosiolog'ia, (closis, and doyos, 'a discourse,') Posology.

Do'sis, ( $\delta 0$ ors, ) Dose.
Dos'sil, (old F. dosil, 'a stopple,') Bonrdonnet.
Do'tage, ([F.] radoter, [D.] dutten, 'to rave.') See Dementia.

Doth'ien, ( fos inv, ) Furunculus.
Dothienenter'ia, (dothien, eviepov, 'intestine,' and iti8,) Dothinenteritis.

Dothientérie, Dothinenteritis.
Dothinenter'ia, Dothinenteritis.
Dothinenteri'tis, gen. Dothinenteri'tidis, properly Duthienenteri'tis, Dothinenter'ia, Dothienenter'is, Euteri'tis pustuls'sa, Enterodothie'nia, Helcenteri'tis, Fullic'ulur Gustroëntcri'tis, (F.) Dothineutérite, Dothinentérie, Dothienentérie, Dothienentérite. An inflammation and uleeration of the glands or follicles of Peyer and Bruuncr, which Bretonneau cousidered to be the essence of a large class of fevers, partieularly of those of the typhoid character. Sec Typhus.

Doth'ion, ( $\delta o \sigma_{1} \omega \nu$, ) Furunculus.
Dottri'na Med'ica Italia'na, ('Italian medical ductrine,') Controstimulus, (ductriue of.)

Domble, Ingluvics.
Doub'le Con'sciousness, see Consciousness, double.

Doub'le Hear'ing, Dipleco'ia, Ditteco'ia, Puracu'sis duplicu'ta seu imperfec'ta. The action of the one ear unaccordant with that of the other: scuuds heard doubly, and in different tones or keys.

Doub'le-Mon'sters, see Duplication.
Domble-Qucrte, see Quartau.
Doulle-Quoticlierme, see Quotidian.
Double-Tierce, see T'ertian.
Doub'ling Gap, Min'eral Wa'ters of. They are situated in Cumberland County, Peunsylvania, cight miles from Nuwville. They cuntain hydrosulphuric acid, carbonates of soda and magnesia, sulphates of soda and nagnesia, and chloride of sodium. A chalybeate spring contains carbonate of iron, sulphate and carbonate of maguesia, and eliloride of sodium.

Donce-remère, ("sweet bitter,') Solanum dulcamara.
Douche (F.), (modern Latin, ducia, (I.) docciare, 'to pour,') Catachys'mus, Dousc. This term is applied to a column of fluid, of a determinate nasure and tenperature, let fall upon the body. 'I'Le Del'uye. P'un! p' ing is a variety of the Douche.

In using this kind of bath, the fluid is dirceted upon the part ou which we are desirous of acting. The donches desconduntes are those in which the fluid falls from a height,- the douches uscendanter, those administered in diseases of the uterus,- the douchics horizontules, where the fluid is impelled horizontally, \&c. They may be cold or warm, according to circumstances. The apparatus consists of a reservoir of water having a pipe or plug, hy means of which the watcr can be directed as the praetitioucr may desirc. The Douche communicates a eonsiderahle and peculiar shook to the nervous system ; and is one of the uost successful means for taming the furious maniac. It is, also, uscful in chronic rheumatism, stiff joints, \&c. Nasal donches are applications of this form of treatment to the nasal passages.

Donches of air are occasionally used, as in cases of obstruction of the Eustachian tube by mucus. They are sent from an air-press - of which Deleau and Kramer have invented one each-through a. catheter introduced through the nose into the tube.

Douche Écossaise, Douche, transition - d. Scotch, Douehe, transition.

Douche, Transit"ion, Scotch douche, (F.) Doucle Ecossaise. A douche, which consists in the suecessive use of hot and cold water.

Doug'las's Cul-de-Sac, (after Dr. James Douglas, the obstetriciau and anatomist,) see Uterus.

Douglas, Semilu'nar Fold of, see Semilunar.
Douleur, (from dolor,) Pain-d.deCoté, Pleuro-dynia-d. des Dents, Odontalgia-d. de l'Estomac, Cardialgia - d. Névrolyique de l'Estomac, Cardi-algia-d. Pulsative, see Throbbing.

Douleurs, (pl. of Doulcur, ) Pains, labor - $d$. Conquassuntes, see Conquassaut.

Doulourcux, Painful.
Dount (Sc.), (onomatnpœia.) Palpitation.
Doup (Sc.), ([Icel.] doef, Nates.
Douse, Douche.
Donve, Distoura hepaticum-d. du Foie, Distoma hepaticum-d. Petite, Ranunculus flammula. Down, see Attack.
Dowp (Se.), ([Icel.] doef,) Nates.
Doyle, Strabismus.
Drach'ion, Pugillus.
Drachm, Drach'mu, ( (фаа $\mu \mu \eta$,) Dram, (F.) Gros. The ancient name of a liece of money, weighing the eighth part of an ounce. At the preseut day it is used for this weight.
 composition, a dragon or large serpent.

Dra'co Mitiga'tus, Hydrargyri submurias d. Sylvestris, Achillea ptarmica.

Dracoceph'alum Canarien'sē, D. Moldw'icum, (draco, and кєфадク, ' head,' from the shape of the corolla,) Melis'sa I'ur'cica seu Canarien'sis, Cedronel' la tripliyl'la, Alpi'ni Bul'samum, T'ur'key or Cana'ry Bul'san, Bulm of Gil'cad Tree, (F.) Mélisse de Moldavic. Ord. Labiate. A Turkish and Siberian plant, which has an aromatic taste, joined with an agreeable flavor. It has been used as a tonic.
Draconthæ'ma, gen. Draconthæ'matis, (draco, and át $\mu u$, 'blood,') see Calamus rotang.
Drucomtiase, sec Dracunculus.
Draconti'asis, sce Dracunculus.
Dracon'tium, Dracunculus. See, also, Dracontium foctidum.
Dracon'tium Feetinum, (from draco, Ieto'des foc'tidus, Symplocar'pus fó'tidus, Po'thos fox'tida seu Puto'rii, A'rum America'num bc'tx fo'lio, S'pathye'ma foxtida, Slrunli-cub'baye, S'ank'wech, Pole' critrollard, Con' collard, Col'lard, Itch'seced, Stink'pulke, Sroantpcub'baye, Pole'cutwced, Hol'lebrrc, El'leborc, I'rish cab'bage. Ord. Aroidew or Aracew. Scx. Syst., Tetrandria Monogynia. This indigenous plant, as some of its names import, is extremely fetid. The property on which its
medieal virtues are dependent, resides in a volatile prineiple, whieh is inpuired by loug keeping, especially in powder. Dose of the dried root, Dracon'tiam (Ph. U. S.), ten to twenty grains. It resembles asafootida and other fetid gums in its properties; in other words, belongs to the class of reputed antispasmodies.

Dracon'tium Angustis'patifa, Symploear'pus, Angustis'patha, Nar'row-spath'erl Skunkeabbage, is possessed of similar properties.

Dracun'culus, (dim. of dreco, D. Gor'dins, Dracon'tium, Ve'na Medi'na Ar'abuun, Ve'na seu Gor'dius Medinen'sis, Medinogor'dius, Vermie'ulns Capilla'ris, Filn'ria. Medineu'sis seu Guincen'sis, Ma'lis Dracun'cutus seu Gor'dii, Helminthon'ens Mcdiven'sis, Mus'cular Hair'worm, Bi'ehios, Bi'cho, Guin'ca Worm or Thread'worm, (F.) Dragonnean, Ver de Gninée, Ver Filaire, V. de Médine, V. Cutané, Veine ou Filaire de Médine, Fevtit of the Ethiopians, Naru, Neeria, Nevuah, and Narambu of the Hindoos, Rishtch or Reshther in Bokhara. A genus of worms, frequently met with in Indian and Afriean elimes. They are charaeterized by a filiform body, and are smooth and nearly of equal thickness tbrougbout. Tbe Guinea worm, wben small, insinuates itself through the cutaneous pores, and penetrates into the areolar membrane and between the museles, especially between those of the lower limbs, where it oceasions a tumor like a boil, - Guinea Worm Diseare,-whieh subsequently suppurates, and the head of tbe worm appears and emerges gradually. The head must theu be seized, and the worm be eautiously rolled round a small cylinder of linen or other substance. Care must be taken not to break it, as great pain and obstinate suppuration might be the consequenee.

Considerable obseurity rests on tbis subjeet. Some even deny that the eases of Draeunoulus, on record, are really tbose of worms.

The morbid pbenomena induced by tbe draeuneulus bave been termed Dracouti'usis, (F.) Dracontiase. See Parasites.

Dracuniculus, Artemisia dracuneulus - d. Polypbyllus, Arum draeunculus - d. Pratensis, Aehillea ptarmiea.

Dragées (F.), (eorr. from траупиata, 'swectmeats,' [?],) Almonds or dried preserves, eovered with wbito sugar; Su'garplums. Used in pharmacy for sugar-eonted medicincs.

Dragées de Keyser. A pharmaceutieal preparation, formerly mueh celebrated in syphilis. It was eomposed of ucetate of mercury, manna, stareh, mucilage, and gum tragacauth.

Drag'ma, gen. Dray'matis, (ঠрay $\mu$,) Pugillus.
Drag'mis, ( (фpaypis,) Pugillus.
Drreyon (F.), Drag'on. Some autbors have given this name to opaque spots on the eornea, and to eataraet. Also, hypoehondriasis (Mad. de Sevigné).

Dragon Claw, Sca'ly, Pterospora andromedea -d. Green, Arum dracontium - d. Root, Arum triphyllum, Pterospora andromedea - d. Turnip, Arum triphyllum.

Drag'on's Blood, see Calamus rotang.
Dragonencau, (dinn. of dragim.) Draeuneulus.
Drain'age. The act of depriving parts gradually of their redondant humidity. In Surgery, it means the gradual drawing off of purulent fluids from deep-seated abseesscs, by means of bollow sounds - drain'age tubes - tu'bing, tbo Drainage chirurgical of Chassaignac.
Drain'ing, (Sax. ojrehnigean, or from (F.) trainer, 'to draw,') Dessiea'tio, (F.) Dessèchcment. The act of drawing off the water from marshes, for the purpose of destroying the unhealthy cmanations which proeced from them. It is a well known fact, that from marshes arise ecrtain emanations or miasmata, with the nature of which we are, however, totally unacquainted, but which
are the fertile sourec of intermittents and other diseases. Draining the soil and converting it into arable land changes its character, and the malaria ceases to be given off. It has happenel, however, that although in some such situations intermittents have been got rid of, eonsumptions bave taken their place.

Draitsch Water, Godesberg, mineral waters of.

Drake'na, (after Sir Franeis Drake, Dorstenia contrayerva.

Dram, Drachm ; also (Se.) Melanebolic.
Drrip Fianon, see Fanon.
Drapecare (F.), (from drap, 'eloth,') Vexil'lum. A bandage, used in wounds, \&e., of the nose, to kecp the dressings in sitn. It is composed of a small triangular eompress, having two openings at its infcrior part, corresponding to those of the nostrils. It is fixed by means of a bandage, passing from its superior angle over the head, and another passing round the head, under the orbits, so as to join the first at the nape of the neek. Also, Pterygion.

Dras'tic, Dras'tiens, (סpartкos, from ipaw, 'I am aetive,') Ceuot'ic, (F.) Drastique. Aetive. An cpithet given to purgatives, which operate powerfully; as elaterinm, oil of erotou, \&c.

Draught, (past participle of Sax. ठpazan, 'to draw,') Haus'tus. A term also applied by nurses to the sudden rush of blood to the mam$m æ$, ocensioncd in the mother by the sight, or even thought, of her infant, and which oecasions a greatly increased sccretion of milk.

Draught, Black, see Infusum senna compositum.

Draw'ing, see Digestives.
Drax, ( $\delta \rho a \xi$ ) Pugillus.
Dream, ([G.] Traum,) Somnium - d. Waking, sec Hallueination.

Drèche, Malt.
Dreg"ister, Druggist.
Dregs, ([G.] Dreek, 'dirt,') Feeulence, Sequelæ.

Drench, (Sax. סjrencean, 'to soak.') To give liquid pbysie by foree. A liquid medieine, given by violenee, is called ' $a$ dreneh.'
 or seythe,' and sidos, 'resemblanee,') Faleiform.
Dress, Vestitus.
Dress'er, ([F.] dresser, 'to put right.') An bospital assistant, whose office it is to dress wounds, ulecrs, \&e. He eorresponds in funetion to the Eleve externe of the Freneh hospitals.

Dress'ing, Cu'ra, Cura'tio, (F.) Pansement. The methodical application of any remedy or apparatus to a diseased part. Also, the reneery or apparatus itself. Sin'ple dress'ing consists of the mildest applications, as simple eerate with exelusion of air from the affected part.

Dress'ing, W a'ter, see Water dressing.
Driburg, Min'eral Wa'ters of. At the small town of Driburg, near Pyrmont, in Germany, there are nine springs, whieh are rich in saline ingredients, iron, and carbonie acid gas. Their action on the economy is like that of Prrmont water. They contain chloride of sodium, sulphato of magnesia, sulphate of lime, carbonate of magnesia, earbonate of iron, ehloride of calcium, and chloride of magnesium.

Drill Bone, E. $x^{\prime}$ ercixe bone. A triangular piece of bone whieh arises in the left deltoid muscle from pressure of the nusket. The $l i^{\prime} d i n g$ bime, $R i^{\prime} d e r^{\prime} s$ bone, in the adduetor musele of the thigh, is also produeed from pressure in the sadlle.

Drimypha'gia, (ঠpupquayıa, from opuras, 'acrid,' 'aromatie, and фayш, 'I cat.') An aromatic and exciting diet.
Dri'mys Winte'ri, (8puus, 'sharp, acrid,') Wintera aromatica.
Drink, (Sax. סjencan,) Po'ma, Po'tio, Po'tne,

Bev'erage, (F.) Boisson. Every liquid introduced into the alimentary camal for tho purposo of repairing the loss of the fluid parts of the body. The necessity for its use is indionted hy the sensation of thirst. Fluid, taken during a meal, aids in the digestion of tho food. Some drinks are cxciting and tonic, as the different varietics of beor, wine, and spirits which we use at table. In a therapeutioal point of viow, drinks are used to appeaso the thirst which prevails in fehrile affections, or to act as diluents in those aud other cases.
The ordinary drinks, according to their material composition, are:-1. Water, spring water, river water, well water, de.-2. Juices and Infusions of Animal and Vegetable Substances, lemon juice, currant juice, whey, tea, coffee, mattee, de.-3. Fermented Liquors, wines, ale, heer, oider, perry, \&c.-4. Spirituous Liquors, brandy, alcohol, ether, kirschwasser, rum, arack, gin, whiskey, ratafias, cordials, \&e.
Driv'elling, (from 'drip' [?].) Slavering.
Driv'ing in, see Repercussion.
Droat (Pror.), Thront.
Drod'dum (Prov. and Sc.), Nates.
Drogue, Drug.
Droguier (F.). A collection of different simple medicinal suhstances. A methodical collection of specimens of drugs.

## Droguiste, Druggist.

## Droich (Sc.), Nanus.

Droit, (from dirigere, directum, to make straight,') Rectus - d. de l'Abdomen, Rectus ab-dominis-d. Antérieur de la cuisee, Rectus femoris -d. Autérieur de la tête, Rectus capitis internus minor-d. Antérieur de la tête, grand, Rectus capitis internus major - d. Externe de l'oil, Rectus externus oculi- $d$. Inférieur de $l$ coil, Rectus inferior oculi-d. Interne de la cuibse, G racilis-d. Interne de $l^{\prime}$ cril', Rectus internus oculi - d. Lateral de la tête, Rectus capitis lateralis - d. Postérieur de lu tête, grund, Rectus capitis posticus major d. Postérieur cle la tête, petit, Rectus onpitis posticus minor-d. Supérieur, Rectns superior oculi.
Drop, (Sax. opoppa,) Gutta - d. Ague, tasteless, Liquor arsenicalis-d. Black, Guttæ nigræd. Rcd, Ward's, see Vinum antimonii tartarizati -d. Serene, A maurosis.

Dro'pax, ( (dowa $\},$, see Depilatory.
Drop'ped Hands, see Hands, dropped.
Drops, (pl. of Drop,) see Guttæ-d. Abbé Rousseau's, Laudanum Abbatis Rousseau - d. Anodync, Liqnor morphix acetatis - d. Antiscorbntic, Marsden's, see Infusum gentianæ com-positum-d. Antivenercal, sce Tinctura ferri muriatis -d. Batemau's, see Bateman's pectoral drops - d. Chamomile, see Anthemis nobilis-d. Dutch, Balsam of sulphur, Balsam of turpentine -d. Golden, de la Motte's, Tincturn seu alcohol sulfurico-e.thereus ferri - d. Grcen's, see Liquor hydrargyri oxymuriatis-d. Jesuit's, Tinetura benzoini composita-d. Lavender, Spiritus lavandu${ }^{\text {ma }}$ compositus-d. Nitrc, Spiritus wtheris ni-trici- d. Norris's, see Antimonium tartarizatum -d. Norton's, Liquor hydrargyri oxymuriatis d. Pectoral, Pectoral drops, Bateman's - d. Poppermint, Pastilli de menthà piperitâ-d. Soop-
sco Fuligo sco Fuligo - d. Wade's, 'Tinctura benzoini com-
posita. posita.
Drops, War'burg's. A secret preparation used in Demarara under the name of War'bury's Fe'ver Drops. See Bebeeru.
Drops, Wirte, Ward's, sce Hydrargyri nitras. Drop'sical, Hydropic.
${ }^{\mathrm{D}} \mathrm{D}$ op'sied, Hydropic.
Dropsy, Hydrops - d. of the lower Belly, Ascites - d. of the Brain, IHydrocephalus.
Drop'sy, Car'mac, My'drops cardi'acus, (F.)

IIydropisic cardiaque. Dropsy, dependent on discase of the heart.

Dror'sy of the Celílular Memibrane, Ana-sarca-d. of tho Chicst, Hydrothorax - d. of the Eyc, Hydrophthalmia.
Drop'sy, Fib'rinous. Dropsy in which the effused fluid contains fibrin.

Drop'sy, Gen'eral, Anasarca-d. of the Head, Hydrocephalus.

Drop'sy, Hepatic, $H_{y}$ drops hepat'icus, (F.) Hydropisie hépatique. Dropsy, dependent on disease of the liver.

Drop'sy of the Lach'rymal Sac, Fistnla lacrymalis, Lachrymal hernia.

Drop'sy, Ova'rian, Hydroarion - d. of the Pericardium, Hydropericardinm-d. of the Pcritoneum, Ascites-d. of the Pleura, Mydrothorax.
Drop'sy, Re'nal, Hy'drops rena'lis, (F.) Hy-
dropisie rénale. Dropsy, dcpendent on disease of the kidney.

Drop'sy, Spi'nal, Hydrorachis.
Drop'sy, Wa'ter of, Serum of serous memhranes - d. Wind, Emphysema.

Drop'sy of the Womb, Hydrometra.
Drop'wort, (from drop and wort,) Spiræa fili-pendula-d. Hemlock, GEnanthe-d. Water, Hlemlock, Enanthe-d. Western, Gillenia trifoliata.
Drop'yk (Prov.), Hydrops.
Dros'era Rotundifo'lia, (cporepos, 'dewy,' סporos, 'dew, the leaf glands exuding a clear fluid liko dew-drops.) The systematic name of the Sun'dev, Ros $8 o^{\prime} l i 8$, Drosobot'anon, Dro'sium, Rorel'la, (F.) Rossolis, Rosée du soleil, Herbe à la rosée. Ord. Droseraceæ. This plant has a hittcr, acrid, and caustic taste. It has becn used as a rubcfacient, and to destroy warts and corns. It has, also, been regarded as a pectoral.

Drosis'ticon, see Bosa.
Dro'sium, Drosera rotundifolia.
Drosobot'anon, (doooos, 'dew,' and Boravn, 'plant.') Drosera rotundifolia.
Drosom'eli, (dpooos, 'dew,' and $\mu c \lambda_{l}$, 'honcy.') Fraxinus ornus.

## Drow (So.), Syncope.

Drown'ing, Asphyz'ia by, see Asphyxia by submersion.
Drug, Medicamen'tum, (F.) Drogue. (Ménage derives it from droga, and this from the Persian droa, 'odor;' because many drugs have a strong odor. It is, douhtless, from Tcutonic troeken, Sax. סנrzan, 'to dry.') A name ordinarily applied to simple medicincs, but, by extension, to every substance employed in the cure of disease.
Drug. To prescribe or administer drugs. Most commonly, perhaps, to doso to excess with drngs. One who so doses is sometimes called "a drugger." "To drug," also means to tincture with some medicinal article.
Drug Diseasé. A morbid condition, which is-or is presumed to be - caused or kept up by the administration of drugs.

Drug Grind'er, see Pulverization - d. Mill, see Pulverization.
Drug'ger, Druggist, see Drug.
Drug'ging, Pharmacomania.
Drug'gist, Drug'ger, Drug'ster, (Prov.) Dreg' ${ }^{\prime \prime}$ ister, P'llarmacopo'la, Dfaterialis'ta, Seplusia'rius,
Pharmacopoéus, (F.) Droguiste. Onewho sellsdrugs.
Drug'ster, Druggist.
Drum (Sc.), Melancholic-d. of the Ear, Tympanum.

Drum'belly, Tympanites.
Drum'sieve, see Cibration.
Drunk'enness, Temulontia.
Drunk'wort, Nicotiana tahacum.
Dry'ing, (Sax. סןisan, 'to dry,') Desicea'tion, Sicca'tio, Desicea'tio, Exsicen'tio, Xoran'sis, Aurn'sis, samo etymon as Drug, (F.) Dérsication. Evaporation or removal of the superfluous humidity in a body.

Dry'ing of Plants, Desicce'tio herba'rum, Desicca'tion of Plants. Those which are very succulent should he dried quickly. They must be spreal upon lattice worls, covered froun the light, and exposed to the beat of the sun or to that of a stove, not execeding $110^{\circ}$ Fahrenheit. The dryiug of less sueeulent plants can be effeeted at a lower temperature. Flowers must be dried very carefully, exeluding light. Seeds are dried in a place where there is a free current of air. Pulpy fruits uay be exposed to a gentle heat in a stove, whieh may be gradually elevated. Roots may also be dried in the stove; the tuberous require to be cut in sliees.

Dry'nurse, see Nurse.
Dryobal'anops Cam'phora, see Camphor.
Drysom'eli, (from dous, 'the oak, the beeeh,' \&e., and $\mu \varepsilon \lambda t$, 'honey.') See Fraxinus ornus.

Dthoke, Frambosia.
Dual'ity, Ducl'itas, (duo, 'two.') The state or quality of being two.

Duality of the Mind or Brain. As the organ eonsists of two hemispheres, they have been regarded by some as separately and distinctly coneerned in the mental and moral luanifestations.

Dualm (Sc), see Sick, Syncope.
Duchenne's Disease or Paralysis, Paralysis, pscudohypertrophie muscular.

Duck'foot, see Kyllosis.
Duck'legged. Having short legs like a duck.
Ducks'foot, Podophyllum moutanum.
Duct, Ductus - d. Aberrant, Vaseulum aberrans - d. Alimentary, Canal, alimentary, Thoracic duct.

Duct of Bartitilin, Ducitus Bartholiniu'mus, (F.) Cunal de Bartholin. A tube formed by the union of one or two of the excretory ducts of the sublingual gland, aud opening into the duct of Wharton.
Whet of Belli'nr, Uriniferous tube-d. Cystic, see Gallbladder - d. Lymphatie, see Lymphatie vessels - d. of Müller, sce Duets of Müller -d. Nasal, Lachrymal duet--d. Pancreatie, see Pancre-as-d.of Peequet, Thoracie duct-d. Spermatic, Deferens vas-d. of Steno, see Parotid-d. Vitelline, see Vesicula umbiliealis-d. of Wharton, Ductus salivalis inferior-d. of Wirsmg, see Paucreas.
Duc'tio Præpu'tii, Masturbation.
Duct'less Glands, see Ganglion.
Duc'tor Canalicula'tus, Gorget - $d$. Urinæ, Ureter.
Ducts of Cuvier. Ducts formed by the junctiou of the anterior and posterior cardinal veins of each side in the eubryo of some animals. These again unite into a short trunk, whieh at an early period open into the single anriele.

Ducts, Ejaculatory, Ejaculatory ducts - d. Galaetophorous, Laetiferous vessels.

Ducts of Müller, Duc'tus Millléri, Millle'rian ducts, (F.) Cancux de Milllcr. (Called after the distinguished physiologist, Johannes Müller, of Berlin.) Two eanals, which descend at the outer border of the Wolffian bodies, of whieh the vesicula prostatiea is the relie in the male, as the Fallopian tubes are in the female.

Ducts, Sma'inal, sce Testiele.
Duc'tuli (pl. of Ductulus, 'a small duct,') Rec'ti, see Rete testis.

Duc'tus, gen. Ductâs, (duccre, ductrom, 'to lead,') Canal, Meatns - d. Aberrans, Vaseulum aberrans - d. Arantii, Caual, venous-d. Arteriosus, Arterial duct - d. Auris palatiuns, Eustaehian tube.
Ducitus Bartiolinia'nis, Duct of Bartholin -d. Belliniani, Uriuiferous tubes - d. Biliarii, Pori hiliarii-d. Biliferi, Pori hiliarii-d. Botalli, Arterial duet-d. Choledochus, Choledoch duetd. Chyliferus, Thoracic duct - d. Cibarius, Caual, alimentary.

Duc'tus Cochiea'ras, Canrli is Membrana'cea. A three-sided tube in the eochlen, interposed between the scala vestibuli and the scala tympani. See Corti.
Duc'tus Coman'yis Cholen'ochus, Choledoch duet-d. Cysticus, see Gallbladder-d. Deferens, Deferens vas-d. Ejaculatorii, Ejaculatory duets - d. Exeretorius, Exeretory duct - d. Ferr-ini, Ferrein, eanal of - d. Galactophori, Laetiferous vessels-d. Hepaticus, IIepatic duct - d. Incisivus, Palatine duet (anterior) - d. Intestinalis, Canal, alimentary - d. Laerumalis, Lachrymal duct-d. Laerymalis, Lachrymal duct-d. Lactei, Laetiferous vessels-d. Laetens, Thoracic duct d. Lactiferi, Laetifcrous vessels - d. Laetiferus, Lactiferous vessels - d. Miilleri, Ducts of Müller - d. Nasalis, Lachrymal canal or duet - d. Nasalopalatinus, Palatine duct (anterior) - d. Nasolacrymalis, Lachrymal eanal or duct - d. ad Nasum, Laehrymal or nasal duct - d. Nutritii, Canals, nutritive - d. Omphalomescuterieus, see Vesicula umbiliealis - d. Panereaticus, see Panereas - d. P. minor, sce Panereas - d. P. recurrens, see Panereas - d. P. superior, see Panereas - d. Pecqueti, Thoracic duet - d. Pneumaticus, see Air-bladder-d. Punctorum herymalium, Laehrymal duets-d. Riviniani, see Sublingual gland - d. Rorifer, Thoracic duct.

Duc'tus Saliva'lis Inférior, Duct of Wher'ton, D. Whartonia'nus seu Submarcilla'ris, (F.) Canal de Warthon. The excretory duet of the submaxillary gland.
Duc'tus Saliva'lis Supe'rior, D. Stchonia'nus, Stcro's Duct, (F.) Canal de Sténon. The excretory duet of the parotid gland which opens into the mouth opposite the second upper malar tooth.

## Duc'tits Santori'ni, see Pancreas.

Duc'tus Smmicircula'res Labyriy'thi, Semieireular eanals - - d. Seminales seu Seuniniferi, see Testicle-d. Serosi, Lymphatic vessels-d. Spermatieus, Deferens vas-d. Spirales coehleæ, Sealæ of the cochlea - d. Stenouiauus, Ductus salivalis superior-d. Submaxillaris, see Submaxillary gland-d. Thoracicus, Thoracic duct - d. Urinæ, Ureter-d. Urinarius, Urethra - d. Uriuiferi Bellini, Uriniterous tubes - d. Varicasi uteri, Tubæ Fallopianæ - d. Venosus, Canal, venousd. Vitellarius, see Vesieula umbiliealis - d. Vi-tello-intestiualis, see Vesicula umbilicalis - d. Waltheriani, see Sublingual gland - d. Whartonianus, Ductus salivalis iuferior - d. Wirsuagianus, sce Panereas.

Du'elech, Dulech.
Duel'la. The aneient name of a weight, which was equivalent to eight scruples.

Duel'lum ('war') Venereum, Coition.
Dug, (Sw. dregga, 'to give suek.') Nipple.
Du'gong Oil. This oil, derived from an Australian herbivorous eetreeous animal, has been employed as a substitute for cod-liver oil in tubereulous and other affeetions.' It is reeommeuded, also, for its pleasant taste, whieh enables it to he employed even in the eulinary art.
Dulcama'ra, (dulcis, 'sweet,' and amarins, 'bitter,') Solanum dulcamara-d. Flexuosa, Solannun duleamara.
Dulce'do (gen. Dulce'dinis) Amo'ris, ('sweetness of love, ${ }^{\circ}$ ) Clitoris-d. Sputatorum, see Salivarion.

Du'lech, Du'elech. A term employed by Paraeelsus and Van Helinont to designate a pretended tartarized substance, whieh forms in the human body, and produees aeute pain, accompruied with great danger.
Dull, (Sax. סole,) Deaf.
Dulse, Rhodoucla $1^{\text {almata - d. Pepper, Lau- }}$ rentia pinnatifida.
Dumb, (Sax. Sumb,) see Mutitas.

Dumb A'gue, see Fever, masked.
Dumb'ness, Mutitas.
Dunblane', Min'eral Wa'ters of. The springs of Dunblano, in Seotland, contain sulphato of soda, ehlorides of sodium and ealciun, and earbonate of iron.
Dung, (Sax. סung,) Fimus - d. Cow's, Fimns vacea-d. Gooso, Fimus anseris - d. Stonehorse, Fimus equiuus.

Dun'ga, Dengue.
Dunt (So.), (onomatopoia,) Palpitation.
Duode'nal, Droderu'liz, (F.) Dutocténal. Relating or appertaining to tho duodenuau.

Duodeni'tis, gen. Duodeni'tidis, Dodecadactyli'tis, (F.) Drodénite, (chuodemm, and itis.) Inflamuation of the duodenum, charaeterized by white tongue, bittor taste. anorexin, fulacss and tenderness in the region of the duodenum, and often yellowness of skin, along with the ordinary signs of febrile irritation.

Duode'num, (ruodeni, 'twelve,') Ventric'ulus Succenturiu'tus, Ec'plyysis seu Appen'dix seu Pro. ces'sus Ventric'uli, Portona'rium, Dorlecadac'tylon. The duodenum is the first part of the intestinal canal, commencing at the pyloric orifieo of the stomach, and terininating in the jejunum. Its length was estimatod, by the ancients, to bo about twelve fingers' breadth. As it is only partially covered by the peritoneum, it is suseeptiblo of considerable dilatation; hence its name Ventric'ulus succenturin'tus. In the duodenun, chy'lification takes place after the admixture of the biliary and pancreatic fluids with the chymc.

Duoster'nal. Béclard thus names the sceond osseous portion of the sternum, whieh eorrosponds to the seoond intereostal space.
Duplica'tion, (duo, 'two,' and plicare, plicatum, 'to told,') Duplica'tio, Duplic" itas, Diplasias'mus, Diplo'sis, (F.) Duplicité. A speeies of malformation or monstrosity, charaeterized by the parts coneerned being doubled. See Diplogenesis.

Duplica'tion of the Fe'tus, Evolution, spontaneous.
Du'plicature, Duplicatu'ra, Reflec'tion. The folding or reflection of a membrane upon itself; as Dup,licature or reflection of the plewra, peritoненm, \&e.
Duplic'itas Monstro'sa, (drplex, gen. duplicis, 'double.') See Diplogenesis.

Duplicité, Duplieation.
Dupon'dium. A weight of four drachms.
Dur, (from durus,) Hard.
Du'ra Ma'ter, ('hard motber,' ealled dura, beeause of its great resistance; and muter, because it was believed to give rise to every membrane of the body,) Crras'sa seu Du'ra me'nim. , Sclcroméainx, Pachyme'niux, Perime'ninx, Me'nin.e exte'rior seu sele'rus seu dermato' des sou pachei'a of Galen, Dura membra'na cer'ebrum $\mathrm{am}^{\prime}$ bicns, Cuticula'ris membra'nu, (F.) Dure-mere, Dıre-taye (Paré), Méningc, Périméninge (Ch). It is a fibrous, semi-transparent mombranc, of a pearly-white color, thick, and very rosisting ; lines the cavity of the cranium, and contains the spintal narrow: protcets the brain and marrow; and, by its various expansions, - the fulle cerebri,
teatorinm, dc., - supporis the differont parts of teatorim, \&c., - supporis the differont parts of the cerebral mass. The largest artery of the dura mater is the A. meningx' c média.

Du'ra Ma'telr, Lat'eral Phoc"esses of the, Tentorium - d. m. Testis, Albnginea.

Darande's Rem'edy for Gall Stones. This oonsisted of the two solvents, ether, $\mathcal{Z i i j}^{\mathrm{ij} ., \text { and oil }}$ of turpontino, $z_{i j}$., half a drachm of which mixture was to bo givon night and morning.
Dura'tion of Life, see Lifo - d. of Pregnaney,
sce Pregnancy. sce Pregnancy.

Dure-mere, Dura mater.
Dure-tuye, Dura mater.

Durée de la Vie, ('duration of life,') sec Longevity.
Dureté d'Oreille, ('hardness of ear,') Barye-eoia-ll de l'Onie, Deafness.

Durillon, (from durus,) Callosity.
Dur'ra, Dur'rha, (in India,) Pauieun Italicum. Du'rus, IIard.
Dust'ing Bag. In pharmaey, a kind of sieve, whieh consists of a bag made of lawn or other like material, hung inside of a wide-monthed bottle or tin eanister, to the month of which it is seeured. The powdered substanee is $p$,ut into the bag, and the mouth being elosed with a cover, the apparatus is shaken, and the finor particles pass into the bottle or canister.

Dutch Liq'uid, see Olefiant gas.
Dutch'man's Pipe, Aristoloehia hirsuta.
Dutro'a, Datura stramonium.
Dwale, ([D.] dwalcn, 'to wander,') was formerly used to express a lethargic condition. In Devonshire, England, 'to dwale,' means to mutter deliriously.

Dwale, Com'mon, Atropa belladonna.
Dwalm, (Se.) see Sick, Syucupe.
Dwarf, (Sax. opeojy,) Nanus -d. Flag, Iris lacustris.

Dwarf'ish, see Nanus.
Dwarf'ishness, Nanosomus.
Dwaum, (Sc.) sce Sick.
Dy'er's Broom, Genista tinctoria - d. Weed, Genista tinctoria, Resedr luteola.
Dynam'eter, Dynamometer.
Dynam'ic, Dynam'ical, Dynam'icus, (F.) Dynamiqne, (from dymamis.) In Mcehanics, Dynam'ics investigates the powers whereby bodies are put in motion, and the laws eonneeted thercwith ; in Biology, that which relates to the vital forces, to the organism in aetion, Vi'terl Dynumics. The influences of agents on the organism, which are aseribable to neither meelnanieal nor ehemical eauses, are sometimes termed dynam'ic. In this sense, it is a favorite term with the homœopathists, who maintain that, by eertain processes, called, in the aggregate, dynamiza'tion and potentizing, the dynamic powers of a mediciuc may be sct free and developed - as by shaking the bottle in whieb the article is eontained, or by mixing an unlimited number of unmedieated globules with one that is medicated, aud shaking tbem together. In this way, the former bceome po'tentized. Dynam'sc Diseases, see Organic.
Dynam'ics, Vi'tal, see Dyuamie.
Dynam'icus, Dynamie.
Dynamiom'eter, Dynainometer.
Dy'namis, ( סvoajus,) Faculty, Foree, Power.
Dynamiza'tion, see Dynamic.
Dynam'ograph, (dvvauts and rpałw, 'I writo.') An instrument devised to register, alter the principle of the sphygmograph, the museular power and tone of the individual.
Dynamom'eter, Dynamiom'eter, Myodynamiom'eter, Myodynamom'eter, (F.) Dynamomètre, (dynauit, and $\mu \in \tau \rho \rho$, , measurc.') An instrument, contrivod by M. Regnier for measuring the eomparative museular strength of man and animals. It consists of a spring, which, when pressed upon, causes a necdle to move upon a portion of a cirele, furnished with a seale of kilogrammes aud one of myriagrammes. To measure the strength of the hands, the two branches of the spring are firmly grasped, and brought as near together as the forec ean carry them. Tbis effort makes the neodle traverse, and indioates, on tho sealc of kilogrammes, the strength of the experimentor's hands. A man, 25 or 30 years of age, excrts a forco commonly equal to 50 kilogrammes or 100 pounds.
The strength of tho loins of a man, about 30 years of age, as indieated by this instrument, is usually about 30 ny riagrammos, or 265 pounds, which shows the woight he is capable of raising.

From experiments made by Péron, in his voyage, on 12 individuals of Van Diemen's Land, 17 of New IIolland, 56 of the Island of Timor, 17 Frenehmen belongiug to the expedition, and 14 Englishmen in the eolony of New South Wales, he found their eomparativo strength, indicated by the dynamometer, to be as follows:

| Natives of | strength. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Of the arm. |  | Of the loins. |  |
|  | Kilog. | lls. | Myri. | lbs. |
| 1. Van Diomen's Land ............ | 50.6 | 101.2 |  |  |
| 2. New Holland... | 50.8 | 101.6 | 10.2 | 208.08 |
| 3. Timor............. | 58.7 | 117.4 | 11.6 | 238.64 |
| 4. Franee..... | 69.2 | 138.4 | 15.2 | 310.05 |
| 5. England........... | 71.4 | 142.4 | 15.2 | 332.52 |

Dynamometer or Dynam'eter, Medic 'inal. An instrument dovised by Dr. Paris for the purpose of showing the quantity of active matter eontained in a given weight or measure of any offieinal eompound, with the dose of any preparation, which will bo equivalent in strength to a given quantity of any other of the same elass. The instrument is more ingenious than useful.

Dynamop'athy, (dynamis, and malos, 'affeetion,') Homoopathy.

Dyo'ta, Diota.
Dys, dus, as a prefix, 'difficult, faulty;' sometimes privativo; mostly answering to tho particles diz, in, mis, or un, in English.
Dysæ'mia, (dys, and d $\mu \mu$, 'blood.') A morbid eondition of the blood.

 eveu abolished sensation.

Dysesthe'sia Audito'ria, Cophosis-d. Gustatoria, Ageustia - d. Interua, Amnesia - d. Olfaetoria, Anosmia.

Dysasthe'sia Visua'lis, Parop'sis. Sense of sight vitiatod or lost.
Dysæsthe'sis, Dysæsthesia.
Dysanago'gus, (duaravacwos, from dys, and avay , 'I bring up.') That whieh is expeetorated with diffieulty. An epithet given, by the Greek writers, to the sputa, when expectorated with diffieulty on aecount of their viseidity.
Dysannarrhophe'sis, Dysannarrhoph'ia, (dys, and avappo.pqoıs, 'rbsorption.') Diminished absorption from morbid eauses.

Dys'aphé, Dysuph'ia, (dys, and d $\phi \eta$, 'feeling.') Morbid toueh.
Dysapulo'tus, Dysapu'lus, Dysepulo'tus, Dysepulot'icus, Dysulo'tus, (dys, and anou入ow, 'I heal.') Healing with diffieulty.

Dysarthri'tis, gen. Dysurthri'tidis, (dys, and arthritis, 'gont,') Gout, irregular.

Dyscatabro'sis, (dys, and кaraßpwors, 'the aet of eating up,') Dysphagia.

Dyscatap'osis, (dys, and кататоаи,' 'deglutition,') Dysphagia.
Dyscatapot'ia. This term is recommended by Dr. Mead as a substitute for hydrophobia, whieh means dread of liquids. The dread seems to bo partly eaused by the diffieulty of deglutition.
Dysche'zia, (dys, and $\chi \approx \zeta \varepsilon \iota$, ' to go to stool.') Diffieult and painful defeeation.

Dyschree'a, (ঠvaरpora, from dys, and xpoa or xpoora, 'eolor,') Dischro'a. Siekly and unhealthy eolor of the skin. Used, also, synonymously with the macalx of Willan.
Dyschroma'sia, (dys, and xp $\omega \mu a$, 'eolor,') soe Decoloration.
Dyschromatop'sia, (dys, хp $\omega \mu a$, 'color,' and o $\psi$ ts, 'vision,') Aehromatopsia.

Dyschymosen, (dys, and $\chi$ vpos, 'juieo,') Chymoplania.
 $\sigma(a$, from dys, and кıvew, 'I move.') Diffieulty or utter ineapability of moving. Sce Nevrose des Eerivains.
Dyscoe'lia, (dys, and ceelia, 'the abdomen,') Constipation.

Dyscæ'lius, ( (Joakoìıos,) Constipated.
Dyscopho'sis, (dys, and кофоw, 'I am deaf.') A defect in the sense of hearing.

Dysco'ria, Coremetamorpho'sis, (dys, and кopm, ' tho pupil.') Irregularity of shape of the pupil.
 'temperament,') Intempe'ries, Distemperan'tia, Dys'crasy. A bad habit of body. See Dysthetiea.

Dyscra'sia Potato'rum. 'Dyserasia of drinkers.' The aggregate of caeheetie phenomena exhibited by those who indulge in alcoholie liquors.

Dyscra'sia Saturni'na, Saturnismus-d. Serofulosa, Serofula - d. Tubereulosa, see Tuberele.

Dyscrasi'acum, Spanæmic.
Dys'crasy, Dyserasia - d. Bilious, Cholosis, Ieterus.
Dys'critos, (duakplтos, from dys, and kpiats, 'judryment.') That which it is diffieult to judge of.
Dysda'cria, Dysdacryo'sis, (dys, and dakpuor, ' a tear.') A morbid eondition of the tears.
Dysdacryo'sis, Dysdaeria.
Dyseccris'ia, (dys, and exкpiots, 'exeretion.') Diffieult or defeetive exeretion.
Dysecoi'a, ( (九аךкоаа, from dys, and aкоך, 'audition,') Baryecoia, Deafness.
Dysel'cia, ( $\delta v \sigma \varepsilon \lambda \kappa a$, and $\delta v \sigma \varepsilon \lambda \kappa \varepsilon a$, from dya, and होलos, 'an uleer.') An uleer diffieult to heal.
Dysemes'ia, (dys, and cuevis, 'vomiting,') Vom-

## iturition.

Dysenter'ia, (dvacyecpia,) Dysentery - d. Biliosa, Colocholosis - d. Hæmatern, Dysentery - d. Hepatica, Hepatirrhcea-d. Maligna, Enterocace - d. Putrida, Enteroeaeo-d. Seorbutiea, Entero-eace-d. Splenica, Melæna-d. Typhodes, Enteroeace.
 sen'terus, (F.) Dysentérique, Dyssentérique. Relating to dysentery.

Dysentérie, Dysentery.
Dysenter'ium, Dysentery.
Dysenteroner'via, (dys, हv7spov, 'intestine,' and vevpov, 'a nerve,') Colic-d. Saturnina, Coliea metalliea.
Dys'ontery, Dysenter'ia, D. hmmate'ra, Dysenter'ium, (dys, and عvtepov, 'intestine,') Difficul'tas intestino'rum, Dissolu'tus mor'bus, Diurrha'a carmo'sa, Coli'tis, Coloni'tis, Colorecti'tis, Euducoli'tis, Esocoli'tis, Deflux'us dysenter'icus, Fe'bris dysenter'iea, Flu'men dysenter'icum, F'lux'us dysenter'icus seu cruen'tus cime tenes'mo, Rheumatis'mus intestino'rum cum ul' eerè, Tor'mina, T. Cel'si, Blemnenter'ia, Mor'bus dissoln'tus, Se'des cruen'tr, Ln'es dysenter'ica, Blood'y Flnx, F/ux, (F.) Dysentéric, Dyssentérie, Flux dysenterique, Flux de Sang. Intlammation of the mucous membrane of tho large intestine; the ehief symptoms of whieh are:- fever, more or less inflammatory; with frequent mueous or bloody evaeuations; violent tormina and tenesmus. When the evacuations do not eontain blood, it las been ealled Dysenter'ia al'ba or sin'ple Dys'entery, Mycodysenter'ia. Tho seat of the diseaso is, generally, in the eolon and reetum. It oceurs, partieularly, during the summer and autumnal months, and in hot elimates moro than in eold: frequently, also, in eamps and prisons, in eonsequenee of impuro nir and imperfeet nourishment: and is often epi-
demic. demie. Sporadie eases of dysentery are, generepidemieally, it often exhibits grout malignanes.

Generally, it yields to mild laxatives, as eastor oil, combinod witb dinphoretic narcotios, such as the pulvis ipcoacmanha' compositus, and counterirritauts to tho abdomea; but, at times, the inflammation ruas on so speedily to uleeration, that, uuless a new action bo rapidly excited, deatb will be tho oousequenco. In such eases, mercury must be rapidly iutroduoed into tbo systom, and narcotics may be combiuod witb it.

The whole management in acute dysentery must, of eourse, be strictly antiphlogistic.
An opidomie dyseutory prevailed in the 10th century, under tbe name Scittu.
Dys'entery, Bil'ious, Coluoholosis.
Dysepulot'ious, (dys, $\varepsilon \pi t$, 'upon,' and ou入ow, ' I heal,') Dysapulotus.
Dysepulo'tus, Dysapulotus.
Dysgalac'tia, Dysgalia.
Dysga'lia, Dysgaluc'tia, (dys, and yàa, gen. yaגaктos, 'milk.') An uuhealthy condition or dopravation of the milk.
Dysgenne'sia, (dy.s, and yevvnots, 'generation.') Lesion of the generative organs or functions.
Dysgeus'ia, Disgens'tia, (dys, and yeurts, ' taste.') A morbid condition of the sense of taste.
Dyshæ'mia, (dys, and $\dot{\iota} \mu \mu a$, 'blood.') A morbid condition of the blood.
Dyshæmorrhœ'a, (dyя, \& $\dot{\mu} \boldsymbol{\alpha}$, 'blood,' and $\delta_{\varepsilon \omega}$, 'I flow.') Difficulty in tho flow of blood, -aceording to some, of the hemorrhoidal flux. Also, symptoms oceasioned by its diminution or suppression.
Dyshaph'ia, Dysaph'ia, (dys, and á $\phi \eta$, ' touch.') A morbid condition of tho seuse of toucl.
Dyshi'dria, Dysi'dria, (dys, and \&סpws, 'sweat.') A morbid state of the perspiration. See Dysidrosis.
Dysi'atos, (סugtaros, dys, and taouat, 'to heal,') Cura'tu diffic ${ }^{\prime \prime}$ ilis. Difficult to eure.

Dysi'dria, Dyshidria.
Dysidro'sis, (dys, and \&סpos, 'sweat.') A disease eharacterized esscntially by retention in the follicles of the skin of sweat rapidly and freely secreted, leading to distention and congestion of the follieles, dermatitis, \&c. The condition is similar to that of the sebaerous follicles in acue.

Dyskinésie, Dyscinésie.
Dysla'lia, (dys, and $\lambda a \lambda \epsilon \iota v$, 'to speak,') Balbuties, Bradylogia.
Dyslochi'a, Co'lica lochia'lis, Hysteral'gia lochia'lis, (dys, and doxros, 'relating to parturition.') Dininution or suppression of the lochial discharge.

Dysmase'sis, Dysmurse'sis, Bradymasse'sis, (dys, and $\mu a \sigma \eta \sigma t s$, ' mastication.') Difficult or impeded mastication.
Dysme'nia, (dys, and $\mu \eta \nu \varepsilon s$, 'the menses,')
Dysmenorrhoea. Dysmenurrhoea.

## Dysmenorrhée, Dysmenorrhœa.

Dysmenorrhœ'a, (from dys, and menorrhcea,) Dysme 'nia, Parame'nia diffic'ilis, Menorrhag'"ia stillatit"ía, Men'strua difficil'ia seu doloro'sa, Amenorrhoéa diffic'ilis scu partia'lis, Men'ses dolorif'ici, Menorrha'yia diffic'ilis, Menstrua'tio diffic"ilis sou dolorif'ica, Labo'rious, painful, or dif'ficult Menstrua'tion, (F.) Dysmenorrhee, Mensiruction difficile, Reyles clifficiles, Strangurie menstruelle. Catamenia passod with great local pain, especially in the loins:- with sometimes a meinbranous diseharge. Dysmenorrhon is very ditfeult of removal, and prevents eoncoption. In the married female, if she should bo ablo to pass one period without pain, and subsequently becume pregnant, the morbid action may bo broken in upon by gestation, and a perfcet cure be obtained. Change of air, soon after marriage, will sometined. give occasion to this desirablo result. Tho affoction generally depends upon ercthism of the interior of the uterus, ealled into action at oach cata-
menial periud. It may also be of menial period. It may also be of ovarian origin
(see Dysootocia) or dependent upon obstruction of tho lallopian tube, - tu'bal dysmenorrhcea. The violenco of the pain requires the liberal uso of narcoties.
Drsmenohincéa, Conges'tive, D. membranacea - d. Inthmmatory, D. unenbranacea.
Dysmenorrha'a, Intermen'strual or Interme'dlate. A severe pain occurring between the menstrual periods, ceasing when the flow sets in, probably due to commencing ovulation-proeess in the ovaries affected by thickening of the indusium.
Dysmenorrhéa Membrana'cea, Congea'tive or Inflan'mutory Dysmenorrho'a. A disease whosc pathognomie feature is the expulsion of a menbraue resembling decidua, within a day or two of the advent of menstruation, or even during extramenstrual periods.
Dysmenorrue's, Neural'gic. A form of dysmenorrhoea chiefly met with in young, delicate women at puberty, or in those who have never bornc ehildren.

Dysmenorrhéa, Ota'rian, Dysootocia - d. Tubal, see Dysmenorrhœa.
Dysmne'sia, (dys, and $\mu \nu \eta$ ots, 'memory.') Dcfective memory.
Dysmor'phê, (dys, and $\mu \circ \rho \phi \eta$, 'shape,') Deformation.

Dysmorph'ia, ( $\delta v \sigma \mu o p \phi t a$, ) Deformation.
Dysmorpho'sis, Defornation.
Dysnéphronervie, (dys, veфpos, 'kidncy,' and vevouv, 'a nerve,') Nephralgia.

Dyso'dia, ( $\delta u \sigma \omega \delta \delta a$, from dys, and o $\sigma \omega$, ' I smell,') Dysod'mia, Dysos'mia, Fólor, (F.) Puenteur. Sauvages has given this generic name to all diseases, characterized by fetid emanations, from whatever part proceeding; from the mouth, nasal fossx, bronehia, stomach, axillæ, groins, \&c. Also, a stench or stinls, Pso'u.

Dysod'mia, ( $\begin{aligned} & \text { vooriuas;) }) \text { Dysodia. }\end{aligned}$
Dysodonti'asis, Dentil'io diffic"ilis, (dys, and ofoveracts, 'dentition.') Diffieult dentition.

Dysoneir'us, (dys, and overpos, 'a dream.') Insomnia, with restlessness.

Dysootoc'ia, Ova'rian Dysmenorrhec'a, (dys, and woroквш, 'I lay eggs.') A term proposed by Dr. Barnes to designate difficult ovulation Ovarian dysmenorrhoca-as distinct from diffieulty in the seoretion and exeretion of the menstrual fluid, which is the duty of tbe uterus.

Dyso'pia, properly Dysop'sia, Dysora'sis, (dys, and oптона, 'I see.') Diffieulty of seeing; obscurity of vision.
Dysópia Dissitórum, Myopia.
Dysópia Latera'lis, Parop'sis latera'lis, Skuesight, Sh:ewsight, Sight askew. Vision only accurate when the objeet is placed obliquely. This state is generally caused by some opacity of the cornea.

Dysópia Litminis, Nyetalopia - d. Proximorum, Presbytia - d. Tenebrarum, Hemeralopia.

Dysop'sia, Dysopia.
Dysora'sis, (dys, and oparıs, 'vision,') Dy sopia.
Dysorex'ia, Mappeten'tic, Appeti'tus defic" iens, (dyys, and op\& $\xi$ (s, 'appetite.') Diminution of appetite.
Dysos'mia, ( $\delta v \sigma o \sigma \mu \mu a$, from dys, and oou , smell.') Diminution of smell.
Dysosphre'sia, Dysosphre'sis, Dysosphra'sia, (dys, and uoфp $\begin{gathered}\text { ots, 'the sense of smell.') A inorbid }\end{gathered}$ state of the senso of sinell.
Dysosto'sis, (dys, oareov, 'a bone,' and osis.) A faulty conformation or morbid condition of bonc.

Dyspareu'nia, (dvomapevvos,- $\delta u s$, and $\pi a \rho \varepsilon v v o s, ~ ‘ a ~$ bedfellow,' - 'unhappily bedded togother.') A word suggested by Dr. Barnes to express the condition of difficult or painful perforuance of the sexual function, whetbor from congeuital or aequired eauses. Seo Dyssynodus.

Dyspathi'a, ( $\delta v a \pi a \vartheta \varepsilon \epsilon$, from dys, and $\pi a a_{0}$, 'an affection.') Sue Serious.
Dyspep'sia, ( $\delta \cup \sigma \pi \varepsilon \psi u$, from $d y s$, and $\pi \in \pi \tau \omega$, 'I eoucnct,') Limo'sis Dyspep'sir, Anorex'ia, Apep'sia, Brudypep'siar, Guatroctare' it, Diges'tio depravu'tu seu diffic" ilis seu le'su, Guнtro-mto'nia, Coneoc'tiotur'ch, Stom' uchi resolu'tio, Cru' clitus, Pas'siostomuch'ica, Dyspepp'sy, Indiges'tion, Dif'ficulty of Diges'tion, (F.) Dyspepsie. A state of the stomael, in which its funetions are disturbed, without the presence of other diseases, or when, if other diseases be present, they are of but minor importance. The numerous forms of disorder of the digestive organs have oceasionally boeu termed 'the indigestions.' The symptoms of dyspepsia are very various. Those affecting the stomach itself are - loss of appetite; nausea; pain in the epigastrium or hypochondrium; heartburn; sense of fulness, or weight in the stomach; aerid or fetid eructations; pyrosis, and sense of fluttering or sinking at the pit of the stomach. The sympathetie affections are of the most diversified charaeter. Dyspepsia, being generally of a functional nature, is devoid of danger. When arising from disease of the stomach itself, it is, of course, more serious. Dyspepsia may he of duodenal origin, duode'nal or intes'tinal dyspepsia, and is generally accompanied with pain over that bowel some hours after food has been taken.

It is usually dependent on irregularity of living, either in the quantity or quality of the food taken: and the most sueeessful treatiuent is, to put the patient on a diet easy of digestion; to combat the eauses, where such are apparent; and, by proper remedies aud regimen, to strengthen the system in every praeticable manner. A great error exists in regarding it as always a disease of debility. It is often conneeted with an inflammatory or subinflammatory eondition of the mueous lining of the stomach, and of eourse a very different plan of treatment is required in the two eases. Dyspepsia is often attended with too great a seeretion of the gastric acids; hut, on other oceasions, they would appear to be too small in quantity, so as to constitute al'kaline or neu'tral indiges'tion.

Dyspep'sia Chloro'sis, Chlorosis - d. Iypoehondriasis, Hypochondriasis - d. Pyrosis, Pyrosis.

Dyspep'sia, Salivary, (F.) Dyspepsie Salivaire. Dyspepsia conneeted with alterations in the quality or quantity of the salivary seeretion.

Dyspepsiodyn'ia, (dyspepsia, and oovur, 'pain,') Cardialgia.

## Dyspepsodyn'ia, Cardialgia.

Dyspep'sy, Dyspepsia.
Dyspep'tic, Dyspep'ticus, Dyspep'tus, Apep'tic, Apep'ticus. Having relation to dyspepsia, as 'dyspeptic bread.' One who suffers from dysрерsia.

Dyspop'ticus, Dyspeptie.
Dyspeptodyn'ia, (dys, $\pi \in \pi T \omega$, 'I concoct,' and odven, 'pain,') Cardialgia.

Dyspep'tus, ( dvoremros,) Dyspeptie.
Dyspernia'sia, Dyspermatis'zuts, (dys, and $\sigma \pi \varepsilon_{\rho} \mu a$, 'sperin:') Diffieulty - sometimes ineapaeity - of voiding the sperm.

Dyspermatis'mus, (dys, and $\sigma \pi \varepsilon \rho \mu a \tau \imath \sigma о 5$, 'diseharge of sperm,') Bradyspermatismus.

Dyspha'gia, Dyscatabro'sis, Dyscatup'osis, Deglutit" io diffic 'ilis, D. lex'sct, D. impedi'ta, (dyz, and way , 'I ent.') Diffieulty of deglutition. Dysphagia is almost al ways symptomatie, either of inflammation or of other disease of the orguns of doglutition, or of ineomplete obstruetion of the œ: :ophugus, by some ohstacle within it, or by a neighboring tumor. At times, it is produeed by spasms or paralysis of the œesophagus. The
prognosis and treatment vary aeeording to the cause.
Dysfhágia Aton'ica, Pharyngoplegia - d. Callosa, D. eonstricta.
Dyspha'gia Constric'ta, D. Pharynge'u seu OErophaye'ra seu Cullo'su, Strictn'ru Pharyn'yis scu Disoph'agi ve'ra seu Callo'sra, Stenocho'ria Wisoph'ngi, CEsophngiare'tia, OEsophagorteno'ma, Wisophagosteno'sis, Lxemosteno'sis. Strieture of the pharynx and cesophagus is an affeetion whieh may be the result of pharyngitis or œesophagitis; hut more frequeutly of malignant disease in tho parietes of the tube. The only remedy is the bougic.

Dyspha'gia Globo'sa, Angone - d. Hysteriea, Angone - d. Inflammatoria, Cynanehe tonsillaris -d. Linguosa, Paraglossa-d. Nervosa, Esophagismus - d. Esophagea, D. eonstrieta - d. P'aralytiea, Esophagoplegia, Pharyngoplegia - d. Pharyngea, D. eonstrieta - d. Ranula, Ranulad. Seirrhosa, Læmoseirrhus-d. Spasmodiea, Esophagismus - d. Spastiea, Esophagismus d. Torpida, Pharyngoplegia - d. Uvulosa, Staphyløedema.

Dyspho'nia, Dys'phomy, ( $\delta v \sigma \phi \omega v i a$, from dys, and $\psi \omega \nu \eta$, 'the roiee.') Diffieulty of produeing and artieulating sounds : voice imperfect or depraved. Apho'nice (of some).

Dyspho'nia Clerico'rem, Clergymen's sore throat-d. Immodulata nasalis, Rhinophonia d. Immodulata palatina, Asaphia.

Dysphor'ia, (дvoфopu, from dys, and фeюw, 'I bear,') Inquietu'do, Asta'sia. Dissatisfuetion; restlessness; suffering; indisposition.
Dysphor'ia Anxi'etas, Anxiety - d. Nervosa, Fidgets - d. Simplex, Fidgets.

Dyspho'tia, (dys, and фws, gen. ф由тos, 'light.') Myopia.
Dyspio'nia, (dẙ, and $\pi \iota \omega \nu$, 'fat.') A morbid eondition of the adipous substance.
Dysplasmat'ic, (dys, and $\pi \lambda a \sigma a \varepsilon i v$, 'to form.') Cacoplastie.
Dysplas'ticum, Spanæmic.
Dyspmée, Dyspnoea - d. Cardiaque, Asthma, eardiac.

Dyspnœ'a, ( (voonvola, from dys, and nvew, 'I breathe,') Pseu'do-asthma, Amphipneu'ma, Re${ }^{\text {spira'tio diffc" }}$ "ilis seu bre'vis et ra'ra, Brachypmas'a, Retentio aë'rea, Anhela'tion, Short breath, Dif'ficulty of brealhing, (F.) Dyspnée, Courte Huleine. Dyspacea may be idiopathie or symptomatic. The latter accompanies almost all thoraeie diseases. Urgent dyspnœa has beeu ealled $A m$ -


Dyspnee'a Convilisi'va, Asthma-d. Hydrothoraciea, Hydrothorax - d. Montana, Puna d. Physothoraciea, Pneumothorax - d. Pinguedinosa, Pursiness-d. Pneunatica, Pneumothorax -d. Pyothoraeica, Empyema.

Dyssentéric, Dysentery.
Dyssentérique, Dysenteric.
Dyssia'lia, (dys, and otalos, 'saliva.') A morbid eondition of the saliva.

Dyssyn'odus, Dyssymi'sia, (dus, and ovrodos, 'coition,') Co'itus diffic'ilis. Diffieulty iu eaition. See Dyspareunia.

Dyssynu'sia, (dys, and ovvovara, 'eoition.') Dyssynodus.
Dystax'ia, (dys, and rakts, 'order,') Pseudoparnl'ysis seu S'celotyr'be ag'itans. Wrnt of regulation of the movements, like that of paralysis agitans.
Dystax'ia Ag ${ }^{\prime}$ itans, Paralysis agitans.
Dysthan'atus, (duovayaros, from dys, and Gavaros, 'death.') That whieh eauses a clow and painful death. One who experienees this kind of death.
 Inaptitude for suekling.
Dystherapeut'us, (ঠuascpañєutos, from dys, and

Scpatela, 'medienl treatment') Difficiliter curabilis. That which is difticult of cure.

Dysthe'sia, ( (juarrou, from $\begin{array}{ll}\text { lys, and } \tau i n n \mu, ~ ' I ~\end{array}$ an situnte,') Dys'thesis, Cachex'iu. Morbid habit. Bad humor. Iupatience in disease.

Dysthet'ica, Cuchex'ix, Dyscra'size, Cuch'cxies. A morbid condition of the system of nutrition, connected with a faulty state of the blood, produeing a diseasod habit. Tho fourth order in the class H:Pmatica of Good, including Plethora, Heemorihayia, de.

Dysthym'ia, ( $\delta v o \uparrow v \mu k$, from dys, and $\Im v \mu 05$, 'mind,') Depression, Despond'ency. A bad sign in acute diseases. Also, Melaucholy.
Dystoc'ia, Mognstoc'ia, Bradytoc'ia, Retcn'tio jue'tre, (סuatoкia, from dys, and токоs, 'aceouchement,') (F.) Dystocie. A labo'rious accouchement, Labr'rions or mor'bid or dif'ficult lu'bor, Purndin'ia, Par'tus diffic 'lilis. See Laborious.
Dystoc'ía Aborti'va, Abortion-d. Dyseyesis, Pregnaney, morbid - d. Dyscyesis extraiiterina, see Pregnancy, preteruatural.
Dystoechi'asis, Hispid'itar, (rlys, and aroxos, - order.') Irregular position of the eyelashes.

Dyston'ia, (dys, and rowos, 'tone.') Morbid condition of the toue of a tissue or organ.
Dystraum'ia, ( $\mathrm{d}_{\mathrm{y}} \mathrm{y}$, and $\quad$ т $\rho a v \mu a$, 'a wound.') Tho condition of wounds when they heal with difficulty, as in some persons and elimates.
Dystroph'ia, (dys, aud rood $\eta$, 'nourishment.') Imperfect or defective nutrition.
Dysulo'tus, (dyz, and ou入n, 'a cieatrix.') Dysapulutus.
Dysure'sia, Dysurc'sis, (dlys, and ovpךots, 'passing the urine.') Defective seeretion aud evacuation of the urino.
Dysu'ria, (duбovpia,) Dys'ury, Uri'mze diffic'ilis excre'tio, Stran'gury (of some), (F.) Dysurie. Difficulty of passing the urine. In this affection the urine is voided with pain, and a sensation of heat in some part of the urethra. Dysuria is the first degree of retention of urine. It differs from strangury, in which the urine can only be passed in drops and with great straining.

Dysu'ra Calculósa, Caleuli, vesical - d. Irritata, Caleuli vesical - d. Mueosa, Cystirrhoea.
Dys'ury, Dysuria.

## E.

## E, (L.) as a prefix, ' out of,' 'from.' <br> Ea'glestone, 心tites.

Ear, (Sax. eajue, Au'ris, Ous, $A c^{\prime} \circ$ ö, (Prov.) Lug, (F.) Oreille. The organ of audition. It is composed of a series of more or less irregular carities, in which the sonorous rays are suceessively received and reflected, until they agitate the uerves which are destined to convey the impression to the brain. The ear is contained partly in the substance of the temporal bone ; and a part projects externally, behind the joint of the lower juw. It may be divided into three portions; - the outer or exter'nal ear, formed by the auriele and meatus auditorius; the middle ear, comprising the eavity of the tympanum and its dependencies; and the inter'nal ear, comprehending the three semieireular canals, the coehlea and the restibule; which, together, constitute the osseous labyrinth. Withiu the cavity of this labyrinth are contained membranes having nearly the shitpe of the vestibule and semicireular eanals, but not extending into the cochlea. These membranes form the mem'branous lab'yrinth. Between the osseous and the membranous labyrinth is situate the liquor of Cotunnius, and within the membravous labyrinth is a fluid, termed, by Do Blainville, virme auditive, from its supposed analogy to the vitreous humor of the eve. The form of the membranous vestibule is not an exact initation of the osseous eavity, being eomposed of two distinct sacs, whieh open into each other, - the oue termed the Suc'culus vestib'uli; tho other, Suc'eulus. Each sac contains in its interior a small mass of white calcarcous matter resembling powdored chalk, which seems to be suspended in the fluid of the saes by means of a uumber of nervous filaments proceeding from tho auditory nerve. Theso are the otocomies and otolither of Bresehet.

The aulitury nerve is distributed to the eavities of the internal car.

Ear, Asy'lum, Hæmatoma auris.
Ear Cougr. A cough excited by titillation of the exterual ear, by a reflected sensation from
sympathy between the ear and the larynx, through a brauch of the fifth pair of nerves.

Ear Doctor, Aurist-e. Drum, Tympanum-e. Finger, see Digitus - e. Flap, Proptoma auricu-larum-e. Insane, Hæmatoma auris - e. Keeker, Tonsil.

Ear'pick, Otog'lyphis, Otog'lyphum, Coch'lcar auricnla'rè, Amiscul'pium, ( F .) Cure-oreille. A species of small scoop, used for extracting hardened cerumou from the meatus anditorius externus; or to remove foreign bodies from the ear. If carelessly used, it is apt to excite inflummation of the tube. See Aurilave.
Ear'powder, see Otoliths.
Ear'sand, see Otoliths.
Ear'stones, Otoliths.
Ear'surgeon, Aurist-e. Surgery, Otiatria.
Ear'trumpet, Tu'bus rous'ticus, Acus'ticum cor'mn, Otopho'uē, (F.) Cornet rcoustique. An instrument for collecting sound and incerensing its intensity, used by those who are hard of hearing. It is, commonly, a kind of cone, formed of silver, tin, or elastic gum, the base of which is turaed towards the person who is speaking, and the apex placed in the entrance of tho meatus auditorius externus.
Ear'wax, Cerumen. .
Ear'wig, (erncu, 'a caterpillar.' Sax. eapprzza, ' earworm.') Forficula auricularia.
Earn'ing, (from [G.]gerinnen, 'to coagulato' [?].) Rennet.
Earth Clos'et. An arrangement proposed as a substitute for tho water eloset, the excrementitions untter being received iu earth in an appropriato vessel.
Eartir Club, Orohanche Anericana-e. Eater, Geophagist - e. Eating, Geophagisu.
Earth, Fuliler's, Cimolia purpureseens.
Eabth Gall, Veratrum viride.
Farth, Heav'y, Baryta - e. Japan, Catechu -e. Lomnian, Terra Lemnia.
Ealrth Nut, Bunium bulbocastanum, Piguuto. Oil, Petrolcum.

Eabti Pon'derous, Buryta - e. Samian, Sumi
terra - e. Scaled, Terra sigillata - e. Tale, Magnesia.

Eartif Trfat'ment. A method of treatment advocated by Dr. Addinell Hewson, of Philadelphia, for tho treatment of wounds, \&c. Yellow clay or elayey earth, well dried, finely pulverized, sifted, and ohanged as soon as it is saturated with the diseharge, is applied as a deodoriziug agent, exorting also an influence in checking putrefaction and freilitating the healing process.

Earth'y Degenera'tion, Cretefaction.
East'ningwort, Scabiosa.
Eat'able, Esculent.
Eat'in-ber'ries (Sc.), see Juniperus communis.
Era, ([L.] aqua,) Water - e. Acidule saline, seo Seltzer - e. Acidule simple, Acidulous water, simple - e. d'Aix-la-Chopelle, see Aix-la-Chapelle.

Eau Albumineuse (Ph. F., 1866), made by diluting the whites of eggs with water, sweetened to the taste, and aromatized with distilled orangeflower water. Proscribed in infantile diarrhœa.

Eru Alcaline Gaserese, see Viehy.
Erue d'Alitour. This compound is made of sulphate of zinc and sulphate of copper, each 3 j. , eamphor, gr. x., saffron, gr. iv., waler, f fiv. Employed in ehronic inflammation of the eyelids, and as a vulnerary.

Ear d'Amandes Amères, Aqua amygdalarum concentrata - e de $l^{\prime}$ Ammios, Liquor amnii.

Eau Antiputride te Beaufort. Mineral lemouade prepared with sulphuric acid.

Euce d'Armagnac, Tinctura cinnamomi composita - e. du Brataruc, Balaruc waters - e. de Baréges, Baréges water - c. de Binelli, Aqua Binellii - e. Blrunche, Liquor plumbi subacetatis dilutus - e. de Bonferme, Tinctura cinnamomi composita-e. de Bomnes, Bonnes, mineral waters of - e. de Boule, see Ferrum tartarizatum - e. de Bourbonne-les-Bains, Bourbonne-les-Bains, mineral waters of -e. de Brocchierii, Aqua Brocehi-erii-e. Camphree, see Mistura camphoræ-e. des Carmes, see Melissa - e. de Chanx, Liquor calcis - e. de Chaux comporée, Liquor calcis compositus.

Eau de Cologne, Cologne' water. A celebrated perfume, so called from the place where it is made. The following is one formula: Oil of bergamot, $\bar{Z}$ iij., Oil of lemon, $\mathcal{Z}_{\mathrm{Kj}} \mathrm{ij}$, Oil of lavender, Ziiiss., Oil of neroli, Ziiss., Oil of origanum, Zij., Oil of voscmary, Zj., Esscuee of vanilla, $Z^{\mathrm{ij}}$. , $M_{u s k}$, gr. x., Rectified spirit, Oxiij., Rosewater, Oij., Orange-flower water, 0 j . Macerato for fourteen days, and filter.

Ean de Cuivre Ammoniarale, Liquor cupri ammoniati - $e$. Distillée, Water, distilled - $e$. Fervée Gaseuse, see Spa - e. de Fleur d'Oranger, see Citrus aurantium - e. de Fontaine, Water, spring-e. des Fontaines de la Marégnerie, Rouen, mineral waters of-e. contre la Gangrènc, Liquor hydrargyri nitriei - e. Gusense simple, Acidulous water, simple-e. de Gomme, see Aeacia-e. de Goudron, see Pinus sylvestris-e. de Goulard, Liquor plumbi subacetatis dilutus.

Eau Hémastatique de Tisserand, Eau de Tisserculd. A hemastatic water, reputed to posscss the same properties as the Aqua Brocehicrii. It may be prepared by digesting dragon's blood and turpentine of the Vorges in water.

Eau d'Husson, Vinum colchici - e. des Hydropiques, Serum of serous membranes - $e$. IIy. drosulfurée simple. Hydrosulp huretted water.

Eru de Javelle, (after the mill of Javelle, wherc it was first made,) Bleacli'ing liquid, A'qua allati'na nxymuriat'iea seu Javellen'sis, Labarraque's Soln'tinn, (Common salt, thij., Black oxide of m.rngramese, tbj., water, tbij. Put into a retort, sud adll, gradually, oil of viluriol, thij. Pass the rapor through a solution of suberrbonate of potas84, ₹iij., in water, ${ }^{2} \times x i x .$, applying heat to wards
the last. S. g. 1.08\%.) It is stimulant, detergent, and antiseptie, applied externally.

Erar de Lure, Water; lake - e. de Lumier Cerisr, see Prunus laurvcerasus - e. de Luitue, sec Laetucarium.
Liue de Léchelle. A hamostatie water, prepared by inacerating, in water, various aromatic and astringent herbs, flowers, and roots, with tar, and distilling the same. It has been given internally, in hemorrhage, and used, also, as an oxternal styptic.
Eоu de Luce, Spiritus ammonix succinatus e. Magnébienne, Magnesia, fluid-e. de Murcis, Water, marsh - e. Médicinule d'Hu880m, see Colehicum autum nale, Vinum eolchiei, and Veratrine, sulphate of -e. Méclicinale naturelle, Water, mineral - e. de Mcuthe poivrée, Aqua menthæ piperitte - e. de Mer, Water, sea - e. Merenrielle, Liquor hydrargyri nitrici - e. Minérale, Water, mineral - e. de Monterossi, Aqua Binellii-e. de Nuples, Naples water, faetitious-e. de Neige, Water, snow - e. de Paylicari, Ilæmostatic, Pagliari's - e. Panée, Toast water - e. Phagédemique, see Hydrargyri oxymurias - e. de Pluie, Water, rain - e. de Potns8e, Liquor potasse-e. de Puit, Water, well-e. de Rabel, Elixir acidum Halleri - e. Régale, Nitromuriatie aeid - e. de Rose distillee, Aqua rosæ - e. Saléc, Water, sea - e. Saline purgative, see Sedlitz.

Eau Sellative. A lotion of the French Codex (1866), composed of solution of ammonin, spirits of camphor, chloride of sodium, and vorter.
Eau de Sedlitz, see Sedlitz - e. de Soude Carbinatée, see Aeidulous water, simple - e. de Somree, Water, well - e. Styptique de Brocchieri, Aqua Broechierii - e. Sncrée, Hydrosaccharum - e. Sulfurée, see Bonnes - e. de Tis8erand, Eau hémastatique de Tisserand - e. Végéto-minérale, Liquor plumbi subacctatis dilutus - e. de Vichy, Vichy water - e. de Vie, Brandy - e. de Vie allemande, Tinetura jalapii composita - e. de Vie eamphree, Spiritus eamphora-e. Vuluér"ire, Arquebusade, eau d'-e. Vilnéraire roinge, see Vuluerary and Arquebusade, eau d'-e. I'mlnéraire spiritueuse, Aleoolat vulnéraire, Arquebusade, eau d'.

Eaux, Les, ( pl . of eau,) Liquor amnii - e. Bomnes, see Bonnes - e. Chander, Aigues-candes - e. Distilléer, Aquæ destillatæ - e. Héputiquer, Waters, miueral, sulphureous - e. anx Jumbes ('water in the legs'), Grease - e. Minérales "urtificielles, Waters, mineral, artificial-e. Minérales faclices, Waters, mineral, artificial-e. Alinérales ferriginenses, Waters, mineral, gaseous, \&c. - e. Minérales gascuses ou acidules, Waters, mineral, gascous, dc. - e. Minérules salines, Waters, mineral, saline - e. Minérales sulfureuses, Waters, mineral, sulphureous - e. Sulfuèes, Waters̃, mineral. sulphureous.

Ebarbement ( $\mathbf{F}$.$) , (e, and barbe, 'beard.') The$ removal by the knife or seissors of a superficial portiou of a tumor, leaviug the rest.
Ébeaupin, Min'eral Wa'ters of. An acilulous chalybeate, in the department of Loire 1 n férieure, near Nantes.

Eblouissement, Dazzling.
Ebrieca'sum, (ebrius, 'drunk.') A term amployed by Paracelsus to denote a disturbance of the reason, similar to what occurs in drunkenness.

## Ebri'etas, Temulentia.

Ebrios'itas, Temulentia.
Ebullit'io, Ebullition, Strophulus - e. Stomachi, Ardor ventriculi, Pyrosis.
Ebullit'ion, Ebullit'10, Astua'tio, Anaz'esis, Cans'is, (cbullire, - $c$, and bullire, - 'to bubble
up,') up,') Boil'ing, (F.) Bnmillomenent. The motion of a liquid, by whieh it gives off bubles of vapor, by heat or fermentation. The boiling point of liquids varies aecording to the pressure
to which they are subjected．For the point of ehullitiou of different substances，seo Heat．

Ebullition is used in France，in a vague man－ ner，for every kind of transient eruption of the skin，occurring without fever or with a slight fehrile attack．

Eb＇ulus，Sambucus obulus．
E＇bur，gen．E＇b＇oris，Ivory，see Tooth．
Eburnea＇tio，Eburnification．
Eburnifioa＇tion；E＇burnifica＇tio，Eburnea＇tio， Eburncition，（ebur，＇ivory，＇and fio，＇I am made．＇） An incrustation of the cartilages of articular surfaces of bones with phosphate of lime，which gives them the whiteness and hardness of ivory； －Cartilages éburnés．

Ec－hefore a vowel， $\mathbf{E x}-(\varepsilon \kappa, \varepsilon \xi$ ，）as a prefix， ＇out of，from，of．＇

Écaillc，（Sax．rcỳlan，＇to separate，＇）Scalo．
Écrilles d＇Huitres，Ostrcæ testro．
Fecillere，Squamous．
Eoba＇lia Elate＇rium，（ec，and $\beta a \lambda \lambda \varepsilon \iota$ ，＇to throw，＇）Momordica elaterium．

Ecba＇lia Fructus，see Momordica elaterium．
Ec＇balin，see Momordica elaterium．
Ecba＇lium Agres＇tē，Monordica elatcrium－ e．Officinarum，Momordica elaterium．

Ecbesom＇enon，（from $\varepsilon \kappa \beta \alpha \iota \nu$, ＇I come out．＇） Eventus．

Ecbleph＇aros，（ $\varepsilon \kappa$ ，and $\beta \lambda_{\varepsilon ф а р о \nu, ~ ' e y e l i d . ') ~ A ~}^{\text {A }}$ form of artificial eye，consisting of a leather plate，on which is painted a representation of the natural eye．This is placed in front of the orbit where it is impossible to introduce the ordinary artificial eye into the orbital cavity．

Ecblo＇ma，gen．Ecblo＇matis，（ec，and $\beta a \lambda \lambda \varepsilon \imath v$ ， ＇to throw．＇）See Abortion．
Ec＇bolē，（ $\varepsilon \kappa \beta o \lambda \eta$ ，）Abortion．
Ecbol＇ic，Abortive．
Ecbol＇icus，Ahortive．
Ecbo＇lium Elate＇rium，（ec，and $\beta a \lambda \lambda \varepsilon t v$ ，＇to throw，＇）Momordica elaterium．

Ecbol＇ius，（ $\varepsilon x \beta$ ßincos，）Abortive．
 from $\varepsilon \kappa \beta \rho a \zeta \omega$ ，＇I hoil up，＇）Ecchym＇atr．Hippo－ crates uses the word for certain burning erup－ tions．

## Eccathar＇ticus，Cathartic．

Eccephalo＇sis，Excerebra＇tio，Cephalotom＇ia， （ec，кє $\varnothing n \lambda \eta$ ，＇head，＇and osis．）The removal of＇ the brain of the child to facilitato delivery．

Ecchel＇ysis，（ec，and $\chi_{\text {E }} \lambda_{v \sigma \sigma \varepsilon \nu, ~ ' t o ~ c o u g h, ') ~}^{\text {，}}$ Expectoration．

Ecchondro＇sis，Chondroma．
Ecchore＇sis，（ec，and $\chi \omega_{p} \varepsilon \omega$ ，＇I make room，＇） Defecation．

Ecchylo＇ma，gen．Ecchylo＇matis，（ec，and $\chi$ vios， ＇juice．＇）Succus expressus．
Ecchym＇ata，pl．of Ec＇chyna，（ec，aud $\chi \nu \omega$ ，＇I pour．＇）Ecbrasmata．
Ecchymo＇ma，gen．Ecchymo＇matis，（ec，xv $\mu \mathrm{o}$ ， ＇humor，＇and oma，）Ecchymo＇sis，Pelidno＇ma； Pelio＇mи，Нурх＇ma，Нурох＇mи，Нурох＇mia，Effи＇－ sio，Exsucca＇tio，Sufu＇sio san＇guinis．A livid， black，or yellow＇spot，$L i$＇vor Sanguin＇eus，pro－ duced by blood effused into the areolar tissue from a contusion，as of the conjunctiva，Subconjuncti＇－ val hen＇orrhage，＇Black eyc．＇Spontaneous ef－ fusions，occurring as the result of discase or after death，are called suggilla＇tions．
Ecchymo＇ma Arterio＇sum，see Ancurism－e． Capitis rocons natorum，Ccphalæmatoma－e． Hyponychon，Hyponychon－e．Lymphaticum， Phlogmatia dolens－o．Melasma，Mulasina．

Ecchymo＇sis，（ $\varepsilon \chi \chi \mu \omega \sigma \iota$, ）Ecchymoma．
Ec＇chysis，（ $\varepsilon \gamma \chi v \sigma i s$, from ec，and $\chi \nu \omega$ ，＇I pour，＇） Effusion．

Ec＇clisis，（ $\varepsilon \kappa \kappa \lambda \iota \sigma t s$ ，from ec，and $\kappa \lambda \iota \nu \omega$ ，＇I bond or give way，＇）Luxation．

Ec＇copè，Ec＇tomè，Ectom＇ia，（ $\varepsilon к к о \pi \eta, ~ f r o m ~ e c, ~$ and коттєl，＇to cut．＇）The act of cuttirg vut：
also，a perpendicular division of the cranium by a outting instrument．See Eutaillo．

Eocop＇eus，（ $\varepsilon к к o \pi t \varepsilon \varsigma_{0}$ ）A knife or instrument for cutting．An anciont instrumont－the raspur－ tory－usod in trcpanning．
Eccoprosiæsthe＇sis，（ec，kotpos，＇excrement，＇ and arobnots，＇sensation．＇）The scnsation or do－ sire to evacuate the howels．

Eccopro＇sis，（еккотршбוs，from ec，and котраs， ＇excrement，＇）Defecation．
Eccoprot＇ic，Eccoprut＇icus，Ectoprot＇ic．Mild purgstives or laxatives，whose operation is con－ fined to simply clearing out the intestinal canal．
Eccorthat＇ious，（ec，and kop日aw，＇I collect．＇） An ancient epithet for remedies to which was at－ tributed the property of evacuating collections of humors．
Eccrinol＇ogy，Eccrinolog＇ia，Eccrisiolog＇ia， （ $\varepsilon \kappa \kappa p \iota \nu \omega$, －ec，and крьшш，＇I separate，＇and $\lambda$ oyos，＇a discourse．＇）A treatise on the secretions．
Eccrisiolog＇ia，（eccrisis，and גoyus，＇a dis－ course，＇）Eccrinology．

Ecorision＇osi，Eccrisionu＇si，（eccrisis，and vooos， ＇disease．＇）Disease of exeretion．
Eccrisios＇chesis，（eccrisis，and oxats，＇reten－ tiou．＇）Arrest or retention of excretions，or of a critical evacuation．
Ec＇erisis，（ $\varepsilon \kappa<\rho \iota \sigma t$, from ec，and крıvetv，＇to sepa－ rate，＇）Excretion．
Eccrit＇ioa．Disease of the excernent functions． The bith class in Good＇s Nosology．Also，medi－ cines that act on the excernent system．Elimi－ nan＇tia，Elim＇inatives．

Eccye＇sis，（cc，and кveiv，＇to conceive，＇）Preg－ nancy，cxtra－uterine－e．Abdominalis，Preg－ nancy，abdominal－o．Ovaria，Pregnancy，ova－ rial－c．Tuhalis，Pregnancy，tuhal．

Eccylio＇sis，（ec，and кv入єєし，＇to turn round，＇） Mor＇bus evolutionis．A disease of evolution or devclopment．
Edemioma＇nia，Ecdemion＇овиs，（ $\varepsilon \kappa \delta \eta \mu \varepsilon \omega$ ，＇I travel about，＇and $\mu a v(a$, ＇mania．＇）A morbid de－ sire to he travelling about，frequently ohserved， according to Kraus，＂in rich Englishmen and poor Germans，＂＂bäufig beobachtet an reichen Engländernund armen Teut－ schen．＇）It is the antitheton to Nostalgia．

Eodemion＇osus，（ $\varepsilon \kappa 0 \operatorname{\eta os} \mu \omega$ ，＇I travel about，＇and vooos，＇a（lisease，＇）Eedemiomania．

Ec＇dora，（ $\varepsilon \kappa \delta \rho \rho a$ ，from ec，and $\delta \varepsilon \rho \omega$, ＇I flay，＇） Anad＇ora，Excoria＇tio．Excoriation in general， hut more especially of the urethra．
 Moulting of the skin of animals．Desquamation．

Échalotte，Eschrilotte（F．），（G．）Schalotten， （from Ascalon，in Syria，）Al＇lium，Ascolon＇icum， $C_{c}{ }^{\prime} p a$, Ascalon＇icu．The Eschalot or shallot＇．A species of allium，employed in culinary prepara－ tions．

Échencrure（F．），（chancre，［L．］cancer，＇a crab＇［？］，）Emargina＇tio，Emarginatu＇ra，Incisu＇ra． A word employed hy anatomists to designate de－ pressions and notches of various shapes，observed on the surface or edges of hones．
Echancrure Ethmordale is on the nasal hone， which unitos with the ethmoid．See Ethmoid．

Eehancrure Nasale，Na＇sal Noteh，belongs to the os frontis，and is articulated with tho bones．

## of the nose．

Eichancrure Parotidienne is a triangular． space，comprised between the parotidean edgo of the inferior maxillary bone and the mastoid pro－ cess，so called bccause it lodges the parotid gland．

Echucriove Scapulaire．Notch，scapular－6． Sciatique grande，soe Sciatic notch－é．Sciatique petite，sec Sciatic notch．

ECharde，Splinter．
Erharpe，Sling．
Eeharpe Gronde et E．Moyen，sce Sling－é．．
de J．L．Petit，sec Sling－反．Petite，soo Sling．

Échauboulures（F．），Échanbonillures，（chaud， ＇warm，＇nud bonle，＇bulla＇［？］，Sudum＇inu，Hi－ dro＇a．A word whoso menning is not fixed．It is applied to any eruption on the surface of the body，accompanied with pricking and other uu－ easy sensations．
Échauffents，（échanffer＇，［L．］calcfuccre，＇to make warm，＇）Calefacieuts．

Écheuffement（F．），Calefućtio，Excalcfac＇tio． Augmentation of heat in the animal economy； the syinptoms of which are a more than ordinary sensation of heat，disposition to perspiration， great thirst，gencral indisposition，flushed coun－ tenance，\＆c．It goes off by the use of antiphlo－ gistics and abstinence．In the vulgar language it is often used synonymously with constipution， and sometimes for simple gonorrhoa，aud for chafing．

Echecol＇lon，（ $\varepsilon$ عко八入lov，from $\varepsilon \chi \omega$ ，＇I have，＇and кодда，＇glue，＇）Echecol＇lum．Any topical glutin－ ous remedy．

Echelles du Limagon，Scalæ of the cochlea．

Echetro＇sis，（ $\varepsilon<\varepsilon \tau \rho \omega \sigma(\varsigma$, ）Bryonia alba．
Echid＇na（ $\varepsilon<\delta \nu a$ ）Ocella＇ta，Broown ten－inch－ long vi＇per．A most formidable vipor in the for－ ests of Peru，the bite of which is so rapidly fatal， that it kills a strong man in two or three minutes．

Echina＇cea Purpu＇rea，（exivos，＇the hedgehog，＇ owing to the spiny chaff of the disk，）Pur＇ple Conc＇flower，Black Samp＇son；of the Composite Family；indigenous in Ohio and westward；its dull purple flowers appearing in July．The root is aromatic，and used popularly as a carminative．

Échine，Vertebral column．
Eohinocoo＇cus Hom＇inis seu Huma＇nus，（ $\varepsilon x$ wos， ＇a hedgehog，＇and коккоs，＇a grain or berry．＇）See Hydatid，and Parasites．
Echinoder＇mi，（ $\varepsilon \chi^{\prime} \nu o s, ~ ' h e d g e h o g$ ，＇and $\delta \varepsilon \rho \mu a$ ， ＇skin，＇）Poreupine men．

Echinoglos＇sum，（rxwos，＇hedgehog，＇and $\gamma \lambda \omega \sigma \sigma a$ ，＇tongue．＇）Ophioglossum vulgatum．

Echinophthal＇mia，（ $\boldsymbol{\lambda}^{\prime \nu}$ os，＇a hodgehog，＇and o $\phi \vartheta a \lambda \mu a$ ，＇inflammation of the eye．＇）Ophthalmia of the cyelids，in which the cilia project like the quills of the herlgehog．

Echi＇nops，gen．Echino＇pis，（exivos，＇hedgehog，＇ ：and $\omega \neq$ ，＇appearance，＇）Crocorlil＇ion，Accuthal－
 tior．Echi＇ropus，Echi＇nops Spheroceph＇alus，Globe ithis＇ty＇e．The root and sceds are reputed to be moderately diuretic．

Echin＇opus，（ $\varepsilon$ cuos，＇hedgehog；＇and nous，＇a foot．＇）Achinops．

Echi＇zus Scan＇dens，Allamanda．
Echi＇tes Diffor＇mis，（from evis，＇the viper，＇ cowing to jts stuooth，twining shoots，）Forstera－ ania difformis－e．Suberecta，see Curare．

Echos，（xyos，and $\eta \chi \eta$ ．）Sound，Tinnitus aurium．
Eoh＇osoope，（ $n \chi^{\circ}$ s，＇suund，＇and $\sigma к о \pi \varepsilon \omega$ ，＇I exam－ ；ine．＇）Ausoulation．

Echoscopiam，Stethoscope．
Echthysterocye＇sis，（from ecto，forepa，＇the uterns，＇and кumgas，＇pregnancy，＇）Pregnaney，ex－ tra－nterine．

## Écluloussoment，see Ejaculation．

Eclactis＇ma，gen．Ecluctism＇ntis，Eclamp＇sis， Eelrmp＇siथ，Epilamp＇sis，Effulyescen＇tic，（eкגaк－ Tu̧w，＇I kick．＇）Epilepsy is often accompanied with flashings of light；and hence Hippocrates has used the last two words for epilepsy．They have all been applied to convulsions．

Eclair，Astrape．
Écluire，Chelidoniun majus－厄．Petitc，Ra－ nunculus ficaria．
Eclamp＇sia，（ $\varepsilon \kappa \lambda \wedge \mu \psi \iota s$ ，－cc，and $\lambda a \mu \beta \omega$ ，＇I shine，＇－＇，＇brillianer＇＇）Flashes of light before the eyes．See Eclatisna．Convulsion，as the convulsions of children，Eclamp＇sia infan＇tum， Epilep＇sin acu＇ta infon＇tum seu fobri＇lis infun＇tum
seu purerilis，（F．）Convulsians des Enfuns，Eclump）－ sie，（probably from $\varepsilon \kappa$ ，and $\lambda a \mu \beta a \nu \omega$ ，$\lambda а \mu \psi о \mu a u$, ＇I seize hold of．＇）
Eclamp＇sia Gravida＇rum et Pafrtubien＇ticm， Puer＇jeral C＇onvul＇sions，（F．）Convilsions des fent－ mes enceintes et en conche．Convulsions of prog－ nant and parturient women．
Eclamp＇sia Infan＇tua，see Eclampsia－－c．Nu－ tans，Convulsion，salaam－c．＇Typhodes，Raphania． Eclunpsic des Eufons，Eclamplia iutantum． Eclec＇tic Physic＂ians，Eelcc＇tici Med＇iri，（склек－ rıкus，＇selecting，＇from $\varepsilon \kappa \lambda \varepsilon \gamma \omega,-\varepsilon \kappa$ ，aud $\lambda_{\varepsilon \gamma \omega},-$ ＇I choose．＇）A scet of physicians，who professed to choose，from other eects，all thic opinions which appeared to them best founded．Agathinus of Sparta，master of Archigenes of Apamaa，in Syria，was its reputed founder；and Archigenes and Aretæus were its greatest ornaments．The doctrine was called Eclectism，Eeleetis＇mus，Med－ ici＇na eclcc＇tica，Eclec＇lic med＇icine．Every judi－ cious physician must be an eclectic．

The term Eclectic is，however，not unfrequently applied，in the United States，to oue who＇chooses＇ to adopt exclusive views：－the so called Eelectic physicians generally belonging to the class of botanical physicians．

Eclec＇tism，see Eclectic．
Eclec＇tus，（ ©кגєктог，）Eclig＇ma，Elig＇ma，Elix＇is， Eeleg＇uu，Lambiti＇vnm，Live＇fns，Linctna＇rium， （ $\varepsilon \kappa \lambda_{\varepsilon \varepsilon \chi \omega}$, －$e c$ ，and $\lambda_{\varepsilon \iota \chi}\left(\frac{1}{}\right.$ ，－＇I lick，＇）（F．）Looch． A medicine，of a tbick，syrupy consistence，chiefly used to allay cough，and consisting of pectoral remedies．It was formerly sucked from the end of a liquorice stick，made into a kind of pencil； hence its uance Linctus，from lingere，＇to lich．＇ Although the linctus is usually exhibited in tho－ racic affections，it may have tonic virtues com－ bined with it．
Eoleg＇ma，gen．Ecleg＇matis，（ $\varepsilon \kappa \lambda \varepsilon \gamma \mu a$ ，）Eclectos －e．Album，Looch album－e．Gummoso－oleosum， Looch album．
Eclep＇isis，（ $\varepsilon \kappa \lambda \varepsilon \pi / \sigma \iota \varsigma$ ，from $e c$ ，and $\lambda \varepsilon \pi / 5$ ，＇a scale，＇）Desquamation，Exfoliation．

Eclepisitrep＇anon，（eelepisis，and rpuravor，＇a trepan．＇）Exfoliative trepan．
Eclig＇ma，gen．Ecliy＇matis，Eclectos．
Eclim＇ia，（eклен⿺a，from cc，and $\lambda_{\iota} \mu o s$, ＇hunger．＇） Boulimia．
Eclip＇sis，（eкג $\varepsilon \iota \psi \iota s$ ，from ec，and $\lambda_{\varepsilon!\pi \omega}$ ，＇I leave．＇）Syncope．

Erlisse，Splint．
Ecrosion，（ex，and claudere，to shut．）Hatch． Ec＇lyses，（pl．of Leclysig，Adynamiæ．
Eo＇lysis，E．r＇rolu＇tio，（ekגvars，from $\varepsilon \kappa \lambda v \omega$ ，＇I looscn．＇）Resolution，prostration of streugth， faintness．

Ecilysis Pnetmocardi＇aca，Asphyxia．
Ecmyza＇sis，（ $\varepsilon \kappa \mu \nu \zeta \eta \sigma a s$ ，from ec，and $\mu \nu \zeta_{\varepsilon \iota \nu}$ ，＇to suck．＇）Exsuctio．
Ecnœ＇a，（ $\varepsilon \kappa v o c a$ ，from ec，and voos，＇mind．＇）De－ mentia．

École，（old［F．］Escholc，from Schola，）School －e．Organicieme，see Organioism．

Econ＇omy，（orкoropia，）（Ecronom＇ia，（okia，＇a house，＇＇a family；＇and $\nu \in \mu \omega$ ，＇I rule．＇）By the terw animal comiomy is understood．－the aggre－ gate of the laws which govern the orgauism．The word ecmomy is，also，used for the aggregate of parts which constitute man or animals．
Ficorce，Cortex－é．Carioeostine，Canella alba －é．Élcutheriemue，see Croton cascarilla－\＆．de Srint Lucie，Cinchonæ Caribææ cortex－é de Winter，see Wintera aromatica－E．Fansse de Winter，Canella alba．

Ecorchure，（ex，and cortex，）Chafing，Excoria－ tion．

Eicorlement，（cx，and colare，＇to strain or flow，＇）Discharge，Gonorrhoen－ह．Bllanc．Lent－ emrroea－é．de Sang par l＇intestin，Ilwmato－ chezia．

## Écouvillon, see Beouvillonneuncnt.

Écomvillommement (F.), (écowillon,' a kind of ruop, the sponge of a gua.') A term used by the French therapeutists for the act of eleausing or applying rouedies to a part by means of a mop or brush fixed to the end of a pieee of whalebone. Such mop or brush is termed $\vec{E}$ cowillon.

Eophlogo'sis, ( $\varepsilon \kappa \varphi \lambda o \gamma \omega a \iota s$, frour ec, and $\phi \lambda$ oyow, 'I set on tire.') Inflammation.
Ec'phlysis, (ec, and $\varphi \lambda_{2 \omega} \omega$, 'I boil,') Vesicula - e. Euzema, Fczema - e. Herpes, Herpes - e. Herpes circinatus, Horpos circinatus - e. Herpes exedeus, Herpes exedens - e. Herpes miliaris, Herpes phlyctienodes - e. Herpes zoster, Herpes zoster - e. Pompholyx, Pompholyx - e. Rhypia, Rupia.

Eophrac'tic, (eкфрактькоя,) Deobstruent.
 The action of ecphractio or deobstruent remedies.

Ecphron'ia, (ec, and фр $v$, 'the mind,') Insanity - e. Mauia, Mania - e. Melancholia, Melancholy.

Ec'phyas, gen. Ecphy'adis, (eкфvas, from ec, and \$uw, ' I grow.') Appendix vermiformis cæci.

Ecphy'ma, gen. Ecphy'matis, ( $\varepsilon к \phi \cup \mu a$, from ec, and $\phi u \omega$, 'I grow,') Excrescence, Tumor - e. Callus, Callosity - e. Caruncula, Caruncle-e. Clavus, Corn - e. Edematicum, Eidema, Phlegmatia dolens - c. Physconia, Physconia - e. Trichoma, Pliea - e. Verruca, Verruca.

Ecphy'mata, pl. of Ecphyma, Rubeola.
Ecphyse'sis, Ejflu'tio, Effla'tus, ( $\varepsilon к \phi \cup a \eta \sigma \iota s, ~ f r o m ~$ expuraw, 'I breathe through,') Exrsuffla'tio. A quick and foreed expulsion of air from the lungs.

Eo'physis, (exфvors, from ec, aud $\phi v \omega$, 'I grow,') Apophysis - e. Ventriculi, Duodenum.

Ecpies'ma, gen. Ecpies'matis, ( $к к т \tau \varepsilon \mu \mu, ~ f r o m ~$ кк $\pi \iota \varepsilon \zeta \omega$, - ec, and $\pi \iota \varepsilon \zeta \omega$, - 'I compress,') Efficac$t^{\prime} \cdot r a$, Impac'tion, Deces'sio. A fracture of the cranium, with depression of the fragments and colupression of the brain.

Ecpies'mus, ( $\varepsilon \kappa \pi \iota \varepsilon \sigma \mu$ s, Expres'sio. Celsus uses these words to signify the forcing of the eye from the orbitar cavity, with apparent but uot real augmentation of the organ. See Exophthalmia.

Ecplero'ma, gen. Ecplero'mutis, ( $\varepsilon к \pi \lambda \eta \rho \omega \mu \alpha$, from ec, and $\pi \lambda \eta p o w, ~ ' I ~ f i l l . ') ~ A ~ c u s h i o n, ~ ' ~ p a c i . ~ . ~$ Hippocrates means, by this term, a small pad or ball of leather, or other substance intenled to fill the hollow of the arm-pit; used probably iu reducing luxations of the shoulder.

Ecplex'ia, ( $\varepsilon \kappa \pi \lambda \eta \xi \iota a$, from $\varepsilon \kappa \pi \lambda \eta \sigma \sigma \omega, ~ ' I ~ s t u n . ') ~(~) ~$ Stupor.

Ecplex'is, $(\varepsilon \kappa \pi \lambda \eta \xi / \varsigma$, ) Stupor.
Ecpneumato'sis, (ec, and $\pi v \varepsilon v \mu a, ~ ' a i r . ') ~ E x-~$ piration.

## Ecpneus'is, (exrivevacs,) Expiration.

Ecpnöé, (кктопク,) Expiration.
Ecpto'ma, gen. Ecpto'matis, Ecpto'sis, Exci-
 fall out.' $\boldsymbol{T}$ This word has been used in various senses :-1. Synonymously with luxation. 2. For the separation of gangrenous parts. 3. For the expulsion of the secundines. 4. For the prolansus of the womb; and 5. For intestinal or omental hernia.

Eepto'sis, ( $\varepsilon \kappa \pi т \omega л \iota \varsigma$, Luxation.
 Iucrassantia.

Ecpye'ma, gon. Ecpyc'matis, ( $\varepsilon к \pi v \eta \mu a$, from cc, anl пuov, 'pus.') Abscess, Suppuration, Empyema.

Ecpye'sis, (eктипоиs.) Abscess, Empyema, Pustule - e. Ecthyma, Ecthyma - o. Impetigo, Impetigo - e. Porrigo, Porrigo - e. Porrigo orustacea, Porrigo larvalis - o. Porrigo favosa, Porrigo favosa- $\theta$. Porrigo furfuracea, Porrigo furfurans - e. Porrigo galcata, Porrigo scutulata e. Porrigo lupinosa, Porrigolupinosa-e. Scabics, Psora.

Ecpyet'icus, (eкпuضtıкos,) Suppurative.
Eicrascur (F.), ('a crusher,' from Eeraser, 'to crush,') E. Linéaive, Histotivitur, Surcotipteur, Ligutmie uriculfe, Sécateur par Érasemont. A surrical instruurent invented by M. Chassaignac, of Paris, which consists of a wire rope or stcel chaiu, liko that of a chain-saw devoid of tecth, attached at both onds to a steel mandril, which passes through a hollow steel cylinder. The tightening of the chain is made slowly and with great force, and in onc modification of the instrument is effected by an endless screw with a lever handle, working on a nut cogged on its outer side, which plays on a thread cut on the mandril. The slow bruising it makes is rarely followed by hemorrhage, even in the case of hemorihoids, and other vascular tumors. The operation with the Eicraseur has been termed Eiciasement ou Broiement lineaive, Sarcotripsic, Lucision ou Amputution sèche, and Histotritie.

Ecrevisse, ([G.] Krebs,) Crabs.
Ecrex'is, Ruptu'ra, (exp $\xi \xi \iota \varsigma$, from $\varepsilon \kappa \rho \eta \gamma \nu v \mu t$, $c c$, and $\beta \eta \gamma \nu \nu \mu$, - 'to break.') Rupture, laccration.

Eorhyth'mus, (ec, and forpos, 'rhythm.') A term applied to the pulse, particularly when irregular.

Ecröè, (єкрoŋ, from ec, and $\rho \varepsilon \omega$, 'I flow.') Discharge.

Ecrouelles, Scrofula - é. Mésentériques, Tabes mesenterica.

Ec'rysis, (єкрvats, from єкрєш, 'I run from.') A discharge.

Ecsarco'ma, gen. Ersarco'matis, ( $к к \sigma \alpha к \kappa \mu a$, from ec, and oap $\xi$, 'fleslı.') A fleshy excrescence of various kinds. See Fungosity, and Sarcoma.

Ecses'ma, gen. Ecres'mutis, Fezema.
Ec'stasis, ( $\varepsilon \xi$ єт $\eta \mu$, - cc, and cor $\quad \mu t$, 'to place,' - 'I am beside myself.') An ec'stacy or trance, Ca'rus ec'stasis, Cat'ochus, Ex'stusis, Cutalep'вia spu'ria, (F.) Hyperplexie, Extase. A state in which certain ideas so completely absorb the mind, that the external sensations are suspended, the voluntary movements arrested, and even the vital actions rotarded. In catalepsy there is, in addition, complete suspension of the intellectual faculties. This last condition is in general deseribed as trence. Sec, also, Luxation.

Eo'strophē, (eкотрофŋ,) Exstrophia.
Ecta'sia, Aneurism - e. Venarum, Varix.
Ectasie, Ectasis.
Ectasie Alvéolaire. Dilatation of the alveoli of the lung, the first stage of pulmonary emphysema.

Ectasie Ampullaire. A term proposed to express the condition implied in miliary aneurism. Seo Aneurisin, miliary.

## Ectasie Dissécante, see Aneurism.

Ec'tasis, Ec'tary, (F.) Ectasie, (eктaots, from ec, and reıv, ' I stretch.') Extension, Expansion.

Ec'tasis I'ridis is the exteusion or expansion of the iris, which occasions diminution of the pupil.

Ec'tasy, Ectasis.
Ectex'is, ( $\varepsilon \kappa \tau \eta \xi \varsigma s$, from ec, and $\tau \eta \kappa \varepsilon \iota \nu$, 'to melt.') Colliquation.

Ec'thetobrephotroph'eum, (eк`eros, 'placed out,' and brephotropheum.) Brephotrophenm.
Ec'thetotroph'eum, ( $\varepsilon \kappa \vartheta \varepsilon$ коs, 'placed out,' aud троряev, 'to nourish.') Brephotrophcum.

Ecthlim'ma, gen. Ecthlin'matis, Exulcera'tio, ( $\varepsilon \kappa \vartheta \lambda \mu \mu \alpha$, froin $\varepsilon \kappa \vartheta \lambda_{\iota} \beta \omega$, 'I oxpross,' 'I bruise.') Attrition. Chafing, or cxcoriatiou, produced by oxternal violeuco.

Eothlip'sis, ( $\varepsilon \kappa \vartheta \mathcal{v} \lambda \iota \downarrow / \varsigma$, $)$ Expression.
Ec'thyma or Ecthy'ma, gen. Ecthy'matis, ( $\varepsilon \kappa \vartheta \cup \mu \pi$, fromu $\varepsilon \kappa f v \omega$, 'I break out,') Elc'thyma, licpyésis seu Phly'sis ecthyna, Jhlyzu'cia a'gria, Thyma, Sca'bics Ve'ra, F'uruи'culi aton'ici, Pap' ulous Scull, (F.) Durtre crustacéc, D. fongucuse.

A cutancous eruption，charactcrized by large， rouncl pustules，always distinct and seated upon au iudurated and highly inflamed base．In the course of a day or two the pustules generally break，and olive－brown inerustations are formed which adhere firmly to the skin．These scparate in about a fortuight．The disease requires the autiphlogistic treatment．Under Ecthymata， Vogel has designated certain hard，uncqual tumors which appear transitorily on the skin． See Efforescence，Exanthem，and Pustule． Chronic ecthymata occur under several forms－ E．infanti＇le，$E$ ．lu＇ridum，$E$ ．cachec＇ticum．

Ec＇thyma Gangreno＇sum，Rupia escharotica．
Ecthysterocye＇sis，（ecto，bбтерa，＇uterus，＇and кипоts，＇pregnancy．＇）Pregnancy，extra－uterine．
Eotillot＇icus，（ec，and тi入入eıv，＇to pluck，＇）De－ pilatory．

Ectil＇mus，Evulsion．
Ectme＇sis，（ $\varepsilon \kappa \tau \mu \eta \sigma t s$ ，from ec，and $\tau \mu \eta \sigma I s$ ，from $\tau \varepsilon_{\mu} / \nu \omega$ ，＇I cut，${ }^{\prime}$ ）Excision．

Ec＇to，（exros，＇outside，＇）as a prefix，＇outside．＇
Ec＇toblast，（ecto，and $\beta$ גactos，＇a germ．＇）See Cyteblast，and Molecule．

Eotocar＇dia，（єкто，and карঠıa，＇heart．＇）Dis－ location or malposition of the heart．From the nature of the misplacement，it has been divided into $E$ ．cervica＇lis，$E$ ．pectora＇lis，and $E$ ．abdomina＇－ lis．See Dexiocardia，Mesecardia，Cardiocele．

Ec＇tomè，（ $\varepsilon \kappa т о \mu \eta$ ，from ec，and roнך，＇incision．＇） Castration，Eccope，Entaille，Excision．

Ectom＇ia，Castration，Eccope．
Ectom＇ias，（Exroptas，）Castratus．
Ec＇tomon，Helleborus niger．
Ec＇tomos，（ $\varepsilon к т о \mu о$ ，）Castratus．
Ectopa＇gia，（F．）Ectopagic，（ecto，and $\pi \eta \gamma v v \mu$ ，， ＇to put together．＇）A genus of double monsters， having a common umbilicus，couprising those which are united laterally throughout the whole extent of the thorax．

Ectopar＇asites，（ecto，and parasite，）Epizoa．
Ec＇tophyte，Ectoph＇yton，（ecto，and фurov，＇a vegetable．＇）A vegetable parasite，which grows on the surface of the body．
Ectop＇ia，Ectop＇isis，Ectopism＇us，Entoce＇tē， Si＇tus alie＇nus seu perver＇sus seu muta＇tus，Anomo－ topic of Piorry，（cc，and rotos，＇out of placc．＇） Morbid displacement of parts．See Luxation．

Ectorim a＇ni，Proctocele－e．Cerebri，Ence－ phalocele．

Ector＇a Cor＇dis，Cardianas＇trophē．Displace－ ment，dislocation，or unatural positiou of the heart．Sec Cardiocelc．

Ectop＇ia Hernio＇sa，Hernia－e．Intestinorum， Enterocele．

Ectop＇ia Len＇tis．Dislocation of the crystalline lens，which may take place in to the vitrcous humor， the anterior chamber，or under the conjunctiva．
Ectopia Pulmónum，Pueumocele－- ．Splenis， Splencetopia－e．Vesicæ，Exstrophia of the bladder．
Ectopocyst＇icus，（Exтотоя．＇out of place，＇and кибтts，＇bladder．＇）A disease dependeut upon dis－ placcment of the bladder．

Ectoprot＇ic，（improperly for）Eccoprotic．
Ectozo＇a，（sing．Ectozu＇on，）Extozo＇a，Extozon＇－ ria，（F．）Extozocires，（ecto，and 广woy，＇an ani－ mal．＇）Parasitic animals that iufost the exterior of the body，Dermatozo＇a，as lice－a term which， like Helmin＇thia erratica，Pscudohelmin＇thes， Psendelminth＇es，and Pscudopar＇asites，is applicd， also，to worms or larves of inscets that have been introduced into the intestinal canal by accident． Aninalcules，most frequently swallowed，are the hairworm，lecch，grub of the tly，caddy inscet－ Phale＇na pingnima＇lis；the larve of the bee，the spider，the triton pulus＇tris，Incer＇ta aqnat＇icu，\＆o． In auimals，bots arc produced by swallowing the ova of the ostrus，or gad－fly．See Helminthia erratica．

Ectrim＇ma，gen．Ectrim＇matis，（ $\varepsilon к т \rho \iota \mu \mu a, ~ f r o m ~$ $\varepsilon x \tau \rho(\beta \omega,-e c$ ，and $\tau \rho \beta \omega,-$ I rub off，＇）Ulceration of the skin；and particularly that which arises from the pressure of the bed on different parts of the body，after a protracted confinement，
Ectrodactyl＇ia，（ $\varepsilon \kappa$ rperors，＇abortion，＇and dax． тvios，＇a fiuger．＇）A malformation，in which onc or inore fingers or toes are wanting．

Ectrog＂eny，E＇ctrogen＇ia，Ectrogen＇esis，（ $\kappa к т \rho \omega-$ ots，＇abortion，＇and yeveots，＇generation．＇）Mon－ strosity by defect．

Ectro＇ma，gen．Ectro＇malis，（ $\varepsilon к т \rho \omega \mu a$ ，）Abortion．
Ectro＇moles，（ $\varepsilon к т \rho \omega \sigma \iota$, ＇abortion，＇and $\mu \varepsilon \lambda \infty$ ， ＇a limb．＇）A genus of monsters，in which the limbs are nearly or altogether deficient，as in the ordinary cetacea．

Ec＇tropè，Divertic＇ulum，（ $\kappa к \rho \varepsilon \varepsilon \pi \omega$ ，－－from ec，and $\tau \rho \varepsilon \pi \omega$, －＇I turn off，＇＇I divert．＇）Any duct by which peccant or morbific matter was supposed to be drawn off．

Ectrop＇ion，Ectrop＇ium，Ever＇sio pal＇pebre， Blepharopto＇sis Ectro＇pium，Blepharoto＇sis，Pal＇－ pebrex infe＇rior extror＇sum flex＇a，Divarica＇tio seu Reflex＇io seu Reclina＇tio palpebra＇rum，（F．）Ėraille－ ment des Paupières，Renvcrsement des Panpières． Eversion of the cyelids，so that they do not com－ pletely cover the globe of the cye．It happens more commonly to the lower than to the upper eyelid．It may be owing to the retraction of the skin，after the cure of an ulcer，wound，or burn of the eyelid，or it may depend on tumefaction or relaxation of the conjunctiva．In the majority of cases，removal of a portion of the conjunctiva will effect a cure；but there are many which defy the efforts of art．The ancicnts called Ectropion of the upper eyelid layophthal＇mia．

Ectrop＇ion of the Os U＇teri．A condition characterized by a projection of the swollen and granulated mucous mombrane from the gaping os uteri，particularly when a large speculum is introduced．

Ectrop＇ion Vesicae，Exstrophia of the bladder．
Ectro＇sis，（ हкт $\rho \omega \sigma \boxed{\prime}$, ）Abortion．
Ectros＇mus，（ $\varepsilon к т \rho \omega \sigma \mu \rho_{\text {s }}$ ）Abortion．
Ectrot＇ic，（from ectroma，－ec，and $\tau \iota \tau \rho \omega \sigma \kappa \omega$ ，＇I wound，＇－＇abortion，＇）Ectro＇ticus，Abort＇ive．An epithet applicd to methods for preventing the do－ velopment or causing the abortion of any disease －as of chancres by the use of caustic；small－ pox pustules by the use of mercurial ointment； fevers，\＆c．

Ectylot＇icus，（cc，and rvגos，＇a protuberance，＇） Catherctic．
Ectympano＇sis，（exтvuravぁois，）Tympanites．
Écumerx，（same root as scum，）Frothy．
Ecussons，（from ccu，old（F．）escu，（L．）scu－ tum，＇a shield．＇）＇Escutcheons or shields．＇Plas－ ters spread upon the skin；or small bags－suchets －of the shape of cscutcheons，filled with ndorous powders，which arc applicd ou the skin．See sachets．

Ec＇zem Fluidum，sce Eczcraa．
 $e c$ ，and $\zeta \varepsilon \omega$, －＇I boil out，＇＇I cflervesce．＇）Eczema Sim＇plex seu Sola＇$-c$, Ek＇zema，E＇rzca＇ma，E＇cses＇ma， Pns＇tula ar＇dens，Cytis＇mer seu Ec＇philysis Ec＇zcma， Sea＇bies hu＇midu，Her＇pes squemo＇sus mad＇iduns， Hu＇mid Scall or T＇et＇ter，Moist Tetter，Run＇ning Scull，（F．）Dartre squcemmensc humide，D．vivc， Gule epidemique．Hent eruption．Au eruption of small vesicles on various parts of the skin， usually set close or crowded together，with little or no inflammatiou around their bases，and un－ attended by fever．The fluid of Lezema，Hebra calls Eczem flui＇dum．To Eczema of the legs the teriu F＇lux＇uy sali＇mus has oceasionally been gircn， on acconnt of the copious secretion firom it．

Ec＇zema Cap＇tris，E．of the hairy sealp．
Ed＇zema of the Facle，at an alianced stage， aud occurriug in young children，has been de－
scribed under the names Crusta lactea and Porrigo lurualis.

Eczema Fendillé, E. fissum.
Ec'zemis Fis'sun, (F.) E. Fendillé. Chronio eezema, with a raw, red, exuding, aud eracked surface.
Ećzema of the Harr'y Scalp, Ecczema cap'itis, Vesic'ulur scall, is often coufounded with other affietions, uuder the nanes Porrigo and Tinen, which are pustular, not vesicular, in their form. It oecurs during dentition, aud even afterwards, and the diseharge is so profuse, that the head appears as if dipped in some glutinous liquid. By and by the sceretion dries into crusts, and mats the hair into little separate tuits. The scalp gives evidenee of inflammatory excitement, and the lymphatie ganglions of the neck are apt to become inflamed and suppurate.
A variety of humid sealled head, in whieh the humor from the excoriated surface runs down upon the hairs, and encloses them in little silvery pellieles or sheaths, has reeeived the name $A_{\varepsilon-}$ bes'tos Scall.
Ec'zema Ichoro'sum. Chronic eezema attended with a free and irritatiug diseharge.
Ec'zena Impetigivo'des seu Impetiginoí'des, Gull, Gro'eers' or Brick'luyerg' Itch. Produeed by the irritation of sugar or liue.
Ec'zema Infanti'le E , Porrigo larral is.
Ec'zema Margina'tusi. An eruption at the inner part of the thigh; but differeut diseases as intertrigo, supertie ial ring worm, lepra vulgaris, \&c. - are probably ineluded under it.
Ec'zema Mercura' lē, E. ru'brum, Erythc'ma mercuria'lé seu iehwro'sum,, Hy(trargyr'ia, Hydrargyro'sis, Hydrargyri'cicsis, Lepra seu Mor'bus mercurria'lis, Mercu'rial le'pra or rash. A variety of eczema, arising from the irritation of mereury. The treatment is chiefly palliative, consisting in ablution with mueilaginous infusions or decoctions ; mild drossings, where the eutiele has exfoliated; avoiding all irritation ; keeping the bowels open; with the use of sulphurie acid and cinchona. An inflammatory form of eezema not dependent on the administration of mereury, has also received the name $E c^{\prime} z e m a$ ru'brum.
Ec'zema Ru’brum, Eczema mereuriale - e. Simplex, Eezema-e. Solare, Eezema.
Ec'zema Squasio'suss. Chronic eezema acoompanied with continuous scaliness or even crustiness.

Eczemato'ses, (G.) Eczematosen. A family of diseases, in the classification of Fuchs, including morbid conditions of the eutaneous secretions -as of the perspiration, sebaeeous and coloring matters, \&e., and hence many chronic cutaneous affections. His subdivisions are, ephiid.oo'see, smeymorthoc'a, acar'px, polycar'px, and mouncar'pre.
Eczem'atous, Eczemato'sus, (F.) Eczémateux. Relititng or appertaining to eczema.

Eo'zesis, (ex $\begin{gathered}\text { Ears, } \\ \text {, } \\ \text { Effervescence. }\end{gathered}$
Eczes'ma, gen. Eczes'mutis, ( $\varepsilon \kappa \xi \delta \sigma \mu a$,) Eczema, Liclien tropicus.
Ed'does, see Arum esculentum.
Edem'atous, ©dematous.
Edenta'tus, Edentulus.
Eden'tuli, Nefrendes.
Eden'tulous, Eten'tated, Eden'tulus, Edenta'tus, (e, and dens, gen. dentis, 'a tooth,') $A n^{\prime} o-$ dus, Ca'rens deu'tibus, No'des, No'du", (F.) Edente. One without teeth. This defect can only be remedied by artifieial means. See Nefrendes.

Ed'era, Hedera helix.
Ed'ible, (from ederc, 'to cat,' aud habilis, 'ahlle,') Eseulent.

Edocíphutes, (arioou, 'the sexual organs,' and Kıtpr $\eta$, , 'head.') A monster, whieh has the two ears wear each other, or united under the head,
the jaws atrophied; no mouth ; and above the eye a tube (trompe) rescubling a penis.
Edrop'pit (Sc.), Hydropic.
Educa'tio Iufan'tum, 'bringing up of childreu,') Peedia.
Eduloora'tion, Glycan'sis, Edulcora'tio, (e, and dulcis, 'swect.') An operation, the object of which is to deprive a substance of its acrid and disagreeable taste, or at least to disguise it. Also, the addition of a saccharine substance to a medicine, whose taste it is desirable to modify agrecably.
Édutc, (edere, 'to eat,') Comestible.
Edu'lis, Comestible.
Ee (Se. and Prov.), Eye.
Eel'grass, Pila marina.
Ees'kin (Se.), Singultus.
Ee'winker (Sc.), Palpebra.
Ef, as a prefix, like $e$, and $c x$.
Ef'ferent, $E f^{\prime}$ 'ferens, De'vehens, Centrif'ugal, Exod'ic, (effero, - e, and fero, - 'I earry,' 'I transport.') Conveying outwards, as from the centre to the periphery.
$V a^{\prime} s a$ efferen'tia are those lymphatic or ehyliferous vessels which issue frou the glands to con rdy their lymph to the thoracic duet ; so called to distinguish them from those whieh pass to those glands, and whieh have been termed varac afferen'tia seu inferen'tic. Also, nerves that convey the nervous influence from the nervous centres to the circumference. See Afferent.
At the upper extremity of the mediastinum testis, the ducts of the rete testis terminate in from 9 to 30 small duets, called va'sa efferen'tia seu excreto'ria seu Graafia'na, (F.) Vaisвecux efférents, which form the Co'ni vascullo'si.
Efferves'cence, Effervescen'tia, Ze'sis, Ec ${ }^{\prime} z c s i 8$, (effervescere, -ef, and fervescere, - 'to grow hot.') That agitation which is produced by the escape of gas through a liquid, independently of the heat of the mixture; such, for instanee, as results from the misture of acetic aeid and carbonate of potassa.
In Pathology it has a similar signification. It expresses, in the language of the humorists, a sort of ebullition in the fluids of the living body, produced either by clevation of temperature or by the reaction on each other of the priuciples contained in the fluids in eireulation.
Efferves'cing Ape'rient, Tarrant's, see Seltz.
Effe'tus, (ef, aud fetus or foctus, ' producing.') Inpoverished.
Effica'cious, Ef'fienx, (efficere, -ef, and facere, --' to accomplish.') That which produces a great effect, - as 'an efficacious rcuredy.'
Medici'na effficax, La Médecine efficace, is a term sometimes applied to surgery.
Ef'fila, Ephelides.
Effla'tio, Ecphysesis.
Effla'tus, gen. Effa'tus, (ef, and flare, flatum, 'to blow,') Eephysesis.
Efflora'tio, (ef, and floreo, 'I bloom,') Exanthem.
Efflores'cence, Efflora'tio, Efflorescen'tia, (from efflorescere, - ef, and florescere, -' to blow as a flower.') Stribili' ${ }^{\prime}$ o, $E c^{\prime}$ thyma.
In Patholoyy, eflorescenee has the same meaning as exanthema, efflorescen'tia cuta'uea; and, in the nosology of Sauvages, the name is given to that order of diseases. Sometimes, it is confined to the cutaneous blush, the excurthe'sis of Good.
Efflorescence is, also, the conversion of a solid substance into a pulverulent state by exposure to the air. In salts this is generally owing to the loss of a part of their water of crystallization.
Efflorescence Kirysipélatcusc, Roscole.
Efflorescen'tia, Effloreseence, Exanthcm.
Efflorescen'tiæ, Élevures.
Effu'vium, (ef, and fltere, fluxum, 'to flow,') Emanation - e. Latrinarium, Mitte-e. Palustre, Miasm, marsh.

## Efflux'ion, see Ahortion.

Ef'fort, (ef, and fortis, 'strong,') $N i^{\prime \prime}$ ния, $C_{0-}$ mi'ms, l'ei'rut. A muscular contration of greater or less strength, the object of which is, either to resist an external force, or to accomplish a function, which has become naturally laborious:such are, the act of pushing away, or ot drawing a body towards us, and the unore or less paintul eflorts used by the mother to cause the expulsiou of the foetus. In France, the word effory is often uscd synonymously with hernia, and signifies, likewise, the painful twitches of muscles, occasioncd by over-excrtion, or by the rupture of some of their fleshy fibres. Sauvages calls Efforts dcs reius, Lnmba'yo à ui'su, the pain in the loins oceasioned by bearing too heary a burden.

Effort, Heruia - e. des Keins, sec Effurt.
Effos'sio, (ef, and follere, forsmm, 'to dig,') Exhumation.
Effractu'ra, (ef, and frangere, fractum, 'to break,') E'cpiesma.
Effractu'ra Cránif, Eu'thlasis Cra'mio. Fracture of the cranium, with depression.
Effrenita'tio, (cffiveris, 'unbridled,') Hypercatharsis.
Effu'sio, Effusion -c. Seminis, Ejaculation.
Effu'sion, Effu'sio, Ec'chysis, (effundere.,-ef, and fuuctcre, fusuu,--' to pour out,') (F.) Epanchement, (Iufiltra'tion is the term gencrally $\mathrm{cm}-$ ployed for effusion into the areolar membrane.) The pouring out of blood or of any other fluid into the areolar membrane, or into the cavities of the body. The cffusion of scrum, Profu'sio se'ri, Hy'drops fibrino'sus, or of coagnlable lymph, for instance, is a cominon result of iuflammation of scrous membranes.

Egaré, Wild.
Egarement d'Esprit, Delirium, Insanity.
Eger, Min'eral Wa'ters of the. In the ralley of the Eger, at the western extremity of Bohemin, there are several acidulous springs. One of the most frequented of these is I'ranzensbad, whose tonic solveut waters consist of sulphate of soda, chloride of sodiunn, and carbonate of soda, with carbonates of iron, lithia, magnesia, \&c. They are said to strengthen the nervous system, improve digestion, relieve bronchial affections, \&c.
Ege'ria. In ancient uythology, a nymph to whom pregnant females offered sacrifices ut enuceptus alvus facilius cgeretm. By some, supposed to have been identical with Lucina.
Eges'ta, ( $e$, and gcro, gestum, 'I carry,') see Excretion.
Eges'tas, Want.
Eges'tio, Defecation, Dejection, Excretion.
Egg, (Sax. æ弓,) Ovum-e. Bed, Ovarium - e. Braudy, see Orum - e. Plant, Solauum melongena.
Ega, White of, Albumen ovi-e. Yolk of, see Orum.

Eglantier de Chien, Rosa canina-e. Sanvaye, Rosa canina.

## Egobronchoph'ony, see Egophony. <br> Elophone, Egophony.

Egophon'ic, or Egoph'onic, Sgopho'uicus, (F.) Eyophomique. Haviug the character of, or relating to, egophony.
Egophonique, Egophonic.
Egoph'ony, LEyopho'nia, (aı\}, gen. acyos, ' a goat, and ф ф $\nu \eta$, 'voice,') Canilo'quium, Traqopho'uia, Gou's's Voicc, Bleut'iny Voicc, (F.) Eynphonie, Voix chérrotantc ou égophonique ou de Polichiuclle ou sénile, Pectoriloquic chévrotantc. Laënnec has designated by this name the kind of resonance of the voice heard through the stethoscope, when we examine the chest of oue laboring under moderate effusion into one of the pleure. The voice, which strikes the car through the cylinder, is more sharp and harsh thau usual, and tremulous and broken, like that of the goat.

The patient himself is calted Égrphonc. Bouillaud affirms that the 'bronchial and bleating voice' (eygobronchophomie), is the principal symp tom of pleuropueumonia. Egophony exists, however, in cases of hepatization where there is no
pleural discase. pleural discase.
Egregor'sis, Vigil'ia, Vigil'ire, Vigilan'tio,
 watoh.') Watehfulucss. A morbid want of sleep.
Egres'sus (gen. Eyresнă) Ventric'uli, P) lorus.
E'gritude, (aryritudo, from aryer,' sick,') Discasc.
Ei'dos, (eidos,' 'form, resemblance.') The $\varepsilon$ is is sonc. times changed into $\omega$, at the termination of a word. Thus, Hermoto'des for Hermuroï'lcs. See Odes.
Eilam'ides, ( $\varepsilon \iota \lambda a \mu \delta \delta \delta$, from $\varepsilon(\lambda \varepsilon \omega$, ' I involve,') Meninges.

Eile'ma, gen. Eile'matis, ( $\varepsilon i \lambda \eta \mu a$, from $\varepsilon i \lambda \varepsilon \omega$, ' I roll,' - 'a convolution.') Vogel has given this name to a fixed pain, occupying some portion of the intestinal canal, which the patient compares to the sensation that would be produced by a nail driven into the part.

Eil'eon, ( $\varepsilon$ ìcov, ) Ileon.
Eil'eus, Ileus.
Ei'loid, ('Iu'mor,) Eiloï'des, ( $\varepsilon$ incw, 'I roll,' and eidns.) A morbid growth of the cutis, coiled or folded.

Eil'sen, Min'eral Wa'ters of. Eilsen is about six German miles froun Hanorer, at the foot of the Harrelberg. It has cleven springs, of which seven are sulphureous and four chaly beate.
Eisanthe'ma, gen. Eisunthe'mutix, Excunthe'ma iutcr'uum, Lutauthe'ma, (EI5, 'within,' and avөnua, ' efflorescence.') An eruption on a mucous membrane; - aphthæ, for example.
Eis'bolē, ( $\varepsilon \sigma \sigma \beta \circ \lambda \eta$, from $\varepsilon \iota \varsigma$, 'within,' and Bad$\lambda_{\varepsilon(\nu,}$, to throw,') Attack, Injection.

Ei'sel, Acetum.
 - I breathe,') Inspiration.

Ejaoula'tio, Ejaculation-e. Seminis impedita, Bradyspermatismus.
Ejacula'tion, Ejacula'tio, (c, and jaculor.itself from jucere, - 'I throw out,') Conubal' ia, Gonobolis'mus, Ejacula'tio seu Prof 'n'sio seu Effin' sin S'em'inis, Expatra'tio, Patra'tio, Spermob'ulè, vulg. Spend'ing, (F.) Erchbonsscment. The emission of sperm. That which occurs during coition has been termed Insemination. The act by which the fluid is projected out of the urethra.
Ejacula'tor. That which efficts the emission of sperm. See Transversus pcriaxi.

Ejactila'tor Seminis, Accelerator uringe.
Ejac'ulatory, Ejacnlato'iins, Ljac'ulans, (F.) Ejaculaten', Ejaculatoirc. Concerued in the ejaculation of sperm.

Ejac'ulatory Ducts or Canals', Ductur ejaculato'rii, (F.) Conduits ou Cinnaux éjaculateurs, are formed by the uuion of the rasa deferentia with the ducts of the resiculo seminales. They open at the lateral and anterior parts of the verumontanum, and convey into the urethra the sperm which is discharged from the vesiculæ, as well as that whieh comes directly from the testicle by the ras deferens. Between them there is ofteu a depression, sometimes of a large size, which is termed Utric'ulns, U. prostat'icus, Vesi'ea seu Vcsic'ula prostat'ica scu spermatica spu'ria, Sinus pocula'ris seu pros'tate seu prostat'icus, Vagi'ua marculi'na, Al' 'cus uroycuita'lis, Corpns'culum Welieria'umm, Webe'ricun organ or cor'puscle or vesicle, Vésicule Wébericuue, which has beeu regarded as the analogue to the utcrus in the female, and thence called C'te'rus viasculi'uns.
Ejec'tio, Ejectiou, Excretiou-o. Fwcum, Deffeoation.
Ejec'tion, Ejcc'tio, (ejicere, ejectum, - c, and jacerc, - ' to throw out or eject.') The excretiou of the freces, uriuc. sputa, \&ic.
Ek'thyma, Eethywa.

## El Nispero，Sapota．

Elabora＇tion，Elubora＇tio，（e，and laborare， laborutum，＇to work．＇）This word is used，by physiologists，to signify the various changes which substances susceptible of assimilation un－ dergo，through the netion of living organs，before they are capable of serving for nutritiou．The food is said to be elaborated in the stomnch dur－ ing the formation of chylue；the chyme is clubo－ rated in the small intestine hefore it is chyle，\＆c．
Elæ＇a，（ हлаи，）Olea Europra．
Elæag＇nus，（sגaua，＇olive，＇and ayvos，＇chaste，＇） Myrica gale－e．Cordo，Myriea gale．
Elæocar＇pus Copallif＇erus，（ $\varepsilon \lambda a_{t} a$ ，＇olive，＇and кантоя，＇fruit，＇）Copal．
Elcencérolé，（elron，and кnpos，＇wax．＇）
Elæom＇eli，（elron，and $\mu \varepsilon \lambda_{4}$ ，＇honey．＇）Dios－ corides means，hy this，an oil thicker than honey， and of a sweet taste，which flows from the trunk of a tree in Syria．It is acrid and purgative； and sometimes occasions serious symptoms，ac－ cording to that author．

Elæom＇eter，（elreon，and $\mu \varepsilon \tau \rho o v, ~ ' m e a s u r e . ') ~ A ~$ very delicate glass hydrometer，for testing the purity of olive or almond oil hy determining their deusities．The 0 or zero of the scale is the point at which the instrument floats in the oil of poppy seeds．In pure olive oil，it floats at $50^{\circ}$ ， and the space between these points is divided into 50 equal parts，and numbered accordingly． It floats at $38^{\circ}$ or $38 \frac{1}{2}^{\circ}$ in pure oil of almonds．

Elæ＇on，（ $\varepsilon$ 入atov，）Oil．
Elæoph＇anes，（eleon，and фаwoная，＇I appear．＇） That which has the appearance of oil ；as Uri＇un elrerph＇raes．

Elæosac＇charum，（elren，and oaкरap，＇sugar，＇） O＇lensrae＇chaırum，Bul＇srmosac＇charun，（F．）Oléo－ sacchnrolé，Olénsnccharure．A medicine，com－ poserl of essential oil and sugar．It was made by pouring upon an ounce of sugnr，reduced to an impalpahle powder， $\mathbf{Z}^{\text {ss }}$ ．or $\mathbf{Z}^{j}$ ．of an essential oil；the mixture being triturated until the two substances were perfectly united．

Elæothes＇ion，Unctun＇riun，（clero，and serıs， ＇the act of putting or placing．＇）＇The oil chamber in the ancient gyinnasia，where the hody was rubhed with oil before cominencing the exercises．

Ela＇in，（from exatov，＇oil．＇）See Fat．
Ela＇is Guineen＇sis，（from elren，）see Cocos butyracea－e．Occidentalis，see Cocos butyracea．

EIren，（＇a leap，＇）Cervus alces．
Elancement，（e，and lancer，＇to dart．＇）See Lancinating．
Elaphobos＇cum，（ $\varepsilon \lambda a \phi 0 s$ ，＇a deer，＇and $\beta_{\text {ook }} \iota \nu$ ， ＇to eat．＇）Pastinaca sativa．
Elaphom＇yces Granula＇tus，E．Officina＇lis， （ $\varepsilon$ dapos，＇a stag，＇and $\mu \mathrm{u}$ кns，＇a fungus，＇）$L y$ coper＇ clou cervi＇num，Cer＇ni Bole＇tur，Bole＇tus cervi＇nus， Tu＇ber cervi＇num，Hart＇s Truf＇Ales，Decr Bulls， Lycoper＇don nuts．Nut．Order，Fungi．Formerly used in the preparation of a Bril＇scumus apoplec＇ tiens，and to promote labor and the sccretion of milk．Given，also，as an aphrodisiac．Dose， 3 iss．in powder．

Elaph＇rium Elemif＇өrum，（from eגaфos，＇light，＇ applied to the wood，sec Anyris elemifera－ c．Tomentosum，Fagara octandra．
Elap＇sus，（e，and labi，lapsus，＇to fall．＇）Luxa－
ion． ．
Elas＇ma，gen．Elas＇matir，（Eגavva，＇I impel．＇）
clyster pipe． A clyster pipe．
Elas＇tes，（ $\varepsilon$ dissrns，＇$a$ driver．＇）Elasticity．
Elas＇tic Mom＇brane，see Membrane－e．Tis－ sue．see Membrane．

Elusticine，sec Fibrous．
Elastic＂ity，Elastic＂＂itus，El＇ater，Elas＇tes， EL＇aters．Via elus＇tica，Tone，Tonic＇ity，（F．）Com－ tractilite de Tissu，Contractilite pur def fant d＇cx－ tension，（e入auve，＇I impel，＇©גaarns，＇i driver．＇） The property hy which certain bodies return to
their proper size and shape，where these have been modified by pressure or otherwise．It is possessed by the dead as well as by the living solid．
Elas＇tin．A peculiar substance derived from the coutinued action of boiling water on yellow elastic tissue．
El＇atē，（ $\varepsilon \lambda \alpha \tau \eta$, ）Pinus picea－e．Thelcia，Pinus ruhra．

El＇ater，gen．Elat＇eris，（ $\varepsilon \lambda a t \eta \rho$, ）Elasticity．
El＇aterin，sec Momordica elaterium．
Elate＇rium，（eגarnp，＇a driver，＇）Extractum elaterii，Momordica elaterium－e．Cordifolium， Momordica elateriuu．
El＇ates，（ $\varepsilon \lambda a \tau \eta s$, ）Elasticity．
El＇atin，see Momordica elaterium．
El＇atine，Antirhinum elatine－e．Cymbalaria， Antirhinum linaria－e．Hastata，Antirhinum elatine．

El＇bock（Sc．），Elhow．
El＇bow，（Sax．elboza，）the bend of the ulna． Cu＇bitus，An＇con，Pe＇chys，Ul＇ma，Um＇bo，（Sc．） $E l^{\prime} b o c k$ ，$E l^{\prime} b u c k$ ，（F．）C＇oude．This word，ah－ stractedly，means the augle formed hy the union of two straight hodies．It is particularly applied to the articulation of the arm with the forearm， and especially to the projection formed by the olecranon process at the posterior part of the joints．The anterior part of the joint is called the bend of the clbow，（F．）Pli du counde．
El＇bow，Mi＇ners＇，see Miners＇elbow．
El＇buck（Sc．），Elhow．
Elcaja，Trichilia emetica．
Elco＇ma，gen．Elco＇matis，Ulcer．
El＇coplasty，Helcoplasty．
Elco＇sis，Heleo＇sis，Elco＇ma，Helco＇ma，（E） ＇an ulcer，＇and osis．）Ulceration in general．An ulcer．A deep ulceration of the cornea，in con－ sequence of a blow，or of violent inflammation．

Sauvages applies the term to a state of the body，in which there are numerous ulcerations of an ohstinate character，complicated with caries， putreseency，low fever，\＆e．

Elous＇ter，gen．Elcust＇eris，（ $\varepsilon \lambda \kappa v \sigma т \eta \rho$ ，from $\varepsilon \lambda \kappa v \omega$ ， ＇I draw．＇）Embryulcus．

El＇der，（Sax．ellajnn，（G．）Holder，）Sambucus －e．Common，Saubucus Canadensis－e．Dwarf， Aralia hispida，Sambucus ehulus－e．Prickly， Aralia spinosa－e．Redberried，Samhucus pubens．
El＇ecampane＇，（Enula campana，）Inula hele－ nium．

Eleota＇rium，Electuarium．
Elec＇tary，Electuarium．
Electrio＂itas，Electricity－o．Animalis，Gal－ Tanism－e．Galvanica，Galvanism－e．Metal－ lica，Galvanism．
Electric＂ity，Electric＂ifras，（from $\eta \lambda \varepsilon \kappa \tau \rho o \nu$, ＇am－ ber，＇一the substance in which it was first noticed．） Electricity is used medicinally as an excitant．It has hecn occasionally employed with success in paralysis，rheumatism，accidental deafness，amau－ rosis，aumenorrhœon，\＆c．，but is not extensively used；and the cases are not always clear in which it could be of service．It may he communicated by means of the electric bath，－Bain électrique， ns it has heen called，－which consists in placing the patient upon an insulated stool，and connect－ ing him with the prime conductor，of which he thus becomes a part．The fluid may be commu－ nicated by points，sparks，or hy shocks，according to the required intensity．See Electrization．

Elfecthi＂ity，Chem＇ical，Galvanism－e．Con－ tret，Qalvanism－e．Maguetic，Electromagnctism －e．Voltaic，Galvanism．

Elec＇trify，Elec＇trize，（electrical，and fio，＇I become，＇）（F．）Filcetriser．To produce the elec－ trical condition in a hody，or to ronder it suscep－ tihlo of prolucing electrical phenomena．It is often used to signify the act of communicating the eloctrie fluid to man．

Électriser, Eloctrify.
Electriza'tion, Electriza'tio, (F.) Electrisation. The medical application of olectricity.

Lo'calized electrizu'tion, (F.) Electrisation Incalizéc, of Duchenno, of Boulogne, consists in ooueontrating the electric action in particular parts without elcetro-puncture or any surgical operation.
It is founded on the greater or less resistanco presented by a tissuo to electric currents, aocording to its state of dryness or of moisture; and may be practised by using wet spouges or a metallic knob covered with a pieco of wet kid for deep-seated structures, as muscles or any internal viscus; and dry metallic bodies of varying shape, or a metallic brush, for tho purpose of cutaneous clectrization. Electrization may also be employed for diagnostic purposes; for examplo, the atrophied muscle of rheumatism contracts well under the galvanic stimulus, while the opposite is the case in fatty transformation of the muscular tissue. See Galvanization, localized.

Elec'tro, as a prefix, Electricity.
Elec'trode, (electro, and ídos, 'way,') (F.) Rheophore ou Réophore. Tho poles of a galvanic battery are called electrodes.
 and odes.) An epithet for evacuations, which shine like amber.

Elec'trolithot'rity. The disintegration of calculi in the bladder by the mechanical foree of the electrical discharge, applied by an appropriate apparatus.

## Electrol'ysis, see Electrolytio.

Electrolyt'ic, Electrolyt'icus, (F.) Electrolytique, (electro, and $\lambda v \varepsilon \tau$, ' to dissolve,' 'to decompose.') Relating or appertaining, according to M. Bernard, to electrolysis or cheinical decomposition induced by electricity; as 'electrolytic treatment' of tumors or the modified nutrition induced in them by olectricity, which may oause their absorption.

Electromag'netism. An electro-magnetio apparatus is occasionally used in cases of paralysis, or when a powerful excitant has to be applied to a part of the organism. A eonvenient form consists of a battery of six curved permanent magnets, and an intensity armaturo, around whose cylinders 1500 yards of fine insulated copper wire are coiled. The ends of the wire communicate respectively with a pair of directors, each of which holds a piece of sponge, dippod in vinegar or a solution of common salt. When the armature is rotatod, and a portion of the body is interposed between the directors, a succossion of shoeks is roceived.

Electropuno'ture, Electropunctura'tion, Electropunctu'ra, Eleetrostix' is, and Gulvanopune'ture, Galvunopunctu'ra. Tho operation of inserting two or more wires, and then connceting them to the electrodes of the electrie or galvanic apparatus. It has been employed therapeutically in cases in which electricity, galvanism, and acupuncturation have beeu indicated.

Electrostix'is, (electro, and ori $\xi / 5$, 'puncturatiou,') Electropuncture.
Electrother'apy, Elcctrotherapi'a, (elcetro, and therapeic.) Treatment of disease by electricity;

Electrot'onus, (electro, and tomus,) Electroton'ic state. The peouliar condition of a motor nerve, when a contiuuous galvanic current of equable strength is passcd along it.

Elec'trum, ( $\eta \lambda_{\varepsilon \kappa \tau \rho \rho \nu,) ~ S u e c i n u m . ~}^{\text {. }}$
Electuaire, Electuarium - e. Dentifrice, Dentifrice - c. Simple, Conserva.
Electua'rium, Elceta'rinm, Opia'tum, (Old Eng.) Allec'tuary, Elec'tury, Elec'tuary, (F.) Electunirc, Succharolé mon, (eligere, electum, 'to make choico.') A pharmaceutical composition of a soft ronsistence, somowhat thickor than honcy, and
formed of powders, pulps, extracts, syrup, honey, \&c. In the London and American Pharmacopœias, electuaries are classed under Coufections.

Electua'mum de Alóoe, Opiatum mesentericum - e. Aperiens, Confectio senne - e. Aromaticum, Confectio aromatica - c. Cassiæ, Confectio cassiæ - e. Cassiæ fistulix, Confectio cassiæ - e. Cassiæ sennx, Confectio sennix-e. Cassix tamarindatum seu lenitivum, Confectio cassix-c. Catechu, Confoctio eatechn compositum.

Electua'rium Catiólicum, E. de Rhebarbe Compose. A preparation of the French Codex (1866), composed of scuun, rhubarb, liquoriee, succory, cassia pulp, tamariuds, and several other ingredients.

Electua'rium Catiólictm Commu'né, Confectio sennæ-e. Cinchonæ, Opiatum febrifugum - e. de Croco emendatum, Confectio hyacinthi e. Diaprunum, Confectio sennw-e. Diasenrdium, Diascordium - e. Eccoproticum, Confectio senna -e. de Kinâ kinâ, Opiatum febrifugum-e. Laxativum, Confectio cassix - c. Lenitivum, Confectio senuæ - e. Opiatum, Confectio opii - e. Opiatum astringens, Diascordium - e. Piperis, Confectio piperis - e. Scammonii, Confectio scammoniæ - e. è Seammonio, Confectio scammoniæe. Sennæ, Confectio sennæ - c. Sennæ compositum, Confectio sennæ-c. Sennæ cum pulpis, Confectio sennæ-e. Solidum, Tabella - e. Thebaicum, Confeetio opii.

Elec'tuary, Electuarium - e. Lenitive, Confectio sennæ.

Eléencéphalc, ( $\varepsilon$ atavy, 'oil,' and 'encephalon.') A fatty matter found by Couerbe in the encephalic neurine.

El'ement, Elemen'tum, (akin to ancient eleo, for uleo. 'I grow' [?],) Princip'ium, P. Primiti'vum, Stoichei'ou. A simple, ultimate constituent or principle in the human body, which forms the basis of a fibre or tissue. Also, a constituent of a compound organ. The innrgan'ic clements are simple principles. An organ'ic elanent, proximate principle or compound of arganization, results from the union of certain inorganic elements. Oxygen, hydrogen, carbon, and nitrogen, are inorganic elements ; fibrin, albumen, casein, \&c., organic elements.
The elements of tho human body are the following: Simple bodies, oxygen, hydrogen, nitrogen, carbon; sulphur, phosphorus, fluorine, chlorine, sodium, potassium, cnlcium, magnesium, silicium, iron. Inorganic combinations, water, carbonic acid (in combination with lime, potassa, and other bases) ; ammonia; cyanogen (in combination) ; sulphuric acid (in combination) ; sulphuretted hydrogen; phosphoric acid (in combination) ; different chlorides; combinatious of oxygen with sodium, potassium, calcium, magnesium, silicium, and iron. Organic non-nitrogenized combiuations, grape sugar, milk sugar, dc., glycogen; fats and fat acids; butyric, lactic, and formic acids. Organic nitrogenized combinations, albumen, fibrin, casein, gelatin, mucin urea, uric acid, glycocholic and taurocholic acids (acid of bile): hippuric acid, leucin, tyrosin, creatin and oreatinin, inosio acid. - Different coloring wat ters or forments, as diastase, \&c.

El'embents, Organ'ic, Principles, immediatee. Sarcous, see Sarcous.

Elemen'tary Cell, see Cell.
Elemen'tum, Element-e. Acidificum, 0xygen.
El'emi, see Amyris elemifera.
Elen'ium, Inula helenium.
Eleo'charis Palus'tris, (idos, 'a marsh.' and xapo, 'I delight in,') Scir'pus palus'(ris; indigenous. Ord. Cyperaccer. The flowering tops, seeds, and ronts are astringent, and have beon used iu diarrhoea aud hemorrtage.

Éléolés, (£גa,ov, 'oil.') Olea medicinalia.

Elooseli'num, (klos, 'a uarsh,' and oskecov, 'parsley.') Apium petrosolinum.
 phantius'mus, El'cphus, Luzz'uri mor'bns seu mu'luni, Puchyder'mia, Phouric" ens mor'bus, Phymato'sis Elephautti'asis, El'ephant-skiun clisecrec', (sxsфаs, gen. غौєфauros, 'an elephant.') Various aftections have been desoribed under this name, by addiug an epithet. It is ordiuarily and generally appliod to a condition, in which the skin is thick, livid, rugous, tuberculate, and inseusible to feeling.
Eliephanti'asis Anesthe'tica, Le'pra Aneseтнвтica, Anesthet'ic Lep'rosy. A form of elephiatiasis, which has insensibility and atrophy as its distinguishing features.
Elephanti'asis of the Antilles, Barba'does Leg, Gland'ular disease' of Barba'does, Crus ${ }_{B}$ Burba'dicun, (F.) Jambes de Barbade, is the Elcphantiasis of many writers, Bucue'mia, Boucnemia. It is characterized by the leg being enormously tumid and misshapen; skin thickened, livid, and rugous, often scaly; scrotum, arms, or other parts sometimes participating in the affeotion. The Bucne'mia or Boucnemia Trop'ica, Spargosis, Cochin leg, is an affection of this kind.
Elephanti'asis Arasicica, E. A'rabum, Tyri'asis, El' ephrs, Elephanti'asis, E. Tu'dlica, Elephanti'a Ar'abum, Le'pra Ar'abum (of some), Maladie glandulaire, Ladrerie, Yava Skin of the Polynesians [?]. In this the tubercles are chiefly on the face and joints. There is loss of hair, except on the scalp; voice, hoarse and nasal; and the disease is said to be contagious and hereditary. It most frequently attacks the feet; and gives the lower extremity a fancied resemblance to the leg of an elephant, whence its name. The seat of the disease seems to be in the lymphatic vessels and glands, and in the subcutaneous areolar tissue: the inflammatory condition of which is accompanied with general morbid symptoms. Medicine has little or no effect on this luathsome complaint. See Lepra.
Elephayti'asis of Cayenne', Mal rouge de Cayenne, seems to be a variety of Lepra, characterized by red and yellow spots, occupying the forehead, ears, hands, loins, de., afterwards extending and becoming scaly, with deformity of the parts where they are seated, particularly of the face ; and ultimately producing cracks, ulcers, caries, aud sometimes death.
Elephanti'asis of the Grefis, E. Grreco'ruu, Spedulskhed of Norway, Truc Leprosy, Leprre Verre, (F.) Lèpre Viraie, Eléphantiazis des Grecs, is probably the same disease as Lepra. See Lepra.
Elepranti'asis of In'dia is characterized by red, livid, or yellowish spots, slightly prominent, to which succeed indolent tumors, formed in the areolar texture. At a mure advanced period, the phalanges swell, and become ulcerated; the bones of the nose carious, the lips thickened; and emaciation gradually carries off the patient. For this form [?] the term Spiloplaxie was proposed by Duchaffaing. It, likewisc, belongs to lepra.
Elebphantioalis Italitea, Pellagra.
Elephanti'asis of JA'va is likewise a variety of lepra, characterized by large white tumors on ihe toens and fingers, rescmbling serofulous tumofactions. These tumors ulecrate, and the ulcerations sprcad from the extremities towards the trunk, destroying even the bones. Amputation can alone arrest its progrcess. Tho disease is often accompanied by alopecia, and by an erup-
tion of red spots. tion of red spots.
Elephan'tinum Emplas'trum, (Eג\&申avtevov.) An anciont plaster, composed of 30 parts of ceruse, 45 of wux, oil, thes., werter, thj. Oribasius and Celsus both mention a plaster of this name, but they are by no means similar in counposition.

Elephan'toid, Elephuen'tö̈des, (Eגeфas, gen. होء\&avtos, 'elephant,' and cidus, 'resemblance.') Elephautliko.

Elephantom'ma, gen. Elephantom'matis, (eגvфas, 'olephant,' and oبرa, 'oye.') Buphthalmia.
Elophan'topus, (F.) Eléphantopc, ( $\varepsilon$ हкчаs, gen. عोहфavros, 'olephant,' and movs, 'foot.') Onc affected with elcphantiasis.

El'ephant-skin Disease, Elephantiasis.
Elophantu'sia, ( $\varepsilon \lambda \varepsilon \psi a s$, 'ivory.') Phytclephas macrocarpa.

El'ephas, gen. Elephan'tis, ( $\varepsilon \lambda \varepsilon \psi a \varsigma$, Elephantiasis, Ivory.

Eletta'ria Cardamo'mum, Amomum cardamomum, and Cardamomum.
Eleuthe'ria, Croton cascarilla.
Éévatcur, Elevator - é. Commun de l'aile du nez et de la lèvre supérienre, Levator labii superioris alæquo nasi-é. de l' Eil, Rectus superior oculi - é. de la Paupière supérieure, Levator palpebro superioris.
Eleva'tio U'teri. Ascent of the uterus. This displacement oceasionally occurs, in the unimpregnated state, in connection with fibrous uterine, and enlarged ovarian tumors.

Elévatoire, Elevator.
El'evator, Leva'tor, (elevare, - e, and levare,'to lift up,') (F.) Elevateur. A muscle, whose function it is to raise the part into which it is iuserted. See Levator.

El'evator, Elevato'rium, Vec'tis elevato'rius, (F.) Elévatoire. A name given to different surgical instruments employed for raising portions of bone which have becn depressed, for raising and detaching the portion of bone separated by the crown of the trepan, and for removing stumps of teeth. See Lever.

Eleva'tor A'ni, Levator ani.
El'evator, Com'mon. This is a mere lever, the end of which is somewhat beut and made rough, in order that it may less readily slip away from the portion of bone which is to be raised. The instrument is used, by forming a fulcrum for it, either on the hand which holds it, or upon the fingers of the other hand; or by making a fixed point for it on the edge of the opening made with the trephine.
Eleva'tor Lábii Inferio'ris, Levator labii inferioris - e. Labii superioris proprius, Levator labii superioris proprius-e. Labiorum communis, Levator anguli oris.

El'evator of Louis differed from the common clevator in the fact of the screw-peg being united to the bridge by a kind of pivot instead of hinge, so that greater extent of motion was permitted.
Eleva'tor Oculi, Rectus superior oculi-c. Patientiæ, Levator scapulæ.

El'evator of Petit' consists of a lever mounted on a handle, and straight throughout its whole length, except at its very end, which is slightly curved, in order that it may be more conveniently put under the portion of bone intended to be elevated. The lever is pierced at various distances from its butt-end with several holes, intended for the reception of a movable scrow-peg, fixed on the top of a kind of bridge. This part of tho instrument consists of an arch, the ends of which are long, and covered with small pads, and on its centro is the screw-peg already mentioned. By moans of theso holes the arm of the lever can bo lengthoned at pleasure.
Eleva'tor Scap'ule, Levator scapulæ-e. Testiculi, Cremaster.
Elilevator, Tup p'loid, Vec'tis triploi'des. This was su called from its consisting of throe branches, uniting above in ono common trunk. The latter part was traversod by a long screw, having below a kind of hook, and above a handle for turning it. By turning the scrow, tho hook was drawn up, and tho bone thus olovatod.

## ELIXIR

The simple leveris the only one now used, owing to the want of facility and advantages iu the use of the others.

Eligva'tor Uris'thraf, see Transversus peringi - e. Uterine, see Pessary, intraïterine.

Sileve Externe, (c, and levarc, 'to raise,') seo Housc-surgeou - é. Interne, Houso-surgcou.

Elevares (F.), Eflorescentix. A generic name, including all the exanthemata, in which there is tumefaction of the tissue of tho skin. See Exanthem.

Elflock. A condition of the hair in which it is matted and twisted into locks, as in plica. Supposed, in olden times, to have been the work of clves or fairies.

Elias'ter, Ileeh.
 sun,' aud Xpuros, 'gold,') Solidago virgaurea - e. Montanum, Antennaria dioica.

Elicoï'des, ( $\varepsilon \lambda_{ı}$ кoions, from $\{\lambda \iota \xi$, 'a tendril', and Eidos, 'rosemblance,') Capreolaris.

Elig'ma, gcn. Eliy'matix, Eclectos.
Eliminan'tia, (eliminare, - from e, and limen, 'a threshold,'- 'to turn out of doors,') Ecoritica.
Elimina'tion, Elimina'tio. The act of separating and expelling; as the elimination of a morbid passion, or of a fancied materies morbi. See Eccritica.

## Elim'inatives, Eccritica.

Eliqua'tio, (e, and liquare, liquatum, ' to melt,') Colliquation.
Elixa'tio, Elixa'tion, Epse'sis, (from clixus, $e$, and lix, 'water, liquor, lye,' - 'boilcd,' 'sodden.') This word has been used synonymously with Decoction. The act of boiling.
Elix'ir, (Arab.) $\Gamma_{8 i}$, Ix'ir, Qucl'les, Alex'ir. (The etymology of this word is not clear. Lemery derives it from $\varepsilon \lambda_{k \omega}$, 'I extract;' and also from a $\lambda \varepsilon \xi \omega$, 'I aid.' Others bclieve it to be from Arabic, al-ecsir, or al-cksir, 'chymistry.') An elixir is a medicine composed of various substances hold in solution in alcohol. None of these preparations are officinal. Many apothecaries have their own formule for them, the proportion of the ingredients, \&c., varying, according to the taste of the compouuder. The name has been used, however, for preparations which contain no spirit of wine.

Elixír Acifidum Hallért seu Dippelíii, e. Antipodag'ricumseu Antinephret'icum seu Sulphu'-rico-ac" idum, Gut'trac ${ }^{\prime \prime}$ idre ton'icre, A'qua Rabc'lii, Li'quor a a " idus Hulle'ri, Mista'ru suphu'rieoac'ida, A'ther sulphu'ricus ac"idus, $A c^{\prime \prime}$ idum sulphu'rieum alcoolisa'tum, A. vitriol'icum vino'sum, Al'cohol sulphurica'tun, A. sulphu'ricum, is a mixture of concentrated sulphuric acid and alco-hol-in the Eau de Rubel, Acide Sulfurique Alconlisé, of one part of the former to three of the latter. It is employed as an astringeut in hemorrhages, ice.

Elix'ir Al'oe:s, Tinctura aloos composita - e. Amer de Pcyrilhe, see Tinctura gentiana composita - e. Anthelminticum succorum, Tinctura jalapii compusita.

Elix'in, Antiasthantic, of Boer'hante. This elixir is composed of uleohol, anisecd, camphor, orris, asarabcicea root, caltamus aromaticus, liquoriec, and electompane. It is given in asthma, in the dose of 20 or 30 drops.

Eifix'ir Antiaypociondríacum, Tinctura cinchonæ amara - e. Autinephreticum, E. acidum Halleri.
Elix'ir, Antiscrof'ulous, of Peyrilhe, is composed of weak alcohol, subcarbonate of potassa, and yentian root. It is administercd in scrofula.

Elix'ir Aperitívum, Tinctura aloes composita.
Elix'ir, Boer'inaye's, see Tinctura alocs composita.

Elix'ir of Calisa'ra, Elix'ir Cincho'ner Flatum.
orangc peel, Ss., cinnamon, coriander, and angelica sceds, $\overline{\operatorname{ian}} Z^{\mathrm{iij}}$., erranoay, anibced, and rochineul, āā $3 j$., brundy and water, of each a sufficient quantity, syrup, 污x. Treat the Calisaya and aromatics with tho brandy by percolation, until $\overline{3} x$. have been obtaincd; continue the perculation with equal parts of brandy and water until $\mathrm{Z}_{\mathrm{x}} \mathrm{xij}$. have been obtained; then add the syrup to make two pints. A tonic and cordial. (Other formulæ for its preparation, as well as for the Fer'ruted Elix'ir of Calisa'ya, may be found in the U. S. Dispensatory, Parrish's Pharmacy, and other works).
Elix'tr, Carmin'ative, of Syi'fies, Tinctura carminativa Sylvii.

Ellixir de Chartreuse, (after the Chartreuse monks,) see Arquebusade, eau d'.

Elix'ir Claudéri, Clat'der's Elixif. Made by macerating for a few days eurbonate of potasse, Zj., aloes, guaineum, myrrh, saffron, rhubarb bruised, of cach $3^{i j}$., water, f ${ }^{3} \times v i i j$., and decanting. Dose, a tablespoonful as a laxative and emmenagogue.

Elix'ir, Daf'fy's, Tinctura sennæ comp. - e. Danorum, E. pectorale regis Daniæ - e. Foetidum, Tinctura castorei composita - e of Garus, Tiuctura de croco composita - e. Guaiaci volatilis, Tinctura Guaiaci ammoniata -e. Jalapæ compositum, Tinctura jalapii composita - e. of Long life, Tinctura aloes composita-e. de Longue vie, Tinctura aloes composita.

Elixim of Opium. Under this name have been included different liquid preparations of opium, consisting probably of an aqueous solution, with sufficient alcohol to preserve it. M/CMunn's clixir is a watery infusion prepared from opium, which has been exbausted by ether of narcotina, \&c., and alcohol then added. The strength was iutended to be the same as that of laudanum.

Elixir d'Or de Mr. le Général de la Motte, Tinctura seu Aleohol sulphuricoathereus - e. Paregoric, Edinburgh, Tinctura opii ammoniata - e. Paregoric, Tiuctura camphoræ cumposita e. Pectoralc dulce, E. pectorale regis Daniæ.

Elix'ir Pectora'le Régis Da'nies, E. Dumo'rum seu Ringeluan'ni seu ex suc'co glycyrrhi'za scu peetora'lè dul'cē seu è suc'co liquirit'ix, (Suce. glycyrrhiz., p. I; Aq. fonnieul., p. 2 ; Alcoliol ammonict., p. 6. A formula in many of the Pharmacopocias of continental Europe.) With the addition of opium it constitutes the Elixir ammonia'to-opia'tmm, Extruc'tum theba'ieum amnıoniaca'lē, of some Pharmacopoias.
Elixir Proprieta'tis, Tinctura aloes composita - e. Proprietatis Paracelsi, Tiuctura aloes composita - e. Purgans, T'inctura jalapii composita - e. Radcliffe's, see Tinctura aloes composita - e. Rhei dulce, Vinum rhci palmati - e. Kingelmanni, E. pectorale regis Daniæ - e. Roborans Whyttii, Tinctura cinchonæ amara-e. Sacrum, Tinctura rhei et aloes - e. Salutis, Tinctura senna comp.- o. Squire's, sce Tiuctura camphoræ compusita-e. Stomachicum, Tinetura gentian:e composita - e. Stomachicum spirituosum, Tinctura cinchonæ amara - e. Stoughton's, sce Tinctura gentiano composita-e. ex Succo glycyrrhize, E. pectoralc regis Daniæ-e. ex Succo liquiritia, E. pectorale regis Danorum - e. Sulphurico-acidum, E. acidum llalleri - e. Traumaticuin, Tinctura benzoini couposita - o. Viscorale Hoffmanni, Tinctura gentiana composita.
Elixitr Vítee of Mathiolus. Compused of alcohol and 22 aromatic and stimulating substancos. It was formerly euployed in epilepsy. Elix'ir of Vit'riol, Sulphiricum acidnm arowaticum - c. of Vitriol, sweet, Spiritus atheris aromaticus-c. of Vitriol, Vigaui's, Spiritus atheris aromatieus - e. Vitrioli, sulphuricum acidum , aromaticum - e. Vitrioli acido-aromaticum, Sul-
phuricum acidum aromatieum - e. Vitrioli dulee, Spiritus ztheris aromatiens, Sulphurieum neiduu aromaticum - e. Vitrioli Edinhurgeusiun, Sulphurieum acidun aromatieum - e. Vitrioli Mynsiehti, Sulphurieum acidum aromatieum - e. Vitrioli cum tineturâ aromatieâ, Sulphurieum acidum aromaticum - e. Whyttii, 'Tiuetura ciuchons amara.

Elixir'ium Antisep'ticum Docto'ris Chaussier, Tinctura cinehonæ wtherea composita.

Elix'is, Eelectos.
Elixivia'tion, (e, and lixivium, 'a lye,') Lixiviation.

Elk, (Sax. æle,) Cervus alees - e. Bark, Magnolia maerophylla - e. Tree, Andromeda arborea - e. Wood, Andromeda arborea, Magnolia maerophylla.

Elk'oplasty, Helcoplasty.
El'larne, (Sax. ellajn, ) Sambucus.
Elleboras'ter, Helleborus fæetidus.
El'lebore, Draeontium foetidum. See Hellebore.
Elleboris'mus, Helleborismus.
Elleb'orum Al'bum, Veratrum album, see Helleborus.
Elleb'orus Al'bus, Veratrum, see Helleborus -e. Niger, Helleborus niger.
El'Ientree (Prov.), Sambucus.
El'ler (Prov.), Alnus glutinosa.
El'lerman's Deo'dorizing Flu'id. An antibromic or remover of odors-said to be a solution of a persalt (chloride) of iron.

El'let (Prov.), Sambucus.
Ellip'tic, Oval.
Ellych'nia, Stellulæ Verheynii.
Ellychnio'tus, ( $\varepsilon \lambda \lambda \nu \chi^{\nu} ו \omega \tau o s$, from $\varepsilon \lambda \lambda \nu \chi v$ vov, 'the wiek of a lamp.') A sort of tent, used by the ancient surgeons, so ealled beeause it was shaped like a wick, or beeause it was madeof a similar material.

Elm, Com'mon, Ulmıs - e. Red, Ulmus Americana - e. Rough-leaved, Ulmus Americana - e. Slippery, Ulmus Americana.

## Elmin'thes, see Helmins.

Elminthocor'ton, (Helminthocorton.) Corallina Corsieana.

El'norue, Sambucus.
Elo'des, Helo'des, ( $\varepsilon \lambda \omega \delta \eta s$, from $\begin{gathered}\text { inos, ' } a \text { marsh,' }\end{gathered}$ and odes,) Paludo'suв, Palus'ter, Pahidal, Marsh'y, (F.) Marécugetux, Paludéen, Palustre. Febris clo'des seu helo'des seu puludo'su, Helop'yra, Helopyr' etoo, Potamop'yr'a, (F.) Fièvre intermittente paludéenne, F. paludéenne ou Maremmatique, (so called beeause it prevails in the Maremma district of Italy.) Marsh fever. Also, a kind of fever, characterized by great moisture or sweating.

## El'ome, Orpiment.

Elonga'tion, Elonga'tio, (elongare, elongatum, - $c$, and longus, - 'to lengthen,' 'extend.') An incomplete luxation, in whieh the ligaments of an artieulation are stretehed and the limb lengthened, without total luxation. Tho word has also been used for the extension required in the reduetion of fractures and luxations, and for the increased length of limb, (F.) Allongement, in diseases and dislocations of the hip-joint.

El'ren (Prov.), Sambucus.
Elth (old E.), see Age.
Elutria'tio, Deeantation, Elutriation.
Elutria'tion, Elutria'tio, (originally eluo, - e, and luo, 'I wash,'-'I wash away, I rinse.') In pharmay, a proeess by whieh the finer partieles of a powder are separated from the coarser. It consists in diffusing the powder in water, allowing the larger and heavier partieles to subside, and then deconting the liquor, that the finer partieles may subside. See Levigation.

Elu'vies, ('a washing away.') An inordinato diselarge of any fluid, and also the fluid itself. In the works of some authors it is particularly applied to the mucus whieh flows from the vagina in cases of leucorrhcen.

Eluxa'tion, Luxation.
El'ytra, (pl.) see Lilytron.
Elytratre'sia, (elytro, and atpqros, 'imperforate,') Colputresia.
Elytrouryn'ter, gen. Elyfreuryn'teris, (clytro, and cupu»w, ' I dilate,') Speculum vagina.
Elytri'tis, gen. Elytri'tidis, (elytro, and itis,) Colposis, Leucorrhœa.
El'ytro, (edverpov, 'a vagina or sheath.') In composition, the vagina.
Ely troblennorrhéa, (clytro, and blennorrhoea, ) Leucorrhoo.(vaginal).
Elytrocaus'tic, (clytro, and кalw, 'I burn.') A combination of mechauical compression and enuterization of the vagina by a foreeps designed for the purpose.
Elytroce'lē, (elytro, and $\kappa \eta \lambda \eta$, 'a tumor.') Vogel has given this name to vagiual hernia, Colpoce'lē. See Hernia.

Elytro'des, (tunica,) (elytro, and odes,) Vaginal coat of the testicle.

Ely trœde'ma, gen. Elytrode'matis, Coleade'ma, Colpoede'ma, (elytro, and oiójuи, 'œederna.') Edema of the vagina.
El'y troid, Elytroï'lces, (F.) Elytroïlc. (elytro, and cidos, 'resemblance.') A form of pessary, so called from its resembling, in slape, the vaginal eanal.
Elytroi'tis, gen. Elytroï'tidis, (elytro, and itis,) Colposis.

Elytromoch'lion, (elytro, and moxios, 'a lever.') A pessary, consisting of a steel spring terminating in wooden extremities, tho object of whieh is to distend the vagina in a horizontal direction.
El'ytron, (eגvтpov, $\varepsilon \lambda \nu \omega$, 'I involve.') A sheath. The vagina. The membranes which envelope the spinal marrow are called elytra.
Elytron'cus, Elytrophy'ma, (clytro, and oynos, 'a tumor.') A swelling of the ragina.
Elytropap'pus Rhinocero'tis. A South African bush, Nat. Orcl. Composita, the whole of which is bitter and resinous. The tops of the branches, infused in wine or brandy, make exeellent bitters. The tops are also given in powder to children affected with diarrhoea.
Elytrophy'ma, gen. Elytrophy'matis, (elytro, and $\varphi v \mu a$, 'a swelling,') Elytroncus.
El'y troplas'ty, El'ytroplas'ficee, (clytro, and $\pi \lambda$ aoow, 'I form.') The operation for restoration of the vagina.
Ely tropto'sis, (clytro, and miwoıs, ' a falling.') Prolapsus vaginæ.

Elytrorrha'gia, (clytro, and $\beta$ a $\quad$ n, 'a breaking forth,') Colporrhagia.
Elytror'rhaphy, Elytrorrhaph'ia, Elytroraph'ia, Colpor'vhaphy, Kolpor'rlioply, (elytoo, and puø̣ $\eta$, a suture.') The operation of elosing the vagina by suture in eases of procideutia uteri.
Em and En, $\varepsilon$, 'in, into, within;' also, 'exeess;' frequently used in this last sense by Dr. Good. A common prefix, generally answering to the prefixes im and in in English. In eomposition, before $\beta, \pi, \phi, \psi$, and $\mu$, the $\nu$ is changed into $\mu$; before $\gamma, \kappa, \xi$, and $\chi$, into $\gamma$; before $\lambda$, into $\lambda$; and before $\rho$ generally into $\rho$.

Emac"iate, Maces'cere, Tabes'cere, (F.) Amaigriv, (cmaciare, emaciatum, - $c$, and maceo, 'I am lean,'-' to grow lean.') To lose flesh, to become lean, to waste away.
Emacia'tion, Emacia'tio, Extenua'tio, Ma'cies, Macritu'do, Ma'eror, Marco're8, Slelcti'a, Lcptysm'us, Leptyn'sis, Pingued'inis diminu'tio, (F.) Amaigribscment, Dépérisecucut. That condition of the body, or of a part of the body, in which it grows lean. Tho state of one who is lean-Lcanncas, Isch'uotes, Asur'ciul, (F.) Maigreur.

Emuil des Dents, Enamel of the tecth.
Emrillotrge (F.), (muillot, 'swnthing or swaddling clothes.') Thn 'wrapping up' or 'packing $u_{\mathrm{p}}$ 'iu dry or wet sheets, eulled, respeetively, ily
packing and wet procking, which is practised in hydropathio establishments to induce sweating.

Emana'tion, Emara'tio, Efllu'vium, (emanare, cmanatm, - $c$, and manare, - 'to issuo or flow from.') The term is applied to a body which procceds or draws its origin from other bodies-such as the light which emanatcs from tho sun; the minsin which arises from the putrid docomposition of animal or vegetable substanecs, \&c. See Miasın.

Eman'sio Men'sium, (e, and mancre, mansum, 'to stay.') This term has been applied to amenorrhcea or obstruction of the menses before they have been established. Some have used it for the retention which occurs even after they have been establishod. The former is the general acceptation. See Amenorrhœa.

Emargina'tio, (e, and margo, gen. marginie, ' a margin,') Échancrure, Notch.

Emarginatu'ra, Échancrure, Notch.
Emascula'tion, Emuscula'tio, (emasculare,-e, and musculus, 'a male,'-'to render impotent.') The act of removing or destroying the generative organs of a male animal.

Emascula'tus, Castratus, Eunuch.
Embalm'ing, (em, and balsamum, 'balsam,') Bulsama'tio, S'myruis'mus, Cedei'a, Pollinctu'ra, Neerocedi'a, Conditu'ra Caduv'erum, (F.) Embaumement, Imbulsamation. An operation which consists in impregnating the dend body with substances capable of preventing it from becoming putrid, and thus putting it in a condition to bo preserved.

Embam'ma, gen. Embam'matis, ( $\varepsilon \mu \beta a \mu \mu a$, ) $A_{p}$ po- $^{\prime}$ bam'ma, Bum'ma, ( $\varepsilon \mu \beta a \pi \tau \omega,-e m$, and $\beta a \pi т \omega$, ' I dip,' - 'I immerse.') A medicated pickle or sauce.

Einbarras (F.), (cm, and barrer, 'to bar.') Emphraxis.

Embarras Gastrique (F.), Gas'tric disor'der or imped'imcut, Collu'vies gan'trica, Sor'des prima'rum via'rum, Stu'tus gas'tricus, Gasterctux'ia, (F.) Gastricité. Disorder of the stomach, in which there is loss of appetite, with bitterness and clamminess of mouth, white and yellow tongue, feeling of oppression in the epigastrium, and sometimes paiu in that region, nausea, and bilious or bitter vomiting; this state being accompanied with hoadache, lassitude, and pain in the back and limbs.

Embarres Gastro-intestinal, Gas' tro-intes'tinal disor'der. Slight gastroenteritis, according to the Broussaists, in which the symptoms of tho Embarras gastrique and $E$. intestinal are united.

Embarras Intestinal, Intes'tinal disor'der. The principal characters assigned to this are :tension of the abdomen, colic, borborygui, diseharge of flatus per auum, and constipation or diarrhoca.

Embarrure, (em, and barré, 'barred,') Engisoma.

Embrumement, (em, and baume, 'balsam,') Embalming.

Emboitement (F.), 'Encasing,' (cm, and brîte, 'a box,') Enculel'phia, Endadel'phia, Enteradcl'phit. This term has been applied to the theory of generation which considers that the germs are encased in each other in the ovary of tho female, in such sort that they are developed in succession after impregnation. It is tho theory of ellca'sing of germs. One who believes that all organized budics are the rosult of the development of germs encased in each other ad infuitum, is said to be an Iujin'itovist.

Monstros'itics by inclu'sion, (F.) Monstruosites par inclusion, Inclusion fertale, are supposed to arise from an accidental emboîtcment of germs.

L'mboiture, Dinrthrusis.
Em'bolè, $(\varepsilon \mu \beta \alpha \lambda \lambda \omega,-\varepsilon \mu$, and $\beta a \lambda \lambda \omega$, - 'I put in place.') Reduction of a luxated bone. Reponit'"iu.

Also, a wedge or plug, ( $\left.\varepsilon \mu \beta 0 \lambda \eta_{1}\right)$ Em'bolum, $E m^{\prime}$ bolus.

Embol'ia, (F.) Embolics. Discases produced by plugging or obturation of the bloodvessels. See E'm'bolism.
Embol'ic, Embol'icus, (from $\varepsilon \mu \beta o \lambda \eta$, 'a wedge or plug.') Relating to plugging or obturation of the vessels, as 'embolic apuplexy.'
Embol'imos, ( $\varepsilon \mu \beta \lambda_{1} \mu 0 \mathrm{~s}$, from em, and $\beta a \lambda \lambda \omega$, 'I cast,') Intercalary.
Em'bolism. Tho obstruction of a bloodvessel by any body - embolus or plug - detached from the interior of the heart or sume vessel, and borne along in the current of the circulation to the point of obstruction. Two varieties have been deseribed, according to the vessels implicated,arte'rial and cap'illary. Arterial emboli directly impede the circulation, while copillary cmboli are important from the secondary changes to which they give rise. The plug may be a bloodelut or a fibrinous concretion, or a fragment of endocardium, \&c., washed away from the interior of the heart. These obstructions arc most frequently met with in diseases accompanied with debility or exhaustion. They may cause sudden death, as in embolism of the pulmonary artery, or give rise to hemiplegia, as in embolism of an important cerebral artery. Sec Thrombosis, Polypus, and Infarction.

Em'bolism, Apoplec'tiform Cer'ebral, see Embolism, Cercbral, and Apoplexy - e. Arterial, see Embolism - e. Capillary, see Embolism.

Em'bolish, Cer'ebral. A term applied to the obstruction of an artery or arteries of the braiu, as described under Embolism. When accompanied by symptoms of apoplexy, the condition has been called embolic upoplexy, apoplectiform cerebral apoplexy. See Apoplexy.
Em'bolum, Embolc-e. Cerebri, Infundibulum of the brain.
Em'bolus, ( $\varepsilon \mu \beta$ ßodos, ) see Embole and Embolia.
Embonpoint (F.). 'In good point or plight.' Bo'na cor'poris habitu'do. The state of the animal body when in full health. Excessive embonpoint constitutes corpulence and obesity, and may become a morbid coudition.

Embonpoint Excessif, Polysarcia adiposa.
Embow'elling, Exenterismus.
Embreg'ma, gen. Einbreg'matis, Embrocation.
Embroca'tio, Embrocation, Irrigation.
Embroca'tion, Embroca'tio, Embreg'ma, Em'blochè, Implu'vium, ( $\varepsilon \mu \beta \rho \varepsilon \chi \omega,-\varepsilon \mu$, and $\beta_{\rho \varepsilon \chi \omega, ~ ' I ~}$ wet,'-' I dip in.') A fluid application to bo rubbed on any part of the body. It is often used synonymously with liniment. Originally it was employed in the sense of Fomentation.

Embroca'tion, Guesto'nian, see Oleum terebinthinæ rectificatum.

Em'brochē, ( $\varepsilon \mu \beta$ poх $\eta$, $)$ Embrocation.
Em'bryo, gen. Embryónis, Em'bryon, ( $\varepsilon \mu \beta \rho u \sim v$, from em, and $\beta p v \omega$, ' I grow,') Oye'ma. The fecundated germ, in the early stages of its development in utero. At a certain period of its increase, the name fcetus is given to it, but at what period is not determined. Generally, the cubryo state is considered to extend to the period of quiekening.

Embryoc'tony, Fa'tus trucida'tio, (cmbriyo, and krovos, 'destruction.') The act of destroyiug a foctus in utero, when insurmountable obstacles - as certain deformities of the pelvis - oppose delivery.

Embryogen'ic, Embryogen'icus, (F.) Embryogénique. Relating or appertaining to embryogeny.

Embryog"eny, Embryogen'ia, (F.) Embryogenie, (cmbryo, and yहvan, 'I gencrate.') The generation or formation of the embryo.
Embryog'raphy, Ewbryogra'phia, (cmbryn, and ypap $\eta$, ' a deseriptiou.') The part of anatomy which describes the embryo.

Embryol＇ogy，Embryolog＂ia，（cmbryo，and Aoyos．＇a deseription．＇）The duetrine of，or a treatise on，embryonie developinent．
Em＇bryon，（ $\varepsilon \mu$ Bevov，）Embryo．
Embryonal，Eubryonie．
Embryon＇io，Embryon＇icus，（F．）Embryonique， Embryonnatire，Embryonal．Rolating or appor－ taining to an embryo：－as＇cmbryonic life．＇
Embryonique，Embryonie．
Enirbyomaire，Embryonie．
Embryothlas＇ta，Embryothluas＇tce，Embryothlas＇－ tum，（F．）Eimbryotome，（embryo，and जhaw，＇I break．＇）An instrument for dividing the fectus piecemeal，in order to effeet delivery．A erotehet or other instrumient，used，in eertain eases of la－ borious parturition，to break the bones of the foetus，for the purpose of extracting them with greater facility．
Embryotoc＇ia，（cmbryo，and tokos，＇delivery，＇） Abortion．

## Embryotome，Embryothlasta．

Embryot＇omy，Embryotoin＇ia，（ $\varepsilon \mu \beta_{\text {Pvoroula，from }}$ cmbryo，and roun，＇incision．＇）A division of the feetus into fragments，to extraet it by piecemeal， when the narrowness of the pelvis or other faulty conformation opposes delivery．
Embryot＇rophy，Embryotroph＇ia，（embryo，and тpobn，＇＇nourishment．＇）Fcetal nutrition，Cyoi＇rophy．
Embryul＇cia，Embryusterul＇cia，（embryo，and i $\lambda \times \omega$ ，＇I extraet，＇＇I draw．＇）A surgical opera－ tion，by whieh the foetus is extraeted by means of appropriate instruments，when fanlty eonfor－ mation or other circumstances prevent delivery by the natural efforts．
Embryul＇ous，（ $\varepsilon u ß$ קpoou入kos，）Elcurs＇ter．An iron hook or crotchet，deseribed by Fabricins ab Aqua－ pendente，whieh was nsed to extraet the foetus in some cases of laborious labor．
Embryusterul＇cia，（embryo，iartea，＇uterus，＇ and $\{\lambda k \omega$, ＇I extraet，＇）Embryuleia．
Emen＇dans，（emendo，$-e$ ，and mendum，＇a fanlt，＇－＇I a mend，＇）Corrigent．
Em＇erald Green，Arsenite of eopper．
Émeraude，Smaragdus．
Em＇eraudes，Hæmorrhois．
Em＇erods，Hremorrhois．
Em＇eroids，Hæmorrhois．
Emes＇ia，（（ццธธa，）Vomiturition．
Em＇esis，（ $\varepsilon \mu \varepsilon \pi \overline{\prime \prime}$ ，）Vomiting．
Emetatroph＇ia，（ $\mu \mu \varepsilon \omega$ ，＇I vomit，＇and aroop $\mu$ ， ＇want of nourishment．＇）Atrophy indueed by vomiting．
Emet＇ia，Emetine．
Emet＇ic，Emet＇icus，Vom＇itive，Vom＇itory，（F．） EMétique，Vomitif，Vomitoire．Produeing emesis or vomiting．
Esiet＇ic，Emet＇icum，Emetopoc＇um，Vomito＇rium， Vom＇itory，Yom＇it，Puke，（Prov．）Pick，（erkerkos， from $\varepsilon \mu \epsilon \omega$ ，＇I vomit．＇）A substanee capable of producing vomiting．（F．）Vomitif，Émétique． ［This last term is also given by tho Freneh to turtarized antimony，一the cinetic，as it were，par excellence．］

Turtarized autimony，ipecacuanha，and sulphate of zinc，are the ehief emeties．They are valnable agents in disease，and may either aet primarily on the stomaeh，or secondarily on other parts of the system，一the sympathy between the stomnch and other parts of the body being very extensive， and an inportant object of study．
Emet＇rc Root，Euphorbia eorollata－o．Tartar， Antimoninm tartarizatum－c．Weed，Lobolia intlata．

## Emeticolog＇ia，Emetology．

Em＇etine，Emeti＇ua，Einet＇ia，Voni＇itine，Cc－ phreèli＇mum．A vegetable alkali，discovered by M． Pelletier in ipeeaenanha，to whieh it owes its emetic power．It is obtained from different ipe－ caeuanhas，but chiefly from paychot＇ria enet＇ica，
callicoc＇cal ipecacuun＇hue，and vi＇ola entica． callicoc＇cu ipecacuch＇ku，and vi＇ola emet＇ica．It
is in transparent scales，of a reddish－brown eulor， almost inodorous，of a bitter，slightly acrid taste； is nneliangeable in the air，soluble in water and aleohol，and insolublo in ether．Three grains of impuro emetia or one grain of pure are equal to eighteen of ipeeacuanha．See Ipecaeuanha．
Émétique，Antimonium tartnrizatun，Emetie．
Emétiser，（F．）To cause vomiting by cmeties． In Freneh pharmacy，it is，likewise，used to sig－ nify the addition of émétique－tartrate of anti－ mony and potassa－to a medieinal preparation．
Emetocathar＇sis，sec Emetoeathartie．
Emetocathar＇tic，Emetocath＇ri＇ticus，（emetns， and каЧaptккоs，＇a purgative．＇）A remcdy，whieh at the same time exeites vomiting and purging－ Emetocathar＇sis．

Emetol＇ogy，Emetolog＂ia，Emeticolog＂ia， （emetur，and hoyos，＇$a$ diseourse．＇）A treatise on vomiting，and on emeties．
Emetope＇um，（emetus，and погєш，＇I make．＇） Emetie．
Em＇etus，（ $\varepsilon \mu \tau \tau \sigma_{s}$ ）Vomiting．
Em＇inenoe，（e，and mineo，＇I projeet，＇）Emi－ nen＇tiu，Protuberan＇tia，Ex＇o ochè．A projection at the surface of a healthy or diseased organ．
Eminence Porte Antérienre，Lobulus anony－ mus－é Porte poostêvieure，Lobulus Spigelii 一é Sus－pubienne，Mons veneris．
Eminences Bigéminées，Quadrigemina eor－ pora－e．Lutérales，Corpora olivaria－é．Pyra－ midalces，Corpora pyramidalia－ह．Vermiformes du cervelet，Vermiformes processus．
Eminen＇tia，Eminenee，Protuberantia－e．An－ nularis，Pons Varolii－e．Collateralis，Pes aeccs－ sorius－e．Pyramidalis，Crista vestibuli－e． Thyreoidea，Pomum Adami－e．Tympani，Pyra－ mid．
Eminen＇tiæ（pl．of Eminen＇tia）Bigem＇inæ， Quadrigemina tubereula－e．Candicantes，Mam－ millary tubereles－e．Lentieulares，Corpora stri－ ata－e．Magnæ cerebri，Thalami nervorum opti－ corum－e．Mammillares，see Manmillary emi－ nenee－e．Medianæ internæ，Corpora pyramidalia －e．Olivares，Corpora olivaria－e．Ovales later－ ales，Corpora olivaria－e．Pyramidales，Corpora pyramidalia－e．Quadrigeminæ，Quadrigemina tubereula－$e$ ．Teretes，Proeessus teretes．

Émissaire，（same etymon as Emission，） Emunetory．
Emissa＇ria（pl．of Ennisa＇rinm，（an outlet，＇） Santori＇ni，（F．）Emissaires de Santorini．A name given to some small veins，which eommuni－ eate with the sinuses of the dura mater，by aper－ tures in the eranium．Sueh are the parietal，pos－ terior eondyloid，nastoid veins，\＆e．
Emis＇sio，Emission－e．Seminis，Spermatismus．
Emis＇sion，Emis＇sio，（emittere，－e，and mittere， missum，－＇to send out，＇＇（drive out．＇）The act by whieh any matter whatever is thrown from the body．Thus，we say Emission of urine，Emibsion of semen，\＆e．
Émission Sanguine，Bloodletting－e．of Sperm，Ejaeulation．
Emman＇uel．The name of an ointment，mnch used in the latter part of the 16th eentury，whieh was formed by boiling various herbs，as dittumy， ccntaury，plantuin，spurgc，\＆e．，in wino，and after－ wards adding pitch，resin，olibanum，turpentine， suet．mantich，myrrh，\＆c．，to form an ointment．
Emmen＇agogues，Einmenayo＇ga，Emmicriayo＇－ ga，Ame＇nia，（emmenia，and ayw，＇I drive，＇or ＇expel，＇）Men＇agognes．A name given to medi－ eines believed to have the power of favoring tho dischargo of the menses．There is probably no substance which possesses this power direetly． Aecording to diffiront conditions of the system， the most opposite remedies may aot as emmena－ gognes．Black hellebore，savin，muddler，polygala scirega，and crgot，aro by some reputed to be spe－ eifie emmenagognes．

Emmenagolog"ia, (emmenagogue, and doyos, 'discuurse.') A treatise of cumenagogues.
Emme'nia, ( $\varepsilon \mu \mu \eta \nu a$, from cm , aud $\mu \eta \nu$, 'a month,') Menses.
Emmeniago'ga, Emmenagogues.
Emmeniop'athy, Limmcniopalli'a, (emmenia, and $\pi a \vartheta o s$, 'affection.') An affcetion or disorder of menstruation.
Emmenolog'ia, (emmenia, and $\lambda$ ojos, 'a diseourse.') A treatise on menstruatiou.
Emmenolog"ical, Emmenolog"icus. Relating or appertainiug to menstruation.
Emmetrop'ia, (enn, цctpov, 'measure,' and onто$\mu_{a}$, 'I see.') The eondition of the bealthy eye, in whieh the limits of elear vision lie between the near point of myopia and the far point of hypertropia. The term a'metropia expresses that an eye is not emmetropie.
Emmotrop'ic, Enmetrop'ieus. Relating or apportaining to emuetropia.
Emmyx'ium Articula'ré, ( em . and $\mu \nu \xi a$, 'mucus,') $11 y$ drarthus.
Emoliien'tia, Emollients.
Emol'lients, Emollien'tia, Malthae'tica, Relaxan'tic, Epieeras'tica, Malae'tiea, Lubriean'tia, Malaeopoéa, Mollien'tia, (from emollire, - e, and mollire, - 'to soften.') Substances whieh relax and soften parts that are inflamed, or too tense. They are used both internally and externally : as the former, however, eonsist of mueilaginous substances, they are generally reekoned as demuleents: the latter, or proper emollients, consist of oils, eataplasms, fomentations, \&e. Oleaginous bodies, rubbed on a part, act by diminishing its eobesion. Fomentations, in eases of internal inflamuation, aet probably through eontiguous sympathy. The following are the ehief emollients : -Adeps; Amygdalio Oleum; Avenæ Farina; Cera; Cetaceum; Linum; Olivæ Oleum; Sesamum; Tritiei Farina, and Ulmus.

Emollit'ies, Mollities - e. Morbosa, Mollities - e. Ossium, Mollities ossium - e. Uteri morbosa, Hysteromalacia.

Emollit'io, Mollities - e. Ventriculi, Gastromalaeia.
fmonctoire, Emunetory.
Emop'tōē, Hæmoptysis.
Emo'tio, (e, and moceo, notum, 'to movo,') Delirimm, Luxation, Passion.

Emo'tional, Emotionu'lis. Relating to emotion or passion independently of the will:hence an 'emotional or instinetive impulse.'

Empas'ma, gon. Empasm'atis, (cm, and $\pi a \sigma \sigma \varepsilon \iota$, 'to sprinkle,') Cataplasma.

Empatement, (cmpater, - cm, and pâte, 'paste,' - 'to reuder pasty or doughy.') A nou-inflammatory engorgement, which retains, more or less, the impression of the finger.
Empathe'ma, gen. Empathe'matis, Ma'nia a pathc'matē, (F.) Manie sans délire, (em, rind пavos, 'sulfering.') Ungovernable passion, fixed delusion.
Empeir'ia, ( $\varepsilon \mu \pi \varepsilon \rho \iota a$, from cm , and $\pi \varepsilon \iota \rho a$, 'a trial,') Experieuee.

Em'petrum, ( $\varepsilon \mu \pi \varepsilon \tau \rho \circ$, from em , and $\pi \varepsilon \tau \rho a$, 'a roek,') Herniaria glabra.
Em'phlysis, (em, and фोvors, 'a vesieular tumor or eruption,') Ieh'orous Exan'them. An eruption of vesieular pimples, filled progressively with an aerid and colorless, or nearly eolorless, fluid, terminating in seurf or laminated seabs. A genus in the order Exanthematiea, elass Hxmaticur of Good.

Em'Phlysis Aph'tha, Aphthæ, Stomatitis, aphthous - e. Erysipelas, Erysipelas - e. Miliaria, Miliary fever-e. Peuphigus, Pcuphigus - e. Vaceina inserta, Vaceina-e. Varieella, Varieella.

Emphrac'tic, Emphraetieus.
Emphrac'tica, Physconia.
Emphrac'ticus, Euphrae'tic, (eqppaxikos, from єцчритть, - $\varepsilon \mu$, and $\psi_{\rho} a+\tau \omega$, 'I shut up,'- I elose,'
'I obstruct.') Emplas'tieus, Emplatton'enин. Any substance whieh, when applied to the skin, was presumed to elose the pores.
Emphrag'ma, gen. Emphirag'matis, ( $\varepsilon \mu ф р а ү \mu a$, ) Obtwramen'tum, Impedimen'tum. Anything that obstruets. Hippoerates uses this term to designate the obstaele to delivery on the part of the foetus, when the presentation is preternatural.

Emphiag'ma Lachymále, Fistula laerymalis -e. Salivare, Ranula.
Emphrax'is, ( $\varepsilon \mu \phi p a \xi \iota s$ ) Obstruc'tio, Obtura'tio, Oppilu'tio, Infare'tus, Iufarc'tio, Furctus, Far'tus, Infarc'tion. 'Obstruetion.' An embarras or detention in canals or eavities of any substanee, whieh is either morbid from quantity or quality.

Emphrax'is He'patis, Hepatemphraxis, see Infaretion.

Emphy'ma, gen. Emphy'matis, (em, and $\phi \nu \mu a$, ' a swelling,') Tumor - e. Encystis, Eneystis - e. Eneystis atheroma, Atheroma-e. Eneystis ganglion, Ganglion, Testudo - e. Encystis melieeris, Meliceris - e. Eneystis steatoma, Steatoma-e. Exostosis ossea, Exostosis-e. Exostosis periosten, Node - e. Sareoma, Sareoma - e. Sareoma adiposum, Adipose sareoma - e. Sareoma cellulosum, Cystie sareoma - e. Sarcoma mammarum, Mammary sareoma-e. Sareoma panereatieum, Panereatie sareoma-e. Sareoma seirrhosum, Seirrhous sareoma-e. Sareoma tubereulosum, Tubereulate sareoma-e. Sareoma vaseulosum, Sareoma, vaseular.
Emphyse'ma, gen. Emphyse'matis, ( $є ф$ vanиа, from $\varepsilon \mu \psi v \sigma a \omega,-e m$, and $\psi v \sigma a \omega$, 'I blow,' -' I inflate,') Infla'tio, Empuermato'sis, Sarei'tes flatuo'sus, Emphyse'ma cellula'rè seu pueumato'sis, Plyson'eus, ' 'u'mor flatulen'tus, Pnewmato'sis, Infla'tion, Winddropsy, (F.) Emphysème, Aérethmie of Piorry. This term is commouly applied to any white, erepitant, shining, clastie, indolent tumor of the integuments, eaused by the introdnction of air into the arcolar texture, Aërodermeeta'siu. Injuries of the larynx, traehea, or lungs; fractures of the ribs, or wounds penetrating the ehest, are the most frequent causes of this affeetion, whieh is owing to the air eseaping from the air-passages, and insinuating itself into the areolar texture surrounding the wound. There are some eases of emphysenla, whieh are owing to internal eauses; and heneo a division has been made into the aecirlental and symptomatie, and the spontaneons and idiopathic.

Emphyse'ma Abdom'inis, Tympanites.
Emphyse'ma of the Lungs, E. Pulmo'mun, Asth'ma aë'rerm ab Emphyse'matè Pulmo'umn, Pиениа mec'tasis, (F.) Pиeиuoёсtasie, Emphysème du Ponmon. A considerable pressure or contusion of the ehest, or any violent coneussion of the lung, may produce a laceration in that viseus, without injury being done to the parietes of the thorax, and may give oceasion to the infiltration of air into the areolar texture, interlob'ular emphysema. Liaënnee has deseribed another speeies of emphysema of the lungs, Vesie'nlar emphysema, Aéropnenmonasie, Áronpuenmonectazie of Piorry, eonsisting in excessive dilatation of the air-eells, souse of whieh beeome as large as hemp-seed, ultimately brenk, and give riso to irregular vesieles at the surfaee of the lung, some of whieh are as large as a hazelnut. Physical signs.-The thorax exterally, generally or loeally, appears unnaturally convex and promineut. The intereostal spaees are widened, but depressed. The inspiratury eflorts are inereased. The sound on pereussion is morbidly elear, but not tympanitie. On auseultation, the inspiratory murmur is feeble or suppressed. Tlie oxpiration, which is unore frequeutly sudible, is prolonged, laborious, and wheezing. There are no ecrtaia physieal signs whieh ean distinguish interlobular empliysema from the vesicular:

Emphyscma under the pleura pulmonalis is termed, by Piorry, Aérethmopuermonie.
Emphyse'ma, Interiob'ular, see Eiuphysoma of the luugs - o. Pectoris, Puoumothorax - e. Pulnomm, Emphysoma of the lungs-o. Scroti, Pbysocelo.
Emphyse'ma Sext'le, Se'nile A'troplyy of the Lung. A eundition met with in old persous espocially, dependeut on imperfect nutrition of the lung, leing a thinuing and gradual wasting of the vesicular walls.
Emphyse'ana Tympanites, Tympanites - o. Uteri, Hysterophysis, Physomotri-e. Vesicular, sce Emphysema of the lungs.
Emphysem'atous, Enphysemato'sus. Relating or appertaining to omphysema.
Emphysème. The terms Emphysème lobuluire, E. véxiculuire, $E$. iuterlobnlaire ou sous plenral, and E. alcéolaire have been applied hy the French to denote the various forms described under Einphysema.
Empluysème du Poumon ou Palmonaire, Emphysema of the lungs.
Em'phytum Ther'mum, ( $\varepsilon \mu \nLeftarrow u r o v \Im_{\varepsilon p \mu o \nu}$ - em, and фvw, 'I have naturally,' - 'innate heat.') Biolychuium.
Empimel'ium Polysar'cia, (em, and $\pi \not \mu \varepsilon \lambda \eta$, 'fat.') Pulysarcia adiposa.
 -from en, and meıpa, 'a trial,'- 'experimental.') One who follows only experience. A sect of physicians, who rejected all theory, and took for thcir guide expericnce alone. It was opposed to the dogmatic sect. The Empiric sect prevailed till near the time of Galcn. Among its most cminent members, after Philinus and Scrapion, were Apollonius, Glaucias, Bacchius of Tanagra, and Zeuxis, both disciples of Herophilus, - Heraclides of Tarentum, Cleophantus (master of Asclepiades), Menodotus of Nicomedia, and Theudas of Laodicer. They occupied themselves, chicfly, with discovering the properties of drugs, and did important service, in this manner, to medicine.

At the present day the word Empiric is only taken in a bad sense, being employed in nearly the same signification as charlatan or quacli.

Empi'ricé, ( $\varepsilon \mu \pi \varepsilon \iota \rho \nless \eta$, ) Empiricism.
Empir'icism, Empi'ricu Ars, Empi'ricē, (F.) Empirixme. Medicine founded on experience. It generally, at the present day, signifies quackery.

Empirisme, Enpiricism.
Emplas'ticus, ( $\varepsilon \mu \pi \lambda a o t e x o s$, from $\varepsilon \mu \pi \lambda a \sigma \sigma \omega,-\mathrm{cm}$,
 remedy which adheres, as a plaster, to the surfaec, and in this manner may obstruct the pores (?): an emphractic.
Emplas'troënder'mic, Endermic.
Emplas'trum, ( $\varepsilon \mu \pi \lambda a a r \rho o v$, same etymon as Emplasticus,) (F.) Einplâtre, Stécurate. A solid and tenacious compound, adhesive at the ordinary heat of the human body. Some of the plasters owe their consistenee to wax and resin; and others to the chemical union which takes place between the semivitrcous oxide of lead and oil. Most of them become too consistent by agc. When such is the case, they may be re-melted by a gentle heat, and oil be added to tbem.
Emplas'trim Aconi'ti, (Ph. U. S., 1873,) Aconite Pluster, (Aconiti Radicis, in pulv., Z.x.vj., Alcohol, Euplust. Resinse, āã q.s. The aconite root is noistened with alcohol, sufficient to make two pints of tincture, a pint and a half of which are distilled, and melted resin plaster added, to make the mixture weigh sixteen ounces, and then thoroughly mixed.
Emplas'trim Adhesi'vidy, Emplastrum re-sinæ-c. Adhesivuin Woodstockii, sce Sparadrapum arlhwsivum - e. Alexandri, Alexandrine e. de Althaca, Unguentum de Althata.

Eimplas'triv Ammoni'aci, Amma'iniue Plus'ter, Pluster of Ammonicue, (F.) Emplaire de Gomme

Ammoniaque, (Ammoniac., $\overline{3}^{\mathrm{J}}$ v., Acidi cectici dil., Oss. Dissolve the amuoniac and statn: then evaporate the solution by moans of a water-ball, stirring constantly until it acquires a proper consistenco. Ph. U. S. 1873.) It is used as a disoutiout plaster.

Emplas'trum Ammoníaci cum Hydrarigyro, Pluster of Ammonitc with morcury, (Ammominci, tbj., Hydrarg., Jiij., Olei oliv., gr. 1x., Sulphum: sublimut., gr. viij.) Rub the mercury with the oil, to which the sulpbur has becn added, until tho globules disappear, then add tho ammoniac, previously melted, and mix. Ph. U. S., 1873.)

Emplas'trum An'drefa de Cru'ce, E. de Pice et resiuis glutinans - e. Anglicum, see Sparadrapum adhæsivum.

Emplas'trum Antimo'nit, Plaz'ter of An'timony, Antimo'uial Plaster, (Antimon. et Potass. tait. in pulv. subtil., Zj., Picis Burgundic., §iv. Melt the pitch by means of a water-bath, and strain : add the powder, and stir well until the mixturo thickens ou cooling. Ph. U. S., 1873.) An excitaut or warm plaster.

Emplas'trum An'nicer, Plaster of Ar'mica, Ar'uica plaster, (Ext. Armice alcoholic., $Z^{\text {iss. }}$, Emp. Resine, ${ }_{3} \mathrm{iij}$. Add the extrat to the plaster, previously melted, and mix. Ph. U. S., 1S73.) A warm streugthening plaster.
Emplas'trun Aromat'icum, Aromat'ic Plas'ter, (Thuris, $\bar{Z}_{\text {iij., Cerre flave, }}$ Ss., Pulv. cort. cimnam., 3vj., Oi. e8s. Piment., Ol. ess. Limon., $\bar{a} \bar{a}$ $3^{\mathrm{ij}}$. Melt the frankincense and wax togetber, and strain; then add, as it eools, the cinnamou, previously rubbed with the oils, and form a plaster. Ph. D.) Used as a stimulating plaster.
A spice plaster, made by incorporating powdered cinnamon and any other spices with melted suct, has been used in cholera iufantum. It is spread on leather or linen, and is rencred twice in the twenty-four hours. Another, for extemporaneous use, is to mix powdercd spices with meal or flour and spirits. One, advised by Dr. Parrish, senior, of Philadelphia, cousisted of powdered crpsicum, cinnamon, rad clover, eacb, Z ij ., rye meal, spirits, and honey, q. s. To be rubbed togetber on a plate, spread upon a close fabric, and applied as a cataplasm.
Emplas'trum Assafee'tide, E. antihyster'icum, Assufortida plaster, Plaster of Asbufoetida, (Emp). plumb., Assufoet., $\bar{a} \bar{a} \bar{Z} x i j ., G u l b u n ., ~ C e r r e ~ f l a v e r, ~ \bar{a} \bar{a}$ Jj., Alcoliol. dilut., Oiij. Dissolve the assafoetida and galbanum in the alcohol, by means of a watcr-bath, strain while hot, and eraporate to the eonsistence of honcy ; add the lead plaster and wax previously melted together, stir the mixture well, and evaporate to the proper cousistence. Ph. U. S., 1873.) Used as an antispasinodic [?] and anodyne [?] plaster.

Emplas'trum At'trahens, E. ceræ-e. Auriculare, Hypotium.

Emplas'trum Belladon'na, Plabter of Belladon'na, Belladomna Pluster; (Bclladonnæ Radicin, in pulv. subtil., $\overline{\mathcal{Z} x \mathrm{xj} ., \text { Alcohol, Euplast. Resiner, } \overline{\text { a }} \overline{\mathrm{a}}}$ q. s. Ph. U. S., 1873.) The process is very similar to that referred to for Emplastrum Aconiti. An anodyne application in neuralgia and rheumatism.

Emplas'trum Calefa'ciens, E. Pi'cis cum cantlerridè (Ph. U. S.), Plaster of Pitch with. Cuntlarides, Calefa'cient Plaster, Wurm Plustcr, Warmingplastcr, (F.) Euplâtre échutfont. (Cerat. cantharid. (Ph. U. S.), $\mathcal{Z}_{\text {iv., Picis cibiet., } \overline{3} \text { xlviij. }}$ Melt together, and forin into a plaster. Pli. U. S., 1873.) It is rubefacient and stimnlant.

Emplas'trum Canthar'inis, E. lyttro-o. Cratharidis vesieatorii compositum, E. lytto comp.o. Cephalicum, E. picis compositum.

Emplas'trum Céra, E. sim'plex, E. Af'maliens, Wux pluster, ( F. ) Emplatic Simple, (Cera
 them together and strain. Ph. L.) It has beeu considered druwing. It is stimulating.

## EMPLASTRUM

Emplas'trum Cibra'ti Sapo'nis, Sorip Ce'rate Pluster. A formula for this plaster may befound iu the Ph. B., 1S67. The ingredients are hard sonp, yellow wax, olive oil, oxile of lcad, and vinegar.

Esplas'trum Cicu'tee, E. de Cicuta seu coni'i mucula'ti, Unguen'tum sol'idum de cicu'ta, 月cm'- $^{\prime}$ lock plaster, (F.) Emplâtre de Ciguë. (Resine abiet., 960 p., Cerre flav., 640 p., Picis albr. 448 p., Ol. cicutze per decoct. preparat., 128 p., Fol. cicut. recent., 2000 p. Melt the resins, wax, and oil; add the cicuta leaves, and boil ; strain and add, after having dissolved it in vinegar of squills and cicuta juice, gum ammoniac., $500 \mathrm{p} . \mathrm{Ph} . \mathrm{P}$.$) It$ is used as a diseutient, especially to seirrhous tumors.
Emplas'trum Cine'reum, E. hydrargyri - e. Citrinum, Unguentum de althreâ - e. Commune, E. plumbi-e. Commune cum resinâ, E. resinæe. Conii, E. cicutæ.

Emplas'trum Cumíni, Cum'rmin plaster. (Cumin. semin., Carui sem., Lauri bacc., sing., $\overline{3}$ iij., Picis aridie, Dbiij., Cere flave, Ziij. Melt the pitch and wax together, then add the other ingredients. Ph. L.) It is uscd as a warm discutient plaster.

Emplas'trum Cu'pri Aceta'tis, (F.) Emplâtie d'Acétate de Cuivre, Cire Verte. A preparation of the French Codex, containing yelloo wax, subacetate of copper, Burgrudy pitch, and Venice turpentine.

Emplas'trum Diactiylon, Diachylon, E. plumbi - e. Divinuin Nicolai, see Magnet - e. Emollions, Unguentum de althæâ - e. Epispasticum, E. lytte.

Emplas'trum Fer'ri, E. ro'borans, I'ron Playter, Strength'ening Pluster, Chalybeate Pluster, Plas'ter of I'ron. (F'rri subcarb., Ziij., Emp. phumbi, $\overline{3} x$ xiv., Picis Burgund., $\overline{\mathrm{vj}}$. Add the subcarbonate of iron to the lead plaster and Burguudy pitch previously melted together, and stir until they thicken. Ph. U. S., 1873.)

Emplas'trum Fer'ri Ru'bri, E. oxidi ferri rubri-e. Flavum, Unguentum de althxâ - e. ad Fonticulos, Ceratum Galeni.

Emplas'trum Gal'bani, Gal'bamum plaster. (Galbrn. ${ }^{2}$ Ammoniac., Cerre Aavæ, $\bar{a} \bar{Z} j$ j., Emplast. plrmbi, $\frac{3}{3}$ viij. Melt the gaibanum and ammoniacum together, and strain. Add them to the lead plaster and wax, also previously melted together, and mix the whole thoroughly.)

Emplas'trum Gal'bani Compos'itum, $E$. lithar'gyri compos'itum, Diach'ylon mag'num cum gnmi'mi, Com'pound gal' banum plaster. (Gall.,
 Burgund., $W_{\text {iij. Melt the galbanum and turpen- }}$ tine together, and strain, add the pitch, and atterwards the plaster, previously melted. Ph. U. S., 1873.) It is stimulant and discutient.

Emplas'trum Glutino'sum, see Sparadrapum adhæsivum-c. cum Gummatibus, E. gummosum.

Emplas'trum e Gumant'ibus Resino'sis, E. gummosum.

Emplas'trum cum Gummiresi'nis, (F.) Emplatre de gomme resine, Diachylon gommé, Plaster of gnm resins. (Limplastr. simpl., p. 1600, Ceræf fluve, p. 96, Picis albr, p. 96, Terebinth., p. 96. Melt by a gentle heat, and add Gum ammoniac, p. 32, Belellium, p. 32, Galban., p. 32, and Sugapemum, p. 32. Dissolve in a sufficient quantity of alcohol, evaporate to the consistence of honey, and mix carefully all together. Ph. P.) A discutient.
Emplas'trum Gummo'sum, Ennplastrum lithar'gyri cum gum'mi seu cum gnmmat'ibus seu c gummat'ibus resino'sis scu Orr'illi Plum'bi semivit'rei gummo'sum, Gum pínster, Diach'ylon cum gum'mi, Ycllow or Gum diach'ylon. (Eunp. phum'bi, p. viii., Properties and uses like the last.

Emplast trum Mydiarágyri, Emplaser. lithur'gyri cum hydrar'syro, E. cinc'ram, Mercu'rial plaster, Plus'ter of Mer'cury, (H.) E'mplâtre mercuricl. (Hydrarg., $\bar{J} \mathrm{vj}$., Ol. nliv., Resin, āā $Z_{i j} .$, Emplest. plumlri, tbj. Melt the oil and resin together, and when cool rub the mereury with them till the globules cease to be visible; then gradually add the lead plaster, previously melted, and mix all. Ph. U. S., 1873.) It is stimulant, resolvent, and discutient. Applied as a discutient to venereal and other tumors.

Emplas'trum Ilydrarigyri Compos'itum, $E$. de hydrar'gyro compos'itnи seu de Vi'go cum mercu'rio emenida'tum, Com'pound plaster of mer'cury. (Empl. simpl., p. 1250 , Cerx flurx, p. 64, Resimæ, p. 64. Melt, and before it congeals add Pulv. g. ammoniac., p. 20, Bdellium, p. 20, Oliban., p. 20, Myrrh, p. 20, Saffron, P. 12. Mix carefully. Take of Mercury, p. 380, Pure turpentine, p. 64, Liquid and Pure storax, p. 192. Triturate in an iron mortar till the globules disappear; melt all together, aud before congealing add essential oil of Lavender, p. 8. Ph. P.) The same propertics as the last.

An Emplastrum de Tigo sine mercu'rio seu Vigo'nis sine mercurio, (F.) Emplâtre de Vigo, was, at one time, much celebrated as an adhesive plaster or sparadrap. In the Pharmacopocia of Wirtemberg, it was directed to be formed of living frogs and living earthroorms boiled with various ordinary plaster ingreclients, and other substances, and was termed Emplastrum rana'rumi simplex seu de Ranis sine mercu'rio.
Emplas'trum Ichthyocol'La Te'le Induc ${ }^{\prime}$ TUM, see Sparadrapum adhæsivum - e. Irritans, E. lyttw - e. Lithargyri, E. plumbi-e. Lithargyri compositum, E. galbani compositum - e. Lithargyri cum gummi, E. gummosum - e. Lithargyri cum hydrargyro, E. hydrargyri - e. Lithargyri cum resinâ, E. resinæ-e. Lithargyricum cum resinâ pini, E. resinæ.
Emplas'trum Lyt'te, $E$. cantharidis seu canthar'idis vesicato'rii seu wel'oës vesicatorii, $E$. vericato'rium seu cpispris'ticum seu e canthurid'ibus cpispus'ticum solid'ius et tena'cius hes'rens scu irri'tans seu rubefi'ans, Plaster of the Span'ish or blis'tering fly, Blistering Plaster, Fly Plaster. (Canthavides, in powder, tbj., Emp. cerre, to iss., Adipis prap., tbj. Melt the plaster and lard together, and as the mixture becomes thick, on cooling, sprinkle in the flies, and mix. Ph. L.) This is the common blistering plaster. Too much heat must not be used in its preparation. It requires to remain on six or eight hours before its full effect is induced, and it acts sufficiently well, provided even a piece of thin gruze or tissue paper be placed between it and the skin, whilst absorption of the flies is thus prevented. See Blister. The Blistering Cerate of the Ph. U. S., Cera'tum Canthar'idis, Canthar'ides Ce'rate, is inade as follows: Cantharid. in pulv. subtiliss., $\overline{3} x i j .$, Cerre flavr, Rcsine, āā $\overline{3}$ vij., Adipis, ${ }_{3} \mathrm{x}$. To the wax, resin, and lard, previously melted, add the Spanish flies, and stir the mixture constantly until cool. The Emplatre Véricutoire of the French Codex (1866) has for its ingredients clemi, olive oit, basilicon ointment, yellono wonc, and cantharides.

The Ph. U. S. (1873) also has a Cera'tum Extrac'ti Cunthar'idis, Cerate of extract of cantharides, formed by adding to an alcoholic extract of cantharides, rcsin, yelloo 10 ax , and lard.

Emplas'trum Lyt'te Compos'ttum, E. canthar'idis vesicnto'rii compos'itum seu mel'oc̈s vesicato'rii compos'itum, Com'pownd plaster of canthar'ides or Span'ish Ales. (Resin. liq. pini Yaricis, p. 18, Resine concret. pimi abietis, Meloës vesicat., fā p. 12, Ceræ flavæ, p. 4, Subacet. cupri, p. ij., Semin. sinapis alb., Fruct. pip. nigr., तia p. j. Melt the pitch and wax, then add the tur-
pontine，and as thoso ootl sprinklo in tho other substances，in the foriu of powder，so as to make a plaster．Ph．E．）The same proportios as the last，but more euorgetio and speedy in its aotion．

Emplas＇trum Melóes Vesicatórhi，E．lyttro －e．Meloës vesicatorii oomp．，E．lytte comp．－ o．o Minio，see Emplastrum plumbi－e．Muci－ laginosum，Unguoutum do althæâ－e．Nigrum， of Angsburg，see Magnet－e．Nigrim，Coucon．

Emphas＇trum Nommbergen＇ses．L＇．e．$x$ ．ox＇iclo plum＇bi ru＇bro camphoru＇tum，（F．）Emplative de Nuremberg，E．le Xinium camphree，Nu＇rembcry pluster．（Oxid．plumb．rubr．，p．300，Ol．oliv．，p． 600，Aqnx，q．s．Boil uutil the oxido is dissolved， and aluost to dryucss．Remove the vossel from the fire，and add yellow wax，p．500．Put the rossel again on the firc，and after the wax is meltod，add，before it congeals，camphor，p．24； mix．Ph．P．）It is considered a desiccative， and has been employed in gangrene．

Emplas＇trum Nygmaticum，E．resinæ．
Emplas＇trum $0^{\prime}$ pll，O＇pillm．Plaster，Plaster of Opium．（Ext．opii，Zi．，Picis Burgund．，Ziij．， Emplastr．plumbi，tbj．，Aq．bullient．，q．s．Melt together the lead plaster and Burgundy pitch； then add the extract of opium，previously mixed with water，f ${ }^{3}$ iij．，and continue the heat until the moisture is evaporated．Ph．U．S．，1873．）It is employed as an angdyne，and to give support．

Esplas＇trum Ox＇idi Fer＇ri Ru＇bri，E．Fer＇ri ru＇bri seu Ro＇borans，Plaster of red ox＇ide of i＇ron，Strength＇ening Plaster．（Empl．oxid．plumb． scmivitr．，p．xxiv．，Resine pin．，p．vi．，Ceræ flave， Olei olex Europ．，sing．p．iij．，Oxidi ferri rubr．， p．viij．Rub the red oxide of iron with tho oil， and add the other ingredients melted． Pb ．E．） It is employed as a strengthening plaster．

Emplas＇trum Ox＇tid Plum＇bi Semivit＇rei，E． plumbi－e．Oxidi plumbi semivitrei gummosum， E．gummosum－e．ex Oxido plumbi rubro com．． positum，E．Norimbergense－e．ex Oxido plumbi semivitreo，E．plumbi－e．Phœeniceum，Diapalma －e．Picis，E．Picis Burgundicæ，E．Picis com－ 10situm．

Emplas＇trum Pícis Burgun＇dice，E．Piccis， Bur＇gundy Pitch or Pitch Plas＇tcr，（F．）Emplative de Poix de Bouryogne，（Picis Burgund．，Zlxxij．， Cerre flavx，$\overline{3} \mathrm{rj}$ ．Ph．U．S．，IS73．）

Eirplis＇trum Pi＇crs Canaden＇sis，Plaster of Can＇ada Pitch，Can＇ada or Hem＇lock Pitch Plastcr， （Picis Canadens．，Z． 1 xxij．，Cerre flave，$\overline{3} \mathrm{vj}$ ．Melt and strain，stirring while it thickens．Ph．U．S．，1873．）
Emplas＇truas Pícis cum Cantaar＇ide，E．cal－ efaciens．

Eifplas＇trum Picis Compos＇ttum，E．Picis （Ph．B．），E．pi＇cis cephal＇icum，Cephal＇ic plas＇－ $\frac{\text { ter，Com＇pound pitch pluster．（Picis Burgund．，}}{\frac{3}{x} \mathrm{x} v \mathrm{j} ., \text { Abietis }}$ $\xi^{3 x x v j}$, Abietis resinx．， 3 xiij．，Resinx flave，Cerre flave，āā そivss．，Ol．Myrlist．， $\bar{\jmath} j$ ．，Ol．oliv．，Aquer， gether，add the other matters and mix．melted to－ gether，add the other matters and mix．Yh．B．， 1867．）It is stimulant and rubefacient．Some－ times used in headache，－applied to the temples． See Depilatory．

Eisplas＇trum de Piocéet Resínis Glu＇tinans， E．An＇drex de Clr＇ce，Adhc＇sive plaster of pitch
and res＇ins，（F．）Emplatro d＇ And res＇ins，（F．）Emplatro d＇André de la Ćroix ou Agglutinatif ou collunt do poix et de résines． pur．，p．16；Ol．laur．，p．16．Melt with a gentio heat，and pass through linen．Ph．P．）Used in enntusions and fraetures as a support．
Emplas＇trua Plum＇bi，E．lithar＇gyri seu com－ mu＇uē scu diuch＇ylum scu ox＇idi plum＇bi semivit＇－
rei scu ex oxi＇do plum＇bi rei scu ex oxi＇do plum＇bi вешivit＇reo，Diach＇ylon simplex，White Dirrh＇ylon，Ploxter of Lead，
O＇lente of Lerd，Lend or Diarh＇ylon pluster． O＇torte of Lered，Lend or Dinch＇ylon pluster．
1＇humbi oxid．in pulv．， $\mathrm{Z}_{\mathrm{l}} \mathrm{xx}$ ．，Olei oliv） Aquse，q．s．Rub the＂xide with half its weight of the oil；add the mixture to the remainder of
the oil ；add half a pint of boiling water，and boil until a plaster is formod；adding，from time to tine，a little boiling water as that first added is cousumed．1＇h．U．S．，1873．）

A plester of red lead，Emplas＇trum e min＇io，was formerly officinal．It was prepared much in the same way as Eruplastrum Plumbi，but was kept ou the fire and stirred until it became black， when it was called black plaster．Sce Euplas－ trum oxidi ferri ruhri．

An $i^{\prime}$ odide of lead plaster is officinal in the Ph ． B．，1867，made by mixing iodide of lcad，soap plaster，and resin plaster．
Emplas＇trum Polychres＇tum，E．resinæ．
Emplas＇trum Potass＇ii Io＇didi，Plaster of I＇odide of Potass＇ium，（Pota8s．iodid．，弓j．，Thuris， Зvj．，Ccræ，Zvj．，Ol．oliv．，fZij．Ph．L．）Spread on leather，it is applied to indolent tumors．

Emplas＇trum Rana＇rum Sim＇plex，see Em－ plastrum hydrargyri compositum－e．deRanissine mercurio，Emplastrum hydrargyri compositum．

Emplas＇trem Resi＇nee，E．adhresi＇vum seu lithur＇gyri cum resi＇uâ seu vesino＇sum seu nygmat＇－ ісии seu commu＇nē сит reri＇na seu Polych res＇tum seu lithargyr＇icum cum resi＇na pi＇ni，Res＇in Plas－ ter，Adhe＇sive or Stick＇ing plaster．（Resiu pulv．， Zvj．，Emp．plumb．， $\mathcal{J}^{\mathrm{Xxxvj} .}$ Melt the plaster，with a gentle heat，add the resin，and mix．Ph．U． S．，1873．）Eniployed in wounds and ulcers．

Bayn＇ton＇s adhe＇sice plaster is made by melting one pound of lead plaster and six drachms of resin together．

Emplas＇trem Resino＇sum，E．resinæ．
Emplas＇trum Resol＇vens，（F．）Emplátre Réso－ lutif，E．des Quatre Fondants．A preparation of the French Codex（1866），so called because composed of soap plaster，conium plaster，plaster of gum resins，and mercurial plaster．
Emplas＇trum Rob＇orans，E．ferri（Ph．U．S．）， E．oxidi ferri rubri－e．Rubetians，E．ly ttæ．

Emplas＇trum Sapo＇nis，$E$ ．sapona＇ceum，Soap plaster，（F．）Emplâre de Savon．（Saponis concis．， Ziv．，Euplast．plumb．，$\overline{3} \times x x v j .$, Aque，q．s．Rub the soap with the water until brought to a semiliquid stato，then mix it with the melted plaster，and boil to a proper consistence．Ph．U．S．，18ヶ3．）It is a mild discutieut．Applied to tumors，corns，\＆c．
Emplas＇trem Sim＇plex，E．cera－e．Sper－ matis ceti，Ceratum cetacei．
Emplas＇trum Thu＇ris．Frank＇incense plabter． （Emp．litharyyri，to ij．，I＇huris，tbss．，Oxid．ferri rubr．，§iij．，Ph．D．）Use：－the same as the plaster of red oxide of iron．
Emplas＇rruar Vesicato＇rium，Blister，E．lyttæ －e．de．Vigo cum mercurio emendatum，E．hy－ Irargyri compositum．
Emplatre，Emplastrum－e．d＇Acétate de Cuire，Emplastruru cupri acetatis－e．Agglutina－ tif，Emplastrum de pice et resinis glutinans－e． d＇André de la Cioix，Emplastrum de pice et resinis glutinans－$e$ ．Céroèlle，see Ccræne－$e$ ． de Ciguë，Emplastrum cicutr－e．Collant de poix et de résines，Emplastrum de pice et resinis glutinans－e．Diachylom gomine，Emplas－ truiu cum gummiresinis－e．Diapalme，see Dia－ palna－e．Échouffent，Emplastrum calcfaciens－ e．de Gomme ammoniaque，Emplastruu aumoniaci －e．de Gomme－résine，Emplastrum eum gummi－ resinis－e．Mercuriel，Euplastrum hydrargyri－ e．de Minium camphré，Emplastrum Norimbergenso －e de Nurembery，Emplastrum Norimbergenso －e．du Pauve Honme，Poor Man＇s Plaster－e． de Poix de Bourgogue，Emplastrum picis Burgun－ dicw－e．de Qurtre Fondants，Emplastruuu resol－ vens－e．Résolutif，Emplastrum resolvens－c．de Saoon，Emplastrum saponis－c．Simple，Emplas trum ceræ－e．Vésicutoive，sec Emplastrun lyttio －c．de Vigo，see Emplastrun hydrargyri eomi－ positun－e．de Vigo zine mercrria，see Emplas－ trum hydrargyri oompositum．

Emplattom'enus, ( $\varepsilon \mu \pi \lambda a \tau \tau \eta \mu \varepsilon \nu \bar{s}$, same ctymon as Euplaticus.) Emphracticus.
 gen. тисецатоs, 'air,' and osis.) Emphysoma, Inspiration.

Lироіsоииененt, Poisoning.
Empo'rium, (eиторtuv, from eill, and ropeva, 'I trallsport or send.') The brain was so called, of old, because there all tho mental allaits are transacted.

Empotrium Spiritíum, Scnsurium.
Emp'osis, (em, and rocos, 'drink.') Imbibition.
Empreinte, (em, and premere, 'to press.') Inpression.
Empre'sis, ( $\varepsilon \mu \pi \rho \eta o \leftarrow$, from em, and $\pi \rho \eta \sigma \varphi$, 'burning.') Empresma.
Empres'ma, gen. Enpres'matis, Empres'mus, Empre'sis. Inflammation. A genus in tho class Hiematica, order Phlogotiea, of Lood. Phleyma'tise membrano'sse et parynehymrato'sze, Phlogis'tici, ${ }^{-1} e^{\prime}$ bres contin'ux inflammato'rix, Inflammu'tio inter'na, Cau'ma, Inter'zal inflamma'tion.

Empres'ma Bronchi'tis, Cynamehe trachealise. Bronchlemmitis, Cynancbe trachealis - e. Carditis, Carditis -e. Cephalitis, Phrenitis-e. Cystitis, Cystitis-e. Enteritis, Enteritis - e. Gastritis, Gastritis-e. Hepatitis, Hepatitis-e. Hysteritis, Metritis - e. Nephritis, Nephritis - e. Orchitis, Hernia humoralis - e. Otitis, Otitis e. Paristhmitis, Cynanche - e. Paristhmitis tonsillaris maligna, Cynanche maligna - e. Paristbmitis pharyngea, Cyuauche pharyngea-e. Paristhmitis tonsillaris, Cynauche tonsillaris - e. Parutitis, Cynanche parotidxa-e. Peritonitis, Peritunitis - e. Peritouitis mesenterica, Mesentortis - e. Peritouitis omentalis. Epiploitis - e. Pleuritis, Pleuritis - e. Pleuritis diaphragmatica, Diauhragmitis - e. Pucumonitis, Pneumonia c. Splenitis, Splenitis.

Empresmoma'nia, ( $\varepsilon \mu \pi \rho \eta \sigma \mu \rho s$, 'burning,' and neanic.) Pyromania.

Empres'mus, ( $\varepsilon \mu \pi \rho \eta \tau \mu о$, ) Empresma.
Ein'prion, ( $\varepsilon \mu \pi \rho \iota \omega \nu$, from em , and $\pi \rho \iota \omega \nu$, 'a saw.') Serrated. Galen has given this uame to the pulse, when the scnsation produced by tho :artery under the fingers is analogous to that which would be caused by tho unequal tecth of a ;saw.
Emprosthocyrto'ma, ( $\varepsilon \mu \pi \rho o o \vartheta \varepsilon \nu$, 'forwards,' кupros, • bent,' and oma.) Lordusis.
Emprosthot'onus, Emprosthoton'ia, Enta'sia

 ' I extend.') A varioty of tetanus, in which the body is drawn forwards by tho permanent contraction of the muscles.

Empsyoho'sis, ( $\varepsilon \mu: \psi_{u} \chi^{o \omega},-\mathrm{em}$, and $\psi v<\eta$, "lifc,'- 'I animate,' ' I vivify.') A word formerly used for the act of animating. The union of the soul with the body.

## Empitoè, H:

## Emptö'ica Pas'sio, Hxmoptysis.

Emp'tysis, Hxmoptysis.

## Emptys'ma, gen. Emptys'matis, Sputum. <br> Em руё, ( $\varepsilon \mu \pi и \eta$, ) Empycma.

Empye'ma, gen. Empye'matis, Emplye'sir, Em'pyē, (єцлипиa, from em, and тиov, ' pus,') Aposte'ma empye'ma. A collection of blood or pus. and, conventionalily, of other fluid, in some cavity of the body, and particularly in that of the plenra. Empyema is :one of the terminations of inflammation of the ploura, and is called, also, Pyotho'rax ve'rus, Pleurarrihéa purulen'ta, Diapye'ma, Lepye'me, Ecpye'sis, Empye'sis scu Pyo'sis pec'toris, Hydrotho', +ux proventur, Dyspuo'a pyotho-
 pec'roris seи thora'cis, Pleurapuste'ma, Plcuropye'sis, ( F.$)$ Empyème, Pyopleurite.
The Operrition for empye'ma properly means
purpose of giving issue to the matter collected in the cavity of the pleura, although it has been used for the operation required lor the cvacuation of any fluid from the chest, or synonymously with Paracente'sis thora'cis.

Empyo'sis, ( $\varepsilon \mu \pi \eta \eta \sigma, s$, ) Suppuration. An eruption of phlegmonous pimples, gradually filling with a purulent fluid, and termiuating in thick scabs, frequently leaving pits or scabs; - $P_{u}$ us' $^{\prime}$ tulous Exau'them. A genus in the order E.ranthematiea, class Hamaticu of Good. See Empyema.

Earye'sis Oćuli, Hypapyon - e. Pectoris, Empyema - c. Variola, Variola.

Empyoce'lee, En'pyocele, (em, nov, 'pus,' and $\kappa \eta \lambda \eta$, 'tumur,' ' hernia.') A tumor, fornied by an accumulation of pus in the scrotum. Different diseases have bcen described under this name, such as suppuration of the testicle, empyema of the tunica vaginalis, accumulation of pus in the cavity of a hernial sac, abscesses of differeut kinds formed in the areolar texture of the ecrotum, \&c.
Empyom'phalus, (em, nvov, 'pus,' and oppa入os, 'the navel.') This word has been used to designate a suppurating tumor at the umbilicus; or, at times, umbilieal hernia, the sac of which is filled with blood.

Empyreum'a, gen. Empyreum'atis, ( $\varepsilon \mu т ข \rho \varepsilon \nu \mu a$, from em. and rup, 'fire.') The burnt smell and acrid taste which volatile products-gaseous and liquid - contract, wheu animal or regetable substauces are decomposed by a strong lient. The cause of this smell is seated in an oil, called empyreumat'ie, which does not exist in the substance suljected to the operation, but is tbe result of its decomposition. If the empyreuma occurs when the organic substance is placed in a still with a liquid, it is owing to the solid matter touching the bottom of the vessel to whieh the fire is applied.

Empyreumat'ic, Enryrenmat'ieus. Belonging to conpyrcuma, - as an empyrenmatic odor.

Em'pyrus, ( $\varepsilon \mu$ пироо, from em, and $\pi v \rho$, 'fire,') Febrie ${ }^{11}$ itans. One who has fever.

Em'pyus, ( $\varepsilon \mu \pi v o s$, from cm, and $\pi v o v, ~ ' p u s . ')$ Purulent.
Ems, Min'eral Wa'ters of, Bad Ems. Celebrated springs ou the river Lahn, ducby of Nassau. They are thermal (from $83^{\circ}$ to $115^{\circ}$ Fahrenheit,) and carbonated salines, containing carbonic acid, carbonates of soda and maguesia, chloride of sodium, \&c.; and are much used in gastric and intestinal affections, chronic bronchial and pulmonary afiections, \&c. Season from the lst of Junc to the 15 th of September.
Emul'gent, Emul'gens, (cmulgere, - $e$, and mulyere, mulsum, - 'to milk out,' ' to draw out.') A name given to the renal artery and vein, because the ancients imagined they milked, as it were, the urine from the kidneys. See Renal.

Emul'sify, (F.) Emnlsionaer, (emulsio, and fio, - I become.') To make or form an euulsion.

Emul'sin, see Auygdalin.
Emul'sio, E'unl'sumi, Emul'sion; samse etymon as Emulgeut. A pharmaceutical preparation, of a milky-white opraque appearauce, which is composed of oil, divided and held in suspensiun ia whter by means of mucilage. Emulsiuns have been divided into the frue and oily, and into the fulse or not sily; the latter beiug composed of resinous substances, balsams, or camphor, rubbed up with dilute alcobol, mncilage, or yolls of esg.
Emul'sio Aca'cla, E. Arab'ica, Gum, Ar'ubic
 tbijss., Mucilug. acac., Jij., Sraceh., Jix. While beating tho decorticated almonds with the sugni and water, add tho mucilage. Ph. E.) Uscd ir the samo cases as the next. I'nder the natur Jhistu'ra Aca'eir, Gum A rabic Mixture, the Eitinburgh Pharmacoperia had the followiog: Mlacilug
 Sacellar．，⿹勹．：Aquer，Oij．（Imper．weas．）Blaneh the almonds；peel them；beat to a smooth pulp first with the sugar，and then with the uuciluge ；add the water gradually，stirring con－ stantly，and strain through lineu or calico．

Emul＇sio Amyg＇pales，E．Sim＇ple．，Lac amyg＇－ dunke，Amygdelala＇tum，Mistu＇$\cdot$＇a curyg＇dalx，Emul＇－ sio seu Lac Amyddalu＇rum，Al＇mond enmul＇sion， mix＇ture or millk，（F．）Lait d＇amandes．（Amyg－ （hacl．dulc．， $\mathcal{Z}^{\text {ss．，}}$ Acacir，in pulv．，$Z_{\text {ss．，Sacchur }}$ ．，
 the almond，add the gum Arabic and sugar，in a mortar，till they are thoroughly mixed ；then rub the mixture with the distilled water gradually added，and strain．Ph．U．S．，1873．）It is used as a diluent and demuleent．
Emul＇sio Antrinysterica，Mistura assafoetidæ －e．Arabica，Eunulsio acaciæ Arabicæ．
Emux＇sio Cam＇phons，E．Camphora＇ta，Mis－ ${ }^{\text {tu＇ra Can＇phore，Cam＇phor Emul＇sion，（Cam－}}$ phomre，Эj．，amıggd．com．decortic．，sacch．dur．， $\bar{a} \bar{a}$ Ziv．，Aque，${ }_{3} \mathrm{rj}$ ．Ph．E．）A convenieut form for giving camphor．
Enul＇sio Guaiaci＇na，Mistura guaiaci－e． Leniens，Looch ex ovo．
Emulisio o＇lei Amygdala＇rum，Emul＇sion of Oil of $A l^{\prime}$ mondels，（ Ol．umygd．，Z．j．，gmm acae．pulo．， $3^{\mathrm{ij} ., \text { syrup，}{ }^{2} \mathrm{j} ., \text { ，Aque destill．，} \overline{3} \mathrm{iv} \text { ．Mix．）A good }}$ peetoral or cough mixture．
Emul＇sio 0＇ler Ric＇tint，Cas＇tor Oil Emul＇sion． （Ol．riciui，$\overline{3}$ ss．，vitelli ovi，q．s．，Aquæ destillat．， ${ }_{3} \mathrm{j}$ ．）An aperient draught．

Enul＇sio $0^{\prime}$＇lei Terebin＇thine，Empll＇sion of Oil of Turpentine，（Ol．tereb．reet．，Эij．，sacch． all．， $\bar{J}$ ss．，vitell．ovi，j．，emuls．amygd．vel aque destill．，，vj．Mix．）In rheumatie and nephritie affeetions．Dose， f そiss．
Enuu＇sio Oreo＇sa，Looeh ex ovo．
Emul＇sio Pur＇gans cum Jala＇pe Resi＇na， Purg＂＇ing Emul＇sion with Res＇in of Jal＇ap．（Ja－ ${ }_{\text {lıpe }}$ resin．，gr．xij．，sacch．alb．， $\mathcal{Z}_{\text {jij }}$ ．Triturate for some time，and add gradually half the yolk of an egg；continue to triturate，adding by de－ grecs emuls．simpl．，今 ${ }^{\text {v．，aq．flor．aurant．，}} \mathbf{3} \mathrm{ij}$ ．－ Ph．P．）

Emulisio Pur＇gans cum o＇leo Rici／ini， Pury＇${ }^{\prime \prime}$ ing Emul＇sion voith Cas＇tor Oil．The French Codex（1566）hns a formula for its prepa－ ration，an emulsion being made with castor oil， powdered gum arabic，distilled poppermint water， vater，and syrup．
Emul＇sio Pur＇gans cum Scamao＇mio，Purg＇ing Emnl＇sion with Scan＇mony．The emulsion is made， according to the French Codex（1866），by rubbing up neammony with white sugar，and adding millo and cherry lanrel wouter．
Enul＇sio Sisi＇plex，E．amygdalx．
Emul＇sion，Einulsio－e．Alinond，Emulsio amygdale－e．Cauphor，Emulsio camp horæ－e． Castur oil，Emulsio olei ricini－c．Gum arabic， Enulsio acacix Arabicx－e．Huilense，Looch ex ovo－e．of Oil of aluonds，Emulsio olei amygda－ larun－e．of Oil of turpentine，Enulsio olei tere－ linuthinw－e．Pancreatic，see Pancreatin－e．
lurying with resin of Purging，with resin of jalap，Emulsio purgans cum jalapa resina－e．Purging，with seammony，
Emulsio purgans cum sern Emulsio purgans cum scammouio．

Amulsionner，Emulsify．
Emul＇sive，Emulsi＇vns．An epithet given to seeds whence oil may be extracted by cxpression ； sueh as almonds，apricots，penehes，hempp，rapc，
melons，gourds；those of the nut kind，and cucur－ melons，gourds；those of the nut kind，and cucur－ bitaceous and cruciferous plants in general．
Emul＇sum，Einulsion．
Emuneto＇rium，Emunnctory－c．Cerebri，Nasus．
Emune＇tory，Eimuncto＇rium，（cunnuyere，－$e$ ，and munhere，mum ctum，－＇to drain off，＇＇to cleanse，＇）
Emimasa＇ruum， Eumizas＇rium，（F．）Enometoirc，Emissairc．Any organ whose office it is to give issue to matters
which ought to be excreted．The ancients thought that some organs were more particularly destined to scrve as emunctories of others：the nasal fossa，for example，they believed to be the emnuctories of the braiu．
Emundan＇tia，（e，and mundare，＇to eleanse，＇）

## Detergents．

## Emusoula＇tus，Amyon．

Em＇ys Palus＇tris，（ $\varepsilon \mu v s_{\text {，}}$ ）Sall Wa＇ter Ter＇rapin． This species of turtle is found exclusively in salt or brackish waters，near the seashore，along the whole Atlantic eoast．It is much prized by the epicure，and is nutritious and sufficiently easy of digestion when dressed plain．

En，in composition，seo Em．
Enadel＇phia，（en，and adeोфos，＇a brother，＇）Em－ boîtement．

Enæ＇ma，（ $\varepsilon \nu a l \mu a$ ，pl．of $\varepsilon v a \iota \mu \nu \nu$ ，from en，and ¿ц $\mu a$, ＇blood，＇）Hæmatostatica．

Enæ＇mon，（ $\varepsilon \nu \alpha \mu \nu \nu$, ）Styptie．
Enæore＇ma，gen．Enæore＇natis，（ $\varepsilon v a \iota \rho \eta \mu a$ ，－ from en，and a a $\omega \rho \varepsilon \omega$ ，＇I lift up，＇－＇that which hangs or floats in，＇）（F．）Eneorème．The Neph＇－ elē，Nu＇bes，Sublima＇tio，Subli＇mē，Suapen＇sum，S． Uri＇næ，Suspen＇sa，Nubec＇ula or cloud which is suspended in the urine as it cools．
Enam＇el，E．of the Teeth，（en，and［F．］émail，） seu Ni＇tor seu Cortex seu C．stria＇ta seu Sub－ stan＇tia filamento＇sa（of Malpighi），S．Adamen＇－ tina seu Vit＇rea seu Crusta adaman＇tina Den＇tiom， Encaus＇tum，Ad＇amas，Odonthy＇alus，Adaman＇tine or vil＇reous sub＇stance，（F．）Substance vitrée ou émaillee，Email des Dents．The substance which covers the coronæ of the teeth．The enamel is of a milky white color，and sufficiently hard to strike fire with steel．Its surface is very smooth and polished，and it forms a thicker layer towards the part where the teeth come in contact，and be－ comes thinner towards the cervix．The fibres of the enamel are perpendicular to the surface of the teeth，on the ivory of which they seem plauted， as it were．This gives them a velvety appear－ ance，when examined by the microscope．The enamel has no bloodvessels，and is not renewed when removed．It is formed of phosphate of lime，and a very small portion of animal matter． A delicate membrane covers the enamel－Cutic＇－ ula，Cu＇ticle of the enamel，$N a^{\prime}$ smyth＇s membrane， Persist＇ent cap＇sule of Nasmyth－but so closely united with it that it can be demonstrated ouly by the use of chlorohydric acid．See Cuticula．
Enam＇el，Cu＇ticle of the，see Enamel－e．
Germ，see Groove，Dental－e．Organ，see Tooth．
Enanthe＇ma，gen．Enanthe＇matis，（en，and $a v \vartheta \varepsilon \omega$ ，＇I bloom．＇）A name recently given to certain eruptions of the mucous membrane，as exanthema is to certain eruptions of the skin．
Enanthe＇sis，Rersh exan＇them．Eruption of red，level，or nearly level，patches，variously fig－ ured，irregularly diffused，often contluent，and terminating in cuticular exfoliations．A genus in the order Exanthemat＇icr，class Hrmat＇ica，of Cullen，including scarlet fever，measles，\＆c．
Enanthe＇sis Rosa＇lia，Scarlatina－e．Urtica－ ria，Urticaria．
Enantiopath＇ic，（evavrios，＇opposite，＇and $\pi \alpha \vartheta_{o s,}$ ＇affection，＇）Palliative．
Enarthro＇sis，Inarticula＇tio，Ball and Sock＇et－ joint，（en，and ap $\rho \rho \omega \sigma$ s，＇an articulation．＇）A kind of diarthrodial articulation，in which the head of a bone is received into the cavity of another， and ean be moved in all directions．The joint of the os fomoris with the os iunominutum is one of this character．
Enar＇thrum，（en，and apopov，＇＇a joint．＇）A foreign body in a joint．
Enaus＇ma，gen．Encus＇matis，（Evavoua，＇that which kindles，＇from en，and avw，＇I kindle，＇） Fornites．
Encan＇this，（ $\varepsilon \gamma \kappa a v \vartheta i s$ ，from en，and $\kappa a \nu \theta o s$ ，＇the
angle of the eyo.') A tumor, formod by an in-1 is futal. In accidental encephatocele, similar crease in size, or a degeneration, of the caruncula means unst be used lor coufining the tumor, and acrymalis. Any morbid growth in tho inner angle of the eye.

Encan ${ }^{\prime}$ tuis l benig'na. Sinple oxcrescence of the caruncula. It commonly yields to astringent collyria.

Encan this Fungo'sa. A condition of the semilunar fold and lachrymal caruncle in which they aro the soat of morbid growths.

Encan'this Inflamiatória. Inflammation with onlargemont - swelling - of the semilunar fold and lachrymal caruncle.

Encan'this Malig'na has often a cancerous character, and requires cxtirpation before it has attainod any oonsiderable size.
Encardi'tis, gen. Encardi'tidis, Endocarditis.
Encar'pus, (єукартоs, from en, and картоs, ' fruit,') Pregnant.

Enca'sing, Emboîtement.
Encatalep'sis, Catalepsy.
Encathis'ma, gen. Encathis'matis, Scmicu'-
 from en, and $\kappa a \theta_{l} \zeta \omega$, 'I seat upon,') meant a vapor-bath taken sitting.

Encau'ma, gen. Encuи'matis, (єукаина, from en, and кашш, 'I burn,') Epiccu'mis, Epicau'sis, Encartsis. A tumor produced by a burn. A burn. Also, an ulcer of the transparent cornea, occasioning loss of the humors.

Encau'sis, (غукаvoıs,) Burn, Encauma, Moxibustion.

Encausse, Min'eral Wa'ters of. Encausse is a village in the department of the Haute-Garonne, which possesses several saline acidulous springs.

Encaus'tum, Enamel.
Fucuvure, (en, and caver, 'to hollow,') Argema.

Enceinte, (pron. angsānt or ansānt,) (sine cinctu, ' without a zone,' [Isidore,] or from ch, and cingere, cinctum, 'to surround,') Pregnant.

Encens, (incendere, incensum, 'to burn,') Juniperus lycia.

Encensier, Rosmarinus.
Encephalal'gia, (cucephhelon, and àyos, 'pain,') Cephalalgia - e. Hydropica, Hydrocephalus internus.
Encephal'ic, Encephal'icus, (from encephalon.) That which is situate in the head. A name given to several parts which relate to the encephalon, as the encophalie membrane, muscles, \&c.
Encephali'tis, gen. Encephali'tidis, (enccphalon, and itis.) This term has been used, by some nosologists, synonymously with Cephali'tis and Phrenitis. By others, it has been appropriated to inflammation of the brain, in contradistinction to that of the membranes, Menin'gocerebritis.

Enceriali'tis Exsunato'ria, Hydroccphalus internus - e. Infantum, Hydrocephalus internus -e. Insolationis, Coup-de-soleil-e. Membranosa, Meningitis-c. Poripherica, Meningitis-c. Potatorum, Delirium tremens.

Encephal'ium, (dim. of encephalon,) Cerebellum.

Encephaloce'lè, Euceph'alocele, (encephalon, and кn $\lambda \eta$, 'a tumor,') Her'nia sou Fun'gus seu Ecto'pia Cer'cbri, H. Ccrebra'lis, Cranioce'lē, Her'uln of the Brain. This may bo a congenital or accidental affection. In tho former caso, it is dependent upon tardy ossification of the fontanelles or somo faulty conformation. In the latter, it is owing to somo considerable loss of substance in the parietes of the cranium, produced ly lractures, wounds with a cutting instrument, earies, the application of tho trephine, \&c. In slight congenital encephalocele, gentlo pressure hay be exerted upon the protruded portion. When the disease is of considerablo extent, it
preserving it from the action of external bodies.

Protrusion of the membranes of the brain, containing fluid, but no cerebral substance, is called monin'goicelè, and lydr'meniu'gocelē.

Encephaloch'ysis, (cucephoulon, and xucuv, 'to pour out,') Hydrocephalus internus - e. Scnilis, Apoplexy, serous.

Encephalodyn'ia,(encephalon, and odvvn,'pain,') Cephalalgia.

Encephalohæ'mia, (enceplualon, and d́« $\mu$, (blood,') Cephalæmia.

Encéphutohémie, Cephalæmia.
Enceph'aloid, Encephuloíder, Ceph'aloid, Cephaloï'des, Cephatorna, (encrphalon, and cioos, 'resemblance.') Laënncc has given the term Enceph'aloid or Cer'ebriform matter to one of the morbid substances commonly formed by scirrhous or caucerous tumors. It is either encysted, in irregular masses without cysts, or infiltrated into the texture of the diseased organ. This name was given to it in consequence of its rescmblance, when fully developed, to the medullary substance of the brain. It is also called Fun'gus medulla'ris seu cancro'sus medulla'ris seu cerebra'lis, Sarco'ma medulla'v.ē, Spon'goid inflamma'tion, Can'cer mol'lis seu medulla'ris, Carcimo'ma medulla'rè seu medullo'sum scu encephaloi'des seu mol'le seu spongio'sum, Carci'mus spongio'sus, Strin'ma fungo'sa, Myelo'ma, Myelom'yces, Myelospon'gus, Galactom'yces, Galuctospon'yus, 'Te'la accidenta'lis medulla'ris, (F.) Matière eérebriforme, Carcinome mou et spongieux, Tumcur encéphaloïde ou spongieuse ou ossivore ou pulpeuse ou fongoïle ou fongucuse ou spléniforme, Fongus médullaire, Carcinome sanglant, Cancer mou ou encéphalcïde ou médullaire ou cérebriforme, Nilt'like tu'mor, Soft Cun'cel, Mcd'ullary surco'ma, Cel'lular can'cer, Fun'goid or Hamalucer'ebriform diseuse. See Cancer.

Enceph'aloid Tu'nor of the Lung, Phthisis, cancerous.
Encephalolog'ia, (encephalon, and doyos, 'a description.') A description of the encephalon.

Enoephalomala'cia, (encephalon, and $\mu a \lambda a \kappa i a$, 'softness,') Mollities cerebri.

Encéphalomulacie, Mollitics ccrebri.
Enoephalomalaco'sis, Mollities cerebri.
Encephalomalax'is, Mollities cercbri.
Encephalomeningi'tis, Meningocephalitis.
Enceph'alon, ( $\varepsilon \gamma \kappa \varepsilon \notin \alpha \lambda \frac{1}{}$, from cn , and кєфа入 $\eta$, head,') Enceph'clum, Enccph'alus, Enkeph'alou. That which is situate in the head. This unme has gencrally been given to the brain, cercbellam, and mesacephalon. At times, it includes likewise the micdulla spinalis, when it is also called the Cer'ebro-spi'nal and Neur'al axis. Under the term Cra'uio-spi'nal axis, or centre of cutomat'ic actions, Dr. Carpenter includes the sensory ganglia - the respiratory aud stomato-gastric ganglia forming the centre of the medulla oblougata and the spinal ganglia or true spinal cord.
Encephalopathi'a, Erccphalop'athy, (F.) Encéphalopathie, (cucephalom, and rabos, 'disensc.') A disease of the encephalon.
Encephalopathi'a Literatórom. The condition of the brain, supposed to be produced by overtasking it.
Encephalopatei'a Puerperális, Mania, puerperal - e. Saturnina, sec Encéphalopathic \&aturnino.
Encéphalopathic, Encephalopathia - e. Crapulcusc, Delirium tremens.
Encéphetopathic Suturnine. Eucephatopathi'a Saturni'na. Encephalic disorder occasioned by tho poison of lead.

Encephalop'athy, Encephalopathia.
Encephalophthi'sis, (encephulun, and phethisis,) see Encephalopyosis.

Encephalophy＇mata，pl．of Encephtulophy＇ma， Phymatu＇ses seu Strmme＇ses seu＇Tuber＇cala cer＇e－ bri，（encephaton，aud $\phi \nu \mu a$ ，gou．фv／atos，＇a tu－ mor．＇）Tubercles of tho hrain．

Encophalopyo＇sis，（cncephulon，and ruov，＇pus，＇） Aposte＇ma sou Absecs＇sus seu Helco＇sis cer＇elri． Suppuration of the brain．When accompanied with emaciation and hectic，it is callod Einceph－ ＂lop hthi＇sis．
Encephaloraohid＇ian，Cephalospinal．
Enoephalor＇rhagia，（encephalon，and jayn，＇a breakiug forth，＇）see Apoplexy．

Encephaloscop＇ia，（encuphalon，and oxoric，＇I cxamine，＇）Crauiology．

Encephalosep＇sis，（encephalon，and oŋTciv，＇to corrupt，＇）Mollities cerolri．

Encephalo＇sis of the Liv＇er，（enccphalon，and osis，）Hopatoscirrhus．

Enoephalosis＇mus，（encephalon，and asıopos，＇a shaking．＇）Concussion of the brain．

Encephalostrumo＇sis，（encephalon，and struma， ＇scrofuln，＇）sce llydrocephalus internus．
Enceph＇alum，Encephalon．
Enoeph＇alus，（ $\varepsilon$ укє申a入os，）Euccphalon．
Enceph＇alus Opis＇thius，（ $\varepsilon \gamma \kappa \varepsilon \emptyset a \lambda o s$, and omıovoos， ＇behiud．＇）Cercbellum．

Encero＇sis，（en，and кnpos，＇wax，＇）Inceration．
Enoharax＇is，（eүरapa乡！s，from en，aud xapaozetv， ＇to scarify，＇）Scarificatiou．

Enchatonnement，Chatonnement．
Encheire＇sis，Enchire＇sis，Enchei＇ria，（Erveip ats，from en，and xetp，＇the hand．＇）Galen uses this term as a part of the title to one of his works，which treats of dissection．It means the manual treatment of any subject．

Encheir＇ia，Encheiresis．
Enchifrenement，Coryza．
Enchire＇sis，Eucheiresis．
Enchondro＇ma，gen．Euchoudro＇matis，（en，xov－ deos，＇a cartilaye，＇and oma，）Chondroma．

Enchondro＇ses，（same etymon．）Local out－ －growths from pre－existing cartilage，differing in this respect from chondroma．

Enchorion＇osus，（en，Xopos，＇a place，＇and vooos， ＇a disease，＇）Endemic．

Encho＇rius，（eyरwplos，）Endemic．
Enchris＇ton，（غyरpiotov，from en，and $\chi$ pıerv，＇to anoint．）Liniment．

Enchu＇sa，Anchusa．
Enchylo＇sis，（ $\varepsilon \gamma \kappa v \lambda \omega \sigma \iota s$ ，from $\varepsilon \gamma \kappa \nu \lambda \iota \zeta \omega$ ，＇I press out juice，＇）Extraction．

En＇chyma，gen．Enchym＇utis，（ $\varepsilon \gamma \chi \nu \mu a$ ，from en， and $\chi^{v c i v, ~ ' t o ~ p o u r . ') ~ I n t i u s u m, ~ P l e t h o r a . ~}$

Enchymo＇ma，gen．Enchymo＇matis，Enchymo＇－ sis，（ $\varepsilon \gamma \chi \cup \mu \omega \mu \alpha$ ，from $c n, \chi \nu \omega$ ，＇I pour，＇and oma．） －By the ancients this word was used to designate the sudden effusion of blood into the cutaneous vessels，which arises frou joy，angor，or shame； in the last instance constituting blushing．It differs from ecchymosis iu there heing，in the latter，extravasation of blood into the areolar texture，and its being produced hy an external cause：a contusion，for example．

En＇chysis，（ $\varepsilon \gamma \chi$ vats， ）Infusion．
Encluvé，（cn，and（L．）claudere，＇to shut，＇） Wedged．

Eiclrevement，see Wedged．
Enclit＇ic，sce Synclitic．
Enclume，Incus．
Enclydas＇ticus，intus fuctuans，（ $\varepsilon \gamma \kappa \lambda v$ daotuкos． from $\varepsilon \gamma \kappa \lambda \nu \delta u \zeta_{\rho}^{\rho \mu a t},-\varepsilon v$ ，and $\kappa \lambda \nu \zeta \omega,{ }^{6}$ I wash，＇－＇I float in．＇）Floating in or between ；－applied to liquids，e．g．，to serum，pus，\＆c．，contained in any cavity．
Enclys＇ma，gen．Enclys＇matis，（ $\gamma \gamma \kappa \lambda v \sigma \mu a$ ，from enl，and $\kappa \lambda \nu \zeta_{\xi c \nu}$ ，＇to wash，＇）Clyster．

Encoo＇lia，（ $\varepsilon \% \kappa \circ \lambda \iota a$ ，frum en，and кoı $\lambda \iota a$ ，＇the belly．＇）The abdominal viscera．The entrails．
Enccolial＇gia，（enculin，and àyos，＇pain，＇）Tor－ mina－o．Inflummatoria，Encoelitis．

Encoli＇tis，Encoelii＇tis，Encolialg＂ia inflan－ mato＇ria，Inflemma＇tio abrlomina＇lis，（enculia， aud itis．）Iuflammation of any of tho abdom－ inal viscora．
Encoleo＇sis，（cn，кodews，＇a sheath，＇and osiz，） Invagination．
Encolpis＇mus，（en，and ku入rus，＇tho vagina．＇） Injection or introduction of any thing into the ragina．

Encolpi＇tis，gen．Encolpi＇tidis，Col＇pophlegm－ hymeni＇tis，（en，ko八mos，＇the vagina，＇and itis．） Iuflammation of the lining membrane of the va－ gina．

En＇copē，（ $\varepsilon \gamma к о \pi \eta$ ，from en，and копт Diacope，Incision．
Encra＇nion，（en，and kpaviov，＇the skull，＇）Cere－ bellum．

Encra＇nis，Cerebellum．
Encre，A tramentum．
Encye＇sis，（ $\varepsilon$ ккuךбוs，from en，and кuךots，＇preg－ nancy，＇）Fecundation，Pregnancy．
 pregunnt，＇）Pregnancy．
Encymo＇sia，Fecundation，Pregnancy．
En＇cysis，（eyкvars，）Pregnancy．
Encyst＇ed，Cyst＇idè obduc＇tur，Saccriturs，S＇ric－ cula＇tus，Sac＇cated，Sac＇culated，Pouch＇ed．En－ closed in a kyst or cyst，or pouoh，（en，and kvatis， ＇a hladder，＇）（F．）Enkiysté．An epithet given to certain tumors，or solid or fluid collections en－ closed in a particular envelope or cyst．They are movable and often elastic to the touch．Such en－ closure by a cyst has been termed encyst＇ment，（F．） Enkystement．

Encys＇tis，gen．Encys＇tidis，Encys＇tes，Tu＇mor tunica＇tus seu cys＇ticus，Emphy＇ma encys＇tis，Lu＇－ pia，Glan＇dula Avicen＇na，No＇dus．An eucysted tumor．
Encyst＇ment，see Encysted．
End Bulbs．Terminal uerve－corpuscles，sim－ ilar to the Pacinian and touch－corpuscles．They were first particularly descrihed hy Krause，aud are seen in the lips，tongue，palate，genitals，dc．

End Plates，Moto＇rial．Small bodies in which nerves terminate，varying from $\frac{1}{5000}$ to $\frac{1}{350}$ of an inch in diameter，formed of an expansiou of the end of a nerve－fibre with a small quantity of connective tissue．They are fixed to the muscu－ lar fibres，one for each．

Endadelph＇ia，（endo，and ade入фos，＇a brother，＇） see Emboîtement．
Endan＇gium，properly Endangi＇on or Endan－ gi＇um，Membra＇na vaso＇rum commu＇nis，（F．）Tu－$^{\prime}$ nique commune de Bichat，（endo，and ayycoov，＇a ves－ sel．＇）The serous or lining membrane of vessels．

Endarterii＇tis，geu．Endarteriï＇iidis，＇（enclo， and arteriztis，＇inflammation of an artery．＇）Iu－ flammation of the inner coat of an artery．
Endeio＇ticus，（cvoreктוко૬，）Indicant．
Endeixiol＇ogy，Endeixiolog＂ia，（endeixis，and doyos，＇a discourse．＇）The doctrine of indications． Endeix＇is，（ $\varepsilon v \delta \varepsilon \ell \xi \leftarrow 5$ ，from ent，and $\delta \varepsilon \kappa \kappa v \nu \mu$ ，＇＇to show，＇）Indication．

## Ende＇mia，Endemic．

Endem＇ic，Endeni＇ical，Ende＇mia，Regiona＇lis mor＇bus，Ende＇micus，（en，and $\delta \eta \mu o s$, ＇the people，＇） Encho＇rius，Enchorion＇osus，Vernac＇ulus seu En－ de＇mius Mor＇bus，En＇deny，（F．）Endémie，Maludie régionale．A discase is said to he endemic，（F．） endémique，or to ariso from endemic＂ity（F．）cudé－ micité，when it is owing to sourc peculiarity in a situation or locality．Thus，ngue is endemic in marshy countrics；goître at the haso of lofty momntains，\＆c．Somo authors use tho term in the same sense as opidemic．Wo havo no accurate knowledge of the cunnations or other circum－ stances which give oceasion to endemic affections． We seom to know that some emanatiou from marshy lands docs produco intermittents：but we are ignorant of the uature of such omanation．

Endémicité, see Endemic.
Endemic ${ }^{\text {ity }}$, sce Enderie.
Endemiol'ogy, Endemiolog"ia, (endemic, and doyos, 'a diseourse.') The doctrine of endemic diseases.

Endémique, Endemic.
En'demy, Endemie.
Endepider'mis, Epithclium.
Ender'mic, Euder'matic, Ender'micus, Endermat'icus, Emplus'troënder'mic, (F.) E'ndermique, (en, and $\delta \varepsilon \rho \mu a$, 'the skin.') An epithet given to the mothod of treating diseases by plaeing the therapeutical agent in contact with the skin, especially after the cuticle has beeu removed; Einderm'ism, Eudermis'muв, Endermo'sis, Meth'odus ender'mica seu endermut'ica, Diadermatri'a. Morphia, strychnia, \&c., are often administered in this way.
Ender'mis, see Endermic.
Endermis'mus, see Endermic.
Endermo'sis, see Endermic.
En'desis, (en, and $\delta \varepsilon \omega$, 'I bind.') A ligature, bandage, conneetion. Hippocrates has so termed the ankle-joint.
En'dive, Cichorium endivia - e. Wild, Cichorium intybus.
Endiv'ia, Cichorium endivia.
Endix'is, (en, and $\delta \varepsilon \iota \kappa v \nu \mu \iota$,'to show,') Indication. En'do, (evdov, ' within,') as a prefix, within.
Endoäorti'tis, gen. Enclö̈orti'tidis, (endo, and aortitis, 'inflammation of the aorta.') Inflammation of the lining membranc of the aorta.
Endoärteri'tis, gen. Endö̈rteri'tidis, (endo, and arteritio, see Arteritis.

En'doblast, (endo, and $\beta \lambda a \sigma \tau o s$, 'a germ,') see Periblast.

## Eudocarde, Endocardium.

Endocar'diao, Eudocur'dial, Endocardi'acus. Relating to the endocardium, or to the interior of the heart ; as ' cndocardiac sound or murmur,' - a sound produced within the cavities of the heart, in contradistinction to exocardine, exocurdical, or extracurdial sounds or murmurs, whieh are induced by conditions of the external surface of the organ.

Endocardi'tis, gen. Eudocturdi'tidis, Eudokardi'tis, Encardi'tis, Curdi'tis iuter'nu, Inflamma'tio superfictiei inter'me cor'dis, Inter'nal Cardi'tis, Iuplamma'tion of the inter'nal mem'braue of the hcart, Bouillaud's Diseuse, (F.) Endocurdite, (endocardium, and itis.) In this disease, the heart's aetion is visibly increased, and very manifest to the touch; the hand is strongly repelled, and, at moments, is sensible of a trembling vibratory motion. Percussion gives a dull sound over a surface of several inches, owing, aceording to Bouillaud, to the inflammatory turgeseence of the heart, and the engorged state of its cavities. On auscultation, a bruit de souflet is generally heard. masking one or both sounds of the heart; and the ear is sensible of a metallic ringing with each systole of the ventricle. The pulsations are rapid as well as strong, and, with few exeeptions, irregular, unequal, and intermittent. Tho pulse, by the way, does not always iudicate the foree or number of the heart's contractions.
Endocar'dium, (endo, and кap $\delta, a$, ' the heart.') (F.) Endocarde. The membrane that lines the interior of the heart.
Endooho'rion, see Chorion.
Endocoli'tis, gen. Euclocoli'tidis, (endo, colon, and itis,) Dysentery.

Endocymien, (endo, and кupa, 'tho produet of coneeption.') A double monster by inclusion. See Emboîtement.

Endodonti'tis, gen. Endodonti'tidis, (F.) Iuflammation de la P'ulpe deutaire, Inflummation of the Den'tal mem'brane, (cudo, odous, gen. odovros, 'a tooth,' and itis.) Inflammation of the lining membrane of a tooth.

Endoënteri'tis, gen. Endoenteri'tidis, see Enteritis.

Endogastri'tis, gen. Euldognstri'tidis, Esugnistri'tis, (endo, and gustritis, 'inflammation of the stomach.') Inflamination of the lining membrane of the stomach.
En'dogen, see Endogenous.
Endogenet'ic, (endo, and yeveors.) Having an origin from internal causes, as endoyenetic diseases.
Endog"enous, (endo, and yervaw, 'I engender.') A term first applied to plants-henee called Eind'ogens - in whieh the new woody matter is deposited within the old, and towards the eentre. In the animal, cells are often formed cudog"enonsly, or within the cells, as iu the case of the sperm vesicles.
An endoy"enous cin'eurism is one that originates spontaneously from lesions of the inner coat of the arteries.

Endokardi'tis, Endocarditis.
En'dolymph, Vitrine auditive.
Endometri'tis, gen. Eudometri'tidis, (endo, and metratis, 'inflammation of the uterus.') Inflammation of the lining membrane of the uterus. When accompanied with a diphtheritic exudation, it is sometimes called Endometritis croupo'sa. When the fundus is alone involved, it is termed fun'dal endometritis, - When of a syphilitic eharacter, $E$. syphilit'ica. The terms corporeal and cervical Endometritis hare been employed to express inflammation of the neek and body of the organ.

## Endonarteri'tis, see Arteritis.

Endonephri'tis, gen. Endonephri'tidis, (endo, and meplucitis.) Inflammation of the lining membrane of the pelvis of the kidney.
Endopericardi'tis, gen. Endopericardi'tidis, (F.) Endopérientdite, (endo, and pericarditis.) Inflammation of the endocardium and pericardium.

Endophlebi'tis, gen. Endophlebi'tidis, (endo, and phlebitis.) Phlebitis. Inflammation of the inner coat of a vein.
En'doplast, (endo, and $\pi \lambda a \sigma \sigma \varepsilon n$, 'to form,') see Periplast.

Endormic, (en, and dormir, 'to sleep,') Datura stramonium.
En'doscope, Endoscop'ium, (endo, and окотг 'I view.') An instrument for inspeeting iuternal parts, as the speculum uteri, laryngoscope, dc. Restrieted, often, to a specular arrangemeut for viewing the urethra.

En'dosis, (evdoois, from en, and $\delta i \delta \omega \mu l$, ' I give up,') Kemission.

Endoskel'eton, see Skeleton.
Endos'copy, (endo, and $\sigma к о \pi \varepsilon \omega$, 'I view.') Examination of internal parts, especially of the urethra, with an endoscope.

Endos'mic, Endosmotic.
Endosmom 'eter. A graduated tube elosed by a membrane, intended to estimate the amount of osmosis.

Endosmose', Endormo'ris, Antoth'esis, Antothism'us, Pertru'sio mu'tua, Double Imbibit'ion, (endo, and wopos, 'impulse.') A term first used by Dutroeher, to express the aetion by which fluids pass froul without to within organic membranes. The action of two fluids on each other, when separated by a meubrane. The general conditions of the phenomena are - first, that they should have an affinity for the interposed inembrane: and secondly, that they should have an affinity for eaeh other, and be miscible.
At times, encosmose is used to siguify the passage of the more transmissible fluid, while exosmose signifies that of the least transmissible.
The rapidity with whieh endosmose is accomplished varies neeording to the nature of the septum or tissuc and of the penetrating body, aud to tho penetrability of the tissue.

Endosmot'ic, Endosmot'icus, Endos'mic, Endos'micus ; same otymon. Belouging to endusmose: - as au 'endosmotic curront.'

Eurdosquelette, see Skeleton.
Endostei'tis, gen. Enclostcí'rillis, Enclosti'tio, (from endostern, aud itis.) Inflammation of the internal periosteum.

Endos'teum, (endo, and orrecv, 'a bonc,') Medullary membrane.
Endosti'tis, gen. Endusti'tidis, Endostcitis.
Endothe'lial. Relating to the endothelium, as endothelial membrane.
Endothe'lium, (endo, and Ind ${ }^{\prime}$, $\Omega$ nipple.') The essential constituent of the bloodvesscl, is said by Eberth to be a tubular system formed of a single layer of flat cells-endothelium--or $\Omega$ delieate nucleated membrane, the endothelial or perithelial tube, cell membrane of Remak. See Perithelium.
Endoüteri'tis, gen. Endoiiteri'tidis, (endo, and uteritis, ) see Metritis.

Enduit (F.), ([L.] induere, 'to put upon,' 'to put on.') A coat ; a fur. This term is often applied to a layer of greater or less thickness which covers the surface of eertain organs, and particularly of the tongue and the interior of the mouth. The enduit is designated variously, aceording to its appearance, - enduit bilieux, jaune, blanc, \&c. - a bilious, ycllow, white coat or fur, \&c. It is at times owing to the evaporation of the watery portions of the secretions; at others, to a morbid condition of the secretions; - generally, to both calises combined. The tongue, in such a condition, is said to be coated or furred; sometimes, loaded.

Enduit Choroidien, see Choroid.
Endurcissement, (en, and durcir, - [L.] durus, 'hard,' - 'to harden,') Induration - e. du Cerveru, Sclerencephalia-e. du Cteur, Cardinsclérosic - e. Rouge, see Hepatization - e. du
Tisan cellnlaire, Induration of the cellular tissue.
En'dyma (gen. Enlym'atis) Ventriculo'rum, (avivua, 'r garment,' from en, and dueıv, 'to put on.') Ependyma ventrioulorum.

Eneche'ma, gen. Eneche'matis, ( $\varepsilon \nu \eta \kappa \eta \mu a$, from en, and $\eta र \eta \mu a$, 'a sound,') Tinnitus aurium.
Ene'cia, ( $\eta \nu$ skns, 'continued,') Synocha-e. Cauma, Synocha - e. Syncchus, Synochus - e. Synochus puerperarum, see Peritouitis - e. Typhus, Typhus.

En'өma, gen. Enem'atis, ( $\varepsilon \nu \varepsilon \mu a$, from $\varepsilon v ı \eta \mu t,-\varepsilon \nu$, and $\quad \eta \mu \mathrm{t}$, - ' I send in,') Clyster.
Ex'ema Al'oès, Enema or Clys'ter of Al'oes. (Alıër, Эij., Pota88. carbon., gr. xv., Mucilag. amyli, fox. Ph. B., 1867.) Used in cases of ascarides and amenorrhoea.

En'ema Anod'ynus, Enema O'pii, An'odyne or Starch and O'pium Clys'ter. (Dccoct. amyli, $\mathrm{f}_{3}^{\mathrm{zi}} \mathrm{i} .$, Tinct. opii, f ${ }_{3}$ ss. M. Ph. B., 1867.) Exhibited in cases of sevore diarrhoea or dysentery.
Ey'ema Assafétide, E. foetidum.
En'ema Cathart'icun, Cathartic or Purg'ing Clys'ter. (Olei. nliv., f $\mathrm{Z}_{\mathrm{j}}$., Magues. Sılıh., $\mathrm{Z}_{\mathrm{j}}$., Mncilay. umyli, fexv. M. Ph. B., 1867.)

En'ema Colocynrritmis, Clyas'ter of C'nl'ocynth. (Ext. Colocyuth., $3^{\text {ss., }}$, Supon. mollis, Zj.., Aque, $^{\text {jo }}$ 0 j . (Imp. moas.) M. Ph. L.) An officient cathartic elyster.

En'ema Commo'ne, Com'mon or Domes'tic Clys'ter. (Water gruel or mulasscs and vater, Oss. or Oj.; arld a little oil or lard, and a spoonful of common salt.) Given as a cathartic enema; and, without the common salt, as an emollient.

En'ema F'g'tidum, E. absafce'tidse, Fet'id Clys'-
 pro clys'mute, Clys'ina ton'icum et antispasmad' icum seu in'citans ct se'duns, (F.) Lavcment antispasmodique. (Assafot., gr. xxx., Aque dextillat., fiv. Ph. B., 1867.) Givon as au antispasmodic and anodyne.

Ev'ema Manne'sle Sulpha'tis, E. cathartioum.
En'ema Nicotia'ses, E: Tub'aci, Tobuc'co
 Pli. B., 1867.) It is employed in cases of strangulated hernia; but oocasionally acts as a fatal poison when given in this way. The smoke of tobaceo is sometimes thrown up the reetum to produce the same medicinal effcets as the infusion.

En'ema $0^{\prime}$ pir, E. anodynuin.
Enema Tabiacr, e. nicotianæ.
En'ema Terebin'thines, Enema of Turpentine, Tur'pentine Clys'ter. (Ol. Tereb., f $\mathrm{Z}_{\mathrm{j}}$., Mucilag. amyli, f $\mathbf{F}^{2} \mathrm{v}$. M. Ph. B., 1867.) To bo administered in cases of ascarides, (oxyures,) especially. En'ema of Tur'pentine, E. tercbinthinx.
Enepiderm'ic, Enepiderm'icus, (en, हाl, 'upon,' and drpera, 'the skin.') An epithet given to the method of treating diseases, which consists in the application of medicines, as plasters, blisters, \&c., to the skin.
Energi'a, Action, Energy, Force.
En'ergy, Energi'a, (evepyєa, from en, and epyov, ' action.') Action. Acting power. Also, vigor; as the 'muscnlar energy;' the 'brain acts woith energy.'

## Enerva'tio, Aponeurosis, Enervation.

Enerva'tion, Enerva'tio, (e, and nervus, 'strength.') The act of weakening - the state of being weakened. See Debility.

Enervatio'nes Tendin'eæ, Inscriptiones tendinea musculorum.
Ener'vitas, Inertia.
Enfance, Infancy.
Enfunt, Infans-e. Légitime, see Legitimatee. à Terme, see Foetus.

Enfantement, Parturition.
Enflure, (en, and flare, 'to blow,') Swelling, Edema - e. des Jambes et des cuisses de la femme accouché, Phlegunatia dolens.

Enfoncement Scaphoïde, (en, and foncer, 'to fiud the bottom,' fond, ) Scaphoides fossa.

Eufoncerve, Àrthrodia.
Eufoncure, Arthrodia.
Engrstrimisme, see Engastrimyth.
Engrstrimysme, see Engastrimyth.
Engas'trimyth, ( $\varepsilon \gamma \gamma a \sigma \tau p u v \vartheta_{5}$, $)$ Engastrimy'thens, Engluttoyos'tor, Gastriloq'uns, Ventriloq'uus, Gastril'oquist, Eu'rycles, Eurycli'tus, Enteroman'tis, Gastroman'tis, (en, vaornp, 'the belly,' and $\mu \nu ษ \varepsilon o \mu a l$, 'I discourse,') Ventril' oquist, (F.) Ventriloque, Gastriloque. One who possesses the art of modifying his natural voice, so that it seems to come from a greater or less distance, and from different directions. It was formerly believed that such persons spoke from the belly; hence their name. It is an imitative art, and is called Ventril'oquism, Ventril'oqny, Ventrilocu'tion, (F.) Engastrimisme, Engastrinygsme.

Engeiso'ma, gen. Engeiso'matis, Engisoma.
Engelure, (en, and geler, 'to be frozen,') Chilblain.
Enghien Montmorency, Min'eral Wa'ters of, Enghien-les-Bains. A bydrosulphurous water, four leagues from Paris, near Montmorency, which is possessed of some celebrity. It contains chloride of sodium, chloride of magnesium, sulphate of magnesia, sulphate of lime, carbonate of magnesia, carbonate of lime, silica, sulphohydrate of lime and magnesia, sulpholyydric acid, carbonic acid and nitrogen. Season, from the first of May to October.
Engiso'ma, gen. Engiso'matis, Engeiso'ma, Engizo'm(', ( $\varepsilon \gamma \gamma i\} \omega$, 'I прproximate,') (F.) Embarrure. A species of frncture of the skull, in which a splintor passes beneath the sound portion of the bone, and compresses the brain. Also, a kind of instrument used in fraotures of the clavicle.
Eng'lish Disease, Rachitis.
Englot'togas'tor, ( $\varepsilon$ 少 $\lambda \omega \boldsymbol{\sigma}$ royaor $\omega \rho$, from en, yגarra, 'the tongue,' and yaoring, 'the stomach,') Engastriuyth.
Engompho'sis, ( $\varepsilon \gamma \gamma \sigma \mu \boldsymbol{\omega} \boldsymbol{\sigma}$, ) Gomphosis.
Engorge'ment, (en, and [F.] gorge, 'the
throat.') An obstruction oeeurring in the vessels of a part, giving riso to augmentation of volume. Congestion.
Engorgement ales Membres Abdominazx d̀ In Suite des Couches, Phleguatia dolens - e. Hepatic, Hepatohomia - e. Laiteux des membres abdomincux, Phlegmatia dolens.

Engonement ( $\mathrm{H}^{\prime}$ ), Obstruc: 1 io, Iner'tia, (from [L.] angere, 'to choke.') Aecumulation in a hollow organ of the matters secreted by it or carried into it. There is said to bo Engouement des bronches, when the mucus accumulates in the bronchia; and Engonement des imestins, when the matters which ought to pass through the intestines are detained,- as in a easo of straugulated hernia.

Engouement des Poumons, E. of the lungs, in Pathologieal Anatomy, siguifies that state of the lungs in which a mixture of air and thin fluid cseapes from them when cut into.

Engourdissement, Torpor.
Engraft, Grift.
Engremure, Suture.
Enhæmato'sis, Hæmatosis.
Enix'a, (enitor, enixus, 'I bring forth,') Puerpera.

Enix'io Fœ'tûs, Parturition.
Enix'us (gen. Enixas) Fæ'tûs, Parturition.
Enkeph'alon, ( $\varepsilon \gamma \kappa \varepsilon \psi a \lambda o \nu$, ) Eneephalon.
Enkysté, Eneysted.
Enkystement, Chatonnement, seo Encysted.
Enmetri'tis, see Metritis.
Enneaphar'macus, (єvvєa, 'nine,' and фариакоข, (a mediciue.') A medieine composed of nine simple ingredients. A pessary, so formed. The Antid' otus Heracli'dis, deseribed by Galen, aud some plasters by Aëtius and Celsus, are likewise termed enneripharmacr.
Enneuro'sis, (en, and vevpov, 'nerve,') Innervation.
Enor'mis, ( , and norma, 'rule,') Abnormous.
Enor'mitas Cor'dis, 11 eart, hypertrophy of the
Enor'mon, ( $\varepsilon v o p \mu \omega v$, ) Hor ${ }^{\prime}$ mon, Im'petum fu'cients, (ent, aud oppac, 'I rouse,' 'excitc.') A word used by Hippocrates in the same sonse as vital principle is by modern physiologists.

Eno'sis, (evwots, from en, and cis, 'one,' 'uniou.') Iusertion.
Enosto'sis, Entosto'sis, (en, oarsov, 'a bone,' and osiz.) A morbid growth of hone inwards the opposite to exostosis.

Enragé, (en, and rage, 'rabies,') Rabid.
Enrhumer, (en, and rhume, 'rbeuma.') See

## Cold.

Enrouement, (en, and [L.] raucus, 'hoarse,') Rauceto.

Enroulement, (from enrouler, 'to roll round.') A procedure devised by Vidal (de Cassis) for the treatment of varieocele, by silver threads passed in front of and behiud the veins, and twisted at their extremities.

Enryth'mus, ( $\varepsilon \vee \beta \cup \vartheta \mu \circ s$, from en, and $\beta \cup \vartheta \mu o s$, 'number.') Having rhythm. An epithet applied to the pulse when its pulsations oceur with some degrec of order. It is opposed to Aryth'muz, and differs from Euryth'mus, which signifies 'regular.'

Ens. A being. Paracelsus meant, by this term, the power exerted by eertain boings on the body. He speaks of the Ens $D e^{\prime} i, E$. Astro'rum, E. nut${ }^{\text {ura'lé, }}$ E. virtu'tis, E. morbo'ram, E. de puten'tibus, spirit'ibus, \&c. These absurd denominations suggested to some of the ancient chemists a namo for certain ehemieal preparations. The muriate of ammonia and iron was ealled Ens martio ; the muriate of ammonia and copper, Ens ven'eris; and Ens pri'mnm was, with the alchymists, the name of a tineture whieh they considerod possessed of the power of transmuting metals.

Ens Mar'tis, Ferrum ammoniatum-e. Veneris Boylei, Ferruin ammoniatum.

Ensellure, (cn, and sella, 'a saddle,') Lordosis, lumbar.

En'siform, Ensifor'niz, (ensis, 'a sword,' and formn, 'form,') Swordlike.

En'siform Apori'yses or Proc"esses are the lesser alx of the sphenoid bone.

En'siform Appen'dix or Carttilage is the xiphoid appendix of the sternum. See Xiphoid. Ensifor'mis, Xiphoid.
Ensistern'al. Relating to the ensiform process of tho sternum. Béclard gave this name to the last osseous portion of the sternum. He also called it l'os ultimisternal. See Ultimosternal.
Ensomato'sis, ( ( $\nu \sigma \omega \mu a \tau \omega \sigma$, from en, and $\sigma \omega \mu a$, gen. owparos, 'a hody.') Iucorporation.
Enstalax'is, (en, and $\sigma \alpha \lambda a \zeta \varepsilon \iota v, ~ ' t o ~ d r o p, ') ~ I n-~$ stillation.
En'strophē, (en, and $\sigma \tau \rho \ell \phi \omega$, ' I turn.') Inversiou of a part; as of the eyelids.
Entacous'tic, Entucus'ticus, (ento, and acoustic.) Relating or appertaining to sonorous morements, originating in the ear or adjaeent strueturcs.

Entaille (F.), (en, and tailler, 'to cut,') Excis'io, Ec'copè, Ec'tomè. A deep wound made by a sharp instrument obliquely. Emtailles and Taillades are, also, used to designate deep searifications, made for the purpose of producing a speedy disgorgement of any tumefied part, sueb, for example, as are made in the tongue in certain cases of glossitis.

Entamure (F.), (en, and $\tau \varepsilon \mu v \varepsilon c v^{\prime}$ ' to cut.') A slight incision or laeeration.
Entanthe'ma, gen. Entanthe'matis, Eisanthema.

Enta'sia, (en, and recvecv, 'to stretch,') Tonic spasm - e. Articularis, Contraetura - e. Loxia, Torticollis - e. Priapismus, Priapismus - e. Systremma, Cramp - e. Tetanus, Tetanus - e. Tetanus antieus, Emprosthotonus - e. Trismus, Trismus.

En'tasis, (evtaots,) Tonic spasm.
Entat'icus, (عvтatioos,) Intensi'vus. A medieine whieh invigorates the venereal appetite.

Entelmin'tha, (ento, and $i \lambda \mu \nu \nu s$, gen. i $\lambda \mu \nu \nu \vee \circ s$, ' a worm.') Worms.
Entendement, ([L.] in, and tendere, 'to streteh, direet;' as intendere animum, ' to direct the mind.') Intellect.

Enteradel'phia, (enteron, and ads $\lambda \phi o s$, 'a brother.') See Emboitement.
Enterad'enes, (entcron, and aסnv, 'a gland.') The mucous glands of the intestines.
Enteradenog'raphy, Enteradenogra'phia, (enteron. ainv, 'glandl', and yoabn, ' $n$ deseription.') A description of the intestinal glands.

Enteradenol'ogy, Enteradenolog"ia, (enternin, a $\eta \nu$, 'gland,' and Xoyos, 'a treatise.') That part of anatomy whieh treats of the intestinal glands.
Enteraërecta'sia, (enteron, anp, 'air,' aud extarts, 'dilatation.') Tympanites.

Enteral'gia, Enterodyn'ia, (enteron, and adyos, 'pain.') P'ain in the intestines. Colie.
Enteral'gia Acu'ta, Entcritis - e. Inllammatoria, Enteritis - e. Saturnina, Colica metallica.

Enterangemphrax'is, Euterangiemphraxis.
Enterangiemphrax'is, Enterangemphra. ax' is, (enteron, ay $\gamma \varepsilon i o v$, ' $a$ vessel,' and cuppacow, 'I obstruet.') Obstruetion of tho vessels of the intestines.

Enteratroph'ia, Atroph'ia Intestino'rum, (mteron, and atrophia, 'want of nutrition.') Atrophy of the earts of the intestines.
Enteraux'è, (evtepol, 'intestine,' and av $\xi \eta$, 'increase. ) Hypertrophy of the muscular coat of the intestines.
Entereche'ma, gen. Entereche'mentis, (enterom. and $\eta \times \eta, \eta \chi \omega, \eta \chi \eta \eta a$, 'sound,') Son'itus intestina'-
lis. The sound of the movement of the intestines, heard by the stethoscope.

Enterec'tasis, Dilatu'tio Tutestino'rum, (enteron, and eкraots, '(lilatation.') Dilatation of the intestines, as in tympanites.

Enterelco'sis, Entcrhelco'sis, Entcrohelco'sis,
 of intestines - Ulcera'tio intestina'lis, Ul'cera intestina'lia, Exalcera'tio intestino'rum. Ulceration of special portions of the bowels, as the rectum, anus, \&c., receives distinct names, as Exulcera'tio rec'ti, $E . a^{\prime} n i$, \&e.
Enterele'sia, (enteron, and $\varepsilon_{i} \lambda \varepsilon \iota v$, 'to involve.') Ileus.

Enterelo'sis, Ileus.
Enteremphrax'is, Infarct tus Intestino'rum, Incarcera'tio intestinu'rum inter'na, (F.) Eitranglement des Intestins, $\dot{E}$. Intestinale, (enteron, and $\varepsilon \mu \phi p a \xi ı s$, 'obstruction.') Obstruction of the Intestines, from accumulation of faces or otherwise. Also, Enterangiemphraxis.

Enteren'chyta, Eutereu'chytes, (cnteron, $\varepsilon \nu$, and $\chi^{\ell} \omega$, ' I pour.') Any surgical instrument for administering injections.

Enterepiploce'lè, Enteroëpiplocele.
Enterepiplomphaloce'1e, Enterepiplomph'alocele, (enteron, $\varepsilon \pi i \pi \lambda o o v, ~ ' o m e n t u i n, ' ~ о \mu ф а \lambda a s, ~ ' n a v e l, ' ~ ' ~$ and $k_{\eta} \lambda_{\eta}$, 'rupture.') Hernia of the umhilicus, with protrusion of the omentum and intestine.

Enterhelco'sis, Enterelcosis - e. Nervosa, Typhus (abclominal).

Enterhypertroph'ia, Hypertrophia intestino'rum, (enteron, and hypertrophia, 'excessive nutrition.') Hypertrophy of the coats of the iutestines.

Enter'ia, see Diarrhœa.
Enter'ic, (from enteron,) Intestinal, as Enteric fever.

Enter'ica. Diseases affecting the alimentary canal. Order I., Class I. (Cueliaca), of Good. Also, mediciues affecting the alimentary canal.

Enter'ici (Mor'bi), in the classification of Dr. William Farr, means bowel diseases.

Eutérique, Intestinal.
Entérite, Enteritis - e. Folliculense, see Ty-phus-e. Typhohémique, Typhoid fover.

Enteri'tis, gen. Euteri'ticlis, (enteron, and itis.) Inflamiuation of the intestines. Empres'ma Euteri'tis, Intestino'rum inflamma'tio, Ileocoli'tis, Chordap'sus, Caum' a Enteri'tis, Entcrophlog'ia, Enterophlogo'sis, Co'lica acu'ta seu inflammato'ria, Il'ens inflammato'rius, Enteral'gia acu'ta seu inflummato'ria, Fe'bris intestino'rum seu ili'acainflammnto'ria, Enterop'yra, (F.) Entérite, Inflamnation des Intestins. The essential symptoms of this disease are - violent ahdominal pain, increased on pressure, with vomiting and inflammatory fover. Enteritis may affect hoth the peritoneal and the nucous coat of the intestines; and, in violent cases, all the coats may be implieated. The structure of the mucous and peritoneal coats is different; so are their functions in health and in disease. The inflammation of the serous coat, Seroënteri'tis, E.coenteri'tis, resembles that of the cellular membrane; the inflammation of the mucous coat, that of the skin. The former is usually, therefore, of a more active character. Inflanmation of the mucous coat, Esoënteri'tis, Endsënteri'tis, Nucoënteri'tis, Mu'cous Enteri'tis, Phlegmymeni'tis enter'ica, is generally attended with diarrhoa, and its pathology is identical with that of dysentery. Inflammation of the peritoneal coat is, on the other hand, generally attendel with constipation.

Enteritis of the peritoncal coat, for such usually is the meaning of the word in the ahstract, requires the most active treatment. Copious bleeding, followed up by a largo dose of opiumand, if the symptoms be not decidedly ameliorated,
repoating the hlceding and opium-warm fomentations, and blisters, aro the chief agents to he rolied upon. Purgatives ought not to be exhibited uutil the inflammation and spasm are abated by the use of the bleeding and opium. When the physician is called early, this plan will usually succeed. Sometimes, Enteritis passes into a chronic state, requiring much careful management. Broussais considered inflammation of the mucous coat of the stomach and intestines as the proximate cause of the phenomena of fevers.

Enteri'tis Arthrit'ica, Cocliagra - e. Colica, Colitis - e. Epiploitis, Epiploitis - e. Follicular, Typhoid fever - e. Folliculosa, sce Typhus - e. Mesentcrica, Mesenteritis - c. Mucous, see Enteritis - e. Pustulosa, Dothinenteritis.
Enterobro'sis, Enterowhcx'is, Peifura'tio Intestino'rnm, Intesti'mum perfora'tum, (F.) Perforation des Intestins, (enteron, and Bpwors, 'the act of gnawing.') Perforation of the intestines.
Enteroc'acè, Dysente'ria pu'trida seu typho'des seu scoibn'tica seu malig'na, (enteron, and какоя, 'evil.') Adynamic dysentery, acompanied hy pheuomena indicating a pseudomembranous and gangrenous state of the lining membrane of the large intestine.

Enteroce'lè, En'terocele, Her'nia seu Ecto'pia intestina'lis seu intestino'mom, ( $\varepsilon \nu \tau \varepsilon \rho \circ к \eta \lambda \eta$, from enteron, and $\kappa \eta \lambda \eta$, 'a hernia,' 'tumor.') Abdominal hernia, which contains only a portion of intestine, is so called. When it encroaches upon the vaginal canal, it is called enterovag"inal her'uia, vag"inal en'terocele.

Enteroca'lè Rec'tit, Rectoccle-e. Vaginal, sce Enterocele.

Enterocele'tes, ( $\varepsilon \nu_{\tau \varepsilon \rho о к \eta \lambda \eta т r, s,) ~ E n t e r o c e ' l i c u s, ~}^{\text {) }}$


Enterocephalop'yra Infan'tum, (enterou, кє$\phi a \lambda \eta$, 'liead,' and $\pi v \rho$, 'fire or fever.') Hydrocophalus internus.

Enterocœ'licus, (enteron, and kothta, 'the abdomen.') Relating to the cavity of the abdomen.

Enterocoli'tis, gen. Enterocoli'tidis, (F.) En-téro-colite, (enteron, and colitis, 'inflaumation of the colon.') Inflammation of the small intestine and colon.

Enterocystoce'lē, Enterocys'tocele, (enteron, кuatis, 'a bladder,' and $\kappa \eta \lambda \eta$, 'a tumor.') Heruia formed hy the bladder and a portion of intestine.

Enterodar'sis, (enteron, and סapoıs, 'skinning.') Excoriation of the mucous membrane of the intestiues.

Enterodothie'nia, (enteron, and doSinv, 'a pustule.') Dothinenteritis.

Enterodyn'ia, (enteron, and ojvv ${ }^{\text {, }}$ pain.') En. teralgia.

Enteroëpiploce'lē, Enteroëpip'locele, Enterepiploce'lè, Her'nia iutestina'lis omenta'lis, (enteron, emim $\lambda o u y$, 'the omentum;' and $\kappa \eta \lambda \eta$, 'tumor.') Hernia, formed hy intestine and omentum.

Enteroëpiplom'phalus, (enteron, عтimioov, 'the omentum,' and ouфaдos, 'the umbilicus.') Umbilical hernia, containing intestine and omentum. Almost all umhilical hernim are of this kind.

Enterog'raphy, Enterogi*a'phia, (entcron, and रoa $\phi \eta$, 'description.') The part of anatomy which describes the intestines.

Enterohæmorrha'gia, Hæmatochezia.
Enterohelco'sis, Euterelcosis.
Enterohydroce' $\bar{e}$, Euterohy'drocele, (enteron, bowop, 'water,' and $\kappa \eta \lambda \eta$, 'tumor.') Intestinal hernia complicated with hydrocele.
Enterohydrom'phalus, (cnteron, idwo, 'water,' and opфuios, 'tho navel.') Umbilical liernia, in which the sac contrins, along with a portion of intestine, a quantity of serum.
Enteroischioce'lē, Eutcroisch'ioccle, (cnteron, ${ }^{\text {oo }} \chi$ tov, 'ischium,' ant кп $\lambda \eta$, 'tumor.') Ischiat'ic her'miu, formed of intestine.

Enterolithi'asis, (enteron, and $\lambda, 9 a \sigma a s$, 'the formation of stone.') The formation of coneretions in the intestines.
Enterol'ithus, see Caleuli of the stomach and intestines-e. Bezoardus, Bezoar - e. Seybalum, Seybala.
Enterol'ogy, Enterolog'ia, (emteron, and doyos, ' a discourse.') The part of anatomy which treats of the intestines.

Enteromala'oia, Enteromalax'is, (F.) Ramollissement de l'Intestin, (enteron, and $\mu \alpha \lambda a \sigma \sigma \omega$, ' I soften.') Softeuing of the mueous or other coats of the intestine.

Enteromalax'is, Enteromalacia.
Enteroman'tis, (enteron, and pavris, 'a diviner.') Engastrimyth.

Enteromeroce'lē, Enterome'rocele, (enteron, $\mu \eta p o s$, 'the thigh,' and $\kappa \eta \lambda \eta$, 'tumor.') Crural hernia, formed of intestine.

Enteromesenter'ic, Enteromesenter'icns, (F.) Entéro-mésentérique. Relating to the intestine and mesentery.

Enteromesenter'ica Fe'bris. MM. Petit and Serres have given this uame to the typhoid form of adynamie fever, in whieh the intestines are uleerated, with enlargement of the corresponding mesenterie glands. See Typhus.

Entéromésentérite, Tabes mesenterica - e. Mésentérite typhoüde, see Typhus.

Enteromor'pha Compres'sa, (enteron, and $\mu \circ \rho \phi \eta$, 'shape.') One of the algæ, used by the Sandwieh Islanders as an eseulent.
Enteromphaloce'lē, Enterom'phalocele, Enteromphalus.
Enterom'phalus, Enteromphaloce'lē, (emteron, and ouфuдos, 'umbilieus.') Unbilieal hernia, formed of intestine.
Enteromyoodori'tis, gen. Enteromyendori'ti-
 Inflammation of the mucous membrane of the intestines.
En'teron, (Evrepov, from evros,' within.') Intestine.
Enteroparal'ysis, Enteropla'giu, Paral'ysis inrestino'rum, (emeeron, aud тарадuous, 'paralysis.') Paralysis of the intestines.
Enteroparisago'ge, (enteron, para, $\varepsilon$ ss, 'in,' and ay $\omega$, ' I lead.') Intussuseeptio.

Enteropathi'a, Euterop'athy, (enteron, and $\pi a \theta_{0}$, 'disease.') Disease of the iutestines in geueral.

Enteropathi'a Cancero'sa, Enterobcir'rhns, Enterosteno'sis seirvho'sa seu organ'ica, Enterosareo'mia, Indura'tio seu Scir'rhus seu Can'cer seu Carcino'ma Intestino'rum, (F.) Cuncer des Intestims. Caneer of the intestines.

Enteroperis'tolē, Entcroaphig'ma, Hcr'nia incareera'tl, Incarcera'tio intestina'rmm, (enteron, and $\pi \varepsilon \rho \operatorname{cot\varepsilon } \lambda \lambda \omega$, 'I contraet.') Constrietion or obstruetion of the intestines, from a enuse whieh aets either within the abdomen, or without it, as in strangulated hernia.
Enterophlo'gia, (cnteron, and фोoyow, 'I inflame.') Euteritis.
Enterophlogo'sis, Enteritis.
Enterophthi'sis, (enteron, and $\phi$ 四os, 'eonsumption.') Consuuption of the bowels. Consumption owing to suppuration in the intestines.
Enterophy'mata, sing. Enterophy'ma, (enteron, and $\phi \nu \mu a$, 'a swelling,') Trber'enla intestino'rum. Tnbereles of the intestines.
En'teroplasty, Einteroplns'tieè, (enteron, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') A plastic operation for the restoration of an intestiue.
Enterople'gia, (emteron, and $\pi \lambda \eta \gamma \eta$, 'a stroke.') Enteroparalysis.

Enterop'yra, (enteron, and đup, 'fire or fever.') Enteritis. Also, enteronesenterie fever, Eußropyrie of Alibert.

Enterop'yra Ashatica, Cholera - e. Biliosa, Fever, bilious.

Entero'rhagy, Enterorrhagia.
Enterorhaph'ia, Enterorrhaphia.
Enterorrhag'ia, Euteror'rhinyy, Entero'rhingy, (enterom, and payn, 'violent ruptnre.') Hemorrhage, or exeessive diseharge from the bowels.

Entmrormhag"1a Simplex, Hamatochezia.
Enteror'rhagy, Enterorhagia.
Enterorrha'phia, Enteror'rhaphēe, Enterorroph'ia, Enteror'rhopliy, (enteron, and pal $\eta$, 'a suture.') Suture of the intestines, for the relief of injuries done to them.
Enterorrheu'ma, gen. Enterorrheum' atis, Rhermatis'mua Intesting'rnm, (enteron, and pev $\mu$, 'defluetion, rheumatism.') liheumatism of the intestines.
Enterorrhex'is, (enteron, and pqoow, 'I break.') Enterobrosis.
Enterorrhœ'a, (emeron, and pं $\epsilon \omega$, 'I flow.') Diarrhæa, Melæna.
Enterosarcoce'lē, Enterosar'eocele, (enteron, $\sigma a \rho \xi$, 'flesh,' aud $\kappa \eta \lambda \eta$, 'a tumor.') Intestinal hernia, complieated with fleshy excreseence, or rather sareocele.
Enterosarco'mia, (emteron, and $\sigma a p \xi$, gen. $\sigma a p k o s$, 'flesh.') Euteropathia eaneerosa.
Enteroscheoce'lē, Eitteros'eheocele, Enteraschoee'le, (enteron, oo $\chi \operatorname{cov}$, 'the serotuni,' and к $\boldsymbol{\pi} \lambda \eta$, 'tumor.') Scrotal hernia consisting of intestine.

Enteroscir'rhus, Enteropathia eanecrosa.
Entero'ses, (evтepov, 'intestine.') A elass of diseases, eouprehending all those that are seated in the intestines.

Enterosphig'ma, gen. Enterosphig'matis, (enteron, and oftyy , 'I bind tightly,') Enteroperistole.

Enterosteno'sis, (emteron, and arewors, 'strieture.') Strieture or coustrietion ot the intestines. See Ilens.

Enterosteno'sis Organ'ica, Enteropathia eanecrosa - e. Seirrhosa, Euteropathia eaneerosa e. Volvulus, Ileus.

Entírotome, Enterot'omas, (enteron, and roun, 'ineision.') A name given by J. Cloquet to an instrmment for promptly opening the intestinal eanal through its whole extent. It eonsists of a pair of seissors, one blade of whieh is mueh longer than the other, and rounded at its extremity. This is passed into the intestine.
Enterotom'ia, Enterot'omy. In amatomy, it signifies dissection of the intestines. In suryery, it means an operation, little used, whieh consists in opening the intestines, in order to evacuate the foceal matters aecumulated in it; for example, in eertain eases of hernia, aceompauied with eontraction of the intestinal eanal ; iu operations for an artifieial anus, performed on the newborn, where the rectum is imperforate or not existing, \&e.

## Enterot'omy, Enterotomia.

Enteroty'phus, see Typhus,
Enterovag"inal. Kelating to the intestine and vagina, as Enterovay"inal jis'tula.
Enterozo'a, (entero, and 弓wor', 'an animal,')

## W orms.

Enterydroce' $1 \bar{\theta}$, Enterohydroee' $\bar{e}$, , (enteron, iरf $\omega$, 'water,' and * $\eta \lambda \eta$, 'rupture.') Intestinal hornia, with lydrocele.
Enthelminth'es, (emto, and $\dot{\varepsilon} \lambda \mu \nu \nu$, gen. $\dot{\varepsilon} \lambda \mu\left(v_{0}\right)$ 'a worm,') Worms.
Entheoma'nia, ( (utros, - err, and ecos, 'God,' ' inspired,' and manir,) Demonomania.
Enthet'ic, Enthet'icns, (evscros, - en, aud Scros, Enthet'ie introdneed.') P'ut in, introdneed.-as Enthet ie disenses, Enthet'ici (Mor'bi) of Dr. Wil-
liaun Farr, feetion.
 'I hreak.') A frature of the erauinm, with conlminutinn, in whieh the bone is depressed, or has lost its level.

En'thlasts Cránir, Effractura eranii.

## Entité, Entity.

En'tity, En'titcos, (F.) Entitế, (ens, gen. entis, ' $a$ boing.') The being or essenee of anything. It has boen used somewhat vaguely, in modern French medicine moro espeeially, to signify apparently a general or essential disease, the uature and soat of which eannot be determined.

Ento, (Evoos, 'within.') In eomposition, within.
En'toblast, (ento, and $\beta \lambda a \sigma \tau o s$, 'a germ.') See Cytoblast, aud Moleeule.
Entoco'lē, (ento, and $\kappa \eta \lambda \eta$, 'rupturo,') Ectopia.
Entoce'le Len'tis. Disloeation of the erystalline into the anterior ehamber of the eye.

Entogonyan'con, (ento, yovv, 'tho knee,' and ayкผv, 'a bend,') Ge'mua va'ra seu val'ga seu intror'sum fle.x'a, (F.) Genou Cugneux, Calfinee, $X$ leg. Bending of the knees inwards. The state of being Inockikneed or in-kneed, (Prov.) Knapkneed, (Se.) Nulekneed.
Entohy'aloid Mus'cæ, see Metamorphopsia.
En'tomè, (en, and тон ${ }^{\text {, 'ineision,') Sareentome. }}$
Enton'ia, (evrovia,) Tension, Tonie spasm.
Enton'io, Enton'icus, En'tonus, (en, and tovos,
'tone.') Having great tension or exaggerated aetion.
Entonnoir, (en, and tonne, 'a tun,') Calix, Infundibulnm - c. du Ventricule moyen cuu Cerveuu, Infundibulum of the brain.
En'tonus, (eviovos,) Entonie.
Entopar'asites, Worms.
Entophthal'mia, (ento, and ophthalmia.) Ophthalmia affeeting the interior of the eye.
En'tophyte, Eutoph'yton, pl. Entoph'yta, (ento, and фurov, ' $\Omega$ vegetable.') A vegetable parasite, and especially one growing in the interior of the body. For the ehief entophytes, see Fungus.
Entophyt'ic, Eutophyt'icus. Of or belonging to an entophyte, - as 'an entophytie growth.'
Entopter'ygoid, see Pterygoid.
Entop'tic, Eutop'ticus, (ento, and outs, 'vision.') Relating or appertaining to the vision of objeets within the organ of sight, - as of the bloodvessels of the retina.
Entorse, (en, and torquere, torsum, 'to twist,') Sprain.
Entostethid'ia, ( $\varepsilon \nu \tau 0 \sigma \tau \eta \vartheta \iota \delta \iota a$, ) Entrails.
Entos'thia, (evtoos (a,) Entrails.
Entos'thoblast, (Evroave, 'within,' and $\beta$ גactos, 'a germ.') See Cytoblast, and Moleeule.
Entosto'sis, (ento, and orrsov, 'a bone,') Enostosis.
Entotorrhœ'a, (ento, and otorrhoea.) See Otirrhœa.
Entozæ'na, (cnto, and ozena.) See Ozæna.
Entoxicis'mus, (en, and toxicun, 'a poison,') Poisoning.

## Entox'ismus, Poisoning.

Entozo'a, (ento, and $\zeta$ wov, 'an animal,') pl. of Entozonn, Animals adapted to living in the interior of other animals. See Worms.
Entozoaires, Worms.
Entozo'al, Entozoa'lis. Relating or appertaining to entozoa.
Entozoa'ria, Worms.
Entozoogen'esis, (entuzoa, and ysvsals, 'generation,') Helminthiasis.
Entozool'ogy, (entozoa, and $\lambda o y o s$, ' a deseription,') Helminthology.
Entozoo'ma, (ento, and $\xi_{o o v, ~ ' a n ~ a n i m a l . ') ~ O n e ~}^{\text {a }}$ of a class of tumors produced by eolloetions of fluid, being made up of entozoa eysts, as the ochin иeoceus.
Entozóon, see Entozoa-e. Follieulornm, Aonrus folliculoruin.

## Entruilles, Entrails.

En'trails, Splruch'na, Encorlia, Vis'cera, Entirsthid'ia, Eutos'thin, Eutostethicl'ia, Intera'nca, (from enteraliu, a word of low Latin, eoning
eera enelosed in the splanehnie eavities, and espeeially fur thoso in the ahdomen ; Beweels, Guts, (F.) Entraillcs, Viscèrcs. E'x'ta has had this latter signifieation, but it was most frequently used by the ancients, as by Pliny, for the thoracie viseera. Eutrrinement, Training.
Entrecroissement, 'Intererossing.' The reeiprocal passage of fibres, and espeeially of nerve fibres, from ono side of a median line to the other.

Entrefesson, (entre, 'between,' and fesses, 'tho buttoeks,') Chafing.

Entricho'ma, gen. Entricho'matis, (en, and трпхшна, - Э $\rho \iota \xi$, gen. т $\rho \iota \chi 05$, - 'hair.') The tarsal eartilage, and the edge of the eyelids, in whieh the eilia are implanted.

Entrop'ion, Entrop'ium, (en, and rpsnc, 'I turn,') Inver'sio palpebra'rum, Capillit"imm, Trichi'asis, T. cilio'rum, Introsusccp'tio seu Blepharopto'sis entro'pium, Blepharclo'sis, Tri'chia, Tricho'sis. A name given to the inversion or turning inwards of the eyelids, so that the eyelashes are direeted towards the globe of the eye, irritate and inflame it, and give rise to the affeetion ealled Trichi'asis.
The contaet of the hair with the surface of the eye oeeasions considerable irritation of the conjunctiva, whieh is soon followed by ehemosis, uleeration of the eye, and other symptoms, such as fever, watehfulness, \&e.

If the disease be entropion, as above defined, that is, dependent upon the inversion of the eyelids, it must be remedied,-either by dispersing the œdema or swelling of the eyelids, or by eutting out a portion of the skin. When the disease is dependent on a vieious direetion of the eilia, they must be plueked out, and the bulbs be eauterized.

## Entrop'ium, Entropion.

Entypo'sis, (surviшors,) see Glene.
Enuclea'tion, Enuclea'tio, (enucleare, enucleatum, - e, and mucleus,-' to take out a kernel.') This term has been proposed for the operation of removing tumors, de., without eutting into them.
The word is used in Pharmacy for the operation of shelling or removing the kernels of any nut. En'ula Campa'na, Innla Heleniuın.
Enu'lon, (Evoulov, from en, and ou入ov, ' the gum.') The inner part of the gums. The external part was ealled ou $\lambda o v$, and that between the teeth ap uos.
Enure'sis, (evoupec,--en, and oupec,- - I void the urine in bed,') Par'u'ria incon'tinens, Incontinen'tia urinæ, Excre'tio uri'næ involunta'ria seu inopportu'na, Mic'tio involanta'rin, Uracrati'a, Urorrheo'a, Perirrha'a, Anischu'ria, Hyperure'sis, Diam'nes, Invol'untary discharge' of $u^{\prime} v i n e$, Incon'tinence of $u^{\prime} r i n e$. This affection is most eommon in advaneed life. It may depend on too great irritability of the bladder, or on distension or injury of the fibres about its neek, paralysis of the organ, Cystoparal'ysis, Cystople'gia; the presence of an irregularly shaped ealeulus impaeted in the urethra near its eommeneement; rupture of the bladder and urethra; renal disease; or on pressure exerted on the bladder by the distended womb or by a tumor. It often oeeurs after diffieult lahor, but generally yields in the course of a week or ten days; the eatheter being introdueed twice a day in the meantime.
The treatment must of eourse vary recording to the eause; and when the affeetion on which it is dependent eannot bo romoved, the diseharge of urine may be prevented by exerting a degree of eompression on the urethra by ineans of appropriate instruments ; or a urinal may be employed to reeeive the urine as it passes otf.
Enveloppe Ovarique, ('eoat of the ovary.') Zona pellueida.

Envie, (from (L.) invidia.) Hangnail, Malaeia, Nievas - c. de Vomir, Nausen.

Enyp'nion, (cvorviov, from en, and invos, 'slecp.') Somnium.

Enys＇tron，（ $\eta \eta 1 a r \rho o v$, from avveıv，＇to complete．＇） Ahomasus．

## Enzoö＇tia，Enzooty．

Enzo＇oty，Enzö＇t lír，Enzö̈＇ticns（mor＇bus），（F．） Enzoötie，（en，and 弓cov，＇animal．＇）An endemic discase attacking animals．

Ep，Eph，Epi，（ $\varepsilon \pi, \varepsilon \psi, \varepsilon \pi$, ，upon，above ；＇）in com－ position，generally meaus＇augmentation，addi－ tion，increase，reciprocal action，repetition．＇Hence ：
Epacmas＇ticus，（ हтакнабтикпs，from ep，and aк－ $\mu \pi \zeta^{\omega}$, ＇I inerease．＇）Au cpithet applied to fevers， Fe＇bres epacmas＇tien，whoso syuptouns go on aug－ menting in violence，from the commeneement to the termination．Such fevers are，also，called Epranediclon＇tes．See Acmasticus．
 ＇prepuce，＇and itir，＇inflammation．＇）Postbitis．
Epago＇gium，（erayตyov，from ep，and ayev，＇to draw．＇）Phimosis，Prepuce．
Epanadiplo＇sis，（eravadith $\omega$ ors，from ep），and ana－ diplusis．）Anadiplosis．
Epanalep＇sis，（eravadn廿ıs，from ep，and analep．－ sis．）Anadiplosis，Analepsia．
Epanas＇tasis，（ $\varepsilon \pi a \nu a \sigma t a \sigma \iota s$ ，from $\varepsilon \pi a \nu ⿺ 𠃊 т \eta \mu$ ，＇I cause to rise up．＇）The formation of a tumor． The hreaking out of an eruption－Errp＇tio exan－ the＇matis．A pustule．
Epanaste＇ma，gen．Epanarte＇matis，（eravaornua，） Exanthem，Swelling．

Epanchement，（e，and pandere，pansum，＇to spread．＇）Effusion．

Epan＇esis，（eraveø, from $\varepsilon \pi a v e \eta \mu$ ，＇I remit．＇） Remission．
Epan＇etus，Remittent－c．Hecticus，Hectie fever－e．Malignus flavus，Fever，yellow－e． Mitis，Remittent fever．

Epanortho＇sis，（ $e p$ ，and avop ${ }^{\circ}$ ow，＇I make straight．＇）Restauratio．

Epanthe＇ma，gen．Epanthe＇matis，（ep，and avsos， ＇a fluwer．＇）Exanthem．
Epanthis＇ma，gen．Epruthism＇ctis，Exanthem．
Epaphæ＇resis，（eтафацрєш，－ер，apo，and dınєш， ＇I take，＇－＇I take away，＇）Repeti＇te sublu＇tio scu cuaeua＇tio．A repeated ahstraction or evacu－ ation．It was formerly used synonyuously with reperat＇ed blond＇lettimy，Phlebotom＇in itera＇ta．

Epaphris＇mus，（ep，aud aфpos，＇froth．＇）Dcs－ pumation．

Epar＇ma，gen．Epar＇matis，（eтар $\mu$ ，from ep，and aцени，＇to use up．＇）Tumor．
Epar＇sis，（erapois，）Tumor．
Epranle，（old（F．）espronle，from $\sigma \pi a \vartheta_{\eta}$, spatha， ＇the seapula．＇）Hunerus．

Epencra＇nis，（ep，cn，and kpapov，＇the skull．＇） Cerebellun．
Epen＇dyma，gen．Epentlym＇atis，（ep，and عvóva， －$\tau \nu$ ，and $\delta \nu \omega$, －＇I enter；＇＇hence，$\varepsilon \pi \varepsilon \nu \delta \nu \mu a$ ，＇an upper garment or cloak．＇）Membrane．

Epen＇dyma Ventmoclórum，Eidyma seu Induma＇tum ventricmo＇rum．The lining mem－ brane of the ventricles of the brain，formed by a prolongation of the pia mater，aud probably also of the arachnoid．
Epéron，（old（F．）esperon，＇spur，＇）Hippocam－ pus minor－é．des Artèrex，Spur．
Epervier，Accipiter．
Eperviere des Murailles，Itieracium murorum．
Eph，in composition，sec Ep．
Ephebæ＇on，（єф»ßuuv，）Ephebwerum，（eph，and $\dot{\eta} \beta \eta$ ，＇pubes．＇）The parts of generation ；also，the region of the pubes，as well as the hair upon the pubes．It meant，likewise，a part of the ancient gymnasium in which the rhetoriciaus，philoso－ phers，\＆c．，disputed．
Ephebæ＇um，Mons reneris．
Ephebi＇a，or Ephe＇bia，（ $\varepsilon \phi \geqslant \beta \varepsilon \iota u$, ）Pu＇bertas．The nge of puberty．

Ephe＇botes，（ $\varepsilon \phi \eta \beta o r \eta s$ ．）Puberty．

bère，Eiphebe．One who has attained the ago of puberty．
Ephod＇rana，（eded $\rho a v a$ ，from eph，and $\dot{\varepsilon} \delta \rho a$ ，＇a seat．＇）Nates．
Ephel＇cis，（eph，and＇Edkos，＇an ulcer．＇）The crust，or seab of an ulcer．

Ephélide Ignéale，see Melasma－é．Scorbu－ tique，Chloasma．

Epho＇lides，（adpidos，from eph，and $\dot{\eta} \lambda$ ios，＇the sun，$\left.{ }^{\prime}\right)$ Epichro＇sis，Muc＇ull＂．8nla＇ris，Muc＇ulse fus＇cx scu lentienla＇res，Vitilig＇ines，Pha＇ei，Pran＇－ us lentienla＇ris，Lentic＇ulu，Lenti＇go，Ephe＇lis Len－ ＇i＇go seu Lentic＇nla seu à so＇lē，Niyre＇do à so＇lē， Spilo＇sis ephe＇lis，Asta＇les，Effilla，Freck＇les，Sun＇－ spots，S＇un＇burn，（Prov．）Fernitickles，F＇unticliles， Farnickles，Fernfreckles，Fanfeckiles，Formpec－ kles，Freekens，Murfles，（F．）Tuchcs de roussenr． This term includes not only the yellow lentigines， which appear on persons of a fair skin，and the larger brown patehes，which also arise from ex－ posure to the direet rays of the sun，hut also those large dusky patelies which are very similar in appearance，hut occur on other parts of the sur－ face，that are constantly covered．See Chloasina． They do not extend further than the skin．Many cosinctics have been recommended for their re－ moval．Simple spirituous lotions，or weak min－ cral acids，applied $a$ few times in the day，are as effectual as any other means．

One affeeted with freckles is said to be freckled， （Se．）Fuimtickled，Fernitickled，（Prov．）Furn－ tickled，Fanticklect，Fernfrecliled，Fornpecklerl， Freckenerd，Muffled，（F．）Tacheté de Ronsseurs．

Ephe＇lis，（ $\varepsilon \psi \eta \lambda 15$, ）see Ephelides－e．Alha， Achroma－e．Hepatica，Chloasma－e．Lentigo， Epholides－e．à Sole．Ephelides．
Ephe＇lotes，（eqnخorns，from eph，and indos，＇a nail．＇）Leucoma．
Ephe＇mera，Dirivia，（efonpepos，＇lasting a day，＇ from eph，and $\dot{\eta} \mu \varepsilon p a$, ＇a day．＇）That which con－ tinues a day．An epithet given to disenses，and particularly to fevers，which last only a day．$F e^{\prime}$－ bris dia＇ria seu sim＇plex seu Ephe＇mera，Epheme－ rop＇yra，Febric＇vla，Epliem＇eral，Di＇ary or Sim＇ple
 ephe＇mera is sometimes used for fevers，which cease after two or three days＇duration．

Ephe＇mera An＇glica Pes＇thlexs，Sudor angli－ cus－e．Britannica，Sudor anglicus－c．Ma－ ligna，Sudor anglicus－e．Mortifera，Plague－e． Pestilentialis，Plaguc．

Embiamera Puerpera＇lis，E．pucrpera＇rum， （F．）Eplímère Puerpćrale．A fever occurring a few days after delivery，generally accompauied by diminution of the milk and lochia．Also some－ times ealled Weed．

Ephe＇mera Sudatória，Sudor anglieus．
Ephémère，see Ephemera－e．Puerpふrale， Ephemera puerperalis．

Ephemerop＇yra，（ephemera，and rup，＇fire，＇ ＇fever．＇）Ephemera．
Ephe＇merus，（eфnнepos．）Quotidian．
Ephial＇tes Hypochondri＇aca，（eфta入＝ns，from eph，and aגдоцat，＇I leap，＇）Ineuhus vigilantium －e．Nocturnus，Incubus－e．Vigilautium，In－ cuhus vigilantium．

Ephidro＇ses，（G．）Ephidrosen．Adivision of the fanily Ekzematosen，of Fuchs，com－ prising worhid varictics of sweating．

Ephidro＇sis，（eqidpwats，frou eph，and \＆ipow，＇I sweat，＇）Hidro＇sia，Idro＇sis，Snda＇tin，Slyeating． Of old，it meant，at times，a slight sweating，su－ clatim＇culce，of no value，and of had angury ：at others，a good and eritieal sweat．It has likewise heen used for a copious sweat，which uay be either micersal or partial．

Epminro＇sis，Desudatio－e．Cruenta，Sudor eruentus－e．Sacelarata，Sudor dulcis．

Epmonósis l＇rorv＇sa，E．sponta＇nea seu idin－ puth＇ice，Hydropetle＇sis，Exsudu＇tiv，Lxadu＇tio，

Hyperephidro＇sis，Hyperhydro＇sis，Hydrorrhoe＇a， Hidropede＇sis，（F．）F＇lux de Sueur．An excessive swerting．A colliquative sweat．Such copious perspirations are genorally owing to debility，and require tho use of tonics，especially of the min－ eral acids，opium，do．
Ephidrósis Sacchara＇ta，Sudor dulcis．
Ephip＇pium，（e申८थाเov，from eph，and imros，＇$a$ horse．＇）Sella Turciora．
Eph＇odos，（e申odos，from eph，and 8סos，＇a way，＇ ＇a roid or avenue to a place．＇）Hippocrates uses this word in three senses：1．For the vessels or canals，whieh give passage to the excremeuts of the body．2．For a periodical attack or accos－ sion of fever；and 3．For the approach of simi－ lar or dissimilar things which may be useful or hurtful to the body．

Eph＇rata Springs．These are in Lancaster county，Pennsylvania．The water is pure；and facilities are afforded for bathing－warm and cold．

Epi，in composition，sce Ep．
Epi，（old（F．）espi，）Spica．
Epi＇alos，（ímıàoş，Hepi＇alos，Quer＇cera，Quer＇－ querc．A name given by the ancients to fever， when the hot stage was mingled with irregular chills．Also，the cold stage of fever．

Epial＇tes，（ $\varepsilon \pi i \alpha \lambda \tau \eta \rho$ ，from epi，and a $\lambda \lambda o \mu \alpha \iota$ ，＇I leap．＇）Incubus．

Epian，Frambæsia．
Epible＇ma，gen．Epible＇matis，（ $\pi \pi / \beta \lambda \eta \mu a$, ）Cata－ blema．

## Epib＇olē，（ $\varepsilon \pi \iota \beta_{0} \lambda \eta$ ，Incubus．

Epican＇this，Epicau＇thus，（from epi，and кaıঔos， ＇the angle of the eye．＇）A defective formation， in which a fold of skin passes from the root of the nose over the inner canthus of the eye．In the plural epican＇thides－the angles of the eye．

Epicar＇dium，（epi，and kupda，＇the heart．＇）See Pericardium．

Epicar＇pium，Pericar＇pium，（epi，and картоя， ＇the wrist．＇）An application made to the wrists， or to the region of the pulse，was so called．
Epicaum＇a，gen．Epicaum＇atis，（ єтькаица，from epi，and кан ，＇I burn．＇）Encauma．
Epicaus＇is，（ertкnuбts，）Encauma．
Epiceras＇tica，（ $\pi \pi \kappa \kappa<p a o t<0<s$, ＇soothing，＇from epi，and ксразעuцt，＇I temper．＇）Emollients．
Epich＇olos，（ $\varepsilon \pi \times \chi 0 \lambda o s$, from epi，and $\chi^{0 \lambda \eta, ~ ' b i l e . ') ~}$ Bilious．

Epichor＇dis，gen．Epiehor＇didis，（ $\varepsilon \pi \imath$ रopdıs，from epi，and xopoj，＇a gut．＇）Mesentery．

Epichor＇ion，（epi，and Xoptov，＇skin．＇）See Decidua，Epidermis．

## Epichor＇ium，Epidermis．

Epich＇risis，（epi，and đos $\omega$ ，＇I anoint．＇）In－ unctio．
Epichro＇sis，Spilo＇sis，（epi，and रow $\mu a$ ，＇color．＇） Simple discoloration of the surface．Ephelides．
Epichro＇sis Alpho＇sis，sce Albino－e．Pescilia， Achroma－e．Spili，see Nævus．
Epich＇ysis，（epi，and $\chi \sim \omega$ ，＇I pour．＇）Affusion．
Epicœe＇lides，（ppi，and кoidis，＇the eyelash＇
Epicœ＇lides，（epi，and кoids，＇the eyelash＇［？］．） Cilia，see Palpebra（superior．）
 ＇I lie down to rest，＇＇I sleep，＇）Decu＇biius ad dormien＇dum，Dormit＇tio．The position of sleep－ ing．as well as sleeping itself．
Epicol＇ic，（cpi，and kwhov，＇the colun．＇）The ericulic reginus，regio＇nes epico＇licr，are those parts of the abdomen which correspond to the colou．
Epicolle＇sis，（epi，and кu入入a，＇gluc．＇）Agglu－ tination．
Epicon＇dyle，Epieon＇dylus，（epi，and кovסuגus， ＇$a$ condyle．＇）A name given by Chaussier to an eminence at the outer part of the inferior extremity of the os humeri ；so called，beeauso it is seated above the condylc．The epicondyle gives attach－ ment to the outer lateral liganent of the elbow
joint，and to a very strong tendon to which sev－ joint，and to a very strong tendon to which sev－ eral of the innseles of the posterior part of the
furearm are attached．

Epioon＇dylooubita＇lis，seo Anconeus－？．Ra－ dial，Supinator radii brevis－e．Sus－métucarpien， see Radialis－e．S＇us－phulungctien commun，Hx－ tensor digitoruu communis－e．Sus－phralungetticu du petit doigt，Extensor proprius minimi digiti．
Epioon＇dylus，Epicondylc．
Epicon＇dylus Latera＇lis．The external tu－ berosity of the bumerus．See Epicondyle．
Epicon＇mylus Media＇lis，Epitrochlea．
 Deatness supervening on another disease．

Epicra＇nium，（cpi，and kpavcov，＇the cranium．＇） A nane given to different parts seated on the eranium．The skin，aponeurosis between the occipital and froutal muscles，and the whole of the scalp，have been so called．Portal includes under this name the occipito－frontalis muscle， pyramidalis nasi，and superior and anterior auri－ cular muscles．The pericranium．

Epicra＇nius，Occipitofrontalis．
Epio＇rasis，Contempera＇tio，（Emikpaots，from epi， and ксраиvvut，＇I mix，＇＇I temper．＇）A term used by the humorists for an ameliorntion of the lir－ nors．They called Cure by Epierasis－por epi－ crasin－a mode of treatment by imagined altera－ tives which they supposed to be possessed of the power of gradually eorrecting the vitiated humors．
Epicrous＇is，（epi，and кроvш，＇I strike．＇）Per－ cussion．

Epicten＇ium，（हткктвuov，from epi，and kтals， pulies．＇）Pubes．
Epicte＇ti Mor＇bi，（ET«Kтクros，from eppi，and ктаори，＇I acquire．＇）Acquired diseases．

Epicye＇ma，gen．Epieye＇matis，（erıкипиa，from epi，and кvєıv，＇to coneeive．＇）Superfoetatiou．
Epicye＇sis，Superfotation．
Epicystotom＇ia，（eni，and cystotomico．）See Lithotomy．

Epidem＇ic，Epricle＇mius，Epidem＇ieus，（F．）Epi－ démique，（epi，and סnuos，＇the people．＇）Apper－ taining to an epidemy．An epidemy．

Epidemitc Constitu＇tion，Epidemy－e．Dis－ ease，Epidcmy－e．Influence，Epidemy．

Epidémicité，sce Epidemy．
Epidem＇icus，Epidemy．
Epidemiog＇raphy，Epidemingraph＇ir，（epi－ demy，and ypaф，$\eta$ ，＇a description．＇）A history or description of epidemics．

Epidemiol＇ogy，Epidemiolog＂ia，（epiclemy，and doyos，＇a description．＇）The doctrine of epidemies． Epidomique，Epidemy．
Epide＇mius，（Emidnuıos，）Epidemy．
Ep＇idemy，Epiden＇ic，Epide＇mia，Mor＇bus pub＇－ licus seu popula＇ris seu epidem＇ieus seu epide＇－ mius，Epidem＇ic disense，（F．）Epiclémie．A dis－ ease which attacks at the same time a number of individuals，and which is referred to some par－ ticular constitutio cueris，or condition of the atmos－ phere，$E$ ．in＇fluence，$E$ ．constitu＇tiom，with which we are utterly ignorant．It differs from endem＇ic， the latter being owiug to locality；but it is ob－ vious，that should a particular epidemic constitu－ tion of the air－epidemic＂ity，（F．）épictémicité－ exist along with a favoring codenic condition， these combined influencos may act in the causa－ tion of several of those serious and fatal com－ plaints，which at times visit a distriet，and are never afterwards met with，or at least not until after tho lapse of a considerable period．

Epiden＇drum Vanil＇la，（cpi，aud devojoor＇，＇a tree．＇）See Vanilla．

Epid＇eris，（eridespes，）Epidcr＇rhis，Epider＇rhion， Hypod＇cris，Hypoder＇mis，Hypoder＇r．his，（epi，and סepas，＇a skin．＇）This word，with some，meaus the nyinphio；with others，the clitoris；with others，ngain，the prepuco of the elitoris．

## Epider＇ma，gen．Epiderm＇atis，Epidermis．

Epider＇mata，（ $\varepsilon \pi t$ ，und $\delta \varepsilon \rho \mu n$, ＇skin．＇）More cor－ rectly epidermo＇motre．A class of outgrowths froms the exteraal integuinent，iuclucling warts，corns， corneuus tumors，bunions，\＆c．See Epidernoma．

Epider'matis, Epideruis.
Epider'meous, Epiderunic.
Epider'mic, Epider-uricus, Epider'mal, Epi derma' ${ }^{\prime}$ is, Epider'uleous, Epider' 'urdul, (F.) Fipidernuique. Belongiug or relating to the epidermis, - a.s

Epiderisic Cells, see Cell, epidermie.
Epider'midal, Epidermie.
Epidermidon'osi, Epillermidonn'si, (epidermis, and roras, 'disease.') Discases of the epitlermis.
Epidermino'sis, (epideruris, and oxis.) Aecording to Mr. E. Wilson, the morbid condition of the epidermis induced by cpidermophyta.
Epider'mion, Epidernis.
Epider'mis, gen. Epider'miclis, (emičepus, gen.
 Epicho'rvon, Epicho'rium, Sun'mitus en'tis, Cutie'ula, C. ex'tima seu extre'mu, Cu'tis ex'tima seu sum'ma seu ul'tima, Pel'lis sun'ma, Pellie'ula sum'ma seu supe'rior, Lan'ina pri'ma cu'tis, Oper'cullum eu'tiz, (epi, and $\delta ¢ p \mu a$, 'the skin.') Scarf'skin, Cu'ticle, (F.) Surpean, Cuticnle. A transparent, dry, thin membraue, devoid of nerves and vessels, whieh eovers all the surfaee of the body, exeept the parts that eorrespond to the nails. It appears to cousist of minute seales, placed one above the other. Chaussier eonsiders it to be formed and reprodueed by an exeretory aetion of the true skin ; to at like a dry varnish - Stra'tum Cor'nemm - which prevents the imulediate contaet of bodies with the nervous papilla, and cousequently to deaden tactile impressions, which, without its intervention, might be painful. The E'pider'mic, Epider'meons, or Epider'moid Sys'tem (a.s. Bichat called it), in geueral anatouy, comprises three parts:-1. External Epidermis. 2. Epidermis spread over the mucous membranes. 3. The Nails and Mair.

Epider'mis Lin'gute, see Tongue.
Epider'moid, Eppidermui'des, (epidermis, and edios, 'rescmblince.') Resembling the epidermis.
Epidermo'ma, (ert, and derma, 'skin.') Epidermata.
Epidermoph'yton, pl. Epidermoph'yta, (epidermis, and фurov, 'a vegetable.') See Chlonsma,
Epider'rhion, (epi, and deppis, 'skin.') Epideris.
Epider'rhis, (Emidefpess,) Clitoris, Eipideris.
Epiderrhi'tis, genl. Epider-hi'tidis, (epiderrlis, and itis.) Clitoritis, Nymphitis.
Epid'esis, (emddeas, froun epi, and $\delta \kappa \omega$, 'I bind,') Deligatiou, sec Bandage - e. Hrmostasia, Ligature.
Epides'mis, Epidesmus.
Epides'mum, Epideswus.
Epides'mus, ( (птঠঠәио5,) Epides'mis, Epides'munn, Superligu'men. A fascia, bandage, or ligature, by which dressings are secured.
Epidid'ymis, gen. Epididyu'idis, ( $\varepsilon \pi \delta \delta \delta \delta \nu \mu \operatorname{ss}$, gen. emidid $\delta \mu$ iós, from epi, and didouos, 'a testicle.') ${ }^{\text {E }}$ pididic'ynum, Did'ymis, Paras'tutn, Testie'ulus аесевяо'тius, Ca'put tes'tis, Cor'pus varico'sиии seu varicifor'mé tes'tis, Supergemime'lis, (F.) Corps variquenx ou variciforme. That whieh is plaeed upon the testiele. A small, oblong, vermiform, grayish body, lying along the superior margin of the testiele. The Epididymis is a canal formed by the union of all the seminiferous vessels folded several times upon thenselres, after having traversed the Cor'pus Highmorie'num. Its lower portion or tail, Crun'da seu glo'bus seucu'put mi'uor', is curved up wards, and is eontinuous with the vas defereus; the opprosite extremity is called the head, globus seu enput mut'jor. The length of this eanal, folded as it is upon itself and describing numerous curvatures, is, aceordiug to Munro, 32 feet.

Epididymi'tis, (epididymis, and itis,) Paras-tatitis- e. Blennorrhagic, Hernia humo ralis.
Epid'osis, (ericoors, from epi, and didwu, 'I give.') Aurmeutatiou, inerease. A word ap-
plicd to the natural inerease of the body, or to the inerease of a discase.
 (epi, and $\delta \rho \varepsilon \mu \omega$, ' I ruu.') An afllux or cougestion of humors.
Epidrom'ia, (emèropa, ) Epidrome.
Epifa'gus America'nus, (epi, and fugne, 'the becelh,') Orobanehe Virginiana-c. Virginianus, Orobanehe Virginiana.
Epigæ'a, Epige'a or Epigi'a Re'pens, (stivea, from epi, aud $\gamma \eta$, 'the earth,' from its trailing growth,) Truil'ing Ar'butus, Ground Lan'reel, May'flover, ealled, by the Shakers, Grav'elplant. A small, trailing plant, of the Fomily Ericaeee, which grows in sandy woods, or in rocky soil, especially in the shade of pines. Its flowers appear in carly spring, and exhale a rieh, spicy fragrance. The leaves and stelus are prepared and used like uva ursi.
Epigastral'gia, (epigastrium, and a $\lambda$ yos, 'pain.') Paiu at the cpigastrium.
Epigas'tric, Epiyas'tricus, Epigas'trius, (epi, and yarrnp, 'the stomaeh.') This name has becn given to several parts.
Epigas'tric Ar'tery, Arte'ria epigas'triea, Artère sus-pubienue, (Ch.) It arises from the external iliac, on a level with the erural areh; sometimes by a trunk proper to it, at others ly one eommon to it and the obturator artery. It ascends upwards and inwards, behind the spermatic eord, follows the outer edge of the reetus abdominis muscle, and anastomoses, towards the umbilieus, with the internal mammary. The epigastrie artery anastomoses, also, with the obturator, spermatie, lumbar, and intereostal vessels.
Epigas'tric Re'gion, Re'gio epigastriea seu cardi'rea seu stomach'iea seu stomacha'lis, is the superior region of the abdomen, comprised bctween the false ribs on each side, and extending from the lower surfaee of the diaphragm to two fingers' breadth above the umbilicus. It is divided in to three parts, - one middle regiou, the epiyas'trinul, and two lateral reyions, the liypochoir'dric.
Epigas'tric Vein follows nearly the same eourse as the artery.
Epigas'trious, Epigastric.
Epigas'trium, (eтryaurporv, same etymon as Epigastrie.) The helly ; the epigastrie region.

Epigas'trius, (Eпtyaatpos,) Epigastrie.
Epigastroce'lè, Epigas'trueeie, (epi, vaartp, 'the stomaeh,' and $k \eta \lambda \eta$, 'a tminor.') Hernia, formed by the stounach, Gus'trocele. This name has been given more especially to hernia, whieh occurs towards the upper part of the linea alba or in the epigastrie region, whether formed or not by tbe stomach.
Epige'a, ELpigæa.
Epigene'ma, gen. Epigene'matis, (Eтrধernнu,) Epigenesis.
Epigínesse, Epigencsis.
Epigen'esis, (epi, and $\gamma$ cverus, 'generation,') (F.) Epigénève. A theory of conception, aceording to whieh the new being is created entirely anew, and receives at onee from encli parent thie materials necessary for its formation. Also, a new formation.
EPrigen'esss, as well as Epigene'ma or Epigenne'mu, is, also, applied to any symptom occurring during a disease, without changing its manture. An aceessory symptom. Epiginom' cnos, Superrce'mieurs, has a similar acecptation.
Epiginom'enos, (emty urousvos, frou cpi, and yıvopus. 'I happen,') see Epigenesis.
Epiglot'tic, Epiglot'ticus. (epil, and $\gamma$ durris, 'the glotis.') Relating to the epiriglottis.
Epiglot'tic (flanb, Periglot'tis, Cu'ro glauduto'na. A collection of small. glandular granula, situate in the adipose areolar texture at the base
of the anterior surface of tho epiglottis, in a triangular spaco, boundod anteriorly by tho thyrohyoid membrano and thyroid cartilage. It pours out an unotuous aud mueous tluid, whieh lubricates the opiglottis, keops it supple and movable, and preveuts the larynx from being irrituted by the eonstant passage of the ail, in the act of respiration.

Epiglot'tis, gen. Epiglot'tidis, ( $\varepsilon \pi!\gamma \lambda \omega \tau \pi t s$, gen.
 culum laryn'gis, Lin'gua Ex'igua, Lin'gula fis'fulre, Sublin'guun, Superlig'nlu. A fibro-cartilage, situate at the mpper part of the larynx, behind the base of the tongue. Its form is oval ; texture olastic; thickness greator below than above, and greater in the middle than at the sides. By its smaller extremity, whieh is tho lower, it is attached to the thyroid cartilage; its two surfaces are covered by the mucous membraue of the pharynx and larynx. The special use of the epiglottis would seem to be to eover the glottis aceurately at the moment of deglutition, and, thus, to assist in opposing the passage of alimentary substances into the air tubes.
Epiglotti'tis, (epiglottis, and itis,) Inflamma'tio Epiglot'tidis, Angina epiglottiale'a, (F.) Inflamitution de l'Epiglotte. Intlammation of the epiglottis.

Epiglot'tum. An instrument, mentioned by Paracelsus, for raising the eyelids. It resembled the epiglottis in shape.

Epiglout'is, (epi, and $\gamma$ גouros, 'the buttocks.') The superior region of the nates.

Epigna'thus, (epi, and jva日os, 'the jaw.') A double monster, in whieh an ineomplete foctus is rooted, with its bloodressels in the palate of one more completg.

Epigon'atis, (eтьyovarıs, from epi, and yovv, 'the knee,') Patella.

Epig'onē, ( $\kappa \pi<\gamma o \nu \eta,) ~ G o^{\prime} n \bar{e}, H_{y} p o p h^{\prime} y s i s$, Progen'ies, Pro'les, Sob'oles, Sub'oles, (epi, und youn, 'seed.') Offispring. Progeny. Also, Superfæetation.

Epigon'ion, Fœetus.
Epig'onis, (epi, and yonv, 'the knee,') Patella.
Epig'onon, (epi, and jovos, 'progeny,') Superfotation.

Epigoun'is, (emtyouvts, from epi, and youvos, 'the knee,') Pittella.

Epigu'nis, Patella.
Epila'tion, (c, and pilus, 'a hair,') Depilation.
Epilatoive, Depilatory.
Epilato'rium, Depilatory.
Epilemp'sis, Epilepsy.
Epilen'tia, Epilepsy.
Epilep'sia, Epilepsy - e. Aeuta infantum, Eclampsia - e. Algetica, see Algos - e. Febrilis infantum, Eclampsia - e. Noctnrna, Incubus - o. Puerilis, Eelampsia infantum-e. Saltatoria, Cho-rea- e. Uterina, Lorind matricis.

Epilepsic, Epilepsy -é. Utérine, Hysteria -厄. Verige, see Epilepsia.
 Epilep'sic, Epilep'sis, Epilemp'sis, Epilen'tir, Syspu'sia Epilep'sia, Cululen'tia, Deciden'tia, Pus'sio cruli'va, Heracléus mor'bus, Hieran'osus, Deprehen'sio, Clo'nos epilep'sir, Prchen'sin, Perdit'io, Epilep'tica pan'sio, Mor'bus comit'inlis seu cudu'cns seu IIercule'us seu su'cer seu restra'lis seu sidera'tus scu demoni' ceus seu Sunc'ii Johan' nis seu fu'rlus seu pueri'lis sen mag'mus seu ma'jor seu interln'nius seu divi'nus scu dremo'nius sen som'licus seu seleni'acns seu lunut'icıs seu monsa'lis scu deif'icus seu scelea'tus sen vilriolu'tur seu viridel'lus seu Sanc'ti Valenti'ni, J a'lum endu' $^{\prime}$ cum, Aralep'sia, Crutapto'sis, Insa'nia errdi'va, Apopler.'ire par'va, Cudn'cu pas'sio, I_u'es divi'na sen doif'icu, Vit'ium cadu' eus seu rlivi'num seu Hermuléum. F'rll'iug sich'ncss, F'ull'in!-dowon, (Old E.) Fallandevyl, (F.) Mal cadnc ou dicin ou S'vintJeun ou de Terre, Huut mul, l'outle cruluque, often,
in France, eallod Mal des Enfims. (The word is derived from $\varepsilon \pi \iota \lambda \alpha \mu \beta, L \omega$, 'future,' $\varepsilon \pi \iota \lambda \eta \geqslant \omega,-c p$, and $\lambda a \mu \beta a \nu \omega$, ' I scize,' - ' I seize upon.') It is a eerebrospinal disease, which may be idiopathie or symptomatie, spontancous or aecidental, and whieh occurs in paroxysms, with uneertain intervals between. Thesc paroxysms aro eliaraeterized by loss of consciousness and by convulsive motions of the muscles. Frequently, the fit attaeks suddenly ; at other times, it is preceded by indisposition, vertigo, and stupor. Át times, before the loss of eonsciousness uecurs, a sensation of a eold vapor is folt, hence ealled $a n r^{\prime}$ a epilep' tica. This appears to rise in some part of the body, proeecds towards the head, and as soon as it has reached the brain the patient falls down. The ordinary duration of a fit is from 5 to 20 minutes. Sometimes it gues off in a fuw seconds; at others, it is protrated for hours. In all eases, there is a loss of sensation, sudden falling down, distortion of the eyes and face; countenance of a red, purple, or violet eolor; grinding of the teeth; foaming at the mouth; eonvulsions of the limbs; diffieult respiration, at times stertorous; with, sometimes, involuutary diseharge of facees and urine. After the fit, the patient retains not the least recollection of what has passed, but remains, for some time, affeeted with headache, stupor, and lassitudo.

The disease is cerebrospinal, and is generally organie; but it may be funetional and symptomatie of irritation in other parts, as in the stomach, bowels, de. The prognosis, as to ultimate recovery, is unfavorable. It does not, however, frequently destroy life, but is apt to lead to mental imbecility. Dissection has not thrown light on its pathology.

To the attacks of epilepsy which are unaccompanied by convulsions, as is sometimes the ease, the French give the name Petit-mal. The slight attacks are ceeasionally - often, indeed - preceded by vertigo, (F.) Vertige Epileptique, Épilepsie Vertige, Verti'go spilepitica, Ma'lum mi'uиs, Cer'ebrul Epilepsy. The mind of the patient becomes, in the mildest cuses, a blank, as it were; and heneo the seizures are often deseribed as blanhs, faints, forgets, absences, dorknesses, \&e., ennsciousness being, as it were, lost for a few seeonds. Fully formed epilepsy is the Grandmal of the Freuch, Spi'nal Ep'ilepsy. When furious mania sueceeds to a paroxysm, it is termed Ma'nia epilep'tica and Epilep'tic Delo'ium.

In the treutment, the eause mast be sought after, and, if possible, removed. In the paroxysm but little ean be done; but as the tongue is liable to be injured by the teeth, the jaws may be kept opeu by putting a cork or piece of wood between them. If the fit has been brought on by indigestible food, the stomach must be cleared. It is between the paroxysms that the great effort must be madc. Generally, there is eonsidorable irritability and debility of the nervous system, and hence tonics have been found the best remedies. Of these, perhaps the most powerful in epilepsy is nitrate of silver, given regularly and continued for months, if neeessary. Preparations of iron, copper, and zinc, have also been used, and vegetablo tonies and antispasmodics in general. Counter-irritants, as blisters, moxa, \&c., may bo employed, if necessary, along with this course.

Unfortnnatcly, in many eascs, these means aro found insufficient, and all that can be doue is to palliate, removing earofully the excitiug causes; such as the uso of spirituous liquors, strong cinotions, violent exerciso, \&c.; and regulating the diet.

Ep'ilepsy, Cer'fibala, seo Epilcpsy-c. Spinal, sec Epilepsy.


Iur, Lunat'iens, Cudu'eons. One affeeted with $\phi \lambda \varepsilon \beta o s$, 'a vein.') An epithet given to those
epilepsy. Anything relating to epilepsy; as an epilep,'tie individ'ual, an epile $p^{\prime}$ tic symp' 'ton. Some authors also speak of epilep'tie rem'ecties.
Epilep'tiform, Epileptoid.
Epilep'toid, L'pileptuz̀'des, E'pilep'tiform, Epileptifiom'mis, (epilepsy, and suros, 'resemblanee.') Resembling epilepsy; as 'epileptoid symptums,'
Epilear (F.). One employed in the French hespitals to praetiso epilation in affectious involving the hair follicles.
Epilo'bium Angustifo'lium, ( $\rho p i$, and $\lambda$ तoßos, 'a pod,' the flowers seening as if on a pod,') Great Wil'hos herb. An inlligenous plant, Order Onagracea, which flowers in July. The root is emollient and slightly astringent.

Eplio'birm Colora'tun, Pur'ple-vein'ed Wil'low herb, has similar properties.

Epilo'bium Villo'sum, a South African plant, is used at the Cape of Good Hope as a dowestic reuedy for cleansing foul uleers.
 am in a rage at.') A name giveu to a maniac when in a paroxysm.
Epimele'tai, (erruci $\lambda_{7 \eta \zeta}$, 'a care talker,' from epi, and $\mu \varepsilon \lambda \omega$, 'I take earc.') A naune by which epp, andient $\omega$ 'ersians called the earrers of wounds, who followed their aruies.
Epimor'ios, (eтrцррой, 'uncqual),' from epi, and $\mu$ mpew, 'I divide.') An epithet applied to the pulse when uuequal.
Épinard, ([Old F.] espinard, from Eppine, [L.] epinct, 'a thorn or priekle,') Spiuacia-é. Scauvage, Chenopodium bonus Henricus.
Epine, ([Old F.] espine,) Spine - $\varepsilon$. de Cerf, Rhamuus-é. du Dos, Vertebral column-é. Guttarale, Nasal spine, inferior and posterior - $\ell$. Sphénü̈chle, Sphenoidal spinc-e. Vinette, Oxyaeantha Galeni.
Epineme'sis, ( $\varepsilon \pi / v \varepsilon \mu \eta \sigma=15$, from epi, and $v \varepsilon \mu \omega$, 'I divide,') Dispensation.
Epineph'elos, ( $\varepsilon \pi u v \varepsilon \psi \delta \lambda \frac{s}{}$, from epi, and $\nu \varepsilon \phi \varepsilon \lambda \eta$, 'a cloud,') Nubilo'stas. Presentiug a eloud. Applied to the urine.
Epineux, Spinous-E. du Dus, grond, Spinalis dorsi uajor, see Interspinales dorsi et lumborum -é. du Dos, petit, see Iuterspinales dorsi et luuborum.

Épingle, ([Old F.] eapingle, from (L.) spinula, dim. of spinct, 'a thoru,') Pin.

Epinimre, ([Old F.] expinière.) Spinal.
Epino'tion, (entvштіоv, from epi, aud $\nu \omega \%$ os, 'the back,') Seapula.
Epinyo'tides, pl. of Epimyc'tis, (eтivukts, gen. sтиwктdos, from epi, and vik, gen. vuктos, the night. ') Eruptions which appear on the skin in the uight, and disappear in the day. Pus'tula li'vens et noe'tibus inquie'tans.
Epinyc'tis Prurigino'sa, Urticaria.
Épione, (eppi, and wov, ' ovum,') Decidua.
Epiparoxys'mus. A paroxysm superadded to an ordinary paroxysm.
Epipas'tum, (erाiraaroy, from epi, and пaбow, 'I sprinkle, ) Catapasma.
Epipe'chu, ( $\varepsilon \pi \pi i \pi \eta v$, from $e p$ i, and $\pi \eta र u s$, 'the elbow.) The upper part of the elbow. The part above the elbow.
Epiphænom'enon, Post (appur'rens, Epiphenom'. enun, (same etymou as the next.) Any kind of adveutitious symptom which occurs during the progress of an affection, und which is not as intimately connected with the existence of the disease as the syuptoms properly so callect.
Epiphani'a, (Eriфquevela, from epi, and фquuw, 'I appear:') The external appearance of the body.
Epiphe'gus Virginia'na, (cpi, and 甲nүos, 'the beeeli,') Orobanche Virginiann.
Epiphenom'enon, Epipharnoinenou.
Epiph'lebus, (Eזi $\psi \lambda \varepsilon \beta$ Pos, from $e p i$, and $\phi \lambda \varepsilon \psi$, gen.

Epiphleg''ia, (epi, and $\psi \lambda \varepsilon \gamma \omega$, ' I inflane,') Inflammation
Epiphlogis'ma, gen. E'piphloyis'matis, Erysipclatinus inflammation.
Epiphlogo'sis, llyperphlogosis.
Epiph'ora, ( $\kappa \pi$ rфopa, from 'phi, and difpw, 'I carry,') Dacryo'mu(1, Lurrynu'u'tio, Deluerynua'tio, Macrymu'tio, stillicid'ium lacryma'rmm, Oc'nlus lac'rymaus, W'ep,'iny, (F.) Lurmsiement. The wa'tery cye; au involuntary and constant flow of tears upon the cheek. It is almost always symptomatic of some disense of the laclirymal passuges, and oecurs when the tears cannol pass into the due'tus ad nur'sunt. Oecasionally, it is owing to the tears being seereted in too great quantity; as in certain cases of op hthalinia. The treatmeut must of eourse be directed to the remoral of the causc.
Epiphora, Epidrome, Ophthalinia-e. Alvi, Dinrthoar - e. P'tyalisuus, salivation.
Epiphy'mata, pl. of Epiphy'ma, (epi, and दvw, 'I grow,') Cutaneous diseases.
Epiph'ysary, Epiphysa'rius, Epiphys'ial, Epiphysiallis, (F.) Epiphysaire. Relating or appertaining to an epiphysis.
Epiph'yses, (pl. of Eriph'ysis,) Separa'tion of, Diduc'tio E'piphysi'un, Epiph'ysarry Dixjmue'tions. An uncommon lesion, being usually a traumatie separation of the epiphyses of boues before they are completely solidified.
Epiph'ysis, (ertquots, हाt, and фuw, 'I grow,') Additamen'tum. Any portion of a bone, separated from the body of the bone by a eartilage, which Lecomes converted iuto boue by age. The epipll'$y$ sis of the foetus becomes the apoph'ycis of the alult. Full growth, aceording to M. Flourens, is attaiued when the epiphyses become apophyses, which he fixes at about 20 years of age in man.

Epiph'ysis Cru'ris Longio'ris In'cudis, Os ortbieulare.

Epiphysi'tis, (epiphyses, and itis.) Iuflammation of the epiphyses of bones.
Ep'iplyte, Epiph'yton, pl. Epiph'yta, (opi, and фuTov, 'a plant,') l'hytopar'(asite. A parasite derived from the vegetable kingdom. Epiphytes are divided by Vogel into: 1. Vegetations in the human fluids, as the cor'ula cercrix'ix in vomited fluids, and freal evacuations, and the sar'eima ventrićruli. 2. Vegentans on the exterual skin and its appendages, as in tinea favosa. mentagra, herpes tonsurans, and plica polonica: and, 3. Vegetations on the mucous meubrane, as in the aphthe of children; in the cieatriess ot the unueous membrane after typhus, fe. By soune the term epiphinles is restrieted to those regetable parasites which grow on the surface of the houly.
Epiphyt'ic, Epliphyt'ieus, (F.) Eipiphylique. Relating or appertaining to epiphytes.
 frim $\varepsilon \pi i \pi \pi a \sigma \sigma \omega$, - eppi, and $\pi \lambda a \sigma \sigma \omega$, ' I smear,'--' I plaster.') Cataplasm. Galen uses it espreeially for an application of wheaten flour, builed in hydrelaun, and applied to wounds.
Epiple'gia, (epi, and $\pi \lambda \eta \eta \eta$, 'a stroke.') Paralysis of the upper extreuities.
 Exeessiro repletiou; distension.
 or fivint,') in eomposition, 'epiploou.'
 twine.') Cuition, Entanglement.
Enip'loce Intentina'lis, Comglomeration intestino'rmm. Conglumeration of the intestines.
Epiploce'lé, Epipplocele, (epiplo, and $\operatorname{kn}^{n} \eta$, 'tumor,') Epip' 'loic her', 'mia, Zi-ba'lis herniu, Hermia omenta'lis, Owen'tal hernia, (F.) Hermie de
l'fppiplowith I'spiplom. Omental hernia is reeoguized-but at times with difficulty - by a soft, uuequal, pasty
tumor，in which no gurgling sound is heard on pressing or reducing it．It is less dangerous than heruia of the intestines．

Epiploën＇teroce＇lê，Epiploën＇teroccle，（epiplo， sviepov，＇intestine，＇and кп入 $\eta$ ，＇a tumor：．＇）IIernia， formed by the epiploon and a portion of tho in－ testine．It is more commouly called Enteroëpip＇－ loceld．

Epiploën＇terosoheoce＇lē，Epip＇loënteros＇chen－ cele，Epipluenteroschoce＇lē，（epiplo，Evtepov，＇intes－ tine，＇o九रรov，＇sorotum，＇and $\kappa \eta \lambda \eta$ ，＇a tumor．＇）Her－ nia with omentum and intestiue in the scrotum．

Epip＇loic，Epiplo＇icus．Relating to the epi－ ploon．

Epip＇loic Apren＇dages，Appendiculw pingue－ dinose．

Epipiloic Ar＇teries，Artc＇rize Epiplo＇icre．The arterinl branches，which are distributed to the epiploon，and which are given off by the gastro－ epiploice．

Epiploisschioce＇lē，Epip＇loisch＇iocele，（epiplo， loviov，＇the ischium，＇and к $\eta \lambda \eta$ ，＇a tumor．＇）Her－ nia formed by the epiploon through the ischiatic notch．

Epiploi＇tis，gen．Epiploï＇tidis，（epiplo，and itis．）Inflammation of the ounentum，Omenti＇tis， Empres＇ma peritoni＇tis omenta＇lis，Omen＇ti inflam－ ma＇tio，Enteri＇tis epiploï＇tis，Omente＇sis．A form of partial peritonitis．

Epiplome＇rooe＇lē，Epip＇lome＇rocele，（epiplo，$\mu \eta-$ pos，＇the thigh，＇aud $\kappa \eta \lambda \eta$ ，＇a tumor．＇）．Femoral hernia，formed by the epiploon．

Epiplom＇phaloce＇lè，（ $\kappa \eta \lambda \eta$ ，＇a tumor，＇）Epi－ plomphalon．

Epiplom＇phalon，Epiploöm＇phalom，Epiplom－ phaloce＇lè，Her＇ruia umbilica＇lis，（epiplo，and oupa－ dos，＇the navel．＇）Umbilical hernia，formed by the epiploon．

Epip＇loöcomis＇tes，（epiplo，and кощ८̧ढ，＇I carry．＇）One who has the omentum morbidly large．Also，one laboring under epiplocele．

Epip＇loön，（ $\varepsilon \pi \iota \pi \lambda o o v$,$) （pl．Epriploa，）Epip＇loıın，$ （epi，aud $\pi \lambda \varepsilon \omega$ ，＇I swim or float，＇）Oncu＇tum， Re＇tē，Retic＇ulnm，Der＇tron，Zir＇bus，Gan＇gamè， Gan＇gamum，Operimen＇tum intestino＇rum，Suc＇сия epiplo＇ïcus，Sage＇na，The Canl，（Prov．）F＇lick， Web．A prolongation of the peritoneuin，which floats above a portion of the intestines，and is formed of two membranous layers，with vessels and fatty bands distributed through it．Anato－ mists have described several epiploons．The chief use of the omentuin seems to bo to retain the viscera in situ，and to give passuge to vessels．

Epip＇loon，Col＇ic，Col＇ic Omen＇tum，Omen＇tum co＇licum，Third Epip＇loon or Omen＇tum，is a du－ plicature of the peritoneuin，situate along the ascending portion of tho colon，as far as its junction with the transverse portion．It is bchind the great epiploon，and fills up the angle formed by the junction of the ascending with the transverse colon．Its two laminie are separatod by colic arteries and veins．

Epip＇loon，Gastrocolíic，Great Omen＇tum， Omen＇tum gartroco＇licum seu ma＇jus，l＇eritone＇－ um duplica＇tun，Re＇te ma＇jns，Zir＇bns ardipi＇vus， consists of an extensive duplicature，which is free and floating on the folds of the intestines．It is quadrilateral，anil longer on the left side than on the right：－its base being fixed，anteriorly，to the great curvature of the stomach；and，poste－ riorly，to the arch of the colon．It is formed of two lamine，each consisting of two others．In this epiploon a number of vessels is distributed， and there is much fat．

Epip＇loon，Gastrohepatic，Les＇ser Omen＇tum， Omen＇tum hepntogua＇tricum seu mi＇nus，Mcmbra＇na macilen＇tior，is a duplicature of the peritoneum Which extends transversely from the right side of the cardia to the corresponding extremity of
the fissuro of tho liver，and downwards from this fissuro to the lesser curvaturo of tho stomach，the pylorus and duodenum．Below it is the formen or hiutus of Winslow；and between its laminas aro lodged the biliary and hepatic vessels．It contains but little fat．If air be blown in at the foramen of Winslow，the cavity or sac of the omen＇tum，Sac＇eus Peritones＇i retroventricultr＇ris， Bur＇se omentu＇lis will be rendered perceptible．

Epip loon，Gastrosple＇nic，Omen＇tum Gas＇tro－ sple＇uicum．A reflectiou of the peritoneum，which passes betwcen the concave surface of the spleen and tho stomach，from the cardiac orifice to near its grat curvature，and which lodges the vasa brevia and splenic vessels between its laminæ．
Epiplosarcom＇phalus，（epiplo，$\sigma \alpha_{\rho} \xi$ ，gen．ouli，kos， ＇flesh，＇and oнфа入os，＇navel．＇）Umbilical hernia． formed of indurated oinentum．
Epiplosch＇eoce＇lē，Epiplosch＇eoccle，Epiploscho－
 mor．＇）Scrotal hernia，formed by a displacement of the epiploon．

## Epip＇loum，Epiploon．

Epipnoi＇a，（हा«rvora，from epi，and $\pi \nu \varepsilon \omega$ ，＇I breathe．＇）Afflatus．
Epiporo＇ma，gen．Epiporo＇matis，（єтเпшрош，－ері， and $\pi \omega \rho o \omega$, －＇I harden．＇）A tophaceous coucre－ tion which forms in the joints．The callus of fracture．

Epir＇rhoè，（Empfon，）Epirrhoe＇a，（epi，and jéw， ＇I flow．＇）Afflux or congestion of humors．
Epirrhœ＇a，（ $\pi \iota \rho \rho о a_{0}$ ）Epirrhoe．
Episarcid＇ium，（epi，and $\sigma a p \xi$, ＇flesh．＇）Ana－ sarca．
Epis＇chesis，（ $\varepsilon \pi \iota \sigma \chi \varepsilon \sigma \iota s$ ，from $\varepsilon \pi \iota \sigma \chi \omega$ ，＇I rc－ strain，＇）Reteutiou．A suppression of excre－ tions．
 Co＇hibens；＇restraiuing．＇An agent that diluiu－ ishes－secretion，for example．

Epis＇chion，（ep，and ヶoxıo，＇ischium，＇）Abrlo－ men，Pubes，Pubis us．

Episcleri＇tis，（epi，sclerotica，and itis．）An affic－ tion characterized by the appearance of a suall dusky－red elevation on the sclerotic，most fre－ quently at tho temporal portion near the insertion of the external rectus．It is accompauied with photophobia，redness，\＆c．

Episcopa＇les（from episcopns，＇a bishop＇）Val＇－ vulæ．Mitral valves．

Episei＇on，（erteciov，）Pubis（os），Vulva，Labium pudendi，Tressoria．

Episema＇sia，（ $\varepsilon \pi เ \sigma \eta \mu a \sigma a$, from $\varepsilon \pi \iota \sigma \eta \mu a \iota \nu \omega$ ，－epi， and onua，＇a sign，＇－＇I afford some sign，＇）Sem（n＇－ sia．It has been used synonymously with siyn， and also with the invasion of an attack of fever． Sée Annotatio．

Episi＇o，（emiozov，（modern）the labium pudendi，） in composition，labium pudendi．

Episioce＇lẽ，（ cpizio，and кך $\bar{\eta}$ ，＇rupture，＇）see Hernia，vulvar．
Episicede＇ma，gen．Episicede＇matis，（episio，and oid $\eta \mu a$ ，＇œdema．＇）（Edema of the labium pudeudi．

Episioi＇tis，gen．Episiuï＇tidis，（episio，and itis．） Inflammation of the labia pudendi．
Episi＇on，（ $\varepsilon$ rıą $ו 0 \nu$, ）Episeion．
Epision＇cus，Episiophy＇ma，（episio，and oyкos．． ＇a tumor．＇）Tu＇mor labio＇rum．A swelling or tu－ mor of the labia pudeudi．
Episiophy＇ma，gen．Episiophy＇matis，（episio4 and фypa，＇a swelling，＇）Episioncus．
Episiorrhag＂ia，（episio，and fayn，＇rupture．＇） Hemorrhage from the labia pudendi．

Episior＇rhaphy，Episiorrhaph＇ia，（from epi－ seion，and ja $\eta$ ，＇suture．＇）An operation prac－ tised in cases of prolapsus uteri，which consists in paring the opposing surfacos of the labia pudendi，bringing thom together and uniting them by suture，so as to diminish the outlet of the vulva．

Epispa'dia, (epi, nud oraw, 'I draw,') Iryper ${ }^{\text {spanditia. The condition of all Epispudins. }}$
Epispa'dias, Epispuclix'us, Ancrepu'dlius, Aunspudir'us, Hyperspu'dius, Hyperspudier'us, Épispm'diun. The opposite to Hypospadias. Une who has a preternatural opening of the urethra at the upper part of the penis.

Epispas'tics, (emıaтagтıка,) Epispas'tien, Hele'ticn, (F.) Épispustiques; ( (sume etymon as Epispadic.) An epithet for every medicinal substance which, when applied to the skiu, exeites pain, heat, and more or less redness, followed by sepuration of the epidermis, - which is raised up by eflused serum, - or by suppuration. Now
usually restricted to blisters.

Epispas'ticum, (pl. Epispastiea.) Blister.
Epispustiques, Epispastics.
Episphæ'ria, (epi, and rффapo, 'a sphere.') Some physiologists have applied this term to the different convolutions aud sinuosities presented by the external surface of the brain.
Epispleni'tis, see Splenitis.
Epistaotis'chesis, (epistaxis, and wxav, 'to restriaiu.') Arrest of bleediug from the nose.
Epistaphyli'ni, (epi, and $\sigma r a p u \lambda \eta$, 'the uvula,') see Azygos Musele.
Epis'tasis, Insiclen'tic, (emaraois, from epni, and otaw, ' I rest.') A substance which swims at the surface of uriue. It is opposed to the hypos'tasis or sediment. Epistasis has also been employed synonymously with suppression.
Epista'tion (F.), Epistutio, Pista'tion, Pista'tio, (e, and pistare, 'to pound,') consists in bruising in a mortar soft and parenchymatous substunces.
Epistax'is, ( $\epsilon p$ i, and $\sigma \tau \mu \zeta \omega$, 'I flow drop by drop,') Hremorrhag"ia acti've na'rimm, H. naria'cat seu na'rinm, Epistax'is junio'ram, seu arterin'sa, Hzmorrhin'ia, Hxmorrhinorrhay"ia, Hamutis'mus, Rhinorrhag"ia, Stillieid'ium seu S'tilla'tio Stug' uinis e nar'ibus, Ilen'orrhage from the pin'itnry mem'brane, Bleed'ing at the nose, Nose'bleed, (F.) Hémnrrhagie unsale, Snipmenent du nez, Hémorrhinie. This is one of the most common varieties of hemorrhage ; the orgauization of the Sehneiderian membrane being favorable to it, as the bloodvessels are but slightly supported. It does nut generally flow from both nostrils, and is very spt to recur. Puberty is the period at whieh it is most common. Its exeiting causes are :-any thing that will induce local congestions, as running, coughing, blowing the nosc, \&c., provided there is a disposition to it. A common case of epistaxis requires but little treatment, especially it in a young person. Light diet and a dose or two of the sulphate of mugnesia will be suffieient. In more severe attacks, cold und astringent washès of: alum, sulphate of zine, weak sulphurie acid, or creasote, may be used, and the nostrils be plugged anteriorly; but if the bleeding goes on posteriorly, -Chomiorrhag"ia - the posterior nares must be plugged likewise, - the patient being kept with the head raised, and on dry diet. The flow of bluod has beeu arrested by directing the patient to stand up with his head elevated, compressing the nostril whence the blood flows with the finger, raising the eorresponding arm perpendicnlarly, and holding it in this position for about two minutes. A less vigorous circulation through the carotids appears to result from the increased furee required to carry on the circulation through tho upper extremity when raised. To preveut the recurrence, strict diet must be inculeated.

Epister'nal, Episterna'lis, (ext, and orepoov, 'the sternum.') An epithet applied to two bones which foru part of the sternum, and are situate upon its superior nad lateral part. In the young subjeet, they are attached to the sternum by a synovial membrane und a fibrous eapsule. They have somewhat the appearance of the pisiform bones, hut aro of a greater size.

According to Professor Owen, the picer of a segment of an articulate auimal, which is jumediately above the middle inferior pieec or ster-
nuu. E
Episthot'onus, (ento日ev, 'furwards,' and reric, 'I extend.') A spasn of the museles, drawing the body forwards. The word emprosthot'onus is more coumonly enjpliyed.
 turn,') Relapse.

Epistroph'eus, (emiarpodevs,) Axis.
Epis'trophus, (emाढтюゅos,) Axis.
E'pisynan'chè, (eppi, nud synanche or cynanehe,) Episynunitm. A Greck word, used by a modern writer for spasm of the pharyux, by whieh deglutition is prevented, and the solid and liquid fiod driven baek towards the mouth or nasal fossa.

Episynthet'ic, Episynthet'iens, (Eп1гvyтisnul, Tri, ovv, and $\tau T S \pi \mu$, , ' I collect, aceumulate.') The natue of a nedical seet, whose object it was to reconcile the principles of the Methodists with those of the Empiries and Doginatics. Leonides of Alexandria scems to have been one of the first partisans of this sect ; of which we know little.
Epit'asis, (eneraots, from epi, and tewelv, 'to extend.') The period of violence of a fever ( $\mathrm{Fe}^{\prime}$ oris inter'sio), attack, or paroxysm ; sometimes it is used in the same sense as epistasis, for 'stip)pression.'

## Epite'lium, Epithelium.

Epithe'lial, Epithelia'lis, (epi, and in, $\eta$, 'a nipple.') Appertaiuing or relating to the epithelium; as epithelial eells, and scales.

Epithélial Can'cer, Can'eroid of the skim, Epithelio'ma, Careino'mn epithelio'des seu epithehu'sum, Mor'bus Cunerifor'mis, is a morbid growth of epithelial cells; forming an epithe'lial tumor, which, by some, is regarded a 8 carcinoma. See Caneroid.
Epitholio'ma, gen. Epithelio'matis, (epithelium, and omu,) Epitbclial cancer.
Epithe'lium, Epite'linm, Epithe'lis, Epithe'lia, Endepiderm'is. 'The thin layer of epidermis, which covers parts deprived of derma properly so called; as the nipple, mueous membranes, lips, \&c. Modern histological researches have shown that it exists in different forms-pure'ment, eyl'inder, and vi'bratile or eil'iated epitheliam. Tes'selated, pave'ment, sea'ly, lamel'lar, tu'bular, or flat'tened epithe'limm, Epithe'lium polyed'rieum, and E. lamello'sum, (F.) Épithélimm pavimenteur, covers the serous aud synovial membranes, the lining of bloodressels, and the muenus meunbranes, except where eylinder epithelium exists. It is spread over the mouth, pharyux, and exsophagus, conjunctira, ragina, and entrance of the female urethria. Cyl'inder, colum'zar, or prismat'ie epithe'lium, Epithelium eylin'driemm, (F.) Epithelium eylindrique, is found in the intestinal canal, beyond the cardiac orifice of the stomach; in the larger ducts of the salivury glands: iu the ductus comunuis choledochus, prostate, Cowper's glands; vesiculæ seusinales, vas deferens, tubuli uriniferi, and urethra of the male; and lines the urinary passages of the female, from the oriliee of the urethra to the beginniug of the tubuli uriniferi of the lidncys. Iu all these situations it is continuous with tessellated epitheliuu, which lines the more deliente duets of the rarions glands. For the uses of the eil'iated epithe'lium, Epithe'linm vi'brans, see Cilin.

Mr. Bowman has applied the term spheroid'al to a variety of epithclium, the cells of whieh, for the most part, retain their primitive roundness: or, being thattened where they touch, aequire a polyhedral figure. At times, these show a disposition to pass into the columnnr, or the tessellated variety : und, henee, this form has been ealled the transit"iunal. The spheroidal eprithelium is
found in the urinary passages，where it succeeds the eolumar epithelium of the urethra at the interial oritice of that canal，aud liues the whole of the bladder，ureters aud pelvis of the kidneys． It is found，also，iu the exeretory ducts of the maunwary，perspiratory，and of many mucons glands；and a modification of it lines the inmost secreting eavities or commeuciug ducts of glands generally．

Epithécaum，Ciliated，Columnar，Tesselated， de．，see Epithelium－e．Vascular，Perithelium， vascular．

Ep＇ithem，Epith＇ema or Epithe＇ma，geu．Epi． them＇川tis，（ $\varepsilon \pi \vartheta_{\varepsilon \mu} \mu$ or $\varepsilon \pi i \vartheta_{\eta \mu a}$ ，from epi，and $\tau \vartheta \eta \mu \varepsilon$ ， ＇I place npon．＇）This term is applied to topical applicatious，which enuuot he elassed either under ointments or plasters．Three sorts of epithems have been usually distinguished，－the liginid，d＇y， and soft，which comprise fomentations，bags filled with dry substances，and cataplasme．

Epith＇esis，（ $\varepsilon \pi i \vartheta$ scols．）（Same etymon．）The rectificatiou of crooked limbs hy means of iu－ struments．

Epithym＇iæ，（ $\kappa \pi \iota$ ，and $\theta v \mu \circ$ ，＇desire．＇）Morbid desires or longings．

Epithymia＇ma，gen．Epithymia＇matis，（ $\varepsilon \pi \imath v-$ $\mu a \mu a$ ，from $e_{j}$ i，and s su $^{\prime} \alpha \mu a$ ，＇fumigatiou，＇）Fumi－ gation．

Epith＇ymum，（epi，and oupos，＇thyme，＇）Cus－ cuta epithymum－e．Officinarum，Cuscuta Eu－ ropæa．

Epitroch＇lea，Epicou＇dylus Media＇lis，（epi，and тpoxãıa，＇a pulley，＇）（F．）Epitrochlée．That which is situate above a pulley．Chaussier gives this name to the unequal，round protuberance situate on the inside of the inferior extremity of the humerus above its articular trochlea．It is the part usually called the inner or lesser condyle of the humerus．From it originate several muscles of the forearm，to which it has given part of their names，according to the system of Chaussier．

Epitrochlo－carpi－palnuare，Palmaris longus －é．Cubito－carpien，see Cubital museles－ ． Métacarpien，Palınaris magnus－é．Phalnginien соmmии，Flexor sublimis perforatus－é．Radial， Pronator radii teres．

Epizo＇a，pl．of Epizo＇on，（F．）Epizoäires，Ec－ toparasites，（epi，and 弓wov，＇an animal．＇）Para－ sitic animals，which infest the surface of the body， or the common integument．

Epizoö＇tia，Epizo＇oty，Epizoöt＇ic，（F．）Epizoätie． （Same etymon．）A disease which reigns among auim：ils．It corresponds，in the veterinary art， to epidemy in medicine．

Epizoöt＇ic，Epizoöt＇icns．Relating or apper－ taininc to an epizoöty，－as an＇cpizoötic aphtha．＇ An Ejuizoöty．
Epízo＇oty．Epizoötia．
Ep＇ochè，（emoरr，frum epi，and $\varepsilon \chi \omega$ ，＇I have or I hold．＇）．Doubt，suspension of judgment－ Sumpen＇sst senten＇tin．Sometimes employed in the same sense as epischesis or suppression．
Epocheteus＇is，（from $\varepsilon \pi о \chi \varepsilon \tau \varepsilon v \omega$ ，＇I turn water from its course，＇）Derivation．
Epo＇dē，（ $\varepsilon: \omega \delta \dot{\eta}$ ，from cpi，and $\omega \delta \bar{\eta}$ ，＇a song．＇） Incantation．
Epo＇mis，（ $\quad \pi \omega \mu \iota s$ ，）Superhumera＇le，（ep，and $\omega \mu \mathrm{s}$, ＇the shoulder．＇）The aeromion．The upper part of the shoulder．

Epomphal＇icum，Fpomphalium．
Epomphal＇ion，（ （тояpu入ıov，）Uterus．
Epomphal＇ium，Epomphal＇icum，（ep，and ouфa入os，＇the navel．＇）A medieine whieli，when placerl upon the umbilicus，moves the belly．

Epomge，old（E．）Esponge，Spollyin－é．d＇Eg－ lantier，Bedegar－é．Piépuréc，see Spongia－e． Torrifíe，Spongia usta．
Epoques，（＇periods，＇）Menses．
Eposto＇ma，（ep，ustean，and oma，Exostosis．

Eposto＇sis，（ep，osteon，and osis，）Exostosis．
Pipreintes，（e，aud premerc，＇to press，＇）Tenes－ mus．
Epse＇ma，gen．Epscimatis，$(\varepsilon \psi \eta \mu a$ ，from $\varepsilon \psi \varepsilon \omega$ ， ＇I Duil，＇）Decoction．
Epse＇sis，Deenction，Elixatio．
Ep＇som，Min＇eral Wa＇ters of．Epsom is a town in Surrey，about 15 miles from London． The water is a simple saline－consisting ehicfly of sulphate of inagnesin，which has consequently received the name of Epsom sults，though no longer prepared from the Epsom water．

Epuisement，（e，and puiser，＇to draw，＇）Ex－ haustion．
Epu＇lis，（emovies，from ep，and ou入ov，＇the gum，＇） Odon＇tia excres＇ceus，Sarco＇ma epu＇lis，Ulon＇cus， Excrescen＇tia gingi＇ver，（F．）Epulide，Epulie．An excresceuce on the gum，sometimes ending in cancer．
Epulo＇sis，（envod $\omega$ ors，from ep，and ov $\lambda o \omega$ ，＇I cicatrize，＇）Cicatrization．

Epulo＇tica，（ $є$ тоидштька，）Cicatrisantia．
Eparge，（e，and puryne，＇to purge，＇）Euphor－ hia lathyris．

E＇qual，AEqua＇lis．An epithet applied par－ ticularly to the pulse and to respiration．The pulse and respiration are equal，when the pulsa－ tions and inspirations which succeed each other are alike in every respect．
Equilib＇rium，（aguns，＇equal，＇and librare，＇to weigh．＇）Jn medicine，this word is sometimes used to designate that state of organs，fluids and forees，which constitutes health．

Equi＇na Caud＇a，see Cauda equina．
Equi＇nia，（cquinus，＇belonging to a horse，＇） Glund＇ers，（F．）Morve．A dangerous contagious disorder，accompanied by a pustular eruption， which arises from inoculation with certain dis－ eased fllids geuerated in the horse，the ass，and the mule．Two forms are met with，－E．mi＇tis， contracted from horses affected with grease，and E．glandrlo＇sa，a dangerous and commonly fatal disease communicated to man，either in the acute or chronic form，from the glandered horse．The veterinary surgeons make two varieties of the dis－ ease in the horse－Gland＇ers，Ma＇lia，Malius＇mus， Ma＇liē，Ma＇lis，Mal＇leus；and Far＇cy，F．gland＇ers， Farcy poisoning，Fircino＇ma，Farci＇men，Farcinti＇－ num，Mal＇leus furcimino＇sus，Mor＇bus farcimino＇sus， Cachex＇ia lymphat＇ica farcimino＇sa，（F．）Morre farcincusc，Farcin；－the jormer affecting the pituitary memhrane and oceasioning a profuse diseharge from the nostrils，with pustular erup－ tions or small tumors，which soon suppurate aud uleerate，heing attended by symptoms of malig－ nant fever and by gangrene of various parts，－ the lutter being the same disease，but appearing in the shape of small tumors，Far＇cy budz，about the legs，lips，face，neek，\＆c．，of the horse； sometimes very painful，suppurating，and de－ generating into foul ulcers．They are often seen together．
The mild cases require little treatment but rest； the more severe generally resist all remedies．
Equise＇tum Arven＇sé，（equns，＇a horse，＇and sela，＇a hristle，＇）see Hippuris vulgaris－e． Hyemale，see Hippuris vulgaris－e．Minus，Hip－ puris vulgaris．
Equita＇tion，Equita＇tio，Hippei＇a，Hipma＇sict， Hippeu＇sis，（equitarc，equitatum，＇to ride on horsc－ back．＇）Horscback exercise．A kind of exercise， advisahle in nuany diseases，although improper in others－in uterine affections，for instauce．It has been much recommended in plithisis pul－ monalis．It is less fatiguing than walking，and eonsequently moro available in disease．lut to prevent disease，where much excreise is required， the latter is prefernble．

Equiv＇ocal，A＇quiv＇ocns，Equiv＇ocns，（xquns， ＇equal，＇and vox，gen．vocis，＇voice．＇）Those
symptoms are occasionally so denominated which belong to several diseases. Gencration is said by some to bo 'equivocal,' when it is, or seems to be, spontaneous. See Gencration.

Equiv'orous, Equiv'orus, Hippoph'agous, (equus, 'a horse,' and voro, 'I devour.') Fceding or subsisting on horse月lesh, as Hippoph'agy, Hippophag' ia, is the act of so feeding.

E'quus, ('a horse,') Llippus.
Er, in composition, sce EII.
Errible, Acer saccharinum.
Eradioa'tion, Erudica'tio, (c, and radix, gen. radicis, 'a root.') 'The act of rooting out, or completely removing a disease.

Erad'ioative, Erculi'cuns. Anything possessed of the power of completely rooting out a disease.

Errillement des Prupieres, ([L.] e, and radius, ' a ray,') Ectropion.

Er'cle, Blister.

## Erebin'thus, Acer arietinum

Erechthi'tes Hieracifo'lia, (after Erechtheus [?], Sene'cio hieracifo'lins, Fiveweed. An indigenous plant, Order Compositre, which flowers from July to September. It is said to he an acrid tonic, and astringent, and in large doses emeric.

## Erecteur du Pénis, Ischiocavernosus.

Erec'tile Tis'sue, Te'le seu T'ex'tus erec'tilis, (erigere, erectum,一 $e$, and rigere, 'to be stiff,'- to erect,' 'to become erect.') A tissue, whose principal character is, to be susceptible of dilatation, i. e. of turgescence and increase of size. It is formed of a collection of arteries and veins, intermixed with nervous filaments; the veins varicose, and contained in spaces formed by traheculæ of fibrous tissue, being prolongations from the fibrous envelope. Smooth muscular fibres have been detected in it. This tissue exists in the corpora cavernosa of the penis and clitoris, at the lower and inner surface of the vagina, in the spongy part of the urethra, the lips, nipples, iris, sc. Sometimes it is developed accidentally, and constitutes a kind of orgminic transformation.

Erec'tion, Erec'tio, A'rcc'tio, Auortho'sis. The state of a part, in which, from having been soft, it becomes stiff, hard, and swollon by the accumulation of blood in the areolse of its tissue, as in the case of the penis - St $y^{\prime} m a, S^{\prime} y^{\prime} s i s$.

Erec'tor Clitor'idis, Ischiocavernosus - e. Penis, Ischiocavornosus.

Erec'tor Pi'hi, (pilus, 'hair.') Cutancous muscular fibres, arising in the outer part of the coriun, and having their insertion in the inner sheath of the hair follicle.

Erector Spi'ne, Saerospinalis.
Eremacaus'is, (F.) Erémacuиsie, ( $\eta \rho c \mu a$, 'slowly,' and кavats, 'combustion.') A term applicd by Liebig to the slow comhustion, oxidation, or decay of organic matters in the air.
Erem'ia, (npcula, 'rest,') Acinesia.
Erésipèle, Erysipelas.
Erethilyt'ioum, (epcuงos, 'reduess,' and $\lambda v \sigma \iota s$, ' solution,') Spanæmic.
Er'ethism, Erethis'mus, Erethis'ia, Irritamen'tum, Irrita'tio, (F.) Ēréthisme, Ērétisme, ( $\varepsilon \rho \in \vartheta_{1} \zeta \omega$, ' I irritate.') Irritation. Auginentation of the vital phenomena in any organ or tissue. $O_{r}^{\prime}$ 'gasm. Under this namo, has also heen described a state of the constitution produced by increury acting on it as a poison. It is called Mcrcu'rial Er' ${ }^{\prime}$ thism or Ercthis'mus, and is characterized by great depression of strength ; anxiety about the precordia ; irregular action of the heart ; frequent sighing; tremors; small, quick, somotimes intermitting pulse; occasional vomiting; pale, contracted countenance, and sense of coldness; but the tonguo is seldom furred, nor are the vital and natural functions much disturbed. In this state any sudden excrtion may provo fatal.

Erethis'ma, gen. Erethism'atis, (cpçıo $\mu a$, Rubefacient.
Erethis'mus, (epes $\left(\sigma \mu n \xi_{,}\right)$Erethism, Irritation - e. Ebriosurum, Delirium tremens - e. Hydrophobia, Hydrophobia - e. Oneirodynia, Incubus, Paroniria-e. Simplex, Fidgets.
Erethis'ticus, (epestorixos,) Erethiticus, Rubefacient.
Erethit'ic, Erethit'icus, Erethis'ticus. Belonging or relating to erethism - as 'erethitic phenomena,' or phenomena of irritation.

Ehetisme, Erethism.
Ereug'mos, ( $¢$ сєичио, ) Eructation.
Ereux'is, ( $s p \varepsilon \cup \xi(s$, , Eructation, Flatulence.
Ergaste'rion, ( $\varepsilon p y a_{o r \eta p o v,}$ from epyov, 'work,') Laboratory - e. Spiritas, Pulmo.
Er'got, ([F.] ergot, 'a spur,') Er'gota or Ergo'ta, Seca'le cornu'tum seu nater'mam scu tnv'yidrm seu temulent'um seu la, n'r $^{\prime}$ rians seu clava'tunn, Cla'vus secali'mus seu seca'lis seu silig' inis, Spermoë'dia cla'vns, Ma'ter seca'lis, Cal'car, Seci'lis mu'ter, Ustila'go, Frumen'tum corna'tum seu cornicula'tum seu lnx'n'rians seu turg'idlum seu temnlen'tum, Brizoc'eras [?], Melanophy'ma, Spur'red or Horn'ed Rye, Spur, Horn'seed,' C'ock'spur rye, Cock'spur, (F.) Seigle ergoté ou cormu ou corronipu, ou à Eperon ou Ergotisé, Blé coruu, Eryot ou Clou ou Mère de seigle, Bled avorté ou furouche, Foux seigle. Ergot is generally considered to be the result of a disense in rye - Seca'lè ceren'lē occurring most frequently when a hot summer succeeds a rainy spring. Decandolle, however, regards it as a parasitic fungus, and calls it Sclero'tium cla'vus; while Leveillé esteems it to he a fungus giving a coating to the diseased grain: the medical virtues residing in the coating. This parasitic fungus he calls Splurce'lia seg" etmm. More recently, it has been maintained that it is a diseased state of the grain occasioned by the growth of a fungus not previously detected, to which the names Ergote'tiar abor'tous sen abortifa'cicus, Oí'climm abortifa'ciens, Er'gotuould, have been given. It is found projecting from anong the leares of the spike or ear, and is a long. crooked excrescence, resembling the spur of a cock, pointed at its extremities, of a dark brown color externally, and white within. To the whole fuugus, giving rise to Ergota, M. Tulasne has given the name clav'iccps purpu'rea, and the Pharmacopocia (1873) adopting this view, describes ergot as the sclerotium of Claviceps purpurea, replacing the graiu of sceale cereale.
Ergot has been long used in Germany to aet on the uterus, as its names Mutterkorn and Gebärpulver ('womb-grain,' pul'vis partu'riens, pui'cis ad par'um) testify. About sixty years ago, it was recommended in this country fur accelerating parturition; and since that period it has come into very general use as a parturifacient. Half a drachm of the powder is gently hoiled in half a pint of water, and one-third part given every 20 minutes, until proper pains begin. Some recommend the clear watery infusion; others advise the powder or the oil, the winc or the fluid extract. It is ohvious that, in many cases, the uterine efforts would return in the period which would necessarily elapse in the administration of ergot; so that sereral of the cases, at least, of reputed efficacy, may not have been dependent upon the assigned agent. Ergot also possesses, it is affirmed, narcotic virtues, which have rendered it useful in hemorrhagic and other affections of excitement.
Bread, made of spurred rye, has been attended with tho effeets described uuder Er'gotism.

Ergot, ('a spur,') Hippucampus minor - $\epsilon$. de Scigle, Ergot.
Er'gotmould, sec Ergot.
Er'gota, Ergut.

Ergote'tia Abor'tans, (ergot, and auria, "cause,') see Ergot - c. Abortifaciens, see Ergot. Er'gotin, Er'gotine, Eryoti'num, Exxruct tum Er'goter, Ex'tract of Er'got, (F.) Ergotine, E.xtrait hénostatique de Bonjean. The extract of ergot has been found an excelleut hemastatic in the dose of two grains several times a day. It has also been employed in mucilagiuous emulsion in diarrheea and dysentery. It bas also been used externally.

## Ergotine, Ergotin.

Er'gotism, Eryotis'mus, (from ergota, 'ergot,') Mor'bus cerea'lis. Poisoning by ergot. An affection produced by the use of spurred rye. At times, the symptoms are limited to vertigo, spasms, and cenvulsions. (Sec Convulsio cerealis.) Most commouly there is torpor, with numbness of the hands and feet, which waste away, lose sensation and the power of motion, and separate from the body by dry gangrene,-Ergotis'mus Sphacelo'sus, Sphac' elus cerea'lis, Necro'sis cerea'lis, Gungre'na ustilagin'ea, Necro'sis ustillayin'ea, E E' 'got or Mil'deio mortifcca'tion, (F.) Ergotisime gangrenneux, Gangrene des Solonois, Mal de Sologue.
Ergotisme Convulsive, Convulsio cerealis.
Ergotis'mus, Ergotism-e. Spasmodicus, Convulsio cereanis - e. Sphacelosus, Ergotism.
Eri' oa Vulga'ris, (Epern,) Callu'raa vulga'ris scu Eri'ca, Common Heath, (Sc.) Heath' ${ }^{\prime}$ r. (F.) Bruy. dre unlgaire. This bas been regarded as diuretic and diaphoretic.
Erigen'tes Nor'vi, (erigere, - $e$, and rigere, 'to be stiff,') see Nervi erigentes.
 ycpul, 'an old man;' owing to the hoary appearance of some of the vernal speoies,) E. Canadense - e. Ambiguum, see Erigeron Pbiladelphicum o. Annuum, see E. Canadense.

Erig"eron Bellidifóliun, Robin's plan'tain, Ro'sy Bet tyy. An indigenous plaut of the Fumily Composita; flowering in May. It is said to possess properties like those of E. Philadelphicum.
Erig"'eron Canaden's $\bar{E}$, Can'ada Flea'bane, Pride'weed, Horse'woed, But'terweed, is considered to be allied in properties to E. Pbiladelpbicum; and the same may be said of Erig" "eron Heterophyl' lum, E. an'nuum, Sloeet Sca'bious or vari-ous-leaved Flea'baue. The leaves and tops of
betb of tbese are officinal (Ph. U. S., 1873). betb of these are officinal (Ph. U. S., 1873).
Erig' ${ }^{\prime}$ eron Heterophyi'Lum, see E. Canadense -e. Integrifolium, E. Pbiladelpbicun.
Erig" eron Philadeí Phicus, $E$. strigo'sunn seu annigig'uum seu integrifo'lium, Sca'bious, Ske'visch,
Phifulel'n hia Philhdel'phia or She'visch or Nar'row-leav'ed Fleabane, Da'isy, Cocush', Frostizoeed, Field'iveed, Squan' $\mathbf{1}$ 'eed, (F.) Vergerette de Philadelphie. Tbe plant bas been used in decoction or infusion for gouty and gravelly complaints, and is said to op-
erate powerfully as a diuretic erate powerfully as a diuretic and sudorific. The essential oil has been given in uterine hemorrhage, and tbat of Erigeron Canadense, - O'leum Erigeron'tis Cauaden'sis, Oil of Can'ada flea'brule, - has been given, successfully, in gonorrhcea. Dose, Mv. to x.
In the Ph. U. S., 1873, Erigeron means the leaves and tops of E. Heterophyl'lum and E. Philudel'phicum.

Erig'erum, Senecio.
Eritinue, (from aıpw, 'I raise,') Hook.
Erine, Hook.
Eriocenh'alus Umbellula'tus, (epiov, 'wool,' and xumpen, 'head,' from the charaetor of its flowers, ) Wild Rose'mary. A South African shrub, Ord. Composita, which is diuretie, and
used by the farmers and Hottentots in verions used by the farmers and Hottentots in various forms if dropsy.
Eriosperm'um Latifo'lium, (єppov, 'wool,' and orcepran, 'seed,' froun the woolly envelope of the
seeds.) A Soutb Afrien seeds.) A Soutb African plant, the tuber of
which is muculent, und used externally in abrasions of the skin, and in superficial ulcers. It is also employed by the Mobammedans, in decoctiou, in amenorrhou.

Ero'dens, (e, and rodere, 'to gnaw,') Caustic.
Ero'dium Cicuta'rium, (from epoosıos, 'a heron.') A variety of Storksbill of the Geranium family, has been prescribed in dropsy, in tbe form of decoction of tbe dried plant.

Eródium Moscha'rum, Geranium moschatum.
Eroma'nia, ( $\rho \omega \mu a v i a$, from eros, and mania,) Erotomania.

Eron'osus, Eromu'sos, ( $n \rho$, 'spring,' and vooos ór vovoos, 'diseasc.') A discase wbich appears chiefly in spring.

Er'os, ( $\varepsilon \omega \omega$, gen. єр $\omega$ тos,) Love.
Ero'sio, Corrosion, Erosion - e. et Perforatio spontanca ventriculi, Gastromalacia.

Ero'sion, Ero'sio, Dicebro'sis, Auabro'sis, Corro'sion, (erodere, erosum, - $e$, and rodere, - 'to eat away.') The action of a corrosive substance, or the gradual destruction of a part by a substance of that kind. It is of employed in the same sense as ulceration, - sponta'neous ero'sion.

Ero'sion, Gan'grenous, of the Cheek, Cancer aquaticus.

Erósion of the Stom'ach, Hemorrhag'ic. A form of chronic ulcerative gastritis, met with in habitual drinkers.
Erot'ic, Ero'ticus, (epwtekos, from eros.) That which is produced by love-as Erot'ic melancholy, E. delirium, \&c.

## Eroticoma'nia, Erotomania.

Erotoma'nia, Eroma'nia, Mfinia ero'tica, (from eros, and pavia, 'mania.') A species of mental alienation caused by love. Erotic melancholy is Love melancholy. Some authors write it Erot'-ico-mu'nia. Also, Nymphomania.

Er'pes, ( $¢ \rho \pi \eta s$, ) Herpes.
Errabund'us, (errare, 'to wander,') Planctes.
Errat'ic, Errat'icus, Atac'tos, A'typos, Wand'ering, Irreg'ular. Tbat which disappears and recurs at irregular intervals. This name is given to intermittents, $F^{\prime}$ bres errat'icx, which observe no type. Most commonly, it is applied to pains or to any diseased manifestations wbicb are not fixed, but move from one part to another, as in gout, rheumatism, erysipelas, \&c. Also applied to worms, wbicb wander from one part - as of tbe intestinal canal - to otber parts, as the urinary passages.

Errewr de Lien, Error loci.
Er'rhine, (eppovov,) Errbi'num or Er'rhinum, Sternututo'rinm, Ster'nutatory, Plar'micum, Apophlegmat'isans per na'res, Nasa'lē, (er, and $\dot{\rho} \iota v$, 'the nosc.') A remedy whose action is exerted on the Schneiderian membrane, exciting sneezing and increased discharge. Errbines have bcen mainly used as local stinulants in bead affections.

Errhi'num, Errbine, Sternutatory.
Er'rhysis, (er, and $\dot{\rho}$ ew, 'I flow.') With some, a draining of blood. A trifling hemorrhage.
Er'ror of Disper'sion, Aberration of refrangibility.

Er'ror $^{\prime} \mathrm{Lo}^{\prime}$ ci, ('error of place,') Apoplanc'sis, (F.) Erreur de Lieu. A term frequently used by Boerhaave to express deviation of fluids, when tbey enter vessels not destined for them. Boerhave admitted several orders of capillary vesscls, the diameters of which went on decreasing. The largest reccived red blood, those which came next received only white, otliers only lymph, while the last of all were destined for yet more subtile fluids - for a kind of vapor. When the red globules entered vessels destincd for the white, or the white those intended for the thimer flnids, there was, according to the theory of Boerhaave, an croor loci, the proximate cause of inflammation and other misclitefs. Scc Aberration.
Eru'ca, Brassica eruca, Sinapis - e. Burbarea,

Erysimum barbarea - e. Fwetida, Brassica eruea - e. Sativa, Brassiea ernea.

Eructa'tion, (ernctare, eruetatum, 一e, and ructare, - 'to belch,') Rueta'tio, Ereeng'mus, Er'yyé, Erueta'tio, Rnc'tus, Rurta'men, Ructua'tio, Evenx'is, Restrgma'tio, (Old Eng.) Bolke, Busbe, Belke, (Sc.) Bock' ing, Bok'king, Ruck'ing, Rift, (Prov.) Kelk'ing, Rasp'ing, Rosp ${ }^{\prime}$ ing, Ri'viny, Ruft (N. of England), Belehing, (F.) Rot, Rapport. A sonorous emission, by the nouth, of flatus proceeding from the stomach. When so frequent as to oceasion a diseased condition, this is tormed Ructuo ${ }^{\prime}$ situs, Mor'bus rnctuo'sns.

Erugato'ria, (e, and ruga, 'a wrinkle,') Tota-
othra. nothra.

## Eruginenx, 灰ruginous.

Erup'tio, (erumpere, eruptum,-e, and rumpere, - 'to issue with violenee,' ' to break out,') Eruption - c. Exanthematis, Epanastasis - e. Sanguinis, Hæmorrhagia.

Erup'tion, Errp'tio. This word has several meanings. 1. The sudden and copious evacuation of any fluid from a ennal or cavity - of serum, blood, pus, \&e., for cxample; 2. The breaking out of an exanthem; and, 3 . The exanthem itself, whether simply in the form of a rash, or of pustules, vesicles, \&e.

Eruption Anomalc, Roseolæ-e. Rosace, Ro-seolæ-e. Violet, Ionthus.

Erup'tive, Erupti'vus. That which is aceompanied by an cruption. Thus small-pox, measles, searlet fever, miliaria, \&e., are eruptive fever's. The term ermptive disense is nearly synonymous with eutaneous disease.
Er'va de Sanc'ta Mari'a, Arum dracuneulus -c. do Rato, Palicourea Maregraavii.
Ervalen'ta, see Ervam.
Er'vum, E. crvil'io, E. plica'tnm, Vie ${ }^{\prime \prime}$ ia ervilliti, Or'obns, (F.) Lemtille Ers ou Orobe. In times of scarcity the seeds have been made into bread, but it is said not to be wholesome. The meal was once much used in poultices; it was formerly called Orob'ion. Under the name Ervalent'a, a seeret dietctic preparation has been introduced. It is a vegetable powder, which, when mixed with milk and soup, nod taken night and morning, is said to have suceeeded in removing old and obstinate obstructions! Buehner thinks it is bean-meal; Ditterich, the meal of the seed of Ervum Ervilia.
A specinen of Warton's Ervalent'a, obtained at the depôt, and analyzed by Dr. Hassall, was found to contain a mixture of the Freuch and German lentil, reduced to powder, ineluding portions of the shells or husks, and of a substance very elosely resembling, in its mieroseopie characters, corn meal. A sample of Du Barry's Revalen'ta Arab'ica was found to consist of a mixture of the Egyp'tian or Aru'biun len'til and bar'ley meal.

Er'vum Ervilía, Ervum.
En'vom Lens, Ci'cer. Lens, Lens eseulen'ta, Pha'cos, the Len'til, (F.) Lentille. The seed, Pha'cē, Pha'eea, Pha'chs, is eaten in many placos like peas: it is flatulent and difficult of digestion.

Er'vom Plica'tum, Erruin.
Er'ygé, (epuyn,) Eructation.
Eryn'gium Aquat'icum, (npuy $10 v$, ) E. ynccrfo'lium, Wa'ter Eryn'yo, But'ton Suake'root. Order, Umbellifere. This root, Eryn'gimm, is nearly allied to the contrayerva of the shops, and acts more especially as a sudorifie. It was at one time a secondary article in the U.S. Pharmпеорœia.

Eryn'gium Campes'tres, E. vulya'rē, Cen'tmm Cap'ita, As'ter ingnima'lis, Capitinlmm Mrar'tis, A'cns Ven'cris, (F.) Penicont, Chrerdon-Roland, is sometimes used for $E$. maritimum.

Eryngium Feet'hum, iudigeuous, is said to
possess properties like those of valerian and contrayerva.

Eryn'giem Maritiomum seu Mari'num, ( $n$ foyros, ipuryiov, from epcuyopat, 'I beleh.') The Sea Hol'ly or Eiryn'go, Sihhe'rea Her'ba, (F.) P'rnicont Maritime. Eryngo root has a slightly aromatic odor, and sweetish and warm taste. It is eonsidered to lee diuretic and expeetorant, but its powers are so weak that it is scareely ever used.
Eryn'gium Vulan'rē, E. campestre-e. Yuccefolium, E. aquatieum.
Eryn'go, Sea, Eryngium maritimum - e. Water, Eryngium aquaticum.
Erys'imum, E. oftieiuri'lē, (epvw, 'I draw,' $^{\text {I }}$ from its power of raising blisters,) Sisymbrimm offieina'lè, Chrme'plion, Hedgenius'tard, (F.) Vélar, Tortelle, Herbc anx Chantres. This was formerly much used for its expectorant and diuretic qualities. The seeds greatly resemble mustard.
Erys'inum Aflia'ria, Alliaria.
Erys'imum Barbaréa, E. lyra'thm, Ar'cbis barbare'a, Sisymbrinm barbure'a, Ero'ea burbare'a, Barbarc'a, B. stric'ta, (F.) Herbe de Srinte Barbe, bas been ranked among the antiseorbutic plants. See Alliaria.
Erys'imum Cordifóling, Alliaria - c. Lyratuul, E. barbarea.
Erysipela'cea, (same etymon as the next.) A family of eruptive diseases, comprising erysipelas, variola, rubeola, and searlatina.

Erysip'elas, gen. Erysipel'utis, (\&puatredas, from єpuw, 'I draw,' aud $\pi$ edas, 'near,' frem its tendeney to spread, or from epveos, 'red,' and pella, 'skin,' [?]) Fchria erysipelato'sa sen erysipeln' cea, Erythrop'yra, Em'phlysis Erysip'elas, Dermati'tis symptomat'ico, St. An'thony's fire, Wild'five, Iy'uis Sonc'ti Anto'mii seu Colnmel'la scu Su'eer, Hieropyr, Ieterit' ia rn'bra, Rn'ba ieterit' ia, Vicinit'vecha, Vieinitractms, Brn'ma, Lang'dns, Rose, (F.) Érysipele, Érésipèle, Feu St. Antoine, Fen sacré, Mal Suint Antoine. A disease, so ealled beeause it generally extends gradually to the neighboring parts. Superficial inflammation of the skin, with geueral fever, tension, and swelling of the part; the surface sinooth and shining as if oiled, Erysip'clas gla'brnm; pain and heat more or less arrid; redness diffused, but more or less cireumseribed, and disappearing when pressed upon by the finger, but returning as soon as the pressure is removed. Frequeutly, small resicles appear upou the inflamed part, which dry up and fall off, under the form of branny seales. Erysipelas is, generally, an acute affection ; its medium duration being froul 10 to 14 days. When it reaches its aeme, aud ceases to spread, it has received the name Erysip'elrs fix'm. It yields, commonly, to general refrigerant remedies. Topical applieations are rarely servieeable. At times, when the disease approaches the phleginonous eharaeter, enpious bleeding and other cracuants may be required, as in many cases of erysipelas of the face; but this is not commouly neeessary. In most eases, indeed, the general aetion seems deficient, and it becomes necessary to give tonics.
When erysipelas is of a highly inflammatory character, and invades the parts beneath, it is termed Erysip'elas, phleymono'des, Dermatitis phlegmono'so. (F.) Erysipèle phleymonewx; when accompanied with phlyeteua, and the inflammation terminates in gangreno, Eirysip' elas ganyrsno'snm, (F.) Érysi, èle yangréuen. ; and when associated with infiltration of serum, E'rysip'elas adamnto'sum, (F.) Érysipèle culématenx: when superficial and tending to spread iudefiuitely, it is oalled Erysip'elus errat'ienm.

At times the surface in erysipelas has a bronzed rather than a red hue - bionzed crysipelas.

Erysip'elas, Bronz'ed, see Erysipelas - e. Erratienu, see Erysipelns - c. Fixum, see ErysipeLas - c. Gangrevuosum, see Erysipelas - e. Gis-
brum, sec Erysipelas-e. Edematosum, see Erysipelas - e. Periodica nervosa chronicn, Pellagra - e. Phlegmonodes, see Erysipelas - e. Phlyetenoïdes, Herpes zoster - e. Pustulosa, Herpes zoster - c. Zoster, Herpes zoster.
Erysipelato'des, ( $\left.\varepsilon p v \sigma \pi \pi \varepsilon \lambda a r \omega \delta \eta_{5},\right)$ Erysipelatous.
Erysipol'atoid, Erysipelutoz̈'des, (erysipclas, and culos, 'resemblance.') Rcsembling erysipelas.
Erysipel'atous, Erysipelato'des, Erysipeluto'sus. Belonging to erysipelas; as an erysipelatous affection.
Erysipelatous Inflamma'tion; Infammatio erysipelato'sa, Epiphlogis'ma, Cuti'tis, Dermati'tis, is the character of inflammation which distinguishes erysipelas, Erythe'na erysipeluto'sum.
Erysipale, Erysipelas - é. Ambulant, see Am-bulant-é. Gangrénenx, see Erysipelas - é. CEdematenx, see Erysipelas-é. Phlegmonenx, see Ery-sipelas-é. Pustulenx, Herpes zoster - é. Serpigineux. see Serpiginous.
Er'ysos, (epuaos, 'red,') Erythema.
Erythe'ma, gen. Erythe'matis, (epu日pias, epuOpos, 'red, rose-colored,') Influm'mutory blush, Erythretma, (F.) Erythème. This name is, sometimes, given to erysipelas, especially when of a local eharacter. It is, also, applied to the morhid redness on the cheeks of the hectic and on the skin covering buho, phlegmon, \&c. It forms the 6th genus of the 3d order, Exanthe'mata, of Bateman's classification of eutaneous diseases ; and is defined, "a nearly continuous redness of some portion of the skin, attended with disorder of the constitution, but not contagious." Many varieties are descrihed by dermatologists, - for example, $E$. intertri'go, E. fu'gux, E. pıipula'tnm, E. tubercula'tum, $E$. nodo'sim, $E$. lx'vè, $E$. centrif' ugum, E. maryina'tum, and $E$. ucrodyn'ia. Local erythema, which is merely hyperamia, without much, if any, appreciable effusion into the cutis and cellular tissue, is sometimes called erythe'ma hyper 're'micum. If there is more or less escape of serosity from the vessels, with prominence of the eruption, it is called erythe'ma exsudati'vin.

Erytue'ma ab A'cribus, E. venenita. 'the hyperæmia produced by aerid or poisonous agents

Erythéma Acrodyn'ia, Acrodynia - e. Ambustio, Burn -e. Anthrax, Anthrax.

Erythe'ma Calor'icum, in the classification of Hehra, is the rash which results. from the action of heat or cold on the skin.

Erythe'ma Centrif'ugum. A variety of erythema attacking the face, commencing with a small red spot, and spreading around, so as, at times, to affect the whole face.

Erytae'ma Circina'tum, see E. marginatum.
Erythe'sa Endearicum, Pellagra - e. Epidemic, Acrodynia - e. Exsudativum, see Erythema - e. à Frigore, Chilblain.
Erythe'ma Fu'gax, E. Volut'icum. Patches of erythema, that sometimes appenr on the body in febrile diseases, teething children, \&c., and which are of brief duration.

Erytire'ma Gangrenósum, Anthrax - e. Hyperæmicum, see Erythema - e. Ichorosum, Eozema mercuriale - o. Intertrigo, Chafing.

Erythe'ma Léve, (F.) Érythème légep. Slight erythema affecting the skin, as in odeina.

Erytiéma Margina'tum, (F.) Éytheme marginal. A form in which the prominent patches of erythema are distinctly separated from the skin at their margins. Whon they can be distinetly measured or composed, we have E. cireina'tum.

Ehytue'ma Mercuraistes, Eczema mercuriale.
Erythe'ma Multiforime. Hebra includes under this name all the various forms of symptomatic erythemata.

Erytréma Nodo'sum, Dermatitis conturiform'is, (F.) Eirytheme nounux. A more severe
form of Erythema tuberculatuin.

Erythéma Papula'tum, (F.) Érythème papulenx. Patches of erythema, which are at first papulated, appearing on the face, neck, breast, \&c., of fonales, and young persons more especiully. Hebra considers the rash, which breaks out in epidcmic cholera, and is generally described as a roseola, Rose'ola cholerfica, to be rather Erythema papulatum.
Erythe'ma Paratima'ma, Chafing -e. Pellagrum, Pellagra - c. Pernio, Chilblain.
Erythe'ma Purif'luens. Eyythcina intertrigo producing by irritation a raw surface, giving out a puriform or muciform fluid.
Enythe'ma Scarlatinifor'me, Rubella.
Erythe'ma Sola'rē. A name given by the Italians to Pellagra, owing to its being attended with an eruption of small red spots or patches on the parts that are exposed to the sun.

Erytiéma Tubercula'tum, E. tuberchlo'sum, (F.) E.rytheme tuberculeux. A form of erythema in whiel the patches are in small lumps.

Erytie'ma Varsolo'sum, see Roscolæ-e. Venenata, E. ab Acribus.
Enythéma Vesiculo'sum, (F.) Eirythème Vesiculeux. Loeal erythema from the application of an irritant, characterized by vesicles on a red base.

Ehythe'ma Volaticum, E. fugax.
Erythem'a tous, Erythemat'ic, Erythemato'sus, Erythemat'icus, (F.) Erythématevx. Appertaining or relatiug to erythema.

Eeythème, Erythema - é. Léger, Erythema læve - ह. Murginat, Erythema marginatum - é. Noneirx, Erythema nodosum - é. Papuleux, Erytheua papulatum - 6 . Tuberculeux, Erythema tuberculatum - é. Vesiculeux, Erythema vesiculosum.

Erythræ'a Centauri'um, (from epuspos, 'red,' 'the tlower,') Chironia centaurium - e. Chilensis, Canchalagua, Chironia Chilcusis.
Erythræ'mia, (erythro, aud $\dot{\alpha} \not \mu a$, 'blood,') Plethora.

Erythran'ohē, Angi'na erysipelnto'sa, (erythro, and ayर $\omega$, 'I suffocate.') Erysipelatous or erythematous sore throat.

Erythre'ma, gen. Eryth $\cdot e^{\prime} m a t i s$, Erythema.
Erythri'na Monosper'ma, ( $\varepsilon \mu \nu \theta_{\mu}, 0$, 'red,' the flowers.) Butea firndosa.

Er'ythro, (from epu丹pos, 'red,') in composition, red.

Erythroche'ras, (erythro, and choercas.) Cynanche parotidæa.
Erythrod'anum, ( $\varepsilon$ g 9 pos, 'red.') Rubia.
$\mathrm{Er}^{\prime}$ ythroid, Erythru'des, Erythroï'cles, (erythro, and cidos, 'rescunblance.') Reddish.

Er'yturoid Coat, Tu'nica erythro'des.' Vaginal coat of the testes.

Er'ythroid Ves'icle, Vesićnla erythroä'den. A vesicle of the foetus described by Pockels and others. It is pyriform, and much longer than, although of the same breadth as, the umbilieal vesicle. Yelpeau, Weber, and others, doubt its being a physiological condition.

Erythro'nium, (from epuงpos, 'red,' which does not, however, apply to the American species,) E. Americanum.

Erythro'nium America'num, E. fla'vum seu dens ca'nis seu lancenlu'tune seu longifo'lium, Com'non Erythro'uium, Yel'lowo Snake'lcaf, Yel'lowo Ad der's tonyne, Ad'derleaf, Dug vi'olet, Doy's tooth vi'olet, Rut'tlenn+rike vi'olct, Lamb's tongue, Scrof'ula root, Yel' low Suow'drop. Ord. Liliacees. This plant is possessed of emetic properties, but is rarely, if ever, used. The root and herb, Erythro'nimm, were at one time in the secondary list of the I'harmaeopocia of the United States.
Erytirónium mens Ca'sis, E. Anericanum e. Flavum, E. Aluericruun- o. Lanceolatum, E. Americauum - c. Lougifolium, E. Americanum.

Erythrophle'um Judicia'le, (crythro, and $\phi \lambda \varepsilon_{1}$, , to flow,' from the red juice.) Sassybark trea.

Erythrop'yra, (erythro, and $\pi v \rho$, 'fire, fever.') Erysipelas.

Erythrorrhi'za Rotundifo'lia, (erythro, and及eら(a, 'root.') (Galax aphylla.

Erythro'sis, (erythro, and osiz.) Plethora.
Erythrox'ylon Co'ca, Co'ca, (erythro, and $\xi v \lambda o v$, 'wood.') A plant, Ortl. Violace:e, which grows on the eastern slopes of the Andes, is prized in Peru, Chili, and Bolivia, both as a medicine and an article of diet; and scrves as a substitute for the tea, coffee, betel, tobacco, hashish, and opium of other peoples. An activo alkaloid-Co'euinc, Cucaï'nu - has been separated from it.

Es'aphè, (erauaw, from sis, and dं $\psi a \omega$, 'I feel,' 'I fcel inside,') (F.) Le Toncher, Le Toucher viginal. The iutroduction of a finger or fingers into the vagiua, for the purpose of examining the condition of the uterus. It is cuployed to verify the existence or non-existence of pregnancy and its different stages; to detect certaiu affections or faults of conformation in the genital organs and pelvis; and, during the process of acconchement, to examine into the progress of labor, \&c.

Es'ca, Aliment.
Escaldas, Min'eral Wa'ters of, in the department Pyrénées-Orientalcs, France, are thermal sulphureous, containing sulphuret of sodiun. Temperature about $108^{\circ}$ Fah. The season is from June to the 15 th of September.

## Es'cara, Eschar.

Eserryot, Helix pomatia, Limax.
Es'chalot, Échalotte.
Es'char, Es'chara, (Exapa,) Es'cura, (Old Eng.) Aeker; a slongh, a critst, or scenb. The crust or disorganized portion, arising from the mortificativu of a part, and which is distinguishable from the living parts ly its color, consistence, and other physical properties. The inflammation which it excites in the contiguous parts gives occasion to a secretion of pus between the living and dead parts, which ultimately completely separates the latter. The proecss is called Slougli'ing.
Es'chara, ( $\varepsilon \propto \chi a \rho a$, ) Vulva.
Escharot'ic, Esehorot'icnm, ( $\varepsilon \chi \chi \rho \omega \tau$ ткov, fron esclant.) Auy substance which, when applied upon a living part, gives rise to an eschar, such as caustie pothssa, the concontrated mineral "eids, \&c.

Escharotic Poi'son, sce Poison.
Eschellohe, Min'eral Wa'ters of. This water rises at the foot of a mouutain near the convent of Etal in Bavaria. It is a sulphuro-saline.
Eschid'na Ocella'ta. A very poisonous viper, which inhabits the sugar-cane fields of Peru. Its lite is almost instantaneously fatal.
Escorzone'ra, Scorzoncra.
Eserevisse, ( $(\mathrm{G}$.$] Krebs, )$ Crab.
Escula'pian, (from AEsculıpins,) Medical.
Es'culent, E'sculen'tus, Eld'ible, Eat'able, Ciba'rimes, (escu, 'food,') (F.) Comestible. Sueh plants, or such parts of plants, or animals as may be eaten for food.

Esérer, Ordeal nut.
Ese'ria, see Ordeal nut.
Esérine, sce Ordeal nut.
Es'kin, (Sax. gircian, 'to hiccough,') Singultus.
Es'o, (fow, ' within,') in composition, 'within.'
Es'ochas, (coo Xas, from exo, and exen, 'to havc,') Esnche.
Es'oche, Es'ochas. A tumor-as a hemorrhoid - within the allus.

Esocoli'tis, gen. Eroenti'tidis, (eso, and colitis,) Dysentery.
Esod'ic, (ero, and odos, 'a way,') Afferent.
Esoënteri'tis, see Enteritis.
Esogastri'tis, gen. Eserynstri'tillis, Endogastritis.

Esoter'ic, (eqwotepos, 'interior,' from ean.) Private, interior; in contradistinction to Exoter'ic, public, exterior. Hence, we speak of 'esuter'ic aud exoter'ic causes of discase.'
Es'oterism, Med'ical. A term used by M. Simon, in his Déomtoluyie médicale, for that esotery, or mystery and secresy, with which the practitioner performs his daily dutics, and which, he conccives, he is compelled to adopt by the prejudices and ignorance of his patients.
Espuaces Intercostrux, (from sputium, 'a space.') See Costa.

Lispèces, Species, see Pulvis - e. Pulvérulenter, see Pulvis - e. Purgativer, The de St. Germain e. Vuluéraires, Falltranck.

Es'phlasis, ( $\varepsilon$, $\varepsilon$ Is, 'inwards,' and $\psi \lambda a \omega$, 'I brank, bruise,' \&c.) A fracture of the skull hy comminution, the fragments being depressed. Sec Depression, and Enthlasis.
Esprit, Spirit - c. d'Ammoninque, Spiritus aminonix - e.d'Anis, Spiritus anisi-e. de Bois, Spiritus pyroxylicus - e. de Comphre, Spiritus camphoræ - e. de Cannellc, Spiritus cinnamomie. de Carv, Spiritus carui-e. d'Ether sulfurique, Spiritus $x$ theris sulphurici compositus-e. de Genièrve composé, Spiritus juniperi compositus - e. d'Iva, Achillea moschata-e. de Lavande, Spiritus lavandulæ - e. de Lavande compnoé, Spiritus lavaudulæ compositus - e. de Menthe poivré, Spiritus menthæ piperitæ - e. de Mindererus, Liquor ammoniz acetatis - e. de Muscade, Spiritus myristicx - e. de Nitre dulcifié, see Nitric acid-e. de Pouliot, Spiritus pulegii-e. Pyroxylique, Spiritus pyroxylicus - e. de Raiforl comровé, Spiritus armoracire compositus - e. de Romarin, Spiritus rosuarini - e. de V'in délayé, Spiritus tenuior - e. de Vin rectifié, Spiritus rectificatus - e. Yulatil de corne de eerf, sce Ammoniæ carbonas - e. Volatil de succin, see Succinum.

Esprits Animaux, ('animal spirits,') Nerrous fluid.

Esquille, (oxion, [L.] squida, dim. squidilla, 's splinter,') Splinter.

Estuiuareie, Cynanche, Cynanche tonsillaris.
Esquine, Smilax China.
Es'sence, Esxen'fic, (corrupted from existenti", 'standing out' [?], or, from esse, 'to he.') By some, used synonymously with volrtile oil; by others, with simple tincturc. The sil of peppermint is the nil obtained by distillation; the e8sence, the oil diluted with spirit. See Tinctura olci menthæ.

Es'sence of An'ser, Essentia anisi - e. of Bardana, Hill's, Tinctura guaiaci ammoniata- $e$. de Mirbanf, sce Olcum auygdalæ a mara - e. of Caraway, Essentia carui-e. of Cinnamon, Essentia cinnamomi - e of Coltsfoot, sec Tinctura benzoini composita - o. of Fenuel, Essentia foeniculi - e of Ginger, Tinctura zingiberis fortior-e. of Lemon, Spiritus limonis - e. of Mint, Spiritus menthæ piperitæ - e. of Musk, Tinctura mosclii - e. of Mustard pills, Whitehead's, see Sinapis - e. of Mustard, Whitchend's, sce Sinapis - e. of Nutmeg, Essentia myristicr moschatre - e of Pennyroyal, Essentia meuthæ pulegii - e. of Peppernint, Spiritus menthæ piperitæ-e. of Pimento, Espentia pimentie - e. of Rosemary, Essentia rosmarini - c. of Roses, sce Rosa centifolia - e. of Spcarmint, Spiritus menthe virids - e. of Spruce, see Pinus abics.

Es'sences, Olea volatilia.
Essen'tia, Essence, Tincture - o. Abietis, sce Pinus abics - o. Alnes, Tinctura aloes - e. Absinthii anara, Tinctura absinthii composita - c. Absinthii composita, Tinctura A. comprositn.

Essen'tia Ani'si, Ex'mence of An'ise. (Ol. all-
 Dose, mx-xx., as a earminative.

Lissinntaa Antimónit seu Stib'm, Vinum antimonii tartarizati-e. Antiseptica Hushami, Tino-
tura cinchone composita－e．Aromatiea，Tine－ tura cinuamomi composita．

Essen＇ma Cairuí，Lis＇rence of Cur＇avay．（Ol． carui，f $\overline{\tilde{j}} \mathbf{j} .$, Sp．rectif．，f $\tilde{亏}_{\mathrm{j}} \mathrm{ix}$ ．Ph．D．）Dose，gtt． xx．to fyj．，as a carminative．

Essen＇tia Casto＇rei，Tinctura eastorei－e．Ca－ tholica purgans Rothii，Tinctura jalapii eompos－ ita－o．de Cedro，Oleum eedriuum－e．Chinæ， Tiuctura cinohonæ eomposita－e．Cinnamomi， l＇inetura oiuaamomi．
Essen＇tia Cinnamo＇mi，Es＇sence of Cin＇namon．
 gtt ． x ．to xx ．
Essen＇tia Fanic＇uli，Eq＇bence of F＇cu＇nel．（Ol． funic．，fī̀j．，Alcohol．，fZix．M．Ph．D．）Dose， gtt．x．to f j j ．
Essen＇tia Men＇tee Piperi＇te，Spiritus men－ the piperite．
Essen＇tia Men＇the Pule＇git，Es＇sence of Pen＇－ myroyal．（O1．puleg．，f弓j．，Sp．rectif．，f fix． Ph．D．）Dose，gtt．xv．to xxx．

Essen＇tia Men＇the Vir＇idis，Tinetura olei menthæ viridis．
Essen＇tia Myristice Moscha＇tes，Ea＇rence of
 M．Ph．D．）Dose，gtt．xx－xxx．
Essen＇tia Nero＇li，see Citrus aurantium－e． Corticis Peruviani antiseptiea Huxhami，Tinctura einehonæ eomposita－e．Corticis Peruviani com－ posita，Tinetura cinehunæ amara．
Essentia．Pimentre，Es＇gence of Pimen＇to．（Ol．
 gtt．xxx－l．
Essen＇tia Rosmari＇ni，Ey＇sence of Robe＇mary． （Ol．Rosmari＇ni，f $\mathfrak{Z}$ ．，Sp．rectif．，f ${ }^{Z}$ ix．M．Ph． D．）Dose，gtt．xxx－lx．

Essen＇tial，Essentia＇lis．The word essential has been applied to the immediate or active prin－ eiples of vegetables，which were believed to be endowed with the properties of the plants from which they were extracted．Essenticl oil was so called beeause it was regarded as the only imme－ diate prineiple whieh was essential．This expres－ sion is rctained．Essential salts are true salts or extracts，which exist，ready formed，in vegetables； and which are obtained by distillation，ineinera－ tion，or some other process．
An essential disease is synonymous with a gen－ eral disease ；that is，one not depending on any lucal affection，－not symptomatie．See Entity．
Es＇sera，Ea＇serēe，Su＇ra，Sair＇è，Sa＇rē，Mor＇bus porci＇nus，Ro＇sa ral＇tans，Urtica＇ria porcell＇ana， （F．）Amponler，Porcelaine．（Of Arabie deriva－ tion．）A species of cutaneous eruption，consist－ ing of small，reddish tubereles over the whole body，aceompanied by a troublesome itehing．It seems to be a variety of liehen or urtiearia．See Lichen tropieus．
Essicu，（from axiculus，dim．）Axis．
Essoufflement，（ $e$ ，and soufle，＇breath．＇）An－ helatio．

Estho＇ma，gen．Esthe＇matis，（ $\varepsilon \circ \Im \eta \mu a$ ，＇a gar－ ment．＇）Vestitus．
Esthe＇sis，（ervnots，＇elothing．＇）Vestitus．
Esthiomene，Esthiomenus．
Esthiom＇enus，Estiom＇enus，（ $\varepsilon 0 \theta i \omega$, ＇I eat，＇） Ex＇edens，（ F. ）Exthiomène．That which devours or eats away．Certain ulcers and eruptions－ Dartres rongeantes－are so ealled．Under the name Esthiomène has been partieularly deseribed rodent ulcer of the vulvo－anal region，in its dif－ ferent stages and varieties．
Es＇tival，Esti＇vus，Asti＇vus，（rstas，gen．restatis， ＇summer．＇）Happening in summer，belonging to summer．This epithet is given to ниmmer disecusen， so oalled because they reign at that season，and appear to depend on tho influence oxerted by it on the animal economy．In the United States，tho terin summer discone or compluint menns disorder

Estomare，Stomach．
Estragon，Artenisia draenneulus．
Es＇ula Cyparissias，Euphorbia eyparissias－ e．Major，Euphorbia palustris－o．Minor，Eu－ phorbia cyparissias．
Esule Gramde，Euphorbia lathyris．
Esu＇ries，Hunger．
Esuri＇go，gen．Esurig＂inis，Hunger．
Esurit＂io，Hunger．
Etæris＇tria，（Erutploppia，from eratpew，＇I in－ dulge unnatural desires．＇）Tribas．
Etage，（old［F．］estage，）Stage．
Etain，（old［ $\mathrm{F}^{\circ}$ ．］estain，from（L．）stagmam，stan－ mım．）Tin－é．de Glace，Bismuth－E．Gris，Bismuth．
Etrat，（old［F．］cstat，from stare，statum，＇to stand，＇）Aeme－é．Granulenx du Rein，Kidney， Bright＇s disease of the．
Etat Mamelonné，（＇having the appearanee of nipples．＇）A corrugated condition of the gastric mucous membrane，which if slight，may be phy－ siologieal ；but，if more extensive，may be pathog－ nomie of polypus ventrieuli，\＆o．
Étendu（F．），（frométendre，（L．）extendere，from ex，and tendere，tensum，＇to streteh，＇＇to spread out，＇）Diluted．

Étésumement，（from old［F．］esternuer，［L．］ sternutare，＇to sneeze．＇）Sneezing．

Etesticula＇tio，（e，and testiculus，＇a testicle．＇） Castration．

E＇ther，Ether，Ether sulphurieus－e．Acetic， see 尼ther sulphurieus－ẹ．Acétique，see Ather sulphurieus－é．Azotenx，see Ether sulphuricus －戶́．Azotenx alcoolisé，Spiritus ætheris nitriei．

Ether Camphré．An ethereal tineture of cam－ phor，which has a place in the French Codex（1S66）．

Ether Chlorhydrique，see Ether sulphuricus －é．Chlorhydrique chloré，see Ether muriatieus．
E＇ther Chlóric，Ether chlorieus．See，also， Chloroform．－Under the names concentrated chlo－ vic ether and strong chloric ether－a compound of pure chloroform and nearly absolute alcohol，in the proportion of one－third of the former to two－ thirds of the latter－has been used as an anas－ thetie by inhalation，in the same eases as sul－ phuric ether and ohloroform．It is properly an alcoholic solution or tincture of chloroform．Seo Spiritus chloroformi，and Chloroform．

E＇ther，Chlorohy＇dric，Ather muriatieus，see Fther sulphurieus－e．Chlorinated，see Ether mu－ riaticus．

E＇ther，Com＇pound．A preparation eonsisting of a solution of chloroform in snlphuric ether， which has been used as an anæsthetie by inhala－ tion，in the same cases as ehloroform．

E＇ther，Gel＇atinized，see Fether sulphurieus．
E＇ther，Hydrobro＇mic，$E^{\prime}$ ther．Hydrobro＇micus． A volatile liquid made by distilling four parts of powdered bromide of potassium with a mixture of two parts of strong sulphurie acid and one of alcohol．It is a rapid but eostly anæsthetic， eausing sometimes irritation of the throat．

E＇ther Meth＇yl－ethylic．Methylic ether， mado by adding one part of pure methylio alco－ hol and two parts of strong sulphuric acid，is au anæsthetie devoid of unpleasant symptoms．It is a gas soluble in water，ethor，\＆c．Dissolved in ether，it is ealled by Dr．B．W．Riehardson methyl－cthylic ether，and may be employed as a rapid ancestlotie in short operations．

E＇ther，Metnyl＇ic，see Ether，Methyl－ethylio．
E＇ther，Pearls of，seo Ether sulphurieus－
e．Purus，seo Ether sulphurieus－e．Spray，seo Ether sulphuricus．

Ether，Hydratique，Ather sulphurieus－e． Hydriodie，Ather hydriodicus－e．Hydrique al－ coolisé，Spiritus atheris sulphurioi eoupositus－ o．Hydrochloric，seo Asthor－0．IIydrochlorie， spirit of，Spiritus atheris muriatiei－o．Hydro－ eyanic，Ether hydrocyanicus－－é．Hydrocyonique，

Ether hydrocyanicus - e. Iodhydric, Ether hydriodicus - é. Iodhydrique, Ether hydriodicus e. Marine, Ather muriaticus-e. Muriatic, Ather muriaticus - e. Muriatic, spirit of, Spiritus ætheris muriatici-6. Nitrena', see Ether sulphuricus - e. Nitric, soe Bther-e. Nitrique, see Ather sulphuricus.
E'then, NI'trous, Ni'trite of Eth'yl, N. of ox'ide of Ethyl. This liquid, the characteristic ingredient of Spiritus Atheris Nitrosi, is closely analogous in its action to nitrito of amyl. It is too powerful for anæsthetic purposes.

E'tuer, Ozo'nic, $O^{\prime} z$ mized ether, Peroxide of hydrogen iu ether, used in the form of spray in the sick room as a purifying agent. It dues not irritate the respiratory organs, but cannot be safely euployed near a light or fire. Sce Hydrogen, binoxide of.

E'ther, Phospho'ric, see Ather-e. Prussic, Ether hydrocyanicus - e. Pyroacetic, Acetone e. Rectified, Ather sulphuricus - e. Stronger, see Ather sulphuricus-É. Sulfurique, 压ther sul-phuricus-e. Sulfurique alcoolise, Spiritus ætheris sulphurici compositus - e. Sulphuric, Æther sulphuricus - e. Terebinthinated, Ather terebinthi-natus-é. Vitriolique, IEther sulphuricus-e. Xylostyptic, Colloid styptic.

Fithérat, Éthérolat.
Etheror, Ethercal.
Ethe'real, Ethereal.
Ethe'reous, Ethereal.
E'therine, Hydrocyan'ate of, Wther hydrocyanicus - c. Muriate of, 玉ther muriaticus.

Fthérisé, Etherizcd.
E'therism. Tho aggregate of phenomena induced hy the iuhalation of ether - Atherisn'us.
Etheriza'tion, Atheriarr'tio. The administration of ether by inbalation, as an aniesthetic.

E'therized, Atherisa'tus, (F.) Éheriós. Presenting the phenomena iuduced by the inhalatiou of ether.
$\mathbf{E}^{\prime}$ therol, (ether, and oleum, 'oil,') Oleum Athcreum.
Etherolat, Étherat. The product of the distillation of other on arnmatic substauces.
Fithérolature, see Tincture.
Ethérolé, Teinture Ethérée. A liquid medicine formed of ether and medicinal principles united with it by direct solution or simple mixture. Sec ethereal.
Éthérolé d'Essence de Tórúbinthine. See Liquor anodynus terebiuthinatus.

Ethérolique, Etherol'ie. A medicine which has ether for excipient.

Ethérolotif. An etherolic medicine which is exelusively omployed externally.
Eth'ics, Med'ical, ( $\eta$ Yos, ' moral conduct.') Deontology, medical.
Et'hik, Hectic.
Ethio'pian, see Homo.
E'thiops, seo Æthiops - e. Martial, Ethiops martialis.

E'thisis, ( $\eta \vartheta_{1 \sigma \iota s, ~ f r o m ~} \eta \vartheta_{\varepsilon \omega}$, 'I sift.') Filtration.
Ethis'mus, (from $\eta^{9} \mu 05$, 'a sieve.') Filtration.
Eth'mo, ( $\eta \eta_{k} 05$, 'a sieve,') in composition, a sieve; also, the ethmoid bone.
Ethomocéphinle, Ethmoceph'alus, (ethmo, 'the
 A genus of monsters, with eyes cluse together, but distinct ; the nasal apparatus atrophied and rudimental.
Eth'moid, Ethmo'des, Ethmoï' dcs, Ethmoì'deus, (ethmo, aud ados, 'form.') Shaped like a sieve.

Eth'moin Bone, O\& Ethmoï'deum seu multifor'mé scu spongio'sum seu spongoìdes seu cribro'sum seu eribrijor'mé scu ex'bicrm seu crinta'tum seu foraminuleu'tum sen cohifor'mè seu coluto'rinm, (F.) Os cribleux. One of the eight bones which eompose the cranium ; so called, because its upper
plate is piereed by a considerahle number of boles. The ethmoid bone is situate at the antorior, inferior, and middle part of the base of the cranium. It seems to he composed of a multitude of thin, fragile, semi-transparent lamiase, which form more or less spacious cells, called the Ethmoid'al lab'yrinth or cellg, distinguished into ante'rior and poxte'rior. These conmunicate with the nose, and are lined ly a prolongation of the pituitary membrane. The ethmoid bone is constituted of coupact tissue, and is surrounded t,y the Eth'moid sn'tme. It is articulated with the frontal and sphenoidal bores, the cormure sphenoidalia, the superior maxillary bones, the palate bones, the ossa iurbinate inferiora, the vomer, the proper bones of the nose, and the lachrymal bones. Ethmoid'al, Ethmoida'lis. Belonging to the ethmoid bone; as Lthmoid'al cells, $E$. su'ture, $\&$ c. The Ethmoid'al apoph'ysis or proc ${ }^{\prime \prime}$ ess is the advanced part of the sphenoid bone, which articulates with the ethmoid. The ethmoid'al ar'teries are two in number, the anterior of which arises from the ophthalmic artery. The origin of the other varies. The Echanernre ethmoidale of the os frontis receives the ethmoid bones. The Ethmoid'al veins correspond to the arteries.

Ethmose, ( $n \uparrow$, 1 os, ‘a sieve.') Cellular tissue.
Eth'myphē, ( $\eta \stackrel{\mu}{\circ} \mu \nu 5$, 'a sieve,' and iqn, ' tissne.')

## Cellular tissuc.

Ethmyphi'tis, gen. Ethmyphi'tidis, Iuflamma'tio te'fre cellulo'sse, Cellirlitis, (ethmyphe, and itis.) Inflammation of the cellular membrane. When this condition extends in depth through the whole thickness of the subeutaneous cellular tissue, it is called dermatoeelluhi'tis.

Ethmyphotylo'sis, (ethmyphe, and rodwots, 'hardness.') Induration of the cellular tissue.

Ethnog raphy, Ethnograph'ia, (Esvos, 'nation,' and yoatu, 'a description.') A history of the races and families of man.

Ethnolog'ical, Ethuolog"ieus, (F.) Ethnologique. Relating, or appertaining, to ethnology.
Ethnol'ogy, Ethnolog"ia, (Esvos, 'nation,' and doyos, 'a discourse.') The science of the races and familics of uan.

Eth'os, (eYos.) Habit.
Ethuse, Ethusa cynapium - é. Faux, Ethusa cynapium - ह. Mémui, Ethusa meum.

Eth'yl, Bichlo'ride of, Olefiant gas -e. Chloride of, Ather muriaticus - e. Cyanuret of, Ether hydroeyanicus - e. Iodide of, Ether hydriodicus. Eth'yl My'dride, Hy'dride of E:th'yl. A gas prepared hy exposing, at a temperature of $300^{\circ}$, the iodide of ethyl to zine in the presence of water in a closed tuhe. It bas narcotic properties, but its therapeutic value is undetermined.

Eth'y l, Ni'trate of. A liquid formed by distilling two parts of alcohol and one of pure nitric acid, with the addition of a small quantity of urea; it has not been mueh employed as an anæsthetic, on account of the severe beadache following its administration.

Ethiyl, Nittrite of, Ether, nitrous.
Et'ick, Hectic.
Etiola'tion, B7anch'ing, (F.) Étiolement. That state of plants which occurs in consequeuce of privation of light, when they hecome pale and watery. In puthology, it is sometimes used to denote the palcuess produced in those persons who have been kept long without light; or a similar paleness, the result of chronic disease.

## Etiolement, Etiolation.

## Etiol'ogy, Etiolugy.

Étique, Hectic.
Etiquette, Med'ical, Deontology, medical.
EEtise, Iectisis - ह. Mérentérique, Tabes nicsenterica.

Etita. A singular eutaneons affection deseribed by Du Chailln as existing among the Ashira, in Africa. It oonsists in the rapid appearance of
blotehes over the body，the parts being swollen， and as if they liad been badly scalded．The skin is raised and a thiu matter collects benoath it．It is attended with iutolerablo itching．
Et＇naghberries，see Juuiperus commuuis．
Etvile，（［old F．］cstoile，Stella．
Étonnée，（［old F．］estonnée，）Stunned．
Étouffement，（［old F．］estonffement，from［G．］ stopfen，＇to stop．＇）Suffocation．

Etoupe，（［old F．］cstorpe，）Stupa．
Étourdissement，Vertigo．
Étrangle－loup，（＇straugle wolf，＇）Paris．
Etranglement，（［old F．］cstranglement，from ［L．］strangulare，＇to strangle，＇）Strangulation， Hysteria－é des Intestins，Enteremphraxis．
Étranguillon，（from étrangler，＇to strangle．＇） An ancient French appellation for a violent angina accompanied by symptoms of imminent asphyxia．

Etrier，（［old F．］estrier，［L．］strepa．）Stapes． Also，a bandage，Huit du Cou－de－pied，applied， after bleeding from the foot，to compress the sa－ phena．

E＇tron，（nrpoy，）Abdomen，Hypogastrium．
Etron＇cus，（etron，and oyкos，＇a tumor．＇） tumor of the lower belly．

Et＇tick，Hectic fever．
Et＇tle，Urtica．
Étui de l＇Hippocampe．A namegiven by Vieq d＇Azyr to the upper part of the sphenoidal por－ tion of the lateral ventricle of the brain，which is bounded by the lateral cornu of the eorpus cal－ losum．

Eture，（［old F．］estuve．）Stove－é．Humide， Bath，vapor．
Étuver，to Foment．See Stupa．
Eu，（ $\varepsilon v$, ）＇good，proper，＇when prefixed to words．
Euæ＇mia，（ent，and á $\mu$ a，＇blood．＇）A good condition of the blood．
Euæsthe＇sia，（en，and aıo五ots，＇perception．＇） Vigorous perception．A good condition of the perceptive faculties．
Euæsthe＇tus，（evaloŋntos．）One whose senses are in full vigor．
Euanalep＇sis，（cu，and ava入 $\eta \psi \iota s$ ，＇recovery．＇） Rapid restoration to strength．
Euan＇thomon，Anthemis nobilis．
Eucalyp＇tol，see Eucaly ptus．
Euoalyp＇tus Glob＇ulus seu Globo＇sus，（en，and кadurros，＇covered，＇the flower by the calyx．）An Australian tree，Order Myrtacea，an infusion of whose leaves has been giveu with success as an antiperiodic．It has also been prescribed in the form of powdered leaves，decoetion，aqueous and alcoholic extracts，\＆c．；and in its essential oil， euculyptol．Some of the preparations have been used for disinfecting surgical dressings．
Eucalyp＇tus Manvif＇era．From this austra－ lian species，Order．Myrtacere，a manna－like sub－ stance exudcs，which has similar propertics to manna．
Eucalyp＇tus Resinif＇era，see Kino．
Euchros＇a，（Euxpoua，from ent，and xpour，＇color．＇） A good or healthy color of the skin．A good ap－ pearance of the surface．
Euchym＇ia，（evxupta，from $c n$ ，and $\chi$ v $\mu 0$ ， ＇juice．＇）A good state of the humors．
Eucra＇sia，（euxpasta，from ell，and xpaots，＇tem－ perament．＇）A good temperament．
Eudiapnous＇tia，（eu，and doanvon，－dua，and $\pi v o \eta$, ＇breath，＇－＇one who breathes well．＇）Easy
trauspiration．
 ＇I hold，＇－conducive to health．＇）Gyinnastics．
Euël＇ces，（cvi $\lambda \times 0$ ，from en，and idxos，＇an ul－
cer．＇）One in whom wouuds and ulcers are cer．＇）One in whon wounds and ulcers are
readily healed．

Eu＇emes，Euëm＇etos，（ $\varepsilon v \varepsilon \mu \eta ร$ ，from eut，and $\varepsilon \mu \varepsilon \omega$ ， ＇I romit．＇）That which readily excites vomiting． One who vomits with facility．

Eu＇ethes，（eu，and $\varepsilon$ Gos，＇habit，＇）Benign．
Euex＇ia，（ $\varepsilon \cup \varepsilon \xi(a$, from $e r$ ，and $\dot{\xi} \xi\llcorner s$ ，＇constitu－ tion．＇）A good constitution．

Eufraise，Euplirasia ofticinalis．
Euge＇nia A＇oris，see Spiritus myrcie．
Euge＇na Caryophylla＇ta，（after Prince Eu－ gene of Savoy，）Garrophyl＇lus，Curyophyl＇lus aro－ mat＇icus，M／yr＇tus car＇yophyl＇lus．The ludian tree which affords the clove．Order，Myrtacea．The Clove，Caryophyl＇lus，C．aromat＇icus，Cuygophyl＇－ lim，is the unexpanded bud，（F．）Girofle，Cérofle， Gyrophle，Clou de Giroflc．Its odor is strong，aro－ matic，and peculiar；taste，pungent and acrid． Like all substances whose virtue depends upon essential oil，it is stimulaut and carminative．It is generally used as a corrigent to other remedies， and in cases where substances contaiuing the es－ sential oils are denianded．The oil－O＇leum curyophyl＇li，Oil of Cloves，（F．）Huile de Gérofte －is ufticinal．It has the properties of the cloves．

Euge＇nia Cauliflo＇ra，Myrtus cauliflora－ e．Pimenta，Myrtus pimenta．

Eugi＇on，and Eugi＇um，（cv，and $\gamma \eta$ ，＇earth，＇ evysios，＇fertile．＇）Hymen，Uterus，Vulva．

Eu＇lē，（evдク，＇a worm．＇）Eule，（ $\varepsilon v \lambda a t$, ）with Hippocrates，neant especially worms bred in a wound or ulcer．

Euloph＇ia，see Salep．
Eu＇nuch，Eumu＇chus，（ $\varepsilon$ voovos，from $\varepsilon v \nu \eta$ ，＇the bed，＇and $\varepsilon \chi \omega$ ，＇I keep，＇）Hemiun＇drns，Hemia＇－ ner，Hemianthro＇pus，Sem＇inas，Semimas＇culus， S＇mimascula＇tus，Sem＇ivir，Thla＇dius，T＇hla＇sias， Thlib＇ias，Castra＇tus，Gal＇lus，Excastra＇tus，Evi－ ra＇tus，Emascula＇tus，Exsec＇tus，Extesticulu＇tus， Exton＇＇ius，Deli＇acus，（Old Eng．）Gcld＇ing，（F．） Eunuque．One whose organs of generation have been removed，or so altered that he is rendered incapable of reproducing his species，or of exer－ cising the act of venery．Eunuchs were common with the ancient Romans．With them，C＇astra＇tus meant onc from whom the external organs had been removed；the Spa＇do was deprived of the testieles only，while the thlib＇ias and thla＇sias preserved the organs，but the testicles were crushed so as to render them unfit for procreation．
In Italy，this horrible mutilation still takes place to improve the voice；and in the East， eunuchs have the surveillance of the seraglio．

## Eunuchism＇us，Castration．

Eunu＇chium Meco＇nis，Lactuca．
Eunu＇chus，Castratus，Eunuch．
Еитияиe，Eunuch．
Euö＇des，（ $\varepsilon v \omega \delta \eta s$, from eu，and ǒ̧v，＇to smell，＇） Beneolentia．
Euön＇ymus，（eu，and ovvua，＇name，＇）Quassia simarouba．
Eluon＇rmus America＇nus，（eu，and ovpua， ＇name，＇）Straz＇berry bush，Streno＇berry trce， Burn＇ing bush，In＇dian ar＇rov－voood．A shrub of tho Ord．Celastraceæ，Scx．Syst．Pentandria Mo－ nogynin，whicl，like the next，is found throngh－ out the United States and Canada；flowering from May to June．
Euon＇ymus Atropurpu＇reus，Burn＇ing bush， Spin＇dlc tree，In＇dian Ar＇row－wood；dluwers from June to July．

From these varieties of Euonymus the Wehoo＇ or Whatuo burk is said to be obtained．In the Pharmacopeia of the United States it is referred to E＇non＇ymus utropurpu＇rcus．It is diuretic，anti－ periodic，tonic，and a hydragngue cathartie，and has been nsed in dropsy in infusion，in the pro－ portion of an ounce to a pint of water．
 fection．＇）A disposition for being affected by

## EUPHORBIA

pain easily. Also, a good state of health - Euphor'ia.
Supatoire d'Avicemene, Eupatorium cannabinum - $e$. Percefcuille, Eupatorium perfoliatum.
Eupato'rium, (after Mithridates Eupator,) Eupatorium perfoliatum.
Eupato'rium Ageratoï'des, E. Urticifollium, Age'ratum altiss'imum, White Shake'rant, Ord. Composita ; indigenous; flowering in August and September; has the same properties as Eupatorilum perfoliatum. It is ennsidered by some to be the cause of milk sickness.

Eupatómium Anomaticum, Aromatie Eupato'rinm or $H^{\prime}$ emp'toeed, has siluilar properties.

Eupatórium Cankabinum, Eupato'rium, E. Arab'ienm seu Japm'ieam seu trifolia'tum, E. of Avicen'na, Cannab'ina aquat'ica, Trifo'lium cervi'unm, Orig'anum aquat'ienn, Hemp ag'rimony, Herb of Saint Cu'uegonde, (F.) Eupatoire d'Aviceune. OId. Compositr. Sex. Syst. Syngenesia requalis. The juice of this plant proves violently eluetic and purgative, if taken in sufficient quantity. It has been considered diuretic, cathartic, and emetic.

Eupatórium Conna'tum, E. perfoliatum - c. Guaco, Guaco - e. Japonicum, E. canuabinum c. Mesues, Achillea ageratum.

Eupatórium Perfolia'tum, E. Conna'trm, Bone'set, Thor'oughoort, Thor'oughatem, Thor'onghwax, Veg"etable ant'imony, Cross'mort, A'gneweed, Fe'verwort, In'dian saye, Joc-pye, Tenzel, Siveat'ing plant, (F.) Enpatoire percefenille, is a plant which grows in low, wet meadows throughout the United States. The tops and leaves, gathered after flowering has commenced-Eupatorium (Ph. U. S.) - are considered to be stimulating, tonic, emetic, purgative, diuretic, and sudorific. Dose, gr. xv. of the powder, as a gentle purgative.
Eupatórium, Pur'picestalked, E. purpureum.
Eupato'rium Purpu'reum, Mo'hawk tas'sel, Pur'ple-stalk'ed Enputo'rinm, T'mup'etweced, Joe Pyenceed, Gravelroot, is used in similar cases, as well as
Eupatórium Rotundifólium, Round-leaved Hemp'weed, Wild hore'homud;
Eupato'mum Sessilifo'lium, Up'land Bone'set, and
Eupatómium Teucrifólium, Wild hore'hound, Germun'der-leav'ed hare'hound, Rough bone'set.
Eupato'rium Trifolia'tum, E. cannabihum e. Urticifolium, E. ageratoïdes.

Eupep'sia, ( $\varepsilon v \pi \kappa \psi 1 a$, from $e^{\prime \prime}$, and $\pi \varepsilon \pi \tau \omega$, 'I digest.') A good digestion. The antithesis to dyчрервіа.

Eupep'tic, Eирер'tus, (evтеттоя,) Eирер'tieиs. Relating to a good digestion. One endowed with a good digestion.
Euphlog'ia, (eu, and $\phi \lambda \varepsilon \gamma \omega$, 'I burn.') Mild inflammation.
Eu'phony, Eupho'nia, (cupwra, from ev, and \$wun. 'voice.') An agrecable or regular voice.

Suphorbe Cypres, E. cyparissias-e. des Marair, E. palustris - e. Vomitive, E. ipecacuanha.
Euphor'bia Antiquo'rum, of India, is said to possess the same properties as Euphorbia tirucalli.

Eupiforba Capita'ta, Caceica. Ord. Euphorbiaceæ, (after Euphorbus, physician to Jubic.) A Brazilian plant, which is strongly astringent, and not poisonons. It is considered to be one of the best remedies for the bites of serpents. It is also ealled Colubri'na Lusitan'ica.

Euphoribia Ca'pit Medu'sa. A South African plant, with which, aecording to Bruce, the wild inhabitants poison theirarrows. The Ethiopians use, for the sane purpose, Euphor'bia heptugo'nu, $E$. viro'an, and $E$. crreiform' is ; the saviges, in the most southeru part of America, the salp of E. cotinifo'lia.

Euphor'bia Cereiformits, sec Euphorbia caput Medusw.
Euphon'bia Culen'sis. The juice of this South Ainerican plant has been employed as a drastic purgative.
Euphon'bia Conolia'ta, Large flow'ering spurge, Milk'veed, Suckes' milk, Ipecuenun'ha, Hip'po, Picae', Ip'ecae, Milk pur'slain, Purge'root, Emet'ie roat, Boi'man's root, Ap'ple root, In'dicon Phys'ic; indigenous; has similar properties to the last. The dose of the root is the same.
Euphor'bia Cotinifólia, ece Euphorbia caput Mcdusix.

Euphor'bia Cyparis'sias, E. Cypregs'ina, Ex'ula mi'vor seu Cyparin'sias, Tithym'ulus Cyparis'sius, Cy'press spurge, Wel'enme to onr houre, (F.) Euphorbe eyprès. This, like most of the spurges, is very acrimonious. Among the rustics it was formerly called poor man's rhubarb, and was, consequently, a laxative. It is not used.

Euphon'bia Cypressina, E. cyparissias.
Euphor'bia Helioscop'ta, $L$. obura'ta, Sun'spurge, Wart'wort spurge ; indigenous. The juice has been given in syphilis. It is said to be cathartic.

Euphor'bia Heptagóna, sec Euphorbia caput Meduse.

Euphor'bia Hyperictao'lia, Large spot'ted ${ }^{\text {spurge, Eye'bright. A native of the United States. }}$ It is astringent and tonic. Used in infusion$\mathrm{f}_{3} \mathrm{ss}$. to 0 j . of boiling water. Dose, a tablespoonful. Euphon'bia Macula'ta, Milk: Pur'slene, Spot'ted spurge, has similar properties.

Euphon'bia Ipecacuan'ha, Anibophyl'lum Ipeeaenaи'ha, Ip,eeacnan'ha spurge, Wild ip'ecae., (F.) Euphorbe vomitive. This species of spurge is common in the southern and middle parts of the United States. The root is a powerful emetic, in the dose of from five to fifteen grains; twenty grains act as a cathartic likewise. In large doses, it acts as a narcotico-acrid.

Euphor'bia Lath'ymis. The systematic name of the plant which affords the Les8'er Catopu'tica seeds, Catapu'tia mi'nor, Cu'per spurge, Lath'yris, Gar'den spurge, Ca'per plaut, Mole'plam, 'Tithym'alus latifo'lins seu lath'yris, Galarrho''ns Laih'yris, (F.) Épurge ou grande Ésule. The sceds (F.) Graines de Catcpuce ou d'Épurge ou Royales mineures - possess cathartic properties; and au expressed oil of the seeds - O'lenm Enphor'bire Lathyr'idis, Oilof Eupher'bia, (F.) Hille d'épmrye - has been given as a cathartic, in the dose of six to twelve drops.

Euphor'bia Macula'ta, sec E. hypericifoliac. Myrtifolia, Pedilanthus tithymaloides - e. Obturata, E. helioscopia.

Euphor'bia Officina'rum. The systematic name of the plant which affords the Euphor'limun, Euphor'bix gummi-resi'ya, Gum'ui euphor'bix, ia greatest abundance. The cuphorbium is an inodorous guin-resin, in yellow tears, which hare the appearance of being worm-eaten. It enters into the composition of some plasters, and has been used as an errhine.

Euphor'bia Palus'tris, E. panicula'ta, Grea!'or spurge, Es'nla ma'jor, Tithym'alus palus'tris, G'alarrhoéus palus'tris, Marsh spurge, Wret'uced, (F.) Euphorbe des marais. The jnice is given, in Russia, as a common purge. It is used, too, as an irritant in tinea, warts, de.

Euphor'bia Palus'tris and E. Villoosa, or E. Pilo'sa, have been brought forward as preventives of hydrophobia - the bitten purt being washed with a deeoction, and, at the saue time, the decoetion being taken internally.

Euphor'bia Panicuia'ta. E. palustris.
Eipior'baa Pabalítas, Tithym'ulus paml'iar, Sen spurge. This is violently cathartic and irritating, and is seldom used.

Euphor＇ba Pep＇lus，Pet＇ty spurge；indigenous． The powdered root is aetively cathartic．It has been griveu iu dropsy．

Euphor＇bia Pilo＇sa，soe Euphorbia palustris．
EUphon＇ba Prostira＇ta is called by the nutive Moxicans gollindrinera，hud is used by them as an antidote to the poison of serpents．It possesses， in largo doses，the emetio and cathartic properties of the Euphorbia in geueral．

Euphor＇bia Tirucalli，of India，Milk Hedyc． The juice，applicd loeally，is said by the natives to induce powerful uterine contraetions．

Euphor＇bia Tithymaloides，Pedilauthus tithy－ maloïdes．

Euphor＇bia Tortirlis，of India，is said to pos－ sess the same properties as E．Tiruealli．

Eupior＇bia Villo＇sa，see Euphorbia palustris －e．Virosa，see Euphorbia eaput Medusie．

在男 All the spurges are vesicant and rubefa－ eient，when applied externally．
Euphor＇bium，Euphorbia officinarum．
Euphor＇ia，（cuфopia，from eu，and фepw，＇I ear－ ry．＇）Eupathia．

Euphrag＂ia，Euphrasia officiualis．
Euphra＇sia，（cuppaoıa，＇cheerfulness；＇so ealled from its effeets，）$E$ ．officina＇lis seu min＇ima seu imbrica＇ta，Ocula＇ria，Euphrag＇tia，Ophthrim ${ }^{\prime} m i c a$, Eyebright，（F．）Eufiaise，Euphraise，Cusse－Lmmetle． It has been recommended in diseascs of the eye， but is unworthy of notice．
Eupla＇sia，（eu，and $\pi \lambda a \sigma \sigma \omega$, ＇I form．＇）Healthy healing，resulting in a living structure conforiu－ iag to the nature and habits of the tissue of the part．
Euplas＇tic，Euplas＇ticus，（F．）Euplastique，（en， and $\pi \lambda a \sigma \sigma$, ＇$I$ form．＇）Having the eapacity of beeoming organizable in a high degree，－as in false membranes resulting from acute inflamma－ tion in a healthy person．

Eupleur＇um Serrula＇tum，Diosina ercnata．
Eupnœ＇a，（ $\varepsilon \cup \pi \nu v a$ ，from en，and $\pi \nu \varepsilon \omega$ ，＇I re－ spire．${ }^{\prime}$ ）Freedom or facility of respiration．

Eurhyth＇mia，Eurihyth＇mia，（eviv fua，from ell， and $\dot{\rho} v_{\mu o s,}$＇rhy＇thm．＇）Regularity of the pulse． Euribali，Juribali．
Euro＇des，（ $\varepsilon \mathrm{u}_{\mathrm{p}} \omega \boldsymbol{\omega} \eta \mathrm{n}$ ，from eurus，and odes，）Ca－ rieus．
Eurodon＇ticus，（evpws，＇putrefaetion，＇and odovs， geu．odonros，＇i tooth．＇）Suffering from carious teeth． Eurrhyth＇mia，Eurhythmia．
Eur＇us，（ cup $\omega_{s}$ ，＇mould，putrefaction，＇）Mu＇cor， Ca＇ries．Corruption of the humors．

Eurycho＇ria，（cupus，＇extensive，＇and đwpos， ＇space，＇）Sinus．
Eur＇Jcles，（Evpuк $\lambda_{\eta}$ ，a celebratcd soothsayer and ventriloquist，）Engastrinyth．

Eurycli＇tus，Engastrimyth．
Eurys＇mus，（cupuver，＇to dilate，＇）Dilatation．
Eusar＇cus，＇（Evoapkos，from ell，and oapk，gen． oapros，＇flesh．＇）One who is fleshy，robust，trus－
eular．

Eusomi＇a，（F．）Eusémie，（ $\varepsilon$ бппицıa，from eu，and oŋurion，＇a sign．＇）A eollection of good signs．

Eusomphalien，（eu．and outados，＇navel．＇）A duble inonster in which caeh being has a sepa－
rate navel，and is able to exe rate navel，and is able to exceute，independently，
almost all the vital funetions． alinost all the vital funetions．
Eusplanch＇nia，（eu，and omiay yvov，＇a viseus．＇） A bealthy state of the viscera．
Eusta＇chian Tubo，Tu＇ba Eustachia＇me scu Eunta＇chii seu Arintotel＇ica seu Acms＇tica，Sal＇ pyn．C＇ana＇lis gutturu＇lis scu palriti＇uns tym＇pani， S＇yrin＇：и，Syr＇iux，Mea＇tus ces＇cus，Duc＇tus un＇ris puluti＇nus，I＇ter a P＇ala＇to ad Aur＇em，（ l ．）Trompe ou Couduit d＇Eustache，Couduit guttural de le boille（Ch．），（called after Eustuehius．）It is partly the cavity partly cartilaginous：extending from the cavity of the tympanuin to the upper part of
the pharynx．Its length is about．two inches． bony purtion，which belongs to the tempural buue，
is nbout thrce－fonrths of an ineh long．It is lined，internally，by a prolongation of the liniug membrane of the pharynx．Its nerves are fur－ uished by the palatine branches of the gangliou of Mcekel，and its vessels procecd from those of the pharynx and velum pendulum．The use of the tube secms to be to permit the rencwal of air in tho cavity of the tympanum．

Eusta＇ciman Valye，Valve of Eusta＇chiur，（F．） Valvule d＇Eustachi ou d＇Enstache．A membran－ ous，semilunar fold，whieh corresponds to the opening of the vena eava inferior into the right auricle of the heart．
Eustheni＇a，Vi＇gor，Exubercu＇tia，（عvoधeveia， from ell，and $\sigma \vartheta \varepsilon v o s$, ＇strength．＇）Flourishing，ex－ uberant health．

Eustoch＇ia，（evarvxıa，from en，and oтохоs，＇a mark．＇）A happy guessing or eonjecture in con－ tradistinction to aeeurate induetive diagnosis．
 ＇stomaeh．＇）Digesting rapidly．Having a good st omach．
Eustron＇gylus Gi＇gas，Strongylus gigas－e． Longevaginatus，see Parasites and Worms．

Eutax＇ia，（ $\varepsilon \cdot \tau a \xi ⿺ a$ ，from en，and тaббぃ，＇I ar－ range，＇）Euthe＇sio．A well－ordered constitu－ tion，in which every part has its proper relation． The ready return of a rupture，or of a luxated bone．

Euthana＇sia，（cusaraoia，from en，and §avatos， ＇death．＇）An easy death．The opposite to this is Cacothana＇sia．

Euthe＇sia，（ev｀roia，from en，and $\vartheta \varepsilon \sigma!5$ ，＇posi－ tion，＇）Eutaxia．

Euthyen toron，（cusus，＇straight，＇and evcepov， ＇intestine，＇）Rectum．

Euthyenterosteno＇ma，（eutlyenteron，and ore－ vos，＇narrow．＇）Stricture of the rectum．

Euthym＇ia，An＇imi trauquil＇litcs，（ $\varepsilon v 9 \nu \mu \alpha$ ， froin eu，and $\vartheta_{\text {w } \mu o s, ~ ' m i n d . ') ~ T r a n q u i l l i t y ~ o f ~}^{\text {uind．A good state of }}$ uind．A good state of the mental faeulties．
Euthyp＇noè，（cvivs，＇straight，＇and rvon， ＇brenth，＇）Orthopnoca．

## Euthypnœ＇a，Orthopnœa．

Eutoc＇ia，（عuтокia，from eu，and roкos，＇delivery．＇） An easy labor．Fecundity．
Eutroph＇ia，（ $\varepsilon v: \rho o \phi, 1$, from en，and rpoфn，＇nour－ ishment．＇）A good state of nutrition．

Eutroph＇ic，Eutroph＇icus．A term introdueed into medical terminology，by the author，for an ugent whosc action is exerted on the system of uutrition，without necessarily oceasioning man－ ifest increase of any of the secretions．The chief eutrophies are，－mercurials，the prepara－ tions of iodine，bromine，eod liver oil，the prep－ arations of gold and silver，sulphur，sugar，and sarsaparilla．

Euzoodyna＇mia，（eu，广wov，＇animal，＇and $\delta v-$ vaцнs，＇power，＇）Sanitas．

Evac＇uants，Evucuan＇tia，（e，and vacuarc，＇to empty，＇）（F．）Evenatifs．Medieincs are so called which oceasion a diseharge by some emune－ tory；such as purgatives，emetics，\＆e．

Evacuatifs，Evacuants．
Evacua＇tio，Evacuation，Exeretion．
Evacua＇tion，Evacua＇tio，Lripax＇is．The dis－ eharge of any matter whatever by the natural passages or by an artifieial opening．Sco Dcjee－ tion．

Evanowissemcnt，（from cuanescere，$-c$ ，and vanercere，－＇to fado awny，＇）Syneope．

Ev＇anroot，Geum Virginianum．
Evapora＇tion，Evapora＇tio，Vapora＇tio，Exha－ la＇tio，（ $c$ ，and vaporare，vaporatum，＇to emit a vupor．＇）Transformation of a liquid into vipor， in order to obtain the fixed matters contained in it dry and separate from the liquid．When the vapor is received into a proper vessel and con－ densed，the process is called distillation．Evapo－
rution produces eold，and this is rution produces cold，and this is one of the pro－
cesses by whieh the body is cooled, through the evaporation of the perspiratory fluid.

Evaux, Min'eral Wa'ters of. Évaux is situate iu Auverguo, in France. The waters are liydrosulphurous and thermal. Season, from the 15th of May to tho 1st of Oetober.

Eventra'tion, Eventra'tio, IIypogastrorrhex'is, (e, and venter, 'the belly.') A tumor, formed by a general relaxation of the parietes of the abdomen, and containing a great part of the abdominal viscora. Also, ventral hernia, or that which oecurs in any other way than through the natural openings of tho abdominal parieter. Lastly, any very extensive wound of tho ahdominal parietes, with issue of the greater part of the intestines.

Even'tus, gen. Evenths, (e, and venirc, ventum, ' to come,') T'ermina'tio mor'bi. The event or issue of a disease, either favorablo or unfavorable.
Everlast'ing, Diœ'cious, Antennaria dioiea.
Everric'ulum, Speeil'lum, (e, and verrere, 'to elean out.') A sort of sound or seoop, used for extracting sand or fragments of stone or elots of blood from the bladder, after or during tho operation of lithotomy.
Ever'sio Pal'pebræ, (e, and vertere, versum, 'to turn,') Eetropion.

Evinlement (F.), (e, and vidco, 'I empty.') Seooping or gouging or emptying out; as évidement iles os, gouging of the bones.

Evigilation, ([L.] evigilare, evigilutum, 'to a wake,') see Sleep.

E'vil, The, Serofula - e. King's, Serofula - e. Social, Prostitution.

Evira'tio, ( $e$, and vir, 'a man,') Castration.
Evira'tus, Castratus, Eunueh.
Evisceration, (e, and viseur, gen. viseeris,) Exenterismus.
Evolu'tio, (e, and volvere, volutam, 'to roll,') Developurent - o. Spontanea, Evolution, spontaneous.

## Evolu'tion of Germs, see Generation.

Evolu'tion, Sponta'neous, Versio seu Evoln'tio sponto'nea, Sponta'neons ver'sion, Sponta'neous expul'sion, Dnplica'tion of the joe'tus. A term, applied, by Dr. Denman, to what he considered to be a spontaneous turning of the foetus in utero, in an arm presentation, in eonsequenec of powerful uterine contractions foreing ont tho breeeh and feet, while the arm reeoded. It is now usually cousidered to bo a douhling of the foctus, so that the arm ehanges its position hut little, while the breeeh is foreibly expelled beforo the upper extremity ; - the ease becoming similar to a breceh presentation.
Evolu'tion, Ves'icle of, Vesiele of development.
Evomit"io, (e, and vomitio,) Vomiting.
Evon'ymus, Euonymous.
Evul'sion, Avnl'sion, Evnl'sio, (evcllere, evnlsimm, -e, and vellere, - 'to pluek out,') Apotil'mus, Ectil'mus, Til'mus. The action of plueking out; foreible extraction. (F.) Arrachement. This word is oftener used by the French than by the English surgeons, for the act of oxtraeting eertain parts, the presence of whieh is injurious, -as the teeth, polypi, \&c.
Ew-Gowan, or Eloe-Gowoun, ([Se.] gowan, 'a daisy,') Bellis.
Ex, as a prefix, 'out of.' See Ee.
Ex Mar'ibus, (ex, and mus, gen. maris, 'a male,') Castratus.
Exacerba'tio, (ex, and acerbare, 'to embitter,') Exacerbation, Paroxysn.
Exacarba'tion, Exacerba'tio, Exaspera'tio, Exerescen'tia, (F.) Redoublement. An inereaso in the symptoms of a disorder. Often used synonymously with paroxysm.
Ex'acum Spica'tum, ( $n, x$, and agn, 'I drivo;' from its supposed virtue as an expeller of poison,) Coutoubea alba.

Exæmato'sis, (ex, d́r $\mu u$, 'blood,' and the enffix oriv, ) Hwmatosis.
Exæ'mia, (ex, and d́ $\iota a$, 'blood,') Anæmia.
Exæ'mus, Exanguious.
Exæ'resis, ( $\varepsilon \xi_{\text {napeats, }}$ from ex, and atpc $\omega$, 'I take away,') (F.) Exérèse. A surgical operation, which consists in drawing, extracting, or removing, from the human body, anything that is useless, noxious, or extrancous. It is a generic term, whieh ineludes extraction, crulsion, evaeuation, excision, ablation, ampatation, \&c.

Exefinesis, Extraction.
Exag'gerated, Exaygera'tus, (F.) Exayéré, (exaygero, -ex, and agyern, 'I heap up,' -'I magnify.') Incightencd. Inereased hy expression. An epithct for sounds heard on auseultatiou and pereussion when mueh inereased - $\|_{y}$ pereche'six, Hypereche'mn.
Exa'gion, ( $\varepsilon \xi a y 60$, ) Exa'gium. The sixth part of an ounce:- four seruples.
Exal'ma, gen. Exal'matis, ( $\varepsilon \xi$ a $\lambda \mu a$, from ex, and a入入opal, 'I leap,') Exal'sis. Hippuerates ealls thus the displacement of the vertehre.

Exal'sis, ( $\varepsilon \xi_{\mu} \lambda \sigma \iota_{5}$ ) Exalma, Leap.
Exalta'tion of the Vital Forces, Exalta'tio vi'rium, (exalto,-ex, and alto,-'I raise.') This expression has been used, by modern pathologists, to designate a morhid inerease in the action ot organs, and partly that which oeeurs in an inflamed organ. Some use exaltation of the vital forees, and inflammation, synonymously.

Examblo'ma, gen. Examblo'matis, ( $\varepsilon \xi а \mu \beta \omega \mu a$, from ex, and $a \mu \beta \lambda \omega \omega$, 'I ahort,') Abortion.

Examblo'sis, ( $\varepsilon \xi a \mu \beta \lambda \omega \sigma \iota 5$ ) Abortion.
Exa'men Rigoro'sum, ('a rigorous examination.') An examination of a candidate for the degree of Doetor of Medieine in the German Universities, whieh, like the T'enta'men med'icum, is conducted in Latin, and takes plaee before the medieal faculty on all branches of medicine.

Exanastomo'sis, Anastomosis.
Exanas'trophē, ( $e x$, ana, and orp\&ф ${ }^{\prime}$, 'I turn,') Convaleseence.
Exangi'a, (ex, and ayyciov, 'a vessel,') Exangei'a. An enlargement or rupture of a bloodvessel, without external opening. A genus in the order Dysthe'tica, class Hxmat'iea, of Good. It eomprises aneurism and varix.

Exangía Aneuris'ma, Aneurism.
Exan'guious, Exsan'guinc, Exsanguin'eus, Exx'mus, Exsan'gnis, (F.) Exsangue, (ex, and srnguis, 'hlood.') Sceming to he bloodless; as a fcuialc, who has suffered largely from uterine hemorrhage. See Anamie.

Exa'nia, (ex, and ann8,) Proetocele.
Exanima'tion, Exanimo'tio, (ex, and enima.) This word has two aceeptations. Sometimes, it means real death, eorresponding with the Greek وavatos, mors. At others, it significs apparent death, oorresponding with the Greek avuxia,

Exan'them, Exanthe'ma, Anthc'ma ervp'fio, Epemthe'ma, Eflorescen'tia, Exanthis'ma, Ee'thyma, Epanaste'ma, Epanthe'ma, Epanthis'ma, EifAlora'tio, ( $\varepsilon \xi a v \vartheta \eta \mu a$, from $\varepsilon \xi$, and $a \vee \vartheta \varepsilon \omega$, 'I bloom.') A rash. (F.) E.rantheme, Elerure. Under this term is comprehended, hy some, every kind of eruption of whieh the skin is the scat. Others understand by it those eruptions that are accompanied by fever, Fe'bres cxanthemat'icx; including, under the head of the major exanthemurn, those whieh attaek a person but onee in his life, and whieh are communicated by speeifie eontagion: and, under the minor exanthemata, thoso which are not marked by these ebaracteristics. Surall-pox, measles, cow-pox, \&c., heloug to the major:- ehicken-pox, herpes. lichen, \&e., to the ruinor. The general acceptation of Exanthem is, however, a more or less vivid. ciremmseribed, or diffuse redness of tho skin, which diminishes, or
disappears trausiently，uuder tho pressure of the finger．

Differont stages have been almitted in the progress of tho major exauthemata．Hebra recognizes four ：－the sta＇dium prodromo＇rum，or that betwoen the commonocusent of the disease and the appearnuce of tho rash；the sta＇dium eruptio＇nis，uluriug whioh the cruption devolops itself；the stu＇dimm floritio＇nix，the stage during which the cruptiou is at its height；and the sta－ dinm exsiccatio＇nis sou desquemutio＇nis seu de－ crnstatio＇nis，the stage which commences when the morbid phenomeua begiu to subside．

Exan＇them，Anom＇alous，Rubella－e．Carbun－ eular，Authravia－e．Ichorous，Emphlysis－e． Pustulous，Empyesis－e．Rash，Euauthesis－e． Syphilitic，see Syphilis．
Exantho＇ma，gen．Exconthe＇matis，Eminence， Exanthein－e．Antivariolosum，Vaccina－e．In－ ternum，Eisanthema．
Exantee＇ma Hemorrhag＂icim．An affection similar to purpura，deseribed by Dr．Graves，of Dublin，ushered in by febrile symptoms，with blcediug from the bowels and urinary organs and the mucous system generally，and a peculiar ex－ authematous eruption on the skin．

Exanthe＇ma Iódicum．An eruption of dark red definite spots，of various sizes，spreading over the whole bouy，without the formation of scales， and disappearing only after a long time，and which seems to be produced occasionally by the use of iodine．

Exanthéma Milia＇ria，Miliary fever－e． Pestis，Plague－e．Serosum，Peuphigus－e． Strophulus，Strophulus－e．Urticatım，Urticaria －e．Vaccina，Vaocina－e．Varicella，Varicella．

Exanthomat＇ica，Erup＇tive fe＇vers．Cutaueous eruptions，essentially accompanied with fever； －the third order in the class Hremet＇ica of Good．

Exanthomatis＇chosis，Exanthematos＇chesis， （exrouthem，and เa．xav，＇to withhold．＇）Suppres－ sion of a cutaneous eruption．

Exanthematol＇ogy，Excuthematolny＂ia，（cx－ anthem，and doyos，＇a discourse．＇）The doctriuo of cutaneous oruptions．
Exanthematophthal＇mia，Ophthal＇mia exan－ themat＇icu，（excenthem，and oф $\mathcal{F} \lambda \mu a$, ＇inflamma－ tion of the eye．＇）Ophthalmia in the courso of， or succeeding to，a cutaueous eruption．

Exanthom＇atous，Exenthemalo＇snx，Exanthe－ mat＇icus，（F．）Ecrnthénrstique．Relating or ap－ pertaining to exanthem，is＂an exaithematous eruption，＂（F．）Eiruption exanthénclique．

Exantheme Intestinale，see＇Ivphis．
Exanthe＇sis，（ $\xi$ 仙naıs，）seo Eitlurescence－e． Arthrosia，Denguo－e．Roseola，Roseola－e． Rubeola，Rubeola．

Exanthis＇ma，gen．Excrnthis＇matis，（ $\varepsilon \xi \mu \wedge \vDash \neg \mu \alpha$, Exanthem．

Exanthrop＇ia，（ex，and aispwmos，＇man，＇）Mis－ anthrupia．
 flame，＇）Inflammation．

Exarag＇ma，gou．Escarag＇mrıtis，（ $\varepsilon$ ！apayヶa，from
 iolent fracture，a frigment．
Exarchia＇tor，gen．Excerchia＇t•i，Exarchia＇tros． Chicf of the archictri，or chief of physicians，a title，like that of C＇$u^{\prime}$ mes Archintro＇rum，given to the ehief plysician of an eluperor or kingr．Ar－ chinter appears to have moaut，at timos，the same
${ }^{\circ}$
Exar＇ma，gen．Exrer＇matis，（ $\xi^{\prime}$ apua，from ex， and atpet，＇to raise up，＇）Swelling．
burning heat．
Exarto＇ma，gen．Erarte＇matis，（e．c，and apraw，
I suspend，＇）Ainuletuin．
＇I suspend，＇）Ainuletuin．
Exarteri＇tis，geu．E＇x＇（rferi＇tillis，Licarterii＇tis，
（cr，and arterio，＇an artory，＇and itis．）Inflam－ mation of the outer cont of an artery．

Exarthro＇ma，geu．Excrithre＇matis，（ $\varepsilon \xi a p \rho_{p \eta \mu a,}$ from ex，and apspov，＇$\Omega$ joint，＇）Luxution．

Exarthro＇ma，gen．Exurthro＇uctis，（ $\varepsilon \xi a \rho \Im \rho \omega \mu \alpha$ ） Luxatiou．

Exarthro＇sis，（ $\varepsilon \xi_{a p} \vartheta_{\mu \omega \sigma \iota \varsigma)}$ Luxation－©．Pa－ retica，sce Parcticus．

Exarticula＇tio，（cx，and articulus，＇a joint，＇） Amputatiou，joint．Luxation．

Exar＇ysis，（ $\varepsilon$ 乡apuats，）Exhaustion．
Exaspera＇tio，（ex，and copperure，copperatum，＇to sharpen，＇）Exacerbation．

Exbibit＇ion，sco Imbibition．
Excæca＇ria Agal＇locha，（excxenre，＇to make blind，＇its acrid juice，）A gallochum．

Excalofac tio，（ex，culidus，＇warm，＇and facere， ＇to make，＇）Eeliauffcment．

Excarna＇tion，Eacarna＇tio，（ex，and caro，gen． carmis，＇flesh．＇）A mode of making anatomical preparations，which consists in scparating iu－ jected vessels from the parts in which they are situate．This is doue by means of corrosion by nn acid or by putrefaction．

Excastra＇tio，Castration，Eunuch．
Excathis＇ma，gen．Excrithis＇unrtis，（ex，and каэıซнa，＇a seat．＇）Bath，half．Semicupium．

Excava＇tor，Den＇tal，（ex，aud cavare，cavatum， ＇to make hollow，＇）see Dental．
Excerebra＇tio，（ex，aud cerebrum，＇brain，＇） Lccephalosis．
Excerebra＇tus，Delirious．
Excer＇nent，（ex，and cernere，＇to sift，＇）Se－ creting．

Exciden＇tia，（ex，and cadere，＇to fall，＇）Ec－ ptorua．

Excip＇iont，Excip＇iens，（exciperc，－ex，and cripere，－＇to receive，＇）（F．）Intermècle．A sub－ stauce，which，in a medicinal prescription，gives form and consistence to it，and serves as a vehicle or modium for the exhibition of the other ingre－ dients．

Excip＇ulum，Cup．
Excis＇io，Eutaille，Excision－e．Ovarii，Oari－ otomy．

Excis＇ion，Excis＇io，（excidere，excisum，－ex， and cxdcre，－＇to cut off＇＇）Ec＇tomè，Ectme＇sis．A surgical operation，by which parts of a small size are removed with a cutting iustrument．See Am－ putation．

Excitabil＇ity，Excitabil＇itas．Irritability． （From excitare，－ex，and citare，citatum，－＇to excite．＇）＇I＇ho faculty possessed by living beings， of being sensible to the action of excitants．The doctrine of excitability forms an important part of the Brunonian system ：sce Excitation．

Exci＇tant，Stimulant．
Excita＇tion，Excita＇tio，Excite＇ment．The act of exciting；the state of an organ or organs ex－ cited．Excitement is，sometimes，used synony－ mously with augmented arterial action．The cffect of the exciting powers acting on the excita－ bility，according to Brown，constitutes excitement． Cullen used the term to express the restoration of the energy and action of the brain，which had been interrupted by slcep or some debilitatiug cause，－a stato opposite to that of collapso．Not unfrequently，it is employed in the sonse of oxces－
sive action，－Superexcita＇tio，（F．）Surexcitation．
Exci＇ted Disea＇sos，Foigned diseases．
Exci＇to－motion，see Excito－motory．
Exci＇to or Ex＇cito－mo＇tory，（F．）E＇xcito－moteur． An opithot appliod by Dr．Marshall Hall to a di－ vision of the nervous system－comprising the gray matter of the spinal marrow，with the af－ ferent and efferent norvos conncetod with it； all of which aro concernod in reflex actions；or thoso by which impressious aro transmittod to a centre，and roflocted so as to produco muscular contraction without sensation or volition．They
constitute the re'flex sys'tem of nerves. Sec Nerves.

The tern excito-motion has also been employed to siguify motion, no matter how excited, by the reflex nerves or by volitiou.

Excitom'tricnt and Excitosecre'tory are reflex actions in which nutrition and secretion are modified in parts by impressions made elscwhere and reflected to them, as where tumors disappear or sceretious of tears, milk, saliva, for example, are iucreased, by impressions made on the cerebrospinal nervous centres.
Exclu'sive, (ex, and clandere, clausum, 'to shut.') That which excludes or shuts out.

The Excln'sive method of treating disease, in the language of Dr. Bigelow, applies one remedy to all, or to a majority, of diseases.

Excoria'tio, (ex, and corium, 'skin.') Eedora, Excoriation.
Excoria'tion, Excoria'tio, Excoriatu'ra, Am'ychē, (F.) Ecorchurc. A slight wound, which removes only the skin.

Excoriatu'ra, Excoriation.
Excrea'tion, Excrea'tio, Exscrea'tio, Screa'tur, Rascitio, (ex, aud screare, 'to spit.') Act of spitting. (F.) Crachoment. See Exspuitio.

Ex'crement, Excremen'tum, Retrimen'tum, Excre'tum, Excre'tio, Perit'toma, Diachore'ma, Aph'odos, Aphoder'ma, Apocho'reon, Apoc'risis, Ar'da, Ar'dulus, (excernerc, cxcretum, -ex, and cernere, -'to separate,' 'cleanse.') Everything which is evacuated from the body of an animal by the natural emunctories as superfluous; such as the fæcal matters, the urine, perspiration, nasal mucus, \&c. Gencrally, however, the term is restricted to the freal evacuations; - Purgamen'ta,
 (ospccially when liquid), Dejectio alvi'na, O'nera al'vi seu ven'tris, Sor'dcs ven'tris, Hypochore'ma, Cu'lia, Hypochorc'sis, Mer'da, Mer'dus, Cutarrhex'is, Co'prus, Cop'ranon, Scor.

The average amount of faces discharged in the 24 hours, has been estimated at from four ounces to six, in cases where the solid food taken may have becn forty-five ounces. They contain, with the reruains of undigested food, fat and fatty acids, \&c. Dr. W. Marcet found in them a peculiar non-nitrogenous, crystallizablo matter, slightly alkaline, insoluble in water, but solublc in ether and hot alcohol-ex'cretine; and Dr. Austin Fliut, Jr., a crystallizable substance-ster'onrine, also soluble in ether and boiling alcohol, but fusiug at a much lower temperature than excretine. He considers it to be produced, hy transformation, from the cholesterine of the hile.

Ex'crement, Hu'man, Stercus humaifum.
Excrementit"ial, Excrementit"ious, Excrementit"ius, (F.) Excrémentcnx, Excrémentitiel. That which is similar to excrement, and forms part of it. E.xcrementit" ial hu'mors or parts are those destined to he evacuated as incapable of administering to the nutritiou of the body.

Excremen'torecrementit'ial, Excremen'torecrementit'ious. Animal fluids intended to be partly ahsorbed and partly rejected.

Excres'cence, Excrescen'tia, Ecphy'ma, Phymoto'sis, Hypersarco'sis, Surcophy'iis, Cu'ro excres'cens, (excresccrc, - ex, and cresccre, - 'to grow outwards,') (Sc.) Sioalme, (F.) Excroissuance. A tumor which forms at the surface of organs, and especially on the skin, nucous menbranes, or ulcerated surfaces. Excrescences differ in size, shape, cause, \&c., and each requires its own tratment. Werts, condylomate, polypi, hemorrhoids, belong to this head.
Excrescen'tia, Exacerbation, Protuherance, Tumor - e. Carnosa, Sarcoma - e. Fungosa, Fungosity - c. Gingiva, Epulis- c. Vesicie urinariæ carnosa, Cysthypersarcosis.

Excre'ta, see Exeretiou.

Necriteser, Excretory.
Ex'cretine, see Excrement.
Excre'tio, Exeretion, Excrement - e. Alvina, Defccation - c. Faccun alvinarum, Defccation e. Urinw involuntaria, Enuresis.

Excre'tion, Ĺxcre'fio, Ec'crisis, Evacna'tio, Ejce'tio, Expml'sio, Eges'tio, Diachorc'sis, (exuerncre, excretum,-ex, and cernerc,- - to separate.') The separation or throwing off of those matters, Excrecta, Eycs'tu, Lon'ta, Apion'ta, from the body of an animal, which are supposed to be uscless, as the urine, perspiration, and feeces.

Excrétoire, Excrctory.
Ex'cretory or Excre'tory, Excrcto'rius, (F.) Excrétcur ou Excrétoirc. An cxcrctory vessel or duct, Duc'tus excrefo'rius, is one which transmits tbe fluid secreted by a gland either externally or into the rescrvoirs into which it has to be depos. ited. The existence of an excretory duct was regarded as a distinctive character of the glands properly so called.

Ex'crevory Or'gan means any one charged with the office of excreting; thus, the skin is said to be an excretory organ, hecause through it the perspiration takes place.

Excre'tum, Excrement.
Excroissunce, Excrescence.
Excu'tia Ventric'uli, (ex, and quatio,'I shake,') Stom'ach Brush. An instrument, composed of iron or brass wire, at one of the extremitics of whieh is a pencil of bristles. Some ancient authors proposed this to extract foreign bodies from the asophagus, as well as to cleanse the stomach of viscid and tenacious matters adhering to it.,
Exechebronch'us, ( $\varepsilon \xi \in \varepsilon \varepsilon v$, 'to project,' and Bpoyxas, 'the throat,') Brouchoccle.
Execheglu'ti, ( $\varepsilon \xi \xi \chi \varepsilon เ v$, 'to project,' and $\gamma$ douror, 'the nates,') Exischioi.
Ex'edens, (ex, and edere, 'to cat,') see Herpes exedens.
Exelco'sis, (ex, and inkos, 'an ulcer,') sce Ulceration.
Exelcys'mus, ( $\varepsilon \xi \varepsilon \lambda \kappa v \sigma \mu 0 s$, from $c x$, and iגкvш, 'I draw.') Extraction. Also, the act of breaking out into ulcers.
Exeneéphate, (ex, and हyкєфпतov, 'the encephalon.') A genus of noonsters, in which the encephalon is situate in a great neasurc out of the cranium, the upper portion of which is almost wholly wanting.

## Exentera'tion, Exenterismus.

Exenteris'mus, Exenter' isis, Exentera'tio, Exantera'tion, Eviscera'tion, Deriscera'tim, Unbon'elling, Embow'elling or Imbow' clling. Viscera'tion, ( $c x$, and $\varepsilon v \tau \varepsilon p o v$, ' un intestiue.') The operation of taking out the bowels.
Exera'ma, gen. Exera'matis, (ekepopa, from ex, and epan, 'I pour out.') Any thing cast out. Vomiting; or the matter vomited.

Ex'ercise, Excreita'tio, Exercit'inm, Asce'. sis, Gymma'sion, (exercerc, cxercitum, ' to work.') Erery motion of the body arising from the contraction of muscles subjected to the will. Also, the actiou of any orgau whatever. Exercises may he active or parsive. The passive are referred to under the hend of Gestation. The chief active cxercises are:-walking, running, dancing, hunting, fencing, playing at ball, cricket, rackct, quoits, swimming, declaination, and singing. Exercise is an iuportant prophylactic, particularly for those disposed to be plethoric. It improves the digestion; augmeuts the sccretions; aud, when used in moderation, gives streugth to the body; but when earried to excess, produces dcbility and disease.

Ex'ercise Bone, Drill bone.
Exéresse, Exaresis.
Exerrho'sis, (ex, and $\rho \in \omega$, ' I flow.') The disclarge which takes place by insensible perspiratiou.

## Exfeeta'tion, see Pregnaney.

Expolicatif, Exfolintive.
Exfolia'tion, Enfolia'tio, Desquama'tio, Eclep' isis, (ex, and folium, 'a leaf.') By this is'ment the separation of the dend portions of a boue, teadon, aponeurosis, or cartilage, under the form of lamello or sumall seales. Exfoliation is accomplished by the instinctive action of the parts, and its object is to detaoh the dead portion from those subjacent, whieh are still alive. For this purpose the latter throw out fleshy granulations, and a more or less abmadaut suppuration occurs, which tends to soparate the exfoliated part-now become an extraneous body. The ancients distinguished exfoliation into sensible and insensiblc, according as the dead portions of bone were detached iu fragments of greater or less size, or in very thiu pieces, and in an almost insensible manner. When the dead part embraccs all or almost all the substance of a bone, it takes the name Seques'trum.

Exfo'liative, Exfoliati'vus, Desquan'atory, Desquamato'rius, (F.) Exfoliatif. That which takes away by leaves or scales. The term has been applied to certain medieines, which were regarded as pruper to hasten exfoliation, such as aleohol, oil of turpentine, tincture of luyrrh, \&c.
Exfo'liative Trepan', Eelepisitrep'anum. An ancient raspatory, or instrument for scraping exfoliating portions of bone.

Exhataison, Exhalation.
Exha'lant, Exha'lent, Exha'lans, (exhalare, exhralutum, - ex, and halare, 'to breathe,' -' to exhale, throw out.') Having the quality of exhaling or evaporating.
Exha'lant Ves'sels, Va'sa exhalan'tia, are very minute, and rise from the arterial capillary system. They are situate in every tissue of the body, and on the surface of the mucous and serous membranes and skin; on which each pours its particular fluid. Bichat distinguished three sets :-1. The external, terminatiug on the mueous and external dermoid system, where they pour the matter of perspiration. 2. The internal, comprising those of the areolar and medullary tissues, and of synovial surfaces; aud, 3 . The mutritive erhalants: which vary in each organ where they are found, and preside over the pheuomena of oomposition and increase of every part of the body. The exhalants are the antagonists of the abserbents. They are imaginary, as a distinct set from the eapillary vesscls.

Exhala'tio, Evaporation, Exhalation.
Exhala'tion, Exhale'tio, (same etymon as Echalant, ' Anathymi'asis, Apropneit'sis, (F.) Exhalaison. A function, by virtue of which certain fluids, obtained from the blood, are spread, in the form of dew, in the areole of the different textures, or at the surface of meinbranes; either for the sake of being throwu out of the body, or to serve ulterior purposes. The sweat is a liquid excrementitious exhalation; the serous fluid of the pleura, a liquid recrementitious exhulation.
E.chalution is also applied to that which exhales from any body whatover, organic or inorganic, dead or living.

Exhala'tion, Pul'monary, see Perspiration.
Exhaust'ion, Extr'ysis, Vi'res exhcust' $x$, (c.chunire, exhaustum, - cx, and haurire, - 'to draw out,') (F.) Épuiscment. Loss of strength, occasioned by exccssive evacuations, great fatigue or privation of food, or by disease.

Exhaust'ton, Solar, see Coup-dc-soliel.
Exhil'arant, Exhil'arans, (cx, and hilaro, 'I make merry.') An agent that exhilarates or enlivens.
Exhuma'tion, Exhumi'tio, Effos'rio, (cx, and humus, 'the ground.') The disinterment of a corpse. The circumstances which render this necussary are: -1 . Judicial iuvestigations rela-
tive to the body of the person inhumed. 2. The removal of a body from one cemetery to mother; and, 3. The evacuation of cemeteries or sepulclral vaults. The operation is attended with wuch unpleasant smell ad annoyance, and requires the use of disinfccting agents, of which one of the roost available is chlorinated lime. See Disinfection. The putrid eflluvia from animal substanees are not, however, found to excite endemic diseaso.
Exid'ia Aurio'ula Ju'dæ, Peziza auricula.
Exinanit'ion, Exinanit"io, (ex, and inamis, 'empty.') Extreme exhaustion ; complete evacuation.
Exis'chium, (ex, and soxiov, 'the ischium.') Prominence of the hips.

Exis'ohius, ( $\varepsilon \xi$ Gaxıos,) Exis'chus. A luxation of the os femoris. Those with large nates, and promincnt hips, were formerly called Exis'chioi and Exechcylu'ti.

Exitu'ra, (exire, exitum, - ex, and eo,- 'to go out.') According to some, any abscess which discharges. Paracelsus calls thus every kind of putrid excrement.
Ex'itus, gen, Ex'itus. The outer termination or exit of a canal. The termination of a disease.
Ex'0, ( $\varepsilon \xi \omega$, ) in composition, without, outwards.
Exoärteri'tis, gen. Exö̈rteri'tidis,see Artcritis.
Exocar'dia, (exo, and cardia, 'the heart.') Literally, the exterior of the heart. A term sometimes also used synonymously with ecto'pia cor'dis.
Exocar'diac, see Endocardiac.
Exocar'dial, see Endocardiac.
Exooardi'tis, gen. Exocurdi'tidis, Pericarditis.
Ex'oohas, Ex'ochē, (from $\varepsilon \xi \varepsilon \chi \omega,-\varepsilon \xi$, and $\varepsilon \chi \omega$,
-' I project.') A soft tumor - as a hemoriLoid - outside of the anus. An outward pile.

Ex'ochē, ( $\varepsilon \xi_{0} \chi \eta$, $)$ Eminence, Exochas.
Exochor'ion, see Chorion.
Exocoli'tis, see Colitis.
Exocula'tio, (ex, and oculus, 'an cye.') W'ant of eyes. Want of vision. Blinduess.
Exocys'tē, Exocys'tis, (exo, and kuarts, 'the bladder.') A prolapsus of the bladder into the urethra. Also called Prolip'su8 veri'ca', N'dupto'sis vesi'cæ, ( F .) Rènversement de la vessiie.

Exocys'te Noelia'na. Protrusion of the iuner membrane of the bladder. So called from M. Noel, who first accuratcly described it.

Exocys'te Solingenia'na. Protrusiou of the neck of the bladder. Called after M. Solingen, who first accurately described it.

Exod'io, Efferent.
Exodonto'sis, (ex, and ooous, gen. adouros, 'a tooth,') (F.) Exodontose. Exustosis on a tooth.

Excede'sis, (ex, and oidaw, 'I swell.') Swelling.
Exoënteri'tis, see Enteritis.
Exogene'tic, (exo, and yeverts.) Having an origin from external causes, as exogenetic disectses.

Exog' ${ }^{\prime \prime}$ enous, (exo, and $\begin{aligned} \text { syjaw, 'I engender.') }\end{aligned}$ A term first applied to plants - hence called $E x^{\prime}$ ogens - in which the wood increases by annual additions to the outside.
In animal anatomy, processes which shoot out from any part are termed exoy" nons. All exoynnous aneurism is one caused by division, frum without, of the arterial walls.

Ex'ogens, see Exogenous.
Exogo'nium Pur'ga, Convolvulus jalapa.
Exogonyan'con, (cxo, yovv, 'kuee,' and a $\gamma_{k} \omega v_{\text {, }}$ an clbow.') Bowing of the knees outwards.
Sxoine, Exoène, (low [L.] exanium, 'an excuse,' from cxonerarc, 'to exoncrate' [?].) In France, a cortificate of excuse, exemption, or dispensation, given to those summoned to appear before a court of justice, and who are umble to do so; a physician's certificate, for example.
Exol'cề, ( $\varepsilon \xi_{0} \lambda \kappa \eta$, froln $e x$, and $\varepsilon \lambda \kappa \omega$, 'I draw.') Extraction.
Exolu'tion, Syncope.

Exome'tra, (exo, and $\mu \eta \tau \rho \alpha$, 'uterus.') Prolapsus uteri.

Exometri'tis, (exn, and uqтрa, 'uterus.') Inflamuation of the extermal surfaee of the uterus, or of the parts in immediate relation with it.
Exomoio'sis, ( $\varepsilon \xi$ oporwots, from ex, and $\delta \mu o t o s$, 'like.') Assiuilation.
Exomphaloce'lē, (exomphalus, and $\kappa \eta \lambda \eta$, 'rupture.") Exomphalus.
Exom'phalus, Exom'phalum, (e\}оифадоv,) Exumbilica'tio, Exomphaloce'lē, Omphulnce' lē, Mer'nia nubilica'lis, Omphale.c' ochē, Omphalupropto'sis, Prolap'sus umbili'ci, (F.) Hernie ombilicale, II. dи nombril, Umbil'ical her' $n i a$, (ex, and oppados, 'the navel.') Mernia oecurring at the navel. This affeetion happens more frequently in infants, and takes plaee by the umbilieal ring. In adults, it oecurs more eommonly in females than in males; and, when it does so, the sae passes in the vieinity of the umbilieus. The organs found iu this kind of hernia are particularly - the epiploon, the jejunum, the arch of the eolon, and sometimes the stomaeh. The tumor is, in general, round, and presents all the eharaeters of hernia. It is, commonly, readily redueible, and not subject to strangulation. It must be redueed, and retained by an elastie bandage, made in the form of a girdle, aud furuished with a pad at its middle part. When strangulated, the stricture may be divided upwards and towards the left side.

Exonco'ma, gen. Exonco'matis, ( $\varepsilon$ боукшни, ) Exomen'sis, (cx, oукоs, 'a tumor,' and oma.) A large, prominent tumor. Used, by Galen, for protuberance of the vertebræ after luxation.

Exonco'sis, (ex, oyкos, 'a tumor,' and osis,) Exoneoma - e. Linguæ, Glossoneus.
 орерюбош, - ovetpos, 'a dream,' - 'I dream lasciviously.') Pollution, noeturnal.

Exoneiro'sis, Pollution, noeturnal.
Exon'eurism, (exo, and vevpov, 'a nerve.') Magnetism, animal.

Exophthal'mia, Exophthal'mos, Pto'sis seu Propto'sis seu Prolap'sus scu Prociden'tia Oc'nli seu Bul'bi Oc'nli, Exorbitis'mus, Ophthalmoce'lè, Ophthalmopto'sis, Oc'nli toti'us prominen'tic, (ex, aud opजaд $\mu$ аs, 'eye,') (F.) Procidence de l'xil. A protrusion of the eye from its orbit, oeeasioned by an abseess or tumor in the areolar texture of the orbit; by exostosis of the purietes of the .orbit, \&c. In exophthalmia, tho eye is pressed forwarls; the eyelids are raised and separated, : so that they ean no louger cover the eye aud defeud it from the aetion of extraneous bodies; : it beeomes iuflamed, and tho sight is disturbed or destroyed. The treatment of eourse depends rapon the eause. An anamic condition, aceompabied by protrusion of the eyc-balls, palpitation of the heart and arteries, and tumefaction of the theyroid glaud, has heen deseribed under the names Cuchex'ia seu stru'ma exophthal'mica, Ex-- ophthal' mic yoitre, Car'diothyrnide'tne exophthal'mia, T'achycrar'lia strumo'scr, Bronchocc'lẹ cxophthal'micu, Mor'bus Brseclov'ii, Disrasc of Graves, -Graves' Discnbc, Bcy'bie's Discabc, Stokes's Disertse, Anæ'mic protrn'sinn of the ryc-bulls, (F.) Jlaturlie ac Graves, Cachexic ou Goitre exophthalmiquc, Maladie de Bursedono. This was well deseribed by Dr. Graves of Dubtin, and also by Basedow, but named by Prof. Trousseau of Paris ufter Dr. Graves, who first recoguized it in 1835.

Exorathal'ma Fingo'sa, Sarcosis hulbi-e. Sareomatica. Sarcosis bulhi.
Exophthal'mic, Expphthal'micns, (F.) Exophthrimique. Appertaining or relating to exophthalnia, as "exophthul'mic goitre.'
 (Prov.) Grazet-eyerl. One whose eyes are very prominent. The opposite to Ca-lophthalmus. See Exsphtharluia.

Exorbitism'us, (ex, and orbita, 'orbit,') Exophthaimia.
Exor'mia, (ex, and op $\mu \mathrm{i} \omega$, 'I break forth,') Papula - o. Lichen, Lichen-e. Prurigo, Prurigo - e. Strophulus, Strophulus.

Exor'tus Un'guium, (' the rising of the nails.') See Nail.
Exo'sis, ( $\varepsilon \xi \omega \sigma \iota \varsigma$, from $e x$, and $\omega \vartheta \varepsilon \omega$, ' I impel,') Luxation.
Exoskel'eton, see Skcleton.
Exos'mic, Exosmotie.
Exosmoso', Exnsmo'sis, Transuda'tinn, ( $c x$, and wouos, 'intuulse.') The opposite to Endosmose. The aet by whieh substanees transude from within to without an animal or other membrane.
Exosmot'ic, Exosmot'icus, Exos'mic, Exos'micms. Belongiug to Exosmose-as an exosmotic eurrent.

Exossa'tio, (ex, and 08, gen. 088i8, 'a bone,') Exostosis.
Exostem'ma or Exoste'ma Caribæ'um, gen. Exostem'matis, (exo, 'without,' and oтццца, 'a crown.') Cinehonæ earibææ cortex.

Exosto'ma, Exostosis.
Exostose, Exostosis - e. des Dentr, Exostosis dentium - e. Sous-ungérile, see Suhunguial.

Exosto'sis, Hyperosto'sis, T'u'mor Os'sells Os'sis, Emphy'mut exostoris, Exosto'ma, Eposto'ma, Eposto'sis, Osteo'ma, Osto'ma, Osteoph'ytu, Osteonco'sis, Exossa'tio, Os'sis E'mincu'tia, Os'teophyte, (F.) Exostose, (ex, and ofrcov, 'a bone.') An osseous tumor, whieh forms at the surface of bones, or in their eavities. Various kinds have been enumerated. I'vory Exosto'sis, Exustu'sis Eburnca, (F.) Exostose eburnée; that which has the appearance and consistence of ivory. Lam'inur Exosto'sis, (F.) Expstose laminée, is that which is formed of lamina in superposition, or of distinet filaments. The Spong'y Exosto'sis is that whose strueture is analogous to the spongy tissue of bones. Exostoses are sometimes distinguished into the true, whieh seem to be a projection of the osseous substauce, and have the same organizatiou and barduess as that substance; aud the false or osteo-sarcoma. Exostosis may depend ou syphilis, serofula, rickets, gout, \&e. In sueh cases, it is important to get rid of the primary disease.

The so-ealled petrificd brains of animals, formerly deseribed, were eranial exostoses. Those exostoses which oeeur within the bones, have by some been enlled Enosto'scs.

Exosto'sis, Spina ventosa.
Exosto'sis Den'rium, (F.) Exostose dce Dents. Exostosis of the teeth.

Exosto'sls Ebur'nea, see Exostosis - e. Steatomatodes, Osteosteatoma - e. Subunguial, see Subunguial.

Exoter'ic, ( $\varepsilon \xi \omega \tau \varepsilon \rho o s$, 'outer.') See Esoterie.
Exothe'sis, ( $\varepsilon \xi \omega \vartheta \eta$ nots, from $\varepsilon \xi \omega \omega \in \omega$, ' I put out,') Luxatiou.

Exot'ic, Exn'tichs, ( $\varepsilon \xi \omega \mathrm{c} \iota \times 0$, from $\varepsilon \xi \omega$, 'without.') That which comes from abroad. Plants or drugs whieh are procured from nhroad are so ealled. It is opposed to indigenous.
Exoticaden'ia, (exotic, aud adsw, 'I dislike.') Aversion for exatic drugs.

Exotichæmato'sis, (cxotic, and hæmutosis:) Trausfusion.
Exoticoma'nia, (exotic, and mania.) The opposite to exoticalcuia. Foudness for exotic remedics. Exoticosym'physis, (exotic, aud ove; vass is growing together.') A uion or growing together of foreigu bodies, as of a foreigu body with the human.

Expan'sio, (exprandcre, cxpumsum, - $c x$, and pundere, 'to open, - 'to spread ont.') Expmasion - c. Meatum, Anapetia-c. Museulosa, platysma myoides.
Expan'sion, Expran'sin. A prolongation or spreading out presented ly ecrtain organs. Thus, we say au aponearotic cxpansion, dic.

Expatra'tio, (c.x, and putratio, 'copulation.') Ejueulation (of sperm).
Expec'tant, Exspec'tans, (exspectare, exspectatum, - ex, and specture, 'to look,' - 'to wait.') That which waits: - as Expec'tent Med'icine, La Médecine expectrutc. See Expectation.

Expecta'tion, Expectu'tio. The word expectation has been applied, in medieine, to that method which consists in observing the progress of disenses, and removing derauging influences, without prescribing active medicines, unless such shall be iuppriously required. It consists, in fact, iu leaving the disease almost wholly to the efforts of nature, and has beeu termed the Art of curing disenses by expectation or weciting, Ars sanan'di cum expectatio'nē, Nihilis'uus.
Expec'torant, Expec'torutive, Expec'torans, Auacuthu'ticus, Sputato'rius, Antibe' chicus, Ptys'magogue, (ex, and pcctus, gen. pectoris, 'the breast.') A medicine capable of facilitating or provoking expectoration. There is probably no such thing as a divect expectorant. They all act through the system, or by impressions made on parts at a distance, which, through the medium of general, coutinuous, or contiguous sympathy, excite the secretory vessels of the air-passages into action. The following are the chief reputed expectorants: -Ammoniacum; Asafoetida; Galbanum; Ipecacuanha; Myroxylon ; Myrrha; Inhalations of Iodine, Stramonium, Tar, Burning Wool, Tobacco, \&e.; Scilla; Senega, and Tolutanum.;

Expectora'tio, Expectoration - e. Sanguinis, Hemoptysis - e. Solida, Cynanche trachealis.

Expectora'tion, Expectora'tio, Ecchel'ysis, Bex hu'mida, Anap'tysis, Prop'tysis, Stethocathar'sis, Anacathar'sis, Auabex'is, Rंais'ing. The act of expelling from the chest matters or secretions collected or existing there. It is, likewise, used for the expectorated matter.

Expectora'tion, Prune'juice, see Prunejuice.
Expectoration de Sang, Hæmoptysis.
Expec'torative, Expectorant.
Expel'lens, (expcllere, - ex, and pellcre, -'to drive away.') Expulsive, Abortive.

Expe'rience, Experien'tia, Pcir'a, Empeir'a, (ex, and recpa, 'a trial.') A knowledge of things acquired by observation. In medicine, this knowledge can be obtained both by the practitioner's own experience, and by that obtained from tradition and from books. To profit by experience requires a mind capable of appreciating the proper relations between cause and effect; and hence it happens, that false experience, Expericn'tiu fal'lax, is extremely common; and that a man had better, in many instances, trust to what he has learned from others, than to his own fallacious observation. The union of accurate observation by the physician with that handed down by medical writers constitutes perfect experience, so far as it is attainable in any individual case.

Expérience, Experiment - e. de Muriotte, Mariotte, experiment of.

Experien'tia, Expericnce.
Exper'iment, Experimen'tum, (F.) Experience. A trial, made on the bodies of men or animals, for the purpose of detecting the effect of a remedy, or of becoming better acquainted with their structure, functions, or peculiaritics. In a more gencral sense, it means any trial instituted with the intent of becoming better acquainted with anything. By exporiments on living animais, we have obtained much valuable information in tho various departments of medicine; but particularly in physiology and toxicology.

Exper'iment of Mariotté, see Mariotto-e. Valsalvian, see Valsalvian.

Exper'iment of Wep'fer, Expcrimen'tum Wcpferia'mum. An experiment attributed to Wepfer, which consisted in injucting air into the blood-
vessels of animals, with the view of observing its effects on the ceonomy.

Ex'pers (expecrs,' inexperienced,') Nuptia'rum, ('iguorant of ruarriage rites,') Virgin.
Expert (F.), Expertus, (cx, and perilus, 'skilled.') Expert. Skilful or of good experienco. A physician, charged with the duty of making a report, (F.) Expertisc, upon any casc of legal medieine. The term as applied to witnesses - 'expert witnceses' - should be restricted to those only whose opiuion in inedico-legal cases is valuable, from their accurate knowledge of the subject under consideration.
Expertise, seo Expert.
Expira'tion, Expira'tio, Exspira'tio, Ee'pnoē, Ecpneumato'sis, Eсрnev'sis, Aрирмеи'sis, Aрор'noē, Apopmóa, (exspirare, - ex, and spivare, spivatum, -'to breathe out.') The act of expelling from the chest the air received duriug inspiration. 'To expire,' is, also, to emit the last breath, or 'to die.' See Vital capacity.
Ex'piratory, Expiratio'ni iuser'viens. Relating or appertainiug to expiration. The expiratory muscles are all those which contribute to diminish the cavity of the chest, for the purpose of expelling the air contained in the lungs or of producing expiration. These muscles are, chiefly, the intercostals, triangularis sterni, quadratus lumborum, serratus posticus inferior, oblique and recti muscles of the abdomen, and sacrolumbalis.
Expire', see Expiration.
Explorateur de Nélaton, Sound, porcelain.
Explora'tio, (explorare, exploratum, 'to search into,') Exploration - e. Abdominis, Abdominoscopia.

Explora'tion, Explora'tio, Recognit'io. The act of observing and attentively examining or investigating everything connected with a case of disease. The word is chiefly used in this sense by the French practitioners.

Explorator, see Specillum.
Explora'tor, Chest. An instrument, proposed by Dr. B. Babington, for exploring the chest in cases of empyema. It consists of a needle, contained in the smallest sized canula. This is passed between the ribs into the chest. The ncedle is then withdrawn, and the escape of fluid indicates the nature of the case.

Explorato'rium, Sound, Specillum.
Expres'sion, Expres'sio, Ecpies'mus, Ectllip'sis, (ex, and premere, pressum, 'to press.') The act of compressing a substance, for the purpose of separating from it the fuids which it contains. Also, the manner in which impressions made upon us are depicted; especially in the traits of the countenance.

Expres'sion of Sweat, (F.) Sueur d'expression, is a term given to the passive perspiration observable in very debilitated individuals.

Expuit"ion, Exspuition.
Expulsif, Expulsive.
Expul'sio, (expellere, expulzum, - ex, and pelleve, - 'to drive away,') Excretion-e. Fæcum, Defceation-e. Fotûs, Parturition.

Expul'sion, Sponta'neous, Evolution, spoutancous.
Expul'sive, Expcl'lcus, Expulso'rius, (T.) Expulsif. Driving out.

An expul'sive bandl'age, (F.) Bandnge expmlsif, is one constructed with the view of compressing a part, from which we are desirous of expelling pus, serum, \&c. Certain medicines were formerly called expul'sives, which were belicved to have the power of driving tho humors towards the skin; - as diaphorcties, and sudorilics.

Expul'trix, see Vis expultrix.
Prsangue, (cx, and sunguis, 'blood.') Exauguious.

## Exsan'guine, Exangnious.

Exsanguin'ity, Anæmia.

Exsan'guis, Exanguious. Exsan'guis is used by Ausonius for one exhausted by venery;-ns sunguis meant sperin as well as blood. See Sperm.
Exsaroo'ma, gon. Exesctco'matis, Sareoma.
Exscrea'tio, Exerention.
Exsec'tio, Exseetion-e. Virilium, Castration.
Exsec'tion, Exsectio, (ex, and secare, sectum,
to cut.') 'Tho aet of cutting out, as a verve.
Exsec'tus, Castratus, Ennuch.
Exsicca'tio, (ex, and siccare, siccatum, 'to dry.') Drying.

Exsiccati'va, Desicentiva.
Exsolu'tio, (ex, and solvere, solutum, 'to loosen.') Eelysis.

Exspira'tio, Expiration.
Exspuit'ion, Exяpuit"io, Spuit'io, Sputa'tio, Anachremp'sis, Apochrentp'sis, Cheemp'sis, Pty'sis, Anacine'ma, Anacine'sis,( F .) Expuition, Sputation, (ex, and apun, 'I spit.') Rejeetion of the matters aceumulated in the pharynx and laryux ; spitting.

Ex'stasis, Eestasis.
Exstinc'tio, see Extinctio.
Exstirpa'tio, Extirpation-e. Linguæ, Glossosteresis - e. Testiculorum, Castratio.
Exstroph'ia, Ex'strophy, Ee'strophē, (ex, and orpaфn, 'turniug.') Extrover'sio, Extrover'sion. Eversion or turning out of a part - as of the eyelids. A term used by M. Chaussier for certain displaeements of organs, aud especially of the urinary bladder.

Exstrophia or Ex'strophy or Extrover'sion of the Blad'der, Extrover'bio Vesi'ce, Ecto'pia seu Eetrop'ion vesi'cr, Cougen'ital Her'uia of the blad'der, Congen'ital hicu'tus of the bladder, ( F .) Reuversemeat de la Vessic, is a faulty conformation, in which the organ opens above the pubes; so that in the hypogastrie region there is a red, mucous surface, formed by the inner coat of the bladder; on which two prominences are distinguishable, eorresponding to the openiugs of the ureters.

## Ex'strophy, Exstrophia.

Exsucca'tio, (ex, and вucии, 'juice.') Eechymoina.
Exsuótio, Suc'tio, Ecuyze'sis, (ex, and sugere, suctmu, 'to suck.') The action of sucking.
Exsuda'tio, (ex, and sudrace, sudetum, 'to sweat.') Ephidrosis, Exudation.

Exsuffla'tio, (ex', nud suffare, suflatum, 'to blow.') Eephysesis.

Ex'ta, see Entrails.

## Extrse, Eestasis.

Extempora'neous, Extempora'neus, Extempora'lis, (F.) E.xtempormé, (e.r, and tempus, gen. temporis, 'time.') Thuse preseriptions are called 'extemporaneous,' or ' magistral,' which are made on the spot, and composed aceording to the prescription of the physiciau.
Extensener Commun des Doigts, (extendere,ex, and tendere, tensum, - 'to stretch out,') Extensor digitorum communis - e. Commm des ortcilp, Extensor communis digitorum pedis - $e$. Conct du pouce, Extensor pollieis brevis-e. Loug du pouce, Extensor longus pollicis - e. Pctit des orteils, Extensor brevis digitorum pedis - e. Propre de l'Index, Extensor proprius indieis - e. Peopre du petit doigt, E. proprius minimi digiti.

Extensibil'ity, Extensibil'itas, (exteusio, and habilis, 'able.') A property, possessed by certain budics, of being eapable of extension or elongation.
Exten'sio, Extension, Tetanus.
Exten'sion, (ex, and teurlerc, tensum, 'to streteh,') Extcn'sio, Ta'sis, Ee'tasis, Cutat'aris, Anat'usis. Au operation in surgery, in whiel either by the hands alone, or by strips, a fraetured or luxated limb is pulled strongly, to restore it to its natural position. It is the opposite of Connterextension.
Exton'sor. (F.) Extenseur. A muscle, whose office is to extend certain purts.

Exten'sor Bum'vis Digitóreum Péms, Ped'i-
 mas; Muscle pédienu ou petit extensen des orteils, Culcuriéo-8ns-phalanyettien comm"n (Ch.), Carré du pied, Short Exten'sur of the T'oes. A musele, situate on the dorsul region of the foot. It arises from tho external surface of the calcancuin, and at the anterior edge of a ligament, which unites that bone to the nstragalus. Anteriorly, each of its divisions terminates by a sinall tendon, which is fixed suencssively, at the superior part of the posterior extremity of the first phalanx of the great toc, and to the second and last phalanges of the next three toes. It extends the first four toes, and direets them a little outwards.

Exten'sor Car'pi Radia'lis Brejvior, sce Radialis - e. Carpi radialis longior, see Radialis -e. Carpi ulnaris, see Cubital museles.
Exten'sor Commu'nis Digito'rum Pédis, E. Lmi'gus Diyjitorum Pe'dis, E. Digitorum lou'gus, Cuemodactylx'us, (F.) Pérouéo-tili-8us-phalanyettien соиииu, Péronéo-вия-phalangettie" comиuи, Extenseur commun des Ortcils. This musele is situate at the anterior part of the leg. It is long, thin, flattened, simple, and fleshy above, and divided iuto four teudons helow. It arises from the outer tuberosity of the tibia and the auterior surface of the fibula, and is iuserted into the superior part of the posterior extremity of the secoud and third phalanges of the last four toes. It extends the three phalauges of these toes.

Exten'sor Cru'ris Médil's Superficiális, Reetus femoris-c. Cruris vastus seu externus, sce Trieeps cruris -e. Cubiti, Trieeps extensor cubiti.

Exten'sor Digitórum Cománis, E. digito'-
 ricula'ris, Ten'sor Digito'rum, (F.) Epicondylo-
 mun des Doigts, Common Exten'sor of the Finyers. A long, flattened musele; simple above, and divided into four portions inferiorly. It is situate at the posterior part of the forearm, arises from the external tuberosity of the humerus, from the aponeurotic septa situate between it and the neighboring museles, and is inserted at the posterior surface of the second and third phalanges of the last four fingers. This musele extends the phalanges of the last four fingers upou eaeb other, aud upon the metaearpal bone. It enn, also, extend the hand on the forearm.
Exten'sor Digito'rum Lon'gus, E. communis digitorun pedis - e. Dorsi eomunuis, Sacro-spinalis - e. ludieis, E. proprius indicis - e. Internodii ossis pollicis, E. longus pollicis - e. Longus digitorum pedis, E. communis digitorum pedise. Minimi digiti, see Extensor proprius miniui digiti-e. Minor pollicis manus, E. pollieis brevis - e. Ossis metaearpi pollicis manas, Abduetor pollicis longus - e. Pedis, see Gastroenemii.
Exten'sor Pol'licis Bre'vis, E. wi'nor pol'licis mu'uRas seu pri'ui iuterno'dii seu pol'licis pri'mus seu scemи'di internu'dii (DovGlas,) seu secun'di interno'dii os'sis pol'licis; (F.) Cubio-sus-plalangicn dn ponee (Ch.), Crunt extcuspur du pouce. Seated at the posterior and inferior part of the furearm. It is thin, long, and broader at its middle than at the extremeties; arises from the posterior surface of the ulna aud the interosseous ligament, and is inserted behind the superior extremity of the first phalanx of the thumb. It extends the thumb, and aids in supination.
Extra'sor Pol'licis Lon'gus, $E$. ma'jor pol'liеіз mи'ийн seu вссии'di intorno'dlii scu pol'licis secun' (lus seu ter'tii interno'dii (Donglas,) seu interno'dii os'sis pol'licis, (F.) Cubit(1)-8us-phalangitien du ponce (Ch.), Muscle long extenseur du. pouce. This musele is long, flat, and fusiform: and is seated at tho posterior part of the forearin. It arises from the posterior surface of the ulua and the iuterosseous ligamont, and is inserted at
the postorior part of tho superior extremity of the first phalaux of the thumb. It exteuds the last phalanx of the thumb upon tho first. See Exteusor proprius polliois pedis.

Exten'sor Pol'licis Secun'dus, E. pollicis longus-e. Prini iuternodii, Abductor pollicis longus, E. pollicis brevis - e. Primus pollicis, Abluctor pollicis longus - e. Proprius hallucis, E. proprius pollieis pedis.

Extex'sor Próprius In'dicis, E. próprius pri'mi dig"iti ma'uйs, E. In'dicis, Indicator seu secun' di interno'dii in'dicis pro'prius, (F.) Cubito-sus-phulangettien de l'Index (Cb.), Extenseur propre de l'Index. This muscle is long and thin ; broader in the middle than at the extremitics; and is situate at the posterior part of the forearm. It arises from the posterior surfaco of the ulna, and is inserted at the posterior part of the upper extremity of the second and third phalanges of the index-finger. It extends the three phalanges of the index-finger; and has, besides, the same uses as the other extensors of the fingers.
Exten'sor Próprius Min'imi Dig'iti, (F.) Epicondylo-8ı8-phalcnyettien du petit doigt (Ch.), Extenseur propue du petit doigt. Situate on the inside of the Extensor communis digitorum. It arises from the external condyle of the os humeri and the aponeurotic septa seated between it, the extensor communis digitorun, and the extensor carpi ulnaris; and is inserted into the last two phalanges of the little finger. It cxteuds the little finger, and cven the hand, ou the forearm.
Exten'sor Pro'prius Pol'licis Pe'dis, E. pro'prius hal'lucis seu lon'gus (Dovgl.is,) seu pollicis lon'gus, Péronéo-sus-phalanyien du pouce, Péronéo-sus-phalangettien dn ponce, (Ch.) This muscle is situate at the anterior part of the leg. It is fleshy, hroad, flat above; small and tendiuous helow. It arises from the anterior part of tho middle third of the fibula, and is inserted iuto the posterior part of the superior extremity of the last phalanx of the great toe. It extends the last phalanx of the great toe upon the first, and the first upon the first metacarpal hone.
Extev'sor Secun'di Internódi, E. pollicis brevis, Extensor pollicis longus - e. Secundi internodii indicis proprius, E. proprius iudicis.
Exten'sor Tar'si Mag'nus, E. Ter'si sura'lis. A name given, by some anatomists, to the gastrocnemius and soleus combined.
Exten'sor Tar'si Mínor, Plantar musclo-e. Tarsi suralis, E. tarsi magnus.

Exten'sor Ter'tir Internódif, E. pollicis longus - e. Tertii internodii indicis, Prior annu-laris-e. Tertii internodii minimi digiti, Ahductor minini digiti-e. Triceps, Triceps exteusor cubiti.
Extenua'tio, (cxtenuare, extennatum, - ex, and temis,-‘ to make thin,') Emaciation.
Extergen'tia, (extergere, - ex, and tergere, 'to cleans' - 'to wipe clean,') Detergents.

Exter'nal Diseases, (exter, 'without,') Ex${ }^{\text {trin'sic }}$ Diseases, Mor'bi exter'ni seu extrin'seci, Sury"tical diseases, (F.) Muladies externes. Those diseases which occupy the surface of the body, and forin the object of surgical pathology, requiring, generally, external means, or surgical operations.

Externat. The post or office of $n \mathrm{n}$ externe.
Externe, sce Houscsurgeon.
Exter'nus Aur'is, Laxator tympani - e. Mallei, Laxator tympani.

Extesticula'tus, (cx, and testiculus, 'a testíclc.') Castratus, Eunuch.

Extinc'tio, Death - e. Hydrargyri, Extinctio mercurii.
Extincotio Mercu'rit scu Hymrarigyibi, Extinc'tion of Mer'cury. Trituration of inereury with lard or other substance, until the inetallic globules di:appear. Tho thercury is then so divided that it furus a black powder, generally consid-
ered to be a protoxide of mercury, but perhaps erroneously.
Extinc'tio Vo'cls, (F.) Extinction de voix. The French use this terin for casos in which the voico is not wholly suppressod, but produces only fccble sounds - Incomplete aphonic.

Extinc'tion of Mer'oury, Extinctio mercurii -e. de Voix, Extinctio vocis.
Extirpa'tion, (extirpare, -ex, and stirps, 'a root,' - 'to root out,') Exstirpa'tio, Ablu'tio, Aphe'resis, Allu'tion. The completo removal or destruction of any part, cither by cutting instruments or the action of caustics. Thus, we speak of the extirpation of cancer, polypus, tumors, \&c.
Extom'ius, (ex, and toun, 'incisiou,') Euuuch.
Extozo'a, (pl. of Extuzu'on,) Ectozoa.
Extozoaires, Ectozon.
Ectozoa'ria, Ectozoa.
Ex'tra (L.), in composition, 'on the outside, without.'

Extra-pelvio-pubi-trochentérien, Obturator externus.
Extracar'dial, see Endocardiac.
Ex'tract, (ex, and trahere, tractum, 'to draw,') Extractuiu - e. of Aconite, Extractum aconiti, E. aconiti alcoholicum-e. of Aconitc, alcoholic, Extractum aconiti alcoholicum - c. Alcoholic, see Extractum - e. of Aloes, Extractuin alnes e. of Aloes, purificd, see Extractum aloes - c. of Arnica, Extractum arnicæ - e. of Arnica, alcoholic, Extractum arnicæ alcoholicum, E. arnicie - e. of Bael, liquid, Extractum Belæ liquiduu - e. of Bark, Extractum cinchonæ - c. of Bark, precipitated, Chinoidine - e. of Bark, resiuous, Extractuu cinchouæ rosinosum-e. of Beef, Borden's, sec Biscuit, meat.

Ex'tract of Beef, Liebig's, Condensel beef, is prepared by removing the fat, siuews, and albumen from the fresh meat, and forming an extract, of the consisteuce of an extremely thick jelly, of the soluble matter of the remainder. This extract is said to represent, in nutritive properties, thirty-two times its weight of meat. It is much used for the instantaneous preparation of beef tea.
Ex'tract of Belladonna, Extractum belladonnæ - e. of Belladonni, alcoholic, Extractum belladonnre alcoholicuun - e. of Belladonua root, fluid, Extractum belladouna radicis fluidum - e. of Bittersweet, Extractum dulcamare - e. of Bittersweet, fuid, see Extractum dulcamarae. of Blackberry, fluid, Extractum rubi fluidum -e. of Broomtops, Extractum genistæ cacuminuin - e. Buchu, fluid, Extractum huchu fluidum - e. of Butteruut, Extractum juglandis - e. of Calabar bean, Extractum physostigmatis - e. of Calumba, Extractum calumbæ - e. of Calumha, fluid, Extractum calumbre fluidum - e. of Canada erigeron, fluid, Extractum erigerontis Canadensis fluidum - e. of Cascarilla, resinous, Extractuin cascarillæ resinosuin - e. of Chanouile, E. anthemidis - e. of Ciunicifuga, fluid, Extractum cimicifugr fluidum - e. of Cinchona, Extractum cinehonæ-e. of Cinchona, fuid, see Extractum cinchona - e. of Colchicum, Extractum colchici - e. of Colchicum, acetic or acetous, Extractum colohici aceticum-c. of Colchicum, fluid, Extractum colchici fluidum-o. of Colocynth. Extractum colocynthidis, E. c. alcoholicum - o. of Colocynth, compouud, Extractum colocynthidis composituin-e. of Colombo, Extractuuı calumbro -c. of C. fluid, Extractuun calumha fluidum-e.of Coniun, alcoholic, Extractum conii alcoholicume. of Coniuiu, Extractum conii-e. of Coniun sced, fluid, Extractum conii fructos fluidun - e. of Cotton root, fluid, Extractum gossypii fluidume. of Cubeh or Cubebs, Aluid, Extractum cubebre fluidun-o. of Dandelion, Extractum taraxaci e. of Dandelion, lluid, Extractum tarnxaci fluidum - 0 . of Digitalis, Extractum digitalis, E.
digitalis alcoholicmm - e. of Digitalis, aleoholic, Extractuun digitalis alcoholicuin - e. of Digitalis, fluid, Extractun digitalis flnidum - c. of Dugwood, fluid, Extraetum cornas Moridæ fluidum - e. of Dulcamara, Extractum dulcamaro-e. of Elaterium, Extractmu elaterii - e. of Ergot, Ergoter - e. of Ergot, fluid or liquid, seo Extractum ergotro - o. of . Erigeron, fluid, Extractum origeroutis Canadensis Huidum-e. Ethereal, see Extrantum-o. of malo Fern, see Polypodium filix mas - e. of Flesh, Extract of beef, Extractum carnis - e of Foxglove, Extractum digitalis - e. of Gentian, Extractuın gentianæ - e. of Gentian, fluid, see Extractum gentianæ - e. of Geranium, fluid, Extractum geranii fluidum-e. of Ginger, fluid, Extractum zingiberis fluidum o. of Grass, Extractum gramiuis - c. of Hellebore, alcoholic, see Extractun hellebori - e. of Hellebore, American, fluid, Extractum veratri viridis fluidum-e. of Hellebore, hlack, Extractum hellebori - e. of Hemlock, Extractum conii - e. of Hemlock, alcoholic, Extractum conii alcoholicum - e. of Hemlock, fluid, Extraetum conii fuidum - e. of Hemp, Amcrican, Extractum cannabis Americanæ - e. of Hemp, Indian, Extractum cannabis Indicæ-e. of Hemp, purified, Extractum canuabis purificatum - e. of Henbane, Extractum hyoscyami-o. of Henbane, alcoholic, Extractum hyoscyaui alcoholicum - e. of Henbrne, fluid, Extractum hyoscyami fluidum-o. of Hops, Extractum humuli, E. lupuli - o. of Hydrastis, fluid, Extractum hydrastis fluidum-e. of Hyoscyamus, Extractum hyoscyami - o. of Hyoscyamus, alcoholic, Extractuiu hyoscyami alcoholicum - e. of Hyoseyamus, fluid, Extractum hyoscyami fluidum - o. of Ignatia, Extractum ignation alcoholicum - e. of Ignatia, alcoholic, Extructum ignatix alcoholicum-0. of Ipeeacuanha, fluid, Extractum ipecacnanhar fluidum - e. of Jalap, Extractuın jalapa - e of Jalap, resinous, Extractum jalapa resinosun - o. ot Jasmine, fellow, fluill, Extractum gelsemii fluidum -e. of Juniper, Extractum juniperi -- e. of Lead, Goulard's, Liquor plumbi subacetatis - o. ot Lettuce, Extractum lactuc:e-e. of Liquoriee, Extractum glyeyrrhizo - e. of Liquoriee, fluid, Extractum glyeyrrhizw fluidum - e. of Logwood, Extractum hwmatoxyli-e. of Lupuliu, fluid, Extractum lupulinæ fluidum - o. of Matico, fluid, Extractum matioo fluidum - 0 . of May apple, Extractuin podophylli-e. of Meat, saponaceous, Osmazome - e. of Mezereon, fluid, Extractum mezerei fluidum-0. of Nux vomica, Extractum nucis vomiex alcoholicum-e. of Nux vomica, alcoholio, Extraetuin uucis vomicæ alcoholicum-e. of Oakbark, Extractuin quercas corticis - e. of Opium, Extraotum opii-e. of Opium, fluid, see Extractum opii-e. of Pareira brava, Extractum pareire - e. of Pareira brava, fluid, Extractum pareiræ fluidum - e. of Pepper, black, fluid, Extractim piperis fluidum-e. of Pipsissewa, fluid, Extractum chimaphilæ fluidum-o. of Poppy, Extractum papaveris - e. of Quassia, Extractum quassiæ - e. of Quinia, Extractuın quinix - e. of Rhatany, Extractum krameriz - o. of Rhatany, fluid, Extractum krameriæ fluidum - o. of Rhubarb, Extraotuin rhei - e of Rhubarb, alcoholic, Extractuin rhei - e. of Rhubarb, fluid, Extractun rhei fluidum - e. of Rudius, Extrietum Rudii e. of Rue, Extractum rutio graveolentis - e. of Sarsaparilla, Extractum sarsaparillæ - c. of Sarsaparilla, fluid or liquid, Extraotum sarsaparillo tluidum - e. of Sirsaparilla, fluid, compound, Extractum sarsaparills tluidum compositum - o. of Savine, Extructuru sabinw foliorum - e. of Savine, fluid, Extractum sabin: fluilum - e of Scamnony, Extractum scaumonii-e. of Senoga, alcoholic, Extractun seuegre alcoholicum- o. uf Soneka, Extraetum sonegie aleoholicun-e. of Soncka, fluid, Extractum senegie fluidum - o. of

Scnna, fluid, Extractun senne fluidum - r. of Serpentaria, fluid, Extractum serpentarie fluidum -e. of Spigelia, fluid, Extraetun spigeliax fluiduın - e. of Spigeliannd Senra, fluid, Extractum spigeliz et sennæ fluidun-0 of Squill. Extractum scillw - e of Squill, fluid, Extractum scillep fluidum - ec. of Stilliugia, fluid, Ext ractum stillingite fluidum-e. of Stramonium, Extractuin 8 ramonii, E. stramouii alcoholicum - e. of Stramonium, alcoholic, Extractum stramonii alcoholicum - e. of Uva ursi, Extractum uvæ ursi-e. of Uva ursi, fluid, see Extractum uvæ ursi-e. of Valerian, Extractum valeriana, E. v. alcoholicum - e. of Valcrian, alcoholic, Extractum valerianæ alcoholicum - e. of Wild cherry lark, fluid, Extractum pruni Virginiana fluiduu - o. ot 'Wild cherry, fluid, Extractum pruni Virginiane fluidum - e. of Wormwood, Extractum alsinthii cacuminum.

Extrac'ta, see Extractum - e. Fluida, see Extractum.
Extructif, Extractive-e. Oxyǵ̣né, A pothème. Extrac'tio, Extraction, Extractum.
Extrao'tion, Extrac'tio, Exze'resis, Excel'rc̄, Exelrys'mus, Enchylo'sis. The act of removing an extraucous substance from any part of the body. Thus. a splinter is said to be extracted. It is also applied to the removal of certain paris. The cataract is said to be expracted; a tooth is extructed, when carious, \&c.

Extrac'tive, (F.) Extructif. A peculiar, presumed principle, which has been admitted in extracts. Thus, bitter extractive is the immediate principle of bitter vegetables, \&c. The term is also applied to ill-definod animal matters met with on analysis.

Extracitive, Ox'inized, Apothème.
Ex'tracts, see Extractum - e. Fluid, see Extractum.

Extrao'tum, Ecchy/n'mn, Extractio, Ex'eract, (F.) Extrait, Apowtule. An extract is prepared by evaporating regetable solutions till a tenacious mass is obtained. When prepured from an infusion or decoction, it is called a vatery; from ether, an ethereal; and from alcohol, an alcoholic or a spirimons extract. Both kinds contain all the principles of the vegetable that are soluble in the menstrua. with which they are prepared; but the volatile parts are dissipated, and some of the fixed parts are decomposed; the proper extractive is oxygeuized, and the virtues of the vegetable substance are altered or destroyed. Extracts are hard, soft, or fluid: the consistence of the soft being such as to retniu the pilular form without the addition of a powder. A patent was taken out, many years ago, by a Mr. Barry, of London, for preparing them in vacuo; and as the tewperature is much lower than in the ordinary method, the virtues of the plant are less altered, and tho extracts are generally green. Extracts are also prepared by displacement or percolation. They have, likewise, reccived different names, according to their predominant principle. The gam'my or mu'cous, or mucilng" inous, are those which are mainly composed of gum or mucilage. Gum tragacanth may be considered a pure gummy extract. Gelat'inous cxtracts are those composed especially of gelatin; res'inons cxtructs, those of a resinous charactor; extrac'tores'inoms, those composed of extractive or coloring matter aud resin; gumres'inous, those containing gun and resin; and sapman'ceous or sapman'ceons saline ${ }^{\prime}$, those coutaining a notable quantity of saline substances and a resinous mater, so combined with mucus and other soluble substances, that they caunot be separated.

Under tho namo Flu'id E.r'tracts - E.rtracta Flui'da seu Liq'uidn - a class of preparations has beeu introduced iuto the Phartuacopeias, the
distiuctive charnoter of which is the concentra. tion of the activo ingredients of medicinal substances into a suall hulk, in the liquid form. In tho Ph. U. S., 1873 , the quantity of jowdered material to be used in all the offioinal fluid extructs, except of spigclia and senna, is sixteen ounces. In all of them tho extraction is offected by percolatiou, the percolator being covered to prevent evaporation, and tho liquid set aside for four days, when percolation is again commenoed, and continued until tweuty-four fluidounces are obtained, of which the first fourteen are rescrved, and the remainder evaporated to tivo fluidounces, and mixed with the reserved portion, and filtered.

Extrac'tum Absin'thif Cacu'minum, Ex'tract of Worm'wood. (A decoction defecated and evaporated.) The flavor is dissipated along with the essential oil. It is a bitter tonic. Dose, gr. x. to $\exists \mathrm{j} .$, in pill.

Extracitum Aconiti, Ex'tract of Ac'onite, Suc'cus spissa'tus aconi'ti napel'li, (from the inspissuted juice without. defecation.) It is esteemed to be narcotic and diuretic; and has been given in the cases referred to under Aconitum. Dose, gr. j., gradually increasing it. The officinal Extractum Aconiti is, in the Ph. U. S., 1873, the Extractum Aconiti Alcoholicum.

Extrac'tum Aconi'ti Alcohol' icum , Alcohol'ic Ex'tract of Ac'onite, Extrac'tum Aconiti, (Ph. U. S., 1873,) Ex'tract of Ac'onite. (Aconite Leaves, recently dried and in fine powder, $\overline{3}$ xij., Alcohol, Oj., Diluted Alcohol, q. s. A pint of tincture is made by percolation, which is evaporated spontancously to three ounces, and the process of percolation continued until two pints more of tincture are obtained, or tho powder is exhausted. It is then evaporated by means of a water-bath, at a temperature not exceeding $160^{\circ}$, to the consistence of syrup, to which the three ounces of tincture aro now added. The evaporation is continued, at a temperature not excecding $120^{\circ}$, until the whole is realuced to a proper consisteuce.) Dose, half a grain or a grain.

Extracttum Alóoès, Ex'tract of Al'oes, $E$. alıës aquo'sum seu purifica'tum, $P_{n}{ }^{\prime}$ лified ex'tract of $u l^{\prime}$ oes. (The gummy part extracted by boiling water, defecated and inspissated.) Dose, gr. v. to gr. xv. The Ph. B., 1867, has au Ex'tract of Barba'does Al'oes aud an Ex'truct of So'cotrine Al'оев.

Extrac tum Alóoes Aquo'sum, E. aloes - e. Aloes purificatum, E. alocs.

Extrac'tum Anthem'idis, (Ph. B., 1867,) E. authemidis no'bilis seu chammme'li seu flo'rnm chamrme'li, Ex'tract of Oham'omile. Tho volatile oil is dissipated in this preparation. It is a pure, grateful bitter, and is tonie and stomachic. Dose, gr. x. to gr. xx., in pill.

Extractoum Ar'nic.e Arcohor.'icum, (Ph. U.S., 1883,) Alcolool'ic Extract of Ar'nier, Extrac'tum Ar'ıicx, (Ph. U. S., 1873,) Extract of Ar'nica. Prepared by moistening Armica in moderately coarse powder, in a mixture of alcohol and water, continuing the percolation with dilnted alcolool, and evaporating the tincture thus formed, by means of a water-bath, to the proper consistence.

Extracitum Aspan'agi, see Asparagins.
ExtirAc'tum Be' $A$ Liquidim, Liq'uid Ex' troct of Bi'el. A preparation introduced into the IBitish Pharmacopocia (1864). Astringent, in diarrhoea and dysentery. Dose, f3j-ij.

Extraćtuy Belladon'nfe, Suc'cus spisea'tus at'rope belladon'nre, Ex'tract of Belladou'ur,
(Belludonur Leaves, fresh, ₹xij. Bruise them, (Bellıdonur Leaves, fresh, $\mathcal{Z}^{\text {xij. Bruse them, }}$ sprinkling with a little water, and expross the
juice; heat to the boiling point, strain, and juice; heat to tho hoiling point, strain, and evaporate to the proper consistence. I'h. U. S.,
$187 \mathrm{~J}_{0}$.) Properties sawe as those of the plant.

Dose, gr. j., grudually increased. It dilates the pupil wheu applied to the eyc.

Eitraćtum Beliadon'nf. Alcomoíithim, Alcohol' ic ex'tract of Bclladon'urr. Tho last edition of the U. S. Pharmacopoin, 1873, contains the following directions for its preparation: (Belladomar Leaves, iu fine powder, $\overline{3} x i v .$, alcohol, Oiv., water, Oij., diluted alcohol, q. s. Mix the alenhol and water, and moisten the powder with a pint of the mixture; pack firmly in a conical percolator, and gradually pour upon it the romainder of the mixture. Continue the percolatiou with diluted alcohol until six pints of tincture have passed. Evaporate, by means of a water-bath, to the proper cousistence.) Dose, half a grain or a grain.

Extrac'tim Belyadon'ne Radicis Flu'idum, Flu'id Ex'fract of Belladon'ur! Root. A formula for this preparation has been introduced into the last edition of the U. S. Pharmacopceia.

Extrac'tum Buch'u Fru'sdun, Fluid Extract of Buchu. This is offieinal in the U.S. Pharmacopœia. Dose, half a fluidrachm.

Extrac'tum Calom'be, Ex'tract of Catum'ba, (Crilnmb. rad., tbj., Aque destillat., Oiv. Prepared by maceration and evaporation: Ph. B., 1867.) Dose, gr. ij.-x.

Extractum Calum'ba Flu'idum, Flu'id Ex tract of Colum'bo. This preparation has been introduced into the last edition of the U.S. Pharmacopoia (1873).

Extracitum Can'nabis, see Banguc - e. Cannabis Americana, see Cannabis Americana - e. Cannabis Indicæ, see Bangue.

Extractum Can'nabis Purifica'tem, (Ph. U. S., 1863,) Pu'rified Extract of Hemp, is made by rubbing Extract of Hemp in Alcohol; adding alcohol and macerating: filtering and evaporating to dryness. Dose, half a grain. It is dismissed, however, in the last editiou (1873).

Extrac'tum Car'nis, Ex'wert of Flesh. An extract formed by evaporating beef tea in a water-bath. It can be kept for sale. An ounce of it may represent thirty-two ounces of meat.

Extracitun Cascaril'le Resino'sum, Reg'inons extract of casearil'la. (Cort. cascarillax, in pulv. crass., Dj., Sp. vini rect., thiv. Digest for four days; then decant and strain; boil the residuum in ten pints of water to two; filter and evaporate the decoction, and distil the tincture in a retort, till both are thickened; then mix and evaporate to a pilular consistence.) Dose, gr. $x$. to gr. $x x$., in pills.

Extractum Cat'echu, Catechu-- e. Catharticum, E. colocynthidis compositim.

Extractum Cathol'icum, (F.) Extrait Catholique. This epithet is given to pills composed of aloes, black hellebore, and colocynth, resin of jalap, and scammony. See, also, Extractum colocynthidis compositum.

Extrac'tum Chamame'li, E. anthemidis.
Extracitum Chimaphila, Flu'idum, Flu'id Ex'tract of Pipsiss'ewa. This preparation has been introduced iuto the last edition of the U. S. Pharmacopocia (1873).

Extracitum Cicu'te, E. conii.
Extraćtun Cimicif'uge Flu'idum, Fluid Extract of Cimicif'uga, is officinal in the Ph. U. S. Dose, $\mathrm{m}_{\mathrm{xv}}$. to xx .

Extrac'tum Cinchóne, E. Cor'ticis Permvia'$n i$ scu Cincho'ure Mol'lē, Ex'tract of Cincho'uct or of Bark, (F.) Extrait de Quinquina. (A decoction evaporated.) The active principles aro similar to those of the bark in substance; but it is not so effectual, owing to the chemical change induced in the drug during the boiling. When roduced, by drying, to a state fit for being powdered, it is called Hurd Extroct of Burk, Extrac' tum Cor'ticis Per ruvia'ni du'rum, L, Cincho'næ durum. Dose, gr. x. to $\mathrm{Z}^{\mathrm{ss}}$.

Expract tum Cinchóna, (Ph. U. S., 1863,) E. Cinchone Fla've, of the Pharmacopoeia of the Uuited States (1842), (F.) Extruit de Quinquiun Calisayce. An alcoholic extract of yellow einchona made hy exhausting the bark hy means of aleohol in a pereolator, and evaporating to the proper corsistenec. Fluid Extract of Cinchona, Extrac'tum Cincho'ne $F^{\prime}$ lu' il dm, is otticinal in the Pharmacopceia of the United States, and Extractum Cinchome Flare Liquidum in that of Great Britain (1867). Dose, f3s.

Extraćtun Cinchóne Pal'lide may be prepared in the same manner.
Extracitum Cinchóne Resino'sum, E. Cinchonse luncifo'lise seu Cincho'nre Ru'bre resino'sum, E. Cincho'ne Resïur, Res'inous Ex'truet of Bark. The aquer-spirituous extrat eontains both the extractive and resin of the bark. Dose, gr. x. 10 x.x.

Extractum Cinchóne Ru'brae may be prepared like Extractum cinchonæ flave.
Exprac'tum Col'chici, Ex'tract of Col'chicum, is officinal in the Ph. B., 1867. Dose, half a grain to two grains.

Extraćtum Col'chici Acéticum, Ace'tous or Acctic Ex'tract of Col'chicum. (Colchic. rarl. in pulv., $\ddagger \mathrm{bj} .$, Acid. acel., fگiv., Aqux, q.s. To the acid add a pint of water, and mix this with the root. Put the mixture in a percolator, and pour on water until the liquid that passes has little or no taste. Evaporate to a proper eousistence. Ph. U. S., 1873.) Dose, gr. j. to gr. iij.

Extracitum Col'chici Radicis Flu'idum, Fluid Extract of Colchicam Root; and Extractum Colchici Sem'inis Flimbum, Fluid Extruct of Colchicum Sced, are officinal in the Ph. U. S. Dose, m.

Extrac'tum Cotocyn'thidis, Exitract of Col'ocyuth. (Ph. L. and E.) (A watery infusion or decoetion of colocynth evaporated.) Cathartie in the dose of from gr. v. to $3^{s s}$. The officinal E.ctreet of Colocyuth in the Ph. U. S. is E.ctractum Colocynthidis alcoholicum.
Extrac'tum Colocyn'thidis Alcomol'ictim, Alcohol' ic E.stract of Colocynth, E. Culocinn'thidis (Ph. U. S., 1873), Extract of Col'ocynth. (Obtained by the aetion of diluted alcohol on colocyuth, by maceration, poroolation, and evaporation.
Extrac'tum Colohyntmids Compos'itum, $E$. Cuthar'ticum seu Cuthol' icum seu Querceta'ni, Com'pernend E.c'tract of Col'oryuth, is officiual in the Ph . B. and Ph. U. S. In the latter, it is directed to be male of the officinal Extract of Colocynth, in fine powler, Ziiss., Socotrine Aloes, in fiue powder, 3 xij., Resin of Scammoxy, in fine powder, ₹iij, Curdamom, in finc powder, Jiss., Soup, in fine powder, $\overline{3}$ iii.; mixed well, aud kept in a wellstopped bottle. It is an active eathartic, and is used in obstinate visceral obstructions, \&c. Dose, gr. vj. to $Z^{\text {ss. }}$

Extrac tum Conity, E. Cicu'tr, Suc'cur cicu'tre spissa'tus, S. spis8a'tus conii macula'ti, Ex'tract of ${ }^{H} \mathrm{~cm}^{\prime}$ lock, $E$. of Coni'um. (In the Ph. U. S. of 1873 , fresh $h \mathrm{cmlock}$ leaves, bruised, are sprinkled with watcr, and the juice expressed, filtered, and evaporated.) Eloployed in the same cascs as the coniuın. Dose, gr. iij. to Эss. See Snecus eonii.

Extrac'tum Conitit Alcohol'icim. Alcohnelic Ex'tract of Hem'lock, A. E. of Coni'um. (Prepared like the Extractum aconiti of the Ph. U. S., 1873.) Dose, oue or two grains.

A Flnid Extract of Hemlock, E.xtractum Coni'i Flu'ilum, is in the Ph. U. S.. 1863, but is dismissed in the last edition, 1873.) Dose, $\eta_{r}$.

A Fla'irl Ex'tract of Coni'am Secd, Extran'tum Coni'i Fructana Fhu'idum, has been introducod into the last edition of the U. S. Ph. (1873).

Extrac'tum Convol'vuli Jala'pa, E. jalapa.
Fxtraotum Cor'nis Flor'ina Fly'ania,
has been introdueed iuto the last edition of the U. S. Ph. (1873).

Extiaco ${ }^{\prime}$ um Cor'ticis Perifiáni, E.cinchonse. Extrac'tim Cubebsas Fiu'inust, F'luid E'x'tract of C'u'bebs, This preparation has been introduced into the last editiou of the Ph. U. S. (1873).
Extractiom Digitális, Exhmel of Digitalin, I:. of Foxglove, (F.) Extrait de Diyitale. (Prepared like Extractum eonii.) Dose, gr. $88 .-\mathrm{j}$.

Extrac'tum Digita'lis Alconol'icum, Alcohalic Extract of Digitralis (Ph. U. S., 186.3), E. dighita'lis (Ph. U. S., 1873), Ex' trant of Digita'lis, (F.) Extrait Alcoolique de Difitulis, is prepared like Extractum aconiti, Ph. U. S., 1873.
Extrac'tum Digita'lis Flu'idum, Fluid Ex'tractof Digita'lis. This preparation has leeen introdueed into the last edition of the U.S. Ph. (1873).
Extrac'tom Ditleama'ras, E.r'truct of Bit'tersiveet, E. of Dulcamara. (Prepared by percolation, by means of diluted alcohol, from bittersweet in moderately fine powder. Ph. U. S.) Dose, fZj.
A Fluid Extruct of Bitterswcet, Extrac'tum Dulcama're Plu'idum, is in the Pb. U. S.
Extrac'tum Elate'ri1, Elate'rinm, Ex'tracl of Elate'rium. (The focula of the expressed juice of the fruit of Momordica claterium.) It is violently cathartic, hydragogue, and sometimes emetic. Dose, gr. ss. every hour till it operates.

Extrac'tum En'gote, Ergotin. A Fluid Extract of Eryot, Extrac'tum Er'gotr F'h 'ilum, is in the Ph. U. S., aud a Liq'uid E.x'tract, Extrac'tum Er'gotre Liq'uidum, in that of Great Britain (1867). Dose, Mxxx. to fyj.

Extrac'tum Erigeroy'tis Canaden'sis Flu'inum, Fluid Extract of Can'ada Eriy" eron. This preparation has been introduced into the last edition of the U. S. Ph. (1873).
Extraćtum Filicis Atiéretem, see Polypodium filix mas - c. Filicis liquidum, see Pulypodium filix mas.

Bxtirac'tum Gelsem'it Flu'inum, Fluid. Extract of Ycl'low Jus'minc. This Preparation was introdueed into the last edition of the U. S. Ph.
Extrac'tum Genis'tas Cacu'mistim, Exitrace of Broom. Tope. Diuretio and stomachic. Dose, $3: s$. to 3 j .
lixtraci'tuar Gentla'nes, E. Genticinx lu'tex seu Renlicis Gentia'ner, Extract of Gentian, (F.) Extrat de Gentime. (The eraporuted decoction.) Prepared also by pereolation. (Ph. U. S., 1873.) Properties like those of Gentian. Dose, gr. x-xxx.
A Fluid Extrnct of Gentian, Extruc'tum Gicntia'nce Flu'iclum, is iu the Ih. U. S. Dose. §i.
Extrac'tias Gera'nin Flu'idim, Fluid Extract of Gera'nium, has been introclueed into the last edition of the U. S. Ph. (1873).

Extrac'tum Glycynrhi'zF, Suc'cus Glycyr--hi'ze inspis*a'tus seu Liquirit"ix, Spurish Juice, Itul'ian Juice, Black Sugar, Ex'tract of Liy', worice. (The evaporated decoction.) Extract of the root of Glycyrrhizza Glu'bra. It is demulcent, taken ad libitm.
Refined Liq'uorice, whieh is sold in the form of cylinders, is made by gently evaporating a sulution of the pure extract of liquoriee with half its weight of gum Arabic, rolling the mass and cutting it into lengths, and theu polishing, by rolling them together in a box.

Extrac'tum Glycyramize Flu'idem, Flu'id Ex'tract of Liq'uorice. This preparatiou was introdneed into the last edition of the U. S. Ph.
Extracitum Gossyp'in Flu'idum, I'lu'id Ex'tract of Cot'toul Root. This preparation was introduced into the last edition of the U. S. Ph.

Extrac'ung Graminis, E.r'tract of lirusr. An oxtract preparod from Tri'ticum rc'penk. It is considered by the Germans to be a mild tonie; and is greatly used, especially in eonvalesence from fever. It is probably deroid of all injurions propertics, and as, probably, totally inefficueious.

Extractum Heatox'yly, E. Hrematox'yli express the juice and evaporate, without allowing Compechiu'ni seu Sco'bis Hematox'yli, Ex'tract it to subside until it ucquires a proper degree of of Loy'woorl. (The cuaporated decoction.) It is astringent. Doso, gr. x. to $Z^{\text {sse }}$
Extrac'rum Helleboorf, E. Helleb'ori ni'gri, Ex'tract of Black Hell'cborc. (The evapnrated elccoction.) In largo doses, this is eathartic; in sualler, diuretio, resolvont [?], and emmenagogue [?]. Dose, as a cathartie; gr. x. to $Э \mathrm{j}$.; as an emmenngogue, gr. iij. to gr. $x$.
Extractum Hellebori Alcoholicum (Ph. U. S. 1863), Alcohol'ic Extract of Black Hellebore, Ex: tractum Hellebori, (Ph. U. S., 1851 and 1873,) Ex'trnct of Hellebore, is prepared trom Blaek Hellebore, in eoarse powder, like the Extraetum aeoniti of the Ph. U. S., 1873. Dose, liko the last.
Extrac'tum Hu'muli (Ph. U. S., 1873), E. Lu'puli (Ph. B., IS67), Extract of hops. It is tonie, anodyne [?], diuretie [?]. Dose, gr. v. to 3 j.

Extrac'tum Hydras'tis Flu'idum, Flu'id Ex $x^{\prime}$ tract of Hydras'tis. A formula for its preparation by pereolation, from hydrastis, glycerin, alcohol, and water, has been introdueed into the last edition of the Ph. U. S. (1873.)
Extrac'tum Hyoscy'ami, Suc'cus spissa'tus Hyoscy'ami, Ex'tract of Hen'bane, E.r'tract of Hynscy'amus. The expressed juice of the bruised leaf sprinkled with water, heated to the boiling point; strained, and evaporated. (Ph. U. S., 1873.) Its virtues are narcotie. Dose, gr. iij. to Эss.

Extraćtum Hyoscy'ami Alcohol'icem, Alcohol' ic Ex'tract of Hen'bane, A. E. of Hyoscy'amns. (Prepared from recently dried leaves of Hyoscyamus, like the Extractum belladonnæ alcoholieum, Ph. U. S.) Dose, one or two grains.

Extrac'tum Hyoscy'ami Flu'idum, Fluid Extract of Hen'bane, F'lu'id Ex'tract of Hyoscy'amus, is offieinal in the Ph. U. S. Dose, Mr.

Extractom Igna'tim Alcohol'tcum (Ph. U. S., 1863), Alcohol' ic Extract of Igna'tia, E. Igna'tix (Ph. U. S., 1873), Extract of Ignatin, (Iqnatia exhausted by alcohol in a percolator; and the solution evaporated to a proper consistenee.) Dose, half a grain to a grain.

Extrac'tum Ipechcuan'he Flu'inum, Fluid Extract of Ipecucuanha, is in the Ph. U. S. Dose, me. to xx.

Extrac'tum Jaxa'pe (Ph. U. S.), E. Convol'vuli Jala'pæ seu Jala'pii seu Jula'pi, Ex'tract of Jul'ap. (A spirinuous tincture distilled; and an aqueous dccoction evaporated; the residua being mixed toyether: kept both soft and hard.) It is eathartic and hydragogue. Dose, gr. x. to $Э \mathrm{j}$.

Extrac'tom Jala'fer Resino'stm, Rebi'na Jorln'pre (Ph. U.S., 1873), Res' inous Ex'tract of Jul' ap, Resin of Jalap. (Made by cxhausting Jelap powder by percolation by alcohol; throwing down the resin from the fluid by means of water, and drying the preeipitate.) The last edition of tho Ph. U. S. (1873) gives a modified formula for its preparation. Properties liko the last.

Extrac'tum Juglan'dis, Ex'tract of But'ternut. (Prepared by percolation from butternut, in moderately eoarse powder. Ph. U. S., 1873.) Dose, gr. x. to xx

Extrac'tum Junip'eri, Extract of Ju'niper, (F.) Extruit de Genièurc. A proparation of the French Codex (1866), made by bruising juniper berries, macerating, filtering, and evaporating.
Extraćtum Kramériee, Ex'truct of Rhatamy. (Prepared by percolation from rhatany, in moderately fine powder. Ph. U. S., 1873.) Doso, gr. . to xx .
Extracitum Kramérif. Fru'ifum, Flu'ide Ex'trruct of lhat'any, has been introdueed into the last edition of the Pharmacopocia of the U.S. (1873).

Extrac'tum Lactu'cas, Sucécha apiabm'tha Lactucre artiover, Ex'truct of Let'fure, (F.) Erertront de Laitue. (Lernes of fromh mefnee, beat them in a
consistence. Ph. B., 1867.) It is said to be narcotic and diaphoretio. Dose, gr. iij. to gr. x.

An extract is, sometimes, mado from the juieo of the wild lettucc, Lactuca viro'sa, whieh is regarded as diurotie.
Extracitum Lu'puri, E. humuli.
Extrac'tum Lupuli'na Flu'inum, Fluid. Extract of Lu'pulin, is in the Ph. U.S. Dose, $\mathrm{m}^{\mathrm{v}}$. to x.

Extrac'tum Mar'tis Ace'ticum, Ferri aeetas.
Extrac'tum Matíco Flu'idum, Flu'id Ex'tucut of Mati'co. This preparation was introduced into the last edition of the U.S. Ph. (1873).
Extrac'tum Meze'rei Flu'idum, Flu'id Ex'tract of Meze'reon. This preparation has been introduced into the last edition of the U. S. Pharmaeopocia (1873). The Ph. B., 1867, has a formula for Extrac'tum M/cze'rei SEthe'reum.

Extrac'tum Nu'cis Vom'fces Alcohol'foum, (Ph. U. S., 1863,) Alcoholic Extract of Nux Vomeica, E. Nu'cis Vom'icx (Ph. U.S., 1873), Ex'tract of Nux Vom'icu, (F.) Extrait de Noix Vomique. See Strychnos nux romiea. Dose, gr. ss.-j.
Extrac'tum $0^{\prime}$ pif, E. O'pii aquo'sum seu Theba'icnm seu O'pii gummo'sum, Ex'tract or $W^{\prime} a^{\prime} t e r y$ Extract of $O^{\prime}$ pium, Lau'damm opia'tum seu siniplex, O'pium colu'tum seu depura'tum, (F.) Extr'ait thébaiqque. (A watery solution dejecated and evaporated.) Doso, gr. ss. to gr. iss.
A Fluid Extract of Opium, Extractum opii liq'uidum, is officinal in the Ph. B., 1867.
Extrac'tum Panchymago'gum. A drastic medicine, composed of colocynth, bruised with its seeds; senna bruised; black hellebore root, agaric, scammony, in powder, extract of aloes, and powder of diur-hodon, into whieh roses entered.

Extrac'tum Papav'eris, (Ph. B., 1867,) E. Papav'eris somnif'eri seu Pupav'eris al'bi, Ex'tract of white pop'py. It possesses ncarly the same virtues as opium, but is much weaker. Dose, gr. ij. to $\exists \mathrm{j}$.

Extrac'tum Paretr' e, (Ph. B., 1867,) Ex'tract of Pareir'a Bra'va. Prepared like Extraetum Hæmatoxyli. Dose, ten grains to half a draehm.

A F'luid Extract of Pareira Brava, Extractumb Pareirse fluidum has been introduced into the last edition of the U. S. Pharmacopocia (1873). The Ph. B., 1867, also contains an Extruc'tum Pareir'æ Liq'uidum. Dose, f $^{\prime}$ j.
Extrac'tum Physostig'matis, (Ph. U. S., 1873,) Extract of Cal'abar Bean, (F.) Extrait de Fève de Culabar. Prepared by percolation, by means of alcohol, from calabar bean, in moderately fine powder. Dose, gr. $\frac{1}{16}-\frac{1}{4}$.

Extrac'tum Píperis Fuu'idum, Oleoresi'na Piperis, (Ph. U. S., IS63,) Flu'id Ex'tract of Black Pep'per, Olecresin of Black Pepper. (Black pepper exhausted by ether through pereolation, the solution evaporated, and the piperin in crystals separated by expression.) Dose, $\mathrm{m}_{\mathrm{j} .-\mathrm{v}}$.
Extrac'tum Ponophyl'Li, Exitract of Mfay'apple. (Preparod from podophyllum, in eoarse powder, in the same manner as the Extract of Jalap. Ph. U. S.) Dose, gr. v. to gr. xv., as a eathartie.

Extrao'tum Pru'ni Vinginian'fa Flu'inem, Fluid Extract of Wild Cherry Bark, is in tho Ph. U. S. Doso, f3j.

Extraćtum Pur'gans, sce Medora helix.
Extrac'tum Quas'sis, Ex'tract of Quas'sia. (Prepared by pereolation from Quassia in moderately fine powder. Ph. U. S., 1873.) Dose, as a tonic, fivo grains and moro.

Extrac'tum Quercetani, E. coloeynthidis eompositum.

Extrac'tum Quer'cûs Con'ticis, Ex'tract of adk bark. (The decoction cear)oruted.) It is astringent and tonic.

Extiran'tum Qui'nle, Exterect of Quinia, Qui'nits sul'phus impu'rus. (This is made by evapornting the liquor poured off the erystals of sulphato
of quinia to the consistenco of a pilular mass.) T'wenty-four grains will geucrally arrest an intermittent.

Extrac'tum Ruét, (Ph. U. S., 1873,) Ex'tract of Rhu'barb, E. Wh. alcahol'icum (Ph. U. S., 1803), Alcohol' ic Ex'tract of Rh'barb. (A solution in diluted alcohol by percolution evaporaterl.) Uses like those of the powdered root. Dose, gr. x.-xxx.

Extraćtum Rheif Flu'idum, h'luid Extract of Plubarb, is in the Pharmacopoia of the United States. Dose, f $\mathbf{3}$.j.

Extiac'tum Ru'bi Flu'inum, Flu'il Ex'tract of Black'berry. This preparation has been introduced into the last edition of the U. S. Ph. (1873).

Extrac'tum Ru'dil, E.x'truct of Ru'dius, (F.) Extrait de Rudius. (Pills made of colocynth, agaric, scammony, roots of black hellebore and jalup, socotrine aloes, cimamon, mace, clovcs, and alcoliol.) See Pilulie Aloes et Colocynthidis.

Extrac'tum Ru'te Graveolen'tis, E. Ru'te seu folio'rum Ru'tre, Extract of Rue. (A decoction curporcted.) The volatile oil heing dissipated in the boiling, this is not a good preparation. Tonic, stomachic. Dose, gr. x. to Э.j.

Extrac'tum Sabi'ne Fuliórum, Extract of Su'inc. (A decoction evapunted.) The same remarks may be made on this preparation as on the last. Tonic. Doso, gr. x. to $\overline{3}$ ss.

Extraćtum Sabine Flu'idum, Flu'id Ex'tract of Scuvinc, has been introduced into the last edition of the U. S. Pharmacopœia (1873).

Extrac'tum San'guinis Bovi'ni, seo Blood.
Extrac'tum Sar'se Liq'uidum, sce E. Sarsaparille fluidum.

Extrac'tum Sarsaparil'le, Extract of Sarbaparil'la. (A strained decoction evenornted.) Virtucs tho samo as those of tho powdered root. Dosc, gr. x. to 3 j.

Extrac'tum Sarsapariléle Flutidum, (Ph. U. S., Fluid Extract of Sarsaparilla, is a simple fluid extract. The Ph. B., 1867, has an Extrae'tum Sur'sse Liq'uidum, Liq'uid Ex'trust of Sarsuparit'lu.

Extrac'tum Sarsapariléa Flu'idum Compos'ıtum, (Ph. U. S., 1863,) Extrcce'fum Sarsatpuril'la. Compos'itum Flu'ichum, (Ph. U. S., 1873,) E. Sier'se Liq'uichum, E. Sen'sa? Flu'itum, Computnel Fluid Extract of Sarsaparil'a, (Extractum Sursupurille Fluidum, Fluid Extruct of S'ursaparilla, Ph. U. S., 1851.) Dose, a fluidrachm. The U. S. Pharmacopoia (1873) has an improved formula for its preparation, the ingredients being sarsreparilla, liquoriceroot, sassafirs, mezercon, glycerim, alcohol, and water, the extract being preparod by percolation according to the formula thore given.

Extracitum Saterint, Goulard's, Liquor plumbi subacetatis - e. Scohis hæmatoxyli, E. hæmatoxyli.

Extracitum Scammo'nif, Extract of Scrmmony, Resi'nu Scammo'mii, (Ph. U. S., 1873,) Scammo'nix Resi'na, (Ph. B., 1867.) Tho resinous cathartic principle of scammony obtained from scammony root by means of alcohol.

Extrac'tum Scil'le, Extract of Squill, (F.) Extrait de Scillc. An alcoholic extract of squills, of the French Codox (1866).

Extracitum Scléle Flu'bnum, Fluid Extrart of Squill. This preparation has bcen introducod into the last edition of the U. S. Ph. (1873).
Extrac'tum Sen'eg. Alcohol'icum, (Ph. U. S., 1863,) Alcohol' ic Extract of Sen'ega, E. Scn'egee (Ph. U. S., 1873), Extract of Scneka. (Propared by displacement from Scurga and diluted uleohal:- the tincturo boing ovaporated to the proper consistonce. Ph. U. S., 1803.) Dose, gr. v. to x .
 of Sen'eler, has been introdnced into the last odition of tho U. S. Pharmacopocia (1873).

Extractim Sinnar Fin'idem, Flu'id Ex'tract of Sen'n", is in the Plı. U. S. Dose, f3os.
Extbacitum Serpentábla Flu'bicm, Fluid Ererccet of Serpentu'ria, is iu tho Ph. U. S. Doso, f3ss.
Extrac'tum Spigélea Flu'inum, Fluid Extract of Spige'lia. (Prepared from Spigelia by displacement by diluted uleohol, and evaporation. Ph. U. S., 1863.) Dose, fZj.
Extraćtum Spige'lie et Sen'nal Fle'idema, Fh'id Ex'tract of Spige'tia and Sen'na. A mixture of tho fluid cxtracts of spigelia and sen"u; carbonate of potassa and oils of anise and caraway. Ph. U. S. Dose, f3j.
Extiac'tum Stillin'gie Flu'idum, Flu'id Ex'trect of Stillin'gia, has been introduced into the last cdition of the U. S. Ph. (1873).
Extrac'tum Stramo'nio (Ph. U. S., 1863,) E. Stramo'nii folio'rum, Ex'tract or Alcoholic Extract of Stramo'mium or of Stramo'nium leares. ('The expressed juice inspissated.) The Extrac'tum Stramo'nii Sem'inis (Ph. U. S., 1873), Extract of Stramo'nium S'eet, (F.) Extratt de Semonces de Stramonizm, is made from the powdered sced by means of diluted alcohol, with the aid of the peroolator; - the solution being evaporated. The officinal Extractum Stremonii (Ph. U. S., 1873) is the E. Stramonii Alcoholicum.
Extraćtum Stramo'nil Alcohol'icrm, (Ph. U. S., 1863,) E. S. Foliorum (Ph. U. S., 1873), AlcoLolic Extract of Sercmonium (Ph. U. S., 1863), is mado from the recently dried leaves by a process similar to that for makiug Extractum Aconiti (Ph. U. S., 1873).

These Extracts are used as narcotics in asthma and other spasmodic affections. Dose, of Extractum Strauonii. gr. ij. to gr. v.; of E. S. Alcoholicum, gr. $\frac{1}{2}$ to gr. j.

Extrac'tum Styraces, see Styrnx.
Extrac'tum Tarax aci, E. Her'bre et Radicis Tarax'uci, Ex'tract of Dan'delion. (The strained juice erriporated.) It has beeu considered deobstruent, laxative, and diuretic. Dose, gr. x. to Jj.

A fluid extruet of Dan'delion, Extrac'tum Tarax'uci fu'idum, is officinal in Ph. U. S., 1873.

Extrac'tum Theba'icum, E. opii.
Extrac'tum U'res Un'si, Ex'tract of $U^{\prime} v a$ Ur'si. (The decoction evaporatcd.) Dose, gr. v. to gr. xxx.
A fluid Extract of Uva Ursi, Extrac'um U'va $U_{r}^{\prime}{ }^{\prime} i$ Flu'idum, is officinal in the Ph. U. S. Dose, f3j.

Extrac'tum Valerian'se, Ex'tract of Tale'rien. (The expressed decoction ceraporated.) The virtues of the ralerian being dependent upon its essential oil, this is an objectionablo preparation. Dose, gr. x. to 3j. The officinal Extractum Valericma is, in the Ph. U. S., 1873, tho E. Valcrianæ Alcoholicum.

Extrac'tum Valerian'e Alcoholitcum (Ph. U. S., 1863), Alcohol'ic Extract of Vale'rian. Extrac'tum Vilcrian're (Ph. U. S., 1873), Ex'tract of Valc'ricen. (Made from Talcrian, in fino powder, by percolation with diluted alcoliol, and evaporation. Ph. U. S., 1863.) Dose, gr. iij. to v.
A flu'id extract of Valc'rian, E.x'tractum Valerian're flu'idum, is in tho Pharmacopeeia U. S. Dose, f3j. to fZij.

Exprac'tun Vera'tri Virinis Flúidum, Flu'id Ex'tract of Amer'icran Hel'lcbore, is officinal in the Ph. U. S. for 1863. Dose. Mr. to x.

Extrao'tum Zingib'lirts Flu'inum, Flu'id Ex'tract of Gin'ger, is officiual in the Ph . U. S. Dose, Mर. to xv.

Extrait, Extract - e. Catholique, Extractum catholicum - e. de Digirale, Extractum digitalis - c. de Digitale alconlique, Extractmm digitnlis alooholienn - e. Fithéré de Fougèrc Shule, Olcoresina filicis - c. de Fìre de Culabur, Extractun physostigmatis-co.les Fruits, Rob-c. deçeniiure,

Extractum juniperi - c. de Gentianc, Extractum geutianæ-e. Mémostutique de Bonjean, Ergotin - e. de Kino, Kino - e. de Laituc, Extractum lactuca-e. de Noix Vomique, Extractuun nucis vomiow - e. Olé-résineux de Fougere mule, Oleoresina filicis - e. d' Opiun, Extractum opii - e. de Quiuquina, Extractunn cinchonæ-e. de Quinquina Calisayn, Extractur cinchouse flave - e. de Rndius, Extractum Rudii - e. de Saturne, Liquor plumbi subacetatis - e. dc Scille, Extractum seillæ - e. de Semences de Stramonium, see Extractum stranonii - e. Thébuïque, Extractum opii-e. de Virnte, Osmazome.
Extra'noous Bod'y, For'eign bod'y, Cor'pus extra'neum seu exter'num seu alie'num scu adventit"isum, (F.) Curps étrenger. Any solid, liquid, or gaseous substance, inauimate or animate, proceeding from without, or formed in the hody; which constitutes no part of tbe body, hut occupies, in the substance of the textures, or some of the cavities, a pluce foreign to it.
Extravasa'tion, Extravara'tio, Extrava'siou, (extra, and vasa, 'vessels.') Escape of a fluid -extravasa'tum-from the vessel containing it, and infiltration or effusion of the fluid into the surrounding textures. Such fluid is said to be extrav'asated, (F.) Extravase, - the urine, for example.

Extravasa'tion Cysts, Exudation cysts.
Extravasa'tum, see Extravasation.
Extravisé, sce Extravasation.
Extrava'sion, Extravasation.
Extrem'ity, Extrem'itas, (F.) Extrémité, (extremus, ' the outermost.') The end or termination of a thing. The limhs, acrote'ric, have been so called, - as the upper and lower extremities. Sce Membrum. It has heen, also, used to express the last moments of life; as when we say, a patient is in extremity, (F.) le malade est a l'extrémite, à toute extrénité.
Extrin'sic, Extrin'secus, ('from without.') Tbat which comes from without. This term has been used for muscles, wbich surround certain organs and attach them to the neighboring parts; in order to distinguish them from other muscles, which enter into the intimate composition of those organs, and which have been named iutriu'sic. Tbus, there are extrinsio and intrinsic muscles of the tongue, ear, \&c.

Extrover'sio, (extra, and vertere, versum, 'to turn.') Exstroplia.

Extuberan'tia, (ex, and tuber, 'a prominence.') Protuberance.
Extubera'tio, Protuherance.
Extumefac'tio, (ex, tumere, 'to swell,' and facere, factım, 'to make.') Swelling.
Extus'sio, (ex, and tussis, 'a cough.') Cough with expectoration.
Exu'ber, gen. Exu'beris, (cx, and ubera, 'brcasts,') Apogalac'tus. A child which bas heen weaned.
Exuda'tion, Exsurda'tion, Exsuda'tio, (ex, and sudure, sudutum, 'to sweat,') (F.) Suiutement. The oozing of a material through the pores of a membrane. Also, the material which issues in this manner. See Diapedesis, Exhalation, and Endosmose. Exudations form a group in the classification of cutaneous diseases by Hehra. They are characterized either by the presence, hencath the epidermis, of a fluid, as in vesicles, pustules, \&cc.; or by swelling of the skin, as in tubercles, papules, wheals, \&e.; or by pigment staining, or desquamation of the cuticle,-which are not tbe sequcleo of simple hyperemia.
Exuda'tion Cells, see Corpuseles, exindation - e. Corpuscles, sce Corpuscles, exudation.

Exuda'tion Cysts, Exeravara'tion Cysts. Cysts enntaining extravasated blood, or fluids which have exnded from the hlood.

Exa'dative, Errulati'vus. Relating or apporExu dative, Erwhat
taiuing to exudations.

Exulcera'tio, (ex, and ulcus, gen. ulceris, ' an ulcer,') Ecthlimua, Ulecration-e. Aui, see Enterelcosis - e. Intestinorum, Entercloosis - e. Kecti, see Entercleusis - e. Uteri, Hysterelcosis -c. Ventriculi, Gastrelcosis.
Exumbilica'tio, (ex, and umbilicns, 'the navel.') Exomphalus.
Exus'tio, (cx, and urere, ustum, 'to burn.') Cauterization.

Exutoire, Exutory, Fonticulus.
Exuto'rium, (exuere, exutum, 'to draw or I ut out.') Fonticulus.
Ex'utory, Fonticulus.
Exu'viæ, seo Exuriation.
Exuvia'tion, Exuvia'tio, (exuere, 'to put off.') The sbedding or casting off of parts, as the deciduous teeth, the skins of serpents, \&c., which are hence called Exu'vic.
Eye, (Sas. eaz, Teuton. Auge,) Oe'ulus, Ops, Om'ma, Ophthal'mos, Il' Ins, Op'tilos (Doric.) Viso'rium Ory'auum, (Sc.) Ee, plural Eeu, (F.) Qil. The eye is the immediate organ of vision. It is sented in the orbit, while its dependencies, called by Haller Tutam'ina Oc'uli, occupy tbe circumfereuce of the cavity, and are composed of the eyebrows, the eyelids, cilia, glands of Meibomius, \&c. The Ball, Globe, or Bull of the Eye, Bul'bus Oc'uli, is covered anteriorly by the tunica conjunctiva; is moved by six muscles, fonr straight, two oblique; and is constituted of membranes, as tho selerotic, cornea, choroid, tunica Jacobi, vetina, iris, hyaloid, and, in the foetus, the membrana pupillaris; and of fluids, called hnmors, or media, - the aqueous, crystulline, and vitreous. The eyehall is invested with a membranous tunic, which separates it from the other structures of the orbit, and forms a smooth, hollow surface, hy which its motions are facilitated. This investmont has heen called cell'ular cop'sule of the eye, oc'ular capsule, tu'nica vagina'lis oc'uli, vag'inal coat, and subnurs'cular fas'eia of the eye. The vessels of the eye proceed from the ophthalmic artery. The nerves, except tbe optic, are chiefly furnished from the ophthalmic ganglion. The fimdus of the eye - fur'dus oc'uli-is the part of tbe organ lying hehind the lens and vitreous humor, and emhracing the entrance for the optic nerve, the retina, choroid, sclerotic, and hloodvessels. The following are the dimensions, \&c., of tbe organ, on the authority of Petit, Young, Gordon, and Brewster :
Length of the anterio-postcrior diameter of
tbe eye................................... 0.01
$\begin{array}{lll}\text { Vertical chord of the cornea.......................... } & 0 \cdot 45 \\ \text { Versed sine of the cornea.................... } & 0.11\end{array}$
Horizontal chord of the cornea.................... 0.11
Size of pupil seen through the cornen........ $0.0 \cdot 13$
Size of pupil diminished hy magnifying
power of cornea, from................... $0 \cdot 25$ to 0.12
Radius of anterior surface of crystalline... 0.30
Radius of posterior surface...................... 0.22
Principal focal distanco of lens................... $1 \cdot 73$
Distance of the ccutre of the optic nerve
from the foramen eentrale of Sömmering.. 0.11
Distance of the iris from the oornea..........
Distance of the iris from tho anterior sur-
face of the crystalline.
$0 \cdot 10$
Fiel
$\left.\begin{array}{l}\text { Field of vision ahove a horizontal line, } 50^{\circ} \\ \text { Ficld of vision below a horizontal line, } 70^{\circ}\end{array}\right\} \quad 120^{\circ}$
Field of vision in a horizontal plane......... $150^{\circ}$
Diameter of the crystalline in a woman
above fifty years of a ge.............................378
Dinmeter of the cornen................................. $0 \cdot 400$
Thickness of the erystalline....................... $0 \cdot 172$
Thickuess of the cornea............................. ... 0.042
Eye, Accommona'tion of. The power possessed by the eye of adjusting itself for different distinces, according as the object is remoto or year
at hand. It is probably due to an alteration in the form of the orystalline lines from some actiou of the ciliary musele.

Eye, Apple, see Melum - o. Apple of the, Pupil - e. Ball, soe Eyo - o. h. Anamic protrusion of the, see Exophthalmia-o. Balon, Ifydrastis Canadensis - e. Black, sec Ecchynoma - e. Breek, Palpebra - c. Brecu, see Supercilium - o. Bright, Euphrasia oftioinalis, Lobelia veronica o. Brow, Supercilium - e. Cat's, Amaurotic, see Amaurotio - - Cellular capsule of the, see Eyo.

Eye, Cylind'rical. An eye is so called in which the rays of light, on entering the organ, are refracted to $a$ nearer focus in a vertical than in a horizontal plane.

Eye Drop, Tear.
Eye Glass, Scaphium oculare, see Spectacles. Also, a glass adapted for the application of collyria to the eye.

Eye, Gum of tue, Chassio - c. Lashes, Ciliae. Lid, Palpehra - e. Lid, granular, Trachoma c. Mclon, sce Melum - e. P'urulent, Ophthalinia, purulent, of infants-e. Root, Bignonia ophthal-mica-e. Salve, Singletun's, Unguentum hydrargyri nitrico-oxydi-o. Salve, Smellome's, see Cupri subacetas - e. Sight of the, Pupil.

Eye Stone. The shelly operculuin of small turbinider. Used at Guernsey to get things out of the eycs. Being put into the inner corner of the eyo, under the eyelid, it works its way out at the outcr corner, and brings out any forcign substance with it.

Eye Teeth, Canine teeth - e. of Typhon, Scilla - e. Vine, Bignonia ophthalnica - e. Water, Collyrium - e. Water, blue, Liquor eupri ammoniati - e. Water, common, Liquor zinci sulphatis cum camphorâ - e. Watery, Epiphora-c. White of the, see Sclerotic.

## F.

Fa'ba, ('a bean,') Phaseolus, Vicia faba-f.届gyptiaca, Nymphæa uelumbo - f. Cathartica, Jatropha curcas-f. Crassa, Sedum telephium-f. Febrifuga, Ignatia amara - f. Greca, Diospyros lotus-f. Indica, Ignatia amara-f. Major, Vicia faba-f. Pechurei, Pichurim beans-f. Pichurim, Pichurim beans-f. Purgatrix, Ricinus communis -f. Sancti Ignatii, Ignatia amara - f. Suilla, Hyoscyanus-f. Vulgaris, Vicia faba.

Fa'bæ, Onisci aselli.
Fabayelle, Zygophyllum fabago.
Faba'ria Cras'sula, (from fabir,) Scdum telephium.
Fabri'ca Androg"yna, ('androgynous make,') Hermaphrodeity.

Face, F'a'cien, Vul'tus, Vol'tur, Proqo'pon, Sto'ma, (F.) Face, (facere, 'to make or form.') The face is tho anterior part of the head. It is formed of 13 bonos, - the two superior maxitlary, the two malur, the t100 088a nusi, the thoo o8sa unyuis, the nomer, the two овва spongiosa inferiora, the two pralute bones, and the inferior maxillary, without including the frontal portion of the os frontis, and the 32 teeth, which may be considered to form part of it. Its numerous miscles aro chiefly destined for the organs of sight, hearing, taste, and smell. Its arteries proceed from the external carotid: its veins end in the jugular ; its nerves originate immediately from the brain.

Tho faco experiences alterations in disease, which it is important to attend to. It is yellow in jaundico; pale and puffy in dropsy; and its expression is very different according to the seat of irritation, so that, in infants, by an attention to merlicul physiognomy, we can often detect the seat of disease. Hippocrates has well depicted the chauge which it experiences in onc exhausted by lony siokncss, by great evacuations, excessive hunger, watchfulness, \&c., threatening dissolution. Henco this state has beon called $F^{\prime} a^{\prime}$ cies Hippocrat'icra, F'a'cies Cadaver'ica, Fa'cies Tortua'lis. In this, the nose is pinched; the eyes are sunk; the temples hollow; the ears cold and retracted; the skin of the forehead tense, and dry ; the complexion livid; the lips pendent, relaxcd, and cold, \&c. The face assumes also a peculiar characteristic appearance in cholern, $f^{\prime}$ cies chnler'ica - in cancer, can'cerous $f$ fuccies - in tuberculosis, enber'cular fa'cies. $^{\prime}$

The term Face (F.) is likewise given to one of the nspects of an organ; thus, we say, the superior facc of the stomuch.

Facr A'gue, Neuralgia, facial.
Fhere injectér, sco Vultueux - $f$. Vultueuse, seo Vultucux.

Face'ache, see Neuralgia
Fao"et, (F.) Facetle, (dim. of Face,) Faciec'ula. A small face. A small, circumscrihed portion of the surface of a bone, as the articular fuctte of a bune.
Fachingen, Min'eral Wa'ters of. These springs are at no great distance from those of Geilenau, and two miles north of Wisbaden. They contain free carbonic acid; carbonate, sulphate, and phosphate of soda; chloride of sodium ; carbonates of lime, maguesia, and iron, and form an agreeable antacid driuk in some forms of dyspepsia.
Fa'cial, Facia'lis, (from fucies.) Belonging to, or connected with, the face.
Fatial an'gle, see Angle, facial. $^{\prime}$
Fa'cial Ar'tery, Lu'bial a'tery, An'gular or exter'nal max'illary ar'tery, $A$. palato-labirl (Ch.), is a branch of the external carotid, which rises beneath the digastricus, and is distributed to alnost every part of the face. It furnishes the inferior palatal, submental, superior labinl, inferior lubial, and dor8alis nusi. Chaussier calls the external carotid artery, Artere Faciule, Fucial Artery.

Fácial Line, see Angle, facial.
Fa'cial Nerve, Ra'mub du'rior sep'time conjugatio'uis, Sympathet icus mi'nor, Par sep'timum seu faciu'lè, Commu'nicans fa'ciei ner'vus, Por'tio du'ret of the 7th pair, Rca'piratory nerve of the face. This nerve ariscs from the inferior and lateral part of the tuher annulare, in the growe which separates it from the medulla oblongata, external to the corpora olivaria, and by the side of the auditory nerve. It issues from the cranium by the meatus cuditorins intermus; enters the aqueduct of Fallopius; receives a branch of the Vidian nerve; forms a gangliform swelling - Intumexceritia gangliform' is; - sends off filaments to the internal muscles of the malleus and stapes; furnishes, according to many anatomists, that called chor'da tym'pani; makes its exit at the foramen stylo-mastoideuu, aud divides into two branches-the temporo-facial, and cervico-facial. On the face it is termed Pcs anseri'nus, Plex'us ncrvo'rum anseri'nus. Sce Portio Wrisbergii.

Fácial Vein, P'ul'ato-labial (Ch.), arises between the skin and frontalis muscle, and bears the nane Ve'un F'rontrilis, V. Prrepara'ta, (F.) Veine frantale ou V. Preparate. It then desceuds, vortically, towards the greater angle of the eyo, where it is called Angula'ris ; and afterwards lescends, obliquely, on the face, to open iuto the internal jugular, after having reecired branehes, which correspond with those of the fucial artery. It is only in the latter part of its course that it is called Fucial Vein.

Facieo'ula, (dim. of Facies,) Freet.
Fa'cient, (faciens, 'making,' fucio, 'I make.') A suftix, as in Culefacient, Rubefucient, \&e., 'making warm,' 'making red.'
Fa'oies, Face - f. Cadaverica, see Faee - f. of Caucer, sce Froe-f. Cholerica, Cholerio face - f. Concava pedis, Sole - f. Hippooratiea, see Faee and Agony.

Fa'cies Hysterica. A faeial expression, marked by a remarkable dopth and prominent fulness, with more or less thickness of the upper lip, and a peeuliar drooping of the upper eyelids, which Dr. Todd thought charaeteristio of hysteria.
Fa'cies Inférior Pe'dis, Sole - fortualis, see Face - f. Tubercular, see Face.

Frctice, Fretitious.
Faotit'ious, Factit'ius, (F.) Factice, (facere, fuctm, ' to make.') Artificial. That whieh is made by art, in opposition to what is natural, or found already existing in nature. Thus, we say, factitious mineral waters, for artificial mineral waters.
Fac'ultas, Faculty -f. Auctrix, Plastic foree -f. Formatrix, Plastie force - f. Nutrix, Plastie force - f. Vegetativa, Plastie force - f. Zotica, Vis vitalis.

Faculta'tes Natura'les, ('natural faculties,') see Function.

## Fracultés Affectives, see Affective.

Fac'ulties, Affec'tive, see Affcetive.
Fac'ulty, Fac'ultas, Dy'namis, Vir'tus, Po'tency, Pon'er, Vir'tue, (F.) Faculté, (facilis, - itself from facere, 'to make,' - what ean be made or done.') The power of exeeuting any function or aet. The colleetion of the intellechual faculties constitutes the understanding. We say, also, vital fuculties, for vitul properties, \&o. Faeulty likewise means the whole body of the medieal profession; also, a body of medical or other professors.
Fæ'cal, (froin freces,) Stereoraeeous -f. Retention, Constipation.
Fæ'ces, (pl. of $F_{i e x}$, ) Fe'ces, Cher'sse, ('the dregs of any thing,') Fec'ulence, (F.) Féces. The alvine evaeuations are so called, (F.) Garderobes; the excrements, Impurita'tes ulvi'næ, F'e'cal matter, ( F .) Matière fécale. See Exeremont.
Fex'ces Indura'te, ('indurated fæoes,') Soybala.

## Fæcos'itas, (fex, gen. frecis,) Feculence.

Fæ'cula, Fecula - f. Amylacea, Araylum - f. Marantæ, Arrow root-f. Tapioka, see Jatropha manihot.

## Fæculen'tia, Feeulence.

Fæx, gen. $F^{\prime} x^{\prime} c i s$, Feeulenee. See Fæees.
Faga'ra Octan'dra, (fagus, 'the beech,' which it resembles,) Xinthox'ylum octan'dra, Elaph'rium tomento'sum, Am'yris tomento'sa. Ord. Rutaceæ. The systematie name of the plant, which affords Tracamaha'ca, a resinous substanee, that exudes from the tree Tincamahaca, which has a fragrant, delightful smell, was formerly in high estimation, as an ingredient in warm, stimulating
plasters, and was given internally, like the balplasters, and was given internally, like the balsams generally. The Enst In'dia T'rcanahac',
Bul'scumum Vir'idè seu Cal'ıba seu Ma'rix, O'leum Mr'ritice, (F.) Banme dal', Culabab, Baume vert, B. Murie, is yielded by Calophyl'lum inophyl'lum,
Bulsamu'tria Jnophyl'lum. Buleamu'ria Inophyl'lum.

The name Tucamahac is also given to a resin furnished by Por $p^{\prime}$ utus balscmifi' era scu turesinahricre, (F.) Peuplier baumier ou de la Caroline, whieh grows in the northern parts of Anorica and Siberia.
Faga'ra Prperi'ta, Xinthox'ylum piperi'tum, Jup'ranesc pepper, (F.) Fuyarier poivre, a native of Japan, possesses the qualities of pepper, and is uscd as such by the Japaneso. It is also cmployel as a rubcfacient eataplasin.
Fragaras'trum Capen'sê, (after Fagara.) Nat. Orrl. Xanthoxylere. A Snuth African plant, the
fruit of which is fruit of which is known to the Colonists as Wild

Card'amom ; and, on aceount of its aromatio qualitics, is prescribed in tlatuleuey and paralysis.

Fagarier Poivŕ, Fagara oetandra.
Fagop'yrum, (fugus, 'the beeeh,' and $\pi v p o s$, 'wheat,') Polygonum fagopyrum.
Fa'gus, (фayos, from $\phi$ ayєı, 'to eat,' [?]) F. sylvatica.

Fa'gis Casta'nea. The systematie name of the Chest'mut Tree, Casta'nerr, C. vulga'ris seu ves'ca, Lo'pima, Glans Jo'vis Theophrast'i, Ju'piter's or Sardin'ian A'corn, Com'mon Chest'mut, (F.) Chatagnier commun, of the Oak F'amily. Ord. Cupulifcre. Sex. Syst. Monøecia Polyandria. The Chest'nut, Castu'nca nux, (F.) Châtuigne, is farinaceous and nutritious, but not easy of digestion.
Fa'gus Casta' nea Pu'mila. The Chirícripin or Chin'quapin, Casta'nea Pu'mila, (F.) Châtuigmier nain. The nut of this American tree is eaten like the chestnut. The bark, Casturea (Ph. U. S.), has been used in intermittents. It is asserted that the leaves of our indigenous ehestnut trce have been used with marked advantnge in whoop-ing-eough, in the form of infusion, sweetened.

Fágus Purpúrea, F. sylvatica.
FA'GUSSYLVAT'ICA. The systematie name of the Beech, F'a'gus, $F$. Sylves'tris seu purpu'rea, O. $x^{\prime} y a$, Balan'du, Vultn'idn, the Beech Tree, (F.) Hêtree. The Bcech-nut or Beech-mast, (F.) F'aine, aftords an oil, by expression, whieh is of a palatable eharaeter, and is eaten in some places instead of butter. It has been supposed to be a good vermifuge, but it is no better than any mild oil.
Fa'gus Sylves'tris, F. sylvatiea.
Faham, see Angræeum fragrans.
Faible, Infirm.
Faiblesse, (froin flebilis, 'deplorable,' or from debilis, 'weak,' [?]) Debility.
Faim, ( from fames,) Hunger - f. Canine, Boulimia - f. de Loup, Fames lupina.
Faine, see Fagus sylvatica.
Faint, (from Sax. fẏnızean, 'to decay,') see Syncope.
Faint'ing, Syneope - f. Fit, Syncope.
Faint'ishness, see Syneope.
Faint'ness, Languor, Syneope.
Faints, see Epilepsy.
Fair'burn, Min'eral Wa'ters of. The mineral waters at this place, in the county of Ross, in Seotland, are sulphureous, and frequented.
Fairn'tiekled, sec Ephelides.
Faisandées (Fiandes), (from faisan, 'a pheasant,' hence, game in general kept until it is putreseent.) See Hyposaprus.
Faisccan, Fascieulus - $f$. Intermédiaire de Wrisborg, Portio Wrisbergii-f. Petit, Fasciculus. Faix, ('a burthen,' from fuscis, 'a bundle,') Fœetus.
Falcadi'na, see Scherlievo.
Fal'ces (pl.), see Falx.
Fal'ciform, Fulcifor'm'is, Drepanoï'des, (falx, gen. falcis, 'a seythe,' and forma, 'shape.') Maving the shape of a soythe. This term has been applied to different parts. The broad or suspensory ligament of the liver is sometimes ealled the fal' ciform lig'ament. Soo Falx, and Sinus.
Falociform Expan'sion of the Fas'cia La'ta is the seythe-shaped reflcetion of the faseia lata, whieh forms, outwards and upwards, the opening for the vena saphrena, and is attached to the erural aroh by its superior extremity, forming tho anterior parics of the eanal of the same naiuc.
Falla'oia, (fullax, 'deceitful,') Hallueination.
Falla'cia Op'tica, An optie illusion.
Fall'and-ovyl, Epilepsy.
Fall'ing Down, Epilepsy.
Fall'ing Sick'ness, Epilepsy.
Fallo' pian Tube, seo 'tube, Fallopian.
Fall'poison, Amiunthium musewtoxieum.

Fall'tranck, Faltranek (G.), literally, a drink u!guinal full. A vulnerary. It is m mixture of scremi aromatic and slightly nstringent plants, which grow chielly in the swiss Aps, and heace tho mame - Vulnerorive Suisse - given to such driod plants eut into iraginents. They are ealled, also, Eapéces Vulneruiree, and Thé Surise. Within the present sentury, in England, a kind of vulnerary beer was ofteu preseribed, in country praotice, in all eases of inward bruises. It bore tho name Cerevis'ia ni'gra or bluck beer, nud was formed by infusiug certaiu reputed vulnerary herbs in beer or ale.
The iufusion of tho Fullironch is aromatic and slightly agreeable, but of no use in the cases for which it has been particuhurly rceommended.

Fal'mouth, Cli'mate of. The elimate of Falmouth, in Cornwall, England, resembles that of Peuzance; and, like it, is in many respects a favorable retreat for the phthisical during tho winter months.

Fal'sa Vi'a, False passage.
False, Fal'suв, No'thuн, Pseudo' (in composition), Spu'rious, Bas'turd, (F.) Fuux, Fausse, (from fullore, frilsum, 'to deceivc.') This epithet has been frequently added to peripneumony, pleurisy, \&e., to designate a disease siruilar to these, but less severe. Most commonly, a severe eatarrh or pleurodyuia has received the name. See Peripneumonia notha. - Wo say, also, False Ribs, Fulse Rhubarb, de.

False Jonnt, Pseudarthrosis.
False Pas'sage, Ful'sa Via, (F.) Fansse Route. An accidental passage, made in surgical operations, and particularly in introducing the cathetor; tho latter is sometimes passed through into the rectum.
False Wa'rers, False Dcliv'ery, (F.) Hydrallante. Water which sometimes collects between
the amnion and ehorion, and is commonly cischarged before the birth of tho ehild.
Falset'to Voice, ([I.] dim. of fulso, 'false,') seo Voice.
Falsifica'tion, Alhultera'tio, ( fulsus, 'falsc,' and fincere, 'to make.') A fraudulent imitation or alteration of an aliment or medicine by differcut admixtures. It is eynonymous with codulter"'tion and sophistication. By Dr. Hassall, the practice of adultcration is defined as the intentional addition to an artiele, for purposes of gain or deeeption, of any substanee or substances, the presence of which is not aeknowledged in the nume under which the article is sold.

The following table was prepared to indicate common falsifications practisel with some of the most useful drugs. Of late years, increased attention has been drawn to the alarming extent to which the adulterations of both drugs and aliments have been carried. The object has been seriously examined and reported on by a comuittee of the British House of Commons, and two elaborate works have been published by Dr. Hassall - the one "On Fuod and its Adulterations," (IS55) ; and the other entitled, "Adulterations Detected " (1857), both in food and medicines, comprising the Reports of the Analytieal Sunitary Commission of "the Lancet," \&e., \&e., (1857.) The principal means for the deteetion of such adulterations are afforded by chemistry and the microseope. The former has always been employed for the purpose, but the latter only recently. It is especially adapted for the detection of animal and vegetable admixtures, on the presence of which chemistry can shed little or no light. The distinctive characters of many of the pure articles employed in medicine are given in the Pharmaeopocias, as in that of the United States (1873).

Medicines.
Adulterations.
$\{$ Gum Senegal $\qquad$ \{ Gunn Senegal is clammy and tenacious. Gmm Arabic is

Acacle Gummi.
Gum Arubic.

Acetum Dfstilhatum.
Distilled Vinegar.
$\left\{\begin{array}{l}\text { Sulphuric Acid..................... } \\ \text { Nitric Acid ............................... }\end{array}\right.$
$\left\{\begin{array}{l}\text { Nitric Acid ........................... } \\ \text { Comper ................................ }\end{array}\right.$ Liad. \{Chall, Sulphate of Lime, Sulphate of Baryla.
$\{$ Turtaric and Oxalic Acids ..... $\{$
Sulphuric Acid..
$\{$ Muriatic and Sulphuric Acids. $\{$ $\{$ Nuriatic and Nitric Acids.....

Acetate of barytes canses of whte mrecipitate. By evaporating it, the residuum dethgrares, wheu thmow on burning charcoal.
Supersaturate with ammonia-a blue colour is produced. Silphuretted hydrogen causes a dark precipitate.

Acidom Arseniosum. Arsenious Acid.

Acidum Citricum.
Cutric Acid.
Aridum Muriaticum.
Afuriatic Acid.
Acidum Nitricum.
Nilric Acid.
Acidum Sulphoricum.
Sulphuric Acid.

## \{Not rolatizable by heat.

$\left\{\begin{array}{c}\text { Their presence is indicnted by forning a granular sedi- } \\ \text { ment in a concentrated solution of a noutuzl sult of }\end{array}\right.$ ment in a concentrated solution of a noutral salt of $\left\{\begin{array}{l}\text { Deposits by evaporation the salts it may contain: pre- } \\ \text { cipitates }\end{array}\right.$ cipitates with solution of hydrochlorate of baryta if it contains sulphuric acid.
The presence of chlorine is indicated by a precipitate with nitrate of silver: that of sulpheric acid by tha same result with hydrochlorate of baryta.
The presence of muriatic and nitric acid is indicated ly

Fither Rectificatus.

## Rectified Ether.

$\left\{\begin{array}{l}\text { Ton ditute. }\end{array}\right.$
Sulphuric Acid.
Alcalnel. $\qquad$ The s. g. detects this.
13 s accetate of buryta. Precipltate white.
With phosphorus a milky instead of limpid solution is tormed.
A precipitation occurs on adrling a solution of marlate of lime.
It slonuld be capable of completo volatalizalion lis heat.
$\left\{\begin{array}{l}\text { The Gutfe Ammoniaci are white, clun, nud ily. } \\ \text { The lump Ammoniaczm, }\end{array}\right.$ $\left\{\begin{array}{c}\text { The lump Ammeniacum, lapis } \\ \text { terated with common resin. }\end{array}\right.$

Antimonil Sulphuretum. Sulphuret of Antimony.

## Lead.

Arsentic
Mangancse and Iron.

It onght to be entirely volatilized by a red beat.
luphrts a folinted toxture. und is not vapurizable.
A smell of garlle is enitted when tive wh an live come.
Are not vaporizable.

|  | Cipper | $\left\{\begin{array}{l} \text { die solution nssumes a hine colour, when supersaturated } \\ \text { wilh atumnouia. It maty be suspected when the sill } \\ \text { weliquences. } \end{array}\right.$ |
| :---: | :---: | :---: |
| argenti Nitras Nitrate of Silver. |  | The aldultemtion with nitrate of potass is ensily recognizes by tha fracture of a stick of it, which is radiated when pure, and gramular if adulterated; or by precipitating a solution of the salte with a sufficient quantity of murlatic acid, and evaporating the clear liquor: the nitrate of potassa or othor salts will remaiu. |
| Bilsamom Peruvianum. Bulsam of Peru. | $\left\{\begin{array}{l}\text { I mixture of Resin and some } \\ \text { Jolatile Oil, with Benzoin. }\end{array}\right.$ | Not easily detected. |
| Curuma. <br> Cilumbo. | A menisperm from Ceylon, tinged Brymny root, and the root of Fiusera Walteri. | The trone is distinguishable from the false Colnmbo by adding to an infinsion of the root, a few drops of solution of sitphe iron, which gives to the infusion of the finse Columbo a grcenish black colour; but prodnces no chatuge in the other. |
| Capaicum. | Chl | his disposes it to deliquesce. |
| Capacosx. Cayentre Pepper. | $\{R e$ | Digest iu acetic acil, and add a solntion of sulphuret of ammonia-a dark-coloured precipitate will be produced. |
| Castoreum. Castor. |  tume of a giat. | Smell and taste will generally detect the friud. |
| Cera Alba. White Wax. | \{ White Leau............ .............. I'ullnw. | Iclt the watx, the oxide will subside. |
|  | , | ayy be suspected whan the cake is brittle and colour grayish. |
| Cera Flata. Fellow Wux. | $\left\{\begin{array}{l} \mathrm{Ra} \\ \mathrm{Tal} \end{array}\right.$ | Put it in cold alcohol, which will dissolve the resin, withont neting on the wax. <br> Is known by the greater sofmess and unctuosity, and its smell wheu melted. Turmeric is generally added iu this case to olviatc the paleness. |
| Cinchona. Bark. | This is varinusly adulterated, but generally with the Carthagenu and other inferior bartlss baris. | Can only be detected by practice, and examining into the quantity of quinia, or ciuchouia, or woth, which it contains. |
| Coccus. <br> Cochineal. | $\left\{\begin{array}{c}\text { Pieces of dnugh firmed in } \\ \text { moullis, and coloured with }\end{array}\right.$ mounc., cochineal. | Irow it into water, the adulteration will appear. |
| Copaiba. <br> Balsam of Copaiva. | Fixed | If it does not retain its spherical form when dropped iuto water, its adulteration may be inferred. <br> Mix onc part of strong liquid ammonia of $22^{\circ}$, with three parts of copriba. If pure, the nixture will, in a few minutes, become trausparent; if not, it will remain opake. |
|  | Fitures of smotipd Bepf ..........: | fords au unpleasant odour when thrown on live coals. |
| Saffron. | nolis, and Curthamus Tinotorius. | ufuse the specimen iu hot watcr, and the differeuce will te perceptible. |
| Cireba. Crubebs. | Turliey Tellmo Berrirs, or the dried fruit of Rhamnus Cathurticus. | Detected ly attentive axamination. |
| Cusparie Cortex. <br> Augustura or Cuspariu Bark. | Fulse Angustura sometimes sold for it. | The epidermis of the true Cusparia is characterized by Leing covered with a matter rescmbling the rust of iron. False cusparia bark yields brucia and strychnia; the true yields neither. |
| guataca Rrestya. | on Resin | Detected by the turpeutine smell emitted when thrown upon hot coals. |
| Resin of Guaiucum. | Manchineel | Add to the tincture a few drops of the spirit of nitre, and dilute with water; the guaiacum is precipitatedthe adulteration fioats in white strix. |
| Afdrargyri Chloridum Vitg. Caionel. | Corrnsive Sublimate and Subnitrate of Bisnuth. | A precipitation will be produced by the carbonate of potassa, from a solution made by boiling the suspected sample with a small portion of muriate of ammonia in distilled water; or, the presence of deutochloride of mercury is indicated by warming gently a small quantity of calomel in alcohol, filtering and adding to the clear liquor some limewater, by which a reddish yellow precipitate is afforded. When calomel is rubbed with $\Omega$ fixed alkali, it ought to become iutensely , and not exhibit auy orange hue. |
|  | Curbonate of Lead, Sulphate of Buryta, anl Curbonate of Buryta. | Not volatllized hy heat,-the carbonates effervesce with acids. |
| $\begin{aligned} & \text { yDrat } \\ & \text { minci. } \end{aligned}$ <br> Red Oxirle of Mercury. | Recl Lrarl, Red Oxide of Iron, Brick Dust. | Digest in acctic acid: add sulphuret of ammonia, which will produce a dark coloured precipitnte. It should be totally volatilized by heat. |
| tem Norem. | ory Black ...................... | Throw a suspceted portion on hot coals - the residuum will detect the fraud. |
| Ifpdrakfyel Red Sulpluret of Mercury | Red Lead, Red Oxide of Lron, Brick Dust. | Digest in acetic acld. and add sulphinret of ammonia-a Ulack precipitate will be prodnced. Dous not wholly sublime like the gennine article. |
| Iodinium. Indine | Plumbngo, Charcnal, and Oxide of Munganese. | The tests of its purity ure - thit it is freely soluble in ether and alcoliol. Heated on a plece of glass or porcelain, it sulhimes withont residunn. rlsing in purple vnponr. With starch in cold solntion it prodnces a blue colour. |
| Jilipar Ridix. Julap liment. | Brymny Ront, spurimus or false Jaian Ront, and Liquarice Rioot. | Bryony root is of a puler colour, and lcss compact toxture, mad does not enshy. bum it the flame of a cmede. Liquorlee is detected bis the thate. |


|  |  | 3lodes or |
| :---: | :---: | :---: |
| Magnesla. |  |  |
| Miagnesis |  |  |
| Manna. |  |  |
| rpuli |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Opium. |  |  |
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The following table by Dr. Hassall is a classified list of various substances asecrtained hy him to be employed for the adulteration of different dictetic articles, - to imitate bulk and weight, and give oolour, smell, or taste, or other proper-
tics. It sufficiently exhibits the considcrable number of sulastances possessing qualities murc or less injurious, which are employed in the adulteration of food.


* 'Ifurds' and 'Stuff' are mixtures of alum mad salt nsed by bakers to whiten bread.


[^0]Fal'tranck, Falltranck.
Falx, gen. Ful'cis, ('a scythe.') Anatomists have given this name to several membranous reflcetions having the shape of a falx or scythe.
Falx Cerebel'le, Fulx mi'nor, Sep'tum Cerebel'li seu par'vam occipita'lē, Proces'sus faleifor'mis Cerebel'li, (F.) Faux du cervelet, Septun médian du ecrvelet (Ch.), is a triangular process of the dura mater opposite the internal occipital protuberance. Its base is attached to tho middle of the tentorium, and its top or apex bifureates, to procecd to the sides of the foramen magnum. Its convex surface is towards the cranium, and its concave in the fissure or groove, which scparates the two lobes of the cerebellun.

Falx Cer'ebri, $F^{\prime}$. ma'jor, Ver'ficel supe'rior longitu'dinal proe' ${ }^{\prime \prime}$ ess, Mediasti'num eer' ebri, Sen'tum cer'ebri, Proces'sus falciform' is dn're ma'tris, (F.) Fanx du cerveau, Repli longitudinal de la méninge, (Ch.) The greatest process of the dura mater. It extends from the fore to the hind part of the skull, on the median line ; is broad behind and narrow before, and is lodged in the groove which separates the homispheres from each other - the imterlob'ular fis'sure. At its superior part is situated the longitudinal sinus (superior), and at its lower, corresponding to the edge of the scythe, the inferior longitudinal sinus. Its anterior cxtremity is attached to tho crista galli; its posterior is continuous with the tentorium corebelli, and contains the straight siuus.
Falix Ma'jor, Falx cerebri - f. Minor, Falx ccrebelli.
Falx of tbe Peritone'um, Great, $F$. peritone'i max'ima, (F.) Grande faux du peritoine, Frax de la Veine Ombilicnle, Falx of the umbil'ienl vein, is a reflection of the peritoncum, which ascends from the umbilicus to the auterior and iuferior surface of the liver.

Fal'ces of the Peritone'um, Less'er, Fal'ces Peritone'i min'imer, (F.) P'etites funx du peritoine, are tho lateral liganents of the liver, and the reflections which the peritoncum forms, raised up by the umbilical arteries.
Falx of the Umbilical Vein, Falx, great, of the Peritoneum.
Fame, Lancet.
Famel'ica Fe'bris, Fever, accompanicd with insatiable hunger.
Famel'ious, (from fames,) Hungry.
Fa'mes, Hunger - f. Boviua, Houlimia - f. Canina, Boulimia.
Fa'miss Lupi'na, ('wolf bunger,') Lyeorex'is, (F.) Faim de Loup. Authors have described, under this name, a kind of boulimia, or depravation of tho digestive functions, in which the patient eats voraciously, and passes his food, almost immediately afterwards, per amun.
Famigeratis'simum Emplas'trum, (fama, 'fane,' and gero, 'I wear.') A plaster extolled in ague, and made of aromatic, irritatiug substances. It was applied to the wrist.

Familiar'ica Scl'la, (familin, ' $a$ household,' and sella, 'a seat or stool.') Close stool.

Fam'ily Diseases, sce Hereditary.
Fam'ine Fe'ver or Ty'phus, Relapsing fever.

## Fan'culum, Anethum.

Fan'cymark, Navus.

## Fan'feckles, Ephelides.

Fang of Tooth, (from Sax. jangen, 'to scizo.') Radix.

Fumon (F.), ([G.] Fahnc, 'a banner, ensign, standard,' (L.) pammus, ' a eloth,') Fcr'ula, Lecc'tulus stramin'eus, Thor'ulus stramin'eus. A splint of a particular shape, cmployed in fractures of the thigh and leg to keep the lones in contact.

The fanons were divided into true and false. The true funon consists of a cylinder of straw, strongly surrounded with a cord or riband, in the eentre of which a stick is usually placed to insure
its solidity. The fulse consists of a thick picce of linen, made flat like a compress, and folded at the extrenities. It was placed between the fractured limb and the true fanon. The Drap-fanon is a large piece of eommon eloth placed between the fractured limb, in which the fanon or lateral splints arc rolled.
Fan'tickles, Ephelides.
Fan'tom, 'lhan'tom, I'hanto'ma, (фavtaoua, 'a spectre,') (F.) Phenióme, F'untome. T'his word has two aceeptations. It means the speetres and images which the imagination presents to the sick, when asteep or awake; and, also, the figure called Mun'nikin, Mun'ikin, and Mun'alin, (F.) Mamequin, on which surgeons practice the application of baudages, or the accoucheur the manual part of midwifery -- Phunto'ma obstetrie"ium.
Fan'tom or Phan'tom Tu'mor is one that forms, in the abdomen for example, simulating orgavic disease, and occasionally exceedingly deceptive.

Far'adic, (F.) Faradique. Relating or appertaining to faradisation or elcetricity of ioduction.

Faradisa'tion, Fru'udism, (after Farcaday, the colcbrated physicist.) A term proposed by Duehenne, of Boulogne, for electricity of induction, or the localized application, therapcutically, of induction currents:--the currents, iu other words, which arc instantaneously developed in metallic conductors under the influence of voltaic or magnetic currents, or even of the earth.

Farci'men, gen. Farei'minis, (fareire, 'to stuff.') Sec Equinia.

Farcimina'lis Membra'na seu Tunica, (farcimen, 'a sausagc.') Allantois.

Farci'minum, see Equiuia.
Furcin, ([Celt.] fareith, from fare, 'a horsc.') Sce Equinia.
Farcino'ma, Equinia.
Farc"inous Poi'soning, see Equinia.
Farctu'ra, P'urt'ura, (furcire, faretum, or fartum, 'to stuff.') The operation of introducing medicinal substances into the cavities of animals or of fruits, which have been previously emptied.

Farc'tus, ('stuffed,') Euphraxis.
Far'cy, see Equinia - f. Buds, sec Equinia f. Glanders, see Equiuia.

Furd, ([G.] farbe, 'color.') Paint.
Furdeau, ([Celt.] fucdell, 'a burden.') Mole.
Far'fara, Tussilago - f. Bechium, Tussilago.
Farigoule, Thymus.
Fari'na, (far, 'coru,' or grain of any kind, of which it is made, Al'phiton, Crim'non, $A z^{\prime}$ eton, Aleur'on, Ale'ma, (F.) F'arine. Meal or Flour. The powder, obtained by grinding the seeds of the gramineous, leguminous, and cucurbitaceous plants in particular. It is highly nutritions and much used, dietctically as well as medicinally. In the Pharmacopocias of London, Edinburgh, and Dublin, Fari'nct means wheat flour-Fari'na trit'ici.

Leath's Alimen'tary Fari'na or Hommopath'ie Farina'ceous l'ood, is said to consist principally of wheat flour, slightly baked, and sweeteued with sugar, together with potato flour and a very small quantity of Indian corn meal and tapioce.

Farína Amygdalárum, see Auygdnla.
Fari'na, Compounded, Bas'ter's, is said to eonsist of wheat flour, sweetened with sugur.
Farisa, Nutrit'lous, Mad'man's, is said to consist of potato flour, artificially colored of a pink or rosy hue, the coloring matter being probably rose pink.
Fari'na Triticl, Whenten flour; F. Seca'lis, Rye flour or meal; $F$. Hor'dei, Barley meal ; $l$ : A vena'eca, Ont meal, de. See Amylum.
Fabi'se Resolvent ese, (F.) Fiarince Rerolutives. This namo was formerly given to a mixture of the farina of four different plunts; Lupine, Latpinus albus; Lrvum Ervilia; Vicia fuba, aud

Barley, Hordeun distichnm. They were recommended to form eataplasms.
Farina'ceous, Frarina'ceus, Farino'sus, Ment'y, (F.) Fucinace, Harineux. Having the appearanee or nature of farina. A term given to all artieles of food whieh contain farina. The term Farinacea includes all those substances ealled cerealia, legumina, de., whieh eontain farina, and are cmployod as nutriment.

Hard's farina'ccous food is fine wheat flour, which has been subjected to some heating process. Bra'den's fariua'ceous food is said to be wheat flour, baked.

In Pathology, the epithet farina' ccous, (F.) furivenx, is applied to certain eruptions, in. whieh the epidermis exfoliates in small particles similar to fariua.
Farina'ceous Food, Bráden's, see Farinaceous - f. Food, Hard's, sce Farinaceous - f. Food, homœopathic, see Farina.
Farina'ceous Food, Plumbe's, is said to consist principally of hean or pea flour, most prohably the former, with a little Tacea arrowroot, some potato flour, and a very little Maranta arrowroot.
Farina'ceous Food, Prince Ar'thur's, for infants and invalids of all ages, is said to consist entirely of wheat flour, slightly baked.

Farina'rium, Aliea.
Farine, Farina - f. de Lini, see Linum usitatissimum.

Farines Résolutives, Farinæ resolventes.
Farinenx, Farinaceous.
Farino'sus, Farinaccous.
Farm, Baby, see Bahy.
Farm'ery, Hospital.
Farn'tickles, Ephelides.
Fur'rier, (from ferrarius, relating to ferrum, 'iron,' ' a hlacksmith.') Hippiater.
Farsight'edness, Presbytia.
Fart, ([Sax.] raje, [Teut.] fahren, 'to go ;'fabrt, 'a voyage,' or hy onomatopocia; [G.] Furz,) Bdellus, Bdo'lus, Bdelyg'mia, Bdelyg' mus, Bom'bus, Por'de, Phy'sa, Phy'sē, Flu'tns, Crep'itus, C. ven'tris, (F.) Pet. A sonorous or other discharge of wind from behind. A low word, hut of respectahle parentage.

## Fartu'ra, Faretura.

Far'tus, ( farcire, farctum or fartum, 'to stuff.') Einphraxis.
Fas'cia, (a hand, from fas, 'that which is bindiug,') Liga'tio, Ligatu'ra, Alligatu'ra, Anades'mus, Vin'culnu, Spar'ganon, Epides'mus,
Vinctir'ra. A bruиd'age Viuctu'ra. A brudd'age, fil'let, rol'ler, lig'ature. The aponeurotic expansions of muscles, which hind parts together, are likewise termed Fasciæ. See Tænia.
Fas'cia, Anal, F. Ischio-rectal.
Fas'cia Aponburot'ica Fem'oris, Fascia lata aponeurosis - f. Capitalis, Bonnet d'Hippoerate, Capelina-f. Capitis, Diadema - $f$. of Colles, see Perineal fascia-f. Cooperi, F. transversalis.
Fas'cia, Cremas'teric, see Cremaster.
Fas'cla, Cribibiform, $F$. Cribriform'is. The sicve-like portion of the faseia lata; so called
from its being pierced hy numerous apenings for from its being piereed hy numerous openings for the passage of lymphatic vessels.
Fis'cla Denta'ta, F. D. Trari'ni, Corps go-
romé, of Vicq d'Azyr. A hand dromes, of Vicq d'Azyr. A hand of gray matter scen beneath tho tæuia hippocanpi on raising it up, which runs along the inner border of the
cornu ammonis. It is, as it were, crenated hy cornu ammonis. It is, as it were, crenated hy transverse furrows.
Fas'cia Digitádis, Gantelct-f. Diophthalmica, Binoculus - f. Dividens, Dividing bandage-f.
Fibro-areolar, Fascia, superficial-f. Ieliodori, T bandage.

Fas'cia Ilitaca, Ilficic aponcurósis. An aponeurasis which procecds from the tendon of the psoas minor, or which arises from the anterior
surface of the psoas magnus, when the former muscle does not exist. It is attached, externally, to the inner cdge of the crest of the ilium, helow and anteriorly, - on one side to the crural areh, sending an cxpansion to the faseia transversalis; and on the other, continuous with the deep-seated lamina of the fascia lata, which forms the posterior paries of the crural canal. Within and behind, the fascia iliaea is attached to the brim of the pelvis, and is continuous with the aponeurosis, which M. Jules Cloquet has called Pel'vian. The iliac aponcurosis covers the iliae and psoas muscles, which it separates from the peritoncuu.

Fas'cia Infundib'uliformis, Inter'nal Spermat ic $F a z^{\prime} c i a$, is a funnel-shaped offset from the fascia transversalis, which is prolonged as a sheath upon the vas deferens and spermatic vessels as they pass out of the abdomen.
Fas'cia Inguina'lis, spica.
Fas'cia, Intercoluminar, Exter'nal Spermat'ic Furcia. A thin memhrane, derived from the margin of the pillars of the extcrnal abdominal ring, during the descent of the testis in the foetus, heing prolonged downward, around the surface of the cord and testis.
Fas'cia Is'chio-rectital, A'nal Fascia. A thin membrane covering the perineal aspect of the levator ani muscle, with whieh the ohturator fascia is continuous.

Fas'cia La'ta. A name given by anatomists to an aponeurosis, and to a musele:-

Fas'cia la'ta Aponedro'sis, $F$. aponeurot'ica fem'oris, Vagi'ua fem'oris, Cru'ral or Fem'oral Aponeuro'sis, is the most extensive in the body, and envelopes all the muscles of the thigh. Above, it is attached to the outer edge of the ilia; before, it arises from the crural arch by two distinet laminæ, separated hy the femoral vessels, and hecoming confounded a little below the part where the great rena saphaena opens into the crural vein. Of these two laninæ, the one is more anterior and thicker than the other, and may be considered as a prolongation of the aponeurosis of the external oblique; it is intimatcly united to Poupart's ligament. The other, which is thinner, is behind, and deeper seated, and, after its union with the former, procceds to be inserted into the puhis. In attaching itself to the pectineal line, under the name of Hey's lig' ameut, or Hcy's fem'oral ligament, it helps to form Giu'bernat's lig'ament. Inferiorly, the fascia lata becomes confounded with the tendon of the triceps, and is attrehed to the external tuberosity of the tibia. The use of the fascia lata, like that of other aponeuroses, is to strengthen the action of
muscles, \&c. muscles, \&c.
Fas'cia la'ta Mus'cle, Tcn'sor vagi'mo feme'oris, Fascia'lis, Mcmircui'sus, Mus'culus aponeu'o'sis seu fas'cix la'ta scu fem'oris membrano'sus, (F.) Ilio-aponévrosi-fémoral, Ilio-aponevroti-fémoral (Ch.), Teuscur de l'aponévrose fémorale. A muscle, situate at the upper and outer part of the thigh. It ariscs, above, from the outer part of the anterior and superior spine of the ilium ; and is inserted, below, between the two lamina of the fascia lata, which it stretehes and raises when it contracts.

Fas'oia Lumbo'rtim, Lum'bar Fabcia. A fascia formed by tho blending of the posterior layer of the vertchral aponcurosis of the transversalis with the apmentrosis of the Scrratus posticus inferior and Latissimus dorsi museles.
Fas'cia, Obruia'tora, see Pclvic aponeurosis f. Palmar, Palmar aponeurosis - f. Pelvic, Internal, sec Pelvic aponcurosis-f. Pelvic, lateral, sce Pclvic aponcurosis - f. Pelvic, Superior, sce Pelvie aponenrosis - f. Perincal, sec Perincal fascia - f. Plantar, Plantar aponeurosis. Fas'cia Pro'pria. A layer of arcolar tissue
derived from the sheath of the femoral vessels-
or, according to some, from the crihriform fascia. It is one of the coverings of femoral hernia, and is generally pretty deuse about tho neck of the hernia; but thin or oven wanting on its fundns.

Fis'cia Rec'to-Ves'ical. The visceral layer of the pelvic fascia, investing the prostate, bladder, and rectum.

Fas'cia Répens, Spica-f. Seapularis, Seapu-lary-f. Seultoti, Bandage of separate strips-f. Semieircularis, Tienia semieircularis -- f. Spermatie, see Fascia infundihuliformis, and F. inter-columnar-f. Spiralis, Ascia - f. Stellata, Stella -f. Submuseular, see Vaginal (of the eye).

Fas'cia, Subperitone'al, Subperituriéal aponeuro'sis. A thin tendinous layer on the onter surface of the peritoneum.

Fas'cia, Superficitial, Fi'bro-aréolar Fascia. A fascia immediately heneath the integument over almost the entire surface of the body, facilitating the movement of the skin, connecting with the parts beneath, \&e.

Fas'cia Superficia'lis Abdom'inis, Superfic"ial "poncuro'sis of the abdo'men and thigh, (F.) Aponérrosc superficielle dc l'abdomen et de la cmisse. A very thiu apoueurosis, which covers the muscles and aponcuroses of the ahdomen; passes before the crural arch, to which it adheres with some degree of force; sends a membranous sheath, whieh surrounds the spermatic cord, and is contiunous with the dartos, which it assists in forming. The fascia superfieialis presents, beneath the crural areh, very distinet fibres, whose direction is parallel to the fold of the thigh. It is applied over the fascia lata aponeurosis, and is attached, internally, to the ascending ramus of the ischium, near the root of the corpus eavernosim. Beforo the descent of the testicle from the abdomen, the fascia superficialis is very manifestly continuous with the Gubernac'ulum tes'tis.

Fas'cia, Tem'poral, Temporal aponeurosis.
Fas'cia of Tenon. The tuniea vaginalis bulhi or eapsule of Bonnet, is blended with the sheaths and expansion of the straight museles of the eye, and closely adherent to the sclerotica as far forwards as the corneal edge. The latter portion of this membrane has been called the fasciu or membranc of Tenon. Betweeu this fascia and tho selerotica is tho space of Teron. See Capsule of Bonnet.

Fas'cia Tformis, $T$ bandago - f. Tortilis, Tourniquet.

Fascia Transversa'lis, $F$. Cooperi. An aponeurosis, which separates the transversalis muscle from the peritoneum in the inguinal region. It arises above the posterior edge of the erural arch, where it seems to be continuous with the aponeurosis of the greater oblique musele. Above, it is lost in tho areolar tissue at the internal surface of tho transversalis abdominis. Within, it is continuous with the outer edge of the tendon of the rectus muscle and Gimbernat's ligament; below, it is continuous with the aponeurosis of the greater oblique, and receives an expansion from the Fascice lliaca. Towards its uiddle and a little above the erural areh, the fascia transversalis has tho wide orifice of a canal, which is occupied, in the female, hy the round ligament of the uterus; and in man, furnishes an expansion, that serves as a sheath to the spermatic vessels.

Fas'ciæ (pl. of F'uscir). Also, Swathing clothes -f. Coli, sce Colon-f. Ligamentosie coli, see Colon.
Fascia'lis, Fascia lata muscle, Sartorius-f. Longus, Sartorius - f. Sutorius, Sartorius.
Fascia'rum Applica'tio, Deligation.
Fascia'tio, Deligation, seo Baudage - f. Cucullata, Couvrechef.
Fas'cicle, Fasciculus.
Fascic'ulated Por'tion of the Pe'duncle, soe Peduncles of the brain.
Fascio'uli (pl. of Fasciculus) Cortioales, Ferrein, pyramids of -f, Graciles, see Corpora restiformia.

Fascićuti Innomina'ti. Two largo bundles of tibres in the interior of the inedulla oblongata, behind the corpora olivaria, and more or less apparent between those bodies and the corpura restiformia. They ascend, aud become apparent in the fourth ventricle, uuder the name f'ascic'uli seu Prores'sus ter'etes.

Fasciciuli, Me'dian Postérior, of the Medul'la Oblonga'ta, Funiculi graeiles-f. Mnsenlornm, see Muscular filore - f. Pyramidales, Ferrein, Pyramids of, see Papillæ of the kidney - f . Teretes, Proeessus teretes, see Fasciculi innom-inati-f. Teretes cordis, Columnæ carneæ.
Fascio'ulus, Plucel'lus, I'lin'cclus, Fas'cicle, (dim. of fascia: 'a hand,') 'a small bundle,' Desme'dion. In Anatomy, it is employed in this sense, as 'a fasciculus of fibres,' (F.) F'arcicule, F'aisccuи on Petit Faiscern, Tronsscru. In Pharmacy, it means Munip'ulus, Cheirople'thes, 'a handful.' Musa Brassayolus says,-as much as can he held in two fingers.
Fascićulus Cunea'tus, Reinforeement. Fasciculus of-f. of Reinforeement, see Reinforcement.
Fascic'ules Uncina'tus seu Uxcifor'mis. A white bundle, seen on the lateral aspeet of the cerebral hemispheres, passing across the bottom of the fissure of Sylvius, and connecting the anterior with the middle and posterior lobes. The fibres of this fasciculus expand at each extremity, and the superficial portions of them curve or hook sharply between the contignous parts of the anterior and middle lobes, whence the epithet 'uneinatus.'
Fascino'sus, (from fasciurm,) Memhrosus.
Fas'cinum, Dildoo, Penis.
Fasci'ola, (dim. of fascia, 'a band,') Bande-lette-f. Cinerea, Tuberculum cinercum - f . Hepatica, Distoma hepatienm-f. Humana, Distoma hepatieum - f. Lanceolata, Distoma hepaticum.

Fase'lus, Phaseolus vulgaris.
Fascole, Phaseolus.
Fastid'ium, (abridged from fatis trdium.) Fastid'ionsuess, Squean'ishness, or the condition of a stomach that is really affected with nausea.

Fastin'ium Ci'bi, Asitia, Disgust-f. Potûs, Loathing of drink.
Fastig'ium, 'tho top,' (from fastus, 'elevation,') Acme.
Fast'ing, (from Sax. færean,) Limo'sis expers protrac'ta, Ine'dia, Ncsti'a, Jeju'uium, (F.) Jê̂ne. Loss or want of appetite without any other apparent aflection of the stomaeh; so that the system can sustain almost total abstinence for a long time without faintness. Some wonderful cases of this kind, Anorex'ia mirab'ilis, are on record. See Ahstinence.

Fat, ([G.] fett, [Sax.] ]ar,) Pingue'do, Pim'elē, $P_{i}^{\prime} a r, L i^{\prime} p \bar{e}, L i^{\prime}$ ров, Sie' (u, $A^{\prime}$ 'lepr, $S e^{\prime} v u m, S e^{\prime}-$ bum, Cor'mus adipo'sum, Axun'gia, (F.) Graisse. A soft, white, animal substance; inodorous; insipid; oily; inflammable; easy to melt; spoiling in the air, and becoming rancid by union with oxygen ; almost insoluble in aleohol ; insoluble in water ; soluble in fixed oils. Fat is formed of the immediate principles, stearin, margarin, and olein or clain, all of which aro regarded as salts colliposed of stearic, margaric, and oleie acids, and a common base, to which, from its sweetish tastc. the name Gilyc" $c$ crin, Glyc" erinc, Glyceri'na, Glyceri'num, (F.) Glycerinc has been giveu. To these are, almost always, joined an odorons and a coloring principle.

Fat is found in a number of animal tissues, and is very abundaut in the neighborhood of the kidlneys and in the epiploon. It is generally fluid in the cetacea; soft, and of a strong smell in the carnivora; solid, and inodorous in the ruminating animal; white, and abundant in young animals; and yellowish in old. It generally forms about a twentieth part of the weight of the human boily. The fat, consilered physiologically, has, for its
function, to protect the organs, maintain their temperature, and to servo for nutrition iu ease of ueed ; as is observed in torpid animals.
Glycerin, Glyceri'ua, was introduced into tho edition of the Pharmancopecin of the U.S. (1851), in which it was direetod to bo prepared as follows: - Lcal plastcr, recently propared aud yet fluid, and boiling water, of each a gallon; mix; stir briskly for 15 miuutes; allow it to cool, and pour off the liquid. Evaporate until it has the s. g. $1 \cdot 15$, and pass slowly through it a current of sulphobydric acid until a hlack precipitate is no longor throwu down. Filter and hoil nntil the sulphohydrie acid is driven off, and evaporate the liquid until it ceases to lose weight.
Gly yeerin is a oolorless or straw-colored syrupy fluid s. g. $1 \cdot 25$. It has also reeeived tho names Glye ${ }^{\prime \prime}$ eric Al'cohol, Hy 'drate of Glye ${ }^{\prime \prime}$ eryl, Gly' cyl or Pro'peryl. It is solublo in watcr and in alco-
hol, but not in ether. It is used iu the form of hol, but not in ether. It is used iu the form of lotiou, eomposed of half an ounce to ten fluidounces of water, in cutaneous disenses, as psoriasis, pityriasis, lepra, aud iehthyosis. It keeps the
part moist, as it does not evaporate readily. A part moist, as it does not evaporate rendily. A
Glyycerin oint incont may be made of $S$ Sermaceti, $\overline{\tilde{J}}$ ss., Glycerin oint'ment may be made of Spermaceti, $\bar{J}$ ss.,
IV.hite oox, f亏̄亏j. Melt the spermaceti and wax with the oil, aud ineorporate the glycerin in a mortar. It may be used wherever a mild ointment is demanded. Solutions of othor substances in glyeerin have been variously styled glyc " eroles, glyc "crines, glyc"erates, glyc" "erites, glycera'ta, glyeeri'na, (F.) gilyceroles, gitycerés. The last edition of the U. S. Ph. (1873) adopts the term glycerita, glycerites. Its solvent powers are remarkable, a very large number of dissimilar substances being soluble in it. It is thus a valuablo excipient for medicines. With iodine, it forms iod ized iflycerin (see Iodine). Internally, glycerin is alterative and nutritive, and has sometimes been preseribed as a substitute for cod-liver oil.
Fat, Corpulent - f. Cells, Fatty vesioles.
Fat, Mackaw', see Coeos butyracea.
Fatiga'tio, (futigare, futiyutum, 'to fatiguc,') Copos.
Fatigue', Copos.
Fat'ty, (Sax. reer; past participle of reban, 'to nourish,') Adipo'sus, Adipa'tus, Pimel' icus,
 pose, Ad dipous, Pin'guid, Pingued'inous. Relating to fat. Resembling or containing fut. The cel-
lular membrane has been ealled fatty lular membrane has been ealled fatty or ad 'ipours;
from an opinion that in its areole from an opinion that, in its areole, the fat is deposited. The areolar membrane, however, mercly
lodges, between its lamelle and filainents, the lodges, between its lamellw and filanents, the vesicles in which the fat is contained.
Fit'ty Degenera'tion, see Degeneration and Lardaceous -f . d. of the Liver, Adiposis hepa-
tien -f . Hoart, Steatosis cordis. tien - f. Heart, Steatosis cordis.
Fa t'ty Infilitra'tion. An infiltration of the tissues with fat deposited in thenn from tho blood.
It is only a deposit, and is not thereforc synan It is only a deposit, and is not thereforc synonymous with fatty degeneration.
FAT'TY KIn'NEY, Kidney, Bright's discase of
Fat'ty Lig'ament, Ad 'ions lig' ament. This name has been given to a reflection of the synovial membrano of the knee joint, which passes from the ligamentum patello towards the eavity that separates the condyles of the fomur.
Fi $\boldsymbol{T}^{\prime}$ 'ty IIv'
FAT'TY Mem'bizane, $A$ dlit hopus mem'brane, $A d i$ postr tis'sue. The subcutaneous arcolar tissuc, or
that containing the fatty or adinco that containing the fatty or adipose vesieles.
FAT'TY MeTA Mor 'phosis, sec Dereneration.

FAT'TY METAMor'rphosis, sec Degeneration.
 bursse or membranous vesicles which eneloso tho fat, and are found situate in tho areolae of tho
areolar tissue. These vesuiles areolar tissue. These vesieles vary mucli in sizo.
Generally, they are ryund Cienerally, they are round and globular; and, in
certain suljeets, receivo vessels whioh aro very
apparent. They form so many small snes without apertures, in the interior of whieh are filanents arranged liko septa. In fatty subjeots, the adipous vesicles aro very perceptible, being attached to the areolar tissuo aud neighboring parts by a vascular pedielc. Raspail affirms that there is the most striking analogy between tho nature of adipose granules aud of anylaceous grains.
Fatity Ves'sers, $A d^{\prime}$ ipons ves'sels. The vessels connected with the fat. Some anatomists have ealled Adipous eanals, (T.) Condnits adipeux; the vessels to whieh they attribute the sceretion of fat.
Tatuisme, Fatuitas.
Fatu'itas; Moro'sis, Stultit'ia, Stu'por men'tis, Amen'tia, (F.) Fatuisme, Fathite, (from faturs, 'foolish.') Mental imbecility. Idiotism. Dementia. One afficted with fatuity is said to be fut uous, (Sc.) Druepit.
Fatu'itas Alpicola'rum, Cretinisin - f. Convallinus, Cretinism.
Fat'uous, see Fatuity.
Fau'ces, gen. Fauc"ium, Isthmus, Pharynx, Throat.
Faucette' Voice, (dim. of (F.) faux, (L.) falsur, 'false.') See Voico.
Faue"'ial, (from fances,) Pharyngeal.
Fauci'tis, ( $f$ tumecs, and 1 itis, ) Isthmitis.
Fauno'rum Ludib'ria, 'The sports of the Fauni,' Some nuthors hare called this incubus; others, epilepsy.
Fauquier Springs, see Virginia, Mineral waters of.
Fausse, (from falsus,) False -f. Conception,
Conception, false Conception, false.
Fausse Couche (F.), ('false birth,') Va'num partu'rinum. Some authors have used this term for the expulsion of different bodies constituting false coneeptions; such as moles, hydatids, clots of blood, \&c. Most aceoucheurs use the term synonymously with abortion.
Frusse Grossesse, ('false pregnancy,') Pregnaney, false $-f$. Membraue, Mcmbrane, false $-f$. Pleerrésie, Pleurisy, false - $f$. Pucunonie, Peri-
pneumonia notha. pneumonia notha.
Fausse Position (F.), False position. The French use this term, in vulgar language, to indiente auy attitudo in whieh torpor, tingling, and loss of power over the motion of a part, are produeed
by ton strong contraction or by ton strong contraction or painful comp ression.
Fausse Rhaubarbe, ('false rhu barb,')' Thalic-tron-f. Route, False passage-f. Variole, Varicella.
Fausti'ni Pastil'li, 'Funsti'mus's Loz'erges.' These were oucc celebrated. They were composed of burnt paper, quicklime, oxide of arsenic,
sandarach, lentils, \&c.
Faux, (from (L.) falsus,) False- $f$. du Cerveau, Falx cerebri $-f$. du Cervelet, Falx cerebelli $-f$. Germe, Conception, false-f. Grande dup péritoinc, Falx, great, of the peritoneum-f. Petitc du pér $i-$ toine, Fals, lesser, of the peritoneum - f. de la
Vcinc ombilicale, Falx, Voinc oubbilicale, Falx, great, of the peritoneulu.
Faveux, Favosus.
Fa'viformis, (fuvus, 'honeycomb,' and forma,
shape.') Favosus. shape.') Favosus.
Favo'sus, (fauns, 'similar to a honeycomb,') Faviform'is, Ta'vous, (F.) Frovenx. Au epithet
 $T^{\prime}, a^{\prime}$ uus. It monns also a state of ulceratiou ro-
sembling a honeyern sembling a honeycoub.
Fa'rulus, (dim. of favus, 'a honcyeomb.') Fuvuli is used by Dr. S. G. Morton, of Philadelphia, for tho honeyeomb-liko deprossions in the lining membranoo of the stomach - the stom'achcolls of Messrs. Todd und Bowuran.
$\mathrm{F}^{2}$ 'vus, ( $r a$ houoycomb,') Porrigo, Porrigo favosa, see Pavosus and Phytosis - f. Confertus, Porrijo sectulata-f. Dispersus, Porrigo lupinosa - f. Diséminé, ''orrigo lupinosa-f. en Groupes,
Porrigo scutulata.
Fax'wax, se

Fax'wax, see Nucha.

Fea'berry, Ribes uva crispa.
Feath'erfew, ([?] 'feverfew,') Matricaria.
Febric"itans, Fcb'riens, E'mp'yros, (F.) Fébricitant, (febricitarc, 'to have a fover - febris.') One attacked with fever.

Febricita'tio, Foverishness.
Febrico'sus, (from febris.) Foverish.
Febric'ula, F'éveret, (F.) Fébricule, Fièvre éphémèrc, (dim. of febris.) A term employed to express a slight degree of fever. Ephemera.

Febriculos'ity, Feverishness.
Feb'riens, (febrio, 'I have a fever,') Febricitans, Feverish.

Febrifa'cient, (febris, 'a fever,' and facere, 'to make.') Sec Feverish.
Febrif'erous, Fcb'rifer, (febris, and fero, 'I carry,') Fever-bearing, as a fchriferous locality.

Febrif'ic, Febrifacient, sce Feverish.
Feb'rifuge, Lexipyret 'icus, Lexipyr' ctus, $P_{y}$ ret'iens, Alexipyrct'icus, Antifebri'lis, Antipyret'ic, Fcbrif'ugus, (febris, and fugare, 'to drive away.') A medicine which possessos the property of abating or driving away fever. Some febrifuges have a general applicability in various fevers, while others-as quinine-have a specific action in certain forms of fever, as intermittents, \&c.

Febrif'ugum, Fcbrifuge-f. Lignnm, Qnassia.
Fe'brile, Febri'lis, (from fobris,) Pyrct'icus. Pyret'ic, Pyrec'ticus, Pypcce'tic, (F.) Pyrétique. Relating to fever, as felrite movement, or pulsc.
Fe'bris, Fever - f. Acmastica, Synocha - f. Acuta, Synocha-f. Acnta continua, Synocha-f. Adenomeninger, Fover, adenomeningenl - f. Adenonervosa, Plagne - f. Adynamica, Typhus -f. Africana, Fever, African - f. Agrypnodes, sce Agrypnodes and Agrypnos - f. Alba, Chloro-sis-f. Algida, see Algidus-f. Amatoria, Chlorosis, Hectic fever-f. Americana, Fever, yellow-f. Amphemera, Qnotidian-f. Amphimorina hectica, Hectic fever-f. Amphimerina latica, Latica (febris) -f. Ampullosa, Pemphigus - f. Anabatica, Continned fever-f. Anginosa, Angina-f. Angiotenica, Synocha-f. Annna, see Annual diseasesf. Anomala, Fover, anomalous-f. Aphonica, Fever, aphonic - f. Aphthosa, Aphtha - f. Apoplectica, Fever, apoplectic - f. Ardens, Synocha - f. Arto promota, Fever, artificial-f. Arthritica, Gout-f. Asodes, Fever, bilious, see Asodes - f. Assidna, Continued fever - f. Asthenica, Fever, asthenic, Typhus - f. Asthmatica, Fever, asthmatic - f. Ataxo-adynamica, Fever, utaxo-adynamic - f. Bullosa, Pemphigus-f. Cardialgia, Fever, cardi-algio-f. Catarrhalis, Catarrh-f. Catarrhalis epideinica, Influenza - f. Canmatudes, Synocha - f. Cansodes,Synocha-f. Cephalalgica. Fcever, ecphal-algric-f. Cephalica, Fever, cephalie-f. Ccrebrospinalis, Meningitis, corebrospinal-f. Cholepyretica, Fever, bilions-f. Cholerica, Fever, bilions, Fever, choleric - f. Chronica, Fevor, chronic - $f$. Coälterna, see Coaltorna febres-f. Colliquativa, Fever, colliqnative-f. Comatodes, Fever, apoplectic - f. Communicans, Fever, subintrant - f. Confusa, see Confusio febres - f. Coutinens, Typhas - f. Continens non putricla, Synocha - f. Continens putrida, Typhns-f. Continua inflammatoria, Emprosma-f. Continna putrida, Syno-chus-f. Continna putrida icterodes Caroliniensis, Fever, yellow - f. Continua non putris, Synocha - f. Continua sanguinea, Synocha - f. Continna simplex, Synocha-f. Convnlsiva, Fever, convnlsive - f. Crymodes, see Crymodes, and Algida fe-bris-f. Cnlicnlaris, Miliary fever-f. cman Delirio, Fever, dolirions - f. Depuratoria, Fever, depuratory - f. Denrens, Synoeha - f. Diaphoretica, Fover, diaphorotie-f. Diaria, Ephemerit-f. Duodecimana, Fever, duodecimane - f. Dysenterica, Dysentery-f. Elodes, see Llodes-f. Eiodes icterodles, Fever, yellow - f. Enterica, seo Typhus -f. Entero-mesonterica, sce Entero-mesen-
teric - f. Epacmastica, sce Epacmastiens-f.

Ephemera, Ephemera, Quotidian fever-f. Epidenica enm angina, Cyname he maligna-f.Epileptica, Fever, epileptic-f. Erotica, Fever, crotief. Erratica, Fever, anomalous, Fever, crratic, sce Erratic and Planetés-f. Erronea, sce Planetesf. Erysipelacea, Erysipelas-f. Erysipelatosa, Ery-sipelas-f. Esserosa, Niliary fever - f. Exanthematica artienlaris, Dengue - f. à Fanc, Fever, famine - f. Exqnisita, Fever, regular-f. Famelica, sce Famelica febris - f. Flava, Fever, yellow-f. Flava Americanornm, Fever, sellow - f. Gangrænodes, Fever, gangrenons - f. Gastrica, Fever, bilious, Fever, gastric - f. Gastroadynamica, Fever, gastroadynamic - f. Hxmoptoica, Fever, hæmoptoic - f. Heljdomadaıa, Octana - f. Hectica, Hectic ferer-f. Hectica infantnm, Tabes mesenterica - f. Hectica maligna nerrosa, Typhns mitior-f. Hemeresia, Qnotidian -f. Hemitritwa, Hemitritea-f. Hepatica, Fever, bilions-f. Hepatica inflammatoria, Hepatitis-f. Horrida, see Algidus-f. Horrifica, sce Algidnsf. Hnmoralis, Fever, hmmoral - f. Hungarica, Fever, Inngaric-f. Hydrocephalica, Hydrocephalns internus - f. Hydrophobica, Fever, hydro-phobic-f. Hysteretiea, see Postpositio-f. Hysterica, Fever, bysteric-f. Icterica, Fever, icteric -f. Iliaca inflamnatoria, Enteritis-f. Infantum remittens, Fever, infantile remittent - f. Inflammatoria, Synoeha-f. Intensio, Epitasis-f. Intermittens, Intermittent fever - f. Futermittens cephalica larvata, Cephalalgia periodica-f. Intestinalis, see Typhus-f. Intestinalis nleerosa, sec Typhus - f. Intestinornm, Enteritis - f. Irregnlaris, Fever, anomalons - f. Lactea, Fever, milk -f. Lactantium, Ferer, milk-f. Larvata, Fever, masked - f. Lenta, Fever, infantile remittrnt, Hectic fever, Synochus-f. Lenta nerrosa, Typhus mitior, Fever, nervous - f. Lenticularis, Miliny fever - f. Lethargica, Fever, apoplectic -f. Lochialis, Fever, lochial - f. Lygmodes, Fever, singnltous - f. Lyngodes, Fever, singul-tons-f. Maenlosa, see Typhns - f. Maligna, Fever, malignant - f. Maligna biliosa America, Fever, yellow - f. Maligna cnm Sopore, Typhus -f. Maligna flava Indix occidentalis, Fever, yellow - f. Marasmodes, Hectic fever, Marasmopyra - f. Meningogastriens, Ferer, gastric - f. Mosenterica, Fever, adenomeningeal, Fever, mesenteric-f. Methemerina, Quotidian-f. Miliaris, Miliary fever-f. Minuta, Fover, syncopalf. Morbillusa, Rubeola - f. Mncosa, Fever, adenonicningeal - f. Mucosa verminosa, Fever, infantile remittent - f. Nantica pestilentialis, Typhus gravior-f. Nephritica, Ferer, nephritie-f. Nervosa, Fever, nervons - f. Nervosa enterica, seo Typhns-f. Nervosa epidemica, Typhus-f. Nervosa exanthematica, Typhus-f. Nervosa gastrica, see Typhus-f. Nervosa mesenterica, see Typlins-f. Nervosa petechialis, Typhns-f. Nenrodes, Fever, nervons - f. Nigra, Fever, puerpuric malignant - f. Nocturnus, sec Nocturual - f. Nonana, Fever, noluane - f. Nosocomiorun, Typhins gravior-f. Nycterinus, see Nocturnal-f. Octana, Fever, octane - f. Oscitans, Oscitant fever -f. Palndosa, seo Elodes - f. Pannonica, Ferer, Hungary-f. Pemphigodes, Pemphigus-f. Pemphingodes, Pemphigns - f. Pempta, Quintan-t. Periodica, Fever, periodic-f. Perniciosa, Ferer, pernicious-f. Pestilens, Plagne-f. Pestilens natpostilentin gravior - f. Phthisica, Hectic fever-f. Plauctes, see Planctes - f. Plenritica, Pleuritis - f. Pnenmonica, Fever, pncumonic, P'neumonia-f. Podagrica, Gout-f. Polycholica, Fever, hilious-f. P'nerperalis, Fover, pnerperal-f. Puerperal lis biliosa, Tetrocholosis-f. Pneticnlaris, Miliary fever, Typhus gravior - f. Parpurea pestifera, Meningitis, cerobrospinal - f. l'nrpunito rubra et alba miliaris, Miliary fover-f. Pnrulentr, Fever. puru-lent-f. Putrida, Typhus gravior-f. Putrida
nervosa, Typhus mitier-f. Quartana, Quartanf. Querquera, see Algidus - f. Quinta, Quintanf. Quiutina, Fever, quintan, Quintan-f. Quotidiana, Fever, quotidian, Quotidian - f. Recidiva, Relapsing fevor-f. Reeurrens, Relapsing fevorf. Regularis, Fever, regular - f. Remittens, Rcmittent fever - f. Remittens infantum, Fever, infantile reuittent - f. Rheumatica inflammatoria, Rheumatism, neute-f. Rubra, Scarlatiua-f. Rubra pruriginosa, Urtiearia - f. Sanguiuea, Syn-ooha-f. Sapropyra, Typhus gravior-f. Scarlatinosa, Scarlatiua - f. Scorbutica, Fever, seorbutic - f. Semitertiana, Hemitritæa - f. Septana, Fever, septan - f. Sesquialtera, Hemitritæa - f. Sextana, Fever, sextan - f. Simplex, Ephemera, Fever, simple- f . Siugultosa, Fever, singultous - f. Soporosa, Fever, apoplectic - f. Stercoralis, Fever, stercoral - f. Sthenica, Synocha - f. Stomachica inflammatoria, Gastritis-f. Subintrans, Fever, subintrant - f. Sudatoria, Ferer, diaphoretic, Hydropyretus, Sudor anglicus-f. Syncopalis, Fever, syucopal-f. Syphilitica, Fever, syph-ilitic-f. Tabida, Fever, colliquative, Hectic fever -f. Tertiana, Fever, tertian, Tertiau fever-f. Tonioa, Synocha-f. Topica, Neuralgia, faeialf. Toxica, Fever, yellow-f. Tragica, Fever, tragic - f. Traumatica, Ferer, traumatic --f. Tropica, Fever, yellow - f. Typhodes, Typhus - f. Urethralis, Fever, urethral-f. Urticata, Urticariaf. Uteriua, Metritis - f. Vaga, Fever, anomalous, see Planetes - f. Variolosa, Variola-f. Verminosa, Fever, infantile remittent, F. verminous, Helminthopyra - f. Vernalis, Fever, vernal -f. Vesicularis, Miliary fever, Pemphigus - f. Virgiuum, Chlorosis.
Feb'rua, (febrioo, 'I purge.') In andient mythelogy, a goduess who presided over menstruation.
Febure's Rem'edy for Can'cer. This preparation, for external use, consisted of arsenious acid, gr. X., dissolved in distilied voater, $\mathrm{Oj}_{\mathrm{j} \text {., to which }}$ were added extract of conium, $Z_{j} j$., solution of subacetate of lead, f §iij., and tincture of opium, f 马j. Internally, he gave a tablespoonful night and morning, with ${ }^{\text {f }} \mathbf{3}$ ss of syrup of poppies, of a mixture containing arsenious acid, gr. ij., rhu$b a r b, \zeta$ ss., syrup of chicory, q. s., distilled water,
0 j .

Fe'cal, Stercoraceous - f. Matter, see Fæces.
Féces, Fæces.
Fécondation, Fecundation.
Fécoulité, Fecundity.
Fec'ula, Fre'cula, (dim. of freces.) An immediate principle of vegetables, composed of hydrogen, oxygen, and carbon. It exists in several plants, and has diffcrent names, according to that which furnishes it. (F.) Fécule, Amydole. When extracted from wheat or barley, it is called Starch, Am'-
ylum. When from $C^{\prime} y^{\prime}$ cas circina'lis, Su'go;from Or'chis mo'rio, Salep. We say, also, Focula of the Potato, Bryony, Arum, Marioc, \&sc.

Feo'tra Green. This name is given to a green, solid matter, of variable character, which is believed to be resinous, and which renders turbid several kinds of juices extracted from vegetables. It is also called Chlo'rophyll.

Fécule, Fecula.
Fec'ulence, Freculen'tia, Fircos'itas, Frx, (plural Fix'ces,) Lent'ma, Lee, Dcpos'it, Dregs. In Pharmacy, feculent, albuminous, or other substances, which are deposited from turbid fluids.
Fec'ulent, Faculen'tus, Hypot'rygus, Trygo'des. 'Foul, dreggy, excrementitious;' as a feculent flivic, feculent evacuations, \&c.
Fec'und, Fecun'dus, Fœcun'dus, (F.) Fécond. Fruitful, prolific.

Fecunda'tion, Focunda'tio, Impregna'tion, Impregua'tio, Inyravida'tio, Pragna'tio, Gravida'tio, Prxgna'tur, F'ructifica'tio, Cye'sis, Encye'sis, Encymo'sia, Procrea'tion, (F.) Fécondation. The act by which, in organized beings, the material furnished by the generative organs of the female unites with that prepared by those of the male, so that a new being results.
Fecun'dity, Entoc'ia, Polygon'ia, Polytoc'ia, Fœcun'ditas, Productiv'itas, (F.) F'econdité. The faculty of reproduction, possessed by organized bodies.
It has been estimated that, throughout a country, taking ono marriage with anothcr, uot more than 4 children are the result; and in towus only 35 childreu in 10 marriages. Fccundity has been used to signify the capability to bear children; fertility, the amount of births.
Fee, Pyschorages, Sostrum.
Feeble, ([F.] Faible, 'weak,') Infirm.
Feet, Burn'ing of the. A singular cachectic disease, described by Mr. Malcolmson as occurring in India, the prominent symptom of which was a sense of burning in tho feet.
Fégarite, Cancer aquaticus, Stomatitis, pseudomembranous.
Foign'ed Diseases, Mor'bi dissimula'ti seu simnla'ti seu ccla'ti seu infitia'ti seu psenda'lei, Sim'ulated or Pretcnd'ed diseases, (F.) Mulrdies dissimulées ou simaĺés ou feintes ou supposées. The tricks employed by impostors to induce a belief that they are attacked with diseases when they are not. These are generally assumed by beggars to obtain alms; by crimiuals to escape punishment; and by soldiers to be exompt from duty, or to be discharged from the service.

The following table exhibits the chief feigncd, pretended, simulated, or excited diseases, or disqualifications, with the means of detection:

Dibeases, \&e.
How Feigned.
How Deteeted.

## Abertion.

Abstinence.
Amaurotic Blindness.
$\left\{\begin{array}{c}\text { By staining the elothes and body with } \\ \text { borrowed blood. }\end{array}\right\}$
By constant and minute attention.
$\left\{\begin{array}{l}\text { By applying the extract of belladonna or } \\ \text { dature }\end{array}\right.$ datura stranonium to the eyo.

$\left\{\begin{array}{l}\text { By falling clown as if doprived of seusation } \\ \text { and conseiousness. }\end{array}\right.$
Using substances to make the faco appear wine, and privation of sleep prolor to wine, and pri
examinatlon.

Amaurosis is eharacterized by dilated pupil. Whore these substances have been applied, the effeets will go off in ton days or a fortnight.
By anæsthetics, nad, uuder their use, or otherwise, takiug the person off his guard.
SBy powerful stimulants; an electric shock ; application of hot water, stornutatories, actual cautery, \&c.
By oxamining if the pulse be strong, and the skin hot, and whether thero be loss of sppetite or of strength, or swelling of tho limbs, or numistakable feebleness of the vital actions.

Diseases, \&c.
How Feigned.
How Detected.

Calculi, Excretion of.
$\{P$
filly the aid of chemistry. We are acquahnod with the chemical compos-
ton of urinary calculi. dion of urinary calculi.

Cancerous Ulcer.

Catalepsy.

Chorea.

Contraction of Joints in General.

Convulsions.

Cornea, Opaque.

## Cutaneous Diseases.

Deafdumbness.

Deafness.

Death.
Debility, see Cachexia. Deformity.

Delirium.

Delivery.

Diarrhea.

Dropsy.

By gluing on a portion of a spleen with
the smooth sill to the skin, leaving on the outside the appearance of an ulcerted surface.

By seeming to lie suddenly motionless, the joints remaining flexible, and external objects making no impression.

By assuming the convulsive motions of a part which characterize chorea.

By noticing whither there lie signs of cachexia, and by attentive examination of the part

By powerful stimulants, as recommended under apoplexy. Letting fall a drop it boiling water on the back. Proposing to use the actual cautery, and seeing whether the pulse rises.
By examining the patient while lie may imagine himself unobserved, and seeing whether the convulsive motions go ult By nuæsthetics, as under Aphonia.
(Mode of discrimination sometimes so obscore as to deceive the most practiced and attentive. By anæsthetics, as under Aphonia.
Introduce a cord between the fingers and the palm of the hand, and gradually apply weights so as to expand the fingers. Confine him so that he carnot obtain his food without using his clenched hand. By anesthetics, as under Aphomia.
When feigned, they do not present the rigidity of muscles or the rapidity of action which characterize the real. The mode of detection must be the same as in epilepsy.
\{ Produced by the application of a strong \{ The existence of the opacity can be deacid, by acrid powders, as quicklime, \&c. $\{$ tected by attentive observation.
Some articles of diet will bring on urticarib or nettlerash, in particular individmails, is shellfish, bitter almonds, \&c. By acids, acids, or any irritants applied to the surface. An ointment of tartarizod antimony causes a painful pustular eruption. See Porrigo, in this list.

It may bo assumed or oxcited by putting a pea in the ear, or by inserting irritaunts, so as to induce inflammation and temporary loss of function.

Some persons possess the power of surpending or moderating the action of the heat.

By careful watching and examination on the part of practitioner aud nurse.

The really deaf and dumb acquire an expression of collutemance and gestures which it is difficult to assume. By auwestlietics, as under Aphonia.
Make a noise when not expected, and see if the countenance varies or pulse rises. Put to sleep by opium, nad then fire a pistol close to the ear, when he may be thrown off his guard. Examine the ear to see if any trick has been played there. By anesthetics, as under Aphonia.
If suspected, the plan recommended mnder Apoplexy will be found most ficacious.
Examino the part and its articulation naked, sud compare it with the opposite.
Real delirium is accompanied by bodily disease; with general wandering and incoherency. The feigned is more collfined to special subjects.
Can only be positively detected by exami-
After enlargement produced artificially, a subsidence of the tumefaction; the parts hong moistened by horrowed blood and the child of another smbstitoted as the female's own.

Said to lave been canned by a mixture of vinegar and burnt cork. May he occurstoned li the uso of any of tho purgalive roots, \&c.

May be feigned, like pregnancy. by wearing pads. The anasan'enus condition of the lower limbs has been consed by applying a ligature mound them. lay influting tho cellular membrane of the abdomen
Many lie feigned, like diarrhea, by adding a little blond to the evacuations, or by introducing a sort, or some more inrifating, suppository.
muon per vagina. soon der the vagina will be relaxed and the li chiral discharge be flowing in greater abundance, the shorter the time that may have elapsed since delivery.
When diarrhoea is feigned by the lower classes, inspect the linen: if clean, the bowels are probal)! y not much out of order. Let every iullividual have a close stool of his own; and inspect the evacuations, taking care that one suffering under tho disease does nut lend his evacuations to another.

Can be detected by attentive examination. There will he it want of that lemonphlegmatic habit which accompanies and characterizes dropsy.

Epilepsy.

Fever.

Fistula in Ano.

Fractures.

IIEMATEMESIS.
H.EMOPTYSIS.
H. EMORRHOIDS.

Heart. Diseases of, see Palpitatiou.

Hepatitis.

Hernia.

HydRocele.
Hydrocephalus.

## Hysteria.

insanity.

Jaundice.

LAMENESS.

Menstruation

MYOPIA

Ophthalmia.

Ozena.

The forming of the montli has been produced ly keeping a piece of soap in it.

By varions stimmlants, as wine, brandy, pepper; swallowing a small quantity of tobaceo, or introducing it into the anus. Flour or chalk used to whiten the tongue. Redness of skin, cansed by friction witl a hard brush.

By making an incision near the verge of the anus, and iutroduciug into it an acrid teut, such as the root of white hel-
lebore. lebore.
There is generally nothing but the man's own testimony. IIe coinplains of pain in the part ; it fracture of the skull be feigned, he states, perhups, that he vecomes deranged on tasting liquor.
By drinking the blood of some animal, or using some colored liquid, and theu throwing it up.
By secreting bullock's blood for the purpose of coloring the saliva; nanking small incisious in the mouth; usiug bole armeniac or jaint of vermilion.
By introducing bladders of rats or of small fish partly into the rectuu. The lineu has also beeu stained with borrowed blood.


In the same manner as hydrocele;-by $\begin{gathered}\text { inflation. }\end{gathered}$ inflation.
\{By puncturing the skin of the scrotum, \} and intlating the cellnlar membrane.
\{By opening the integuments of the head near the vertex, e. g. and blowing in air. $\}$
$\qquad$
By coloring the skin with an infusion of turineric or tinctnre of rhubarb. Claycolored stuols prodnced by taking daily a small quantity of muriatic acid. Highcolorcd urine by rhubarb taken internally.

> By. kceping the limb in a contracted state, and resisting any efforts to move it.

By staining the clothes and body with borrowed blood
$\qquad$

Excited by a variety of acrid and corrosive substances applied to the eye; as lime, \&c.
A portion of black muslin, spread over the cornea. The eyelashes are sometimes extracted, and canstic applied to excite discase in the palpebro.
By impregnating a piece of sponge with some offensive julces or oils, mixed with lecitycd chicese, and pulting tho imbued siponge into the nostrils.

Seusation in epilepsy is totally abolished. 11 uny remain, disease probably feigned. Incontractility of pupil, which wecmes in epilepry, cannot be feigned. Sane nieans to be nsed ns in feigned apoplexy.
This deceit is genermlly developed by an examination of a day or two. Where flour or chalk has been used to whiten the tongue, the line of demarention between the whitened part iud the clean, bealthy margiu of the tongue, is too well marked to escrepe obscrvation.

By careful examiutation.

By attentive examination

By cutting off the supply of the fluid and careful examination.
Blood from the lungs is frothy and lightcolored. Month and fances nunst be carefully inspected, aud the individual be oluserved.

The means are obvious

Unless the person be a well cdncated impostor, acute inflammation of the diver will be detected by the absence of mirlis of strong inflammatory action. Chronic liver disease is, frequently, not characterized by well-mirked symptoms, and heuce, when assumed, is difficult ol detection.

The detection is easy.
Do.

Do.
Does not easily resist the application of strong sternutatories to the nostrils Attentive examination necessary.
The expression of countenance cannot ensily be feigned. Nor can the affection be kept up so long as in real mental alienation. The individual cannot do so long without food, sleep, \&c.
The eyes cannot be colored, although smoke has been used for this purpose. The skin must be waslied to remove the coloriug matter, if any exist, and the supply of acid aud rhubarb be prevented

By two persons taking hold of the individual and moving rapidly along with him; and whell they are tired hiving relays. The impostor will generally give in. By anæsthetics, as under Aphonia.
\} By cutting off the supply.
Present an open bnok, and apply the leares close to the unsc. If it canuot be read distlnctly, when thus placed, or when glasses proper for short-sightedness are used, the disense is feigned.

When ophthalmia is thus excited, its progress is ordinarlly very rapid, ariving at lits hoight within a fow hours.


Prol.spus Uteri.
Pulse, Weakness on De- $\{$ fect of.
lly a similar frand. hug Somplied to the corresponding by tho use of Veratrinm viride.
By complaining of great suffering on Reeumatism, Chronic.

Scrofula.

Scurvy.

## Stammering.

Strabismus.
Stricture of tie Urethra
Stelino of tife leos.

Sticope.
Tuberculosis, see Phthisis.
Tympany.

Persons liave possessed the power of swallowing air, so ns to distend tho stomach, $\}$ and simmlate tympay.
By litrodncing a tout, imbund with blistering phaster, into the car, and repeating the applicution until the tube becomes nlcerated, and a discharge of puriform matter is established. The fotid smell is lmitated by dropping into the ear a

By examining whether the arteries of the two arms beat alike; and if a ligature be placed on the arm.
By careful obscrvation, and the nse of anresthetics, as under Aplionia. It is frequently feigned, and not eusy of detection. See Puns.
By examining the general habit, and observing whether the ulcerations bo glandilar, and the discharge of a scrofnlons character.
By examining the general habit; whether debilitated, cachectic, and possessing tho usual general signs of scorbutns.
Simulators of this defect genernlly state that it is commate, or ascribe it to a fit of apoplexy or severe fever. Where the organs of specch were perfect, aud tho moral evidence of the previous existence of the infirmity was not satistactury, the French authorities nsed to contine the soldiers, and not supply theut with food until they called for it without stammering.
If the person be roused suddenly from sleep, the cycs will be right, as they also ure during sleep. Under unasthetics they would be so likewise.
By passing a bongie.
Examine the limbs uncorered.
By using sternutatories. By the absence of some of the symptoms of syncope. Examlue the naked arms. Wish tho face.

Ulcer of the Ear
(continued).

Uloers of the Legs, \&c.

Urine, Bloody.

Urine, Incontinence of.

Varicose Veiss.
mixturo of empyroumatic oil, asafoetida, and old cheese. Also, by introducing $n\}$ little honey into the meatus.
By corrosives or irritants. Sometimes by abrasion, by rubbing sand on the shinbone. At others they are pretended, by glning on a piece of spleeu or the skiu ot a frog.
The fruit of the Indian fig (Cactus opurtia) colors the urine as red as blood. Cantharides will cause it. Blood may also be procured and mixed with the urine.


Artificial ulcers have, usually, a more distinct margin, and are more readily healed that others; the latter being generally indicative of an impaired constitution.
By making the patient pass his uriue in the presence of the physician, aud examining the vessel before and after. By cutting off the supply of any substance which could cause the appearance.
(Difficult, at times, of detection. Give the person a full dose of opium, and introduce the catheter when he is asleep. If there be urine, the iucontiuence is feigned.

By a ligature placed tightly round the limb. They may be excited in this mannèr, or aggravated if already exist-
ing.

Fel, gen. Fel'lis, Bile-f. Anguillæ, see Bilef. Bovinum, Bile of the $0 x$ - f. Bovinum purificatum, see Bile of the ox - f. Bovis, sce Bile-f. Naturæ, Aloes - f. Tauri, sce Bile - f. Terræ, Ludus Helmontii - f. Ursi, see Bile - f. Vitri, see Vitrum.
Feldscheeren, ('army barbers,') see Bathers.
Fell's Caus'tic Paste, see Pasta zinoi chloridi.

Fell'eus, Biliary, Bilious.
Fellid'ucus, (fel, and ducere, 'to lead,') Cholagogue.

Fellin'eus, (from fel,) Bilious.
Fel'lis Obstruc'tio, ('obstruction of bile,') Icterus - f. Suffusio, Icterus - f. Superfusio, Icterus.

Fel'on, 'a great criminal,' (from Sax. yællan, 'to offend,') Paronychia.

Felt'ing, (Sax. Fele, 'cloth or stuff made without weaving,') Tanyling. A torn applied to the hair when inextricably interlaced, as occurs occasionally in women from inattention.

Félure de Glaser, 'fissure of Glaser,' (Old [F.] feslure ; from [L.] findere, fissum, 'to split' [?]), Fissure, gleuoid.

Fel'wort, Gentiana lutea.
Fe'male, Fo'mina, Fe'mina, Femel'la, Gy'nē, (F.) Femelle, (dim. of femme, 'woman.') Iu animals, the one that engenders and bears the young. It is also used adjectively ; as, the Female Sex, \&c.

Fe'alale Parts, Vulva.
Femel'la, Female.
Fomelle, (from femme,) Fcmale.
Fe'men, gon. Fem'inis, Thigh (inner part), Vulva.
Fem'ina, Femalo.
Fem'inal, Pubes.
Femines'cence, Fominescen'tia, (fomina, ' $\Omega$ female.') Tho possession or assumption of certain male characteristics by tho female.

Femme, Woman - $f$ : en Conehe, Puerpera.
Fem'oral, Femortilis, (femur, gen. femoris, 'the thigh.') Belonging or relating to the thigh; as Femoral artery, Femoral hermia, \&c. Sec Crural.
Femora'lis, Femoral, Triceps cruris.
Femore'us, (from femur,) sce Triceps cruris.
Femoro-Crelcrinien Tetit, Plantar musclo-f. Poplitcal, great, Sciatic nervo, great - f. Poplitilibirel, Poplitrus muscle.
Femorotib'ial, Pemorotibia'lis. Belonging to the femur and tibia. The $F$ emorotibial articula-
tion is the kuee-juint.

Fe'mur, gen. Fem'oris, Me'rus, Me'rinm. The thigh. Also, the thighbone, Os fcm'oris, (F.) L'os de lu Cuisse. The strongest and longest of all the bones of the body, extending from the pelvis to the tibia, and forming the solid part of the thigh. The femur is cylindrical, slightly curved anteriorly, unsymmetrical and oblique downwards and inwards. Tho body of the bone is prismatic, and has, behind, a prominent ridge, the lin'ea as'pera.

Processes.

Upper or
Pelvie Extremity.

Inferior or Tibial Extremity.

Head supported on a column or neck. Great trochanter. Lesser trochanter. External conclyle. Internal condyle. External tuberosity. Internal tuberosity.

The femur ossifies from five points:- one on each process of the pelvic extremity; one in the bndy of the bone ; and two on the condyles. It is articulated with the pelvis, tibia, and patella. See Thigh.

Fémur, Col du, Collum femoris-f. Moventium septimus, Iliacus internus - f. Moventium sextus, Ysoas magnus - f. Summum, Vulva.

Fenes'tra, 'a window,' (akin to фає»w, 'I show,') (F.) Ferêtré. Anatomists have given this name to two apertures, situate in the inner paries of the cavity of the tympanum. The one of these is the Fenes'tra ova'lis seu vestibula'ris, Fora'men ova'lē. It is oval-shaped; situate at the base of the stapes, and corresponds with the cavity of tho vestibule. Tho other is the Fenes'tra rotun'da sou cochlea'ris seu triq'uetra, Fora'men rotnn'dum. It is closed by a fine, transparent membrano, called Membra'ua T'ym'pami seeunda'rin, Tym'panum mi'uив seu secunda'rium, Membra'na fenes'tre rotun'dre, and corrcsponds to the inner scala of the cochlea. Tho term fenestra is also applied to tho open space in the blades of a forcops.

Fenes'tra Oc'uli, Pupil - f. Ovalis, seo Fenestra - f. Rotunda, sco Fenostra.
Fenes'tral, F'en'estrated, Fenestra'tus, (from fenestra, (F.) Fenêtré, Fençtré. Bandages, compresses, or plasters with sinall porforations or openings, are so called. The openings prevent tho detention of the discharge.
Fen'estrated, Fonestral - f. Membrane, soo
Artery.
Fenestra'tus, Fenostral.
Jenestre, Fencstral.
Henêtré, Fenestral.

Fen'nel, (Sax. renol,) Auethum - f. Dogs', Anthemis cotula - f. Flower, Nigella - f. Hogs', Peueelauulu-f. Sweet, Anethum-f. Water, Aqua feniculi.
Fenouil, Anothum - f. d' Ear, Phellandrium aquaticum - $f$. Marin, Crithmum waritimum f. de Porc, Peucedanum - f. Puent, Anethum graveolens.
Fente, (from fendre, [L.] findere, ' to split.') Fissure - f. Capillaire, see Pilatio - $f$. Gleroidale, Fissure, glenoid -f. Orbitaire, Orbitar fissuro- $f$. Orbituire inférience, Spheno maxillary fissure-f. Sphenoidinle, Sphenoidal fissure - $f$. Sphéno-maxilluire, Spheno-maxilliry fissure.
Fémugrec, (feенин Græcum, 'Greek bay,') Trigonella fenum.
Fen'ugreek, Trigonella feenum.
Fer, Ferrum - $f$. Aeétate ile, Ferri acetas - $f$. Brômare de, see Brounine-f. Carbonate de, Ferri protocarbonas - $f$. Curbure $d e$, Graphites - $f$. Chund, Pyrosis-f. Citrote de, Ammoninernl, Ferri ammoniocitras - $f$. Hydrate, peroxide de, Ferrum oxidum hydratum - $f$. Hydrute de, tritoxide $d e$, Atites-f. Hydrindate de, see Ferri iodidumf. Lodure de, Ferri iodidum, see Iodine - f. Laetate de, Ferri lactas - f. Limaille de, Ferri limatur: - $j$. Oxide hylrate de, Ferrum oxy datum hydratum - $f$. Oxile noir de, İthiops martialis f. Orycle rougc de, Coleothar - f. Perchlorure de, Ferri chloridum - $f$. Pervxide de, Ferri suhcarbonas - $f$. Persulfate de, see Forri sulphas - $f$. Porphyrisée, Ferri pulvis - f. et tle Pottrsee, tartrate dle, Ferrum tartarizatum-f. et de Potassium, cyanure de, Potassii ferrocyanuretum - f. et de Potassium, motoejanare de, Potassii ferrocyanuretum - $f$. Réduit par l'hydroyène, Ferri pulvis -f. Ronge, Pyrosis - $f$. Sulfate ile, Ferri sulphas - $f$. Sulfure de, Ferri sulphuretum - $f$. Taunate de, Ferri tannas - $f$. Trichliforace die, Ferri chloridum - $f$. Vulérianate tle. Ferri valerianas.

## Fera'lis Pedio'ulus, see Pedisulus.

Fe'rine, Feri'uns, ('savage, hrutal;' from ferm, 'a wild beast,') Therio'(cles. A term, applied to any malignant or uoxious disease. In France it is used only wheu joined to Tonx; Toux férinc, a dry, obstiuate, and painful eough.
Fer'ment, Fermen'tum, quasi fervimentum, from ferveo, 'I hoil, I am hot,') Zy'ma, Zymo'ma, Lev'en, (F.) Lévain. The Iatrochymists applied this name to imaginary substances, Fermen'ta mor'bi, to which they antributed the power of producing discase, by exciting a fermentation in the humors.
Fermenta'tion, Fermentar'tio, Zymo'sis, LEstua'tio, Cuus'is, Bros'mos. An intestiual movement, oceurring spontaneously in a liquid; whence result certain substances, that did uot previously exist in it.
The chemical physicians attributed all discases tc an imaginary fermentation of the humors.
Fermenta'tion, Putrefac'tive, Putrefaetion.
Fermenta'tion The"ory of Disease, Zymot'ie The'ory. A theory of causation of zymotic diseases, which supposes that a particle of poison in the atmosphere, or derived from an affected person, acts as a feruent to textural waste products lingering in the hody of a healthy but predisposed person.

Fermento'leum Sola'ni, Oil, fusel.
Fermen'tum, Yest-f. Cerevisix, Yest -f. Morhi, Ferment-f. Ventriculi, Gristrie juice.

Fern Bush, (reapn,) Comptonia asplonifoliaf. Ciunamon, Osmunda einnamomea - f. Eagle, Pteris aquilina - f. Female, Asplenium filix fecmina, Pteris aquilina - f. Flowering, Osmunda regalis-f. Gale, Comptonia asplenifolia-f. Male, Polypodium filix mas - f. Mcadow, Comptonia asplenifolia-f. lock, Adiantum pedatum
-f. Sweet, Adiantum pedatum, Comptonia asplenifolia - f. Sweet, shrubby, Comptonia asplenifolia.
Fernambu'co Wood, Cassalpinia echinata.
Fern'freckled, Ephelides.
Fern'itickles, Ephelides.
Fern'root, Polypodium vulgare.
Fero'nia Elephan'tum, (from the goddess Feronia.) A tree of Iudia, Order Aurantiacese, which yields a gum clasely resembling Gum Arabic. Dr. Pereira thinks it not improbable, that a part of the Eust Indiu gum taken to England may be the produce of this tree. The leaves are aromatie, of an odor resembling anise, and are used as a earminative.
Feroonia Pellu'cida, Corolam.
Ferramen'tum, Side'rion, Instrumen'tum fer'remm, (froul ferrum.) Any surgieal instrument made of irou. By the vulgar, in France, the word ferrements means the instriments used in difficult labors.
Ferra'ria, Scrophularia aquatica.
Ferra'ted, Chalybeate.
Ferra'tus, (from ferrum,) Chalybeate.
Ferrein', Canal' of, Duc'tus Ferrei'ni. A triangular channel, which Ferrein supposed to result from the approximation of the free edges of the eyelids applied to the globe of the eye; and which he considered adapted for directing the tears towards the puncta lacrymalia, during sleep. The canal is, probahiy, imaginary.
The same name is likewise given to the cortieal eanals, - the first portions of the uriniferous ducts, while still in the cortical substance of the kidney.
Ferrein', Pyr'amins of, Pyram'ides Ferrei'mi. Each of the papille of the kidney, according to Ferrein, consists of at least 700 subordinate cones or pyramids. To these last the names Pyr'amids of Fervein, Pyrom'ides rena'les Ferrei'ni, Fascie'uli pyramida'les, Fus'eiculi eortica'les, Lob'uli re'nnn, have been given, in contradistinction to the Pyramids of Malpighi.

Frirrian', Tubes of. See Uriniferous tubes.
Fer'ri Aco'tas, Extrae'tum mar'tis ace'ticum, Ace'ticnm martia'lè, Ac" etote of I'ron, Fer'rie Ae"eture, I'ron Liq'nor, (F.) Acétate de fer. A preparation of the Duhlin Pharmacopeeia, made hy digesting 1 part of earbonote of iron in 6 parts of acetic acill for three days, and filtering. Dose, as a tonic and astringent, $\eta_{v}$. to $\eta_{x x \text {., in water. }}$
Fer'ri Æru'go, F. subcarhouns.
Fer'ri et Alu'sines Sul'phas, Sul'phate of I'ron and Alu'mina, is made by treating bicarbonated solution of soft iron and carbontred solution of pure newshed alumina, with sulphuric ucid. It has been recommended as a valuable astringent. Dose, from five to ten grains.
Fer'ri et Amho'nil Ci'tras, Ferri ammonioeitras.
Fer'ri et Ammo'nie Mu'rias, Ferrum ammoniatum.

Fer'ri et Amao'nis Sul'phis, Fer'ri ct Ammo'nii Sul'phas (Ph. U. S., 1873), Sul'phate of I'ron and Ammo'nia, Sull phate of I'ron and Ammo'nimm, Ammonio-fer'rie alum. (Liq. ferri tersulphat., Oij.; Ammon. sulph., $\bar{j}$ ivss. Add the sulphate of ammonia to the solution boiling hot; stir until it is dissolved, and orystallize. Ph. U. S., 1873.)

Ffríri et Ammoonie Taritras, (Ph. U. S., 1863,) F. et Anmonii Tartras, F. Anmo'nio-tar'tras, Tar'trate of Ammo'nia and I'ron, T' of Ammonium ond $I$ ron, is formed by dissolving hydruted oxide of iron in a solution of bitartrate of ammonium ; evaporating, and drying to form senles. Dose, iv. to $x$ grains.
Ferrit Amaóniochlónidur, Ferrum ammoniath111.
Fle'ri Asmo'nlocitras, Fer'ri et Ammónii

Ci'tras (Ph. U. S., 1873), Ammonix ferrocitras, F'er'rum ammomi'acocit'ricum, Ammo'niocit'rate of iron, Cit'rate of ammo'nic and i'ron, Cit'rate of I'ron und Ammo'nium, (F.) Citrate de Fer Ammonircal. (Prepared by adding ammonia to citrate of iron, so as to nentralize the oxcess of acid.) In tho Ph. U. S., $1873, F$ er ${ }^{\prime} \imath^{\prime} i$ et Ammo'mix $C^{\prime} i^{\prime}$ tras, Cit'rate of I'ron and Ammo'nia, is prepared by evaporating to the consistence of syrup, and dyying on plates of glass a mixture of the officiual Liquor Ferri Citratis, Oj., and Liquor Ammonir, fīvj. Dose, gr. v. to gr. viij.

A Potas'siocit'rate and a Sódiocit'rate of I'ron have also been introduced; and a Citrate of the Magnet'ic $O x^{\prime}$ ide of I'ron prepared by combining the magnetic oxide with citric acid.
Fer'ri Ammoniotar'tras, Fer $r^{\prime} i$ et Anmo'nii Tart'ras (Ph. U. S., 1873), Ammoniotar'trate of Iron, Tart'rate of I'ron and Ammo'nia, $T$. of I. and Ammoninm. The Ph. U. S., 1873, directs that it shall be prepared by the action of tertaric acicl, solution of tersulphate of iron, carbonate of ammonia, and distilled weter, tartrate of ammonia being first prepared, which is converted into bitartrate by the addition of tartaric acid, the excess of acid being combined with hydrated sesquioxide of iron freshly prepared from the solution of the tersulphate. It is very soluble. The dose is five grains or more in pill or solution.

Fer'ri Amse'nias, Arseniate of iron-f. Borussias, Prussian bluc.
Fer'ri Brómidua, Fer'rum Bromátum, Bioo mide of Iron, Fer'rous Bromide, (F.) Bromure de Fer ; in solution, Hyarobro'mate of Iron, Fer'ri Hydrobro'mas, Fer'rum Hydrobro'micum Oxyda'twm. A tonic and alterative, with the peculiar therapeutionl qualities of the bromides. Dose, gr. i-ij.

Fer'ri Carbo'nas, F. subcarbouas.
Fer'ri Carbo'nas Effervesicens, Efferves'cing Car'bonate of I'ron. The carbonate of iron prepared with tartaric acid, bicarbonate of soda, sulphate of iron, pondered sugar, and citric acid.
Fer'ri Carbo'nas Sacchara'qui, see F. protocarbonas - f. Carbonas cum saccharo, see Ferri protocarbonas - f. Carbonatum, Graphites - f. Carburetum, Graphites.

Fer'ri Chlóridum, $F^{\prime}$. Sesquichlóridum seu Perchlo'ridum, Fer'ric Chlo'ride,(F.) Trichlorureou Perchlorurc de fer, Chlo'ride, Ses'quichloride, Per' chloride or Muriate of Iron, is obtained by dissolving
sesquichloride of iron in muriatic acid, or, accordsesquichloride of iron in muriatic acid, or, according to the Ph . U. S., by the action of nuriatic acid
and nitric acid on iron. It is generally prescribed in the form of Tinctu'ra Fer'ri Chlo'ridi. A concentrated solution of the perchloride has been used as an injection for the radical cure of aneurism, and it has been employed wherever a powerful styptic has been needed. It forms the $L i^{\prime}$ quor Ferri Perchlo'ridi, (Ph. B., 1867,) Liquor F'er'ri sesquichlor'a'ti, Liquor Fer'ri muriat'ici oxyda'ti, Oleum Mar'tis, Liquor styp'ticus Loofii; also the Liquor Ferri Perchloridi for'tior, Strong solution of Perchloride of Iron, (Ph. B., 1867,) and is the basis of Ell'erman's Disinfect'cut.

H'En'ri Ci'tras, Fer'rum cit'ricum, Cit'rate of Pron. Two citrates of iron are prepared - the Sesquicitratc or Citrate of the Sesquiox'ide; and the Citrute of the Protoxide. The former, Ferri citras, is officinal in the Ph. U. S., in which it is directed to be prepared from the officinal Liquor Ferri Citratis. The citrates rescmble, in their medical properties, the tartrato and the lactate of the metal. Dose, five grains or moro.
Feríri Cyanuri'tum, see Prussian blue-f.
Deutocarbonas fuscus, $F$. subcarbonas-f Deutocarbonas fuscus, F. subcarbonas-f. Deutoxidum nigrum, AEthiops martialis-f. Forrocy-
anas, Prussian blue-f. Ferrocyanidum, Prussian anas, Prussian blue-f. Feryocyanidum, Prussian blue - f. Ferrocyanuretum, Prussian blue.
Fer'ri Fi'lum. The pharmacopocial name
(Ph. U. S., 1851) of iron wire.

Fer'ri Hydríodas, F. iodidum - f. Hydrocyanas, Prussiau bluc - f. Hypercarburetum, Graphites.
Fer'ri Hypophos'phis, Hypophos'phite of I'ron. A proparation introduced into the last edition of the U. S. Ph. (1873). It is obtained by tho action of solution of hypophosphite of soda or ammonia on solution of sulphate of sesquioxide of iron. It has the tonic properties of the iron, with the other therapeutic qualities of the hypophosphites. Dose gr. x-xxx., three times a day, in syrup. See Hypophosphites.

Fer'ri Iódinum, $H^{\prime}$. Iodurétum, Ferorum iodu'tum, I'odide or Iod'uret of Iron, Fer'rous I'odille, (F.) Iodure re fer, Iodurc ferveux ; in solution, Hydri'odate of I'ron, Fer'ri hydri'odas, $F e_{1}^{\prime \prime} r \cdots m$ hydrioda'tum, (F.) Hydriodate de fer. (Iodiu., Эij., Ferri rament., Zj., Aq. destillat., Oiss. Ihe Ph. U. S., 1851, had a formula for the preparation of iodide of iron from the ingredients just mentioned. It has been dismisscd, however, and the iodide is now officinal only in the form of the pill and syrup. See Pilulæ Ferri Iodidi and Syrupus Ferri Iodidi.) Dose. gr. iij. to gr. x. or more. The solid iodide is officinal only in the
Ph. B. (1S67.)

Fer'ri Iodurétum, F. iodidum.
Fer'ri Lacitas, Fer'rum luciticum, Lacitate of I'ron, L. of Protox'ide of I'ron, (F.) Lactate de Fer ou Ferreux. (Prepared by digesting in a water-bath diluted lactic acid with iron Gilings, and crystallizing.) It is employed in the same cases as the precipitated subcarbonate of iron, and especially in chlorosis. 'Iwelve grains of the lactate may be given in the 24 hours, in the form of lozenges.
Fer'ri Limatu'ra Purifica'ta, Pu'rified Pron $F^{\prime} i^{\prime} l i n g s$ : - purified by means of the magnet, for internal use. The flings are, also, called $F e r^{\prime} r i$ Scubs, F. Ramen'ta et $F^{\prime} i^{\prime} l a, F e r^{\prime} r i$ seu $M a r^{\prime} t i s$ Limatu'ra, Spec'ulım In'dicum, Fer ${ }^{\prime}$ i in pul'verem resolu'tio, (F.) Limaille de Fer. They are considered to possess the general properties of iron; - the iron becoming oxidized.

Fer'ri et Magnésife Cittras, Cit'rate of íron and magne'sia, is prepared by dissolving hydrated oxide of iron in a solution of citric acid, saturated with carbonate of nagnesia, and evaporating to dryness. It is soluble in water, and does not constipate. Dose, from four grains to fifteen, in solution.

Fer'ri Nittras, see Liquor ferri nitratis-f. Nitratis liquor, see Liquor forri nitratis.

Fer'ri Ox'alas, Ox alate of I'ron. . This preparation has been introduced into the last edition of the U. S. Pharmacopœia (1873). It is made by dissolving sulphate of irom and oxalic acid, separately, in distilled water, filtering, mixing the solutions, washing and drying the precipitate. It is tonic without being astringent. Dosc, two or three grains, in pill.
Fer'ri Oxidun Fuscun, F. subcarbonas - f. Oxidum hydratum, Ferruen oxydatuiu bydratum - f. Oxidum magncticum, Oxidum ferri nigrum - f. Oxidum nigrum, Oxidum ferri nigrum-f. Oxidum rubrum, Colcotliar, Ferri subcarbonas.
Fer'ri Ox'idum Sacchaira'tum, Suc'chenerited Ox'ide of I'ron. A dark brown powder, made by dissolving iron in nitric acid, filtering, evaporating, adding sugar, and an cxcess of sugar in water of ammonia, and precipitating with alcolol.
Fer'iri Purcinlo'iminum, sce Ferri ohloridua-f. Pcroyanidnm, Prussian blue - f. Peroxidum humidum, Ferrum oxydum hydratuiu - f. Peroxydum hydratum, Forrum oxydatum hydratum f. Persesquinitras, sec Liquor ferri nitratis - 1 . Porsulphas, soe Ferri sulphas.

Feir'ri Phos'pias, Phos'phate of I'ron, Fer'rous Phos'phate, (F.) Phosphate de Fer, P. Fer-roso-ferriquc. (I'erri Sulphat., 氕v., Sodii Pluos-
phat., $\overline{\tilde{J}}$ vi., Aque, Oviij. Dissolve the sulphate of irou aud phosphate of sodit, severally, in four pints of the water; then inix the solutions, and set the mixture by, that the precipitate may subside: lastly, haviug poured off the supernatant liquid, wash the preeipitate with water, and dry it with a gentlo heat. Ph. U. S., 1873.) Dose, 5 to 10 grains as a chalybeato.
The British Pharmacopocia (1867) has a Syrne'pus Fer'ri Ploospha'tis, Syr'up of Phos'phute of Iron-gr. j. of the phosphate to $\mathbf{f} 3 \mathrm{j}$. of syrup - the dose of which is a fluidrachm or more.

A compornd syrup of phosplutite of iron has been much used in routine practice, in the United States, under the absurd name of chemical food. It, probably, has no advantage over the last mentioned.
Fer'ri et Potas's. Te Tar'tras, Ferrum tartarizatum - f. et Potassii tartras, Ferrum tartariza-tum-f. Potassio-citras, see Ferri ammonio-citras - f. Potassio-tartras, Ferrum tartarizatum.

Fer'ri Protocarbo'nas, Protocarbonate of Iron, Fer'rous Cur'bonate, (F.) Carbonate de Fer. The protocarbonate of iron, thrown down from a solution of the sulphate of iron by the carbonate of soda, readily attracts oxygen and becomes converted into the sesquioxide. To prevent this, it may be associated with honey and sugar, and the mixture be reduced by evaporation to a pilular consistence. The mass constitutes tho Ferrug" inous Pills, Pilnles ferrnginenses, of Vallet, Vallet's Pills. See Pilulæ Ferri Carbonatis. The Edin burgh Pharmacopoia contained the Ferri Carbo'nas Saechara'tum, FerriCorbo'nas exm Sac' charo, Sue'charine Car'bonate of Iron, preparod in this manuer. It is tho Ferrum Carbo'nieum Sacchara'tum of Klauer, the Ferri Carbo'nas Sticchara'ta, Sae'chetrated Car bonate of Iron of the Ph. B. (1867). The protocarbonate is given in the same diseases as the lactate of iron; ten or fifteen grains in the courso of the twenty-four hours.

Feríri Protosulipias Viridis, F. sulphasf. Prussias, l'russian blue.

Ferira Pul'vis (Ph. U. S., 1851), Fer'rum pulvera'tam seu reductum seu rednct'um (Ph. U. S., 1873,) seu metal'licam, Pow'ler of lron, Iron by Hy'drogen, Redu'cal Iron, Quevenne's Lron, (F.) F'er récluit, Fer rednit par l'hylrogène, prepared by passing a stream of hydroyen gas, purified by bubbling through solution of subacetate of lead aud milk of lime, over the subcorbonute of iron, contained iu an iron or porcelain tube heated to low reduess. It is very liable to become oxidated, aud must be kept iu a dry, well-stopped bottle. It has been preseribed in anamic, and especially in chlorotic, cases. The ordinary close is three to six graius, or more, three times a day, in pill made with sugar and gnm.
Fervum Reductum (Ph. B., 1867), which is metallic iron, with a variable amount of magnetic oxide, is prepared by the action of hydrated peroxille of iron, grumulated zine, sulphurie acid, and chloride of calcimn.

Fer'm Pyronios'paas, Pyrophos'phate of Pron, Fer'ric Pyrophos'phate, (F.) Pyrophosphate de Fer. This preparation is officinal in the Ph . U. S., 1873. It is made by heatiug phosphate of sodinm to watery fusion, drying, heating to incipient redness without fusion, dissolving this in water with the aid of heat, filtcring and cooling, and adding solution of tersmlphate of iron, until this ceases to produce a precipitate. Stir and strain, and then wash the precipitate, after draining it, until the washings pass ncarly tasteless, aud transfor to a weighed porcelain capsule, to which add a saturated solution of citric acill iu water of ammonia, anll evaporate, and obtain the salt, by drying, in seales. On account of its solubility, it is a favorite ingredient in the preparatiou of elixirs of iron, de. Dose, two to five grains.

Peirni et Quifneas Ci'tras, Fer'rum et Chini'nnm cit'rieum, Cit'ratc of $I^{\prime}$ ron and Qui'nia, formed
by the union of four parts of eitrate of iron and one part of citrate of gnimia, has been prescribed in eases where a combination of these tonics was indicated. In the Ph. U. S., 1873, it is formed by decomposing an acid solution of sulphate of quinia by water of ammonia, and adding the precipitated quinia to a solution of citrate of ivon until it is dissolved; evaporating to the consistence of syrup, and drying on plates of glass in scales.

Fer'ri liamen'ta, F. limatura - f. Rubigo, F. subcarbonas - f. Scobs, F. limatura - f. Sesquichloridum, Ferri chloridum - f. Sesquinitratis, Liquor ferri nitratis - f. Sesquioxidum, F. subcarbonas procipitatus - f. Sodio-citras, sec Ferri ammonio-citras.

Fer'ri et Strych'nie Citras, Cit'rate of $I^{\prime}$ ron and Stryeh'nia. This preparatiou has been introduced into the last edition of the U. S. Plarmacopeia (1873). Separate solutions of cirrule of iron and ammoninm, and of strychaia with citric acid, aro made in distilled water, which are mixed and evaporated, and dried in scales.

Fer'ri $^{\prime}$ Subcarbo'nas, F. Carbo'nas, F. Ruli'go, Fer'rum precipita'tum, Chal'ybis Rubi'go preparata. (The last two terms, as well as Fer$r \cdot u^{\prime} g o$, are applied to the subcarbonate or rust, E'rigo Ferri, Cacafer'ri, formed by the action of moist air on metallic iron.) A protoxide of iron, oxidized by the decomposition of water; the carbonic acid being attracted from tho air. Dose, gr. $\nabla$. to.$\overline{3}$ ss., and more.

Fer'ri subcarbo'nas, Subear'bonate of I'ron, Precip'itated car'bonatc of $i^{\prime} r o n$, may be precipitated from sulphate of iron by carbonate of soda. The following is the formula of the Pharmacopoiar of the United States (1873) - Ferri sulph.:, 3 viij., Sodii carb., Zix., Aquæ bnllient., Oviij. Dissolve the sulphate of irou and carbonate of soda severally in four pints of the water, then mix the solutions, and set it by, that the powder may subside; pour of the liquor, wash the subcarbonate with water until the washings pass nearly tasteless, and dry on bibulous paper without heat. It has, also, been called Ferri sesquiox'idum, Ox'illum ferri fus' cum, O. ferri ru'brum, Dentocarbo'nas ferri fuscus, Cro' cns mar'tis ape'riens, Sesquioxide or peroxide of iron, (F.) I'eroxille de fer, Safran de Mlars apéritif.

Fer'ri Succ ${ }^{\prime \prime}$ inas. This salt has been recommended for its specific action on gall-stones, aud for those who hare a redundaney of fatty tissue.

Fer'ri Sul'phas, Sal Mar'iis, Vitriolum Mar'tis seu Fer'ri, Fer'rum Vitriola'tum, Sul'phas seu Protosnl'phas Fer'ri vir'idis, Calcad'imim, Cal'catar, Cal'cotar, Chalcan'thum, Culcite'a, Arramen'tum suto'rium, Vit'riol, Vitri'olum vi'rite, An'ima He'patis, Sul'phate of I'ron, Fer'rous Sul' phate, Green Vit'riol, Cup'peras, (F.) Sulfute de fer, Sulfate Ferrenx, Vitriol Vert, Comperoase Verle. The Pharmacopocia of the U. S. (1873), directs it to be made by the action of sulphuric aeid, $\overline{3} \times v i i j$., on iron poire, cut in pieces, $亏 \times i j$. zoater, Oviij., - evaporating, erystallizing, and drying the crystals on bibulous paper. This salt is inodorous, and of a strong styptio taste. The crystals are light green, transparent, rhomboidal, and solublo in two parts of water. It is tonic and anthelmintic. Dose, gr. j. to vj., and more.
Fer'ri Persul'phas, Persul' phatc of I'ron, Fer'rie Sul'phute, Mon'sel's salt, (F.) Persulfate de fer, Sel de Monsel, is a powerful congulant and styptic, iutroduced by M. Monsel. A formula for the Liq'uor Fer'ri' Subsulphertis, Sulu'tion of Subsul'phate of I'ron, Soln'tion of I'ersul'phate of $I^{\prime}$ ron, Monecl's Solu'tion, is in the lPli. U. S., 1873 , (Ferri sulphat. in pulv. erass., $\overline{3}$ xii.., Acid. sulphuric, $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$. nnd gr. גxx., Acid. nitrie, $\overline{\mathrm{J}}$ j. and gr. cec., Aq. destillat., q. s. To tho acids, mixed with half a pint of the water, and heated to the hoiling point, add tho sulphate gradnally, stirring until effervescenco ceases. Boil briskly until nitrous
vapors are no longer perecived, and tho eolor is deop ruby red. Whon nearly eold, adh enough water to mako it mensure fizxij.
Fer'ri Sul'phas Calcina'tua, Coleothar:
Fer'ri Sul'phas Exsicca'tum, I'cr'ri Sul'phas Exsieca'tu (Ph. U. S., 1873), V'er'ri Sul'phus sieca'tum, is sulphate of iron exposed to a moderate heat, uutil it is eapablo of being redueed to powder. In this form it ean be mado into pills. Three grains may be esteomed equivalent to five of the erystallizod salt.
Fer'mi Sul'phas Gravula'ta, Gruinulated Sul'phate of I'ron. The Ph. B., 186个, has a formula for the preparation of this salt, the ingredients being iron wire, anlphuric acid, distilled roater, and rectified spirit. Dose, gr. i.-v.
 rous S'ul'phide, I'ron Pyri'tes, (F.) Sulfurc de fer; may be made by heating one part of sublimed sulphur over three parts of iron filings in a erucible until the mass begins to glow. It is employed as a ready means for obtaining hylrosulphurie aeid gas by the addition of sulphurie or ehlorohydrie acid.
Fen'ri Tan'vas, Fer'rum tan'uicum, Tan'nate of $I^{\prime}$ ron, ( F. ) Tamate de fer. This salt is usually obtained by adding a solution of a salt of sesquioxide of irou, as the persulphate, to a decoction of mut-galls. It is possessed of tonie and astringent properties, and has been extolled, espeeially in ehlorosis.
Fer'ri Tar'taruar, Ferrum tartarizatum-f. Tritoxidum, Coleothar.
Feriri Valeria'nas, Fer'run Valeria'nicum, Vale'rianate of T'ron, (F.) Valerianate de fer: (Formed by the aetion of valerianic acid on oxide of iron.) It is a dark briek-red powder, insoluble in water, and has been given in hysteria complieating ehlorosis. Dose, from two to four grains. The Dublin Pharmaeopoeia of 1850 has a fornula for this salt.
Fer'ric $A c^{\prime \prime}$ etate, Ferri aeetas - f. Chloride, Ferri ehloriduin - f. Hydrate, Ferrum oxydatum
hydratum - f . Nitrate, see Liquor ferri nitratishydratum - f. Nitrate, see Liquor ferri nitratisf. Oxide, Coleothar - f. Pyrophosphate, Ferri
pyrophosphas - f. Sulphate, see Ferri sulphas. pyrophosphas - f. Sulphate, see Ferri sulphas.
Fer'ricus Hy'dras, (from fervum, Ferrum oxy
Fer'ricus Hy'dras, (from fervum,) Ferrum oxy-
dim hydratum.
Ferrique, (from fer,) Chalybente.
Ferro-ferric Hydrate, Oxidun ferri nigrum.
Ferromangan'io, F'erromangan'iens. Composed of iron and manganese - as a "ferromanganic
Ferrosaline' Mix'ture, see Mixture, ferrosaline.
Fer'rous Arso'niate, Arseniate of iron-f. Bro.mide, Ferri bromidum - f. Carbonate, Ferri protocarbonas - f. Iodide, Ferri iodidum - f. Phosphate, Ferri phosphas - f. Sulphide, Ferri sulphuretum - f. Sulphate, Ferri sulphas.
Ferrugin'eous, Chaly beate.
Ferrugin'eous, Chalybeate.
Ferrug'inous, Chalybeate.

## Ferrug"inous, Chalybeate.

Ferru'go, gen. Ferru'ginis, (fermm, and $m$ bigo, 'rust,') Ferri subcarbonas, Ferrum oxyda-
tum hydratum. tum hydratum.
For'rum (Ph. U. S., 1873), Marrs, Sirle'ros, Metul'lum hematopoët' icum, I'ron, (F.) Fer. A metal of a bluish-gray color; fibrous texture; brilliant and fine-grained fraeture. Speeifie gravity, $7 \cdot 8$;
hard, duetile, malleablo, and mation hard, duetile, malleablo, and magnetie. The mo-
dieinal virtues of iron are tonie ; produeing fetid eruetations, when it takes effeet, owing to its fetid ing with aeid in the stomaeh, whieh oxidizes it, and eauses the evolution of hydrogen gas. When given in the motallie state, the filings are ehiefly used; but the oxides and saltsare most eominonly employed. Ferrum (Ph. U. S., 1863) means Ferri fi'hum,
and $F^{\prime}$. rameur ${ }^{\prime}(a$, Limatu'ra mar'tis levifa'ta, (F.)

Fer'rum Ammoníacale, F. ammoniatum-f. Ammoniaco-citrieum, Ferri ammonio-eitras.

Fer'rum Amania'tum, $F^{\prime}$. ammoni'acalè, $A m$ mo'nir et $F^{\prime} \in r^{\prime}$ ri Mu'rice, Fer'ri ammo'nio-ehlo'ridum, Flo'ves martia'les seu sa'lis ummoni't"i martin'les, Ens mar'tis seu ven'eris Boy'lei, Sul mur'tis muriut'icum. sublima'tum, S. ammoni'tсени martia'lè, Ammo'nium muriat'icum martia'tum seu martia'lê, Ammoni'acum hydrochlora'tum ferva'tum, A'roph Paracel'si, Calen'dulse mincra'les, Anmo'niated I'ron, Ammo'nio-chlo'ride of I'ron, (F.) Muriatc d'ammoniaque et cle fer. A mixture of the hydro-ehlorates of ammonin and iron. [?] ( Ferri Snlcarb., ${ }^{3}$ iij., Acid. muriat., f ${ }^{3}$ x., Ammon. muriat., 1biiss., Aq. destillat., Oiv. Mix the subearbonate with the aeid in a glass vessel and digest for two hours; then add the muriate previously dissolved in distilled water, and having filtered the liquor, evaporate to dryness. Rub to powder. It is not now offieinal. Dose, gr. iij.-xy.
Fer'rum Arsenia'tum, Arseniate of iron-f. Arsenieieum oxydulatum, Arseuiate of iron-f. Borussieum, Prussian blue-f. Bromatum, see Bronine - f. Carbonieum saeeharatum, Ferri protoearbonas-f. et Chininum eitricuni, Ferri citras - f. Citrieum, Ferri eitras - f. Cyanogenatuin, Prussian blue -f. Hæmatites, Hæmatites-
f. Hydriodatum, see Ferri iodidum -f. Hydrof. Hydriodatum, see Ferri iodidum - f. Hydrobromieum oxydatum, see Bromino - f. Laeticum, see Ferri laetas-f. Magnos attraetorium, Magnet -f. Metallieum, Ferri pulvis.
Fer'rum Oxyda'tum Hydra'tum, Fer'ri Ox'idum Hych'a'tum (Ph. U. S.) seu Perox'idum Hu'midum (Ph. B., 1867), seu Perox'idum Hydra'tum, Ferru'go, Hy'dras Fer'rieus, Fer'ric hy'drate, Hydroöxide of lron, Hydra'ted oxide or perox'ide of
Iron, Hydra'ted Tritox'ide of Iron, Moist Peroxidc Iron, Hydra'ted Tritox'ide of Iron, Moist Peroxidc of Iron. It may be prepared by taking a solution of sulphate of iron, inereasing its dose of oxygen by heating it with nitrie aeid, and preeipitating the oxide by adding pure ammonia in exeess, washing the precipitate, and keeping it moist.
In the Ph. U.S., 1873 , it is direeted to be prepared by adding water of ammonia to a solution of tersulphate of iron; washing the preeipitate until the washings pass nearly tasteless. It is then mixed with water and transferred to a widemouthed bottle, whieh must be kept well-stopped. The Ph. U. S. also direets that when the hydrated oxide of iron is to be made in haste for use as an antidote, the washing may be performed more quiekly by foreihly pressing the strainer with the hands, and mixing the preeipitate with suffieient water to measure Oiss. In the Freneh Codex (1866), Peroxyde de Fer IIydraté is nade by the aetion of ammonia on solution of perehlo-
ride of iron.

It has been reeommended as an antidoto to arsenie; aud many eases of its effieaey have been published. From 10 to 20 parts of the lyydrated oxide would seem to be more than suffieient to conrert 1 part of arsenious aeid into the basie salt
of iron.
The Ph. B., 1867, has a Fer'ri Perox'idum Hydra'tum, prepared by drying the moist peroxide at a temperaturo not exeeeding $212^{\circ}$.
Fer'rum Oxydula'tum Hynrocyan'icim, Prussinn bluo - f. Potabile, F. tartarizatum - f. Proeipitatum, Ferri subearbonas - f. Pulveratum, Ferri pulvis - f. Redactum, Ferri pulvis f. Reduetum, Ferri pulvis.

Fer'rum Tan'nicum, Ferri tannas.
 Tar'tras Potus'sec et Fer'ri, Tar'tarmm Fer'ri, Fer'ri et Potas'se Tar'tras (Ph. U. S., 1863), Fer'ri et Potus'sii Tar'tros (Ph. U. S., 1873), T'ar'tarus chalybca'tus seu martia'lis, Mars solu'bilis, Chal'ybs tartariza'tus, F'er'ri potass'iotar'tras, Tar'trus ka'lico-fcr'ricua seu Potras'sax ferrugino'sus, Irer'rum potab'ilè, (F.) Trutrate Ferrico-po-trasique-when formed into balls or pellets, called Glo'bi murtiu'les and Glob'uli I'ar'tari mar'tiu'les
seu martia'les soln'ti seu martiu'ti sen tartra'tis fer'ri et lixivite, Bo'li Mur'tis, and $\Gamma^{\prime} y^{\prime} r i$ martia'les; Tartarized I'ron, I'ar'trate of Potas'sa and I'ron, Tar'trate of Iron and Potass'ium, (F.) Turfrate de potasse et de fer; in balls or pellets, Bonles de Mars ou de Nrucy ou d'Acier, (formed from the union of hydrulcel oxide of iron, prepared from the solution of tho tersulphate of iron, and bitartrate of potar8a, Ph. U.S., 1873.) It is one of the mildost of the salts of iron, and not unpalatable. Dose, gr. x. to $\mathbf{Z s s}$.

Tho Tinctu'ra Martis Aperitiva, Tine'ture of Lud'wig, Al'cohol cum Sulpha'té I'er'ri turtarisa'tus, Tinctu'ra Mar'tis G'luube'ri is, essentially, a solution of this salt. Eau de Boulc, a solution of tho salt in water, is used iu contusions. The Tinctu'ru Mru'tis Tartariza'ta, (F.) Teinture de Mars Tertarisée of the Freneh Codex (1866), is prepared by the action of alcohol and water on iron filiugs and crerm of tartar.

The Bonles de Molsheim are prepared hy adding to five parts of the Boules de Murs one part of benzoin and as much turpentine.

Helve'tins's Styp'tic was composed of the flings of iron and tartar, mixed to a proper cunsistence with French brandy. It was enlled in England Eut'on's Styp'tic; but this is now formed of Sulphate of Iron.

Fer'rum Valerian'icum, Ferri valerianas - f. Vitriolatum, Forri sulphas-f. Vitriohatum ustum, Coleothar - f. Zootieum, Prussian bluc.

## Fer'sæ, Rubeola.

Fertil'ity, (fero, 'I bear,') see Fecundity.
Fertit, Dracunculus.
Fer'ula, 'a staff,' (from ferin, 'I strike,') Fanon, Palotte, Splint-f. Africana, Bubon galbanum - f. Asafoetida, see Asafoetida - f. Graveolens, Anethum graveolens - f. Opoponax, Pastinaea opoponax - f. Persica, sec Sagapenum f. Tingitana, see Ainmoniae, gum.

Fe'rus, ('savago,') Homicidal.
Fesis'ian, Physician.
Fesses, (from finclere, fissum, 'to divide,') Nates.

Fessier, Gluteal - $f$. Grand, Glutans maximus - f. Moyen, Glutæus medius - $f$. Petit, Glutaeus minimus.

Fes'ter. A word of unknown ctymology, whieh signifies to corrupt or rankle; and, when applied to a sore, means to suppurate, or rasther to discharge a thin fluid as an evidence of its being irritated.
Fet'id, Focticlus, (foten, ' I stink,') Dyso'des, Cuco'des, Bromo'sus, Gravéolens. Having a bad smell.
Fe'tus, Foetus, Pregnant.
Feu Actuel, 'fror'' (from [L.] focus, [G.] Feuor,) Cauterium - $f$. Persique, Herpes zoster, see Anthrax - $f$. Potentiel, see Cauterimm - $f$. Sacré, Erysipelas, Mal des Ardens - f. St. Antoine, Erysipelas - f. Sunvage, Ignis sylvatieus $-f$. Volaye, Ignis sylvaticus.

Ferillet, (from folitm, 'a leaf,') Omasum; see Tache embryonnaire.

Ferre (pl. of fen) de Dents, Strophulus - $f$. Vulayes, Porrigo larvalis.
Feve, (from fuba, Vieia faba - $f$. de Calabar, Ordeal nut - f. de Carthagènc, Mabilla do Car-thngena-f. a Cochon, Hyoseyamus - f. Éprisse, Sedum telephium- $f$. Eprenve du Culabra, Ordeal nut-f. des Marais, Viein faba-f. Purgalif, Rieinus commuuis - f. de Suiute Ignace, Ignatia amara.

Fe'ver, Fe'bris, (feritas, 'wildness,' or from fervor, 'heat,' or from februo, ' I purify.') Pyr, P'yr' etur, (F.) Fièvre. One of the most frequent and dangerous affeetions to whieh the body is liable. A person has an attaek of fever, when he is affeeted with rigors, followed by inereased heat of skin, quiek pulse, languor, and lassitudo.

Rigors, inereased heat, and frequeney of pulso havo each been assumed as the essential character of fever. It is not characterized, however, by any one, but depends upon tho coëxistence of meny symptoms. Fevers have been usually divided into the idiopath'ic or cssent "ial, and the symptomat'ic. The idiopathie arise without any obvious loeal eause. The symptomatie are dependent upon local irritation. Idiopathie fevers may bo divided into three elasses - 1. Those attended with distinet paroxysms-intermittents. 2. Remittent and continued fevers: and, 3. Fevers complieated with eruptions-the exanthematous. These divisions admit of great variety, owing to elimate, season, soil, age, \&c. All ages and climates are liable to fever; and its cxeiting causes, are very numerous. These eauses may be common, as irritations in the intestines, external injuries, stimulants, \&e.; or they may be specific, as miasmata, contagion, \&e. The greatest diversity has prerailed regarding the theory of fever. Its primary seat has been placed in the brain, mucous membrane of the stomach and intestines, skin, nerves, bloodvessels, liver, vena cava, pancreas, \&e. It would scem, however, that although, in fever, the whole of the functions are morbidly impressed, the arguments in favor of the impression being first made on the nervous system and tho system of nutrition aro the strongest. The exciting eause of fever, whatever it may be, produces an irregular action in the system of nutrition, which is soou conveyed to the rest of the system, owing to the exteusive sympathy which exists between every part of the body; and it is probable, that all those local inflammations and congestions are the consequence, rather than the eause, of this disordered condition of the system. The general character of fever is elearly shown by examination of the blood. When fever is devoid of inflammatory complieation, the quantity of fibrin is in no ease angmented. It frequently remains in the healthy proportion, and at times diminishes to an extent not met with in any other acute discase. The alteration of the blood in fevers, which consists generally in a diminution of the fibrinous clement, is the reverse of what occurs in inflammation.

Many phenomena of fever are influenced by that periodic"ity, which we notice iu the exercise of several of tho functions of the body. The types of intormittents are strong evidences of such an influence.

In tho tratment of ferer, it is important to bear in mind - 1. Its tondeney, particularly in the case of tho exanthemata, to run a definite course, and terminate in rostoration to health. 2. The disposition to local determination or hyperæmia - the most frequent eause of tho fatal termination of fever - a circumstance requiring the vigilant attention of the physician. 3. That the symptoms must bo attentively studied, in order to deduee, as far as possible from them, tho indications of eure. Lastly, attention must he paid to tho provalent epidemie. There are particular seasons in whieh fevers are very malignant; and others in which they are as mild; cireumstances which uceessarily hare an effeet upon tho treatment.
Fe'ver and A'gue, Intermittent fover-f. Aeelimating, F. strangers'.
Fejver, Adenombninge'al, Fébris adenomeninge'a sell mesenter'ica (Baflivi) seu muco'sa, Mor'lus muco'sus, Gas'trodundenop'yra, Mu'cous or Pitu'itous or Cutar'rhal Fe'rer, Phlegmap'yra, Phiegmop'yra, Jhlegmatop'yra, Gastrobronchi'tis. Fevor, aceompanied with considerablo mutuhe.
Féver, Anmoner'tous, Plague.
Fe'ver, Adyanis, F'c'bris adynam'ica, As-
thenicop'yra, Asthenicopyr'etus, Asthenop'ypra, As thenopyr'elus. Fever attended with great prostration of the vital powers; as typhoid and typhus fevor.

Fe'ver, Af rican, Fćbris Africa'ua. Tbe malignant bilious remittent fever, which prevails on tho western coast of Africa.

Fe'ter, Alq" 1 d , see Algidus.
Fla'ver, Anom'Alous, Fe'bris Anom'ala scu crrat'ice scu irregula'ris seu va'ga. A fever, whose progress and type are irregular.

Fe'ver, Apho'nic, Fe'bris apho'nica. A varicty of intermittent, in which the voice is lost during tho paroxysm.

Fe'ver, Apoplec'tic, Fcibris apoplec'tica seu comato'des scu lethar'gica scu soporo'sa, Com'cttose $\mathrm{Fe}^{\prime}$ ver. An intermittent or continued fever, attended with apoplectic symptoms.

Fe'ver, Ar'dest. A form of continued fever occurring in tropical regions, chicfly among recruits newly arrived, and due to exposure to the sun.
Fe'ver, Arthrit'ic. Fever, characterized by inflammation of the joints; as in gout and rheumatism.
Fe'ver, Artic'ular Erup'tive, Dengue-f. Articular rhoumatic, Dengue.
Fe'ver, Artificisal, Fe'bris artificia'lis seu rir'te promo'ta. Fever produced designedly by the internal or external use of stimulants.
Fe'ver, Asthen'ic, Fe'bris asthen'ica. Fever accompanied with debility. It may include overy rarioty of fever under certain circumstances, but is generally appropriated to typhus.
Fe'ver, Asthmat'ic, Fe'bris asthnat'ica. A pernicious intormittent, accompanied with symptoms of asthma.
Fe'ver, Ataxoüdynamíic, $F_{c}{ }^{\prime} b r i s$ ataxoädynam'ica. Fever characterized by symptoms of ataxia and adynamia.
Fe'ver, Autum'nal, Fall Fever. A name sometimes given to typhoid feror, but probably more correctly belonging to some of the forms of remittent fever.
Féver, Bal'last. A disease caused on shipboard by ballast furnished from scraping and digging the banks of rivers, abounding with all kinds of animal and vegetable decay and filth.
Féver, Barcelóna, Fcver, yollow - f. Bastard, Illegitimate fever.

Fr'ver, Bengal'. A form of remittent fever, prevalent in the region from which it derives

Fe'ver, Bil'ious, Fc'bris bilio'sa scu polychol'ica seu aso'dcs seu choler'ica seu gar'trica seu hepat'ica scu choleppyret'ica, Cholep'yra, Cholepyr'ctus, Hepatogastrocholo'sis, Entcrop'yra bilin'sa, Choloze'mia febri'lis, Syn'ochus bilio'sa. The conimon remittent ferer of summer and au-
tumn; generally supposed to be owing to, or contumn; generally supposed to be owing to, or connected with, derangement of the biliary system.
Fe'ver, Bin'ious Remit'ting or Remit'tent

Fe'vèr, Bilíous Remit'ting or Remis'tent, Yei,'Low, Fever, yollow - f. Black, Fever, purpuric, malignant - f. Bladdery, Pcmphigus.
Fe'ver. Blis'ter. A term vaguoly applied to
osicular or pustular cruptions, which appcar vosicular or pustular cruptions, which appcar
particularly about the mouth, during or after particularly about
Fe'ver, Boâ Vis'ta. A malignant bilious remittent fover, greatly rescmbling ycllow fover, which was very fatal at Fernando Po, and in ships in its waters, in the year 1845.
Fe'ver, Bo'na. A malignant paludal fever, which prevailed among the troops of tho garrison at Bona, in Algeria, from 1832 to 1835.
FE'ver, BoNE, sce Inflammation - f. Bouquet, Donguo - f. Brain, F. cercbral, Phrenitis - f. Brain, water, Hydrocephalus internus-f. Break-
honc, Dengue - f. Bucket, Dengue - f. Bulam, hone, Dengue - f. Bucket, Dengue - f. Bulam,
Ferer, ycllow. Forer, y cllow.

Fe'ver, Camp. Any continued fever occurring
in canp or in the army. Formerly it meant the typhus of armics. See Typlus gravior.
Fe'ver, Cardial'gic, Hébris Curdiul'gica. A variety of pernicious intermittent, accompanicd with violont cardialgia during the paroxysm.

Fe'ver, Cardit'ic. Intermittent fever, accompanied with pain at the heart.

Fíver, Catar'ihal, F. adenomeningeal.
Fe'ver, Cephalal'gic, Fe'bris cephelerl'gica. A pernicious intermittent, accompanied witb intonse pain of the head. Also, iutermittent cephalalgia.

Fe'ver, Cephal'xc, $F^{\prime} c^{\prime}$ ris cephal'ica. A fcbrile affection of children-intcrmediate between the acute form of active ccrebral congestion and the chronic form - wbich is attcnded by fever, pain iu the head, disorder, or more generally constipation of the bowcls, and a train of phenomena often supposed to be premonitory of an attack of hydrocephalus.
Fe'ver, Cer'ebral, Brain fe'ver. Fever, generally of an ataxic character, in which the brain is considerably affected.
Féver, Cerebrospi'nal, Meningitis, cercbrospinal.
Fe'ver, Cha'gres, Panama' Fe'ver. A scvere form of endemic fever, common on the isthmus of Panama.

Fe'ver, Child'bed, Fevor, puerperal, Puerperal fever - f. Childbed, low, sco Peritonitis.
Fe'ver, Chol'eric, Fe'bris choler'ica. A variety of pernicious intermittent, accompanied with symptoms of cholera morbus.

Féver, Chol'eric, of In'fants, Cholera infantum.

Fe'ver, Chron'ic, Fe'bris Chron'ica. Some authors apply this name to protracted fevers; others to hectic fever.
Féver, Colliq'uative, Febris tab'ida seu colliquati'va. Fever, characterized by rapid emaciation, copious evacuations, and rapid prostration of strength.
Fe'ver, Comíatose, F. rpoplectic.
Fe'ver, Conges'tive, Fe'bris coingesti'va. Fever accompanied by obscure symptoms; or by great oppression and depression; in which it is difficult -and often impossible-to induce reaction. Congestive fevers occur in various parts of this country, especially in the fall; and they are very common in India. The term congestive fever is often used in some parts of the south of the United States very indefinitely,-to include winter typhus, and typhoid fevers, typhoid pncumonia, as well as internittents and autumnal remittents.

Fe'ver, Con'tinent, see Continent and Continued fever - f. Continual, see Continued fever f. Continued, common, Synochus.

Févier, Convul'sive, $F e^{\prime}$ bris convulsi'va. A pernicious intermittent or remittent, accompanicd by convulsions.

Féver, Coun'try. Fever occasioned by exposure to the miasms of a highly malarious locality. A term much used in the Southern States.

Féver, Delir'tous, Fébris cum delir'io, (F.) Fiève délirante. A pernicious intermittent, characterized by delirium in the paroxysms.
Fe'ver, Dep'uratory, Fe'bris depurato'ria. A fever, to whicb was attributed the property of purifying the blood; or which indicated, that such a supposed depuration had occurred.
Fe'ter, Diaphoret'ic, Fe'bris diaphoret'ica, Febris sudato'ria. A pernicious intermittent, witb excessive sweating during the fit.
Fíver, Di'ary, Ephemera.
Fre'ver, Diges'tive. The cbilliness, followed by increased heat and quickncss of pulsc, which frequently accompanies digestion.
Féver, Doub'le, (F.) Fiève cloublc ou doublée. An intermittont, which has two paroxysms in a
given time, instead of onc.

Fe'ver, Doub'le Quait'an. A fever, whose paroxysms occur two days iu succession, and fail the third day; the first paroxysm rescinbling the 4 th, and the second the 5 th.

Fe'ver, Doub'le Quotid'ian. An interinittent, whose paroxysms return twice cvery day at corresponding hours.
Féver, Doun'le Tent"ian. An intermittent, whose paroxysins return every day; the first eorresponding with the $3 d$, the second with the 4 th, and so on.

Fe'ver, Duodec ${ }^{\prime \prime}$ mane, Fébris duodecimu'na. A supposititious iutermittent, whose paroxysms recur on the 12 th day, or every 11 days.

Féver, Dynan'ic, Synocha-f. Endemial, Remittent F.-f. Endemic, Remittent*F.-f. Endemical, Remittent F. - f. Enteric, see Typhus - f. Ephemeral, Ephemera.

Féver, Emilep'tic, Fe'bris epilep'tica. A variety of pernicious intermittent, accompanicd with attacks of epilepsy.

Féver, Erot'ic, Fébris erótiea, (F.) Fievre d'romour. A ehronic fever, occasioned by unpropitious love.

Féver, Errat'ic, see Erratic-f. Eiruptive, Ex-anthematica-f. Eruptive, articular, Densue - f. Essential, see Idiophatic - f. Exacerbating, Remittent fever--f. Exauthematous, see Exanthem.

Fe'ver, Faint'ing, of Per'sia. A singular and fatal epidemic, presenting some points of analogy with oholera, which prevailed at Teheran in the autumn of 1842 .

Féver, Fall, F. autumnal.
Fe'ver, Famine, Fe'bris à fa'me. The adynamic febrile phenomena indueed by want of sufficient food.

Fe'ver, Fif'teenday, sce Rclapse-f. Fiveday, seo Relapse.

Fe'ver, Gan'grenous, Fébris gangrenódes. Fever, accoupanied by gangrene of various parts, and especially of the linbs and geuitals. Sénac deseribes an intermittent of this kind.

Fe'ver, Gar'rick, seo Fever, Sidions.
Feiver, Gastran'grc. An intermittent recompanied with acute burning lacerating pain at the stomach.
Fu'ver, Gas'tric, Fe'bris gas'trica sou gas'trica bilio'sa, Gestrop'yra, Gastropyyr ctus, Gastrocholo'sis, Hepratogastrocholo'sis, Stomach'ic fe'ver, Syu'ochus Bilio'sa. A uame given by some to bilions fever, which has appeared to them to be dependent on an affection of the stomach. Also, called Mcnin'gogastric or Gastrubil'ions fe'ver, Fe'bris meningogas'trica, Meningogastri'tis, Gastromeningi'tis, Har'vest fe'ver, ( $\mathbf{F}_{.}$) Fièvre de la Moisson, F. Meningo-gastrique.

Fe'ver, Gas'troãdynan'ic, Fe'bris gastroüdynam'ica. A fever, in which the symptoms of bilious fever are joined with those of adynamic fever.

Féver, Gas'troängioten'sc. A fever, in which the symptoms of bilious are united with those of inflammatory fever.

Fe'ver, Gas'trö̈tax'ic. A fever, in which the symptoms of bilious fever are united with those of ataxie fever.

Féver, Gastrobilious, Fever, gastric.
Fe'ver, Gibral'tar, Fever, ycllow-f. Hæmagastric, F. yellow.

Fe'ven, Hemortórc, Fe'bris hemopto'ica. A variety of masked iutermittent, in which periodical hamoptysis is the ehicf symptom.
Fe'ver, Mar'vest, F. gastrie.
Fe'ver, Hay, Catarr'hus sativens, Chortasth'ma, Sum'mer Cutarrh', IIay Asth'ma, Rose Catarrh', Sum'mer Fever, or Bronchi'tis. A catarrh to which certain persons are subjoct in summer, and which has been ascribed in lingland to the effluvium of hay, but this is not the probable eausc. It is a eatarrh with sucezing, headache, weeping, suufting,
and cough, with, at times, fever and general discomfort. It is not uneommon in this country. It disappears spontaneously, - to recur on subsequent years about the saine period.

Fe'vir, Hebnom'adal. A smpposititious fever, whose paroxysins return weekly, and on the same day.

Féver, Mectic, soe Consumption and IIcetic Fever.

Fe'ver, Hemormhag"ic. The stage of reaction or erethism following hemorrhage.

Févels, Ilepatic or IIeipataígic. A pernicious intermittent, with violent jain in the right hypoeliondrium.

Fe'ver, Hill. A modification of remittent, oceurring in the hilly districts of India. Jungle fever.

Féver, Hos'pital, Typhus gravior.
Fe'ver, Hu'moral, ficibris humor"'lis. Fever in which an alteration or deterioration of the humors is suspected.

Fe'ver, Hungany, Fébris Hungar'icre seu Prinnon'ica, Lu'es Pumo'nix, Nor'bus Unguricus: Cephrilon'osus, Ver'mis cer'ebri, (F.) Fierre IIongroise ou de Hongric. An epidenic typhus, common among the soldiers in barracks, in Hungary.

Fe'ver, Hydrophob'ic, Fe'bris hydrophob'ica.
Pernicious intermittent, with dread of liquids.
Fe'ver, Hyster'ic, Fe'bris hyster'iea. IIysteria, accompanied by fever. Hysteria, oceurring with each paroxysm of au intermittent.

Fe'ver, Icter'ic, Fe'bris ieter'ica. Fever, accompanied with jaundice. Sume intermittents exhibit this eomplieation at each paroxysm.

Fe'ver, Icten'ic, Remit'ting, see Relapse.
Féver, Idropath'ic. See Idiopathic.
Féver, In'fantile Remit'tent, $F e^{\prime}$ bris In fan'tum remittens, $\vec{F}^{\prime}$. vermino'sa (of many), $F$, mu$\cos ^{\prime} 8 \alpha$ vermino $8 \alpha, F$. len'ta, Spu'vious vormicver. Remit'ting fever of ehil'dren, Hec'tiea infant'ilis. A fever occurring in childhood, whieh often assumes many of the characters of hydroceplialus. It appears generally to be dependent upon a morbid condition of the stomach and bowels.

Fe'ver, Inflam'matory, Syuocha.
Fe'ver, Insid'ious. Fever, which, at first, seems devoid of danger, but may subsequently become of a more or less malignant eharacter.
Féver, Intermit ${ }^{\prime}$ tent, see Intermittent fever - f. Intestinal, see Typhus - f. Irritative, Irritation, morbid-f. Jail, Typhus gravior-f. Jungle, sec Jungle fever.

Fever, Lake. Fever produced by exposure to the malaria in the neighborhood of the northern lakes of this country.

Fe'ver, Lazaret', sce Lazaret.
Fe'ver, Lenticiulat, Miliary ferer.
Fe'ver, Lócmal, Fe'bris lochia'lis. That ac. ecleration of the circulation which sometimes vecurs during the discharge of the loohia.
Fe'ver, Lung, Catarrh, Pnoumonia-f. Mrenlated, Typhus.

Féver, Malárial or Mata'rious. Feverinduced by malarious or miasruatio emanations: hence also called Miasmat'ic fever. Intermittent and remittent fever belong to this elass.
Féver, Mania'Nant, Fébris malig'ra. Fever which may make its approaches insidiously, aud subsequently becomes formidable. Any fever which exhibits a very daugerous aspect. Typhus gravior.

Fister, Malig'nant Pestinen'tial, Fever, yellow - f. Marsh, Elodes (febris).

Fe'ver, Mask'rd, Fébris lavra'ta, (F.) Fievre larvee, Dead or Drmb Aguc, Dumb Chill. Àn anomalous intermittent, the paroxysins of which liave not the regnlar stages, or aro mosiked.

Féver, Memterra'nean. A form of remittent fever peenliar to the region from which it derives its uarue.

Fr'ver, Meningonas'tric, Fever gastric.
Fe'ver, Menomrhagi"ic, (F.) Fièmc Ménorrhagique. The febrile and othor eonstitutional symptorus atteudaut upon menstruatiou and meuorrhagia have beon so ealled by Trousseau.

F'e'ver, Mesenter'ic, Fe'bris mesenter'ica. A nauo given, by Baglivi, to a speeies of fever which appears to have belonged either to tho mucous or bilious. See Typhus.

Fe'ver, Musmat'ic, F. malarial.
Fe'ver, Milk, Fe'bris lucitea seu lactan'tium, Guluctop'yra, Galactopyr'etus, (F.) Fièvre de lait ou luitense ou lacté. The fever whieh preeedes or aceompauies the seerotion of milk in women reeently delivered. It eomes on generally about the third day after delivory, and is eharaeterized by quiek pulse, increased heat, redness of faee, diminution or temporary suspension of the loehial disehargo, tumefaetion and tension of the breasts. It eommonly terminates in twenty-four hours, and often with profuse perspiration. It requires tho uso of antiphlogisties, with dry diet.
Féver, Mixed, Synoehus.
Fe'ver, Moun'tain. Fever belonging to mountainous regions. A form of fever, said to be peeuliar to the elevated regions of the Roeky Monntains; and seen only at an altitude of 7000 feet aud upwards.

Fe'ver, Mu'cous, F. adenomeningeal.- Under ${ }^{m} u^{\prime}$ cous $f^{\prime} e^{\prime}$ vers, Dr. WV. Aitken includes Influeuza, Whooping-eough, Diphtheria, Croup, Dysentery, Diarrhœea, and Cholera.

Fe'ver, Nephrit'ic, Fébris nephrit'ica. Intermittent fever, acoompanied with nephritie pain during the paroxysm.

Fe'ver, Ner'vous, Fe'bris nervo'sa seu neuro'des seu len'ta nervo'sa, Neurop'yr'a, Neuropyr' etus. A variety of 'Typhus; the Typhus mitior of Cullen; now, generally, however, it is esteemed a distinet disease. Seo Typhoid fever.

Fe'ver, Ner'vous, With Exavthem'atous Erup'tion, Typhus.
Fe'ver Nests. The conditions which propagate typhus maladies, iu eities especially.
Fe'ver, Neural'gic, Dengue.
Fe'var, Neurorurpu'ric, Fever, purpuric malignant.
Fe'ver, Ni'ger. A malignant fever, of the bilious remittont kind, whieh proved fatal to many in the expeditions sent out by the British government to expiore the Niger, in the years 1811-42, and previously.

Fe'ver, Night Soil, see Typhus.
Fe'ver, Non'Ane, Fcibris nona'na.
titious fever, whose paroxysms recur A supposiday, or every eight days.

Fe'ver, Oc'tane, Fc'bris octa'na. An intermittent, whose paroxysms recur every eighth
day.

Fe'ver, Palu'dal, Intermittent -f. Panama, Fever, Chagres -f. Paroxysmal, Remittent fever -f. Periodie, F. periodieal, Intormittent.
Fe'ver Perion'ical or Perion'ic, Fe'bris pcriod'ica. An intermittent or remittent fever.
Fe'ver, Pernic"Ious, Fe'bris pernicio'sa. Intermittent fever, when attended with great danger, and which destroys the majority of those affeeted by it in the first four or five paroxysms ; sometimes in the very first.

Fis'ver, Pestilen'tial, Fe'bris pestilentia'lis. The Plugue. Also a severe ease of typhus. The yellow fever and swoating siekness have, likewise,
been thus designated.

Féter, Peetilen'tial, of Cat'tle, Murt-f. Petechial, Typhus, and Meningitis, eerebrospinal -f. Peyerian, see Typhus-f. Pituitous, F. adenomeningeal.

Fe'ver, Plemirit'sc. An intormittent or remittent, aceompanied with iudamiuation of the
pleura.

Fe'ver, Pneumon're, Fe'bris pucumónica. An intermittent, aceompanied with inflammatiou of the lungs. Also, pneumonia.

Féver Poi'son, see Poison.
Féver, Pseu'do, Irritation, morbid.
Fe'ver, Puer'peral, Fe'bris puerpera'tis seu pucrpera'rum, Child'bed fc'ver, (F.) Fievre pucrpérale. This name has been given to several aeute diseases, supervening on delivery. It means, generally, a malignaut variety of peritonitis, which runs its course very rapidly, and passes into a typhoid condition, unless met, at the very onset, by the most aetive sedative mensures. By the generality of practitioners, it is esteemed to be eminently contagious; some, however, deny that it is so. See Peritonitis and
Puerperal fever. Puerperal fever.

Fé'ver, Puer'peral, Adyna'mic or Malig'nant, see Peritonitis - f. Puking, Milk siekuess.
Fe'ver, Pur'ple, Fever, purpurie malignant.
Fe'ver, Purpu'ric Malig'nant, Malig'nant, pur'ple fo'ver: A name proposed by Dr. Stokes for a form of epidemie disease, whieh prevailed in Ireland in 1866-7. It was variously termed pur'ple fceer, neuropurpu'ric fever, matig'ucht pur'pura, cerebrospi'nal ty'phus, black, fercr, $f^{\prime} b r i s$ ni'gra, cerebrospinal meningi'tis, and black death. See Meningitis, eerebrospinal.
Fe'ver, Pur'ulent, $F^{\prime} e^{\prime}$ bris purulen'ta. Fever whieh aeeompanies suppuration.

Fe'ver, Pu'trid, Typhus gravior-f. Pythogenie, Typhoid fever.

Fe'ver, Qui'nic, (F.) Fièrre quinique, F. de Quinquina. A fever, aecompanied by a eutaneous eruption, said to affeet those who are engaged in the preparation of the sulphate of quinia. The French use the term Fievres à quinquina for intermittents, whieh einehona alone eures.
Fe'ver, Quint An, $F e^{\prime}$ bris quinta'ua. A fever, whose paroxysms return every fifth day. It is rarely or never seen.
Fe'ver, Quotid'ran, see Quotidian.
Fe'ver, Recur'rent, see Relapse-f. Red Tongue, see Typhus.
Fe'ver, Reg'ular, Fe'bris regula'ris seu exquisita. An intermittent whose paroxysms follow a determinate type. It is opposed to atypic. Sometimes opposed to anomalous.
Fe'ver, Relap'sing, see Relapse.
Fe'ver, Pemit'tent, see Remittent fever-f. Remittent, Bilious, see Relapse-f. Remittent of ehildren, $F$. infantile remittont-f. Remittent, infantile, see Fever, infantile remittent - f. Remitting ieterie, see Relapse-f. Rheumátie, Rheumatism, aeute.
Fe'ver Rout, Triosteum perfoliatum.
Féver, Scorbu'tic, Fcibris scorbu'tica. Tho febrile movement, whieh sometimes aeeompanies seorbutus or seurry.

Féver, SEA'soning, F. strangers'.
Fe'ver, Sec'ondary. A febrile condition whieh reeurs in eertain affections after having eeased; such as the secondary fover, whieh comess on at the time of the maturation of the variolons pustules, or as the eruption of scarlatina, de., disappears.
Fi'ver, Sep'tan, Fe'bris septa'na. An intermittent, whose paroxysms reeur every six days, and eonsequently on tho seventb.

Fe'ver, Sev'enday, see Relapse-f. Seventeenday, see Rolapse.
Fe'ver, Slix'tan, Fe'bris scxta'na. A fever, whieh reeurs every five days, aud consequently
on the sixth.
FE'vert, Simip, see Typhus.
Fe'ver, Sin'dons. A low fover, which prevailed in Edinlburgh, in the last century, and was supposed to have originated from the erowding together of persons to see the great actress Mrs. Siddons. A similar fevor, oceurring during the
performanees of Garrick, was ealled tho Garrick fever.

Fejter, Sier'ra Leove. A form of remittent fever prevalent in the region from which it derives its name.

Fe'ver, Simple, Fe'bris Simiplex. Simple fever is that which has no predominant ehameter -bilious, inflammatory, or nervous; and which is unaecompanied by any local determination, hypermmia, or complieation. It may bo contiuued, remittent, or intermittent.

Fe'ver, Sim'ple Contin'ued. This is the most favorablo form of continued fever, and has a tendeney to wear itself out, provided only the ledentia be avoided. The prognosis is consoquently favorable, and the treatment simplo; consisting in perfeet repose of body and mind, abstineneo, and relieving the thirst by cold drinks.
$\mathrm{Fe}^{\prime} \mathrm{ver}$, Singul'tous, $F c^{\prime}$ bris singulto'sa seu lygmo'des scu lyngo'des. Fever, accompanied with singultus or hieeough.

Féver, Sólar, Denguo - f. Spotted, Typhus gravior, Cerebrospinal meningitis.

Fe'ver, Ster'coral, Fébris stercora'lis. Fever, produeed by an aceumulation of foces in tho intestines.

Fe'ver, Stomachic, Gastrie fever.
Fe'ver, Stran'gers', Accli'mating or Sea'soning fover. Yellow, or remittent fever, whieh is eademio in certain places, and to which strangers are especially liable.

Fe'ver, Subcontin'ual, Remittent fever.
Fe'ver, Subin'trant, F'bris subin'trans. An intermittent, in whieh one paroxysm is searecly finished before tho other begins.

Fe'ver, Sum'mer, F. Hay-f. Sun, Dengue - f. Suppurative, Pyæmia.

Fe'ver, Surg ${ }^{\prime \prime}$ Ical. A febro-inflammatory affeetion after a surgieal operation, inducing morbid ehanges in different and perhaps distant parts of the body.
Féver, Stweat ing, Sudor Anglicus.
Féver, Symptomat'ic. Constitutional disturbance, oceurring as a phenomenon of many different diseases.
Fe'ver, Syn'coral, Fc'bris syncopa'lis seu minu'ta, (F.) Fièvre syncopale. A varicty of pernieious intormittent, in whioh there is, in every paroxysin, one or more faintings.

Féver, Syn'ochoid, Synoehus:
Fe'ver, Syphilit'Ic, Fc'bris syphilit'ica. Fever, aceompanying syphilis, or supposed to be owing to a syphilitie taint.

Fe'ver, Ter'tian, Fe'bris tertia'na. A fover, whose paroxysin returns on the third day, and consequently every two days.

Féver, Ther'mic, see Coup-de-solcil.
Féver, Third Day, Tortiau.
Féver, Trag"ic, Fe'bris Trag"ica. A low fever, in whieh tho patient declaims like au aetor during the delirium.

Fe'ver, Traumat'ic, F'c'bris traumat'ica. Tho fever, which supervenes on wounds or great surgical operations.

Féver, Tremb'ling, Intermittent fevor.
Fe'ver, Typh, sce Typhus - f. Typhoid, see Typhus - f. Typhoid, of India, Cholera.

Fe'ver, Typhomala'rial, Miasmat'ic ty'phoicl fevcr. A fever in which there is a mixture of tho phenomena of typhous and inalarial fevers; -a combination not unfrequently soon in active military service.

Fe'ver, Ty'phous, Typhus.
Fe'ver, Ure'thral, F'c'bris urcthra'lis. The aggregate of febrile phenomena, resembling exaetly those of ague, whieh are observed, at times, after the passage of a bougie for strieture of the urethra.
Féver, Vacc ${ }^{\prime \prime}$ inal, see Vaceina-f. Varicellar, seo Varioloid - f. Varioloid, seo Varioloid.

Fe'ver, Ver'minous, f'e'bris uermino'sth, Helminthop'yra, Worm jecer. Fever, produeed by the presence of worms in the digestive tube, or aecompanied by their expulsion.

Fe'ver, Ven'sal, F'c'bris ver'nalis. An intermittent or other fever oeeurring in the spring. Vernal intermittents were formerly considured salubrious.

## "An ague in the spring Is physic for a lsiug."

Féver, Vesic'ular, Pemphigus.
Fe'ver, Wal'cheren, Gallsicli'nces. The remittents and intermittents to which the British troops were exposed, who were attached to the expedition to Waleheren, in 1809.
Fe'ver, Wa'ter Brain, Hydroeephalus internus - f. Winter, see Tongue, blaek - f. Worın, Verminous F.-f. Worm, spurious, Fever, infantile remittent.
Fe'ver, Yei'low, $F e^{\prime} b r^{\circ}$ is fua'va, $F$. seu Pes'tis America'na, $F^{\prime}$. fla'va Amcricano'rum, $F$. trop'ica, $F^{\prime}$. contin'ua pu'trida ictero'des Carolinicn'sis, $l^{\prime}$. elo'des ictero'des, $F$. malig'ru bilio'sa Amcr'ice, F. malig'na fa'va In'dir Occidenta'lis, $F$. tox'ica, Cholo'sis America'na, Ochroty'phus, Loimocholo'si8, Pestilen'tia hrmagas'trica, Pcs'tis occidenta'lis seu intertrop'ica, Vom'itus ni'ger, Epan'etus mulig'nus fla'vus, Remitt' ens ictero' dcs, Tritrop sh'ya America'na, T'y'phus ictero'des, Ochrop'yra, Syn'ochus ictero'des, Ende'mial Cau'sus of the West In'dics, Cau'sus trop'icus endem'icus, Bil'ious remit'ting ycl'low fe'ver, Malig'nant pastilen'tial fe'ver, (F.) Fièvrc juune d' Amérique, $F$. matelote, $F$. gastroadynumique, F. de la Barbade, F. de Siam, F. Icterique, F. Gastro-hépatique, Typhus miasmatique ataxique putridc jarme, T. jaune, T. d' Amérique: Vomito prieto, Vomito ncgro, Mal dc Siam, Hrmagas'tric F'e'ver or Pes'tilence, Black vom'it, Bulam', Gibral'tar, and Burcelo'na Fe'ver,-vnlg., in the West Indies, Mulat'to Jack and Yellovo Jack. A very aeute and dangerous febrile affeetion; so ealled, beeause complieated, in its second stage, with a jaundiced appearanee, aceompanied by vomiting of black matter. Sauvages, Cullen, and others regard it as a variety of typhus; and Pinel, as a species of gastroadynamie or bilious putrid fever. It oceurs, endemically, annually within tho tropies; but is met with epidemieally in the temperate regions. Broussais regards the diseaso as gastroenteritis, exasperated by atmospherie heat; so that it runs through its stages with mueh greater rapidity than the gastroenteritis of our elimates. The yellow eolor of the skin, aecording to him, is owing to the inflammation of the small intestino,-and especially of the duodenum, - augmenting the seeretion of the liver, and at the same time preventing its discharge into the duodenum. The pathology of this affection, as well as its origin, is still unsettled. The treatment must gencrally be of the most aetive naturo at the onset ; consisting in bleeding largely, and exhibiting mercury, so as to exeite a new action, if possible; - tho other symptoms being eombated aceording to genoral prineiples. It must vary, however, aceording to tho epidemie.
Fe'ver, Yfllow, Mild, see Relapse.
Fe'verbush, Laurus benzoin, Prinos.
Fe'ver Drops, War'burg's, see Bebeeru.
Fe'veret, Fobricula.
Fe'verfew, (fcbris, and fugarc, 'to drive away,') Matriearia.
Feverfouillie, Matriearia.
$\mathrm{Fe}^{\prime}$ verish, $\mathrm{c}^{\prime}$ 'vcrons, $\mathrm{Fe}^{\prime} b^{\prime}$ ricns, Fcbrico'sus, (F.) Fièverex. That whieh eauses forer, or is $f$ cbrific'cicnt or fcbrif" ic ; as foucrish food, foverish diathesis, de. Also, the state of one laboring under fever, Feversick. If affeeted with intermittent ferer, he is said, in Suffolk, England, to bo u'yarificel.

Fe'verishness, l'cbriculos'ity, l'ebricita'tio.

The state of baving fever. A slight febrile dis- into the eomposition of the chylo and the blood; order.

## Fe'verous, Feverish.

Fe'verroot, Pterospara andromedea.
Fe'versick, sce Feverish.
Fe'vertree, Pinckneya pubens.
Fe'verwood, haurus benzoiu.
Fe'verwort, Eupatorium perfoliatum, Triosteum.
Fews, Sempervirum teetorum.
Fey, Psychorages.
Feyk, Fidgets.
Fi'ber, ([G.] Biber,) Castor fiber.
Fi'bra, Fibre - f. Aurea, Coptis -f. Nervea, Nerve-fibre-f. Sauguinis, Fibrin.
Fi'bræ (pl. of $F i^{\prime} b r(a)$ Arcifor'mos, see Areiform.

Fi'bre, Fi'bra, Is, Cte'don, Fi'lmm. An organie filament, of a solid consistence, and more or less extensible, which enters iuto the composition of every animal and vegetable texture. The simple or elementary fibre of the ancients, from a. partieular assemblage and arrangement of which every texture of the body was eoneeived to be constituted, is entirely idcal. The moderns usually admit, with Haller and Blumenbaeh, three elementary fibres or tissues. 1. The cellular or areolar, formed ehiefly of thin plates, of a whitish eolor, and extensible, whieh seems to eonsist of concrete gelatin. 2. The nervous, pulpy, or med'ullary, formed of a soft substanee, contained in a cellular sheath, and consisting of albumen united to a fatty matter. 3. The muscular, eomposed of round filaments, of a grayish or reddish eolor, and formed of fibrin. Chaussier has added to these the albngineous fibre, but it seems to differ from the cellular fibre only in greater condensation of the molecules. See Fibrous.
A very small or ultimate fibre is ealled a Fi'bril, Fibril'la.

Fi'bre, Albugin'eous, see Albuginea.
Fi'bre Cells, Fi'bro-cells, Plas'tic cells, Fibroplus'tic cells. Cells or eorpuscular elements of the lymph of plastie inflammation.
Fibre Lisse, see Muscular fibre-f. Striée, see Muscular fibre.
Fi'bres, Converg'ing. Nervous fibres, whose office it is to associate different portions of the nervous centres with each other. They form the Commizsmres.

Fi'bres of Cor'ti, see Corti.
Fíbres, Diverg'ing. The fibres eomposing the columns of the medulla oblongata, which separate in their progress to the periphery of the cerebrum and cerebellum

Fíbres, Med'ullated. A form of nerve-fibre eonsisting of two eonstituents, a sheatb of medullary nerve substance and an axis eyliuder. See Nerve fibre.
Fíbres of Mülu'ler, see Tuniea Jacobi.
Fi'bres of Remak'. Fibres described by Remak as peculiar to the sympathetie nerve, but which Valentin eonsiders to be neurilemma, and to consist of fibrocellular bundles.
Fibreux, Fibrous.
Fi'bril, see Fibre.
Fibril'la, (dim. of filra,) Fibril-f. Museularis, Muscular fibre.
Fi'brillar, or Fibril'lar, Fibrilla'ris. Rolat-
ag or appertaining to fibrils. ing or appertaining to fibrils.
Fi'brillated,
Fi'brillated, Fibrilla'tus. Formed of fibrils. fibrils. fibrils.
$\underset{\text { bri'nē }{ }^{\prime} F^{\prime} i^{\prime} b r a}{ }$ (from fibre, Fi'brine, Fibri'na, Fibri'nē, $F^{\prime} i^{\prime} b r a$ sun'guinis, Mate'ria fibro'sa, Lymph'a
plua'tica, (F.) Mutiere fione plua'tica, (F.) Matière fibrense du srng. An immediate animal principle - solid, white, and inodorous; insipid; heavier than water; without action on the vegetable blues; elastie when
is the self-eoagulable material in them, and is produced in the retrograde metanorphosis of the tissues. It is in small proportion in the blood; but its cipher inereases in inflammation, while in continued fever it is diminisbed. Mus'cular fibrin, Syn'tomin, Mus'culin, bas been shown to be different from that of the blood. It is, indeed, by its ehemieal character, a peculiar substance, and has also been ealled mus'cular sub'stance. In eertain diseased aetions, Fibrin or Coay'ulable lymph, Glu'ten, is separated from the blood, and is found iu considerable quantity on the surfaces of membranes, and in the carities of the body. See Liquor sanguinis, and Fibrinogen.
Fibrin is likewise a proximate prineiple of vegetables, and differs but little in chemical composition from animal fibrin; nor does it differ much from albumen and easein. It is very nutritious.
Fibrina'tion, Fibrina'tio. The act of adding fibrin to the blood. The opposite to defibrination.

Fibrin'ogen. (A hybrid term, from fibrin, and yєvw or yءvaaw, 'I engender,') Fibrinog' 'enons Sub'stance, (F.) Plasmin. Aeeording to the researches of Dr. Buehanan and Dr. A. Sehmidt, fibrin has no existence in a liquid state, but is produced as a solid matter in a fluid by the union of two substances already present in solution, ealled fibrin'ogen or fibrinog' 'enous sub'stance, aud fibrinoplas'tin or fibrinoplas'tic sub'stance.

Fibrinog"enous, (same etymon.) Producing fibrin. See Fibrinogen.
Fibrinoplas'tic Sub'stance, Fribrinoplastin.
Fibrinoplas'tin, (fibrin, and $\pi$ dacow, 'I form.')
Fibrinoplas'tic sub'stance. See Fibrinogen, and Protagon.
Fib'rinous or Fi'brinous, Fibrino'sus, (F.) Fibrineux. That whieh is eomposed of fibrin, or has the appearance of fibrin.
Fi'bro, in composition, appertaining or relating to fibrous tissue.

Fibroäre'olar, Fibrocellular.
Fibrobronchi'tis. Fibrous or rbeumatie inflammation of the bronehial tubes.
Fibrocaloa'reous. A term applied especially to fibrous tumors which are aceompanied witb a deposit or conting of caleareous matter.
Fibrocar'tilage, Fibrocartila'go. An organie tissue, partaking of the nature of the fibrous tissue and of that of cartilage. It is dense, resisting, elastic, firm, supple, and flexible. Fibrocartilages are distinguished into - 1. Mem'braniform, or those whieh serve as moulds to certain parts, as the ale nasi and eyelids. 2., Vag' iniform, or tbose whieb form sheatbs for the sliding
of tendons. 3. Interartic'ular, those which of tendons. 3. Interartic'ular, those which are met with in the movable articulations. 4. Uni'ling, (F.) Fibrocartilages d'union, wbieh form a junction between two bones, as the symphysis pubis. Fibrocartilages are sometimes formed adventitiously, as the result of a morbid process in different organs. Circumferen'tial fibrocar'tilages eonsist of a rim of fibroeartilage surrounding the margin of some of the articular cavitics, as the glenoid eavity of the shoulder. They serve to deepen tbe articular surfaee and to proteet the bones.
Fibrocar'tilages, Tar'sal, see Tarsus.
Fibrocartilag'/ines (pl. of Fibrocartila'go)
Intervertebra'les, Intervertebral eartilages.
Fibrocell'ular, Fibrocellula'ris, Fibroarc'olar, Fibroareola'ris. That which partakes of the fibrous and of the eellular or areolar tissue, as the faseia transversalis.
Fibrocell'ular Tu'mor, Tumor, fibrocellular.
Fibrocys'tic. Possessing tho nature of fibrous and eystic matter. Fibrocystic tumors are forms of cystie degeneration of fibrous tumors.
Fi'broid, (fibrous, aud oid.) Fibrous; Tumor,

Fi'broid Degenera'tion. A gradual transformation, oceurring elicefly in membrnnous tissues, into a material liaviug a fibre-like cbaracter. It mayresult frompressure or may follow iponchronie inflammatiou aceompauied with exudation.

Fitboid Degenera'tion of the. lung, Cirrhosis of the lung - f. Phthisis, sce Plithisis.

Fibro'ma, geu. Fibro'matis, (jibro, and omu.) Tumor, fibrous.

Fibromu'cous, Fibromnco'sus, ( F. ) Fibcomm. queux. Possessing the nature of fibrous and of mueous membranos. A term applied to fibrous membranes whieh aro intimately united with other membranes of a mucous nature, as the pilu'itroy men'brane, the mem'brune of the ure'lhon, \&e.

Fibromus'cular. A term applied to tnmors, fibromuscular twmors, in whieh the fibrous tissue is largely intermingled with museular fibres. See Myoma.
Fibroneuro'ma. A tmmor consisting of conneetive tissne oceurring upon a nerve or distributed among the nerve filaments.
Fibronu'cleated. A term applied to tumors whose texture consists of filameuts infiltrated with oval nuelci.

Fibroplas'tic, Fibroplas'ticus, (F.) Fibroplastique, (fron fibro, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') An epithet for a urbid formation, constituted of the elements of areolar tissue trausformed, in part, into fibre.

Fibroplas'tic Cells, sce Fibre cells-f. Tumor, Sareomil.

Fibrose'rous, Fibroscro'sus, (F.) Fibroséreux. Possessing the nature of fibrous and serous menbranes. Membraues composed of a fibrons and a serous shect, intimately united : - as tho Dura Muter, Pericurdinm, Thicu albuginca testis, \&e.

Fibro'sis. Constitutional fibroid degeneration, attackiug different structures.

Fi'brous, Fibro'sus, Fibroid, (F.) Fibrenx. Composed of fibres. Certain membranes, as the dura luater, periosteum, ligamontous capsules of tho joints, \&e., are fibrous. Tbo fibrous system of Biehat includes the system of organs formed by the allugineous fibre of Chaussier. It comprises, partieularly, tho periosteum and periehondrium ; the articular eapsules and ligaments; the tendons; tbo dura mater, pericardium, tuniea selerotica, tuniea albuginea testis, outer membravo of the spleen, \&c. Under simple fibrons tissues, Te'le fibro'sre, certain writors havo elassed the white and yellow fibrous tissucs, and arcolar tissue. Both the yellow and the white may be deteeted in the areolar tissue. The white is said to exist alone in ligaments, tendons, fibrous membranes, aponeurosos, \&e. The yellow, ( F. ) Tissu janme, exists separately in the middle cont of the arteries, tbe ehordx voeales, ligamentum nueho of quadrupeds, \&e. It differs from tho white in possessing a high degreo of elastieity, owing to the preseneo of a distinet prineiple, ealled, by MM. Robin and Verdeil, Élasticine.

Fibrous Growth, Tumor, fibrous - f. Matter of the brain, see Cerebrum - f. Membranes, seo Membranes, Gibrous - f. Tumor, Tumor, fibrous.

Fib'ula, (for Figibula [?], from figo, 'I fix,' ' a elasp, or brace,') Cru'ris ra'llius, Can'nu mi'nor, Os per'onē, Per'onè, Perone'um, Foe 'ilē ми'mиs, Su'ra, Arun'do mi'nor, F'ist'ula ern'ris, T'ib'ia min'ima, Os tib'is mi'mиs, Spellbone, Spliut or splinter bone of the leg, ( F .) Peroué. The long, sinall bono, situate at the outer part of the leg. Tbe superior or tibial extremity of the fibula is roundod and forms the caput or herd. It is articulated with the tibia. Its inferior or It is arextremity is broader than tho smperior. It is articulated with the tibia nad astragalus, and forms the mallcolus cxtermus or outer ankle by means uf

three fuees, having more or less prominent edges. It is separated from the tibia by the interosweons space, and is developed by three points of ossification; one at the body, and one at caele extrenity.
It prevents the foot from turning outwards.
Fib'ulad, see Fibular aspect.
Fib'ular, Peroneal.
Fib'ular As'pect. An aspeet towards the side on whieh the fibula is situated. $F^{\prime}$ ib'ulud is used by the same writer adverbially, to signity 'towards the fibular aspeet.'

Fibula'tio, (fibula, 'u elasp,') Infibulatio.
Hic, Fiens.
Ficuire, Ranuneulus fiearia.
Fica'ria, (from fieus, 'a fig,') Serophularia aquatica - $f$. Communis, Ranuneulus fiearia - $f$. Ranuneuloides, Ranuneulus fiearia - f. Terna, Ranuneulus fiearia.

Fica'tio, Fieus.
Ficic'ion, Physician.
Fi'coid, Ficrï̈'der, Ficoïdeus, (fieus, 'a fig.') and cidus, 'resemblance.') Resembling a fig in form or charaeter.

Fioo'sa Eminen'tia, Ficus.
Fico'sis, (ficus, and the suffix osi8, ) Fiens.
Fi'cous, Fico'sus. Relating or appertaining

## to ficus.

Fi'cus, Sy'cè, Sy'cea, Sy'enm, Syco'sis, Syco'mс, Fico'sis, Fica'tio, Fico'sus Tu'mor, Fico'su emiиen'tia, Maris'en, Fig'wart, (F.) Fic. A fleshy cxereseence, ofteu soft and reddish, sometilues formed like seirrhous, hanging by a pedunele, or tongue, anus (Ischar), or organs of generation. Tho fiei seated ou the last-mentioned parts aro generally of a syphilitic eliaracter.

Fi'cus, F. carica.
Eícus Car'ica, $F$. vulga'ris seu commu'иis. The systematie name of the fig-tree, (F.) Figuier, Orl. Urticacea. Car'icu, $F^{\prime} i^{\prime} c u s, S y^{\prime} c \bar{c}$, (F.) l'igue, the fig, is a pleasant fruit when ripe, as well as when dried in the state in which it is found in the shops - Ficus, (Ph. U. S.) It is used, at times, in place of a eataplasm; especially in gum-boils.

Fícus Commu'nis, F. cariea - f. India grana, Coceus eacti-f. Indiea, Musa paradisiacn, seo Caontehoue, Cariea papaya, aud Laeea-f. Religiosa, sec Lacea.

Fi'cus Un'gutum. A condition of the nails in whieh the posterior wall is swolleu, overted, aud more or less inflamed.

Fideris, Min'eral Wa'ters of. These waters, in the eanton of the Grisons, are strong, acidulous, and alkaline, and possess all the virtues of the elass.
Fid'gets, (of doubtful etymology,) $D y s^{-}$ phor'ia sinitplex, D. nervo'su, Eivethis'mus sim'plex, Tituba'tio, Creep'ers, (Se.) Feyk, (F.) Prétillement. General restlessness aud troublesome uncasincss of the nerves and museles, witb increased sensibility, aud inubility of fixiug the attention, necompanied with a perpetual desire for changiug the position. Seo Agacemeut des Nerfs.

Fidicina'les, (from fidiccu, 'a harper.') Lumbricales manus.

Fie, Psyehorages.
Fiel, ([L.] fel,) Bilo-f. de Ba'uf, Bile of the ox-f. de Terre, Fmuaria.
Field'weed, Anthemis cotula, Erigeron Philadelphieum.

Fiente, Fimus.
Fiewe, (from febris,) Fover - f. d'Acck, Intermittent fever- $f$. Adynamique, Typhus $\rightarrow f$. Algide, seo Algidus - $f . d^{*}$ Amour, Ferer, erotie$f$. Angeiuténique, Synocha - f. Ammelle. sco

Fover, yellow - $f$. Bullense, Pemphigus - $f$. des Camps, Typhus gravior - f. Catarrhale, Catarrh -f. Catarrhale épidémique, Intluenza-f. Cérébrale, Corebral fever - f. Cérébrale des Enfants, Hydrocephalus internus - f. Cérébrospinaté, Meningitis, cercbrospinal - $f$. Cholérique, Choleric fever- $f$. de Consomption, sec Cousumption -f. Continente inflammatoire, Syuocha-f. $D c$ lirante, Fever, delirious- $f$. Double, Fever, double - f. Doublée, Fever, double - f. Entéromesentérique, Typhoid fever - f. Éphémère, Ephemera f. Étique, Hectic fever - f. Gastroadypamique, Fever, yellow - f. Gastrohépatique, Fever, yellow - f. Hectique, Hectic fever - f. de Homgrie, Fever, Hungaric - f. d'Hopital, Typhus gravior -f. Cctérique, Fever, yellow - f. Inflammatoire, Synocha - $f$. Intermittente, Interinittent feverf. Intermittente palndéenne, see Elodes-f. Irritative, Synocha - f. Janne d'Amérique, Fever, yellow - $f$. Lactée, Fevor, milk - $f$. de Lait, Fever, milk - $f$. Laitense, Fever, milk - f. Larvée,
Fever, masked - $f$. Lenticulaire, Typhus gravior Fever, masked - $f$. Lenticulaire, Ty phus gravior - $f . d u$ Levant, Plague - $f$. des Marciis, Intermittent fever - $f$. Maremmatique, see Elodes - $f$. Mutelote, Fover, yellow - $f$. Méningogastrique, Fever, gastric - $f$. Mésentérique, see Typhus - $f$. de lu Moisson, Fever, gastric- $f$. Morbilleuse, Rubeola - f. Norvense, Typhus mitior - f. Nosocomiale, Typhus gravior - f. Ortiée, Urticaria f. Oscilante, Oscitant fever-f. Prtudéenne, see Elodes - $f$. Périodique, Interıittent fever - $f$. Péripneumonique, Pneumonia - $f$. Pernicieuse délirunte, seo Delirious- $f$. Pleurétiqze, Pleurisy -f. Pueumonique, Pueumonia - f.' Pourpréc, Scarlatina - f. des Prisons, Typhus gravior-f. Puerpérale, Fever, puerperal, sce Peritonitis f. Qutrre, Quartan-f. Quinique, Fever, quinicf. à Quinquina, see Fever, quinic - f. de Quinquina, Fever, quinic - $f$. Quotidiemue, Quotidian $-f$ a Rechute, see Relapse- $f$. Rémittente, Rouittent fever- $f$. Rhomatismale, Rheumatism, acute - $f$. Ronye, Roseolæ, Scarlatina - $f$. Sanynine, Synocha - $f$. Scmitierce, Hemitritea - $f$. de Siam, Fever, yellow - $f$. Snante, Sudor Picar--
dicus - $f$. Syncopale, see Fever syncopal, and Syncopal-f. Tierce, Tertian fever- $f$. Typhoïde, see Typhus - $f$. Vésiculaire, Pemphigus.
Fívreux, Feverish.
Fig, ([L.] ficns, Sax. ric.) See Ficus caricaf. Indian, Cactus opuntia - f. Senna, see Cassia senna.

Figue, see Ficus carica.
Figuier, Ficus carica-f. Bananier, Musa sapientum - $f$. d' Iude, Cactus opuntia.
Figu'ra Ven'sa

Figu'ra Veno'sa, ('venous figure,') Circulus venosus.
Figura'tio, (figurare, figuratum, 'to fashion.')
Inis, gination.
Figure, Countenance.
Figuceé, (F.) An epithet for a compressive bandugo, applied over the head after bleeding from the frontal vein. It has also been called banluge royal. - A "fruured eacrement" is one
sufficiently solid to take the shape of the bowels when discharged.

Fig'ure of 8. A variety of bandages are so called from their shape, the turns being arranged so as to resemble somewhat a figure of 8. - The twisted suture is also so called.

Fig'wart, (fig, and wort, ) Ficus.
Fig'wort, Scrophularia nodosa - f. Wator, greater, Scrophularia aquatica.
Fi'la (pl. of Filum) Ner'vea, Nerve-fihres - f.
permatica, Spermatozoa. Spermatica, Spermatozoa.

## Fila'ceous, Filanentous.

Filuire de Mrídine (Filaria), Dracunculus.
Fil'ament, $F^{\prime} i^{\prime}$ lum, F'ilumen'tum, (dime of filum,
a threadl.') This word is used synonymously 'a thrcall.') This word is used synonymously
with fi'bril; thus, we say a ner'tous or cel' lular
fil' fil'ument or fíbril. Also, the glairy, thread-like
substanoe which forms in the urine in somo diseases, and which depends on a particular secretion from the mucous mombrano of the urinary passages.

Fuíament of Mül'ler, see Tunica Jacobi.
Filamen'tous, lilamento'sus. Filaccous; thread-like ; filiform. Containing thread-like substances, as the turica filamentora or decidua. Filamentous urine; urine containing thread-like substances.
Filamen'tum, Filament, Frænum.
Fila'ria Bronchia'lis, (from filum, 'a thread,') see Parasites - f. Guincensis, Dracunculus - f. Lentis, see Parasites-f. Medinensis, Dracuuculus -f. Oculi, sec Parasites.
Fil'bert, Corylus avellana.
File Cut'ters' Disease. In making steel files they aro laid on a lead bed, and the fine particles of lead are raised in a cloud whenever the file is struck by the chisel, thus giving rise to lead poisoning.

File, Den'tal, (Sax. yeol,) Lima dentaria.
Filellum, (dim. of filum, 'a thread,') Frænum.
Filet (de la Langue), (from filum, 'a thread,') Franum - $f$. Opération du, see Fronum - $f$. de la Verge, Frænum penis.
File'tum, (from filum, 'a thread,') Frænum
ingua. lingua.
Filic'ula, (dim. of filix, 'fern,') Polypodium filix mas - f. Dulcis, Polypodium vulgare.
Fil'iform, Filiform' is, (filum, 'a thread,' and forma, 'form.') Having tho shape of a thread; as tho "fliform papille of the tonguc ;" a "filiform pulse." See Papillæ.
Fi'ling, Limatio.
Filipen'dula, (filum, 'a thread,' and pendere, ' to hang,') Spiræa filipendula.
Fil'ius Ante $\mathrm{Pa}^{\prime}$ trem, 'the son before the father.' A plant whose flower appears before the leaf; as Tussilago.
Fi'lix (gen. Fil'icis) Fcmin'ea, Pteris aqui-lina-f. Florida, Osmunda regalis-f. Mas, Polypodium filix mas - f. Non ranosa dentata, Polypodium filix mas-f. Nymphaa, Pteris aquilina Af. Pinuata, Polypodium filix mas - f. Veneris, Adiantum pedatum.

Fille, (from filia, 'a daughter,') Girl - $f$. de Joie, see Prostitution - f. Publique, see Prostitu-
tion. tion.
Fil'let, (from film, 'a thread,') Fascia, Laqueus - f. of tho Corpus callosum, Gyrus forui-
catus.

Fill'ing, (from Sax. fyllan, 'to fill.') A term employed in dentistry for the operation of stuffing the cavity of a carious tooth with some indestructible suhstance, to prevent the access of extrancous matters. Also called stop'ping, stuff ing - Odontoplero'sis. The materials employcd for filling are gold foil, sponge or crystalline gold, tin foil, lead, mastic, gutta percha, \&c. See Plugging.

Filtra'tion, Filtra'tio, Percola'tio, E'thisis, Ethis'mus, (from filtrum.) A pharmaceutical operation, which consists iu passing a fluid through a filter or straincr, for the purpose of clarifying it. In ancient physiology it meant the action hy which different humors of the body are separated from the wass of tho blood.
Fil'trum. A fil'ter, (F.) Filtre, (from low Latin feltrum, (F.) fontre, 'felt or fulled cloth,' which was used to form it [?].) Any porous material; such as sand, some linds of frcestone, powdered charcoal, pounded gluss, flemuel, unsized priper, \&e., through which a fluid is passod for the purpose of separating it from the matters suspended in it.
Fi lum, ('a thread,' akin to pilus, 'a hair,') Filament - f. Musculare, Muscular fibre - f. Tæniaforme, Tieniola.
Fi'lua Tmrmeáles. A sleuder ligrment, pro-
longed from the ucrvous sheath, formed by the spinal pia mater, which deseends through the centre of the cauda equina, and is attached to the dura mater, lining the canul of the coccys. Its structure has been showu to be in every respect cssentially the sause as that of the spinal cord proper, except that no nerve roots are conneeted with it.

Fim'bria, Pararma. A band; a friuge; as the fimbria or fumbricted or fringed extremity of the Frallopian tube.
Fim'briæ (pl. of Fim'bria) Carno'sæ Co'li, Appendicula pingnedinose - f. Tubarum Fallopii, see Tube, Fallopian.
Fim'briated, sce Fimbria.
Fi'mus, Bor'borns, On'thus, Stereus, (F.) Fiente. Dung, Excrement.
Fi'mus seu Ster'cus An'seris, Goose'dung, was applied as a poultice to the feet in malignaut fever. Sce Chcnocoprus.

Fi'mus Equi'nus, Ster'eus e'qui mon eastra'ti, Stoneherse dung, was once thought antipleuritic.

Fi'mus Vac'Ce, Covolung, was employed as a eataplasm, especially in gout.
Finck ${ }^{\prime}$ le, (Fœniculum,) Anethum.
Fin'ger, (Sax. jungej', from jenz, 'to take,') Digitus-f. Annular, see Digitus-f. Ear, see Digitus.

Fin'ger, Hippocrat'ic, Dig"itus Hippocrat'icus, (F.) Duigt Hippocratique. A fusiform tumefaction of the last phalanx of the index finger especially, with curving of the nails, mentioned by Hippoerates as characteristic of phthisis; but present, perhaps, in all eases of profound and protracted disturbance of hæmatosis.

Fin'ger, In'mix, see Digitus-f. Little, see Digitus - f. Middle, Medius digitus - f. Ring, Annular finger.

Finger Stall, Digitate.
Finger, Supernu'merary, see Monster.
Fi'nis As'peræ Arte'riæ, ('end of the trachen,') Larynx.

Fiole, Phiala.
Fip'ple, Lip, under.
Fir, Bal'sam, Pinus balsamea.
Fir, Moss, Uprigit, Lyeopodium selago.
Fin, Scotci, Pinus sylvestris - f. Spruce, Nerway, Pinus abies.

Fir Triee, Siliver, Européan, Pinus picca.
Fir, Yeiv-leated, Pinus abies.
Fire Damp, ([G.] D a ıu pf, 'vapor,') Iydrogen, carhuretted-f. Persian, see Anthrax-f. St. Authony's, Erysipelas.

Fire Wemp, Erechthites hicracifolia, Senccio.

## Fi'ring, Cauterization.

## First Inten'tion, sec Inteution.

Fish'berries, Menispermum cocculus.
Fish'skin, Ichthyosis.
Fish'tongue. (F.) Langue de Carpe. An instrument - so called from its shapo - used by some dentists for the removal of the dentes sapientic.
Fissicula'tio, (fissiculare, fissiculutum, 'to cut off, opeu, mako incisions.') An old word for an opening made with a scalpel.
Fis'sion, see Geucration.
Fissipreriter, see Gencration.
Fissip'arous, (findere, fissum, 'to split,' and parive, 'to bring forth.') See Gencratiou.'
Fissu'ra, Fissurc.
 superficial breach of surface in the region of the alus, frequently attended with aual spasin, aud with an ulecr on the verge of, or within, the sphincter.

Fissu'ra Canális Fariópis, sec Aqueductus Fallopii-f. Capilloruın, Distrix-f. Cercbri lenfitudimulis, Fissure, longitudinal, of the braiu f. Contrajacens, Contrafissura - f. Interlobularis, Interlobular fissure - f. Iridis, Coloboma - f. Laryngea pharyngis, sco Laryux.

Fissu'ra Longitumina'lis, Ante:'rior het PosTe'raor. Two vertieal fissures in the median line, in front of and behind the medulla oblongata, which divide it superticially into two symmetrical lateral columns.

Fissu'ra Mag'na Viláva, sec liina-f. P'alpebrarum, see Palpebra-f. Pilaris, 'I'richisums f. Transversa magna cercbri, Fissure, transverse, of the brain-f. l'udendi, see Rima.

Fis'sure, Fiasu'ru, S'chis'ma, Scissn'ra, Jilie'gē, Rhey'ma, lihey'mus, (findere, fixsmm, 'to cleave.') A long and uarrow eleft or upening in a boue Rha'gè̀, Ceas'mu, (F.) Fissure, F'ente, Scissare.

Fis'sume has various acceptations. A fracture, Cutay'mue fissu'ra, in which the bonc is eracked, not separated, as in fracturc. Congenital fissures not unfrequently exist in the cranial bones, and are the result of incomplete essifica-tion.- A narrow, long, and superfieial solution of continuity, around the external openings of the mucous membranes. A sort of chap- (F.) Gercure - observed on the hands, particularly on the callous hands of workmen in certain meehanical cmployments. Small chapped ulecrations, sometimes noticed in young children, owing to the contact of the feces aud urine with the fine delieate skin of the thighs, nates, and genital organs. Clefts of a more or less deep uature, occurring on the genital organs in the ricinity of the anus, in those laboring under syphilis. These are usually called $r$ hrigudes. A suall cleft or chapped sore, especially on the lips or hands, is called provincially a liink. See Nlonster.
Fis'sure of the Anes, Fissura ani-f. of Bichat, Fissure, trausverse, of the brain - f. Capillary, see Pilatio.

Fis'sure Cen'tral. The aggregate of the eavities or ventricles of the brain. Mleckel considers them but one cavity, iu the form of a cross.

Fis'surf for Gall'bladner, sce Gallbladder.
Fis'sure of Gla'ser, Fissure, glenoid - $f$. of Glaserius, F. glenoid.
Fis'sune, Glénoid, Fis'sure of Gla'ser or Glase'rins, (F.) Fissure ou Scissure de Gluser, Fente glenoiddule ou Félure de Gluser. divides the glenoill cavity of the temporal bone into two parts, and gives passage to the chorda tympani, $d c$.
Fis'sure of tie He'lax. A small vertical fissure of the helix of the ear, a little above the tuberele for the attachiucut of the attraheus aurem mnscle.

Fis'sure, Infraor'bitar, Suberbitar fissure f. of the Iris, see Coloboma.

Fis'sure, Longitu'dinal, of the Brain, Fixsu'ra cer'cbri lmagitudime'lis. The spiace which separates the two hemispheres of the brain.
Fis'sube, Or'bitar, sce Orbitar fissure - f. Orbitar, inferior. Sphenomaxillary fissure-f. Orbitar, superior, Sphenoidal fissure - f. Portal, see Liver.

Fis'sure of Rolan'jo, Fur'roio of Rolan'do. A transverse fissure placed between twe superior cerobral couvolutions, which are met with ahoro the fissure of Sylvins. It is slightly posterior tn the coronal suture, and corresponds very nearly with the line of suture between the frontal and parietal bones.
F'is'suris, Semilu'nar. A notch at the anterior edge of the cerebellum, where it receives fibres which connect it to the cercbellum and mesocephalon.

Fis'suire of Syl.'virs, Fizan'ra scu Fos'sa Miag'na Sy ${ }^{\prime}$ rï. A decp, narrow sulens, which asecmets obliguely brekwards from tho temporal ala of tho spheneid bone, near to the midhle of the parictal bone, and which parts the anterior and midule lobes of the cerebrime on each side.

Fis'sure of thas Tra'grs. A fissure on tho anterior surface of the tragus of the car.

Fis'sure, Trans'velrse, of the Brain, Great trans'verse fis'sure, F'is'sure of Bi'chat, Fissu'ru seu Ri'ma transver'sa mag'nu cer'ebri. A fissure which passes beneath and behind tho edgo of the middle lobe of tho brain, and extends beneath the hemisphere of one sido to the samo point of the opposite side.
Fis'sures of the Liv'er, sce Livor.
Fis'sures of Spi'nal Cord, soe Medulla spinalis.
Fist, (Sax. rỳrr,) Pyg'mē, Pug'nuв, (F.) Poing. The clenched hand.
Fis'tula, ('a pipe or reed,') Syr'inx, Syrin'ga, Aul'ns, Fis'tule: when of a sinall size, Aulis'cus. A solution of continuity, of greater or less depth and sinuosity ; the opening of which is narrow, and the disease kept up by an altered texture of parts, so that it is uot disposed to heal. A fistula may be cutaneous or deepseated. It is incomplete or blind, when it has but one opening; and complete when there are two, tho one communicating with an internal cavity, the other externally. It is lined in its whole course by a meubrane which seens analogous to mucous membranes. Incomplete fistula may be internal or external. The former are those which open internally; the latter those which open externally. External incompletc fistulze are kcpt up by caries or necrosis of bones, by extrancous bodies in auy of the living textures, or by purulent cavities, the walls of which have not become united. Internal incomplete fistulre generally soon become complete, since the discharge that escapes from them into the cavities into which they open has a constant tendency to make its way outwardly, and soon occasions ulceration of the integuments. Fistulæ have received different names, according to the discharge which they afford, and the organs in which they are seated, - as lachrymal, biliary, salivary, synavict, and urinary - Fis'tula uri'uxe
seu urina'lis, U'rias. The great object of treatseu urina'lis, U'rias. The great object of treatment in fistulous sores is to bring on an altered
condition of the parietes of the canal, by astrincondition of the parietes of the canal, by astringent or stimulating injections, caustics, the knife,
pressure, \&c. Those which are dependent on diseased bone, cartilage, tendon, \&c., do not heal until after the exfoliation of the morbid part. Fistula of excretory ducts are produced either by an injury of the duct itself or by the retentiou and aecumulation of the fluids to which they have to give passage. Thus, Fis'inla lacryma'lis, Dacryosyr'inx, Emphrag'ma lacryma'lè, Hy'drops suc'ci lacryma'lis, Drop'sy of the lach'rymnl sac, commonly proceeds from the obliteration of the nasal ducts, or from atony of the lachrymal sac; preventing the tears from passing in to tho nostrils.

Fis'tula, Aérial. An opening resulting from injury to the larynx and trachea, which allows the air of respiration to pass through.
Fis'tula in A'no, A'nul fistuln, Archosyr'inx, generally occurs from some mechanical pressure or imperlinent. The principal indication in the treatuent of these fistulee of the excretory canals being to put a stop to the constant discharge of the sccretions, \&c., through the preternatural channel, the fistulous passage is at times laid open, and a communication established with the natural exerctory canal; at others, strong pres-
sure is cmployed to procure its obliteration sure is employed to procure its obliteration.
Fis'tula Bellinia'na, Uriniferous tube.

## Fis'tula Bellinia'na, Uriniferous tube.

 fistula usually met with in the right A form of driac region, generally in the right hypochonthe gall-bladder.Fis'tula, Bron'chial, see Fistula, parictal f. Cibalis, Essophagus.

Fis'tula Cor'nese, Fis'tula of the Cur'ner. This results from a penctrating wound of the cornea, which continues unhealed, but has become
closed over by the conjuuctiva. The aqneous humor escapes from the anterior chamber and raises the colijunctiva in the form of a vesicle. This should bo removed with scissors, and the opening in the cornoa touched with nitrate of silver.
Fis'tola Cru'ris, Fibula - f. Dura matris, Sinus of the dura matter.

Fis'tula, Fe'car. A fistula of the intestines may result from injury or gunshot wound. Sce Anus, artificial.

Fis'tula, Gas'tric, $F$. of the Stom'ach, $F$. Ventric'uli. A form of fistula in the epigastric rogion, from traumatic causes, as gunshot wounds of the stomach, discharging gastric juice, mucus, or the contents of that organ.
Fis'tula, Gastrocol'ic. A fistulous communication between the stomach and the colon, as gastroduode'nal fistula is a similar coudition between the stomach and the duodenuns.

Fis'tula, Gas'trocuta'neous. A fistulous communication between the stomach aud the external surface of the body.
Fis'tula, Gastronvode'nal, see F. gastrocolic -f. Lacrymalis, sec Fistula.
Fis'tula Lympha'lis, Lymphat'ic or Lymph Fis'tula. A form of fistula in the eervical region, usually congenital, discharging a thin fluid, and dependent on imperfect closure of one of the lymphatics of the neck.
Fis'tula Mam'me, Mastosyrinx-f. Nervorum, Neurilemma.
Fis'tula, Paríetal. A channel of communication formed by ulceration through the external walls, as of the chest or abdomen. If the pulmonary pleura be perforated, and an opening takes place into the bronchial tubes, a bron'chicul fibtula is formed.
Fis'tula, Perine'o-tag'inal. A fistula resulting from partial closure of a ruptured perincuin leaviug a small orifice near the sphincter ani, or from penetration of the presenting part of the foetus through the perinæum during parturition.

Fis'tula, Rec'to-la'bial, Rec'to-ure'thral, and Rec'to-vag ${ }^{\prime \prime}$ inal, see F. recto-vesical.

Fis'tula, Rec'to-ves'ical. A term applicd to fistulous eommunication between the rectum and bladder, as Recto-ure'thral fistula and Recto-vag'"inal fistula are applied to similar communieations between the rectum and the urethra or vagina, and vesico-uterine, rccto-labial, vesico-vaginal, urethrovaginal, vesico-utero-vaginal to a similar relation of the bladder and utcrus; rectum and labia; bladder and vagina; urethra and vagina; bladder, uterus and vagina, respectively.

Fis'tula Sa'cra, Medulla spinalis, Vertebral column-f. Salivosa, Salivary fistula, see Salivary - f. Spiritualis, Trachea - f. Stercorosa, Anus, artificial-f. Uretcrum renum, see Calix f. Urinæ, see Fistula - f. Urinalis, see Fistula f. Urinaria, Urethra.

Fis'tula Urethro-vag ${ }^{\prime \prime}$ inal, see F. recto-vesical - f. Ventriculi, F. gastric - f. Ventriculi, Esophagus, Fistula, gastric.
Fis'tula, Ves'ico-intes'tinal, F. Ves'ico-intestina'lis. A fistulous communication between the bladder and the bowels.

Fis'tula Ves'ico-utérine, F. Vesico-vag ${ }^{\prime \prime}$ inat, \&c., sce F. recto-vesical.
Fis'tule, Fistula.
Fistules Stercoraires, soo Stercoraccous.
Fis'tulous, liotulo'sus, Syring'icus, Syringo'cles, (F.) Fistuleux. Relating to, or rescmbling, a fistula; as 'a fistulous oponing.'

## Fit, Paroxysm, Pes.

Fit'root, Monotropa uniflora.
Fits, Nine Day, Trismus nescontium.
Fivefn'gers, Panax quinquefolium.
Fixa'tio Mononœ'a, Melancholy, sce Mononces.

Fix'ed, Fix'us, (liyere, fixum, 'to fasten.') $\Lambda$ body not capablo of beiner volatilized by fire is suid to be fixed. Thus, we say fixed oils, in contradistinetion to volurile cils.

Fixen, Min'eral Wa'ters of. This spring is four lengues from Waldsassen, iu Bavaria. It contains earbonie acid, holding in solution earbonates of lime aud magnesia; chlorides of lime and magnesia, earbonate of soda and siliea. Iu Bavaria. it replaces tho Seltzer water.
Fix'i Den'tes. The teeth of the seeond dentitiou.

Flabella'tion, Flabella'tio, (flabellare, flabellulu"i, - from flubrum, 'a blast of wind,' - 'to aritate the air.') An operation reeommended by Aubrose Paré, which eonsists in keeping fraetured limbs cool, as well as the dressings surroundiug them, by the renewal of the air around them, either by the use of a fan, or the repeated ehange of position of the parts affected.

Flabol'lum et Ventila'brum Cor'dis, ('the fan and winnowing machine of the heart,') Pulmo.

Flaccid'ity, Flaceid'itas, (flaceidus, 'flabby,' 'soft.') Softness of a part, so as to offer little resistance on pressure.

Flag, Blue, Iris versicolor - f. Blue, slender, Iris Virginiea-f. Dwarf, Iris laeustris-f. Myrtle, Aeorus calamus-f. Root, Aeorus ealamns.

Flagel'lants, (from flagellare, 'to scourge,') sce Mastigosis.

Flagella'tio, (flagellum, dim. of flagrum, 'a seourgc.') Mastigosis.

Flagella'tion Ma'nia, see Mastigosis.
Flambe, Iris Germanica - $f$. Batard, Iris pseudaeorus.

Nramboise, (from flammula, 'a small flame" [?].) [guis sylvatieus.
Flame, Vi'tal, Vital principle.
Flamed, Inflamed.
Flam'ma, ('a flame, from its sliape,) Fleam - f. Cordis, Biolyehnium - f. Titalis, Biolychnitum.

Flimume, Fleam - $f$. Vitale, Vital principle.
Flummette, (dim. of flemme,) Fleam.
Flam'mon, Lachesis rhombeata.
Flam'mula, (dim. of fromma,) Fleam, Ranuneulus fiearia - f. Cordis, Biolyehuium - f. Jovis, Clematis reeta - f. Vitalis, Animal heat, Biolych. ninm, Vital prineiple.

Flencs, Flanks.
Flanks, Il'ia, Il'ea, La'gones, Lap'ura, Ceneo'nes, (Prov.) Lisis, (F.) Flrues, Les Ilcs. The regious of the body which extend, on the sides, from the inferior margin of the ehest to the crista ilii.

Flap, (F.) Lambeau. A portion of the soft parts of the body separated froun those beueath, but still attached by the base. Henee there way be 'Jlap woulds,' (F.) Pluies a lambeanx ; and 'flap operations,' (F.) Opérations à lambeaux. When the flap is taken frolu one part, and applied to auother, in plastic operations, the operation is said to be by migration of the flap, (F.) Migralion du lamberu. At times, the flap is made to slide over the part to whieh it has to adhere: - the operation is then said to be by the sli'ling of the flap, (F.) Glissement du lamberu. The flap is also, at times, rolled, inverted, \&e., (F.) Koulement on Inversion du lambeau.

Fi,Ap Dock, Digitalis.
Flap OpBRa'tion of Amputa'tion, Amputation a lambeanx.

Flare, Saliva - f. Pigs', Adeps snillus.
Flat Foot, ree Kyllosis.
Fl, at 'lor', Vernonia Noveborneensis.
Flatua'rius, (frou flure, fletum, 'to blow.')

## Alchymist.

fricturer. Winly.
Flist ule 2 cc, F'limlen'tio, Fla'tns, Flatuos'itus,

Aëriflux'uв, Pucumato'sis, Pnenmatosis ventric'uli et emter'ica, BClos'ma, IIyjerpurия'lia, Cly'dr,", Jhy'sre, J'olyphy'sia, Lims'sis Fla'ms, Erema'is, Bom'bns, Mlatnon'ily, Wiul, Wiud'inces, I'enlos'ill, Vápor, ( L.$)$ Ventoside, I'luthosilé, Vents. Wind emitted from, or accumulated in, the digestive tube especially.

Flat'ulent, Windy.
Flatulen'tia, Flatnlence.
Flatuositi, Flatnlenee.
Flatuos'ity, Flatulence.
Fla'tus, (from flure, fluhum, 'to blow,') Crepitation, Flatulence-f. Furiosus, Ambulo-flatulentus - f. Spinæ, Spina ventosa.

Flave'do (gen. Flure'dimis) Cor'ticum Ci'tri, (from fluveo, 'I am yellow,') see Citrus medicaf. Cutis, see Xanthopathia.

Fla'vor, ([F.] fleirer', 'to smell.') 'The quality of a sajlid body, whieh is appreeiated by the taste and smell combined, and more especially by the latter. Some physiologists consider that flavor is effeeted through the smell alone.

Fla'vus, Yellow.
Flax, Com'mon, ([Sax.] fleax, flex, [G.] Flachs,) Linnm usitatissimum - f. Purging, Linnm eatharticum - f. Toad, Antirhinulu linearia.

Flax'seed, see Linuen usitatissimum - f. Meal, see Linnon usitatissimum - f. Tea, Infusum lini eompositum.

Flea, Com'mon, (Sax. flea,) Pulex irritans.
Flea'bane, Can'ada, Erigeron Canaden $e=$ - $f$. Great, Conyza squarrosa-f. Narrow-lcaved, Erigeron Philadelphieum - $f$. Philadelphia, Erigeron Philadelphieum - f. Skevish, Evigeron Philadelphicum - f. Varions-leaved, Erigeron beterophyllum.

Fleam, Flam'ma, Flan'mula, (' a flame.' from its shape [?],) Schustérion, Fussu'rium, Phlebul'omum, (F.) Flamme, Flammetle. A surgieal instrumeut nsed for the operation of phlebotomy. It consists of a small metallic box, containiug a spear-pointed eutting instrument, which, by ueans of a spring, ean be foreed into the rein. It is uneh used iu Germany and some other European countries, aud is uot unfrequently employed in Ameriea; but is seareely ever seen in Frauco or Great Britain. See Lancet.

## Flea'wort, Plantago psyllium.

Wléchisseur, (from flectere, 'to bind,') Flexor-
f. Court comumu des ortcils, Flexor brevis digitorum pedis-f. Court du gros orlcil, Flexor brevis pollieis pedis-f. Courl du petit doigt, Flexor parvus minimi digiti- $f$. Court dn petit orteil, Flexor brevis minimi digiti pedis-f. Courl du pruce, Flexor brevis pollicis mauus - $f$. Grand commuи fundus pertexor longus digitorun pedis proFlexor longus digitorum pedis profundus perfo-rans-f. Long du gros ortcil. Fle prorundus jerfoeis pedis - $f$. Preg̈ond des doigha, Flengus pollidus perforans - $f$. Sublime des . Sox profinsublimis perforatus -f Superficl des Flexor Flexor sublimis perforatus.

Fleck, ([G.] Floek, 'a spot.') Abrasion.
Floc'tons Par Lumbo'rum, (jlectere, bend,') Quadratus luiuborum.

Fleg'men, (from phlegmone [?], Flemen.
Flo'men, gen. Flem'inis, Fley'men. A tumor about the ankles. Also, a chap on the feet aud hands.

Floreoin, Gout.
Flesh, (Flæృc, ylerc,) Cre'as, Ca'ro, Sirr., (F.) Chair. Every soft part of an animal is so named: but luore particularly the wuseles, which are ealled mu*enlur. flesh.

Flasa (jким, Sareophyte.
Fitasth, l'roty, Fangesity.
Flesh'formers, sco Alincut.
Flesh'worm Dis'easc, Trichiuiasis.

Flesh'y, Corpulent.
Fle'tus, gen. F'le'tas, (flere, fletum, 'to weep,') Lacrymatio.
lleur de Coucou, (from flos, gen. floris, 'a flower,') ' euekow Hower,' Primula veris-f. Suinte Cutherine, Nigella-f. dc Srint Jacques, Thlaspi bursa-f. de Tous les mois, Calenduha offieinalis.
Fleurs, (pl. of flur,) Flowers, Menses --f. ic Bcujoin, Benjamin - f. Blanchcs, Leucorrhoea r. de Muscade, Maee-f. de Sonfie, Sulphur sub-lumatum- $f$ : de Zinc, Zinei oxidum.
Flexibil'ity, Flexibil'itas, (Acctere, flexum, 'to bond.') Capability of being bent. A physieal property of the tissues, whieh varios greatly aecorling to the structure. The tendons exhibit this property in a marked manner.

## Flex'io, Campsis, Flexion.

Flex'ion, Flex'io, Cam' pè. The state of being bent. The action of a flexor muscle.
Flex'or, 'a bender,' (F.) Fléchisscur. A musele, whose offiee it is to bend certain parts.
Flex'or Accesso'rius, see Flexor longus digitorum pedis.
Flex'or Bréyis Digitóruar Pédis PerfoRA'TUS, $F$. Subli'mis seu bre'vis seu digito'rum bre'vis seu perfora'tus pe'dis, Perforct'tus seu flex'or secun'di interno'dii digito'rum pe'dis, (F.) Culcunéo-8ous-phalangettien commun, Culcanéo-sous-phalanginien commun (Ch.), Muscle court Atéchisscur commur des orteils. A musele, plaeed at the middle of the sole of the foot. It is narrower and thieker behind than before, where it is divided into four portions. It arises from the posterior part of the inferior surface of the os ealeis, and is inserted at the inferior surfaee of the seeoud phalanx of the last four toes. It bends the seeond phalanges of the toes on the first, and the first on the metatarsal bones; in this manner augmenting the coneavity of the vault of the foot.

Flex'or Bre'vis Min'imi Dig
inimi ition E. parvus minimi digiti.
Fiex'or Bre'vis Min'mim Dig ${ }^{\prime \prime}$ iti Pédis, Para'thencr mi'nor, (F.) Court fléchisseur du petit orteil, Tarso-sous-phulangion du petit orteil (Ch.). A musele, situate at the anterior and outer part of the sole of the foot. It arises from the posterior extremity of the fifth metatarsal bone, and is inserted into tho posterior part of the first phalanx of the little toe, whieh it bends.
Flex'or Bre'vis Pol'LICIs MA'vôs, $F$. secun'di interno'dii, F. pri'mi et secun'di os'sis pol'licis, The'nar, (F.) Court fléchissenr du pouce, Curpoponce. A muscle, situate at the outer part of the palm of the hand. It is divided into two portions by the tendon of the Flex'or lon'gus pal'licis. It arises from the os magnum, the anterior anuular ligament of the earpus and the third metaearpal bone, and is iuserted into the superior part of the first phalanx of the thumb, and into the two ossa sesamoidea at the articulation of the first phalanx with the first metaearpal bone. Its use is to bend the first phalanx of the thumb on the first netaearpal bone, aud the latter upon the trapeziun.

Flex'or Brejvis Pol'lacis Pe'dis, FF bremis seu hal'lucis seu brc'vis pol'licis, (F.) Turso-phat lenyien du pouce, Court flechissenr du gros ortcil, Turso-sous-pholanyctticn clu promicr orteil (Ch.). It is situate at the anterior and inner part of tho sele of the foot; is thin and narrow behind; thick and divided into two portions beforo. It arises from the inferior part of the os ealeis and the last two eunciform bones, and is inserted at the inferior part of the base of the first phalanx
of the great toe, and into the two sesampid hones of the great too, and into the two sesamoid hones tieulation. It bends the first phalanx of the great toe on the first metaearpal bone.

Flex'or Carypi Radia lits, Palmaris magnus - f. Carpi ulnaris, see Cubital (museles)-f. Cruris oxternus seu fibularis, Bieeps flexor eruris f. Femoris, Iliopsoas - f. Hallueis, F. brevis pollicis pedis - f. Hallueis longus, F. longus pollieis pedis.

Flexior Lon'gis Digitórum Pédis Profun'dus Per'rorans, Per'forcuns seu Flex'or profun'dur, Parodactyl' ens, Peronodactyl'ius, Peronodrctylie'us, Peronedactyl'ius, Flex'or digito'vum. Longus seu perforcuss pe'dis, l'er'forans seu Flex'or ter'tii interno'dii digito'ram pe'dis, ( F .) Tibiophalangottien (Ch.), Grand ou long flechisseurcommun des orteils. A musele, situate at the posterior and deep-seated part of the ler. It is broader at its middle than at its extremities, the inferior of which is divided into four portions. It arises from the posterior surfnee of the tibia, and its tendous are attached to the posterior part of the lower surfaee of the three phalanges of the last four toes. It bends the three phalanges on each other, and the toes on the metatarsus, and extends the foot on the leg.
The Acccsso'rius Flexo'ris Lon'gi Digito'rum Pe'clis, F'lex'or acccsso'rius, 'Ua'ro gnadra'ta Syl' vii, C. accesso'ria, Mas'sa car'mea Jaco'bi Syl'vi, Planta'ris ve'rus, (F.) Accessoive du long fléchisseur commen des orteils, Carré (Chair), is a small musele of the sole of the foot, which passes obliquely from the os ealeis to the outer edge of the Hexor longus, whose foree it augments, and obliquity it eorrects.
Flex'or Lon'gus Pon'licis Manûs, F. lon'gus pol'licis, $F_{\text {. ter'tii interno'dii sen longis'simus }}$ pol'licis, (F.) Radio-phalangettien du pouce (Ch.). Situate at the anterior aud profound part of the forearm. It arises from the upper threoquarters of the anterior surfaee of the radius and interosseous ligament, aud is inserted, by a tendon, into the anterior surface of the last phalanx of the thumb. It bends the seeond phalanx of the thumb on the first; the first on the corresponding metaearpal bone, and this upon the radius. It ean, also, bend the hand on the forearm.
Flex'or Lon'gus Polilicis Pe'dis, F. Hal'tucis seu Pol'licis lon'gus, (F.) Péronéo-phalangien du gros ortcil, Long fléchissen. du gros ortcil, Pé-roné-80и8-phalangettien 'du ponce (Ch.). It is situate at the posterior and profound part of the leg. It arises from the posterior surfaee of the fibula and the interosscous ligament, and is inserted, by meaus of a long tendon, into the inferior part of the first phalanx of the great toe. It bends the third phalanx on the first, and this upon the eorrespondiug metatarsal bone. It augments the eoneavity of the sole of the foot, and extends the foot on the leg.
Flex'or Os'sis Metacar'pi Pol'licis, OppoFity
Mlex'or Par'vus Min'min Dig' iti, F. bre'ris min'imi dig" $i t i$ ma'nas, Abduc'tor' min'imi dig" $i t i$, Hypoth'enar Riola'ni seu min'imi dig"iti, ( $\mathbf{F}$ ) Carpophalangien du petit doigt (Ch.), Cowrt féchisseur du pctit doiyt. It arises from the anterior annular ligament of the earpus and the proeess of tho os uneiforme, and is inserted at the inner side of the superior extremity of tho first phalanx of the little finger. It bends the first phalanx of the littlo finger.
Flex'or Per'rorans, F, profuudus perforans for. Perforatus, F. sublimis perforatus - f. Perforatus pedis, $F$. brevis digitorun pedis - $f$. Prini internodii, Opponens polliois - f. Primi internodii digitorum manas, Lumbriealis manûs -f. Primi et seeundi ossis polliois, F. brevis pollieis manas.
Flex'or Profun'dus Periforans, F. Profiudus seu P'er'foraus sen ter'tii intermo'dii digitu'ram ma'ná, Perforcuns mu'uas, (F.) C'ubitu-pha-
lentgettien commm" (Ch.), Fléhisscur minfond des cloigts. A thick, flat, long muscle, seated bencath the Flex'or sublimis pelforcitur. Its upper extremity is simple, and arises from the anterior surface of the ulna and from the interosscous ligaluent. Its inferior extremity terminates by four tendons, which, after having passed through slits in the sublimis, are inserted into the austerior surface of the last $p$ halanges of the four fingers. It bends the third phalanges on the second, and iu other respeets has the same use as the flexor sublimis perforatus.

Flex'or Slecun'di Internódir Digitórum PéDIS, F brevis digitorum pedis-f. Tertii internodii, F. longus pollicis manas-f. Tertii interuodii digitorum manuts, F. profundus perforans - $f$. Tertii internodii digitorum pedis, F. lougus digitorun pedis profundus pertorans - f. Sublimis, F. brevis digitorum pedis.

Flex'or Subla'ans Perfora'tus, $F$. Peiforn'tus, (F.) Fléchisseur sublime ou superficiel des doigtr, Épitroklo-phalanginien commm, (Ch.) It is a thick, flat muscle, seated at the anterior part of the forearm. Its upper extremity, which is simple, arises from the interual coudyle of the os humeri; - from the coronoid process of the ulna, and from the anterior edge of the radius. Its lower extremity divides into four teudons, which slide under the anterior annular ligament of the earpus, and are inserted into the second phatauges of the last four fiugers, after haviug been slit to allow the tendous of the flexor profundus to pass through then. This unscle bends the secoud phalanges on the first ; these on the carpal boues, aud the hand on the forearm.

Flexu'ra. Curvature - f. Iliaca, Sigmoid flex-ure-f. Ossis, Fracture, greenstick-f. Sigmoidea, Sigmoirl flexure.

Flick, Epiploon.
Flix'weed, Sisymbrium sophia.
Float'ing, (Sax. yleozan, 'to float;' -itself from flopan, 'to flow,') Hauorrhagia.

Floc'ci, ( floecur, 'a flock of wool,') sce Villous membranes - f. Volitantes, see Metamorphopsia.

Floccila'tion, (flncens, 'a flock of wool,' aud leger" to crilleet,') Carphologia.

Flocoile'gium, Carphologia.
Floccita'tion, Carphologia.
Flocco'rum (gen. pl. of Floc'ens) Vena'tio, (venor, renctus,' I hunt,') Carphologia.
Floc'culi, pl. of Floceulus, see Villous mem-

## branes.

Floc'culus, (dim. of flocens, 'a flock of wool,') Pnenmogus'tric lob'ulc, Lob'nlne pucumogras'tricus. A long ind slender promiuence, extending from the sille of the valleeula around the corpus restiforme to the crus cerebelli, lying behiud the filamellts of the pneutuogastric nerves.

Flood'ing, (from Sax. jlos, from flopan, 'to flow,') Metrorrhagia.

Flor ale Mistela, see Mistura.
Flor'ence, Cli'mate of. This agrecablo Italian eity is by no means a favorable resideuco for the phthisical invalid. Sir Janes Clark affirms, indeed, that he does not know any class of invalids for whom Florence offers a favorable residence. It is subject to sudden vicissitudes of temperature, and to cold, piereing winds during the winter and suring.

Flo'res, pl. of Flos, sce Flowers - f. Benzoës, lieujamin, hlowers of - f. Boracis, Boracie aeidf. Cosso, see Magenia Abyssiuiea-f. Macidis, sce Myristica moschata - f . Macis, Maco- f . Martiales, Ferrum ammoniatum - $f$. Salis ammoniaci, Ammonise carbonas -f. Salis ammoniaci martiales, Ferrim ammoniatum.

Hionks Un'atium, Menda'cia "u'guinm. A condition of the nails in whieh they exhibit small round epots or stripes of an opaque white color.

Flor'ida, Cli'mate of, see Suint Augustine.
Fron'ma, W A'trins of. Near Long Latie, in Florida, United States, which communicates with St. John's liver by a sinall creek, there is a vast fountain of lot mineral water, iscuing from a bink of the river. From its odor it would seem to be sulphureous.

Florion, Influenza.
Flos, gen. Flo'ris, Anthos. A flower. Also, the finest and noblest part; and virginity.

Flos Jo'vis, Crocus - f. Laetis, Cremor lactisf. Salis, Soda, subcarbonate of - $f$. Sabguincus monardi, Tropzolum majus - f. Triuitatis, Viola trieolor - f . Virginitatis, Hymen.
Flour, (from flos,) Farina - f. Cold, Pinoli f. of Meat, see Meat - f. of Mustard, see Sinapis.

Flour, Pa'tent, Jones's. A farinacenus preparation, which is said to consist of wheat flour, with tartaric acid and carbonate of sork.

Floutr, Pota'to, see Solanuin tuberosum.
Flow, (Snx. jlopan, 'to flow,') Flux.
Flow'er de Luce, Iris Gerinaniea.
Flow'ers, Flo'res, (F.) Fleurs. The ancient chemists gave this name to different solid and volatile substances obtained by sublimation. The terun is not yet entirely banished frour chemical and medical language, as Flovers of Benjumin, Floners of Snlphwo, \&ic.

Flow'ers, Menses.
Flow'ers, Four Carmin'ative, Quat vor flo'res carminativi, werc chamomile, dill, feverfew, and melilot.

Flow'ers, Four Cor'dial, Quat' nor flotres cordia'les, were formerly, borage, bugloss, roses, aud violets.

Fluctua'tio, (fnctuarc, fuctuиtum, - finctns, 'a wave,'- 'to uudulate.') Fluctuatiou, Auapleusis - f. Auriuu, 'Tinnitus aurium.

Fluctua'tion, Fluctua'tio, Undula'tio, (F.) Ondulation. The undulatiou of a fluid collected in any natural or artificial cavity, which is felt by pressuro or by percussion, properly practiced periph'eric fluetna'tion. In aseites, the fluctuation is felt by one of the hauds being applied to one side of the abdomen white the other side is struek with the other hand. Iu abscesses, fluctuation is perceived by pressing on the tumor, with oue or two fingers alternately, ou opposite poiuts.

Finctua'tion, Pempis'eric, see Fluctuation f. Rhonchal, see Rhouchal - f. by Succussion, se? Suceussion.

Fluel'len, Antirhinum clatine.
Fluel'lin, Veronica.
Flucurs, (from fluere, 'to flow,') Menses - $j$. Blanches, Leucorrhoa.
Flu'id, Flu'iclus, (fuere, 'to flow.') A lindy whose partieles move easily on each other: hut
have pation have not sufficient cohesion to remain unitel when subjected to pressure. The human borly is largely composed of fluids.

The mean results of experiments by M. Cherreul, which consisted in drying the humau body in vacuo, with a rery moderate degrec of heat, gave tho proportion of water about 6.667 in the $10 \cdot 000$.
Flu'in, Brir'nett's Disinfectíing, sce Burnett -f. Cephalorachidian, Cephalospinal fluil-f. Cephalospinal. Cephalospinal fluid - f. Cerehrospinal, Cephalospinal fluid-f. Condy's disinfecting, see Condy's disiufecting fluid - f. Deodorizing, Fllerman's, sce Ellerman - f. Entoric, Suecus enteriens - f. Intestinal, Suceus erfericus - f. Ledoyen's disinfeeting, see Ledoyen f. of Searpa, Vitrine anditive - f. Subaruchinoidean. Cephatospinal fluid.

Fruide símimul, Spern.
Flu'idum Cerebrospina'le, Cephalospiual fluid - f. Nerveun, Nervous tluid.

Fluke, (from Sax. floc, 'the fluke fish,') Distoma hepaticum - f. Liver, Distoma hepaticunu. Flu'men (gen. F'u'minis) Dysenter'icum, (fumen, ' a stream,' from fluere, 'to flow,') Dyscutery. Flum'mery, (corrupted frou frumenty [?], ) (Scoteh) S'ow'ens. A preparation of oatmeal, whiel forms a light article of food duriug convalesceuce. It may he made as follows:- Take of outmeal or groats, a quart. Rub with two quarts of hot water, aud let the misture stand until it becomes sour; then add another quart of hot wocter, and strain through a hair sieve. Let it stand until a whito sediment is deposited: decant, and wash the sediment with cold water. Boil this with fresh water till it forms a mucilage, stirriug the whole time.
Flu'or, (from fluere, 'to flow,') Flux - f. Albus intestinoram, Coeliae flux-f. Albus malignus, Gonorrhoea impura.
Flu'or Metrica'lis, Leueorrhœa (uterine)-f. Muliehris, Leucorrhœea - f. Muliehris non Gallicus, Leucorrhoea - f. Sanguinis pulmonum, Hæmoptysis-f. Sanguinis vesicæ, Cystorrhagia.
Fluores'cence. A property ohserved by Prof. Stokes, bywhich some media exert a peeuliar influence in dispersing light of certain color and refrangibility, hoth of which qualities become altered. Dilute solution of quinine, for example, chauges dark hlue and violet to sky hlue. New bodies have thus been discovered in physiological chemistry.
Flush, Flush'ing, (F.) Rongeurs, Bouffée de Chaleur, ([G.] fliessen, 'to flow.') The temporary redness and hent produced by accumulation of hlood in the capillaries of the face; as the sudden 'fush' or 'blush of emotion:' the 'flush of hectic.'

Flux, Flux'us, Proflu'vium, Flu'or, Flow, (Auere, fluxum, 'to flow.') A discharge, Rhy'sis. In nosology, it comprises a series of affections, the principal symptom of which is the discharge of fluid. Generally it is employed for dysentery.
Flux, Bil'Ious, Flux'us bilio'sus. A discharge of hile, either by vomiting or by stool, or hy hoth, as in cholera.
Flux, Blood'y, Dysentery-f. de Bouche, Salivation - $f$. Bronchique, Bronchorrhœea - f. Dysentérique, Dysentery - f. Gastric, Gastrorrhœa f. Hemorrhoidal, see Hæmorrhois - f. Hépatique, Hepatirrhoen-f. Menstrual, Menses-f. Muqueux, Catarrh-f. Muquenx de l'estomac, Gastrorrhœaf. Muqueux de le Vessie, Cystirrhoea-f. Root, Asclepias tuherosa - $f$. Scllivaire, Salivation- $f$. dc Sany, Hæmorrhagia, Dysentery - f. Sebaceous, Stearrhœa- $f$. de Sperme, Spermatorrhoea-f. de
Sueur, Ephidrosis - f. d' Urine, Diabetes- $f$. de Sueur, Ephidrosis - f. d' Urine, Diabetes-f. de
Ventre, Diarrhoea-f. Weed, Sysimbrium sophia. Flux'io, (fluere, fluxum, 'to flow,') Fluxion f. Alba, Leucorrhoea-f. Arthritica, Gout-f. Vulvæ, Leucorrh œea.
Flux'ion, Flux'io, Aflux'us. A flow of hlood or other humor towards any organ with greater force than natural. A determination. Thus we say, in those disposed to apoplexy, there is a finxion or determination of blood to the head.
Mluxion Caturrhale, Catarrh - f. sur les
Dents, Odontalgia. Fluxion ile
French often understand (F.) By this name, the tarrh, and plcurisy, but most pilmonary capuexmomy.
Flux'us, gen. Flux' 28 , Discharge - f. Alvinus, Diarrhoea-f. Capillorum, Alopecia - f. Chylosus, Coliac flux-f. Coliacus, Cœeliae flux-f. tenesmo, Dyser renes, Chyluria - f. Cruentus cum tencsmo, Dysentery - f. Dysentericus, Dysentery Lientericus, Lientery - f. Lunaris, Mepateros - $f$. Matrieis, Leucorrhea-f. Menstrualis, Menstrua. tion - f. Menstruus, Menses - f. Muliebristrua-corrhœea-f. Pilorum, Alopecia-f. Salinus, 'sa-

Ine fux,' see Eczema- f. Sulivx, Salivation-f. Sebaceus, Stearrhœa-f. Splenicus, Melwna-f. Vencreus, Gonorrhœa impura - f. Vcutriculi, Gastrorrhœa.

Fly'golding, Coccinella septempunctata.
Fly'poison, Amianthium muscrtoxicum.
Fly'trap, A pocynum androsæmifolium, Sarracenia.

Foal'foot, Tussilago.
Foc 'ilè. The name was formerly given to the hones of the leg, as well as to those of the forearm.
Foo ${ }^{\prime \prime}$ ile jus, Tihia - f. Minus, Fihula - f. Minus seu Superius, Radius.
Fo'cus Apoplec'ticus, Apoplectic cell.
Fœeunda'tio, Fecundation.
Fœсиn'ditas, Fecundity.
Fcecun'dus, Fecund.
Fœ'di Colo'res, ('filthy colors,') Chlorosis.
Fœ'men, gen. Fœ'mimis, Femen, Perinæum.
Fœ'mina, Female, Woman.
Fœminescen'tia, Feminescence.
Fœnic'ulum, (dim. of foenum, 'hay,') Ane-thum-f. Aquaticum, Phellandrium aquaticumf. Erraticum, Peucedanum silaus - f. Marinum, Crithmum maritimum - f. Officinale, Anethum f. Porcinum, Peucedanum-f. Vulgare, Anethum.

Fœ'nugreek, 'Trigonella fœnum.
Fo'num Camelo'rum, ('hay of camels,') Juncus odoratus-f. Grecum, Trigonella fonum.

Fotab'ulum, (foteo, 'I smell badly.') An eneysted abscess.

Fe'tal, Foeta'lis. Relating to the foetus. A name given to the parts connected with the foetus. Thus wc say - the foctal surface of the placenta, in contradistinction to the uterine or maternal surface.
Fe'tal Circula'tion differs from that of the adult in several respects. Commencing with the placenta, where it prohahly undergoes some change analogous to what occurs in the lungs in extra-uterine existence, the hlood proceeds by the umhilical vein as far as the liver, where a part of it is poured into the vena porta; the other proceeds into the vena cava inferior; the latter, having received the suprahepatic veins, pours its blood into the right auricle. From the right auricle, a part of the blood is sent into the right ventricle; the rest passes direetly through into the left auricle, hy the foramen ovale. When the right ventricle contracts, the blood is sent into the pulmonary artery, hut as the function of respiration is not going on, little blood passes to the lungs; the rest goes through the ductus arteriosus into the aorta. The hlood, received by the left auricle from the lungs, as well as that which passed through the foramen ovale, is transmitted into the left ventricle, by the contraction of which it is sent into the aorta, and hy means of the umbilical arteries, which arise from the hypogastric, it is returncd to the placenta.
Fétal Head. The diameters of this at tho full period are as follows:-1. The Biparietal or transverse, extending from one parietal protuberance to the other, and measuring $3 \frac{1}{2}$ inches. 2. The Tcmporal, from one temple to another, 3 inches. 3. The Occipito-mental, from the occiput to the chin; the greatest of all, 5 inches. 4. The Occipito-frontal or antero-posterior, $4 \frac{1}{4}$ or $4 \frac{1}{2}$ inches. 5. The Cervico-bregmatic, from the nape of tho neck to the centre of the anterior fontanelle. 6. The Fronto-mental, from the forchead to the chin, ahout $3 \frac{1}{2}$ inches. 7. The Trachelobregmatic, from the front of the neek to the anterior fontanclle, $3 \frac{1}{2}$ inches. 8. The Vertical diamcter, from the vertex to the base of the cranium.
Fiétal, Nutrit"ion, Cyotrophy.
Fœeta'tion, Pregnancy.
Fo'ticide, Foxticid'ium,
to kill,') Aborticid'ium. Criminal and exderc, Criminal abortion.

F $\propto^{\prime}$ tidus, Fetid.
Fe'tor, ('a bad smell.') Dysodia.
Far'tor Ala'rum. The disugrecablo rank odor exialed from the nxilla.

I'a'tor O'ris, Brenth, offensive.
Fœ'tus, geu. F'a'tns, Fe'tus, Cyc'ma, $O^{\prime}$ mus ven'tris, Surtinc. Tho young of any ereaturo. 'The unborn ehild. (F.) Fétus, Faix, Fruit. By кипца, Cye'ma, Hippoerates micant the feeundated, but still imperfect geru. It eorresponded with tho term embryo, as now nsed; while $\varepsilon \mu \beta$ poov, ' embryo,' signified the foetus at a more advaneed stago of uterogestation. The majority of anatomists apply to the germ tho name embryo, which it retains until the third month of gestation, aud with solue until the period of quiekening; while foetus is applied to it in its latter stages. I'ho terms are, however, often used indiseriminately. Whon tho ovule has been fecundated in tho ovarium, it proeeeds slowly towards, and enters the uterus, with whieh it beeomes ultimately conneeted by means of the plaeenta. When first scon, the foetus has the formu of a gelatinous flake, which some have colupared to an ant, a grain of barley, a worm cursed upon itself, \&e. The foetal inerement is very rapid in tho first, third, fourth, and sixth months of its formation, and at the end of nine months it has attaiued its full dinensions - Eufunt à terme. Generally, there is but one foetus in utero; sometimes, there are two; rarely three. The foctus presents eonsiderable difference in its shape, woight, length, situation in the womb, proportion of its various parts to each other, arrangement and texture of its organs, stato of its functions at different periods of gestation, \&c. All these differenees are important in an obstetrieal and medieo-legal point of vierr.

Fétus Circula'tion in the, Foctal cireulation -f. in Fœetu, Cryptodidymus-f. Included, Cryptodidymus.

Fátus Septimes'tris. A seven months' fœetus.
Fea'tus Syrenivor'mis, (Sypren, 'a mermaid,' and forma, 'shape.') A foetus in whieh the lower extremities are conjoiucd.

Fétus Zephyr'ius, Mole.
Foie, Livor - $f$. d'Antimoine, Oxidunn stibii sulphuretum - $f$. de Soufre, Potassa sulphuretum - $f$. de Soufre ealcaire, Caleis sulphuretun.

Foin de Chameat, ([L.] fenum, 'hay.') Juncus odoratus.

## Foirolle, Mereurialis.

Folds. A term applied in anatomy to duplieations of mueous or serous membranes between various structures, as expressed in the names, aryteno-epiglotfidean, recto-uterinc, recto-vesicul, and vesico-uterine folds.

Folds, Genital, seo Genital.
Fo'lis, Apalach'ines, see Ilex Paraguensis - f . Peragua, llex Paraguensis.

Folia'ceum Ornamen'tum, (folium, 'a leaf.') See Tuba Fallopiana.

Folie, Heat, Insanity - $f$. Alcoolique, Delirium trenens - $f$. Ambitieuse, Paralysis of tho insane -f. des Ivrognes, Delirium tremens.

Follefte, Atriplex hortensis, Influenza.
Fol'licle, Follic'ulus, Cystis, (dim. of follis, ' $\Omega$ bag. ${ }^{\circ}$ ) See Crypta.

Fol'licles, Cilifary, Meibomius, glands of-f. of De Graaf, Follieuli Graatiani - f. Hair, seo Hair - f. of Lieberkühn, see Intestine - f. Nail, see Nail-f. Palpebral, Meibomius, glands of f. Sebaecous, Sebaeeous glands - f. Solitary, Brunner's glands - f. Synovinl, Bursa mieose - f. of Tooth, see Groove, dental.

Follic'ular, Follic'ulous, Follic'ulosc, Folliculo'sus, (F.) Folliculeux. Relating or appertaiuing to a folliele, - as 'folliculur inflammation,' inflammation affeeting crypts or follieles, Folliculitis.
'titir.
Folic'ular Eleva'tions, Tubereles, pearly.

Follicute, Crypta- $f$. Cerumincuse, Cerum:nous gland - f. Citiaire, Meibomius, gland of $f$ Dentairc, Dental follielo - $f$. Palpébral, Meibomius, gland of.

Follicaies de De Grunf, Folliculi Graafiani.
Follic'uli (pl. of F'ullic'ulus) Ciliares, Meibomius, glands of:
lolaic'uli Gbabria'ni, F. Ova'rii, O'ur木 seu O'vula Gracfu'un, Vesic'ule Granfia'ne, F'ol'lialis or Ves'icles of De Gratif, Gractitien or Ora'rima ves'icles, (E.) F'ullicules ou Vésicnles on Ginfa de De Granf. Small spherieal vesicles in the stroma of the ovary, which have at least wo eoats; the outer termed ovicap'sulc and trinic of the o'cixate, tu'nica fibro'sa and the'ca follic'nli; the latter, $o^{\prime}$ visne and mombra'na proprin; vísicule ornlifère of M. Pouehet. See Membrana granulosa. They exist in the foctus. The ovum - ornle of some is eontained in, and formed by, them. Kölliker terms the follieles themselves, O'visaces, Orisce'' ei. The interior of the follieles contains a elear, lightyellowish fluid-li'quor follic'uli-of the density of the serum of the blood, in which are, almost always, isolated granules, nuelei and eells, whieh appear to be detaehed portions of the membrana granulosa.

Follic'ilif Ova'rit, Follieuli Graafiani-f. Pootundi et oblongi cervieis uteri, Nabothi glandule -f. Sanguinis, Globules of the blood-f. Sebaeci, Scbaecous glands-f. Sebaeei corona glandis, see Subaceous glands.

Folliculi'tis, gen. Folliculi'tidis, (follicle, and itis.) Follieular inflammation.
Follic'uloso Gland, Crypta.
Follic'ulus, Folliele, Vulra.
Follic'ulus A'eris, Air'chamber. A spree at the larger end of the bird's egg, formed by a separation of the two layers of the shell mewbrane, which is inservient to the respiration of the young being.

Follic'ulus Den'tis, Dental folliele-f. Fellis, Gallbladder-f. Genitalis, Serotum-f. Mueosus, see Crypta - f. Pili, seo Ilair.

Fomont', ( Fovc' $^{\prime} \cdot \mathbf{e}$, 'to keep warm,') (F.) Éllver, Bossiner. To apply a fomentation to a part. Fomenta'tion, Fonenta'tio, Fo'tus, P'y'via, Thermas'ma, Chlias'ma, Aione'sis, Perfu'sio, Asper'sio, Fomen'tum (quasi fovimcatum), (F.) Hydrole, Hydrolotif. A sort of partial bathing, by the applieation of eloths whieh have been previously dipped in hot water, or in some medieated decoction. They act, ehiefly, by virtue of their warmth and moisture, exeept in the ease of nareotic fomentations, where some additional effeet is obtrined. Several fomentations aro officinal in the French Codex (1866).

A dry jumentution, Fomen'fum sie'cum, Lcc'tulus medica'tus, is a warm, dry applieation to a part; -as a hot briek, wrapped in flannel ; a bag, half filled with ehamomile flowers nade hot, dc.

Fomenta'tion Hfrbs, Her'bar pro fo'tu. The herbs, ordinarily sold under this title by the English apotheeary, are - southermeood, tops of kia vormmoood, chamomile flover's, eaeh two parts: bry leaves, one part. Ziijss. of these to 0 rj. of water.
Fomen'tum, (quasi Fovimen'tum,) Fomentation - f. Siecum, see Fomentation.
Fo'mes (gen. Fo'mitis) Mor'bi, F. Ma'li, (fomer, 'fuel.') Tho focus or seat of any disense. (F.) Foyer.

Fómes Ventric'uli, Hypoehondriasis, Splecu.
Fom'ites, (pl. of fo'mes, gen. fom'itis, 'tinder, fuel, any thing whieh retains heat,') Enans'me, Zop'yrou. A term applied to substanees whieh
are supposed to retaiu contagious efluvia; are supposed to retaiu contagious eflluvia; as Foollen goods, feathers, cotton, $\mathbb{d c}$.
Fonction, Funetion.
Fonctionnel, luuetional.
Fond, Fundus.
Ioultrmental, Fuudamental.

Fontront, (fundere, 'to fuse,') Solvent. Foudrment, (from fond,) Auus.
Fond'ling, Idiot.
Fongifirtue, Fungoid.
Tougoïde, Fuugoid.
Fougosité, Fungosity.
Fougrecux, Fungous.
Fougus, Fuugus - f. Mérlullaire, Encephaloid Fons, (gen. fomis, ' $a$ fount,') Fontanella-f. Lacrymirum, sce Canthus - f. Mcdicatus, Water, mineral - f. Pulsans. Fontauella - f. Pulsatilis, Fontauella - f. Salutaris, Water, mineral-f. Soterius, Water, mineral - f. Vitalis, Centrum vitale.

Fonsange, Min'eral Wa'ters of. Fonsange is situated near Nismes in France. The water is sulphuretted.

Fontaine de la Tête, ('fountain of the head.') See Fontanclla.
Fonta'na, Canal' of, (after Dr. Felix Fontana, a celebrated physiologist.) A canal of a triangular shape, at the inner side of the ciliary eircle; partly formed hy the groove at the inner edges of the cornea and sclerotica.

## Fonta'ma, Space of, see Spaee.

Fontanel'la, Fon'tanel, (dim. of fous, gen. fontis, 'a fountain,') Fons, Fons pulsat'ilis seu pul'sans, Ver'tex pal'pitans, Breg'ma, Fontic'ulus, Lacu'na, Mould, (F.) Fontanelle. The opening of the head. A name given to a space occupied hy a cartilaginous membrane, in the foetus and new-born child, and situate at the union of the angles of the bones of the cranium. There are
six fontanels. 1. The great or sincip'ital or antesix fontanels. 1. The great or sincip'ital or anterior, Fontic'ulus quadrangula'ris, Fontaine de la Tête, situate at the junction of the sagittal and coronal sutures. 2. The small or bregmat'ic or posterior, situate at the part where the posterior and superior angles of the parietal bones unite with the upper part of the os occipitis. 3. The tooo sphenoidal, in the temporal fosse; and, 4. The tioo ninstoid or of Casse'r.ius, Fontic'uli mastuides seu Casse'rii, at the union of the parietal, occipital, and temporal bones.
Fonte, (from (L.) fundere, 'to fuse.') Colli-
uation. quation.

Fontes (pl. of Fons) Medicati Plumbarii, Plombières, mineral waters of - f . Sulphurei calidi, Waters, mineral, sulphureous.

Fonticule ic Pois, see Fonticulus.
Fontic'ulus, Fontrnel'ln, (dim. of fons, gen. fontis, 'a fountain,') Exuto'rium, Ex'utory, Is'sue, (F.) Fonticule, Crutère, Exutoire. A small ulcer produced hy art, either by the aid of caustics or of cutting instruments; the discharge from which is kept up with a view to fulfil certain therapeutical indications. The Pea is8ue, (F.) Fonticule a pois, is kept up by means of a pea placed in it. This pece, (F.) Pois à cautère, is sometimes formed of wax; at others, the young, blasted fruit of the orange is employed. The common dricd garden pea answèrs the purpose. The seton is also an issue.
Fontic'ulus Casse'rit, sce Fontanella - f. Mastoideus, sce Fontanclla - f. Quadrangularis, ee Fontanella.
Food, (Sax. yode, Aliment - f. Chemieal, see Fcri phosphas -f. Farinaceous, see Farinaceous -f. of the Gods, Asatcetida.
Food or Soup for In'fants and In'valids, Lie'bia's. This consists ehiefly of fine whenten Hour and flour of merlt, (barley grains made to germinate and baked, ) to be made into a soup with
eow's milk.

Food, Prisce of Wales's, a farinaccous prop aration, which is used in the same cases as ar-row-root, is said to consist entirely of potato-
flour. Fool
male, Orchis mascula.

Foot, (Sax. yoz,) Pes - f. Flat, seo Kyllosis f. Fungons, of India, Myeetoma - f. Griffon's, Gryphius pes.

Foor and Month Disease. A term generally applied to the murrain of eattle. See Murrain.
Foot'ling Case. A presentation of the foot or fect in parturition.

Fora'men, gen. Fora'minis, Tre'mcr, Opes, (forn, 'I pierce,') Aulus, (F.) Trou. Auy cavity, pierced through and through. Also, the orifice of a canal.

Forajmen Alveoláree Antérius, see Palatine eanals-f. Alveolare posterius, sce Palatine canals -f. Ampluur pelvis, Obturatorinm foramen - f: Anonymum Ferreini, see Aquzeductus Fallop,iif. Aortieum, Hiatus aorticus-f. Aqueductus Fallopii, F. stylomastoideum - f. Auditorium externum, see Auditory canal, external - f. Auditorium internum, see Auditory eanal, internal f. of Bichat, see Canal, arachnoid - f. of Botal, see Botal foramen.
Fora'men Cécum of Fron'tal Bone, see Cæcum foramen.
Fora'men Ch'cum of Medulíla Oblonga'ta or of VICQ D'Azyr, (F.) Trou borgne. A tolerably deep fossa at the point where the median furrow at the anterior surface of the medulla ohlongata mects the pons.
Fora'men Ceicum Os'sis Maxilla'ris Superio'ris, see Palatine eanals-f. Cæcuni of tongue, see Cacum foramen, and Tongue-f. Carotid, see
Carotica foramina.
Fora'men Centra'le seu Fo'vea centra'lis. The cen'tral fora'men, surrounded by the Lim'bus lu'tews, and yel'low spot of the ret'ina, diseovered hy Sömmoring, Mac'ula hu'tea fla'va seu au'rea, Punc'tum aus'reum, (F.) Tache jame. It is situate ahout two lines to the outside of the optic nerve, and in the direction of the axis of the eye. A dark rod spot in its centre is termed fove'ola.
Fora'men Commu'ne Ante'rius,Vulva--f. Commune posterius, see Anus-f. Condyloid, see Coizdyloid - f. Conjugationis, see Conjugation.
Fora'men, Den'tal. A foramen on the internal surface of the ramus of the lower jaw for the passage of the inferior dental nerve and vessels. Fora'men Dfi'trum, F. venæ cavæ-f. Ethmoideum, Orhitar foramen, internal-f. of Galen, Botal foramen-f. Ineisivum, see Palatine canal -f. Iufraorbitarium, see Suhorhitar canal-f. Infrapubianum, Ohturatorium foramen - f. Iutervertebral, see Vertehre - f. Jugulare, Lacerum posterius foramen - f. Lacerum "in basi cranii, Lacerum posterius foramen-f. Lacerum inferius, Sphenomaxillary fissure-f. Lacerum superius, Sphenoidal fissure-f. Magnum, see Oecipital bone-f. Mastoid, see Mastoid foramen -f. Mental, see Mental foramen.
Fora'mes of Monro', Forra'men Monroïa'num. An opening behind the anterior pillar of the fornix, somewhat above the anterior commissure, by which the third ventricle commanicates with the lateral ventricle; so called after the seeond
Monro. Monro.

Fora'men of Morgagn't, see Cæeum foramen, and Tongue-f. Obturatorium, Obturator foramen -f. Oculi, Pupil-f. Essophageum (of the diaphragin), see Esophagus, and Esophageal aperture of the diaphragin-f. Oödes, Ovale foranen -f. Opticum, Optic foramen - f. Opticum Chorioider, see Optic nerves - f. Orhitarium internum, Orbitar foramen, internal-f. Orbitarium superius, Orhitar foramen, superior, F. supraorbitarium - f. Ovale, Botal foramen, Fenestra Ovalis, Obturatorium foramen, Oval foramen - f. Ovale, patency of the, sec Cyanopathy - f. Palatinum anterius, see Palatinc eanals-f. Palatinum postorius, sco Palative canals - f. Palato maxillare, see Palatine cauals-f. Parietal, sce Parietad
bones-f. Pterygo-palatiue, see Sphenoid bonef. Quadratum, F. vente cava - f. Quadrilaterum, F. vena eava.

Fora'men of Rivina, F. Ricimi sen Riminia'num, Mect'tu Rivint, An opening or slit, admitted by some, denied by others, in the membrana tympani.

Forajmen Roton'mum, Feuestra rotunda.
Fora'man of Sömmering. A portion of the retina, so exceedingly thin that the dark eolor of the ehoroid is distinetly seen through it, presentiug more the appearance of a formmen.

Forámen, Sphenopalatine, see Palatebonef. Sphenospinosum, Spiinal foranen - f. Spinale, Spinal formmen - f. Spinosnm, Spinal foramen f. Sternal, see Sternal-f. Stylomastoideum, Stylomastoid foramen - f. Superius et majus, Helicotrema - f. Tarini, see Aqueductus Fallopii - f. Thyroideum, Obturatorium foramen.

Fora'men Ve'net Ca've, $F$. quadratum sen quadrilat'erum seu dex'trum. The foramen in the diapliragm, throngh which the vena eava passes.

Fora'men Vertebraile, sce Vertebre - f. Vesalii, Vesalius, foramen of $-f$. of Winslow, Hintus of Winslow.
Foram'ina Cribro'sa, see Cribratus - f. of Morgagni, see Urethra.

Foram'ina Thebe'sif. Openings resembling vaseular orifiees, found below the orifice of the vena eava superior in the right anriele, whieh are snpposed to be the opeuings of veins, Ve'nx min'ima cor'dis.
Fora'tio, (forare, foratum, 'to bore,') Trepanning.
Force, (fortis, 'strong,') Vis, Poten'tia, Energi'a, Dy'namis, Cra'tus. Any power whieh produees an action. Those powers which are inherent in organization are called vital forces. We say, also, organic forec, and museular foree, to designate that of the organs in general, or of the museles in partienlar. To the latter the word Dynamis ( סvvauls) eorresponds; and the absence of this foree is termed adyma'mia. The vital forces have to be earefnlly studied by the pathologist. The doetrine of diseases is greatly dependent on their angmentation or diminution; freedom or oppression, \&e.

Force of Assimla'tion, Plastie force-f. Catalytie, see Catalysis - f. Cell, see Cell force-f. of Formation, Plastie foree - f. Germ, Plastic foree -f. Médieatriee, Vis medicatrix - f. Metabolic, see Metabolie forec-f. of Nutrition, Plastie foree -f. Osmotie, see Osmotie forec-f. of Vegetation, Plastie foree-f. Vital, Vis vitalis - $f$. Vitule, Vis vitalis.
Force-réal, Min'eral Wa'ters of. The name of a mountain, situate four leagnes from Perpiguan, iu Franee. The water is chalybeate.
For'ceps, gen. For'eipis, (quasi ferriceps, from ferrmm, 'iron,' and capio, 'I takc,') Pin'eers, Lu'bis, Volsel'lx. An instrument for removing hodies which it would be ineonvenient or inpraeticable to seize with the fingers. (F.) Pincc, Pincette. There are varions kinds of foreeps:-1. The ordinary kind, contained in every dressing-ease, for removing lint, \&c., from wounds or nleers, (F.) Pinec à pansement ou à annernx. 2. Disseet' ing or Lig'ature or Arte'rial For'ceps, (F.) Pince a disscetion, P. a ligatnre, to lay hold of delieate parts. When it presents on one of its branehes a spring attaeling it to the other braneh, it is ealled a Spring Foreeps, (F.) Pinec à Ressort. When the branches are held together by a movable eateh or clasp, it is called Pince a Verron. 3. Different kinds of Vulsellum foreeps, furnished or not with teeth, to scize hold of parts. Pol'ypus For' ceps, Touth For' ceps. The For'ceps of Musenx, (F.) Pinee de Mlusenx, is for laying hold of the tonsils or other parts to be removed. 4. The $B u l^{\prime}-$ let For'ceps, (F.) T'ivebulle, Pinec tive-balle. 5. The Lithot'omy for's 'rps, Lithol' 1 bon, Lithayo'gnm,

Tenae'ulu, Volsel'lu, whieh resembtes the Craniot'ony Poweeps, (F.) T'enette. 6. The Cut'aruct For'ceps, ( F .) 'ince a C'ateruete, resembling the dissecting forceps, but mueh finer. 7. The l'ince a graine, the branehes of which ean be brought togrether, and retained by a movable sheath.

Foreep is also an instrument used by olstetrical pructitioners to embraee the head, and brinis it through the polvis. It eonsists of two branches, blades or levers; one of which, in the ease of the short forceps, is passed over the car of the child, and the other opposite the former, so that the blades may loek. When the head is seenrely ineluded between the blades, the operation of extraetion can be eommeneed. See Parturition.

For'ceps, see Corpus eallosum - f. Anterior, see Corpus eallosum - f. Arterial, see Forceps f. Bullet, see Foreeps - f. Craniotomy, see Foreeps - f. Lithotomy, see Foreeps - f. of Musenx, see Forceps - f. Polypns, see Foreeps - f. Tooth, see Forceps.
Ford's Bal'sam of Hore'hound, see Balsam of horehound.

Fore, Ante.
Fore'arm, Antibra'chium, Pyg'mē, Pars infe'rior bra'ehii, Cn'bitns, (F.) Avant-bras. Tho part of the upper extremity eomprised between the arm and the hand. It is composed of two bones - radius and ulna - and twenty museles.

Fore'finger, Digitus (seenndus).
Fore'front, Front.
Fore'head, Front.
For'eign Bod'y, Extraneous body.
Fore'milk, Colostrum.
Foren'sio Anat'omy, (formm, 'a conrt of justiee,') see Anatomy - f. Medieine, Medieine, legal.
Fo'res, (pl. of foris, 'a gate,') Vulva.
Fore'skin, Prepuce.
Fore'top, Front.
For'fex, gen. For'fieis, Ciscau, Scissors-f. Dentaria, Dentagra.
Forfio'ula Auricula'ria, (dim. of forfex, 'scissors,') Ear'voig. An inseet of the Order Orthoptera, whieh oceasionally enters the meatus anditorius externns, and exeites intense pain. It may be destroyed by tobaeeo-smoke, or by oil poured into the meatns.

Forges, Min'eral Wa'ters of. Forges is sitnate four leagnes from Gournay, in the department of Seine Inférieure, France. There are three springs, whieh are aeidulous ehalybeates. These are ealled Royal, Reinette, and Cardinal, in honor of Louis XIII., Queen Anne of Anstria, and Cardinal Riehelieu, who used them.

## Forgets, see Epilepsy.

Form'ative, (formare, formatrm, 'to form,') Plastie.

Formed Mate'rial. Every eell is, aecording to Beale, eomposed of matter in two eouditions, one living and formativo-germinal matter; the other lifeless - formed matcrial. The former seleets nutrient matter, which permeates the latter, in its passage towards the germinal matter.

Form'iate of Ammo'nia. A eombination of formic aeid and ammonia, whieh has been administered in ehronie paralytie disease, in the dose of five grains. formic acid, diluted with water, has been used externallyon paralyzed limbs.

Form'ic $\mathbf{A c}^{\prime \prime} \mathrm{id}$, see Eormiate of ammonia.
Formi'ca, Nlyr'mex. 'The ant or pismire.' (F.) Fourmi. It contains an acid juiee and gross oil, whieh were formerly extolled as aplirodisiaes. The ehrysalides of the animal are said to be dinretic and carminative; and have been used in dropsy.-Also, the name of a black wart, vervica formica'ria, with a broad base and eleft surfaec; so ealled because the pain attending it resembles the biting of an ant, $\mu \nu \rho \mu \eta к<a$, my/mécia. A varieoso tnmor on the anus und glans peuis. Miliary herpes.

Formíca Ambulatória, Horpes eireinatus f. Corrosive, Herpes exedens.

Form'ioant, Formicrms, Myrme'cizon, (from formica, (F.) Fourmillant. An epithet given to the pulse, Pul'sus formi'cams, when extremely small, seareely pereeptible, unequal, and eommunieating a sensation like that of the motion of an aut felt through a thin texture.

Formica'tion, Formica'tio, Myrmecias'mus, Myrmeci'csis, Myrmecis'mus, Myrmeco'sis, Stu'por formi'cons, (F.) Fourmillcment. A pain, eompared with that whieh would be eaused by a number of ants creeping on a part.

For'mix, gen. For'micis, (from formica, [?]) Herpes esthiomenus.

Form'ula, (dim. of formr, 'form or manner,') Preseription - f. Extemporanea, see Magistralf. Magistralis, see Magistral-f. Mediea, Pre-seription-f. Offieinalis, see Magistral.

Form'ulary, Formula'rium, Narthe' cia, Narthe'cium, Nur'thex. One skilled in preparing writs or forms of precess. A collection of medieal formulæ or reeeipts.

Formule, Preseription.
For'myl, Perchlo'ride of, Chloroform - f. Teriodide of, Iodoform.

Formyle, Iodure de, Iodoform.
For'mylum Chlora'tum, Chloroform.
For'nix, gen. For'nicis, 'an areh or vault,' $F$. cer'ebri seu trilat'erns seu tricuspida'lis, $P_{8} a^{\prime} l i s$, Psalid'ium, Cam'era, Testu'do cer'ebri, Ar'cus medullríris, (F.) Trigone cérébral (Ch.), Vôte a trois piliers, Triangle Médullaire. A medullary body in the brain, below the eorpus eallosum and above the middle ventriele, on the median line. This body, whieh is eurved upon itself, terminates anteriorly by a prolongation, whieh eonstitutes its anterior pillar, Orus seu Colum'na for'nicis, (F.) Pilier antérieur ; and posteriorly by two similar prolongations, ealled posterior pillars or crura. See Aehieolum, and Vault.

For'mix Cer'ebri, Fornix - f. Conjunetivx, see Conjunctiva - f. Cranii, Calva - f. Vagina, see Laquear vaginæ, and Vagina.

## Forn'peckles, Ephelides.

## For'pex, gen. For'picis, Seissors.

For'ret, ('forehead,') Front.
Forstera'nia Difform'is, Echi'tes difform'is seu $p$ uber'ulct; indigenous; Ord. Apoeynaeeæ; is said to be used as a wash with milk to remove freekles. The juiee destroys warts.

Fortifirent, (fortis, 'strong,' and facere, 'to make,') Corroborant, Tonie.

Fortraiture, Hysteralgia.
For'tyknot, Aehyranthes repens.
Fos'sa, Fo'vea, (fodio, fossum, 'I dig,') Scam' $m a$, (F.) Fosse. A eavity of greater or less depth, the entranee to which is always larger than the base. The fossa of bones have been ealled simple, when they belong to one bone only, as the parietal fosse, and compound, (F.) Fosses composécs, when several coneur in their formation, as the orbitar fosse, temporal fossx, the fosser of the skinll, \&e.

Fos'sa, Amyg'daloin, Amyg'daloid cxcava'tion. The space between the anterior and posterior pillars of the fauees, whieh is occupied by the tonsils.

Fos'sa Auyntra. A kind of bandage, used in fractures of the nose; so ealled, by Galen, from Amyntas of Rhodes, its inventor. It eonsisted of a long band, applied round tho head, the turns of whieh erossed at the root of the nose.

Fos'sa Anon'yma, Navieular fossa - f. Anthelieis, Navicular fossa-f. Canina, Canino fossa.

Fos'sa Cerebel'li, ( F.$)$ I'osbc cérébellcubc. The inferior oecipital fossa, which lodges the eorresponding portion of the eerebellum.

Fos'sa Con'cha, Coneha.
Fos'sa Corona'lis, Curo'mal or fron'tel ob'sel.

A depression on the orbitar plate of the frontal or eoronal bone, which supports the anterior lobe of the brain.

Fos'sa Comonoít inea, Cor'onoid forsa. A cavity before tho inferior extremity of the humerus, in Whieh tho eorenoid proeess of the ulna is engaged during the flexiou of the forcarm.

Fos'sa Cotyloï'dea, see Cotyloid-f. Cystidis fellex, see Gallbladder.

Fos'sa, Digas'tric, Fos'sa digas'trica. A deep groove on the mastoid portion of the temporal bone, which gives origin to the digastric musele.

Fos'sa, Dig"ital, F. troehanteric.
Fos'sa Ethmoïna'lis, Eth'moid fos'sa. A shallow gutter on the upper surface of the cribriform plate of the ethmoid bone, in whieh is lodged the expanded portion of the olfactory nerves.
Fos'sa of the Gall'bladder, see Gallbladder

- f. Genu, Poples - f. Glandis, see Glans - f. Glenoid, see Glenoid.

Fos'sa Guttura'lis, Gut'fural fos'sa. The depression whieh forms the guttural region of the base of the eranium, between the foramen magnum and posterior nares.

Fos'sa Hemispee'rica, see Crista vestibuli-f. Hyaloïdea, see Hyaloid-f. Iliae, see Iliae fossæ -f. Incisiva, F. myrtiformis - f. Infraclavieularis, see Infraelavieular - $f$. Infraorbitar, Canine fossa - f. Infraspinous, see Infraspinata fossa.

Fos'sa Innomina'ta, Navieular fossa.
Fos'sa, Ischiorec'tal, Perineal fossa - f. Jugularis, Jugular fossa, see Suprasternal-f. Laerymalis, Laehrymal fossa - f. Lentieularis, see Hyaloid membrane - f. Magaa Muliebris, Vulva - f. Magna Sylvii, Fissura Sylvii - f. Mandibularis, see Glenoid.

Fos'sa, Men'tal, Fob'ba mentrilis. A small depression on each side of the symphysis on the anterior surface of the body of the maxilla inferior, for the attachment of museles.

Fos'sa Myrtiforinis, $F$. Incisiva. A depression in the superior maxillary bone just above the ineisor teeth. See Myrtiform.

Fos'sa Navicula'ris, Navieular fossa - f. Orbieularis, see Crista vestibuli.

Fos'sa Occipita'lis, Occip'ital fos's $\alpha$. The oeeipital fossæ are four in number: the superior or cerebral, and the inferior or cerebellous. They aro separated by a groove, whieh lodges the lateral sinus.

Fos'sa Olecránit, Oleeranon - f. Orbieularis, see Crista vestibuli.

Fos'sa Ova'lis, Navieular fossa, see also Crista vestibuli and Oval fossa - f. Palatina, Palate-f. Patellaris, see Hyaloid membrane - f. Pcrinæi, Perineal fossa-f. Pituitaria, Sella Tureica.

Fos'sa Poplite'a, Poplitéal fos's $\alpha$. The hollow of the ham: - the popliteal region.

Fos'sa, Por'tal, see Liver - f. Pterygoidea, see Pterygoid-f. Rotunda, see Crista vestibulif. Seaphoides, Navieularis fossa-f. Semiovalis, see Crista vestibuli.

Fos'sa Sigmoidea, Sul'cus sinnto latera'lis. A broad decp groove on the inner proeess of the mastoid portion of the temporal bone, which supports part of the lateral sinus.

Fos'sa, Sphe'no-Maxíillary, see Spheno-maxillary.

Fos'sa, Sub'lingual. An oval deprossion in the inferior maxillary bone, for lodging the sublingual gland. Tho submaxillary gland is lodged in an oblong depression, ealled the submax'illary fos' 8 .

Fos'sa, Submaxillary, seo Fossa, sublingualf. Suborbitar, Canine fossa.

Fos'sa, Subryram'didal, $F$. subpyramidu'lis. A deep fossn under the pyramid, and behind the fenestra rutunda in the middlo ear, remarkablo
for its constancy, and pierced by several foramina at tho bottom.

Fos'sa Sumotun'ba, seo Navicula, Crista ves-tibuli-f. Subscapularis, sce Scapula.

Fos'sa Sulchfor'mis, sce Crista vestibuli-f. Suprasphenoidalis, Pituitaria fossa-f. Supraspinata, sce Supraspinatus - f. Suprasternalis, see Suprasternal - f. of Sylvius, Fissure of S.-f. Temporalis, Temporal fossa.

Fos'sa, Trag itic of the Con'cha, Fos'ba trag"iec. An excaration or fossa. in front of the meatus auditorius externus, concealed by the tragus, and forming, as it were, the vestibule of the meatus.

Fos'sa Transver'sa, see Liver-f. Triangularis, Navicular fossa - f. Triquetra, Navicular fussa.

Fos'sa, Trochanter'to, F. Dig'ital. A deep depression in the great trochanter of the femur, for the attachment of the tendon of the obturator externus musele.

Fos'sa Umbilica'lis, see Liver-f. Zygomatic, see Zy gomatic.
Fos'sæ Cerebra'les, Ccı'ebral fos'sæ. Fossæ or excarations at the base of the cranium. They are nine in number: three occupy the modian line, and three are placed at each side. They are distinguished into enterior, midtle, and posterior.

Fos's.s Digita'les, see Impression - f. Nasal, Nasil fossa.

Fos's.e of Skull, see Skull, fossæ of.
Fosse, Fossa - f. Basilaive, Basilary fossa $f$. Sоur-反ріиенse, Infraspinata fossa - $f$. Susépineuse, Fossa supraspinata- $f$. de la Vésieule biliaire, see Gallbladder.

Fosses Condylooidiennes, (pl. of fosse, ) Condyloidea foramina - $f$. Nascules, Ouvcrtures postéricures des, Nares, posterior.

Fossette (F.), (dim. of forsc,) Scrobie'ulus, Both'rion. Several depressions are so called. A dimpled ehin, Fossette d" menton, consists in a slight depression which eertain persons havo on the ohin. A dimple of the cheek, (F.) Fossette des joues, a depression which occurs on the cheeks of cortain persons when thoy laugh. - Serobie'ulus cordis, Autien'dion, Preeor'dium, (F.) Fossette du ecour, is the depression ohserved on a level with the xiphoid cartilage at tho anterior and inferior part of the chest. It is, also, ealled pit of the atomach, (F.) Crenx de l'estomue.

Fossette, Fos'sula, A'nulus, Both'rium, is also a small ulcer of the transparent cornea, the centre of which is deep.

Fossette Angulaire due Quatrisme Ventricule, Calamus scriptorius --f. du Cœur, Scrobiculus cordis.

Fosso'rium, (fossor, 'a digger,') Fleam.
Fos'sula, (dim. of fossa, 'a ditch.') Argema, Fossette, Fovea.
Foth'ergill's Pills, see Pilula aloes et colo-cynthidis-F.'s Faceache, Neuralgia, facial-F.'s Sorethroat, see Scarlatina.

Fo'tus, gen. Fo'tas, (fovere, fotum, 'to keep warm,') Fomentation-f. Communis, Decoctum papaveris.

Fibu, Fol, Insane.
Fouets, Sempervivum tectorum.
Fougere Dmace, Polypodium- $f$. Femelle, Asplenium filix foemina, Pteris aquilina- $f$. Graude, Pteris aquilina - f. Male, Polypodium filis mas.
Foul Disoase, Syphilis.
Foulure, Sprain.
Found'ling Hos'pital, Brephotropheum.
Fourehe ( F .), ( fourché, 'cleft,' from furea, 'a fork,') Aposte'ma Phalan'gum. A French provincial term for small abscesses which form on the fingers and hands of working people. Also, an instruluent, invented by M. J. J.. l'etit, for compressing the ranine artery in oases of hemorrhage from that vessel.

Tourchettr', (diun. of fourelie, 'a fork.') Furcil'lu, 'a little fork' Fur'cula. A surgical instrument used for raising and supporting the tongue during the operation of dividing the frestuill.

Fourchette, in anatomy, is the posterior commissure of tho labia inajora, ealled, also, Irox'ıиm, Frex'mulum puden'di, F'ur'cula Labio'sum.- The cartilago ensiformis; so called from its being sometimes cleft, like a fork.-Also, the semilunar noteh at the superior or clavicular extremity ot the sternum.

Fourmi, Formica.
Fourmillnut, (fiom fourmi,) Formicant.
Fovrvmillemrut, Formication.
Fou'sel Oil, ([G.] Fusel, 'bad brandy,') sec Oil, fusel.

Fo'vea, dim. Foréola, (fodio, 'I dig,') Bo'thrus, 'a slight depression,' Fos'sula. - The findendum muliebre ; sce Vulva. - The foxsa naricularis. - A vapor-bath for the lower extremities.

Fo'vea Axilla'ris, Axilla-f. Centralis retinæ, Foramen centrale-f. Elliptica, see Crista. vestibuli-f. Hemisphærica, see Crista vestibuli - f. Lacrymalis, Lachrymal fossa, see Fossa f. Navicularis, sec Urethra-f. Oculi, Orbit-f: Ovalis, Ovalis fossa-f. Scmi-elliptica, see Crista vestibuli-f. Sulciformis, see Crista vestibuli.

Fo'veæ Glandula'res are depressions on the interior of the skull, corresponding to the glaudulæ Pacchioni.

Fove'ola, see Fovea, and Foramen centrale retina.

Fow'er, Syncope.
Fox'berry, Arbutus uva ursi.
Fox'glove, Digitalis.
Foyer, ([L.] foeur, 'a fireplace,') Fomes morbi.
Fraetiomement, (frangere, fructum, 'to break,' 'to bruise.') Segmentation.

Fractu'ra, Fracture-f. Dentis, Odontoclasisf. Surcularia, Fracture, greenstick.

Frac'ture, Frrietu'ra, Catag'ma, C. Froctu'ra, Catux'is, Cla'sis, Clas'ma, Ag'mè, Ag'ma, Diur'rhagee. A solution of continuity in a bone, Osteoc'lnsis. A simple frocture is when the boue only is divided. A componnd fracture is a division of the bone with a wound of the integuments communicating with the bone - the bonc, indced, generally protruding. In a com'minuted fracture, Alphite'don (àфurndov), Carye'don Catag'ma (карид$\delta o \nu k a r a \gamma \mu a$ ), the bone is broken into several picces: and in a complicated fracture thero is, in addition to the injury dune to the bone, a lesion of some considcrable ressel, nervous trunk. \&e. Fractures are also termed transversc, oblique. \&e., according to their direction. The treatment of fractures consists, in geueral, in reducing the fragments wheu displaced; maintaining then when reduced; preventing the symptoms which may be likely to arise: and combating them when they occur. The reduction of fractures unust lic effected by extcnsion, counter-extension, aud coaptation. The parts are kept in upposition by position, rest, and an appropriato apparatus. The position must rary according to the kind of fracture. Commonly, the fractured limb is placed on a horizontal or slightly inclined plane. in a state of extension; or rather in a middle state between extension and flexion, according to lle ense. (The various methods adapted to the trentment of special forms of fracturo will be foumd described in systematie treatises on Surgery or Fractures.)

Fuac'ture, But'tonhole, Perforating Fracture, (F.) F. a Boutomière. An incomplete fracture from a sabre blow or a gunshot wound, in which a pieco is fairly punched out from a bone.

Fraciture, Camíerated, Camerosis.
Frac'ture, Greenstick', Irrectira Surculíria, Flexn'ra Os'sis, ( F.$)$ F'recure incomplefe.

An incompleto fracture of a long bone in childhood, in whioh the contral eartliy part may be broken, whilo the surrounding membranous part retains its continuity. This is uarked by the boue being only beut, not separated.

Fraćture, Per'forating, F. buttonhole.
Frac'ture, Ротt's. Fracturo of the fibula, with displacement of the tibia.

Frac'ture of the Ra'dius, Bar'ton's, Bar'ton's fracture. A torm applied to a fracture of the lower extremity of tho radius, whioh commences at the articular surface, and extends upwards for an inch or more, to terminate on the dorsal aspect. Owing to the extensor muscles drawing up the separated portion of tho bone, and with it the carpus, a deformity results, which has been confouuded with simple dislocation. In consequence of the fracture having been well described by Dr. John Rhea Barton, of Philadelphia, it is often called after him.

Frac'ture of the Ra'dius, Col'les's, Col'les's Fracture. A name given to a fracture of the radius at the distance of about an inch aud a half above the radio-carpal articulation, well described by Professor Colles, of Dublin.

Practure en Rave, Raphanedon.
Fracture, Sal'tswitch. A longitudinal fracture or splitting of the bone of the arm.

Fractures par Résonnance, see Contrafissura.
Fræ'na Morgagn'ii, (pl. of Frænm,) F. of the valve of Bauhin.

Freina of the Valye of Bad'hin, (F.) Freing de la valvule de Baubin. A name giveu by Morgagni to the projecting lines formed by the junction of the extremitics of the two lips of the ileocoeal valve. They are also called Frena and Rctinaćula Morgagn'ii.

Fræ'nulum, (dim. of frenum,) see Frænum, Bride-f. Cerebri, F. veli medullaris anterioris f. Clitoridis, Franuin clitoridis - f. Epiglottidis, Glossoepiglottic ligament-f. Labioruin, Fourchette - f. Novum, Tænia semicircularis - f. Pudendi, Fourchette.

Frénulum Véli Medulla'ris Anterióris. A narrow slip, given off by the commissure of the encephalic testes, which strengthens the junction of the testes with the valve of Vieussens.

Fræ'num, Fre'num, (F.) Frein, 'a bridle.' Fre'nulum, Filcl'lum, Filamen'tnu. 'A small bridle.' - A bridle. Names given to several membranous folds, which bridle and retain certain organs.

Frainum Clitóridis, Fremulum Clitóvidis seu glan'dis clitor'illis, (F.) Frein du Clitoris. A slight duplicature formed by the union of the internal portions of the upper extremity of the nymphæ.

Fretinum Epiglot'tidis, Glossocpiglottic ligament - f. Glandis, F. penis.

Fhef'num Labiórum, (F.) Frein des lèvres. There are two of these; onc for tho upper, tho other for the lower lip. They unite these parts to the maxillary bone, and are formed by the mucous membrane of the mouth. Also, the Fourchelte.

Frénum Lin'gue, Frre'nulam seu Viu'culum Lin'gum, Glossodes'mus, Filc'tum, (F.) Filet ou Froin cle lu langue, is a triangular reflection formed by the mucous membrane of the mouth, and situate between the inferior paries of that eavity and the inferior surface of the tongue. When the fronum extends as far as the extremity of the tongue, it cramps its inovements, interferes with sucking, \&c. This inconvenience is remedied by carcfully snipping it with a pair of scissors. Thes French call this l'opératiun du filct.
 lum Prrpu'tio, F. G'lan'dis, C'ynodes'mion, C'ynodes'mus, Vin'cnlum Cani'num, (F.) Filet nu t'rein de lu verge, is a mombranous reflection which fixes
the prepuoe to the lower part of the glans. When too short, it prevents tho prepuce from sliding over the glans.

Fr.a'num Prapu'tir, F. penis.
Fraga'ria, (fragro, 'I smell sweetly.') The Stravbervy, Fraya'ria vesea seu vulga'ris seu semperflo'rens, Clama'batos, (F.) Fraisicr. Ord. Rosacec. The fruit is agreeable and wholesome, and the roots havo been estecmed tonic and slightly diuretic. The fruit is the Fragram, (коцаюоv,) of the ancients, (F.) Fraise.

Fraga'ria Anseri'na, Potentilla anscrina - f. Pentaphyllum, Potentilla reptans-f. Tormeutilla officinalis, Tormentilla.

Fraga'ria Virginia'na, Wild Strawberry. An indigenous plant, which has astringent leaves.
Frag'ile Vit'reum, Fragilitas ossium.
Fragil'itas, Ruptibil'itas, Ruptil'itus, ( frayilis, 'brittle,' from frango, 'I break.') Fragility, Brittloness. The state of being easily broken or torn.
Fragilitas Os'siun, Osteopathyro'sis, Puros'tia frag"ilis, Brit'tleness of the bones, Friabil'ity of the bones, Frag" ilc vit'reeum. Pathologists have given this name to the extreme facility with which bones break in certain diseases of the osseous texture. It is owing to a deficiency of the animal matter.

Frag'ment, Fragmen'tum, Frag'men, Ramen'tum, (fraugcre, fractum, 'to break.') Surgeons use this term for the two portions of a fractured bone; thus, they speak of the superior and the inferior fragment.
Frag'ments, Prec ${ }^{\prime \prime}$ ious. A name formerly giren, in Pharmacy, to the garnet, hyacinth, emerald, sapphire, and topaz. The Arabs falsely attributed to them cordial and alixiterial properties.

## Fragon, Ruscus.

Fra'gum, see Fragaria.
Fraise, sce Fragaria.
Fraisier, Fragaria.
Frambœ'sia, Frambe'sia, Le'pra fungif'erc, ([F.] framboise, 'a raspberry,') Syph'ilis In'dica, Anthra'cia m'bula, Thymio'sis, T'. seu Lu'es In'dica, Vari'ola Amboinen'sis, Le'pre furgif'era, Scroplinta Molucca'na. The Yaws, Epian, Pi'an. A disease of the Antilles and of Africa, characterized by tumors, of a contagious character, which resemble strawberries, raspberries, or champignons; ulcerate, and are accompanied by emaciation. The Pian, for so the Indians call it, differs somewhat in America and Africa.
Pi'an of America, Frambocisia America'na, Anthra'ciut Ru'bula Americana, occurs ùnder similar circumstances with the next, and seems to be transmitted by copulation. The tumors have a similar form, and are greater in proportion to their paucity. In some cases they are mixed with ulcers.

Pi'an of Guin'ea, Framboe'sia Guincen'sis, Anthra'cia Ru'bula Guineen'sis, is common among the negroes, especially in childhood and youth. It begins by small spots, which appear on ditteront parts, and especially on tho organs of generition and around the anus; these spots disappear, and are transformed into an eschar, to which an excrescence succeeds, that grows slowly, and has the shape above described.

The treatinent is nearly the same in tho two varicties. The tumors, when small, will yield to merourial friction. When largo, they must be destroyed by caustic. In both cases, mercury must bo given to prevent a recurrence.
An endemic discase resembling yaws was observed in the Feejee Islands by the merlieal officers of the United States' Exploring Expedition. It is called by tho natives Dthoke.

Frambeisia Illyíica, Scherliovo-f. Sectica, Sibbens.

Framboise, Rubus idous.
Francolin, Attagen.
Franges Symoviales, ('synovial fringes,') Synovial glands.

Frongipene. An articlo of food, prepared by evaporating to dryness, in a water-bath, milk mixed with almouds and sugar.

Fran'gula Al'nus, (ficungere, 'to break,' from its brittleness.) Rhamuns frangula.

Frank'fort Green, Arsenite of coppor.
Frank'fort, Min'eral Wa'ters of. These springs are in Beaver county, Pennsylvania, near the village of Frankfort. Cane spring and Lciper spring contain carbonic acid, carbonates of iron and magnesia, hydrosulphuric acid, chloride of sodium, and a small portion of bitumen. They are rocommended in dyspepsia, rheumatic and cutancous affections, and in a variety of discases.

Frank'incense, Af'rican, (frank, and incensc, ) Daniellia thurifera-f. Common, see Pinus abies - f. Tree, Daniellia thurifera-f. True, Juniperus lycia.

Franzensbad, Franzbad, or Franzensbrunn, Min'eral Wa'ters of. A celcbrated water at Eger, in Bohemia, which contains sulphate of soda, carbonate of iron, and carbonic acid gas. The springs are called Franzonsbrunnen.

Franzo, Spirocolon.
Frapper, ('to strikc,') Percuss.
Frase'ra, (after John Fraser, a botanical oollector,) Calumba, American - f. Carolineusis, see Calumba-f. Officinalis, see Calumba-f. Verticillata, Calumba, American - f. Walteri, see Calumba.

Fra'ter Uteri'nus, ('utcrino brother,') see Uterinus frater.
Frater'nitas, (fiater,' a brother,') Adelphixia. Fratra'tio, Adelphixia.
Fraxinel'la Dictam'nus, (dim. of fraxinus,) Dictamnus albus - f. White, Dictamnus albus.

Frax'inus America'na, Whitc Ash; aud
Frax'inus Quadrangula'ta, Blue Agh, indigenous; Ord. Oleacex; have bittor and astringent barks, and have been used as antiperiodics.

Frax'inus Apet'ala, F. excelsior-f. Aurea, F. cxcelsior - f. Crispa, F. cxcelsior - f. Excelsa, F. excelsior.

Frax'inus Excel'sior. The systematic name of the Ash tree, Frax'inus sylves'triz, F. apet'ala seu au'rea seu cris'pa seu excel'sa seu pen'dula seu verruco'sa, Bumc'lia scu Macedon'ica Frax'inus, Bume'lia, (F.) Frêne. The fresh bark has a moderately strong, bitterish taste. It has been said to possess rosolvent and diuretic qualitics, and has been given in intermittents, and in gout and rheumatism, and as an antidote to serpent bites. The seeds, called Bird's tongue, Lin'yua u'vis, Otnithoylos'sa, havo been exhibitod as diuretics, in the dose of a drachm. Its sap has been cxtolled against deafness.

Frax'inus Florifiera, F. ornus - f. Macedonier, F. cxcelsior.

Fraxinus Or'nus, F. mélia seu panicula'ta seu florif'era, Orrus mannif'cra seu rotundifo'lia. The systcmatic uame of the trecs whence manna flows. This substance is also called Mren'ua Calabri'ua, Ros Culabri'mus seu Syri'acus, Aërom'eli, Drosom'eli, Drysom'cli, Mcl aér'rium, Suc'cus or'ni concre'tus. In Sicily, not only the Fraximus Ornus, but also the $F$. rotundifolin aud $F$. excelsior are regularly cultivated for the purpose of procuring manna, which is their condensed juice. Manna is inodorous, sweetish, with a very slight dogree of bitterness; in friable flakes, of a whitish or pale yellow color; opaque, and soluble in water and alcohol. It is laxative, and is used as a purgative for children, who take it readily on account of its sweetness. Morc generally it is employed as an adjunct to other purgatives. Dose, $\overline{\mathrm{Z}}$ s. to $\bar{\jmath}^{\mathrm{ij}}$. Its immediate principle is
called Mran'mite or Man'nil. This has been recommended by Magendie as a substitute for manna. Duse, $\overline{3} \mathrm{j}$., for children.

Frax'inus Panicula'ra, F. ornus - f. Quadrangulata, sce F . Americana-f. Rotundifolia, F. oruus.

Frayeur Nocturne, ('nocturnal fright,') Panophobia.

Freck'ens, ([G.] Fleck, 'a spot.') Ephelides.
Freck'le Moth, Chloasma.
Freck'led, sec Ephelides.
Freck'les, Ephelides.
Free'man's Ba'thing Spir'its, sce Linimentum saponis compositum.

Frein, Frenum - f. du Clitoris, Frænum clitoridis - $f$. de la Laugue, Frænum linguæ - $f$. des Lèvrce, Frænum labiorum - f. de la Verge, Frænum penis.
Freins de la Fatude de Bratiin, Frona of the valve of Bauhin.
Freinwalde, Min'eral Wa'ters of. These springs are in Brandenburg, twelve leagucs from Berlin. They contain chloride of sodium, sulphate of magnesia, chleride of magnesium, sulphate of lime, carbonates of lime and magnesia, iron, \&c., and are used in asthenic diseases.

Frémissement, Fremitus, Shuddering.
Frémissement Cutaire (F.), 'Cat's purr, or fremitus,' Pur'ring Ti e'mor. Laënneo has given this name to the agitation which is sensible to the hand when applied on the procordial region, and which he considers a sign of ossification or other coutraction of the auriculo-ventricular openings. The name was chosen by him from the analogy of the sound to the purring of a cat.

Frem'itus, gen. Frem'itas, (fremere, fremitum, 'to murmur.') Bruissement, Frémissement, Shuddering.

The Pec'toral or Vócal Frem'itus, Pec'toral Vibra'tion, Tac'tile vibration is an obscure diffuscd resonance of the voice which is felt when the hand is applied to the chest.
A fric'tion Frem'tus is perceptible to the hauds in many cases of pleurisy, when the surfaces of the pleura have become roughencd from deposition, as well as in rare cases of pericarditis. In the former cascs, it is called the pleural; in the latter, the pericardial friction fremitus.

Fremitus, Hydatid, Son hydatique.
Frem'itus, Rhon'chial. A sound caused by the vibration of the bronchial tubes, appreciable on the surface of the chest, from sibilant sonorous and mucous rhonchi.

Fre'na, ( $p$ l. of fiexmm,) see Alveolus.
French Crust, Syphilis - f. Distemper, Syphilis - f. Letter, Condom - f. Nut, Juglans regia - f. Pox, Syphilis.

Frêne, (Old [F.] Fresue,) Fraxinus excelsiorf. Épinenx, Xanthoxylum clava Herculis - $f$. Sawage, Sorbus aucuparia.

Frenet'ic, Phreuetic.
Fren'ga, see Schcrlievo.
Fre'nulum, see Frænum.
Fre'num, Frosnum.
Fren'zy, Phrenitis, see Mania.
Fret, (Sax. ppeo'dan, 'to rub,' and frezan, 'to cat or gnaw.') Chafing, Herpes.

## Frétillement, Fidgots.

Fret'ting, Termina.
Frica'tio, (fricare, fricatum, 'to rub.') Friction.
Fricato'res, (from fricare, 'to rub.') Scc Shampooing.
Fricato'rium, Liniment.
Frica'trix, gen. Fricatri'cis, Tribas.
Fri'cē, Fri'cum, Frico'nium. A medicino which the ancients cuployed undor the form of frictiou. They distinguished tho $F^{\prime} r i^{\prime} c e \bar{e} ~ s i c^{\prime} c u m$ aud ${ }^{\prime}$. mol'le.
Frico'nium, Frice.

Fric'ta, Colophonia.
Frio'tio, Friction - f. Ilumida, see Friction f. Siceal, suo Friction.

Fric'tion, Fric'tio, Frica'tio, Anat'ribè, Anatrip'sis, Tryp'sis, Chirep'sice. Tho action of rubbing - us of a part of the surface of the body more or less forcibly, with the hands, a brush, flanncl, \&c., constituting Xerotrib'ia, Xerotrip'sis, Fric'tio sic'ca or dry friction or rub'bing, or with ointments, liniments, tinctures, \&c., constituting moist fric'tion or rub'biny, Fric'tio hu'mida. It is a useful means for exciting the action of the skin.

Fricition Fremitus, sce Fremitus - f. Sound, Bruit de frottement.
Fric'trix, (gen. Frictri'cis,) Tribas.
Frio'tum, Liuiment.
Fri'cum, Fricc.
Friedrichshall, Min'eral Wa'ters of. The purgative waters of this place in Saxe-Meiningen have quite a reputation in cases where it is necessary to promote excretion from the liver, kidneys, and bowels. The chief ingredients are chloride of sodium, sulphates of soda and magnesia, chloride of magnesium, and sulphate of lime, with carbonate of magnesia, bromide of magnesium, $\& \mathrm{c}$.
Friend'baok, Hangnail.
Frigofacient'ia, ( frigus, 'cold,' and facere, 'to make,') Refrigerants.

Frig'tid, Frig"idus, (F.) Froid, (frigeo, 'I am cold.') Cold. Not easily moved to sexual desire; Imbel'lis ad ven'erem. Impotent.

Frigida'rium, Bath, cold.
Frigid'ity, Frigid'itas. A sensation of cold. Also, impotence and sterility. Frigidity of the stomach is a state of debility of that organ, inuputed to excessive venery, - the Anorex'ice exhansto rum of Sauvages.

## Frig"idus, Frigid.

Frigorif'ic, (frigus, 'cold,' and fio, 'I become.') That which has the power of producing cold. The best Frigorific Mixtuies are the following. Their effects are owing to the rapid absorption of heat when solids pass into the liquid state.

## Frigorific Mixtures with Snow.

Mixtures.


Thernc. fulls.

Mixtures.
Nitrato of Ammonia........................ 1
Water...
Nitrate of Alli........
Carbonate of Soda
Water...
Sulphate of Suda.
Dilnte Nitrous Acid.
Sulphate of Soda....
Muriate of Ammonia.
Nitrate of Potash...
Diluto Nitrous Acid. Sulphate of Soda..

Therm. Julls.
from $+50^{0}$
to- $4^{\circ}$
from $+50^{\circ}$ tc- $7^{\circ}$
from $+50^{\circ}$ to- $3^{0}$
from $+50^{\circ}$ to $10^{\circ}$
from $+50^{\circ}$
to $-14^{\circ}$
from $+50^{\circ}$ to- $\mathrm{I}_{2}{ }^{\circ}$
from $+50^{\circ}$
to- $21^{\circ}$
from $+50^{\circ}$
to $0^{\circ}$
from $+50^{\circ}$ to 30

## Fri'gus, gen. Fri'goris, Cold-f. Tenuc, see

 Rigor.Fringe Tree, Chionanthus Virginica.
Fringed, ([F.] frange, 'a fringe,') Laciniated.
Frisson, (from frigere, 'to be cold,') Rigor.
Frissonnement, Horripilation.
Frog'leaf, Brascuia hydropeltis.
Frog Tongue, Ranula.
Frogs' Spawn, Sperma ranarum.
Froid, (from frigidus,) Cold, Frigid - f. Glrtcial, Ice cold.
Froissement, [F.] (from low L. fressare, 'to bruisc.') Rubbing, bruising.

Froissement Pulmonaire, Bruit de froissement pulmonaire, Pul'monar'y crump'ling sound. A name given by M. Fournet to a respiratory sound, which communicates to the ear the sensution of the rubbing (froissement) of a texture compressed against a hard body. It is by no means well defined.

Frotement (F.), 'Grazing or touching lightly.'
Frôlement Pêrieardique, Bruit de frôlement péricardique. Rustling noise of the pericardium. A sound rescmbling that produced by the crumpling of a piece of parchment or of thick sillsen stuff, accompanying the systole and diastole of the heart. It indicates roughness of the pericardium induced by discase.

Fromuge, Cheese.
Froment, (from [L.] frumentum,) Triticum.
Froncement, Corrugation.
Froncle, Firunculus.
Froute, Funda.
Frons, gen, Frontis, Front.
Front, Fr'ons, Meto'pon, Sto'ma, Fore'hend, Fore'front, Fore'top, Brow, (Sc.) Forret. That part of the visage which extends from one temple to the other, and is comprised in a vertical direction, between the roots of the hair and the superciliary ridges.
Fron'tal, Fronta'lis. Relating or belonging to the front. This name has been given to several parts. Winslow, Sömmering, and others, call the anterior part of the occipito-frontalis - the frontal muscle or fronta'lis, Mrasculo'sa Fron'tis Cu'tcm mo'vens substan'tia Par of Vesalius.
Fron'tal An'tery, Arte'ria supraorbita'lis, is given off by the ophthalmic, which is itself a branch of the internal carotid. It makes its exit from the skull at the upper part of the base of the orbit, and ascends the forehead between tho bone and the orbicularis palpobrarum; dividing into three or four brauches, which are distributed to the neighboring muscles.

Tron'tal Bone, O* fron'tis scu corona'lè seu inverecun'dum scu pmp'pis scu syncip'itis scu pro'rre scu ratio'mis, Meto'pon. A double bone in the foetus, single in the adult, situnte at the baso of the crauium, and at the superior part of the face.

It forms tho vault of the orbit; lodges the ethmoid bone in a noteh at its middlo part; and is articulatod, besidos, with tho splenoid, parictal, and nasal bones, the ossa unguis, superior maxillary, and malar bones.
Fron'tal Furirow oxteuds upwards from the frontal spino, and beeomes gradually larger in its eourse, to lodgo the upper part of tho superior longitudinal sinus, and to givo attachment to the fals cerebri.
Fron'ral Nerve, Palpébro-fromtal (Cb.), is the greatest of the threo branehes of the ophtlialmie nerve - the first division of the fifth pair. It proeceds along the superior paries of the orbit, and divides into two branches : the one internet, which ruakes its exit from the orbitar fossa, passing beneath the pulley of tho obliquo muselo; the other, external, issuing from the same eavity by tho foramen orbitarium superius.
Fron'tal Protu'berance, $F^{\prime}$. tuberoz'ity, Tu'ber fronta'tē, Suygrua'dium supercilio'rum. The protuberance of the frontal bouo abovo the superciliary arch.
Frontal Si'nuses, Si'mus Fronta'les, Mctopan'tra, Prosopan'tra, Si'rus Supercilia'res seu pituitu'rii fron'tis, Cuvem'r fron'tis, are two deep cavities in the substanco of the frontal bone, separated from each other by a median septum, and opening, below, iuto the anterior cells of the ethmoid bone.

Fron'tal Spine, Cris'ta inter'ue, is situate iu the midulo of tho under part of tho bone, and is formed by the coalescence of tho innor tables for the attaehineut of tho falx cerebri.

Surgeons bavo given the name Fronta' lis to a bandage or topical application to tho forchead. Such have, also, becu called тронєтштьдıa and ауакол入пиата.
Fron'tal Tuberos'ity, Frontal protuberanco.
Fronta'lē, (from frons.) A medicino applied to the forchead.
Fronta'lis et Occipita'lis, Occipito-frontalis.
Frontális Ve'rus, Corrugator supercilii.
Frontodym'ia, soe Ccphalodymia.
Frontoëth'moid Fora'men, Cæcuin foranenf. Nasul, l'yramidalis nasi-f. Sourcilier, Corrugator supereilii.

Frost'bite, Congelation.
Frost'plant, Helianthemnm Canadonso.
Frost'weed, Erigeron Philadelphicum, ILelianthemmm Canadense.
Frost'wort, Helianthemum Canadense.
Froth'y, (appos, 'froth' [?],) Spumo'sus, (F.) Spumeих, Écumсих, Mоияseиx. An epithet given to the faces or sputa when mixed with air.

Frottement, (from low L. frictare, itself from fricare, 'to rub.') Soo Bruit do frottement.

Frotement Globulaire. A name giveu by M. Simonnet to the pulso in aortic regurgitation, wheu it is jerking; and, in well-marked cases, appears as if the blood consisted of several little miasses, which passod iu succession under the fuger applied to tho artery.

Fructifica'tio, (fructus, and facere, 'to make,') Fecundation.
Fruc'tus, gen. Fructas, Fruit-f. Horæi, Fruit (summer) - f. Immaturus, Abortion.
Frugiv'orous, Frugiv'orus, (fruycs, 'fruits,' and vorn, 'I cat.') One that eats fruits.
Fruit, Frouc'uns, (fruor, fructus, 'I enjoy,') Cur'pos. In botany, the soed with its onclosing pericarp. In the ordinary acceptation, it moans exelusively seed cases which aro catablo; and generally, suoh as require no preparation to readur them fit for food. The effects of fruits on the borly, in a modical as well as a diotetical point of view, aro various. They may bo distingnished into classes: for while tho Cereu'lin, for example, affurd frnits which are highly utritions, tho S'enmer frate (f'rme'tus Horati), which include
strawberries, eherries, eurrants, mullecries, raspberries, figs, grapes, \&c., aro refrigerant and grateful, but atford little nourishment.
fruit ( F .), is the foetus, while contained in thie wornl) of the mother.
Fruit'sugar, Glucose.
Fru'ment, Pru'menty, Fur'monty, (fromentum, 'wheat or grain,' quasi fruyimentum, from firmer,", ' fruits .) Pottage made of wbeat. Food made of wheat boiled in milk.
Frumen'tum, Sitos. Any kind of grain from which bread was made; especially wheat.
Frumen'ris, Triticum-i: Corniculatuin, Ergot - f. Cornutum, Ergot - f. Luxurians, Ergut - f. Temulentum, Ergot-f. Turgidun, lirgot.

Frustiataire (F.). Auy liquor, taken a short time after eating, for the purpose of assisting digestion when difficult. Sugared water, c(1/u sucree, or water with the addition of a little brandy, or some aromatic substanee, is commonly used for this purpose.
Fru'tex (gen. Fru'ticus) Bac'cifer Brazilien'sis, Caagbivuyo - f. Indicus spinosus, Cara sehulli.

Fu'ous, (фuкos, 'seaweed,') F. vesiculosus, Paint.
Fu'cus Amyla'ceus, Juffina, Ed'ible or Ceylon Moss, Ploca'ria can'didu, Gracila'ria seu Splserococ'cus seu Gigarti'na scu Fucus lichenoi'tles, Marine' Moss. 'I'his moss belongs to the natural orlcr Alga. It was introdueed some years ago into Englaud from India. It is white, filiform, and fibrous, and has the usual odor of seaweeds. Its inedical properties are similar to those of Irish moss.

Fu'cus, Blad'jer, F. vesiculosus.
Fu'cus Crisp'us, $F^{\prime}$. $I^{\prime \prime}$ 'landicus, Lichen Car'rageen, Chon'drus (Ph. U. S.), C. crispus seu polymor'phus, Sphacrococ' cus crisp'us, Ul'va crisp)'a, I'rish Pearl, Currageen', Carragaheen'or Corrigeen' moss, (F.) Moussc d'Irlandc ou perlée. This Fueus (suborder Rhodospermere; fam. Spongiocarpeas) is fouud on the coasts of England, Irelaud, westorn France, Spain, and Portugal, and as far as tho tropies. It is also a native of the Uuited States. In Irelaud it is used by tho poor as an articlo of diet. As met with in America, it is of light yellow color, and resembles plates of horn, crisped and translueent. An agrecable jelly is obtained from it by boiling it in water or milk, which forins a good article of dict in consumptive cases. Its properties are, indeed, exactly like thoso of the Icelund Moss.

Fu'cus Helminthocon'ton, Corallina Corsieana -f. Inflatns, F. vesieulosus-f. Irlandieus, Fucus erispus-f. Liohenoïdes, F. amylaceus-f. Saceharino, Rhodomela palmata.

Fu'cus Vesiculo'sus, $F_{\text {u'cue, }}$ F. infla'tus, Hal'-
 Bladedcr Fu'cus, Sea Oak, Sea Wrack, Ycl'lovo Blad'derworack, (F.) Varce vésiculeux, Clâne marin. It has been said to be $\Omega$ useful assistant to sen-water in the cure of disorders of the glauds. When the wrack, in fruit, is dried, cleaued, exposed to a red hont in a crucible with a perforated lid, and is reduced to powder, it forms the A'thiops vcyetab'ilis-the Pul'vis Quer cats J/uri'ne of the Dublin Pharmacopocia-whioh is nsed, like the burnt sponge, in bronchoecte aud uther scrofulous swellings. Its effieaey depends on tho iodino it contains. Dose, gr. x. to 马ij., mixed in molasses or honcy. Sce Soda.
Fu'ga Dæ'monum, ('aversion of the deluous,') Hyperienm perforatuu.
Fuga'cious, l'u'gax, gen. Fuga'cis, (F.) F'nguce, (fingorc, 'to fly.') An epithet given to certaiu symptoms, which appear aud disappear almost immediately aftorwards; as a fuguceinus rechicse, a fuyucious swelling, T'u'mor fu'grex, de.
Fu'gax, gen. Fuyn'cix, Fugaeious.
Fuge, (juyo, 'I expel,') 'iul expeller.' A
comunon suftix. Honce, Febrifuge, Vermifuge, de.

Fu'gilē, Fugil'la. This torm has soveral aoeeptatious. It meaus: 1. Tho eerumeu of tho ear. 2. The nebulous suspension in, or depositiou from, the urine. 3. Au abseoss near tho ear. 4. Abseess in geueral.
Fugil'la, Fugile.
Ful'gur, gen. Ful'guris, 'lightuing,' (from fulyere, ' to Hash,') Astrapo.

Fulig"inous, F'uligino'sus, Lignyo'des, (F.) F'uliyineux, (fuligo, gen. fuliginis, 'soot.') Having the eolor of soot. Au epithet given to eertain parts, as the lips, teeth, or tongue, when they atssume a brownish eolor, or rather are eovered with a eoat of that eolor, - Fuliginos'ity.
Fuli'go, geu. Fulig"inis, Liy'uys, Soot, (F.) Suic, de., Wood'soot, Fuli'go Lig'ni, eonsists of volatile alkaline salt, empyreuruatie oil, fixed alkali, de. A tiueture, T'inctu' ${ }^{\prime}$ a F'ulig'inis, prepared from it, has been reeommended as a powerful antispasmodie iu hysterieal eases. (Fulig. lign., $\mathrm{J}_{\mathrm{ij} .,}$ Potass. subcarb., Dbss., Ammon, muriat., Jj., Aqure fluviat., Oiij. Digest for three days.) This tineture bears the utue Suot drops and Fit clrops. An ointment of soot has been used in various eutaneous diseases.
Full'go Al'ba Philosopho'rum, Ammoniæ murias.

Fuligo'kali, (fuligo, 'soot,' and kali, 'potassa.') This is an analogous preparatiou to anthrakokali; soot heing used in tho place of eoal. It is cmployed in the same diseases. What might be regarded as a weak solution of fuligokali has been used for many years in Philadelphia, under the names uedical lye, soot tea, alkaline bolution, dy'peptic lye, and Physiek's lye tea. It is made by mixiug a quart of hickory ashcs, half a pint of soot, and a gallon of boiling water, allowing the mixture to stand for twenty-four hours, and deeanting.
Full'ers' Earth, Cimolia purpureseens.
Ful'men, gen. Ful'minis, ('lightniug,' from fulyere, 'to flash,') Astrape.
F'ulmicoton, (fulmen aud cotton,) see Collodiun.
Ful'ness, Reple'tio, Plen'itude, Pletho'ra, Reple'tion. The state of being filled. Also, a feeliny of weight or disteusion in the stomaeh or other part of the system.
Fuma'ria, (from fumus, 'smoke,' from its smell,) Finna'ria officina'lis seu me'dia, F'u'mus ter'ree, Cup'nos, Her'bu melancholif'uga, Solu'men Scubioнo'rum, Fu'mitory, Com'mon. Fu'mitory, Fumitcr'ıa, (F.) Fumeterre, Fiel de terve, Pisse-sang. O, $d$. Fuluriaeeæ. The leaves are extremely succulent, aud have a bitter, somewhat saline, taste. The infusion of the dried leaves and the expressed juiee of the fresh plant have been extolled for their property of elearing the skin of many disorders of tho leprous kind.

Fuma'ma Bulbo'sa, $F^{\prime}$ ca'vu seu ma'jor, Borekhansca'iur seu C'upuoũ'des ere'va, Aristoloehi'a faba'cen seu ca'va seu vulga'ris rotur'da, Coryd'alis bulbrisa seu cu'va scu tabero'sa, Cupmor'chis, (F.) Fumeterre bulbeuse. The root of this plant was formerly given as an emmenagogue and anthelmintie.

Fumária Ca'ya, F. bulbosa-f. Major, F. bul-hosa-f. Media, Fumaria-f. Offieinalis, Fumaria.

## F'umeterre, Fumaria.

Fumiga'tio, (fumigare, fumigatum, 'to make sinoke,' - fumus,) Funigation - f. Antiloimiea Gaubii, see Disinfeetion-f. Guytoniensis, seo Disinfeetion-f. Smythiana, see Disinfeetion.

Fumiga'tion, F'umigu'tio, Sulfitus, S'uljit"io, Suffuntini'tio, Suffumiy"'iun, Suftimen'tum, Apo-



patmis'mus, Anathymitr'sis. An operation, the object of whieh is to fill a eireumseribed space with gas or vapor, with the iutention cither of purifying the air, of porfuming it, or of eharging it with a substanee proper for neting upon a part of the surfaee of the human body. Seo Sulphurous aeid. Henee, fumigutions havo been distinguished into aqueous, womatic, sulphureous, mercurial, clisinfeeting, Guytonian, \&e. Benzoin generally eonstitutes the ehief iugredient in the F'unigating Pastilles, to which any variety of oduriferous substanees may be added. The following are formula:
R. Benzoin, Zj., Carcarille, $^{2}$ ss., Myrrh., Эj., Ol. myrist., Ol. caryoph., āā gtt. x., Potussuc nitrut., $3^{\text {ss., Cubbon. lign., } 3^{1 j} \text {., Mucil. trag., q. s. - or }}$
B. Benzoin,, p. xvj., Balsam. Tolut., p. iv., Santal. alb., p. iv., Labdan., p. j., Carbon. Lign., p. xlviij., Potabs. nitrat., p. ij., Tragacasth., p.j., Acacix, $p . \mathrm{ij}$., Aq. cimum., p . xij. Reduee the solid ingredients to powder, and mix the whole into a plastie mass, whieh must be formed into eones, flittened at the base, and dried, first in tho air, and afterwards in a stove.
Several of these are offieinal in the Freneh Codex (1866).

Fumga'tion, Chlo'mine, see Disinfeetion-f. Nitrous, seo Disinfeetion-f. Oxymuriatie, see Disinfeetion.
Fumiter'ra, Fumaria.
Fu'mitory, Fumaria.
Fu'mus Al'bus, Hydrargyrum - f. Citrinus, Sulphur - f. Terræ, Fumaria.
Funambula'tio, ( funis, 'a eord,' and ambulure, 'to walk.') An exereise with the ancients, which eonsisted in sealing ropes.

Func'tion, Fune'fio, Ac'tio, (F.) Fonction: (funyor, functus, 'I aet,' 'I perform.') The aetiou of an organ or set of orgaus. Any aet, neeessary for aecomplishing a vital phenomenou. A function is a speeial office in the animal economy, whieh has, as its instrumeut, an orgau or apparatus of organs. Thus respiration is a fuuction. Its objeet is the eonversion of venous into arterial blood, aud its instrunient is the lungs. The aneient physiologists divided the funetions into vi'tal, au'imal, and mut'ural. They ealled vitul functions those whieh are essential to life, as innervation, eireulation, respiration; animul functions, those whieh belong to the eneephalon; viz., the functions of the iutelleet, the afiections of the uind, and the voluntary motions; and waturul functions, Faculta'tes seu Actio'nes muturn'/cs, those relating to assimilation, sueh as the aetions of the abdominal viscera, of the absorbent and exhalant vessels, de. Biehat divided the funetions into thoso whieh relate to the preservation of the individual, and those that relate to the prescrvation of the speeies. The former he subdivided into animal and organie. The animal functions or functions of relution are those of the intelleet, sensation, loeomotion, and voiee. The organic functions inelude digestion, absorption, respiration, cireulation, seeretion, nutritiou, and calorifieation. The functions, whose ohjeet is the preservation of the speeies-the organie, nutritive, or vegetutive functions - are all thoso that relate to generation; - sueh as coneeption, gestation, aecouehemeut, \&e. . Eaeh of these admits of numerous subdivisions in a eompleto eourse of Phiysiology;-for so the doetrine of the funetious is ealled.

Func'tional, Funetiona'lis, (F.) Fonetionnel. Relating or belonging to the functiou of an organ, or to tho functions in genoral.

Func'tional Disea'ses, see Organie diseases.
Func'tional or Vi'tal Phenomiena me those produced by some modifieation in the aetion of au organ or organs, in coutradistinetion to tho:o of a waterial or physieal ehnrater; - thus we
distinguish the functional phenomena of phthisis' external ulceration. Fici and warts, for example, from those indicated by physical diagnosis - the plysicen phenomena.
Fun'da, 'a sling.' Spluen'donē, (F.) Froude. A bandage, composed of a fillet or long compress, cleft at its extremities to within about two inches of its middle. It is used in diseases of the nose and chin, aud especially in eases of fracture of the lower jaw. In sueh case it has, also, been called Mentomiere, because placed beueath the chin ; from (F.) Menton, ' the chin.'
Fun'dament, (fundare, 'to found; to lay the fundus or bottom of anything,') Anus-f. Falling down of the, Proctocele.

Fundamen'tal, (F.) Fondamental. Some anatomists have called the sacrum $O_{8}$ Fundamen'a'le, because it secms to serve as a base to the vertebral column. The aphenoid bone has likewise been so deuominated, from its being situate at the basc of the cranium.

Fun'dus, 'the bottom,' (F.) Fond. The basc of any organ which ends iu a neck, or has an external aperture, as the Fundus vesicæ, F. uteri, F. oculi (see Eyc), \&c. Also, the Vulva.

Fun'dus Vagi'ne, Laquear vaginæ, see Vagina.
Fu'nes ( pl . of Fiu'nis) Cor'dis, Columnæ carnea - f. Semicirculares, Scmicircular cauals - f. Veutrieuli, see Stomach.

Fun'gating Tu'mor. A tumor composed of exuberant granulations from a ueglected sebaceous eyst, whose contents have been discharged by ulceration.

Fun'giform Papil'læ, ( fumgus, 'a mushroom,' and formn, 'shape,') see Papillw of the 'Tonguc.

Fun'goid, Funjö̈'des, Myco'der, Fnugifor'mis, Fur'giform, (F.) Fongoüle, Fongiforme, (funyns, and $\varepsilon$ idos, 'resemblance.') That which has the shape of, or grows in some measure like a mushroom, as the fungoid or fungiform papillæ of the tongue.

Fun'coid Disease', Encephaloid.
Fungos'ity, Fungon'itns, Ca'ro lnxn'rians scu funyo'se, Ecвarco'ma, Hypersarco'ma, Hyperserco'six, Prond Flesh, (F.) Fongosité. The quality of that which is fungous:-fungous cxcresceuce, Excrescen'tia funyo'sa. The fungositics which arise in wouds or ulcers are easily repressed by geutle compression, dry lint, the sulphas cupri, or other gentle caustics. At times, the more powerful are necessary, and sometimes excision is required.

Fun'gous, Fungo'sus, (F.) Fongucux. Having the characters of fungosity or fungus - as a fungous wound.

Fun'gous Foot of In'dia, Mycetoma.
Fun'gus, (pl. F'mgi,) $M_{y} y^{\prime} c e s$, (F.) Fongns, Champignon. The mushroom order of plants; clus8 Cryptogauia, in the Linnzan systelu. The fuugi or champigmons, Ord. Mucoracew, (F.) Mncédinécs ou Mucorinées, which are found as parasites in man and the unammalia, are the following, accordiug to M. Robin: - Trichoph'yton tonsu'rans, on the hairy scalp; T. sporuloides, on ulcers; Micros'porum Andoui'ui, in the hair follicles; M. mentagroph'ytes, at the roots of the hair; M. furfur, in the skin; Mucor muce'do, in a cavity of gangrene of the lung; Acho'rion Schönlein' $i$, in the hairy scalp and hair follicles; Aspergil'li species [?], in the meatus auditorius externus; Puccin'ia fa'vi, in farus; Ö̈'dinmal' licuns, in aphthæ; and Champignon du ponmon, in the lung.
In $P^{\prime}$ athology, Fungus is cominonly used synouyınously with fungosity, myco'siк. M. Breschet has proposed to restrict the term fungos'ity to regetations which arise ou denuded surfaces, and to apply the term fimgns to the tumors which form iu the substance of the textures, without any

## would be fungi of the skiu.

Fungus Ahibus Salig'neds, Dadalca suavenlens - f: Articuli, Spina ventosa - f: Bleceding, Hiematodes fuagus - $f$. Cancrosus hewatodes, Iliematodes F.-f. Cancrosus medullaris, sec En-cephaloid-f. Cerebralis, see Encephaloid-f. Cerebri, Encep halocele-f. Chirurgorum, Lycoperdon -f. Cynosbati, Bedeguar-f. Discase of Iudia, sec Mycetoma-f. Faginosus, Morehella esculenta -f. Hematodes, Hæmatodes fungus-f. Igniarius, Boletus igniarius - f. Laricis, Boletus laricis -f. of Malta, Cynomorion coccincum-f. Medullaris, see Encephaloid-f. Mclanodes, Caneer, melanotic -f. Melitensis, Cynomorion coccineum--f. P'etraus marinus, Umbilicus marinus-f. Porriginis, see Porrigo favosa-f. Quercinus, Bolctus igniariusf. Rosaruin, Bedeguar-f. Salieis, Dadulea sua-veolens-f. Sambucinus, Peziza auricula-f. Test for sugar, sec Sugar-f. Testis, Hernia testis.
Fu'nic, Funic'nlar, Fu'nicus, (F.) Finique, (from fimis, ' a cord.') Relating or appertainiug to the Funis umbilicalis, as the fimicular process of the peritoneum.

Fu'nic Bel'lows' Sound or Souf'fle, see Bellows' sound, funic.

## Funic'ular, Funic.

Funic'uli (pl. of Funic'nlus) Grac"iles, Postc'rior Me'dian Col'umms or Fascicinli of the medul'la oblonga'ta. Along the posterior border of cach corpus restiforme, and separated from it by a groove, is a narrow white cord, separated from its fellow by the fissura longitudinalis posterior. The pair of cords are the funiculi graciles. Ench fuiculus forms an enlargement-proces'sus clava'-tus-at its upper end, and is then lost iu the corpus restiforme.
Funic'uli Sil'ique. Longitudinal fibres seen in the groove which separates the corpus olivare from the corpus pyramidale and corpus restiforme. They cuclose the base of the corpus olivare, those which lie on its inner sidc forming the fimic'ulus inter'mus; and those on its outcr side the fimic'nlus exter'uив.
Funic'ulus, (dim. of funis,) Cord-f. Anterior (uf the spinal marrow), see Nerve - f. Externus, see Fuuiculi siliquæ-f. Internus, see Funiculi siliqua-f. Posterior (of the spinal marrow), see Nerve-f. Spermaticus, Spermatic cord-f. Tympani, Chorda tympani.
Funic'ulus Umbilica'lis, Fu'nis umbilica'lie, (dim. of funis, 'a cord,') Jutestin'ulum, Vin'culum nmbilica't'ḕ, Omphaloneu'ron, Umbil'ical cord, Na'velatring, (F.) Cordon ombilicale. A cordlike substance, which extends from the placenta to the umbilicus of the foetus. It is composed of the amnion, an albuminous secretion called the Jelly of the Corel, cellular substance, an umbilical vein, and two umbilical artcries. The former conveys the blood from the placeuta to the foetus - the latter return it. All these parts arc surrounded by a sheath - Investitu'ra scu Vagi'na funic'uli umbilica'lis. Its usual length is from 16 to 22 inches.
Funic'ulus Varico'sus, Cirsocelo.
Thmique, Funic.
Fu'nis, Cord, Lacqueus - f. Argenteus, Modulla spinalis - f. Hippocratis, Achillis tcudo-f. Umbilicalis, Funiculus umbilicalis.
Funk, (from fungus, [?]) Bolctus igniarius.
Fun'nel, see Infundibuluin.
Fun'nybone, (razybone. When the uluar nerve is suddenly and foreibly pressed upon above the elbow, it gives occasion to a tingling in the finger's to which it is distributed. In funiliar language this is said to be produced by pressing on the "funnybonc."
Fur, (low (L.) furre, ) Euduit.
Furcel'la, F'm'culer, (dim, of furce, 'a fork.')

The upper part of the sternum ; the clavicle. The F'unrehette.

Furcel'la Inpe'rob, Xiphoid cartilage.
Furchmuhl, Min'eral Wa'ters of. These Bavarian springs coutain earbonic acid, sulphuretted hydrogon, carbonates of line and sodia, chlorides of lime and magnosium, oxides of iron and magnesium, \&c.
Fur'cifer, gen. Furci)' eri, (furcu, 'a fork,' and jerre, 'to carry.') Penis.
Furcil'la, (dim. of furca, 'a fork.') Fourchette.
Fur'cula, (dim. of furca, 'a fork.') Furcella, Clavicle, Fourchette.

Fureur Utérine, ('utcrino furor,') Nymphomania.
Fur'fur, gen. Fur'furis, (from for, 'grain,') Bran, Pityron, Ach'yron, Apobras'ma, Lem'ma, Cratel'brum, (F.) Son. The decoction is sometilues employed as an emollient.

## Fur'fura, Scarf.

Furfura'ceous, Scurf'y, Canica'ceous, Acero'sus, Pity•颖ıus, Pityroüdes, Pityro'des, (F.) Furfuracé. Resembling brian. A name given to cruptions, in which the epiderwis is detached in small scales resembling bran. Also, a brau-like sediment observed at times in the urine; - Uri'na furfura'cea, Seclimen'tum Uri'næ pityroĭ'des.
Fur'furamide, sec Furfurin.
Furfura'tio, Desquamation, Porrigo, Pityriasis.

Fur'furin, Furfuri'na. By the action of dilute sulphuric acid on corn meal or bran an oil is obtaiued - fur'furol or fur'furolc. By the action of ammonia on this, fur'fur'amide or furfurol' amide results; and by the action of dilute potassa on this the alkaloid furfurin is obtained. This was found by Professor Simpson, of Edinburgh, to possess tonic, if not antiperiodic, properties.

## Furfuris'oa, Pityriasis. <br> \section*{Fur'furol, seo Furfurin.}

Furfurol'amide, sec Furfurin.
Fu'ria Inferna'lis. A kind of vermiform insect, scarcely two lines long, common in Sweden, which flies about and stings both man and animals, exciting the most excruciating torture.

Furibun'dus, (fitrere, 'to be mad,') Maniodes.
Furio'sus, Mauiodes.
Fu'rious, Maniodes.
Fur'mage, ([F.] fromage, Cheese.
Fur'menty, Frument.
Furnas, Min'eral Wa'ters of. A thermal chalybeate water in St. Michael's, Azores, which contains carbonic acid, and carbonate of irou.

Firencele, Furunculus.
Furoncle Guêpier, Wasp's nest fur'uncle or buil. A malignant boil, which gencrally attacks the nape and region of the neek, and rarely others than old people. Hence it has been called Ohl Perplés buil.

Finionculeux, Furuncular.
F'u'ror, gen. F'u'o'ris, Mania-f. Brovis, Rage -f. Mania, Mania-f. Uterinus, Nymphomania. Fur'red, see Enduit.
Fur'row, Genital, see Genital-f. Mentolabial, see Mentolabial furrow - f . of Rolando, Fissure of Rolando.

Fur'rowed Band. An indented ridge of gray
matier between the amygdalx aud uvile of the cerebelluu.
Furun'cular, Furun'culous, F'urunculo 8us, (F.) Furonculenx, (furere, 'to rage,' ['] or from fur', 'a thief'- see Felon.) Relating or appertaining to furuneulus,-as 'a furmentar cpidemic.'
Fur'unole, Furunculus.
Furun'culi (pl. of Furun'culus) Aton'ici, Ecthymar - f. Ventriculus, sce Furunculus.
Furun'culoid, F'urunculoï'cles, ( furmenlus, and aidos, 'resemblanec.') Resembling furunculus as 'a furmenloid epidcinic.'
Furun'culus, Chi'adus, Chi'oli, Doth'ien, Doth' ${ }^{\text {ion, }}$ Furun'culus suppurato'rius, F. Ve'vus, F. benig'mus, Phy'ma furun'сиlив, Abвсе8'sив mиclec'tus, F'ur'uncle, Boil, Bile, (Sc.) Bruick, Bruk, (Prov.) Pinsweal, (F.) Furoncle, Froncle, Clou. A small phleguon, which appears under the form of a conical, hard, circumscribed tumor, having its seat in the dermal texture. At the end of an uncortain period, it becomes pointed, white or yellow, and gives exit to pus mixed with blood. When it breaks, a small, grayish, fibrous mass sometimes appears, which consists of dead areolar tissue. This is called the Core, Set'fast, Sit'fast, Ventric'ulus seu Nu' cleus Furun'culi, (F.) Bourbillon. The abscess does not heal until after its separation. The indications of treatment are, to discuss by the application of leeches and warm fomentations; or, if this cannot be done, to encourage suppuration by warm, emollient cataplasms. When suppuration is entirely established, the part may be opened or suffered to break, according to circumstances.

The term blind boil is given to an indolent, imperfectly suppurating, phlegmonous tumor, of the kind described above, which is ofteu seated in a sebaceous follicle, as in Acne indurata.

Furun'culus Delhínus, Delhi boil-f. Gangranosus, Anthrax - f. Malignus, Anthrax.
Fusa'ria Vermicula'ris, (from fusus, 'a spindle,') Asoaris vermicularis - f. Visceralis et renalis, Strongylus gigas.
Fusce'do Cu'tis, (fuscu8, 'dusky,') see Melanopathy.
Fusée Pupulente (F.), (from fusur,' a spindle.') The long and sinuous route which pus takes, in certain cases, in making its way to the surface. These Fusées almost always form beneath the skin between the muscles; or along aponeuroses, bones, tendons, \&c.
Fu'sel Oil, ([G.] Fusel, 'bad brandy,') see Oil, fusel.

Fusibil'ity, see Fusion.
Fu'sible, see Fusion - f. Calculi, see Crlculi, urinary.

Fu'sion, Fu'sio, Melt'ing, Liquefac'tion, (fundere, fusum, 'to mclt.') In chemistry, the transition of as solid body into a liquid by the aid of heat. Substances capable of such transition aro said to be fiusible; or to be possessed of furibil' ity.
Fus'tic Tree, (from (F.) fustet.) Cladrastris tinctoria.
Futu'tio, (futucre, 'to have sexual intorcourso.') Coition.
Futu'trix, gen. Fututri'cis, Tribas.

TME Greek G, r, with the aneiont Greek physieians, signifiod an ounce.
Gab, ([Da.] gab,) Mouth.
Gabal'la, Cabal.
Gabir'ea, ( $\quad$ aßce $\rho a$.) A fatty kind of myrrh, mentioned by Dioseorides.

Ga'dus Æglifinus, see Oleum jecoris aselli g. Callarias, seo Oleulu jeeoris aselli - g. Carbonarius, seo Oleum jecoris aselli-g. Lota, see Oleum jecoris aselli-g. Merluecius, see Oleum jecoris aselli-g. Morrhna, seo Olemn jeeoris aselli-g. Pollachins, seo Oleum jeeoris aselli.
Gæephag"ia, Geophacgisın.
Gæeph'agus, Geophagist.
Gæophag"ia, (yata, 'earth,' and фayev, 'to eat.') (reophagism.
Gæoph'agus, Geophagist.
Gaert'ner, Canal' of, see Gärtner.
Ga'gel, Myrica gale.
Guhet, Cagot.
Guйсс, Guaineum.
Guillet Accrochent, Galinm aparine - $g$. Crockent, Galium aparine - g. Juane, Galinm verum - g. Vrai, Galium vernm.

Gaine, Vagina or sheath-g. de l'Apophyse styloide, Vigginal process of the temporal boue-g. de lu Veine porte, Vagina or sheath of the vena porta.

Gait'ling, (dim. of (Se.) gut, 'a child.') Infans.
Ga'la, (yada, gen. yàaкros,) Milk.
Galaotaora'sia, (galecto, $a$, and кparors, 'mixture.') Morbid mixturo or constitution of milk.
Galactacrati'a, (galucto, a, and kparos, 'power,') see Galaetia.
Galactæ'mia, (gulacto, and d $4 \mu a$, 'blood.') A conditiun of tho blood in whieh it contrins milk. Galactagent'ia, (galacto, and ayw, 'I drive,') Galaetopuetiea.
Galactago'ga, (same etymon,) Galactopoctiea.

## Galact'agogues, Galaetopootion.

Galactaposte'ma, gen. Gulactuposte'metis, (galucto, and aло⿱тпиа, 'abseess.') Mastodynia ajostematosa.
Galac'tia, Galactirrhóa, Gulactorrhén, Lac'tis redundan'tia, Polygalac'tior, Guluctoze'mia. A redundant flow of milk, either in a femalo who is suckling, or in one who is not. It may oeeur without being provoked by snekling. When to a great extent, it sometimes causes wasting, Tu'bcs lu:'tca, T', untri'cum. Dr. Good nses Galac'tia, in his Nosology, for ' morbid flow or deficieuey of milk,' Galactacrati'a. - A eondition tho reverse of this is ealled Agalac'tia, Defec'tus lac'tis.

Galac'ticus, ( $\quad$ алактккиs, ) Laetic.
Galactidro'sis, (gulacto, and ifpoos, 'sweating,') Su'clor lac'tcus. Sweating of milk.

Galac'tifer, (galacto, and ferro, 'I earry.') Gahotophorons.

Gal'actine, Casein.
Galacti'nus, Lactic.
Galactirrho'a, (galacto, and $\rho \varepsilon \omega$, 'I flow,') Galaetia.

Galac'tis, gen. Galac'tidis, (yadakтıs,) Galaxias.
Galactis'chesis, Guluctos'chesis, Luc'tis reten'tio, (gulacto, and co $\chi \varepsilon \iota$, 'to restrain.') Retention or suppression of milk.

Galacti'tes, ( $\gamma$ a 1 aктitns, ) Galaxias.
Galac'to, (ya入a, gen. yàakros, ) in eomposition, milk.

Galactocatarac'ta, Cataraet, milky.
Galactoco'1ē, G'cl'actocele, G'aluctou'cus, Lactoce'le, Slilk I'u'mor, (galacto, and кŋ $\lambda \eta$, 'a tumor,') Tumor luecteus. Distension of oue or more of the galactophorous sinuses by nilk. Latitorons engorgement. The Freuch uso the term Poil for such engorgement; a relie of an idea, as old as Aristotle, that a hair swallowed may havo obstructed ouo of tho milk tubes, which wust bo got
rid of by sueking. Galacto'ma is a tumor produced by the retention of milk.
Galactoeele has, also, been applied by Vidal de Cassis to a tumor produecd by effiusion of a white liquid into the tuniea vaginalis, whieh he considered to be true milk.
Galactoden'dron U'tilē, (galacto, and ievipov, 'a tree,') Pulo de Vucce, Arbol de Leche, C'uro tice of South America. Fumily, Urtieaceæ. When an incision is made into the trmnk, a uilky fluid flows out, whieh is agreeable and nutritious.

Galacto'des, ( $\boldsymbol{a}^{a \lambda a \kappa \tau \omega \delta n s, ~ f r o m ~ g a l a c t o, ~ a n d ~}$ odes.) In Hippoerates, the term signities milkwarm, and likewise a milky color, as of the mrine -uri'na galacto'des.
Galactodiæ'ta, Dier'ta lac'tea sen luc'tis, (galacto, and diatra, 'diet.') A milk dict.

Galactodiarrhœ'a, Coeliae flux.
Galactogan'glion, (galacto, and rayrdiov, 'a knot.') Milk knot.

Galactohæ'mia, Galacthx'mia, Galæ'mia, (galacto, and \&́"a, 'blood,') Lac'tis sunguinolen'ti Excrćtio. Seeretion of bloody or bloodlike milk.
Gal'actoid, Galactoï'des, ( $\quad$ a $\lambda$ aктовions, from galacto, and ados, 'resemblance.') Resembling milk.

Galacto'ma, (grlacto, and oma,) see Galaetocele.
Galac'tomastoparecto'ma, (gulacto, наста, 'breast,' and парєктєוvev, 'to extend.') Mastodynia apostematosa.
Galactom'eter, Lactom'etcr, (galacto, and $\mu \varepsilon \tau p o \nu$, 'measure.') An instrument for appreeiating the quantity of eream in milk. It is a kind of gradnated separatory or épronvette - the degrees on the seale indieating the thickness of the layer of eream that forms on the surface of the milk.

Galactom'yces, (galucto, and $\mu \nu \kappa \eta s$, 'a fungns.') See Eneephaloid.

Galacton'cus, (galacto, and oyкos, ' $a$ swelling,') Galactoeele.
Galactoph'agous, (yadaкroфayos,) Galuctoph'agus, Lactiv'arus, sometimes nsed substautively; (galacto, and фayw, 'I eat.') That which feeds on milk. A naino given to eertain people, with whom milk appears to eonstitute the ehief nonrishment. Galactoph'ora, (galucto, and $\phi \varepsilon \rho \omega$, 'I bear,') Gulactopoetioa.

Galactophori'tis, (galactophorous [duets], and itis.) Inflammation of the galactophorons ducts. It has been inaceurately nsed for ulecratiou of the top of the nipplo towards their orifiees.
Galactoph'orous, (gulacto, and $\psi \varepsilon p \omega$, ' I bear.,') Lactiferons-g. Duets, Laetiferous duets-g. Reeeptaele, see Laetiferous vessels-g. Sue, see Laetiferons vessels-g. Siunses, sce Laetiferous vessels.
Galactoph'orus. Some necouelieurs' hare given this name to an instrmment inteuded to facilitate sucking, when tho faulty couformation of tho nipple preveuts the child from laying hold of it.
Galactoph'yga, see Galaetophygus.
Galaotoph'ygus, (gulucto, and $\psi \varepsilon u y \varepsilon u$, 'to shan.') That whieh arrests or disperses the seeretion of milk. Hence Galuctoph'yga Mcdicumen'tu, sueh as belladonna, tobaceo, iodide of petassinm, de.
Galactopla'nia, Metas'tasis seu Aberra'tio sen $V^{\prime}$ 'x c.cträ̈rdina'rise lactis, Galuctorrhac a ervo'nca, (!yulacto, and $\pi \lambda a v \eta$, 'wandering.') Extramasation of milk into the areolar membrane. Seeretion of milk elsewhere than from the breasts.
Galactoplero'sis, (galacto, and $\pi \lambda n \rho \omega \sigma$ ts, 'repletion.') ledundanee of milk.
Galactopoe'a, (galacto, and notz , 'I make.') G:lactopoctien.

Galactopoe'sis, Galaetosis.
Galaotopoo'tica, (yaдактотоитıка,) Gulactop)h' -
 Cinlac'togogucs. Snbstauees to whieh hits been
attributed the property of favoring the sceretion of milk and augmentiug its quantity．

Galactopoie＇sis，Galactosis．
Galactopo＇sia，（yàaктопоaи，from galucto，and Tusts，＇drink．＇）The drinking of milk．＇Irent－ ment of a disease by meaus of milk．

Galactop＇otes，（yaגaктотогпs，）Galactop＇otus， Lactip＇otor：A drinkor of milk．Ouo subjected to a milk diet．

Galaotop＇yra，（galacto，and $\pi v \rho$, ＇fire，fover．＇） Fever，milk．
Galactopyr＇etus，（ $\pi v \rho \varepsilon$ ros，＇fever，＇）Fever，milk．
Galaotor＇rhoea，（galacto，aud pew，＇I flow，＇） Galactia－g．Erronen，Galaetoplania－g．Sac－ cliarata，Sacoharorrhoea lactea．

Galactosac＇oharum，Saccharum lactis．
Galactos＇chesis，Galactischesis．
Galacto＇sis，Galactopoie＇sis，Galactopoe＇sis，Sc－ cre＇tio lac＇tis，（ya入aкrwats，from galucto，and osis．） The secretion or formation of milk．

Galactospon＇gus，（galacto，and onoy ${ }^{\circ}$ s，＇$a$ sponge，a fungus．＇）See Encephaloid．

Galactot＇rophé，Galactotroph＇ia，（уалактотрофıa， from yalucto，and roopn，＇nourishment．＇）Nour－ ishment by means of milk．

Galactoze＇mia，（gubucto，and $\zeta \eta \mu a,{ }^{\prime}$ loss．＇） Loss of milk．Also，Galactia．

Galac＇tozyme，Gal＇azyme，（gulacto，and $\zeta v \mu \eta$ ， ＇ferment．＇）The result of the fermentation of milk by meaus of yeast；used in the steppes of Russia，as a remedy for phthisis．It has been prescribed in the quantity of half a tumblerful， night and morning．

Galactu＇chos，（yadaкrouxos，from galactos，and exev，＇to have．＇）Suckling．Giving milk．

Galactu＇ria，（galacto，and oupov，＇urine，＇）Chy－ luria．

Galæ＇mia，（gala，and $\alpha^{\prime} \mu a$, ＇blood．＇）Galacto－ hæmi：l．

Galan＇ga，Maranta galanga．
Galan＇gal，Maranta galanga．
Galrangule，Cyperus longus．
Gal＇arips，Allamanda．
Galarrhœ＇us Lath＇yris，（gala，and $\rho \varepsilon \omega$ ，＇I How，＇）Euphorbia lathyris－g．Palustris，Eu－ phorbia palustris．

Ga＇lax Aphyl＇la，（from gala，）G．rotundifoliu， Erythrorrhi＇za rotundifo＇lia，Car＇penter＇s lenf， Beetleveed ；indigenous；Order，Ericaceæ．The root is astringent，and the leaves，in domestic practice，aro applied to cuts and wounds．

Galax＇ia，（from gala，Thoracic duct．
Galax＇ias，（yadakas，）Galacti＇tes，Galao＇tis．A milk stone．A stone supposed to be capable of promoting the sceretion of milk．

Gal＇azyme，（gala，and $\zeta_{\nu \mu \eta, ~ ' f e r m e n t . ') ~ G a l a c-~}^{\text {＇}}$ tozyme．

Gal＇banum，（ $\quad$ a入ßavn， ）see Bubon galbanum－ g．Long－lcared，Bubon galbanum．

Gal＇bulus，（gallus，＇yellow．＇）A congenital jaun－ dicc，in which the yellow color continues through life；－rather a defect in color than a disease．

Ga＇lē，Myrica gale－g．Scotch，Myrica gale－ g．Sweet，Myrica galc．

Grie，（from gullu，＇a gallnnt，＇produced by the puncture of an inscct，［？］）Psora－g．cles Bou－ lanyers，sce Psoriasis－g．Oanine，Psoriasis－$g$. Eipicémique，Eczema－g．Miliairc，Psoriasis－$g$ ． Sèche，Lichen，Psoriasis．

Graté Odorant，Myrica gale．
Ga＇lea．A helmet，（raica，＇a cat，＇of the skin of which it was formerly made．）A natne given to the rmmion，and also to the bardage of Galen． In Puthology，it indicates a headache affecting the whole head．Sce，also，Caul．

Ga＇lea Aponeurótica Capitise，Guilca ten－ din＇ea seu A poneuronis Suntori＇ni，Grilere eup＇itis， Membra＇me epicra＇aice．The tendinous oxpansion which unites the frontal and occipital portious
 cat＇s eye．

Galean＇con，Galian＇con，（yadsa，＇a cat，＇＇a Weasel，＇and＇ayкwv，＇an olbow，＇）Mustela＇neus． Ono who has two short arms．

Galean＇thropy，Galeanthro＇pia，（ $\gamma$ a $\lambda_{\varepsilon u}$ ，＇a cat，＇ and uisp由тоя，＇a man．＇）A variety of melancholy in which the paticnt believes himself changed into a cat．An aflection similar to lycanthropy and cyunathropy．
Gale＇ga，（frum gala，which it increascs，［？］）$G$ ． officina＇lis seu vulya＇ris seu Per＇sica，Ra＇ta cupra＇－ ria，Goat＇s Rue，（F．）line de chèvre，Fanx：Indiyo． Ord．Legumiuosæ．It is slightly aromatic，aud was once used as a sudorific and alexitcrial in malignant fevers，\＆c．It is also said to improve the secretion of milk．
Gale＇ga Apolline＇a，Tephrosia apollinca－g． Officinalis，Galega－g．Persica，Galega－g．Pur－ purea，Tephrosia apollinea－g．Toxicaria，T＇e－ phrosia toxicaria．
Gale＇ga Virginia＇na，Tephro＇sia Virginia＇na， T＇ur＇ley Pea，Huar＇y Pea，Dev＇il＇s shoc＇strings， Virgin＇za Goat＇s me or Cat＇gut，is used in some parts of the United States as an anthelmiutic． Tho decoction of the root is given．

Gale＇ga Vulga＇ris，Galega．
Gale＇nē，Graphites．
Galene＇a，Graphites．
Galen＇ic，Galen＇ical，Gale＇nicus，Gale＇nius，（F．） Gclénique，（after Galen．）That which relates to the doctrine of Galen or to Galenism．Used， substantively，for drugs that are not chemical．

Galen＇ic Med＇icine，Galenism．
Ga＇lenism，Galen＇ic med＇icine．The doctrine of Galen．

Ga＇lenist，Galenis＇ta，Galenis＇tes．A follower of the doctrine of Galcn．

Gale＇nius，Galenic．
 weasel，＇and $\beta \delta \nu \lambda \lambda \omega$, ＇I emita stench．＇）Galeopsis． Galeop＇dolon，Galeopsis．
Galeopside，Galeopsis grandiflora．
Galeop＇sis，Lamium album．
Galeop＇sis，Guliop＇sis，Galeob＇dolon，Galcop＇－ dolon，La＇mium ru＇bram，Urti＇ca in＇ers may＇na futidis＇sima，Sta＇chys f（e＇tida，Hcdge＇nettle，（F．） Ortie morte des buis，Orcl．Labiata，（yadea，＇a weasel，＇and owis，＇appearance；＇the corolla having been supposed to resculble the head of the weasel．）This plant was formerly reckoned a vulnerary and anodyne．

Galeop＇sis Angustifo＇ilia，G．grandiflora－g． Dubia，G．grandiflora．

Galeop＇sis Grandiflo＇ra，G．Ochroleu＇ca scu la＇danm seu angustifo＇lia seu du＇bia seu pros－ tra＇ta seu villo＇sa，Tetrahit longiflo＇rum，G．S＇eg＇ etum，Her＇ba Sideri＇tidis，（F．）Guleopside，Chwore bâtard．This plant is regarded iu Germany as a ＇bitter resolvcut．＇It is tho basis，also，of a celo－ brated nostrum，the Blankenheimer T＇ca，called， likewise，Lieber＇s pectoral and phithisical herbs， Liebcrsche Brustoder Auszehrungs－ Kräutcr，which has enjoyed great reputo in pectoral complaints．The tops of tho plant are given in decoction（ $\mathcal{Z}_{j}$ ．，boiled in a pint of water for a quarter of au hour．）This quantity to be taken in a day．

Galeop＇sis Lad＇anum，G．grandiflora－g． Ochrolcuca，G．grandiliora－g．Prostrata，G． grandiflora－g．Segetnin，G．grandiflora．
Galeor＇sis Viarsic＇olor，is possessed of the same virtucs as G．grandillora．

Galeor＇sis Villo＇sa，G．grandiflora．
Galerop＇ia，（yadepos，＇bright，＇and o $\psi$ ts，＇vision，＇）

## xyopia．

Gralenx，（from gale，＇itch，＇）Psorie．
Ga＇lia，（from gulla，＇galls．＇）An aneient oom－ position，in which galls were an ingrodiont，－the Gu＇liu pu＇ra．There was also a G＇u＇lia aromatices，
moscha'ta scu muser'ta, whieh consisted of a mixturo of several perfumes, such as musk.

Galian'oon, ( $\quad$ алеа $\gamma \kappa \omega \nu$, ) Galeancon.
Galiop'sis, Galcopsis.
Galipe'a Febrif'uga, (G. is its name in Guiana,)
Cusparia fobrifuga - g. Offieinalis, see Cusparia febrifuga.

Grlipot, see Pinus sylvestris.
Ga'lium, Gal'liuu, (ya入ıov, from yada, 'milk,' becausc some species curdle milk,) G. verum g. Album, G. mollugo.

Qa'lium Aparanoídes, G. aparine.
Ga'lium Apari'ne, G. infori' um seu aparinö̈'1des seu brachycarp'on seu scabcr'rimum, Valan'tia apari'nē, Apurri'në, A. his'pida, Lap'pa, Philanthro'pus, Ampelocar'pus, Omphaloear'pus, A8phari'inē, Asper'ula, Goose'grass, Cleav'er's bees, Cleav'ers, Goose'share, Robin-run-the-hedge, Huy'riff, (Old Eng.) Clith'eren, (Prov.) Clider, Cliver, (F.) Gaillet necrochant, $G$. erochant, Gratteron. Oider, Rubiacea ; Sex. Syst. Tetrandria Monogynia. Tho expressed juice has been given as an aperient diuretio in incipient dropsies; also in cancer; the decoction in lepra and psoriasis.

Ga'lium Asprell'um, Rough bed'stravo, Rough la'dies' bedstruto; indigenous; has the diuretio properties of most of its genus.

Gálium Brachycar'pon, G. aparine - g. Caucasicum, G. verum.

Ga'lium Circeszans, Wild Liq'uorice, Mas'ter of the Woods. An indigenous plant, which flowers from June to August. It is demulcent and diuretic, and is a popular domestic remedy.

Gálium Infes'tes, G. aparine - g. Luteum, G. verum.

Ga'lium Mollu'go, Ga'lium al'bum seu Tyrolen'sc̄, Alys'sum Plin'ii, Great'cr la'dics' bedstravo, (F.) Gaillelait blanc. The herb and flowers have been used medieinally in cpilepsy.

Ga'lium Odora'tum, Asperula odorata - g. Scaberrimum, G. aparine.

Ga'liom Tincto'rum, an Ameriean species, closely allicd in properties to G. verum.

Gálium Tubercula'tum, G. verum-g. Tyrolense, G. mollugo.

Ga'lium Ve'rum, Ga'lium, G. Iu'tcum seu Cauca'sicmu seu tubcrculce'tum, La'dies' or Yellow ladies' bedstraw, Cheese'rennet, Bed'straw, Clave'wort, Gooscgrass, Savoyan, Clabbergrass, Milk'slocet, Poor Rob'in, Qrav'el-grass, (F.) Gaillet junne ou vrai, Vrai Caillelait. The tops were used in the care of epilepsy. The leaves and flowers possess the property of curdling milk.

Gall, (Sax. zeala,) Bile, see Chafing, and Eczema impctiginodes, Quereus infectoriu, and Vitrum - g. of the Earth, Prenanthes, P. alba - g. Nut, see Quercus infectoria-g. of the $0 x$, sce Bile - g. of the Skin, Chafing.

Gall, Turk'ey, see Quereus infectoria.
Gall'bladder, Vcsic' nla fel'lis, Chol'ccyst, Cholecyst'is, Follic'ulus fel'lis, Cyst'is fcl'lea seu bi'lis sou choled'ochus, Vesi'ca fel'lea seu bilia'ria, Vesićnla bi'lis, Follic'ulus fel'leus, (F.) Vésicule du fiel ou biluuive, Réservoir de la bile. A membranous, pyriform reservoir, lodged in a superficial depression at the inferior surface of the right lobe of the liver, Fos'sa of the Gall'bladder, Fis'Rure for the Gallbladder, F'os'sa Cyst'idis fcll'ea, (F.) Fosse de la Vesicnle biliairc. It recoives, by the hepatie and cystic ducts, a portion of the bile scereted by the liver, when the stomach is empty, which becomes in it more acrid, bitter, and thick. It receives au artery, ealled the cy/stic. Its veins empty into the vena porta. Its nerves come from the hepatic plexis, and its lymphatic vessels join those of the liver. Its duct, Duc'tus seu Cana'lis cyst'icns, (F.) Canal eystiquc, unitos with the hepatic duet to form the com'mon chol'edorth or bile clact. In the intcrior of the eystic duct, the mucous nembraue is arranged in a suries
of crescentie folds in a spiral manner, constituting the Valve of Am'ussat, Val'vula Heiste'v ${ }^{\text {i. }}$

Gal'la, see Quercus infectoria - g. Maxirna orbiculata, seo Quercus infectoria.

Gal'læ Quer'cûs, ('galls of the onk,') seo Quereus infectoria-g. Tinetorix, see Quereus infectoria - g. 'Iureioa, see Quereus infectoria,

Gallatu'ra, (from gallus, 'a coek,') Molcoule.
Gulle de Chéwe, ('gall of the oak,') see Qucrcus infectoria.

Gal'li Gallina'cei Ca'put, Gallinaginis caput.
Gallinag"inis Ca'put, Gal'li gallina'rei ca'put, Ca'put gullina'ceum, Collic'ulus seminu'lis, Curun'cula semina'lis, Ve'rut nionta'num, Cris'lu urethru'lis seu ure'thræ̊, (F.) Crête uréthrale (Ch.), (gallinago, gen. gallinaginis, 'a woodcock.') An oblong, rounded projection, formed by the mucous membrane in the prostatic portion of the urethra, on the sides of which the ejaculatory ducts open.

Gal'lipot, (Prov.) Glumpet, (gala, 'finery' [?].) A pot painted and glazed, or merely glazed, and commonly used to hold medicines.

Gallit'richum, (Callitrichum,) Salvia sclarea. Gal'lium, Galium.
Galls, see Quercus infectoria - g. Bussorab, see Quercus infectoria-g. Mecca, see Quercus infectorin.

Gall'sickness, Fever, Walcheren.
Gall'stone Colic, Colica hepatica.
Gall'stones, Calculi, biliary.
Gal'Ius, (Galli, priests of Cybcle, who castrated themselves,) Eunuch.

Galre'da, ([G.] Gallerte, 'jelly'[?],) Gelatin.
Galva'nia Velloz'ii, (after Galvao, a Portuguese naturalist,) Palicourea Maregraavii.

Galvan'ic Caut'ery, sec Moxa.
Grlvanisation, Galvanization.
Gal'vanism, Galvanis'mu8, Electric ${ }^{\prime \prime}$ itas anima'lis seu Galvan'ica seu metal'liea, Irritamen'tum metallo'rum scu metal'licnm, Vol'taism, Volta'ic or Chem'ical or Con'tact Elcctric" ity. (After Galvani.) A serics of phenomena, consisting in sensible movements, executed by animal parts, which are ondowed with irritability, when plaeed in connection with two metallic plates of different naturc, between which a communication is established by direet contact or by means of a metallic wire. Galvanism has been employed medicinally in the same eases as electrieity, and especially in ncuralgic affections. It has been applied in the form of plates- 'Maus'ford's plates.' In asthma, for cxample, a small blister, the size of a dollar, may be placed on the ncek over the course of the phrenic and pneumogastric nerves, and another on the side, in the region of the diaphragm. One metal is placed mediately or immediately orer the vesicated surface on the neck, and another over that in the side. They are then connected by means of a wire. The new nervous impression, in this way indnced, is often signally beneficial.

Galvan'ic chains have been devised for the same purpose. One of these, called, after its inventor, 'Pulvermacher's Hydroelce'tric Chnin But'tery,' is a modification of the voltaic pile, capable of being employed topically.

Galvaniza'tion, Gulr:anisa'tio, (F.) Gulcanisation. The medical application of the current of galvanio electricity. The act of affectiug with galvanism.

Galvaniza'tion, Lo'calizen, Lo'ealized Gul'vanism, ( F. ) Galvanisrition locrliş́e. A mode of omploying galvauism, proposed by Duehenne, of Boulogne, by which, he conceives, the clectric influence may be arrested, at will, in the skin; or, without any incision or puncture, the skin may be traversed, and the eleetric influence be liwited to the organs whieh it eovers - to the nerves, inuscles, and even the bones. Sce Electrization, localized.

Galctmocaustique, Galvanocauterization.
Gal'vanocauteriza'tion, (F.) Galvanocuustiqne. Cauterization by means of galvanio electricity.

Gal'vanopuno'ture, Electropuncture.
Gam'ba, Patella.
Gam'barus, (кациapos,) Crab.
Gambier, see Catcchu and Nauclea gambir.
Gam'bir, see Catechu and Nauclea gambir.
Gambo'gia, Cambogia.
Gamboí'dia, Cambogia.
Gam'marus, (кацара, 'an arch,') Crab.
Gam'mata Ferramen'ta. Cauteries, having the shape of the Greek letter Г, gamma, which were used for cauterizing herniæ.
Gammaut, Gammot. The Italians, according to Scultetus, gave this namo to a kind of crooked bistouri, used for opening abscesses.

Gammis'mus, Psammismus.
Gam'phé, ( $\boldsymbol{a}^{\mu} \phi \eta$, ) Gena, Maxillary bone.
Gamphe'lē, (yau申n $\lambda \eta$,) Gena, Maxillary bone.
Gancarde, Min'eral Wa'ters of. Simple sulphurous springs in the department of Landes, France. Season from May to September.

Gan'gamè, ( $\quad$ aryau, 'a drag-net,') Epiploon.

Gan'glia (pl. of Gan'glion) Cer'ebri Posti'ca, ('posterior ganglia of the brain,') Thalami nervorum opticorum - g. Formative, see Ganglion -g. Hemispherical, Hemispheres of the braing. of Increase, see Ganglion - g. Mesenterica, Mesenteric glands - g. Nervorum, Ganglions, nervous, see Ganglion - g. Respiratory, see Encephalon - g. Sensory, see Sensory ganglia - g. Stomatogastric, see Encephalon.
Gan'gliar, Ganglionic.
Gan'gliated, Ganglionic.
Gan'gliform, (ganglion, and forma, 'form,') Gan'glioform, Ganglifor'mis. Having the shape of a ganglion.
Ganglii'tis, gen. Gangliztidis, (ganglion, and itis,) Ganglionitis.
Gangli'olum, (dim. of ganglion.) A small ganglion.
Ganglio'ma, (ganglion, and oma.) A tumor of the glands or of the lymphatic ganglions, and especially epithelioma of them.
Gan'glion, ( $\quad$ ay $\gamma \lambda \iota o v$, 'a knot,') Gan'glinm. In anatoiny, a name generally given to a knotlike enlargement in the course of a ncrve. It is applied, however, to organs differing considerably from each other in size, color, texture, functions, \&c. They are divided into gland' form, lymphat'ic, and ner'vous. 1. Gland'iform gan'glions, called also arl'enoid, vas'cnlar, and sangnin'cous gan'glions ; blind, apor'ie, duet'less, blood, and vas'enlar glands,-gland'ulæ vascnlo'sæ, gland'ule spu'rix, \&c., are organs of whose functions we are, in general, ignorant; and which have the appearance of glands. They are formed of agglomerated globules, pervaded by bloodvessels surrounded by arcolar membrane, aud contain a milky or yellowish fluid. To this class belong the spleen, thymus, thyroid, and suprarenal glands. They are, doubtless, concerned in sanguification. 2. Lymphut'ie gun'glions, See Conglobatc. 3. Ner'vons gan'glions, Gan'glia seu Ganglio'nes seu $\mathrm{No}^{\prime}$ di seu Nod'uli Nervo'ram, Tuno'res seu Plex'us ganglioform'cs, Plex'us glandifor'mes, T'nber'eula modo'sn Nervo'rum, Divertie'nla spirit'unm anima'lium, Gan'glia of in'crease, Form'ative gan'glia. Enlargements or knots in the course of a nervo. They belong, in general, to the system of the great sympathetic. One exists on the posterior ront of every spinal nerve, and on onc cercbralthe 5 th. Bichat regarded them as so many small brains, or centres of nervous action, independent of the encephalon, and intended cxclusively for organic life. Being formed by the union of the cerehral and spinal nerves, they may send out the influence of both these uervous centres to the parts
to which the nerves procceding from them are distributed. Ganglia are chiefly eomposed of vesicular neurino; and appear to be concerned in the formation and dispensation of nerve power.

Gan'glion, Euphy'ma enceng'tis gan'glion. A globular, hard, indolent tumor, without chango in the color of the skin; of a size varying from that of a pea to that of an egg, and always situate in the course of a tendon. The tumor is formed of a viscid, albuminous fluid, contained in a cyst of greater or less thickness. The cyst is sometimos loose; but in the majority of cases it communicates, by a narrow footstalk, with the shcath of a tendon, or even with the synovial capsule of a neighboring articulation. The causes are generally unknown. The treatment consists in compression, percussion, the use of discutients, extirpation, or incision.

Gan'glion Abdomina'le , G. semilunar-g. Adenoid, G. glandiform - g. of Andersch, Petrous ganglion - g. Annular, sce Ciliary ligament - g. of Aruold, Oticum ganglion.

Gan'glion of Auerbach. A layer of nodular gangliouic nervousmasses in the intestincs between the circular and longitudinal muscular tibre layers.
Ganglion Auric'ular, Oticum ganglion - g. Azygous, see Trisplanchnic nerve.
Gan'glion of Boch'dolek. A small thickening formed by a branch of the anterior dental nerve uniting with a branch of the posterior nasal nerve from Meckel's ganglion.
Gan'glion, Caridiac, Cardiac ganglion - g. Carotic or Carotid, see Carotid or Carotic nerve -g. Cavernous, see Carotid or Carotic nerve-g. Cerebelli, Corpus dentatum - g. Cerebral, anterior, Corpora striata-g. Cérébral, inférieur, grand, Thalami nervorum opticorum - g. Cerebral, posterior, Thalami nervorum opticorum - g. Cerebri anterius, Corpora striata-g. du Cervelet, Corpus dentatum-g. Ciliare, Corpus dentatum-g. Ciliary, Ophthalmic ganglion-g. Corpuscles, see Neurine.
Gan'glion Cor'til, G. of Cor'ti, G. Spira'tē, Haben'ula gangliona'ris, of Corti, (after Corti, a celebrated Italian anatomist.) A plexus of dark bordered nerve fibres, formed by the nerves of the cochlea, in the cavities of the osseous zone, which contains, at a definite spot, an aggregation of bipolar, oval, minute ganglionic cells, which probably, according to Kölliker, intercept all the fibres of the cochlear nerves in their course.

Gan'glion Diaphragmat'icum. A small ganglion, connected with the phrenic plexus, at its point of junction with the phrenic nerve.

Gan'glion of Ehrenrit'ter, Gan'glion ner'vi glos'sopharynge'i supe'rius, G. jugula'ree supe'rius seu Ehrenritteri seu Mulleri. A reddish-gray mass on the glossopharyngeal nerve in the foramen lacerum, above the ganglion of Andersch.

Gan'glion of the Fifth Nerve, G. of Gasser.
Gan'glion of Gas'ser, Gan'glium seu Gun'glion Gusse'ri seu Gasseria'mum seu semiluna're, Mo'les gangliform'is, Intumescen'tia gangliform'is seu semiluna'vis, Tre'nian ervo'sa Halle'ri, Gun'glion of the fifth nerve. A semicircular knot on the 5 th pair, before its division into three branches.

Gan'glion, Gland'iform, see Ganglion-g. Globules, sec Neurinc-g. Impar, see Trisplanchnic nerve.

Gan'glion, Intercarot'id. G. Intercaro'ticum, Gland'ula Interearo'tica. Tho anterior branches of the supcrior oervical ganglion ramify upon the external carotid artery and its branchos, forming around each a delicato plexus, on the nerves composing which small ganglia aro occasionally found, named, according to position, interearotid, lin'gual, tem'poral, and pharynge'al. Tho Interearatid Ganglion is made up of arterial glomeruli gathered into massos, and surrounded by dense plexuses of nerves.

Gan'glion, Interver'timbal, see Vertebral Nerres - g. Jugulare superius, G. of Ehrenritter -g. Laiten.r, Milk-knot-g. of Lanmonier, ses Carotid or Carotic nerve - g. Lenticular, Ophthalmic G. - g. Lingual, seo Ganglion, interea-rotid-g. Lymphatie, Conglobate glaud-g. Max-illo-tympanique, Otieum G.-g.of Meckel, Sphenopalatine G. - g. of Meissuer, see Meissner-g. Mulleri, G. of Ehrenritter-g. Nasopalatinc, see Nasopalatino ganglion - g. Nervi glossopharyngei superius, G. of Ehrenritter-g. Nervous, Nenroma - g. Ophthalmie, see Ophthahnic ganglion -g. Optic, Quadrigemina tubcreula-g. Orbitar, G. ophthalmie-g. Otieum, Otic G. - g. Petrosal, see Petrous ganglion-g. Petrous, see Petrous ganglion-g. Pharyngenl, sce G. intercarotid.

Gan'glion of the Pneumogas'tric. A ganglionic structure in the pneumogastrie as it passes throngh the foramen laeerum posterius.

Gan'glion of Ribes. A nervous galiglion upon the anterior commuuicating artery of the brain, and to be found at the point of junetion of the right aud left trunks of the sympathetic.
Gan'glion, Sanguin'eous, G. glandiform-g. Semilunare, G. of Gasser, Ophthalmic gangliong. Scnsory, seo Sensury ganglia - g. Solare, G. semilunare, Semilunar ganglion - g. Sphenoidal, Sphenopalatine ganglion-g. Spinal, sce Enceph-alon-g. Spirale, Ganglion Cortii-g. Splanchnieum, Semilnnar ganglion - g. Suhmaxillary, sce Submaxillary - g. Supérieur du eerveau granel, Corpora striatia - g. of tho Superior laryngeal braneh, see Pueamogastrie nerves - $g$. Surrénul, Semilunar ganglion-g. Temporal, see G. intercarotid - g. Thyroid, see Trisplanehnic nerve-g. Transversnm, G. semilunare-g. Vascular, G. glandiform - g. Vertebral, sce Trisplanehnic nerve-g. de Vienssens, Coliac plexus - g. of Wrisberg, Cardiac gangliou.
Gan'glionary, Ganglionic.
Ganglio'nes (pl. of G(niglion) Nervo'rum, Ganglions, nervous.
Ganglion'ic, Ganglion'icus, Gan'glionary, Gan'glier, Gan'gliuted, (from gengliou, (F.) Gangliommire. Relating to ganglia. Nerves are so called in the course of which ganglions are met with; as the greater part of the brauches of the grat sympathetic or trisplanehnic, the postcrior roots of the spinal nerves, \&e. Genglion'ies, necording to Dr. Percira, are agents which affect the ganglionic or great sympathetie system of nerves [?] - as stimulants and sedatives.
Ganglion'lc Nerve, Trisplanchnic nerve-g. Nervous system, soe Trisplanchnie nerve.
Ganglioni'tis, Gangli'tis, (ganglion, and itis.) Inflamination of a nervous ganglion. Sometímes used for inflammation of a lymphatio ganglion.
Ganglioni'tis, Mesenter'ic, Adenitis mesen-terica-g. Peripheriea et Mcdullaris, Cholera.
Ganglionnaire, Ganglionic.
Gangliop'athy, (ganglim, and $\pi a \vartheta o s$, 'affection.') A condition in whieh debility is associated with paralysis, hyperasthesia, or dysresthesia of the solar plexus and the central ganglia of the sympathetic system.
Gan'glium, Ganglion-g. Gasseri, Ganglion of Gasser.
Gangræ'na, ( $\quad$ aypoava, from $\gamma \rho a \omega$, ypaive, 'I gnaw or cat,') Gangreno - g. Alopecia, Alopecia - g. Carics, Caries - g. Nosocomialis, Hospital gangrene-g. Nosocomiorum, Hospital gangrene -g. Oris, Caneer aquaticus-g. Ossis, Spina ven-tosa-g. Ossium, Caries-g. Pottii, sce Gangrene -g. Pulmonum, Necropneumonia - g. Senilis, Gangrene of old people, sec Gangrene - g. Sphacelus, Sphacelus - g. Tonsillarum, Cynanehe inaligna - g. Ustilaginea, Ergotism-g. Vaginæ, Colpoeace.

Gangrænescen'tia, Gangraenosis.


Gangræno'des, (gangrunc, and odes.) Gangrenous.
Gangrænop'sis, (gangrona, and owrs, 'the countenance.') Caneer aquaticus; also, gangrenous inflammation of the eyclids, Blephuri'tis yungrano'sc.
Gangræno'sis, ( $\quad$ aryparveots, from gangreena, and osis,) Gangrrencescentict. The state of being gangrenous or of becoming gangrenous.

Gangræno'sus, Gangrenous.
Gan'grene, Gungre'ua, Canere'ua, Hot mortifica'tion, (F.) Gangrene, G. Chaude, Asplyyric des parties. Privation of life or partial death of an organ. Authors have gencrally distinguished uortification into two stages; naming the first ineip' ient mortifiea'tion or gan'grene. It is attended with a sudden diminution of feeling in the part affected; livid discoloration; detaehment of the cuticle, under which a turbid fluid is effused; with crepitation, owing to the disengagemeut of air into the areolar texture. When the part has become quite blaek, and incapable of all feeling, circulation, and life, it constitutes the second stage, or mortifica'tion, and is called sphace" clus. Gangrenc, however, is frequently used synouymously with mortifieation,-lo'cal asphyx'ia being the term employed for that condition in which the parts are in a state of suspended animation, nnd, ennsequently, susceptible of resuscitation. When the part is filled with fluid entering into putrefaetion, the affection is called ha'mid Ifron'. grene, (F.) Gangrènc hnmide: on the other hand, when it is dry and shrivelled, it constitutes diy gan'grene, Mummifica'tion, (F.) Gangrène sèche. To this elass belongs the gangree'ua seni'lis, $G$. Pot'tii, Presbysphac ' elns,Sc'nile gan'grene, or spmuta'neons gangrene of old people, whieh rarely admits of eure. Whatever may be the kind of gangrenc, it may be eaused by violent inflammation, external injury-Traumat'ic gangrene-enntusion, a burn, congelation, the ligature of a large arterial trunk, mechanieal obstrnetion to the return of blood-Stat'ie gangrene-or by some inappreeiable internal cause.

The treatment, both of external and internal gangrene, varies according to the causes which produce it. Gangrene from excessive inflammation is obviated by antiphlogisties; and that from iutense cold by cautiously restoring the circulation by cold frietions, \&c. When the gangrene has become developed, the separation of the esehars must be encouraged by emollient applications, if there be considerable reactiou; or by tonies and stimulants, if the reaction be insuffieient.

Gangrene de la Bouche, Canecr aquaticus g. Chaude, Gangrene - g. Dry, see Gangrene g. Froide, Sphacelus - g. Hopital, Hospital gangrenc - g. Ilospital, see Hospital gangrene - g . Humid, see Gangrene - g. Mnmide, see Gangrenc -g. of the Lungs, Necropneumonia - g. du Pommon, Neeropneumonia-g. Sèehe, see Gangrene -g. Senile, see Gangrenc - g. des Solonois, Er-gotism-g. Spontaneous, sce Gangrenc-g. Static, see Gangrene - g. Traumatic, see Gangrene.

Gringréneux, Gangrenous.
Gan'grenous, Gangre'niens, Gangreno'sus, Gangranno (les, (F.) Gangréncux. Affected with or relatiug to gangrene.

Gavjorenous Ero'sion of the Cheek, Cancer aquaticus.
Gan'jah, Gunjab.
Gan'nal's Solution, see Alumine acetas.
Grutelet (F.), Chirothe'cr, Fas'cia digitu'lis, Gaunt'let, (from [F.] gant, 'a glove.') A sort of bandage which cuvelops tho hand and fingers like a glove. It is mado with a long roller, about an inel, broad; and is applied so that the fingers are eovered to their tips, when it is ealled Gantelet entirr ou complet. The Demigantelet ineludes only the hand and base of the fingers. Both band-
ages are used in fracturos and luxations of the fingers, burns of the hand, \&c. Seo Chirotheen. Gants ales Dames, ('gloves of the ladics,') Condom - y. de Notre Dame, Digitalis.
Gaol Cachex'ia, sce Cachexia, gaol.
Ga'ping, (Srx. zeapan, 'to gape,') Yawning. Garance, Rubia.
Garcin'ia Cambo'gia, G. seu Cambo'gia gut'ta, Mangosta'na Cambogia, (after Dr. I. Garcin, au English travellor, who aceurately described it.) Oril. Guttiferw. A tree of Ceylon, Fam. Guttiferæ, which affords a concrete juice similar to Gamboge.

Garcin'ia Gut'ta, G. Cambogia.
Garcinia Mangostaina, Mengosta'na Garcin'$i a$. Tho systematio name of tho Mangostan', M/ungoustan', Mangostinc' or Mungosteen' tree, Mangosta'ma. It grows in great abundanco in Java and the Molucea islands. The fruit, which is about the size of an orange, is delicious, and is eaten in almost every disorder. The dricd bark is used medicinally in dysentery and tenesmus; and a strong decoction has been much esteemed in ulcerated sore throat.
Garcinita Morel'la. This tree of the East Indies is assigned in the Ph. U. S., 1ST3, as the source of Gambogia.

Garcin'ia Purpu'rea. From this species aconcrete oil of Mangosteen' is obtained, which is ealled, in India, $K^{\prime} \boldsymbol{o}^{\prime} k u m$ but'ter, Kokum being the Indian name of Mangosteen. The oil is extracted from the fruit byboiling. It is used in India incases of chaps.
Gargon, (old [F.] gars, 'a lad,') Boy.
Garde-malade, (garder, 'to take care of,' and malade, ' $\begin{aligned} \\ \text { sick person,') Nurse. }\end{aligned}$
Garde'nia Dumeto'rum, (after Dr. Alcx. Garden, of Carolina,) Randia dumetorum-g. Spinosa, Randia dumetorum.
Garderobe, Artcmisia abrotanum.
Gurilerobes, Fæces.
Gar'diner's Alimen'tary Prepara'tion, seo Oryza.
Gardorches, Vesiculæ seminales.
Gare'tum, (low [L.]) Poplos.
Gargalis'mus, Gargalus.
 Gar'galè, Gargalis'mus, Titilla'tio, Irrita'tio, Pruri'tur. Titillation, irritation, itching. Also, masturbation; and, rarely, animal magnetism.

Gargarisa'tio, Gargarism.
Gar'garism, Gargaris'mus, Gargaris'mn, Anagargalic'ton, Gurgaris'mum, Colln'tio, Diaclys'ma, Anagargaris'ton, Anagargirvis'mus, Anaconehylis'mus, Anctonchylias'mus, Titillamen'tum, (F.) Gargarisine, (froin yapyapi弓w, 'I wash the mouth,' 'I gargle,' formed by onomatopœia.) A gargle. Any liquid medicine intended to be retained in the mouth, for a certain time, and to be thrown in contact with the uvula, velum pendulum, tonsils, \&c. For this purpose, the liquid is agitated by the air issuing from the larynx, the head being thrown back. Gargles are employed in cynanche tonsillaris and other diseases of the fauces, and are made of stimulants, sedatives, astringents, refrigerants, \&c., nccording to ciroumstances. The process is termed ger'fling, gargari8a'tio. -The term colluto'rium or colluto'rinut a'ris is gencrally restricted to a wash for tho mouth.

Gar'get, Phytolacea decandra.
Gargi'na Bal'sam, see Dipterocarpus.
Gar'gle, Gargarism.
Gar'gling, see Gargarism.
Gargouillement, (formed, liko Gargarism, by onomatopoia.) Borborygmus, Gurgling. See Rala muqueux.
Gar'lic, (Sax. 万apleac,) Allium - g. Medge, Alliaria - g. Meadow, Allium Canadenso.

Gar'lock, Sinapis arvensis.
Garos'mum, Chenopodium vulvaria.
Garou Bark, Daphno gnidium.
Garre'tum, Poples.

Gar'rick Fe'ver, see Fever, Siddons.
Garrophyl'lus, Eugenia caryophyllata.
Garrot', ( F.$)$ Garrot, (garrotter, 'to tic fast.') A compressing bandage, tightencd by twisting a small cylinder of wood, by which the arteries of a limb are compressed, for the purpose of suspending the flow of blood in cases of hemorrhage, ancurism, amputation, \&c.

Garrotil'lo, Cynanche maligna.
Garru'litas, (garrio, 'I chatter,') Loquacity.
Gärtner, Canals or Ducts of. The excretory ducts of the Wolffian bodies disappear in tho human female, but in some of the lower animals, as the pig, thoy persist, and receive this bame.
Garu'leum Bipinna'tum, (corr. from carrulem, 'blue' - tho flowers.) A South African plant, Ord. Composite; known under the name Sucke'root, from its reputed effects as an antidote to tho bites of venomous serpents. The root is a groat farorite with the Boers in chest diseascs as asthma-and in affections in which a free secretion from the mucous nicmbrane of the bronchia is indicated. It has diaphoretic properties, and acts as a diuretic in gout and dropsy. It is given in decoction or tincture. Dr. Pappe thinks the root ought to have a place in tho Materia Medica.
Ga'rum, (yapov, ) Licul'men, Liqua'men. Tho ancient Romans gave this name to a kind of pickle made by collecting the liquor which flowed from a salted and half-putrefied fish, ( (yapos.) It was used as a condiment.
Gavance, Ciecr arictinum.
Gas, Gaz, (Sax. zare, (G.) Geist, 'spirit, [?]) Air. Van Helmont first designated by this name - the etymology of which is not certain - the carbonic aeid developed in the vinous fermentation. Afterwards, tho term was appropriated to every permanently elastic fluid ; that is, which preserves its aëriform state at all temperatures; and ultimately it was extended to all aëriform bodies, which were divided into pernanent and non-permanent gases. The latter are geucrally termed vapors; they return to the liquid state, when a portion of their caloric is abstracted. The permanent gasos, or gazes properly so called, are numerous, and may bo divided into throe sections with regard to their effects on the animal cconomy.

1. Irrespirable guscs.
2. Negatively deleterious guses.
3. Positively deleterurus gases.

Ammoniacal gas, chlorohydric acid gas, deutoxide of nitrogen, nitrons acid gas, and chlorine.
Hydrogen, nitrogen, carbonic acid.
Oxygen, protoxide of nitrogen, carburetted hydrogen, carbonic oxide, sulphuretted hydiogen, and arseniuretted hydrogen.
It is proper to remark that the term respirable has been very differently employed by different writers. Sometimes it has meant the power of supporting life when applied to the blood in tho lungs. At others, all gases have been deemed irrespirable which are incapable of being introduced into tho lungs by voluntary eflorts, - without any relation to their power of maintaining vitality; and this is perhaps the best sense. The gascs were at one time cmployed in medicine under great expectations, especially by the enthusiastio Beddloes; but they are now scarcely ever had recourse to. They differ considerahly in thoir effects on the animal economy. Some, as oxygen, are exciting ; others, as azote, depressing ; whilo others, again, as the Protoxide of mitrogen or laughing gas, produce the most singular effects.

Gas Ammoniaca'de, Ammonia-g. Animalesanguinis, Gas sanguinis-g. Azoticum, Azote-g. Azoticum oxygenntum, Nitrogen, gaseous oxide of -g. Cautory, seo Cautery-g. Hepaticum, Ilydro. gen, sulphuretted-g. Hydrogeniums sulphuretum, IIydrogon, sulphuretted-g. Intoxicating, Nitrogen, gaseous oxido of-g. Laughing, Nitrogen. gas"ous oxide of-g. of the Lungs. Gas, pulmonnryg. Marsli, Hydrogen, carburetted-g. Nitrous, de-
phlogisticated, Nitrogen, gaseous oxide of - g. Oxygenated muriatic acid, Chlorine-g. Oxymuriatic acid, Chlorino-g. Palustre, Minsm, marsh -g. Paradiso, Nitrogen, gaseous oxide of.

Gas, Pulamary, Gu8 of the lunys. A name given to the expired air, which contains, besides common air, an iucrease of carbonic acid, water, and some animal matter.

Gas San'guinis, ('gas of blood,') Gas auima'lē san'guinis, Ilul'ilus seu Aur'a seu Va'por san'guinis, Spir'itus rorif'crus, Hemat'mus. The halitus, or vapor, given off by freshly drawn blood.

Gas Sulipheris, Sulphurous acid.
Gascaril'la, Croton casearilla.
Gas'eous, Gaz'eons or Gu'zeons, Grizeo'sus, (F.) Gazelu.c. Relating or appertaining to, or having the form or eharacter of, gas.

Gasp'ing, (samo ctymon as gaping [?],) Anhelatio.

Gastein, or Gastien, Min'eral Wa'ters of. Gastein or Gasteiner Wildbad is in the Noric Alps, Austria. The waters are thermal. Temp. $106^{\circ}$ to $118^{\circ}$ Fahr. They contain sulphate of soda, ehloride of sodium, ehloride of potassium, carbonate of soda, earbonate of lime, magnesia, manganese, iron, \&c. The waters scem especially beneficial to the prematurely old, the hypochondriac, paralytic, aud ehronic rheumatic.
Gas'ter, gen. Gas'teris, and Gus'tri, (yajtnp, 'belly.') The abdomen. At times, but rarely, the uterus. Also, the stomach, in particular.

Gas'ter Mus'culi, see Muscle.
Gasteral'gia, Gastralgia.
Gas'teranax, (gaster, and ava ${ }^{\text {, ' ' a king.') A }}$ name given by Dolaus to a hypothetical vital principlc, eorresponding to the Archæus of Van Helmont, the seat of whieh he placed in the lower belly. Sce Bithnimalea.
Gasterangemphrax'is, Gasterangiemphraxis.
Gasterangiemphrax'is, Gusterangemphrax'i8, Gasteremplrax' is, (yastcr, and ayx , 'I straugle,' and $\varepsilon \mu \phi p a \sigma \sigma \omega$, ' I obstruct.') Obstruetion of the pylorus. Also, and properly, obstruction or eongestion of the vessels of the stomach.

Gastéruse, (from gaster,) Pepsin.
Gasterastheni'a, Imbecill'itas scu Aton'ia seu Lax'itas ventric'uli, (gaster, and aodeveia, 'debility.') Debility of the stomach.
Gasteratax'ia, (gaster, and arı\}ıa, 'irregularity,') Embarras gastrique.
Gastereche'ma, gen. Giastercche'matis, Gastreche'ma, Son'itus stomach'icuв, (yuster, and $\eta \chi \eta \mu a$, 'sound.') Sound heard on auseultating of pereussing tho region of the stomaeh, and referred to that organ.
Gasteremphrax'is, (gaster, and $\varepsilon \mu \phi p a \xi$ 's, 'obstruction,') Gastorangiemphraxis.
Gasterhysterot'omy, (gaster, forepa, 'uterus,' and raur, 'section,') Cæsareau scetiou.
Gastræ'mia, (gastro, and á $\mu a$, 'blood.') Hyperwmia of the stomach.
Gastral'gia, (gastro, and àjos, 'pain,') Cardialgia.
Gastraneurys'ma, gen. Gastraneurysm'atis, (gastro, and avкирибка, 'dilatation,') Gastrectasis.
Gastratroph'ia, (gastro, and aтpoфu, 'wasting.') Atrophy of the stomaeh.
Gastreche'ma, Gastercehema.
Gastrec'tasis, Gustrecta'sia, Gastrancurys'ma, Dilata'tio ventric'uli, (gastro, and ekraots, 'dilatation.') Dilatation of the stomach.
Gastrelcobro'sis, (gastro, '̀ $\lambda \kappa 0 \varsigma$, 'ulcer,' and Bpwats, 'cating,') Gastrobrosis ulcerosa.
Gastrel'cosis, Ulcera'tio seu Exulccra'tio seu Ul'cera ventric'uli, (gastro, and Enkwots, 'ulecratiou.') Uleeration of tho stomach. When aceompanied with hectic, it constitutes Gastrophethi'ais, Gustroph'thoë. - See Uleus perforans.

Gastrelytrotom'ia, sce Cssarean section.
Gastrenoephalo'ma, gen. Gustrencephulo'maiis, Guestromyclo'ma, Gustronyelo'sis, Gustroërs-
cephalo'sis, (gastro, syкetpanns, 'the brain,' and omu.) Encephaloid of the stomach.
Gastren'ohyta, (gustro, en, and xuw, 'I pour,') Stomach pump.

Gastrenteral'gia, (gastro, evtepov, 'intestine,' and adyos, 'pain.') Pain in the stomach and bowels. Gastrenter'ic, Gastroenterieus.
Gastrenterit'ic, Gastroenteritic.
Gastrenteri'tis, Gastroenteritis.
Gastrenteromala'cia, Gustrentcromalax'is, (yastro, eurepov, 'intestine,' and $\mu \mathrm{a} \mathrm{\lambda axca}, \mathrm{'soften-}$ ing.') Softening of the stomach and intestines.
Gastrepat'icus, Gastrohepatie.
Gastrepati'tis, gen. Gustrepati'tidis, Inflamma'tio ventric'uli et he'patis; (gastro, and hepatitis.) Inflammation of the stomach and liver.

Gastrepiplo'icus, Gastroëpiploic.
Gastrerethis'ia, (gastro, and epeti $\zeta \omega$, 'I irritate.') Irritation of the stomach.

Gas'tric, Gas'tricns, (from gaster.) Bolonging or relating to the stomach.

Gas'tric Ac ${ }^{\prime \prime}$ ids, see Grastric juice.
Gas'rric Ar'teries, are three in number, $A r$ te'ria gas'tro-epiplo'ica dex'tra, A. gastro-epiplo'ica sinis'tra, nud $A$. corona'rir ventri'culi.
Gas'tric Catarri', Gastritis-g. c. Chronic, Pyrosis - g. Flux, Gastrorrhœa.

Gas'tric Juice, Suc'cus gas'nicus, Men'strunm seu Fermen'tum ventric'uli, (F.) S'uc Gustrique, Gas'tric Acid. A fluid, secreted from the mucous meubrane of the stomach. As met with, it is a mixture of the fluids seereted by that organ with those of the supradiaphragmatic portion of the alimentary canal. Owing to such admixture, the most eontrary properties hare been assigned to it. That such a fluid is secreted, which eoncurs powerfully in digestion, is evident from many considerations, and has been positively proved by the author aud numerous others. It was found by him to contain, in man, chlorohydric and acetic acids, which are associated with a ferment, pep'sin. The gastrio fluid in cases of sudden death sometimes corrodes and perforates the stomach; giving rise to interesting questions in medical jurisprudence.
Gas'rric Juice, Artific'ial, see Digestion, artificial.
Gas'tric Nerves. The two cords by which the pneumogastric nerves terminate, and which leseend on the two surfaees of the stomach ; as well as the filaments of the great sympathetic, which aecompany the gastrie vessels.
Gas'tric Plex'us, Plex'us corona'rius ventric'uli. A ucrvous network, formed by the solar plexus. It accompanics the Arte'ria corma'rin ventric'uli, and passes along the lesser curvature of the stomach, to which it gives branehes.

Gas'tric Veins follow the same distribution as the artorics, and open into the $V e^{\prime} n a$ por'ta abdom'inis.
Gas'trioism, Gastricis'mus, (from gaster.) A name by which is designated the medical theory, that refers all, or almost all, diseases to an accumulation of saburrw in the digestive passages.

Gastricité, Embarras gastrique.
Gastriloque, (yastro, and loquor, 'I speak,') Engastrimyth.
Gastril'oquist, Engastrimyth.
Gastril'oquus, Engastrimyth.
Gastrimar'gus, (yaorpuapyos, from gastro, and кapyow, 'I ragc,') Glutton.
Gastri'num, Potash.
 burra.

Gastrit'io, Gastrit'icus, (gastro, and itis.) Relating to gastritis.
Gastri'tis, gen. Gastri'tidis, Ventric'nli influm'ma'tio, Curm'a seu Empros'ma seu Cardial'gia infammato'ria, Fe'bris stomach'ica inflammato'ria, Inflamme'tio gastri'tis, I. ventric'uli scu stom'achi, Phley'mome ventric'uli, Influmma'tion of the stom'ach, Gius'tric Cutcorrh', (F.) Inflummation de l'Esto-
mac, Gastrite, Catarrhe grestriquc. A discase, characterized by pyrexia; great anxiety; heat and pain in the epigastrium, iucreased by taking any thing into the stomach; vomiting and hiccough. Gastritis may cither be scated in the peritoneal or mucous coat. It is most frequently in the latterA'sogastri'tis, Endogastri'tis, Gustromycoderi'tis, G'astri'tis mucosa-being excited directly by acrid ingesta. It requircs the most active treatment ; bleeding, blistcring, fomentations, dilucnts, \&c. Some degree of inflammation of the mucous coat of tho stomach was considered by the followers of Broussais to be present in almost all fevers; and the various forms of dyspepsia have been supposed by some to be nothing more than chron'ic endogastri'tis. Gastric Catarrh, a common form of gastritis, marked by active congestion of the organ, with exeessive secretion of mucus, is usually produced by excess in eating or drinking. The French describe under Gastrite, Catarrhe gastrique ou Gustrite Caturrhale, G. Interstitielle, including Linite suppurative, Sup'purative Lini'tis of Brinton, and a chronic form, Sclérose de l'Estomae, Cirrho'sis of the stom'ach.

Gastri'tis Arthritica, Cœeliagra-g. Glandularis, Gastroadenitis.

Gastri'tis Pelegmono'sa. Inflammation of the submucous connective tissue of the stomach, usually accompanied with abscess, and gradually inrading the muscular and peritoneal coats.
Gas'tro, (from gaster,) in composition, the stomach, or belly.

Gastroadeni'tis, Gastri'tis glandula'ris. A condition of the stomach, especially after acute poisouing by phosphorus or arsenic, in which the gastric glands are enlarged, and the epithelial cells filled with a finely granular mass, or at a later stage fatty granules.
Gastroärthri'tis, Gout - g. Ataxia, Dyspepsia -g. Atonia, Dyspepsia - g. Bronchitis, Fever, adenomeningeal - g. Entérite intense, Synoehag. Entérite, with nervous affection of the brain, see Typhus-g. Enteritis, follicular, Dothinenteritis; see Typhus.

Gastrobro'sis, Perfora'tio ventric'uli, Ventric'ulus perfor'a' tus, Gastrorrhex'is, (F.) Perforation de $l$ Estomac, (gastro, and Bpats, 'the act of gnaw.. ing.') Corrosion and perforation of the stomach.

Gastrobro'sis Ulcero'sa, Gastrelcobro'sis. Destruction and perforation of the coats of the stomach by ulecration.
Gastroce'lē, Gas'trocele, (gastro, and $\kappa \eta \lambda \eta$, 'a tumor,') Her'nia of the stom' ach, Her'nia ventric'uli, (F.) Hernie de l'Estomac. Hernia formed by the stomach through the upper part of the linea alba. See Epigastrocele.
Gastrocephali'tis, (gastro, $\kappa \varepsilon \phi \alpha \lambda \eta$, 'head,' and itis.) [nflammation of the stomach and head, a concomitant of certain malignant fevers.
Gastrocholo'sis, (gastro, रo $\eta \eta$, 'bile,' and osi8,) Fever, -gastric.
Gastrocne'mē, (gastro, and кข ${ }^{\prime} \mu \eta$, ' leg,') Sura.
Gastrocne'mia, ( $\quad$ абтрокипциa,) Sura.
Gastrocne'mii. The name of the two fleshy masses which occupy the posterior and superficial part of the leg, 'iemel'li or G'em'ini, (F.) Gastrocnémiens, Jumeaux de la jambe, Bifémoro-calcaniens (Ch.) ; the two constituting tho Gustrocne'mius exter'nus, of English anatomists. These muscles are distinguished into internal and eacternal, which are distinct above, but united at their inferior extremity. They aro long, flat, and thick; and arise - the former from the posterior part of the outer condyle of the fomur; the letter, from the posterior part of the inner condyle of the sane bone. The aponeurosis, which unites these muscles below, joins with that of the Solaris, and forms with it a large tendon, whieh, under the name T'en' do Achil' lis, is inserted at the posterior part of the calcaneum. 'These muscles cxtend the foot on the leg, and the leg on
the foot. They can, also, bend the leg and the thigh reciprocally on each other. The Giastrocnemius and Solcus constitute, together, the Tri"'eps su'rue, Sura'lis or Exten'sur pe'dis. See Soleus.

Gastrocne'mium, Sura.
Gastrocne'mius, see Gastrocnemii.
Gastrocœl'iaous, Coclinc.
Gastrocoo'licus, Cocliae.
Gastrocol'io, seo Epiploon, gastrocolic.
Gastrocol'ioa, Cardialgia.
Gastroooli'tis, (gastro, кwiov, 'colon,' and itis.) Inflammation of the stomach and colon.
Gastrocolpotom'ia, (gastro, kodnos, 'vagina,' and тон ${ }^{\text {, ' }}$ section,') see Cæsarean section.

Gastrodid'ymus, Gastrod'ymus, Did'ynnus Symzphyogas'trius, Psod'ymus, (gastro, and diঠvuos, 'a twin.') A monstrosity in which twins are united by the abdomen.

Gastroduode'nal, Gastroduodena'lis. Relating to the stomach and duodenum.

Gastroduodeni'tis, (F.) Gastroduodénitc. Inflammation of the stomach and duodenum, an affection, which figured largely in the system of Broussais. See Gastrocnteritis.
Gastroduodenop'yra, (gastio, duoclenum, and тup, 'fire or fever,') Fever, adenomeningeal.
Gastrod'ynee, (gastro, and oovvn, 'pain,') Cardialgia.

Gastrodyn'ia, Cardialgia-g. Flatulenta, Colica flatulenta.

Gastroëlytrotom'ia, (gastro, हגutpov, 'vagina,' and тон, 'section,') see Cæsarean section.

Gastroënteral'gia, (gastro, evtspov, 'intestine,' and a $\lambda$ yos, 'pain.') Pain in the stomach and intestine.

Gastroënter'ic, Gastroënter'icus, Gastrenter'ic, Gastrenter'icus, Gastrointes'tinal, (gastro, and erexpov, 'intestine.') Relating to the stomach and intestine.

Gustroëntérite, Gastrocnteritis.
Gastroënterit'ic, Gastroënterit'icus, Gastrenterit'ic, Gastrenterit'icus, (gastro, evtepov, 'intestine,' and itis.) Relating to gastroenteritis.

Gastroënteri'tis, gen. Gastroënteri'tidis, Gastrenteri'tis, Inflamma'tio ventric'uli et Intestino'rum, Gastroenter'ic disease, (F.) Gustroentérite. Inflammation of stomach and small intestine. According to Broussais, the essential fevers of authors are gastroenteritis, simple, or complicated.
Gastroëpip'loic, Gustroëpiplo'icus, Gastrepiplo'icus, (gastro, and $\varepsilon \pi / \pi \lambda \frac{o v}{}$, 'the epiploon.') That which relates to the stomach and epiploon.

Gastroëpip'loic Ar'teries, Gas'triea inférior ar'teries, are two in number, and distinguished into right and left. The right, also called Gastrohepat'ic, Gas'trica infe'rior dex'tra, Gastroëpip$l_{o}{ }^{\prime} i c a d e x^{\prime} t r a$, is furnished by the hepatic artery. It descends behind the pylorus, and passes from right to left, along the great curvature of the stomach. It gives branches to the pancreas, duodenum, stomach, omentum majus, and terminates by anastomosing with the Gustroëpiplo'ica sinis'tra, Gas'trica sinis'tra seu infc'rior sinis'tra. This - the left - arises from the splenic artery. It is of considerable magnitude, and passes from left to right, along the great curvature of the stomach, distributing its branches more partioularly to the stomach and omentum majus. It terminates by joining the right gastroepiploic.
Gastroepip' loic Gan'glions aro the lymphatic ganglions or glands, situate towards tho groat curvature of the stomach, between the two antorior laming of the omentum majus.

Gastroépip'loic Veins are distinguished, like the arteries, into right and left. They empty themselves; - the former, into the superior mesontoric: the latter, into the splenie vein.

## Gastrohæmorr'ha'gia, Hæmatomesis.

Gastrohepat'ic, Gastrohepat'icus, Hepatogas'tricur, Gastrepat'icus, (gastro, and йпиap, gen. $\dot{\eta} \pi a-$ ros, 'the liver.') Relating to the stomach and
liver. This name has been given to several orgrans. Seo Epiploon, gastrohepatic, \&e.
Gastrohepati'tis, gen. Gustrohepati'tilis, (gastro, intap, imparos, 'liver,' and itis.) Sinultancous inflammation of the stomach and liver.
Gastrohysterot'omy, (gastro, borepa, 'uterus,' and roun, 'sectiou,') Cwsarean scetion.
Gastrointes'tinal, Gastroënteric.
Gastroliena'lis, (gabtro, and lien, 'the spleen,') Gastrosplenicus.
Gastrolithi'asis,(gastro,and lithiaris.) The formation of eoneretions, gastrol' ithi, in the stomach. Gastromala'cia, Gastromalaxia.
Gastromalax'ia, G'astromula'cia, Gostromalaco'sis, Mnlacogas'ter, Malax'is ventric'uli, Dissolu'tio ventric'uli, Emollit"io ventric'uli, Pseudophlogo'sis ventrie'uli resoluti'va et colliquati'va, Metumorpho'sis ventric'uli gelatinifor'mis, Ero'sio et perfora'tio sponta'nea ventric'uli, Resolu'tio et diabro'sis ventric'uli, (F.) Gastromalucie, Ramollissement de l'Estomac, R. muqueux et noir (of Rokitansky), R. pultucé et gelutiniforme (of Cruveilhier), (gastr$\cdot 0$, and $\mu a \lambda a \xi \iota s$, 'softening.') Softening of the stomach, induced at times by the gastrie secretions after death-Resolu'tio ventric'uli autopep'tica.

Gastroman'tis, (gastio, and $\mu$ avits, 'a divincr,') Engastrinyth.

Gastrom'eles, (gastro, and $\mu \varepsilon \lambda o s$, ' $a$ limb.') A monster with one or more supernumerary limbs ou the abdomen.

Gastrome'nia, (gastro, and $\mu \eta \nu$, 'a month.') Vicarious menstruation from the stomach.

Gastromeningi'tis, (yastro, and meningitis, 'inflamination of the membranes of the brain,') Fever, gastric.

Gastrometrot'omy, (gastro, $\mu \eta \tau \rho a, ~ ' t h e ~ u t e r u s, ' ~$ and rou $\eta$, 'section,') Cessarean seetion.

Gastromycod'eris, (yastro, $\mu$ uкos, 'muous,' and depes, 'skin.') See Stomach.

Gastromycoderi'tis, gen. Gastromycoderi'tidis, (same etymon.) See Gastritis.

Gastromyelo'ma, gen. Gastromyelo'matis, (gustro, $\mu v \varepsilon \lambda 05$, 'medulla, marrow,' and tho suftix oma, Gastroeneophaloma.
Gastron'osus, (gastro, and vooos, 'a discase,') Gastropathy.

Gastroparal'ysis, Gastrople'gia, Pural'ysis ventrictuli, (gastro, and puralysiz.) Paralysis of the stomach.

Gastrop'athy, Gastropathi'a, Gastron'овus, Gustronu'sus, (gustro, and $\pi a \theta 0$, 'disease.') Disease of the stomach.
Gastroperiodyn'ia, (gastro, peri, 'aronnd,' and odvvn, 'pain,') Sool (India). A violent p'criodical neuralgic pain at the pit of the stomaeh, not uneommon in Hindoostan.

Gastrophren'ic, Gustrophren'icus, (gastro, and фpeves, 'the diaphragm.') Belonging to the stomach and diaphragm.
Gastrophrien'ic Lig'ament is a reflection of the peritoneun, which descends from the iuferior surface of the diaphragm to the cardia.
Gastrophthi'sis, (gastro, and $\phi \vartheta \iota \omega$, 'I wasto away,') (iastreloosis.
Gastroph'thoē, Gastrclcosis.
Gastrople'gia, (gustro, and $\pi \lambda \eta \gamma \eta$, ' $a$ stroko,') Gastroparalysis.
Gastrop'yra, (gastro, and $\pi v p$, 'fire, fever,') Fever, gastric.
Gastopyr'otus, Fover, gastric.
Gastror'raphy, Gastror' ${ }^{\prime}$ hey, Gastrorrha'phia, Gastror'rhhaphē, Sutu'ra abrlomina'lis, (gustro, and farp $\eta$, 'a suture.') The suture used for uniting wounds penetrating the abdomen, when they aro too extensive or too unequal to be kept in contact by position, adhesive plaster, or appropriate bandages. The interrmpted and quilled sutures are those chicfly employed.
Gastrorrha'gia, (yustro, and p $\eta \gamma v v \mu$, 'to brcak forth,') Hxmatemesis.

Gastrorrhex'is, (gattro, and $\bar{\beta} \xi \xi 5$, 'rupturc,') Gastrobrosis.

Gastrorrhœ'a, (yastro, and $\delta \varepsilon \omega$, 'I flow,') Blennorrhex'a seu 'lhux'us ventric'uli, Gas'tric catrrvh' or flux, (F.) F'lux muquenx de l'estomac, Caturrhe stomaeal. A morbid condition of the stomach, which consists in the sceretion of an excessive quantity of mucus from the lining membrane. Also, Coeliac flux.

Gastroscir'rhus, Indura'tio ventric'uli scirrho'sa, Sceir'rhus scu C'arcino'ma ventric'uli. Seirrhous induration or eancer of the stomach.

Gastroscop'ia, (yustro, and oкопєш, 'I examine,') Abdominoscopia.

Gastro'ses, (from gaster, and osis.) A generic name for diseases seated in the stomach.

Gastrosple'nic, Gustrosple'vicus, Gastroliena'lis, (gastro, and $\sigma \pi \lambda \eta \nu$, 'the spleen.') Relating to stomach and splcen.

Gastrosteno'sis, (gastro, orevos, 'contracted,' and osis.) Stricture of the stomach.

Gastrostenósis Cardi'aca et Pyloríca, Strictu'ra car'dix, S. pylo'ri. Narrowness of the orifices of the stomach, usually from cancer.

Gastros'tomy, soo Scetio abdominalis.
Gastrot'omy, (gastro, and тоиך, 'section.') Several different operations have been so called. 1. The Cæsareau scetion. 2. An incision made into the abdomen for the purpose of renoving some internal strangulation or volvulus, or to redueo hernia, Laparat'omy, Abdom'inal sec'tion; and, 3. The opeuing made in the stomaeh to remove a fureign body which has passed into it through the œesophagus.
Gastryperneur'ia, (gastro, fince, 'in excess,' and vevpov, 'a nerve.') Morbidly increased activity of the nerves of the stomach.

Gatenu Fibrile, ('fcrer cake,') Ague cake.
Guterrx, ([F.] from guter, 'to spoil.') A name given in the insane hospitals, and in the hospitals for incurables and the aged in France, to persons who are incapable of attending to themsclves, and have lost all sense of cleanliness.

Gath'ering, Abscess, Suppuration.
Gntilicr, Vitex.
Gau'dia Fœ'da, ('foul enjoyments,') Musturbation.

Gaulthe'ria, Ganlthe'ria procum'bens, Gautie'rue re'peus (?), Moun'tain Ten, Part'rilge ber'ry, Ber'ried Tca, Grouse'berry, Dter'berry, Spice'berry, Tca'berry, Red'berry, Win'tergreen, Red'berry Ten, Ground'berry, Ground i'vy, Ground hol'ly, Hill ber'ry, Box ber'ry, Cheq'uer ber'ry, (F.) Guultherie, Pulommier, Thé du Canada, (after Dr. Gaulthicr, of Quebec.) Ord. Ericaeer. An American plant, the leaves of which - Ganlthe'riu (Ph. U.S.) - are one of the principal articles of the materia medica of some Indian tribes. The infusion of the leares is stiuzulant and anodyue, and is said to hare becn used with advantage in asthma. The oil-O'leum Garlthe'rice (Ph. U. S.) - is used, ehicfly on account of its pleasant flavor, to cover the taste of other medieines.
Gaunt'let, (from gant, ' a glove,') Gantclct.
Gauquava, Smilax China.
Gautie'ra Re'pens (?), Gaultheria.
Gauze, Antisep'tic. An unirritating antiseptic covering for wounds, mado by dipping ordinary muslin gauze in a melted mixture of parafin, p. 16, resin, p. 4, and crystallized carbolic acid, 1. 1.
Gay Feath'er, Liatris spicata.

## Guyere, Guaiacim.

Gaylussac' ia I. ©sino'sa, (after Gay-Lus8ac,) Vacein'ium resino'sum, Bluek 1luck'leberry. Order, Briencer. An indigenous phant, whose fruit is sweet and agrocable. The leaves and root, as well as thoso of Gaylussacia Dumósa, Drourf hurkleberry, and of G. Fronno'sa, Blue tarigle, indigenons, are used in decoction as astringents in diarrhea, sore throat, \&o.

Gaz, Gas-g. des Ballons, ('gas of the balloons,') Hydrogen-g. cles Murais, Hydrogen, carbure tted. Gazel, Ribes nigrum.
Gazelle, Antilopus.
Gaz'ool. A mixturo of impure ammonia, $20^{\circ}$, acetone, benzol, impure naphthalin, and fresh tar, which, when evaporated in a hot water bath, has been recommended for inhalation in whoopingcough, and bronchial and pulmonary affections.

Gaz'eous or Ga'zeous, Gaseous.
Gaz'ogene, (gas, and $\gamma \varepsilon v \omega$, ' I generate.') A name given to a portable apparatus for preparing aerated or carbonated water, - as the soda water of the shops.

Grazerx, Gaseous.
Géant, Giant.
Gérntisme, see Giant.
Gebârpulver, ('labor-powder,') Ergot.
Gede'ola. The convex part of the liver, accordiug to Du Cange.
Geil'nau, Min'eral Wa'ters of. Geilnau is a village in the grand-duchy of Nassau, at no great distance from Frankfort. The waters contain carbouic acid, carbonate, sulphate, and phosphate of soda, chloride of sodium, and carbonates of lime, magncsia, and iron.

Geis'mar, Min'eral Wa'ters of. The mineral waters of Geismar, in Bavaria, are acidulous chalybeates.

Geiso'ma, ( $\gamma \varepsilon \iota \sigma r u a$, like $\gamma \varepsilon \iota \sigma o v$, 'the eaves of a house.') Geisum.

Gei'son, Geisum.
Geissosper'mum Vello'sii, ( $\gamma \varepsilon \iota \sigma o v$, or $\gamma^{\varepsilon \iota \sigma o o v, ~ ' a ~}$ roof tile, the eaves of a house,' and amepua, 'secd,') Pere'ira. A tree of Brazil, whose bark is used, in deeoction, in intermittent fever. A substance has been extracted from it to whioh the name Pere'irine has been given.
Geis'um, (yعioov,) Geis'on. The part of the frontal bone over the eyes.

Gelap'pium, (from Jalapa or Xalapa, in Mexico.') Convolvulus jalapa.

Gelasi'ni Den'tes, ( $\gamma \varepsilon \lambda a \sigma \iota \nu o l$, from $\gamma \varepsilon \lambda a \omega$, 'I laugh,') Ineisive teeth.

Gelas'mus, ( $\gamma \varepsilon \lambda a \omega$, 'I laugh.') Canine laugh.
Gelatig" $e n o u s$, (gelatin, and $y^{\varepsilon v \omega}$ or $\gamma \varepsilon v \nu a \omega$, 'I engender.') That which forms gelatinous structure. Dr. Carpenter restricts the term to substances yielding gelatin. The propriety of this may wcll be questioned.

Gel'atin, Gel'atine, Gelati'na, Galre'da, (F.) Gélatiue, Gelée, 'gelly or jelly;' (from gelare, 'to freeze, oongeal.') An immediate animal principle. It is semitransparent, insipid, inodorous, insoluble in cold water, very soluble in hot, which it thickens, and transforms into jelly on cooling. Pure fretted gelatin is white and without odor. It is obtained solcly from fresh calves' feet, and is added to the diet of childron, as well as to other aliments in disease. Gelatin is a nutritious substance, although by some denied to be so; and, when dissolved in a considerable quantity of water, forms an emollient fluid, much used in therapeutics, but not the most easy of digestion. Two forms of gelatin are admitted - the one glutin, or gelatin proper ; the other chondrin.

Geliatin, Su'gar of, Glycocin.
Gelíatin of Whar'ton, Gelatina Whartonia'nu, Jel'ly of the Cord. A soft, dense, fluid, gelatinous substance, which envelops the umbilical cord, and is conceived by some to be inservient to the nutrition of the fortus.

Gelati'na Aquat'ica, ('aquatie gelatin,') Brascnia hydropeltis.

Gelratine des Cartilages, ('gelatin of cartilages,') Chondrin.

Gelat'iniform Mat'ter of the Intes'tine, Alburainose.

Gel'atinoid, Gelatinoï'des, (gelatin, and عidos, 'resemblance,') Resembling gelatin.

Gelat'inous, Gelutino'sus,(F.) Célatincus. Rc-
lating or appertaining to or having the character or appearance of gelatin or jelly. Viscid.

Gelatinous Cap'sules, sce Capsules - g. Nervefibre, see Nervefibres.

Gela'tio, (gelare, gelatum, 'to freeze, congeal.') Congclation.

Gel'ding, ([G.] gelten, 'to castrato.') Castration, Euuuch.

Gelée, Gelly - g. contre le Goître, Balsam, ioduretted.

Gel'ly, Jel'ly, Jus gela'tum seu coagnla'tum, Gel'u, (F.) Gelée, (from gelare, 'to congeal.') A substance of a soft consistence, tremulous, and transparent, which is obtained by an appropriate treatment from animal or vegetable matters; hence the distinction into animal and vegetable jelly. The former is merely a concentrated solution of gelatin, left to cool. Several gelées are officinal in the French Codex (1866).

Veg'etable Jel'ly is found in the juice of the currant, mulberry, and of almost all acid fruits, when ripe. It is of itself colorless, but almost always retains a little coloring matter of the fruit which has furnished it. It has an agrecable taste; is scarcely soluble in cold water, but boiling water dissolves it readily ; the jelly is, however, almost all deposited on cooling. If this aqueous solution be boiled for a long time, it becomes analogous to mucilage, and loses the property of being jellied on cooling.

Gelsemin'ia, see Gelseminum.
Gelsem'inum or Gelse'mium Nit'idum, $G$. Sempervi'rens, Bigno'nice sempervi'rens, Yel'lowo Jes'samine. The flowers, root, \&c., of this shrub of the Southern States, Sex. Syst. Pentsndria Digynia, Nat. Orcl. Apocynex, are employed, and the effluvia from the former are said sometimes to induce stupor. The root is officinal. Gelseminum is a nervous and arterial sedative, and in overdoses a poison. It is usually prescribed in the form of tincture. An alkaloid, Gelsemin'ia, has been obtained from the bark of the root.

Gelseminum Sempervi'rens, G. nitidum.
Gel'u, Gelly.
Gel'us, ( $\gamma \varepsilon \lambda \omega \varsigma$,) Risus.
Ge'ly's Su'ture, see Suture.
Gomel'li, ('twins,') Gastrocnemii, Ischiotrochanterianus, Testicles.

Gomel'lus, Gem'inus, Did'ymus, (F.) Jumeau, Jumelle, Besson, Bessonne. One of two children, twins, born at the same accouchement, or gesta-tion.-Relating to twins, as a 'twin eonception.'

Gemel'lus Mus'culus. Cowper applies this name to the long portion of the triceps brachialis united to the inner portion.

Gem'ini, ('twins,') Ischiotrochanterianus, Testicles.

Gem'inum Cen'trum Semicircula'rē, Tænia scmicircularis.

Gem'inus, Gemellus.
Gemipo'ma, Mamma.
Gémissement, (from gemir, 'to groan or moan.') See Moaning.

Gem'ma, ('a bud,') Granulation-g. Oculi, Crystalline.

Gemma'tion, see Generation - g. Generation by, see Generation.

Gemmipurité, (gemma, ' $a$ bud,' and pario, 'I bring forth.') See Generation.

Gemmip'arous, see Generation.
Gemur'sa, a coln; also, a namo given by the ancients to a disease seatcd betweon the toes; the naturo of which is unknown to us.

Gen, (from $y^{\varepsilon v} v^{\prime} a \omega$, 'I genorate,') in eomposition, generating.

Ge'na, (yevvs.) The Cheek, Wang, Ge'nys, Parei'a, Gam'l,kē, Gamphe'lè, Gna'thos, Gunth'mus, Ma'lu, (Sc.) Wouge, (T.) Joue. The cheeks form the lateral parts of the mouth. Externally, they have no precise limits; they are continnous, olure, with the lower eyclid; below, they descend as 1 ar
as the baso of the jaw ; before, they terminato at the alio nasi, and at the commissures of tho lips; aud behind, at tho ear. Their thiekness varies according to the degree of fiutness of tho individual. They aro formed of three layers; - ouo dermoid, anothor muscular, and the third mueous. Gencives, Gingivæ.
Geneagen'esis, ( $\gamma$ vyca, ' $n$ goneration,' and genesis.) Sco Generation (altoruate).

Genean'thropy, (gen, and av૭pwtos, 'man.') Anthropogenia.

Genei'as, gen. Genei'adis, Inn'thus, ( $\gamma$ vvéas, from $\gamma \in v v$, 'tho chiu,') Lanu'yo pri'mu, I'robur'bium. The first beard. Tho downy hairs whieh first cover the chcek.-Also, a bandage which passes under the chin.

Genei'on, (yevecov,) Beard, Mentum.
Gen'eral Anat'omy, see Anatomy - g. Praetitioner, Surgeon-apothecary.
Générale, Influenza.
Genera'tio, gen. Generatio'nis, Generation-g.平quivoca, see Generation - g. Caleuli, Lithiag. Homogenea, seo Generation - g. Primigena, see Generation - g. Primitiva, see Generation g. Originaria, see Generation-g. Spontanea, see Generation.

Genera'tion, Genera'tio, Gen'esis, Genne'sis, G吅nè, Go'nus, Proerea'tio, Proerea'tion, Breed'ing, ([L.] genere, genitum, $\gamma \in \nu \omega$, or $\gamma \varepsilon \nu v a \omega$, 'I engender.') Under this name physiologists comprehend the aggregate of functions, which concur, in organized beings, towards the production of their kind. The act of generation means the union of the sexes. See Coition. The writers of antiquity believed, that all organized bodios are procluced, either by what is termed univ'ocal or rey'nlar generation, Homogen'csis, Genera'tio homogen'ea, Propaya'tio, which applies to the upper classes of animals and vegetables, or by sponta'neons generation, Antogen'iu, Heterogen'csis, Heteroyen'ia, Gencratio heterogen'ea seu requiv'ocu seu primititva seu primig"enta sou origina'ria seu sponta'nea, Spontéparité (Dugess), whieh they considored applicahlo to the very lowest elassos only, as the mushroom, the worm, the frog, \&c. There are still many distinguished naturalists who eonsider that beings, low in the scalo of animality, are produced in the latter way. Spontaneous generation and equivoenl gencration havo been regardod by many to bo synonymous. Others, howover, mean by spontancous generation, the production of a new being from the more combination of inorganic elements; while by equivoeal generation they understand the evolution of a now being from orgauized beings dissimilar to thomselves, through solue irregularity in thoir functions, or through the incipient deeny or degenoration of their tissues. As to tho mode in which regular generation is necomplished, there have been mauy viows. According to the doctrino of Hippocrates, aud of tho ancient philosophers, the ovaries of the female furnish a prolifio fluid, similar to that of the male; and the foetus results from the mixture of the two seeds in eopulation. Steno and others coneeived, that the ovarics eontain ova, which are not developed until vivified by the male sperm. Bonnet and Spallanzani bolioved in the pro-existeneo of gorms, erented sinee the origin of the world, but encased in caeh other, and becoming developed in succession; whence it would follow that the ovary of tho first femalo nust have contained the gernss of all suhsequent gencrations: and that tho number of these germs must go on always diminishing, until ultimately extinct. This was the system of cevolu'tion of germs. Aceording to Leeuenhoek, tho ovaries do not contain egge, but vesieles destined to receive animaleules; which, in his view, live in the sporm. Thousands of these animaleules aro thrown into the nterus during copulation, and the most expeditious and vigorous ruaches the ovary, aftor having seattered aud de-
stroyed its eompetitors. Buffon-admitting tho hypothesis of the two seeds - supposed that thoy wero formed of molecules proceeding from every part of the body of each parent; and that, by a kind of electivo affinity, thoso whieh were furnished by the herd, the trunk, or the extrenities of the male paront, eould ouly unite with those proceceding from tho same parts of the female. Before him, Maupertuis, admitting, with many of the ancient philosophers, the system of $E_{1}, i-$ gen'esis, and adopting, as regarded the composition of the sperm, a theory analogous to that of Buffon, had supposed that the molecules, eapahle of being organized, were attracted towards a centre; that the noso attracts the two eycs; the body, the arms; the arms, the hands, \&e., nearly as the particles of a salt, dissolved in a liquid, arrange themselves in regular erystals around the same nueleus. These and various other systems hare been successively proposed and abandoned, and the mystery of generation remains impenetrable.

The simplest kind of reproduction does not require sexual organs. The animal separates into several fragments, whieh form so many uew individuals. This is Fissip'arous generation, Fissip'arism, G. fiom fis'sion, (F.) Fissiparité, Scissiparité, Seission, Cloismnement, Reproduction ou Multiplication mérismatique. Gemmip'arous generation, (F.) Gemmiparité, Génération par Gemination, Surculation ou Bourgeonnement, consists in the formation of huds, sporules or germs on somo part of the body, which at a particular periud drop off and form as many new individuals. These kinds of reproduction require but one pareut Monog"eny. In Ovip'arous yeneration, ( F .) Ociparite, the egg is hatched out of the body. In o'rovivip'arous generation, the new being is hatched in the excretory passages. In vivip'arons generation, the new individual is born under its appropriate form; and in marsu'pial or marsurpiate generation, the young being, horn at a very early stage of development, is reeeived and nourished in a marsu'pium or poueh. In alter'nate generation, Geneagen'esis, (F.) Génération alternantc, the young not only do not rescmble the parent at birth, but remain dissimilar during their whole life, so that their relationship is not apparent until a succeeding generation. Thus, the cerearia undergocs a ehange into the distoma. See Metagenesis and Parthenogenesis. All these kinds of reproduetion require the union of sexes, Dig $^{\prime \prime}$ eny.

All the rets comprising the function of generation in man may be referred to five great heads: 1. Copulation. 2. Conception or Feenndation. 3. Gestation or Pregnancy. 4. Delivery or Aeconchement ; and, 5. Lactation.

Glinera'tion, Act of, see Generation - g. Alternate, sco Generation, and Metagenesis - g. Changeable, Metagencsis - g. Equiroeal, seo Generation - g. hy Fission, see Generation - g. Fissiparous, soe Generation-g. by Gemmation, see Generatiou - g. Gemmiparous, see Gencration - g. Marsupial, seo Generation - g. Organs of, female, sce Genital organs, and Vulva - $g$. Organs of, male, seo Genital organs - g. Oriparous, see Generation - g. Regular, sce Generntion - g. Spontancous, see Generation - g. Univueal, see Generation - g. Virginal, Parthenogenesis g. Viviparous, see Generation.

Gen'erous, Genero'sus, (genus, gen. gcheris, 'a raee;' generosus, 'of a noblo raco, nohle.') A namo given to wincs whieh contain a great quantity of alcohol.

Génèse, Gencsis - g. avec Erreur de Lieu, seo
Heterotopia - g. Héterotopiquc, seo Heterotopia.
Gene'sial, Geuital.
Genesiol'ogy, Genesiolog"ia, (yeveals, 'generation,' and doyos, ' a discourso.') The doctrine of generation.

Gŕnésique, Genital.
Géuésiqué, Lé, Appetite, renereal.

Gen'esis, ( $\gamma$ ergals.) Generation. Also, origin or first formation; as yenesis, ( F .) ('énèsc, of the teeth. Genct ([old F.] Genest: from genist(1,) Spartium scoparium-g. à Belai, Spartium seoparium -I. cles 'Tcinturiers, Genista tinetoria.
Genethli'aous, ( $\gamma$ cve0ioos, 'natal,' 'pertaining to nativity.') A name given by the ancients to certain astrologers, who, from the state of the heavens at the time of the birth of an individual, predieted his future eharaeter and the events of his life.
Genet'ica, (yeverts, 'generation.') Diseases of the sexual funetions, the 5th class iu Good's Nosology. Agents that aet on the sexual organs.
Genet'icus, ( $\begin{gathered}\text { v/vntukos, }) \text { Genital. }\end{gathered}$
Génétique, Genital.
Gene'va, (from genièvre, 'juniper, gin,') Gin, see Spirit.
Genévrier, Juniperus eommunis - g. Oxycèdre, Juniperus oxyeedrus.
Geugivite, (gingivx,' the gums,' and itis.) Ulitis.
Géni, Genian.
Ge'nian, Genia'nus, Ge'nial, (yevsiov, 'the chin.') The Genian apoph'ysis or proc' ${ }^{\prime \prime}$ ess, Spi'na menta'lis, (F.) Apophyse génienne ou géni, is situate at the posterior part of the symphysis menti, and is formed of four small tubereles.

Genicula'tum, (from ycoriculum, 'a small knee or joint,' from genu, 'the knee,') see Corpora genieulata.

Génie, Géuius. The Freneh sometimes apply this term to diseases nearly synouymous with nature; as Génie inflammatoive, $G$. bilieux, $G$. adynamique. Some use it in the same sense as type; Génie intcrmittent. The unwonted predominanee of any mental faculty is also so ealled.

Génien, Genian.
Genieure, (from junipcrus,) Gin, Juniperus communis (the berry).

Geni'o, ( yevelov, 'ehin,') in eomposition, ehin.
Geni'oglossus, Gen'iobyoglos'sus, (gcrio, and $\gamma \lambda \omega \sigma \sigma a$, 'the tongue,') Mesoglos'sus, Mesoglot'tus, No'nus lin'gure mus'culus. The name of a flat triangular muscle, which extends from the genian apophysis to the inferior surface of the os hyoides and tongue, which last it carries forward.

Geni'ohyo'des, Geniohyoideus.
Geni'ohyoglos'sus, Genioglossus.
Geni'ohyoí'des, Geniohyoideus.
Geni'ohyoï'deus, Geni'olyyo'des, Gen'iohyoï'des,
Mentobicor'ueus, (gcnio, and fosions, 'the os hyoides.') A musele whieh arises from the genian apophysis, and is inserted at the anterior part of the body of the os hyoides. Its use is to raise the os hyoides, and oarry it forwards. It may, also, contribute to depress the lower jaw in contracting towards the os hyoides.

Geni'opharynge'us, (genio, and фapuy $\xi$, 'the pharynx. ${ }^{3}$ ) A name given, by some anatomists, to a bundle of fibres which passes from the lower jaw to the sides of the pharynx, and forms part of the constric'tor pharyn'gis supe'rior.

Geni'oplasty, Geni'oplna'ticē,' (genio, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') 'The operation for restoring the ehin. At times used instead of Genyoplasty, for the operation for restoring the cheek.

Gen'ipa Oblongifo'lia, Huito. A plant of Peru, with the juice of which the Indians paint their legs, to protect them against inscets' stings.
Gen'ipi and G. Al'bum, Achillen mosehata, Artemisia rupestris-g. Bla*c, Artemisia rupestris - g. Verum, Achillea atrata.
Genis'ta, Spartium scoparium -g. Canarionsis, see Rhodium lignum - g. Hirsuta, Spartium scoparium - g. Scoparia, Spartium scoparium.
Genis'ta Spino'sa In'mea, Bubel Sehulli. Ord. Loguminosæ. An oriental trec, a decoetion of tho roots of whieh is diuretie. 'I'he leaves boiled in vinegar have the same effeet.
Gevis'ta Tincto'rm, Genistoz'eles tincto'rin, Spar'tium tinctu'rium Dyers' broom or woed, Areen
roced, Wood waxen, Wondwex, (F.) Genêt des Teinturicrs. A shrub cultivated in this country and in Europe. The flowering tops and seed have been used in medieine. It has the same properties as Spartium seoparium.
Genistoi'des Tincto'ria, (genista, and zidos, ' resemblanee,') Genista tinetoria.
Gen'ital, (from geno, for gigno, 'I generate,') Genita' lis, Genet'icus, Generatio'ni inser'viens, Geuésial, Gennet'icus, (F.) Génital, Génétique, Genésique. That whieh belongs or relates to gencration.
Gen'ital Cord. A eord formed, in the foetal developmeut of the generative organs, by the union of the two duets of Müller with the lower parts of the Wolffian duets.
Gen'ital Duct, see Genital organs - g. Fold, see Genital organs - g. Furrow, see Genital organs - g. Glands, see Genital organs.
Gen'ital Or'gans, Sex'ual Or'gans, Puden'da, Natur'a'lia, Natı'ra, \&doe'a, Me'zea, Me'sa, Mo'rion; Gen'ital, No'ble, Nat'ural or Pri'vite parts; Priv'ities, Priv'y parts, Priv'y Mem'bers, the Parts, Par's, Par's cor'poris seu obscoe'na, Par'tes, Par'tes genitu'les seu generatio'ni inservien'tes scu obscce'ıæ, Me'dea, Veren'da, In'guen, Genita'lia, Genne'tica, Gym'na, Mem'bra puden'da, Or'gana generatio'ni inservien'tia, 0 . sexua'lia seu genita'lia, (F.) Organes génitaux, Parties génitales ou hontenses ou génitoires ou nobles ou sexuelles ou naturelles, Les Parties, Génitoives. The parts that are iuservient to the reproduetion of the speeies. These are very different in the male aud female. In man, they are numcrous; some secrcting the sperm, as the testieles and their appendages; others retaining $i t$, as the vesiculæ seminales; and another for carvying it into the organs of the female - the penis. In the female, the parts of generation form an apparatus, perhaps more coumplieated than that of the raale. Some are inservient to copulation, as the vulva, ragina, $\&$ c., others to conception and the preservation of the produet for a determinate time - as the uterus and its appendages; while others concur in the alimentation of the infant after birth, as the mammæ. About the sixth week of foetal development, when there is no distinetion of sex, a genital tubercle appears, which is soon surrounded by two folds of skin, the genital folds, and on the lower aspeet a groove, genital firrow, soon after appears. The external distinction of the sexes is made by trausitions from these primitive forms, The internal generative organs are developed from the Wolffian body, the genital glandsmasses of eells lying on the inside of that body - and the gonital duct, which is internal and anterior to the duet of the Wolffian body.
Gen'ital Tu'bercle, see Genital organs.
Genita'lē, Sperm - g. Caput, Glans.
Genita'lia, Genital organs-g. Viri, Pudibilia.
Genitocru'ral Nerve, Ner'vus genitocrura'lis, Snbpu'bial or Inter'mul in'guinal nerve. A braneh of the sceond lumbar uerve, whieh passes throngh the psoas musele, and approaehing the feworal arch divides into two branehes - an intermal, scro'tal, or gen'ital, ner'vis spcrmat'icus seu puden'dus cxter'mus, and an cxternal or fom'oral cota'neous brancl, lum'bo-inguina'lis.
Genitospi'nal Cen'tre. A space of a fow lines in the spinal cord of some animals, corresponding with the fourth lumbar vertebre; which, when exeited, produees contration of the bowels; affecting also the bladder, uterus, de. The a'nospi'mal cen'tre is a corresponding point in the lower part of the lumbar region, presiding over the reflex eontration of the sphincter ani. The cil'io${ }^{8} p i^{\prime \prime}$ al centec, in the cervico-dorsal portion of the eord, presidos over the contraetion of tho radiaterl fibres of the iris.

Genitou'rinary, see Urngenital.
Gimitoires, Genital organs.
Genitu'ra. That which is fecundated or en-
gendered in the materual womb. This word has been used synonymously with embryo, futhr, and infant. The sperm. The penis. See Goue.
Geni'um, ( $\gamma \varepsilon \nu \varepsilon i o v$, ) Meutum.
Genne'sis, ( $\boldsymbol{\varepsilon}$ (vvqots,) Gencration.
Genne'tica, ( $\gamma_{\varepsilon \nu \nu \eta t<к a, \text {, Genital organs. }}$
Genne'tici (Mor'bi), Aiduïei, Adde'ei. Gennetic diseases, in the classification of Dr. Win. Farr, are genital diseases.
Genneticocnes'mus, (genuctica, and киךбцоs, 'itehing.') Itehing of the genital organs.
Genneticon'osi, Gemmeticomu'si, (gemetica, and voros, 'disease.') Discase of the genitals.

Gen'oâ, Cli'mate of. The climate of this Italian city and its viciuity has been often selected as favorable for the phthisical valetudinarian during the winter; but it is now admitted to he decidedly improper for pulmonary affections, heing subject to frequent and rapid changes of temperature, and to dry cold winds from the north, alternating with warm moist winds from the southeast.
Genonu'si, Mor'bi sex^z, ( $\gamma$ vvos, 'sex,' and vouros, ' disease.') Sexual diseases.
Genoplas'tic, (yevv, 'the jaw,' and $\pi \lambda a \sigma o \omega, ~ ' I ~$ form,') Meloplastic.
Genou, Genu - g. Cagncux, Entogonyancon.
Génouillés (Corps), (from geviculum, 'a small knee or joint.') Corpora geniculata.
Genouillet, Convallaria polygonatum.
Genre, Genus.
Gen'sang, Panax quinquefolium.
Gen'tia, Gentianina.
Gen'tian, (after Gentius, King of Illyria, who used some species medicinally,) Gentiana lutea, Triosteum-g. Blue, Gentiana catesbæi - g. Catesbian, Gentiana catesbei-g. Horse, Trios-teum-g. Southern, Gentiana enteshæi-g. White, Lascrpitium latifolium, Triosteum-g. Yellow, Gentiana Iutea, see Calumba.

Gentia'na, G. lutea-g. Alha, Laserpitium latifolium - g. Amarylloïdes, G. quinqueflora g. Cachenlaguen, Chironia Chilensis - g. Centaurium, Chironia centaurium.

Gentia'na Catbsbe'i, G. Catesbia'na, Blue Gen'tian, Catesbian or Sonth'ern Gen'tian, Blue'bells, Bit'terroot. Ord. Gentianacex. It is a pure and simple hitter, and the root may be used wherever that of the Genticna lutea is proper.

Gentia'na Chiray'ta, G. Chirayi'ta, Hcurice'a Pharmacear'cha, Siver'tia, Agatho'tes chirayi'tu seu chirayta, Ophe'tia chira'ta, Chiret'ta (Ph. U. S.), Chira'ta (Ph. B., 1867), Chirayi'ta, Chirac'ta. A native of India, the herb and root of which has been much employed in that country, in dyspepsia, and as an antiperiodic in intermittents. It is proferred by some to sarsaparilla, where the latter is considered to be indicated, - as after large quantities of mercury have been taken, or where profuse salivation has heen induced. It has also been advised in atonie leucorrhoea. It yiclds its virtues to alcohol and water.

Gentia'na Cbinita, see G. quinqueflora - g. Gerardi, Chironia centaurium.

Gentin'na Lu'tea. The systematic name of the officinal gentian, Gentia'na, G. ma'jor seu vet'erum seu ru'bra, Sioer'tia lu'tea, Astc'rias ln'tea, Yel'low Gen'tiun, Gen'tian, Fel'voort. Ord. Gentianeæ. (F.) Gentiune jamnc. This is a plant common in the mountains of Europe. The root is almost inodorous, extremely hitter, and yields its virtues to ether, alcohol, and water. It is tonic and stomachic ; and in large doses, aperiont. Dose, gr. x. to $\mathrm{H}_{\mathrm{ij}}$. It is most frequently, howcerer, used in infusion or tincture.
Gentia'na Ma'sor, G. Iuter-g. Ochroleuca, see G. saponaria - g. Poruviana, Chironia Chilensis.

Gentia'na Quinquefloóra, $G$. Amaryllioides, Five-flowered Gen'tillu; aud Gentia'na Crini'ta,

Fring"ed Gen'tian, indigenous, are possessed of virtues similar to Gentiama lutea.
Gentia'na Re'bia, G. lutea.
Glintia'na Sapona'bia, Somp'roort Gien'tirm, and G. Ochroleuc'A, Sump'son's Snakie'roen, indigenous, have the properties of Gentiaua lutea; and are said also to be diaphoretic.

Gentiána Veterum, G. Iutea.
Gentiane Jrume, Gentiana lutea.
Gentiani'na, Gen'tianine, Gen'tionin, Gentiu'nic, Gen'tia. A supposed ncutral substance, obltained from gentian, and, by some, presumed to be its aetive principle. It is not so.

Gentilit'ius, Hereditary.
Ge'nu, Go'ny, (row,) (F.) Genou. The articulation of the leg with the thigh; - the F'em'orotib'ial or knec-joint, articula'tio ge'mu, the knee. It is the most complicated in the body, and is formed by the inferior extremity of the femur, tho superior extremity of the tibia, and the patellia. The articular surfaces of the bones are covererl by layers of cartilage - more or less thick - aul by the synovial membrane of the articulation. The soft parts of this joint are, - the ligumen'tum patel'lee; two lateral ligaments, distinguished by the names internal and external ; a posterior ligament, ligamen'tum posti'enm Winslow'ii; two arncial ligaments, - the one anterior, and the other posterior; two interarticular fihrocartilages; some alhugineous fibres, which form an imperfect capsule, \&c. The knee receives its arteries from the femoral and popliteal. They bear the namo articular. Its veins have the same distribution as the arteries, aud discharge their blood into the saphena and crural. Its nerves are furnished by the seiatic, popliteal, and crural. The joint is protected hy the tendons and museles which surround it.

The French use the term Articulation an genou for a joint, in which the head of a bone is received into a bony cavity of another, where it rolls aud moves in all directions.

Ge'nu Cor'roris Callo'si, see Corpus callosum.
Ge'nua Arcua'ta, Cnemoscoliosis - g. Introrsum flexa, Entogonyancon - g. Vara, Entogonyancon.

Gen'ugra, (genu, and aypa, 'seizure,') Gonagra.
Genui'nus, (from genne,) Legitimate.
Ge'nus, gen. Gen'crib, (F.) Genre, ( $\gamma$ cuos, 'race.') A collcetion or group of species, analogous to each other, and which can he united by common characters. When a species cannot be referred to a known genus, it constitutes a distinct one.

Ge'nus Curatiónis, Ratio medendi.
Gen'y, ( $y \subset \nu \nu$, ) Genys.
Genyantral'gia, (geny, avtpor, 'the antrum,' and adyos, 'pain.') Pain in the antrum of Ilighmore.

Genyantri'tis, gen. Gcnyantri'tidis, (geny, avtpov, ' the antrum,' and itis.) Inflammation of the antrum of Highmore.
Genyan'trum, (gcuy, and avrpor, 'a cuvo,') Antrum of Highmore.

Genyocynan'chē, (geny, and cynanehc,) Cynanche parotidæa.

Genyoplas'ty, (gcmy, and $\pi \lambda a \sigma \sigma \omega$, 'I form,') see Genioplasty.

Gen'ys, ( $\gamma$ evus,) Gem, 'the jaw;' also the chin and the heard. See Gena.
Geoffræ'a Iner'mis, Gcoffrex $\alpha$, G. racemo'sa scu Piso'nis seu Jamaicen'sis, Vourre'1p'ona America'na, Gcoffroy'a, Cubbug'inm, Andi'ra incrm'is seu racemo'sa, Cab'bage Tree, Cab'bage Bark Tree, Worm'bark Tree. Ord. Leguminosa, Scx. Syst. Diadelphia Decandria, (ufler Dr. E. F. Geoffroy, a French naturalist.) The odor of tho hark is very unpleasant. It is anthelmintio aud cathartie. Dose of the powder, Эj. to Эij.

Georfra'a Jamaichists, G. inermis-g. Pisonis, G. inernis - g. Racemosa, G. inermis.

Gmoffre'A Surinamen'sis, Andi'ra Surinamen'si', has similar properties.

Huttensehmidt has separated the aetive principles of G. Jamaioonsis and G. Surinamensis, to whieh he has given tho names Jomai'cine and Surin'amine. They are alkaline.

Gnoffras'a Vermifuga, Andira ibai, Arriba, Sholemo'ra Fernambucen'sis, is S. American plant, has a fruit, tho almond of whioh, called Angéline, has a reputation at Rio Janeiro as a vormifuge. Dose, gr. i-xv.; or it may be given in infusion.

Gooffroy'a, Geoffræa iuermis-g. Jamaieensis, G. inermis.

Geog'raphy, Med'ical, Geogra'phia Med'ica, ( $\gamma_{7}$, ' the earth,' and ypat $\omega$, 'I deseribe,') Nosogeoy'raphy, Nosogeorgra'phia, Nosochthonoyra'phia, Nosochthonoloy" "ia. The deseription of the surfaee of the globe as regards the influence of situation on tho health, vital funetions, and diseases of its inhabitants, vegetable and animal; but prineipally on those of man.
Gooph'agism, Geophag"iu, Grophag"ia, Grephag" ia, Gephag'ia, Earth-eating, Clay-eating, Dirt-eating, ( $\gamma \eta$, 'earth,' and $\phi a y \omega$, 'I eat.') The aet or praetiee of eating earth. See Chthonophagia.

Geoph'agist, Geoph'ugus, Gxoph'ugus, Gæe'phugus, Ge'phagus, Earth-eater, Clay-eater. One who eats earth.

Geor'gia, Min'eral Wa'ters of. The water of Indian Springs, in Butts eounty, is sulphureous. The Warm Springs, in Meriwether county, have a temperature of $90^{\circ}$ Fahr. Madison's Springs, in Madison county, are ehalybeate; and so are Rowland's Springs, in Cass eounty. All these are frequented by invalids.

Geræolog'ia, properly Geratolog"ia, (yєpas, rnparos, 'old age,' and doyos, 'a discourse.') The doctrine, or a deseription, of old age.

Ger'aflouris, Dianthus earyophyllus.
Ger'anis, ( $\gamma \in p a \nu o s$, ' a crane,' which it resembled.) A bandage, used by the aneients in cases of fraetured elavicle. Some authors attribute it to Hippoerates; others, to Perigenes.

Gora'nium, (from yepavos, 'a erane,' becausc its pistil is long, like the bill of the eraue.) Ord. Geraniaceæ. The Crane's Bill.

Gerainium Carolinia'num, see G. Robertianum - g. Fotidum, G. Robcrtianum - g. Maeulatum, see Geranium Robertianum.

Gera'nium Moscha'tum, Ero'dium Moscha'tum, (F.) Bec de grue musqué. A European plaut, estecmed to be excitant and diaphoretic.

Gera'nium Noveboracen'se, G. maeulatam g. Purpureum, G. Robertianum.

Gera'niua Robertid'num, $G$. foe'tidum seu purpu'reum, Stink'ing Crane's Bill, Herb Rob ert, (F.) Herbe a Robort, Bec de grue Robertin. This plant was, at one time, used as an antispasmodic and slight stimulant, as well as for an external applieation in various painful sores and inflammations. Gera'nium Carolinia'num has similar properties.

Must of the speeies of geranium have been used as astringents. In some of the northwestern parts of the United States, the rhizoma of Geri'nium mitcula'tum - Gera'nium (Ph. U. S.), G. Noveborucen'sē, Spot'tcd Crune's Bill, Crow'foot, Al'um root, Tormen'til, Stork' bill-is ealled Rucine $\grave{u}$ Becquet, after a person of that name. It is highly extolled by tho Western Indians as an antisyphilitie.

## Ger'as, ( $\gamma$ краг, ) Seneetus.

Gerat'ici (Mor'bi), ( $\gamma$ (pas, gen. ysparos, 'old age.') Developmental diseases of old people, in the classitication of Dr. W. Farr.

Geratolog'ia, Gerwologia.
Gergene, Fissure.
Germ, G'er'men, Blas'lè, Blaste'ma, (F.) Germe. The rudineut of a new being, not yet developed, or whieh is still adherent to tho mothor. Aeeord-
ing to Dr. L. S. Beale, a germ is a living partielo whieh has been detached from already existing living mattor. The study of tho mode in which diseases arise from the influenec of germs is called the germ the ory of disease. The germs are supposed, under favoring cireumstanees, to be eapable of development into new forms, aud to exeite ehanges in the body of a fermentative or putrefretive nature; the germs being the poisons, diseases are the results of the changes indueed by such poisons.

Germ Disk, Proligerous disk, Tache embryon-naire-g. Enamel, see Groove, dental-g. Flesh, Sareophyte - g. Foree, Plastie foree - g. Hill, Proligerous disk-g. Spot, see Moleeule-g. Theory, sce Molccule - g. Vesiele, sce Moleeule.

Ger'man'der, Com'mon, Teuerium chamædrys -g. Creeping, Teuerium chamwdrys-g. Marum, Teucrium marum - g. Small, Teuerium chamædrys - g. Water, Teuerium seordium.
Germandrée Aquatique, Teuerium seordium - g. Maritime, Teuerium marum - g. Officinale, Teuerium ehamædrys - $y$. Scorodone, Teuerium seordium.

Germe, Germ-g. Faux, Coneeption, false.
Ger'men, gen. Ger'minis, (from gerere, 'to produee,') Germ, Sperm-g. Dentale, Dental pulpg. Falsum, Mole-g. Spurium, Coneeption, false.

Ger'minal, Ger'minative, Germinu'lis, Germinati'vus, (F.) Germinatif, (from germen.) Relating or belonging to a germ; as "germinal eell."

Ger'minal Cell, see Cytoblast-g. Matter, see Cytoblast, Bioplasm - g. Membrane and Vesiele, see Moleeule-g. Nueleus, see Moleeule-g. Spot, see Moleeule - g. Vesiele, see Moleeule.

Germina'tion. The beginning of vegetation in a seed or plaut; applied also to the first development of germs. See Germ.

Germs, Dissemina'tion of, Panspermia-g. Preexistenec of; see Preformation.

Germ'ule. A diminutive germ.
Ge'ro, Geron'to, ( $\gamma$ हр $\omega v$, gen. $\gamma \in \rho o v t o s, ~ ' a n ~ a g e d ~$ person,') in compositiou the same.

Gerobos'cia, Gerontobos'cia, (gero, and ßooky, 'food.') Nourishment or maintenanee proper for the aged.

Gerocome'um, Gerocomium.
Geroco'mia, Gerocom'ic'č, Gerontoconi'icē, (gero, 'an aged person,' and $\kappa \mu \mu \varepsilon \omega$, 'I take care of.') The part of medieine whose objeet is the preservation of the health of the aged - the hygiene of old people.

Gerocom'icē, Geroeomia.
Gerocomi'um, Gerocome'um, Presbyodochi'um, Geroutucomi'um, Gerotrophe'um. A hospital for the aged.

Gérofle, see Eugenia earyophyllata.
Géroflée Jaume, Cheiranthus cheiri.
Gerontatroph'ia, (geronto, and atrophia,) Marasmus senilis.

Geron'to, iu composition, see Gero.
Gerontobos'cia, Geroboseia.
Gerontocom'icé, Geroeomia.
Gerontocomi'um, Gerocomium.
Geronto'pia, (geronto, and w $\psi$, 'the eye.') Weakuess of sight of the aged.

Gerontotox'on, Gerotoxon.
Gerontox'on, Gerotoxon.
Gerotox'on, Gcrontox'on, Gerontotox'on, Leuco'ma G'erontotox'on, Muc'ulu cor'nce arcua'ta, $A r^{\prime}$ eus seni'lis, (gero, and rokov, 'a bow.') A bowshaped obseurity at the under margin of the cornea, eommon to old people, and supposed by some to be an indioation of the existenoe of fatty degeneration of the heart. It is due to fatty degeneration of the eorueal tissue.

Gerotrophe'um, (gero, and тpoфn, 'nourishment,') Gerocomium.

Gerotroph'ia, (gero, aud трофท, 'nourishment,')
Geroboscia.

Ger'sa, Plumbi subearbonas - g. Serpentarix, see Aruin maenlatum.
Gésier, ('gizzard,') Ventriculus eallosus.
Ges'ta, 'things done,' (yerere, yestnm, 'to do,') Ac'tu. A latiu term, introduced by Hallé into medical langunge, to designate, amony the objects which belong to lyggiene, tho functions which consist in the voluutary movements of museles and organs. In the elass Gestre are found sleep, tho waking stute, movements or locomotion, and rest.
Gesta'tion, Gesta'tio, Pho'ra, (gestare, gestatum, 'to carry.') The time during which a female who has conceived earries the embryo in ber uterus. See Pregnaney. - Gestation, likewise, signifies the bearing or earrying of au individual; a kind of exercise ensier than that in which he moves by virtue of his own powers. Thus we speak of gestation on horsebuck, in a carriage, \&e.
Gesta'tion, Interstit"ial, sue Pregnancy-g. Intramural, see Pregnaney - g. One-horned, see Pregnancy - g. Parietal, see Pregnaney.
Gesta'tion, Protract'ed. Pregnancy protracted beyond the usual period. See Pregnancy.

Gesticula'tion, Gesticula'tio, (gestus, frow gerere, gestum, 'to carry,' 'the carriage of the body.') The aet of making many gestures; a symptom in disease, which indicates great eneephalic erethism. It is met with in numerous affections.
Gethyl'lis Spira'lis. A South African plant, Nut. Orcl. Amaryllider, the orange-colored fruit of which has a peculiar fragrance. An infusion in spirit or tineture is used in flatulence and colie.
Get'tysburg Min'eral Spring, Catal'ysin or Kutal'ysin Wi'ters. This spring, situate near Gettysburg, Peuna., is distinguished by containing lithia among its constituonts. It contains the hicarbonates of sodn, lithin, potassa, magnesia, lime, and iron, sulphate of lime, silica, and traces of chlorides and phosphates.
$\mathrm{Ge}^{\prime} u m, G$. rivale - g. Caryophyllatum, G. ur-banum-g. Nutans, G. rivale - g. Palustre, G. rivale.
Ge'dm Riva'les, G. palus'trè scu mu'tans, Caryophylla'ta aquat'ier seu mi'tans, Benedic'ta sylves'. tris, Wa'ter or Pur'ple a'vens, Choc'olute root, (F.) Benồte aquatique ou des Ruisseaux. Orcl. Rosacoæ. Sex. Syst. Ieosandria Polygyuia. The root -Ge'um (Ph. U. S.) -is astringeut. It has heen much extolled in tho cure of intermittents, diarrhoea, hemorrhage, \&c.
Ge'um Urba'num, G. caryophylla'tum, Caryophylla'ta, C. vulga'r.is seu urba'na, Caryophyl'lus vulga'ris, Sanamun'da, Lagophthal'mus, Curyophyl'la, Janamun'da, Her'ba benedic'te, Con'mon. a'vens, Herb Ben'net, Yel'low avens, Star of the North, Bless'ed herb, (F.) Benoîte. The root of this plant has a smell not unlike that of eloves. Taste bitterish, austere; virtues yielded to water and alcohol. It has been used in iutermittents, dysentery, chronic diarrhœea, debility, \&e. Dose, $3^{s s}$. to 3 j . of the powder.

Géum Ver'num, West'ern ear'ly a'vens, has the same propertics as

Geídi Virginia'num, White a'vens, A'vens, Ev'an root, Clooc'olate root, Ben'uct, Throat'root, Cure'all, (F.) Benô̂tc de Viryinic, common from Maino to Carolina and Kentueky, flowering in June and July. It has the same medioal properties as Geuin rivale.

Goum'a, gen. ('enm'atis, ( $\gamma \in \nu \mu a$,) Tasto.
Geusion'osi, (yenxis, and roors, 'disease,') (iensionu'si. Discases of tho organ or sense of taste.

Geu'sis, (ycuats,) Tasto. Rarely, the root of the tougue - Ru'dix lin'yuse.

Gouth'mos, $\left(\gamma_{\varepsilon v}{ }^{\prime} \mu \rho_{s}\right.$, $)$ Tasto.

Gezib, see Pastinaea opopronax.
Grzit, Cagot.
Gézitain, Cagot.
Gher'kin, ([G.] Gurko, 'a cucumber,') see Cucumis sativus.
Ghitta Jecomio, Cambogia.
Gialap'pa, (from Julapa or Xolupa, in Mexioo, Convolvulus Jalapa.
Gi'ant, Gi'yos, (F.) Géant, (from ycyas, gen. ycyavros.) One mueh above the ordinary stature or of excessive growth - Macroso'mia, Mucrosomat'ia, Mugnitu'do gigante' $九$, (F.) Géantiome.
$\mathrm{Gi}^{\prime} \Delta{ }^{\prime}$ t Cells, Myeloplaxes.
Gib'ba, ILump.
Gib'ber, Huinp.
Gibberos'itas, Gibbositas.
Gibbos'itas, Gibleros'itas, Cypho'sis, Rha'chioeypho'sis, (gibbne, gibbous, 'something arehed or vaulted ; prominent,') Gibbos'ity, Gib'bousmess, An'gulur deform'ity or Chr'voture of the spiue, IIybo'ma. A phenomenon which oceurs in different diseases, particularly in rickets and earies of the vertebræ. Sce Hump.

Gibbos'itas Cariósa, Vertebral disease.
Gib'bousness, Gibhositas.
Gib'bus, Hump - g. Pottii, Vertehral disease.
Gib'lets, (aceording to Minsheu, from goblet, 'a mouthful' [?]; but, aceording to Junius, from (F.) gibier, 'game.') The word scens to he the old (F.) Gibelez, Gibelet, \&e., i. e. Gibier, (L.) Cibarium, 'food, (F.) Abotis. It means, gencrally, the parts which are cut off from a goose hefore it is ronsted. Also, the extremities of fomls, such as the head, wings, feet; to which are sometimes added the liver, gizzard, fo. Soup, made from these, is moderately nutritious.

Gid, (same etymon as giddy,) see Coenurus.
Gid'diness. Vertigo.
Gid'dy, (Sax. zibi弓,) Vertiginous.
Gifts. A name given to white speeks on the finger-nails, which have been superstitiously supposed to portend gifts.

Gigantesque, Gigantic.
Gigante'us, (ycyavtaos, and yıyavecos, from giyas,) Gigautic.

Gigan'tic, Gigante'us, Giganto'des, (F.) Gigantesque. Relating to one much above tho ordinary stature.

Giganto'des, ( $\gamma$ (yaviwons, from gigas, and odes,) Gigantic.

Gigarti'na Helminthocor'ton, Corallina Cor-sieana-g. Lichcuoides, Fucus amylaceus.

Gig'arum Serpenta'ria, (gigas, and arum,) Arum dracunculus.

Gi'gas, gen. Gigan'tis, (yıyas, gen. yıyauros,) Giant.

Gila'rum, Thymus serpyllum.
Gil'ead, Balm of, see Amyris opobalsanum.
Gilet de Force, Waisteoat, strait.
Gill, Gleehoma hederacea.
Gill-go-by-groend, Glechoma hederacea.
Gil'la Theophras'ti, Zinei sulphas-g. Vitrioli,

## Zinei sulphas.

Gille'nia Stipula'cea, (after Arnoldus Gilenius, a German physician [?].) Surell flow'ered $\ln ^{\prime}$ dian Phys'ic, has the same properties as

Gille' nia Trifolia'ta, Spirréa trifolia'ta, Com'mon Gille'nia, In'dian Phys'ic, West'ern Drop'wort, In'dien Hip'po, Ip'ecac, Bow'men's rout, Mcad'ow swect, Bern'mont root, (F.) Gillénic. Ord. Rosacea. Sex. Syst. Icosnudria Peutagynia. Tho root of this shrub, and of G. stipulaceaGille'nia, (Ph. U. S.) - which grows pleutifully in the United States, is a safe and eflicncions emetic, in the dose of about 30 grains. It reseurbles ipecreuanha in its properties.

Giluéric, Gillenia trifoliatr.
Gil'lifower, (July flower, or from Caryophiylhum [?].) Diantlus earyophyllus.
Gillon, Viscum album.

Gim'bernat's Lig'ament, (after Gimbernat, a Spanish surgical writer.) A fibrous, triangular expansion, which is detached from the posterior and iuner part of tho crural aroh, nud is insertod into tho orest of the pubis. This ligament forms the inner part of the superior aperture of the crural canal. It is oue oí tho most frequont canses of strangulation in crural hornia. See Fascia lata.
Gin, Hol'!rnds, Gcne'va, (F.) Genièvre. This spirit, which is distilled from corn and juniper berries, or from some substitute for them, is largely used in Great Britain, by the lower classes particularly, and is extremely detrimental to them. It possesses the proporties of other spirituous liquors, but is diuretic, and, in popular mediciue, is more used than other rarieties, in cases of colic or intestinal pain of any kind. Schiedam Schnapps is undorstood to be Hollands of good quality. See Spirit.
Gin Drink'er's Livier, Liver, nutmeg - g. Liver, Liver, nutmeg.
Gingembre, Amomum zingiber.
Gin'ger, (from $\zeta$ ' $\gamma \gamma t \beta \varepsilon \rho / s$, zingiber, $)$ Amomum zingiber - g. Black, A momum zingiber.

Gin'ger Beer Pow'ders, see Amomum zingiber.
Gin'ger, Gar'den, Capsicum-g. Indian, Asnrum Canadense-g. Jamaica, concentrated cssence of, see Amomum zingiber-g. Preserved, see Amomum zingiber-g. White, Amomum zingiber-g. Wild, Asarum Canadense.
Gingibra'chium, (gingiver, 'the gums,' and brachium.) A name given to the scurvy, because the gums and arms are chiefly affected by it. It has also been called Gingipe'dinm, because the lower limbs are in many cases the seat of scorbutic spots. See Porphyra nautica.

Gingipe'dium, (gingivr, 'the gums,' and pee, gen. pedis, 'the foot,') see Gingibrachium, Porphyra nautica.

Gingi'væ, pl. of Gingi'va, (gignere, 'to beget,' because the teeth are, as it were, begotten in them.[?]) The gumb, $U^{\prime} l a$, sing. U'lon; U'lum, Carnie'ula, (E.) Gencives. The portion of the mucous membrane of the mouth which covers the maxillary bones to the level of the alveolar arches. The gums are formed of a red tissue, more or less solid, and of a fibro-mucous nature, which adheres strongly to the neeks of the teeth, and transmits, between the roots and their alveoli, a very thin expansion,- the alve'oloden'tal perios'teun. The gums fix the teeth and contribute greatly to their stability. In the aged, after the loss of the teeth, they become fibrous and very solid, and are inscrvient to mastication.
Gingiva'lis, Gin'gival, Ulct'icus, U'lieus. Relating to the gums. The gin'gival line is a reddish streak or margin at the reflected edge of the gums, seen in phthisis and chronic blood diseases, and also in-pregnant and puerperal women.
Gingivi'tis, gen. Gingivi'tidis, (from gingive, and itis, Ulitis.

Ging'lymoid, Ginglymoir'deus, Ginglymo'des,
 somblanec.') Resembling a ginglyınus or hinge. An epithet applied to joints which resemblo a hinge, as a ginglymoid joint.
 Ctri'do, 'a hinge,' (F.) Churnière, Articulation en charuière. A species of diarthrodial articulation, which only admits of motion in two directions, like a hinge, - as the knce-joint or elbow-joint.

Ginghymus, Lat'eral, Diarthrobis rotatorius.
Gin'seng, Panax quinquefoliun - g. Asiatic, Pamax Schinseng-g. Bluc, Caulophylluin thalic-troildes-g. Yellow, Caulophyllum thalictroïdesg IIorse, Triostoum-g. White, Triosteum.

Firaffe, Dengue.
Giral'des, $\mathrm{Or}^{\prime}$ gan of, sen Organ of (iiraldès.
Girard-Rousssin, Asaruiu.

Gir'dle, ([Sax.] zyjpbel,) Cingulum - g. Mercurial, Ciugnlum mercuriale.
Girl. This seems, formerly, to have been an appellation common to both sexes. Many etyinologists deduce the word from the Su. G., K arl, ' a man.' [?] It means a young female, (L.) Fil'ia, from $\phi \iota \lambda \in \varepsilon v$, 'to love;' Pu'eru, Puel'la, Pu'su, Pusill' ", Pucel'la, (F.) Fille.

Girofle, (from caryophyllum, [?]) see Eugenia caryophyllata.
Girofle Jrune, Cheiranthus cheiri.
Girole, Sium sisarum.
Giron, Arum maculatum.
Gir'sle, (gristle,) Cartilage.
Gisn, Anhelatio.
Gis'sa, Cynanche parotidæa.
Giz'zard, (F.) Gébier, Ventriculus callosus.
Giz'zen, see Parturition.
Glabel'la, (gluber', 'smooth,') Mosophryon.
Glabel'lad, seo Glabcllar.
Glabel'lar. An epithet by Dr. Barclay for an aspect towards the glabella. Glabel'lad is used adverbially to siguify 'towards the glabellar aspect.'
Glabrit'ies, (glaber, 'smooth,') Calvities.
Glace, (from glacies,) Ice.
Gla'cial, Glucia'lis, (from glaeies.) Icy; having the appearance of ico; as 'glacial phosphoric acid,'
Glaciale, Mesembryanthemum crystallinum.
Glacia'lis, Glacial-g. Humor, Crystalline.
Gla'cies, (from gelu, [?]) Ice.
Gladi'olus, (dim. of gladius, 'a sword,' from the sword-like shape of its leaf,) Gladiolus communis, see Sternum - g. Cæruleus, Iris Germanica.
Gladiolus Commu'nis, G. vulga'rib, Victoria'lis rotnn'da seu femine'a, Corn'flug, (F.) Glayeul. Ord. Iridiæ. The root of this plant has been considered aphrodisiac. Applicd in cataplasms, it has been extolled agninst scrofulous tumors.

Gladiolus Lu'teus, Iris pseudacorus - g. Sterni, see Sternum - g. Vulgaris, G. communis.

Gla'dius, ('a sword,') Penis.
Glair, Albumen ovì.
Glaires, see Parturition.
Gla'ma, ( $\gamma \lambda a \mu \eta$, ) Lippitudo, Chassie.
Gland, Glans, dim. Glevidult, 'an acorn, a kernel,' $A^{\prime}$ den. The ancieut anatomists gave this name to a number of organs of a texture generally soft, and a shape more or less globular, but differing greatly in their nature and functions. They applied it, for instance, 1. To those organs which separate from the blood any fluid whatever. When such organs were composed of several lobules, united by common vessels, they received the name conglom'erate glands, as the parotid, pancreas, \&c. 2. To the reddish and spongy, knot-like bodies, which are met with in the course of the lymphatics. These they ealled con'globrte glands; - see Ganglion (lyuphutic). 3. To various other organs, whose intimate texture and functions are still unknown, as the Pineal gland, Pituitary gland, Glands of Pucchioni, Thyroid gland, Thymus gland, Suprarenal glands, \&c. Chaussier restricts the word gland to those softish, granular, lobated organs, composed of vessels, and $\Omega$ particular texture, of which there are in the human body, the luchrymal, salivary, and mammary, tho testicles, the liver, pancreas, and kidneys. Thoso permanent glands, or glands with permunent cluets, aro all destined to draw from tho blood the molecules necessary for the formation of new fluids, and to convey thoso fluids oxternally, by means of ono or more oxeretory ducts. Soveral glands, besides their cxeretory ducts, have special reservoirs, in which the flnids, secroted by them, collect, remain for a greater or less space of time, and undergo slight modifientions beforo being eracuated; - such are, tho gallbladder for
the liver, the urinary bladder for the kidneys, \&e. Each ghad has au organization peculiar to it, but we kuow not the intiuato nature of tho glandular texture. Malpighi belioved that the vossels termiuato in small, solid masses, to which ho gave the uame-glan'dular grains or "c "ini. In these, ho considered, the excretory ducts originate. Ruysel thought that tho glands are entirely vascular, and that the excretory ducts are immediately centinuous with the versa afferentic, \&c. Tho most accepted view, perhaps, is, that the secreting vessel is distributed on the animal membrane, which lines the minuto cxeretory ducts, and that the secretion is effected from the liquor sanguinis by means of cells.

The term Glande (F.) is sometimes appropriated to the tumor formed by inflammation or engorgement of a lymphatic ganglion.

Glund, Glans - g. Accessory, of the Parotid, see Parotid-g. Anteprostatic, see Cowper's glands -g. de Blandin, see Tongue-g. Blood, see Ganglion - g. Carotic or Carotid, Glandula carotica - g. Coccygeal, Coccygeal gland - g. Globate, Couglobate gland-g. of Littré, seo Urethra-g. of Luschka, Coccygeal gland-g. Nervous of the pelvis, Coccygeal gland-g. Prostate, Prostateg. Salivary, abdominal, Pancreas.
[For Gland, Mammary, Pineal, Prostate, \&c., see Mamwary, Pineal, Prostate, \&cc.]
Glimilage, Adenophyma.
Climute, Gland, see Glaud - g. de Littvé, see Urethra-g. Pitnitaire, Pituitary gland-g. Thyroizde, see Thyroid gland - g. Vilvaire conglomérée, Cowper's glands (in the female) - g. Vulvovaginale, Cowper's glands (in the female).

Glan'ders, (from gland,) Equiuia - g. Farcy, seo Equinia.

Glamies Acincuses, see Acinus-g. Bronchiques, Bronchial glands-g. Cérumineuses, Cerumiuous glauds-g. Conglubéer, Conglobate glands -g. de Conoper, Cowper's glands (in the female)g. de Croissance, Waxing kernels - g. Inguinales, Inguiual glands-g. de Littive, see Urethra-g. de Meibomius, Mcibomius, glands of - g. de Mery, Cowper's glands (in the fornale)-g. de Morgagni, see Urethra-g. de Pacchioni, Pacchioni, glauds of.

Glan'diform, Adeniforu-g. Corpuscle, Acinus - g . Ganglion, sec Ganglion.

Glan'dium, Thymus.
Glands, see Qucrcus alba-g. Aecessory, Cowper's glauds-g. Aggregate, Peyeri glandulæ g. Aggregate of Bruch, see Bruch-g. Agmiuated, Peyer's glands-g. Aporic, Ganglions, glandi-form-g. of Bartholinus, Cowper's glands (in the female) - g. of Bauhin, see Lingual glanils - g. Blind, Ganglions, glandiform-g. Blood, see Gan-glion-g. Bownan's, see Bowman-g. of Bruch, see Bruch-g. Brunuer's, see Brunner's glauds g. Bulbocavernous, Cowper's glands - g. Buccal, Buccal glands-g. Ceruminous, Ccruminous glauds - g. Conglomerate, see Glaud - g. Cowper's, see Cowper's glands - g. Dental of Serres, see Tooth-g. Diapnogenous, see Perspiration-g. Ductless, see Gangliou - g. of Duverney, Cowper's glands (in the femalo) - g. Genital, see Genital - g. Havers's, Synovial glands-g. Lenticular, Lenticulares glandulz- g . licberkihhn's, Licberkiuhn's glands, sce Intestive - g . of Littré, see Urethra-g. Lymphatic, see Conglobate -g . of Meibomius, Meiboluius, glands of -g. Miliary, Sebaceous glands - g. Molar, Buccal glands-g. of Morgagni, see Urethra-g. Mucilaginous of Havers, Synorial glands-g. of Naboth, Nabothi glandula - g. of Nuln, see Lingnal glands-g. Oil, Sebacoous glands-g. of Pacchioni, Glandula Pacchioni-g. Peptic, PepPeyeri mandulo-g. Racemose, sce Raccivosusg. lienal, Capsules, renal-g. Salival, Salivary glands-g. Salivary, Solivary glands-g. Sebaceous, soe Sebaccous glands-g. Solitary, Brun-
ner's glands-g. Sudoriferous, see Perspirationg. Suduriparous, see Perspiration-g. Suprarenal, Capsules, renal - g. Sweat, see Pcrspiration.

Glands, Tem'porary, Glanda without per'manent or' ifices. Glands that consist of a single primary vesicle or sacculus, which, having claborated a secretien in its interior, bursts, discharges it, and disappears. The Graafian vesicles and the gland cells afford examples of these.

Glands Torréficis, ('roasted acorns,') see Quercus alba-g. 'Irachoma, sce Bruch - g. of Tyson, Sebaceous glands of Tyson-g. Vascular, sec Ganglion-g. of Vesalius, Bronchial glandsg. Vulvo-vaginal, Cowper's glands (in the female) -g. of Willis, Albicantia corpora, Mammillary tubercles.

Glan'dula, (dim. of glans, gen. glandis,) Gland-g. Angularis, Submaxillary gland-g. Atrabiliaris, Capsule, renal - g. ad Aures, Paro-tid-g. Aviceunæ, Encystis - g. Bartholiana, Sublingual gland - g. Basilaris, Pituitary gland.

Glan'dula Carot'ica, Carotie or Curou'id Gland. According to Luschka, a ductless gland, formerly regarded as an intercarotic ganglion of the great sympathetic, which is seated at the upper end of the common carotid and its branches.

Glan'dula Colíli, Tonsil-g. Coccygra, Coccygeal gland-g. Innomiuata Galeni, Lachrymal gland-g. Lacrymalis, Lachrymal gland-g. Lactifera, Mammary gland - g. Lingualis, Sublingual gland - g. Maxillaris, Submaxillary gland - g. Mucosa, Conglobate gland -g. Parotidiea, Parotid-g. Pinealis, Pincal gland-g. Pituitosa, Pituitary gland-g. Riviniana, Sublingual gland - g . Sativalis abdominis, Pancreas - g. Salivalis externa, sce Parotid - g. Socia parotidis, sce Parotid-g. Sublingualis, Sublingual glaud-g. Submaxilluris, Sulbuaxillary glandg . Thymus, Thymus - g. Thyrevïdea, Thyroid gland-g. Thyreoidea accessoria, see Thyroid gland.

Glan'dulæ (pl. of Glandula) Acino'sæ, see Acinus-g. Agminatæ, Peycri glandulæ-g. Articulares, Synovial glands-g. Assistentes, Prostate - g. Aureolares, see Mamma - g. Brunueri, Brunner's glands - g. Buccales, Buccal glandsg. Ceruminose, Ceruminous glands - g. Cervicis uteri, Nabothi glandulæ-g. Conglomeratæ, Conglomerate glands - g. Cougregate Monroii, see Lachryiual glauds - g. Corona penis, see Sebaceous glands-g. Cowper's, Cowper's glauds-g. Duræ matris, Pacehioui, glands of -g. Duræ meningis, Pacchioui, glands of-g. Genales, Buccal glands - g. Inguinales, Inguinal glands - g. Iutestinales, Peyeri glandulæ - g. Interiores renules, Corpora Malpighiana-g. in agmen congregata Intestinorum, Peyeri glandulx-g. Labiales, Labial glands-g. Lactiferw, see Maumary glands-g. Lactifera aberrantes, see Mamua-g. Lenticulares, see Lenticulares-g. Lieberkiihnianæ, Lieberkuihn's glands-g. Linguales, Lingual glands-g. Littrian: seu Littrii, see Urethra-g. Malpighi, seo Spleen - g. Meibomianæ, Mcibomins, glands of - g. Molares, Buccal glands - g . Muciparo racemation congestie intestinorum, Peyeri glandula-g. Mucose engminatr iutestinorum, Peyeri glandulx-g. Myrtiforules, Caruncula myrtiformes-g. Odoriferæ glaudis, see Sobaceous glands-g. Odorifere peuis, see Scbaccous glands-g. Odorifere Tysoui, see Sebnceous glands - g. Pacchioni, Pacehioni, glauds of -g. Palatina, Palatine glands - g. Palpebrales sebacea, Mcibomius, glands of - g. Peyeriame, Peycri glandula-g. Pharyngew, Pharyngeal glands - g. Plexiformes, Peyeri G.-g. Prostate mulierum, see Corpus glandulosum mulierum-g. Sconcea ciliares, Mcibomius, glands of - g. SebaPeyeri glandule-g. Solitaris, lhrunucr's gocia, Peyeri glandule-g. solitaris, lirunucr's ghands
-g. Spuria, Peyeri glandula, Ganglions, glau-
diform－g．Sudoriforte seu Sudoripare，see Per－ spiratiou－g．Suprarenalos，Cupsules，reual－g． ＇l＇ubulose，see I＇ubular－g．Tysoni，Sebaeeous glauds of Tyson－g．Uterinav，Utricular glands－ g．Utriculares，Utricular glauds－g．Vasculosa， sue Ganglion－g．Vesaliana，Bronchial glauds－g． Vulvovaginales，Cowper＇s glauds（iu tho female．） Glendulaive，Glandular．
Glan＇dular，Glundula＇ris，Glandulo＇sus，（F．） Glandulaire，Glaudulcux．Haviug the appear－ ance，form，or texture of Glands；as a glandular body，a glandular texture，\＆c．

Glan＇dular Sub＇stance of the Kid＇ney，see Kiduey．

Glan＇dule of Malpig＇hi，sce Corpora Malpig－ himn．

Glendulcux，Glandular．
Glandulo＇socar＇neus．Ruysch gives this epi－ thet to fleshy excrescences which he found in the bladder．

Glandulo＇sus，Glandular．
Glans，gen．Glun＇dis，（＇an acorn，＇）Bal＇anus， Cyt＇taros，Cus＇pis，Ca＇put，C．Pe＇nis，Genita＇lē ca＇put，Nut，（F．）Gland．The extremity of the penis and of the clitoris．The glans penis is of a conical，slightly flattened shape．It is continuous with the urethra，which opens at its apex；and is circumscribed by a projecting edge，called the Coro＇na glan＇dis，behind which is a depression， Col＇lum seu Sul＇cns retroglandula＇ris，Fos＇sa glan＇dis．It is covered by a thin mucous mem－ brane；is furnished，at its base，with sebaceous follicles，called glan＇dulæ odorif＇eræ Tyso＇ni，the secretion from which is termed Smeg＇ma prepu＇tii； and can，almost always，be covered by the reflec－ tion of the skiu，called the prepuce．Lastly，it is formed of a spongy texture，susceptible of being thrown into erection．－The Glans Clitoridis，is smaller，imperforate，and covered with a sort of prepuce formed by the mucous membrane of the vulva．

Glans，Bronchocelc，Gland，Pessary，Supposi－ tory－g．Clitoridis，see Glans－g．Jovis Theo－ phrasti，Fagus eastanea－g．Penis，Glans－g． Pituitam excipiens，Pituitary gland－g．Ulne， Olecranon－g．Unguentaria，Guilandina moringia， Myrobalanus．

Gla＇rea，Gravel．
Glass，（Sax．zlær，）Vitrum，Potassa，Silicate of．
Glass＇pox，see Varicella．
Glau＇ber＇s Salts．（after R．Glauber，a German chemist，）Soda，sulphate of．

Glauce＇do，gen．Glunce＇dinis，Glaucoma．
Glauco＇ma，gen．Glauco＇mutis，（ $\gamma \lambda$ аик $\omega \mu$ ，from y $\lambda$ auxos，＇sea－green，＇and oma，Glanco＇sis，Glau－ cédo，Catarac＇ta glaue＇$\alpha$, Oc＇ulus Cz＇sius，Cæ＇－ sins，Phthar＇ma glanco＇ma，Parop＇sis glanco＇sis， Apoglauco＇sis．Among the older pathologists， this word was used synonymously with cataract． It is now ordinarily applied to opacity of the vitreous humor or of the tunica hyaloidea，which manifests itsclf by a grayish or greenish spot， apparent through the pupil，characterized by rapidly increasing presbyopia，periodical dimness of vision，diminution of the field of vision，in－ ercased tension of the globe，\＆c．Several forms are met with，acuic and chronie，secondary，truu－ matic，\＆c．In Cluueo＇mu ful＇minans，the impair－ ment of vision occurs very rapidly，perhaps in a few hours．The ophthalmoscopic appearances will be found described in treatises on the eyc． The disense was almost incurable，until Von Graefe employed iridectomy．Sce Optic papilla．

Glauco＇ma Ful＇minans，（fulmen，＇lightning，＇） see Glaucoma－g．Woulhousi，Cataract．

Glauco＇sis，（ $\gamma$ 入ашкшのis，）Glaucoma．
Glayeul，（xladiolus communis－g．Puent，Iris fotidissima．
Glecho＇ma Hedera＇cea，（after $\gamma \lambda \eta \chi \omega \nu$ ，＇penny－ royal＇［？］，$G$ ．Lirsn＇u，Nep＇eta glecho＇ma，JIc－ der＇nlu，Chamecle＇ma，C．hedera＇ceu，Culamin＇tha
hedera＇cen，Calamin＇to hamil＇ior，Chammeio＇sus， Hed＇era terres＇tis，Nep＇eta glecho＇ma，Риниec＇ィ pec＇toris，Ground－ivy，Giill，Gill－go－by－ground， Alehoof＇，Robin mmaway，（F．）Lierre terroatre， Terrette，Roudute，Herbe Saint－Jean．This plant －Orcl．Labiato－has a strong smell，and a bit－ terish，somewliat aromatic，tasto．It has been cousidored expectorant aud tonic．

Glecho＇ma Hirsu＇ta，G．hedcracea．
Gle＇chon，（ $\gamma \lambda \eta \chi \omega v$ ，）Mentha pulcgium．
Glechoni＇tes，（ $\gamma \lambda \eta \chi \omega \nu$（T $\eta$ ．）Winc，impregnated with Glechon．

Glee＇ing（Sc．），Strabismus．
Gleet，（Sax．Jliban，＇to glide．＇）Sec Gonor－ rhœa．Sometimes applied to a chronic discharge from any mucous membrane．

Gle＇mē，（ $\gamma \lambda \eta \mu \eta$, ）Chassie，Lippitudo．
Gle＇nè，（ $\gamma \lambda \eta \nu \eta$ ．）The pupil．The anterior part of the eye．The eyeball．The eye．According to some，the crystalline lens．A glenoid cavity．

Glengore（Sc．），Syphilis．
Glengour（Sc．），Syphilis．
Gleni＇tis，gen．Gleni＇tidis，（glene，＇the crystal－ line lens，＇and itis，＇inflammation，＇）Phacitis．
Glenn＇s Springs，see South Carolina，Mincral waters of．

Gle＇noid，Glenoid＇ral，Glenö̈da＇lis，Glenoü＇des， Gleno＇des，Glenoi＇deus，（glene，and cidos，＇rescm－ blance，＇）（ F. ）Glénoïde，Glénoürlale，Glénö̈dien． Any shallow，articular cavity，$\gamma \lambda r ı \eta, g l e e^{\prime} n e \bar{e}$ which receives the head of a bone；such as，1．The $g l c^{\prime}-$ noid eav＇ity or fos＇sa of the scapula，Fos＇sa gle－ noï＇dea scu mandibulu＇ris，Omocot＇ylč，A cetab＇nlum hu＇meri，Cav＇itas hu＇meri glenoüdes，Entypo＇sis，sit－ uate at the anterior angle of the scapula；and articulated with the head of the humerus． 2. The glenoid cavity or fossa of the temporal bone． It is seated betwcen the two roots of the zygo－ matic process，and receives the condyle of the lower jaw．

Gle＇noid Lig＇ament，（T．）Ligument Glénö̈dif＂， is a fibro－cartilaginous ring or bourrelet，which seems formed by the expansion of the tendon of the long head of the biceps brachialis，and sur－ rounds the glenoid cavity of the scapula，the depth of which it increases．

Glénoïdale，Glenoid．
Gleyed（Sc．），sce Strabismus．
Glio＇ma，（from $\gamma \lambda / a$ ，＇glue，＇）see Gliomata．
Glio＇ma Retinet．A tumor originating in the neuroglia of the retina，aud in its structure re－ sembling cerebral glioma．Sometimes it resem－ bles both glioma and sarcoma，and is then called gliosureo＇ma．

Glio＇mata，pl．of Glio＇ma，（from $\gamma \lambda t r$, ＇glue．＇） Growths，so called by Virchow，which originate in the neuroglia or connective tissue of the brail， auditory nerve，and retina，and contain no nerve elements．

Gliosarco＇ma，Lymphosarcoma－g．of the Rc－ tiua，sec Glioma retinæ．

Glischras＇ma，gen．Glischrasm＇atis，Glis＇chro－ tes，（from y $\lambda \iota \sigma \chi 005,-\gamma \lambda \iota a$, ＇glue，＇－＇gluey．＇）Len－ tor，viscidity．

Glischroch＇olus，（ $\gamma \lambda 10 \chi \rho 0 s$ ，＇gluey，＇and $\chi 0 \lambda \eta$ ， ＇bile．＇）An cpithet for excrement which is glu－ tinous and bilious．
Glis＇chrotes，（ $\gamma \lambda$ ко $\chi$ рот $\eta$ ，）Glischrasma．
Glisomar＇go，Creta．
Glissement du Lambern，（＇sliding of tho flap．＇）See Flap．

Glis＇son＇s Cap＇sule，Capsule of Glisson．
Glis＇ter，Clyster．
Globe，（from globne，）Bandage（head）－g．of tho Eye，sce Eye－g．Flower，Cephalanthus occident－ hlis，Irollius laxus－g．Tension of，sce Teusion．
Glo＇bi（pl．of Glo＇bus）Martia＇los，（＇martial balls，＇）seo Ferrum tartarizatum．

Globulvire Jurgutive，Globularis nlypuns．
Globula＇ria Al＇ypum，Globulu＇riu，Wild Son＇－
alaire purgative, Turbith blunc. Ord. Globnlarix. The leaves of this plant are bitter, and have been used in iutermittents and in constipation. Tho resin obtainod from the root, (F.) Rérine dc T'urbith, has been preseribed, like the resiu of jalap, as a cathartio. Seo Alypon and Calcifraga.

Glob'ule, Glob'nhus, Sphex'rion, Spharid'ion, Spher', rulke, (diun. of globns, 'a ball.') A small globe.

Gtobule d'Arantius, see Sigmoid valves-g. du Sung, Globule of the blood.

Globules Dilanes, sce Globules of tho bloodg. of tho Blood, sec Globule - g. Chyle, see Chyle -g. Ganglion, seo Neurine - g. Hénatiques, Globules of the blood - g. Lymph, see Lymph g. Milk, see Milk - g. Mucous, see Mueus-g. Pale, seo Globules of the blood-g. Plasmiques, see Globules of the blood-g. Pus, see Pus - g. Pyoid, see Pus.

Glob'ules, Red, of the Blood, Blood glob'ules, Blood cor'puscles, cells or disks, Blood ves'icles, Glob'uli seu Vesic'ule seu Sphe' vulx seu Follic'uli seu Corpus'cula seu Cell'ulre seu Partic'ulæ scu Gran'ula san'gninis,(F.) Globules ou Cellules rongcs du sung, G. hématiques, Disques sanguins, Hématies of Robin, are small bodies, whieh are particularly obscrvablo when the trausparent parts of coldblooded animals are cxamined by the aid of tho mieroscope; and aro met with in the blood of all animals. They are circular in tho mammalia, excepting the camel and the llama, and elliptical in birds and cold-blooded animals; aro flat in all animals, and gencrally composed of a central nucleus enclosed in a membranous sae. Chemically, they consist of hæmatin and globulin - hématoglob'uliu, Cru'orin. By some, howover, they, as woll as Glob'nlin, Hrematocrys'tallin, and Hremoglob'ulin or Hemoglo'bin, have been considered to be formed of one chemical substance, which is readily decomposed, and is the crystallizable material hremato'ïdin. According to Hoppe-Seyler, they consist of hæmoglobin, with traces of albumen, cholesterin, protagon, and phosphate of potash. Tho chemical eomposition of tho nucleus, whero it exists, - it does not in man, - has been by somo regarded as fibrin; by others, as fat; and by others, again, as a species of horn, to which the name nu'clcin has been given. See Globulin. They vary in size in different animals. Their average long diameter in man is about $\frac{1}{3000}$ th part of an inch.

## Size of the Globules, according to

Sir F. Home and Baner, with color- $\mathbf{1}^{1} \mathbf{P 7} 00$ thi part of Sir f. Home and Bater, with color-
ing natter................................... an inch.

oring natter..................................
$\qquad$ Mandl. Mandl............................................... Rudolphi.
Sprcngel...
Cavallo.
Doılı́ ............................................................
Jurin and Gulliver ......................... $1 \cdot 3240$
Blumenbach and Sénac... $\qquad$
Tabor
1.1930
1.2000

Milne Edwards ..
$\qquad$
$\qquad$
Wagner..
Kater..
Prévust and Huma
Prevust and Dumas. , and W Weber ............. $1 \cdot 2300$ to $1 \cdot 3500$ $1 \cdot 2625$ to $1 \cdot 3150$ $1 \cdot 3000$

Haller,
Besides thesc, tho hlond contains whitc or pale globulcs, Lenc'acytes, Lene'ocythes, Blond bi'oplasts, ( $\mathbf{F}^{1}$ ) Globules blancs ou plasmiques, which aro probably lymph and chyle corpuscles in process of developurent into red corpuscles. M. Bornard is of opinion that, whilo the red globule is the respiratory element of the blood, the white globule is its plastic element. The proportion of white to red corpuseles, is about 2 or 3 to 1000 . See Blood.
Dried bleod glohules of the ox have beon given interually in casos of anæmia.

Tho minuto pellcts of the homocopathist are ealled globules.
Giob'ules, Winte, see Globules of the blood.
Glob'uli Árteria'rum Ter'mini, see Acinus -g. Mammillares, see Mammillary eminence g. Martiales, Ferrun tartarizatuin-g. Sanguinis, Globules of the blood-g. T'nrtari martinles, Ferrum tartarizatum - g. Tartratis ferri et lixivix, Ferrum tartarizatum.

Glob'ulin, Crys'tallin, Glob'ulinc, Blood ca'sein. The colorless substance that remains after the abstraction of the coloring watter of the bloodglobule. It is a peculiar albuminous principle. The globulin of Berzelius consists of the envelopes of the blood globules, and of the part of their contents that remains after the extraction of the hamatin. Lecanu regards it as identical with albumen; and, according to Mulder, it belongs to the eombinations of protein. Robin and Verdeil consider it to bc albuminose. See Globulcs, red.

The term globulin is likewise given by M. Donne to small granulations appertaining to the ehyle, which are observable in the blood with tho microseope. They are small, white, roundish, isolated or irregularly agglomerated grains ; of about the $\frac{1}{300}$ of a nillimetre in diameter, and are regarded by M. Donné as the first elements of the blood-globules. They are the white yranulated corpurcles of Mandl.

Glob'ulism, (from globulc,) Homœopathy.
Glob'ulus, (dim. of globus,) Globule-g. Arantii, see Sigmoid valves - g. Hystericus, Angone -g. Nasi, see Nasus - g. Sanguineus, Punetum saliens - g. Stapedins ossis, Os orbiculare.

## Glo'bus. A ball or globe.

Glóbus Hyster'icus, Angone - g. Major, see Epididymis-g. Minor, see Epididymis - g. Pallidus, see Nucleus lenticularis.

Glóbus Uteri'nus. A term applied by accoucheurs to the round tumor, formed by the uterus in the lower part of the abdomen immediately after delivery.

Glom'erate, (from glonus, gen. glomeris, 'a ball,') Conglomerate.

Glom'erule, Glomer'ulus, (dim. of glomus, 'a ball.') A small ball or clerr, formed by an ag. glomeration of vessels; as Glomerule of Malpighi. See Corpora Malpighiana.

Glom'erules of Ruysch, see Ruysch.
Glomer'uli (pl. of Glomer'arlus) Malpighii; Corpora Malpighiana-g. Renales, Corpora Malpighiana.

Glomer'ulus Arterio-Coccygeus, Coccygeal gland.

Glo'noïn, Glo'noine, Glonoi'num, Nitroglyc' ciin.
A liquid substanco prepared by adding glycerin to a mixture of sulphuric acid and fumigerting mitric acid; pouring it inte water, and washing upon a filter. It is an oleaginous substance, of s sweet taste, little soluble in water, but readily in alcohol and ether. A drop, brought in eontaet with the lips, or even the vapor, is said to hare caused tho most distressing headaehe; hence it has been used in headache by the homoopathists. Symptoms of poisoning are saidtohave followed the adminisiration of one-fortieth of a drop. Little is yet knowr of its therapeutic effects. It is violently explosive.

Glos'sa, ( $\gamma \lambda \omega \sigma \sigma a$, ) Glot't1, ' the tongue.' The power of speech. Speech.

Gloss'agra, (glosba, and aypa, 'a seizure,') Glossalgia.

Glos'sal, Glnssa'lis, (from glossa.) Relating or appertaining to the tongue.

Glossal'gia, G'loss'agra, Glottal'gir, Glotl'agra, (glossa, and a $\mathrm{y}^{2}$ os, 'pain.') Pain in the tongue.

Glossanis'chum, Gloraanoch'ens. Glowstu'nchum, (glonsa, "nul anexeiv, 'to hold up.') An instrument for holding up the tongue.

Glossanoch'eus, (ilossaniselimu.
Glossan'ochum, Glossanischum.

Glossan'thrax, gen. Glossan'thracis, Pea'tis glossinthrax, (F.) Boussole, (ylossu, and avppuy, 'a carbunole,') Ca'buncle of the Tongue. A discaso more common in eattlo thau iu man.
Glossepiglot'tio, Glossepiylot'ticus. Relating to the tongue and epiglottis; as Liganen'tum glossepiglot'ticum.

Glossia'nus, Lingual muscle.
Glossi'na Mor'sitans, T'setse. An inscet of South Africa, not much larger than the common housefly, the bite of which, according to Dr. Liviugstonc, is death to the ox, horse, and dog; while it is harmess to man and wild animals, and even to ealves so loug as they suck.
Glossi'tis, gen. Glossi'ticlis, (glosso, and itis,) Glosson'cus inflammato'rius, Anginna lingua'ria seu lingua'lis, Iuflamma'tio Liu'guæ, (F.) Iuflammution de la Langue. Inflammation of the tongue. When confined to the mucous mombrane, it is of slight importance. That which affects the whole of the tongue is a serious disease, and requires the vigorous use of antiphlogistics. It is rare. Sometimes deep furrows and cracks are made in the tongue, Dissect'ing Glossi'tis, giving rise to increased pain by the aetion of the secretions of the mouth and of alimentary matters.
Glossi'tis, Dissect'ing, see Glossitis.
Glos'so, ( $\gamma \lambda \omega \sigma \sigma \alpha$, 'the tongue.') In composition, relating or appertaiuing to the tongue.

Glossoc'aoé, (glosso, and какоя, 'evil.') Ulceration of the tongue, with symptoms of adynamic fever.

Glossocarcino'ma, gen. Glossocareino'matis, Glossoscir'r.tus, Carcino'na Liu'gure, (glosso, and киркı $\nu \omega \mu a$, ' cancer.') Cancer of the tongue.

Glossocat'oohus, Glossocut'ochè, ( $\gamma \lambda$ ногокат${ }^{\circ} \chi \omega \nu$, ) Cutaglos'sum, C'atugoglos'sum, (glosso, and катe.र., 'I arrest,') Lin'gure Deten'tor; Tongueholder, (F.) Abaisseur de la langue. An instrument, the invention of whioh is attributed to Paulus of Egina, and which was employed to depress the tongue, in order to examine diseases of the fauces. It was composed of two branches; one of which had at its extremity a plate for depressing the tongue; whilst the other, shaped like a horscshoe, was applied under the chin. The finger, or the handle of a spoon, or a spatula, is generally used in similar cases.

Glossoce'lē, (glosso, and $\kappa \eta \lambda \eta$, 'hernia,' ' tumor,') Glos' нocele, Her' ${ }^{\prime}$ nia of the T'ongue, Puraylus'se, Prolap'sus lin'gux, Glossomegis'tus, Glossopto'sis. Projection of the tongue from the mouth. It depends generally on au inflammatory swelling of the organ. At times, however, a chronic glossocele, or sort of cedematous engorgement, is met with, which proceeds to a great length, and deforms the dental arches, the lips, \&c. Inflammatory glossoccle must be combated by antiphlogistics. In the cedematous kind, such as is sometimes caused by excessive salivation, the infiltrated fluid may be pressed baek by the hand of the practitioner, to get the tongue behiud the tceth; and it may be kept there by a piece of gauze tied over the mouth. The chronic, clongated kind sometimes requires amputation of a portion of the organ.

Glossoon'ma, (glusso, and coma,) Glossospasmus.

Glossoc'omon, Glossoc'onzum, Glossocomi'on, ( $\gamma \lambda \omega \sigma \sigma u к о \mu \varepsilon<о \nu$, from glosso, and конв , 'I guard.') The ancicnts gave this name to a small case for holding the tongues of their wind instruments. By extension it was applicd to tho box or cradle in which fractured limbs were kept. We find, in the old writers, a Glossocomon of Hippocrates, of Nymphodorus, Galen, \&c.

Glossodes'mus, (glos8o, and derpos, 'a bandage,') Franuin linguxe.

Glossoëpiglot'tic, Glossoëpiglot'ticus. That which belongs to the tongue and epiglottis. Some
auatomists have so denominated certain fleshy tibres, whioh pass from the base of the tonguo towards the opiglottis. These muscles are more evident in some of the mammalia than iu mau; and their use scens to be to raise the epiglottis, and to remove it farther from the glottis. Sautorini, who described them after Eustachius, calls them Retracto'res epiglot'tidis.
Glossoibipiglot'tic Lig'ament, Fremum seu Fros'nulum epiglot'tidis, Ligamen'tum nembrana'ceum, Velamen'tum lin'gur. Three folds of mucous membrane, which connect the anterior surface of the epiglottis with the root of the tongue.

Glossog'raphy, Glossogra'phia, (glos8o, and ypaф $\eta$, 'a description.') An anatomical description of the tongue.
Glossohy'al. A name given, by Gcoffroy Saint-Hilaire, to the posterior cornua of the os hyoides.
Glossol'ogy, Glossolog'ia, (glosso, and $\lambda$ oyos, 'a treatise,' 'a discourse.') A treatise on the tongue. Nomenclature.

Glossol'ysis, Glossople'gia, Lalople'gix, Pural'ysis lin'gur, P. ner'vi hypoglos'si, (glosso, and deats, 'solution.') Paralysis of the tongue or of articulation.

Glossomanti'a, Progno'sis ex lin'gna, (glos8o, and $\mu a v \tau \varepsilon a$, 'divination.') Prognosis from the state of the tongue.

Glossomegis'tus, (glosso, and $\mu \varepsilon$ notos, 'the greatest,') Glossocele, Paraglossa.

Glosson'cus, (glos80, and oyкоs, 'tumor,') Exonco'sis lin'gur. Swelling of the tongue.
Glosson'cus Inflambato'rius, Glossitis.
Glossopalati'nus, Glossostaphylinus.
Glossopharynge'al, Glossopharyngeus, Pharyngoglossal - g. Nerve, Pharyngoglossal nerve -g. Paralysis, see Paralysis.

Glossopharynge'us, Glossopharynge'al. Bclonging to the tongue and pharynx. Some anatomists thus desiguate certain fleshy bundles, which arise from the lateral parts of the base of the tonguc, and are inserted into the parietes of the pharyux. They form part of the coustrictur pharyng is superior.
Glossople'gia, (glos8o, and $\pi \lambda \eta \gamma \eta$, ' $a$ stroke,') Glossolysis.

Glossopto'sis, (glos8o, and $\pi$ Twois, ' a falling,') Glossocele.

Glossoscir'rhus, Glossocarcinoma.
Glossoscop'ia, (glosso, and окотєш, 'I view.') Inspection of the tongue as an index of discase.

Glossosemeiot'ice, (glos80, and semeiotice, 'semeiology.') The signs of disease taken from the tongue.
Glossospas'mus, Glos8oco'ma, Spas'mus lin'gur, (glosso, and oтaquо5, 'spasm.') Cramp or spasm of the tongue.
Glossospa'tha, Sput'ulca "pro o'rē, (glos8o, aud oraө $\eta$, 'spatula.') A spatula for pressing down the tongue to euable the fauces to be examined.

Glossostaphyli'nus, (glos8o, and oraфu入 $\eta$, 'the uvula,') Glos8opalati'nus, Pala'toglossus, Constric'tor Isth'mi Fau'cium. A small, thin, narrov, and long muscle, which arises from the base of the tongue, and is inserted at the inferior aud lateral part of the velum palati, in tho anterior pillar of which it is situate. Its use is to contract the isthinus faucium, by depressing the velum palati, and raising the base of the tongue.

Glossostere'sis, Lin'guæ Extirpa'tio, (glosso, and orep $\begin{aligned} & \text { ors, 'privation.') Extirpation of the }\end{aligned}$ tongue.

Glossostroph'ia, (glosso, and $\sigma \tau \rho \varepsilon \phi \omega$, ' I turn.') Doubling of the point of the tonguo upwards aud backwards, - said to have been a mucte of suicide [?].

Glossot'omy, Glossotom'ia, (glosso, and тоци, section.') Dissection of the tongue. Amputation of the tonguc.

Glossypertroph'ia, (ylosso, inep, 'over,' and трефеєv, 'to nourish.') IIypertrophy or superuutrition of the tonguc.

Glot'ta, ( $\gamma \lambda \omega$ tra, ) Glossa, Tongue.
Glott'agra, (glotta, and aypa, 'a seizure,') Glossalgia.

Glottal'gia, (glolla, and aגyos, 'pain,') Glossalgia.
Glot'tious, ( $\gamma \lambda \omega$ meakos.) Pertaining to the tonguc.

Glot'tis, gen. Glott'idis, ( $\gamma \lambda \omega$ orts, ' the mouthpicee of a flute,') $G$. ve'ra, Lig'rula, $^{\prime}$ Lin'gula. A $^{\prime}$ small oblong aperture in the larynx, comprised between the chordre vocales. It is narrow, anteriorly; wider, posteriorly; and is capable of being modified by muscular contraction, as may be required by the voice. It is by the ehordw vocales that voice is produced. The glottis is nearly an inch long in the adult male; less iu the female and child. Ri'ma Glott'idis seu Voca' lis is the aperture in which the voice is produced, and thercfore synonymous with Glottis, as given above.

Glettis is, by some, used synonymously with ventricle of tho larynx: with others, it includes the whole of the larynx.

Glot'tis, Lips of the, Thyreoarytenoid ligaments -g. Spasm of the, Asthma thymicum-g. Vera, Glottis.
Glot'tisoope, (glottis, and akorsw, 'I view,') see Laryngoscopy.
Glouglou d'Une Boutcille, (formed by onomatoperia,) Gurgling.

Gloutcron, Arctium lappa - g. Petit, Xanthiuiu.
Glout'ius, (from $\gamma$ douros, 'the breceh,') Gluteal - g. Maximus et extimus, Glutreus maximus g. Secundus et medius, Glutæus medius - g. Tertius et intinus, Glutæus minimus.
Glouton, Glutton.
Glow'worm, Cicindela.
Gluant, Glutinous.
Glucæ'mia, ( $\gamma$ גuкus, 'sweet,' and d $\downarrow \mu a$, 'blood,') Glycohæmia.

## Gluoogen'esis, Glycogeny.

Glucogen'ia, Glyeogeny.
Glucohæ'mia, Glycohæmia.
Glu'cose, hetter Gly'cose, Dex'trosc, ( $\gamma \lambda$ גuvus, 'sweet.') Grapc, Fruit, Starch, and Honey sugar. A variety of sugar, that occurs naturally in many vegetable juiees, and in honey. Compared with canc sugar, it is much less soluhle in water, and less disposed to crystallize; and, when injected into the bloodvesscls, does not pass off to the like extent hy the kidneys. Diabctic, Urinary, and Heputic sugar a ppear to have the same chemical composition as Glucose.

Glu'cosides. These are certain proximate vegetablo priuciples, which, hy ebullition with dilute acid, or other method of decomposition, take up the clements of water and yield glucose, accompanied by a second substance, which differs in ench caso according to the hody operated on. Aloin, Amygdalin, Digitalin, Elaterin, Jalapin, Cathartic acid, Convulvulin, Tannin, Salicin, Santonin, Scammonin, and Guiaein are of pharmacoutic interest.

Glucosique, Saccharine.
Glucosu'ria, ( $\gamma \lambda u$ uvs, 'sweet,' and oupov, 'urine,') Diabetes mellitus.
Glue Band'age. A bandage used in the treatment of fractures, glue, diluted with alcohol, being applied over an ordinary roller.
Glue'bone, Osteocolla.
Glue'fish, Ichthyoeolla.
Glum'pot, Gallipot.
Glutæ'us Mag'nus, ( $\gamma$ douros, 'the buttock,' 'the breeeh,') (.. maximus - g. Major, G. maximis.

Gluteius Max'imus, $G$. ma'jor seu mag'mue,

Max'inus et ex'timus Giout'ins, (F.) Mrucle grand fesнier, llio-sucro-femoral, Sucro-fémoral, (Ch.) This inuscle is situate at the posterior part of the peivis, and at the upper and posterior part of the thigh. It is large, thick, and quadrilateral ; and is attached, above, to the posterior part of the crista ilii, to the part of the ilium comprised between the erista and the upper curved line, to the posterior surface of the saerum, coccyx, and great sacro-sciatic ligament; and Lelono, it terminates by a broad aponcurosis, which is inserted into the rugged surface that descends from the troehanter major to the linea nspera of the femur. This muscle extends the thigh on the pelvis, and rotates the thigh outwards. It is greatly concerned in station and progression.

Glutesés Médius, Glout ius secun'dus et médins, Ili'recus exter'nus of M. J. Weher, (F.) Iliotrochantéricn, Grand Ilio-trochantérien (Ch.), Moyen Fessier. This musele is situate in part beneath the preceding; it is broad, very thick, radiated, and triangular; attached, above, to the crista ilii, and to the part of the outer surface of that bone comprised between the three anterior fourths of its erista, its upper curved line and its lower ; and below, it ends by a tendon, inserted at the upper edge of the great trochanter. It is an abductor of the thigh; but can turu the thigh outward or inward, according as its posterior or inferior fibres are thrown separately into contraction.
Glutées Min'imus, G. mi'nor seu ter'tius, Ter'tius et in'timus Glout'ius, (F.) Petit Fessier, - Ilio-ischii-trochantéricn, Petit Ilio-trochentérich, (Ch.) This muscle, whieh is situate beneath the preceding, is flat, triangular, and with radiated fibres. It is attached, above, to the external surface of the os ilii, from the inferior curved line to the acetabulum; and, below, is inscrted into the anterior part of the great trochanter. It has the same uses as the preeeding.

Glute'us Mr'nor, G. minimus.
Glute'al or Glu'teal, G7out'ius, Glute'ne, (F.) Fessier. That which belongs or relates to the nates. This name has been given to many parts which compose the nates.

Glu'teal Aponeuro'sis. The upper and back part of the femoral fascia. In it is a remarkable opeuing, ealled tho gluterl arch, for the passage of the gluteal vessels and nerves.

Glu'teal Arch, see Gluteal aponcurosis.
Glu'teal An'tery, Pobte'rior Il'iac Artery, (F.) Arterc fegsiere, is one of the largest brauches of the hypogastric. It makes its exit from the pelvis at the upper part of the superior seiatic foramen; gains the posterior part of the pelvis, and divides into two branehes; - the one superficial, the other deepscated. The last subdivides into threc secondary branches, whose ramifiea. tions are distrihuted particularly to the Gluta i, Longissinntr dorsi, Scero-lumberlis, \&ce., and anastomose with the sciatic and internal circumflex arterics.

Glu'teal Nerve, (F.) Nerf fessiere, is a large branch, furnished by tho 5 th pair of lumbar norves. It is chiefly distributed to the glutari muscles.
Glu'teal Vein, (F.) Veine febsière, follows the same march as the artery of the same name.
Glu'ten, gen. Glu'tinis, ('glue, paste,') Glu'tintm, Len'tor, Veg" etable Gluten, Veg'etruble Ga'sein. An immediate principle of regetables. It is soft, of a grayish white, viscid consistenec, and very elastic. Exposed to the air, it hecomes hard, browu, and fragile ; and, in moist air, putrefics. Water and aleohol do not dissolve it. It is soluble in vegetable, and in weak mineral, neids, at a high temperature. The fariuse, in which it is found, are those preferred for the preparation of bread, on account of the property it has of makiug
the pasto riso．It is a compound of protoin，and houee lias boen ranged among the＂proteinaceous alimentary principles＂by Dr．Pereira．By wash－ ing wheaton dough with a stream of water，tho guiu，sugar，stareh，and vegetable albumen are removed：the ductile，tenaoions，elastio，gray mass left is the gluten，common gluten，Beccari＇$a^{\prime}$＇s gluten．Pure gluten is the soluble portion on boiling ouminon gluton in alcohol．Gran＇ulated gluten，Gluten gran＇ule，is a pasto made by adding wheat gluten to ordinary wheat．It is said to form an agreeable and nutritious aliment．

Glu＇ten Articulórum，Synovia－g．Beecaria＇s， sce Gluten－g．Bread，sec Bread，gluten－g．Com－ mon，see Gluten－g．Granulated，see Gluten－g． Granule，see Gluton－g．Pure，see Gluten．
Glu＇ti，（ $\boldsymbol{\gamma}$ doviot， ）Nates．
Glu＇tia，（ $\gamma$ doutia，）Nates，Quadrigemina corpora．
Glu＇tin，see Gelatin．
Glu＇tinans，（glutinare，glutinatum，＇to glue，＇） Agglutinant．

Glutinatif，Agglutinant．
Glutina＇tio，Agglutination．
Glutinewx，Glutinous．
Glu＇tinous，Glutino＇sns，Collo＇des，（gluten，＇paste， glue，＇）（F．）Glutinenx，Glurut．An epithet given to substanees taken from the animal or vegetable kingdom，and endowed with unusual visoidity． The decoctions of marsh－mallows，and figs，and the jelly of hartshorn，are said to be glutinous．
Glu＇tinum，Gluten．
Gluti＇tis，gen．Gluti＇tidis，（ $\gamma$ dourol，＇the nates，＇ and itis．）Inflammation of the nates．
Glu＇toi，（ $\gamma$ duevor，）Nates．
Glutopyo＇sis，（ $\gamma$ 入ourol，＇the nates，＇and rvwots， ＇suppuration．＇）Suppuration of the nates．

Glut＇ton，Glu＇to，Glut＇to，（glutire，＇to gulp down，＇）Gastrimar＇gus，Gua＇thon，Hel＇luo，Mnn＇－ do，Gulo＇sus，Lur＇co，Bel＇lygod，（F．）Glouton，Gour－ mand，Goulou．An exeessive eater．
Glut＇tony，Limo＇sis Helluo＇mun，Gcetris＇mus，
（F．）Gourmandise．Exeessive appetite，owing often to habitual indulgence．
Gluttu＇patens，（gluttue，and patere，＇to ex－ tend，＇）Stomach．
Glut＇tus，Esophagus．
Glu＇tus，（sing．of gluti，＇the nates，＇）Troehan－ ter major．

## Glycæ＇mia，Glyeohæmin．

Gly＇camil，（from glycerin，and anylum，）Plasma．
Glycan＇sis，（ $\boldsymbol{\lambda} \lambda \boldsymbol{\mu} u \nu \sigma \iota s$ ，from $\gamma \lambda u \kappa v s$, ＇sweet，＇） Eduleoration．

Glycas＇ma，gen．Glycasm＇atis，（ $\gamma$ 入uкus，＇sweet．＇） A sweet wino，prepared from must．
Glycémie，Glycohæmia．
Glyc＂ erate，Glycerole．
Glycera＇ton，（ $\gamma$ 入uкع $\rho o s$, ＇sweet，＇）Glyeyrrhiza．
Glyceré．The French Codex gives this name to solutions similar to the glycerita and glycerina of the U．S．and B．Pharinacopocias．
Glyci＂erin or Glyc＂erine，（ $y \lambda v k u s$, ＇sweet，＇）see Fat－g．Butyrato of，see Butter－g．Iodized， see Fat．

## Glyc＇erine，see Glyeerita．

Glyc ${ }^{\prime \prime}$ erine Lymph．A solution of vaceine lymph in glyeerine．
Glyceri＇num，see Glyeerita－g．Aeidi carbol－ ici，seo Glycerita－g．Acidi galliei，see Glycerita －g．Aeidi tanniei，see Glycerita－g．Amyli，seo Glyeerita－g．Boracis，sce Glyeerita．
Glyceri＇ta，（from glycerin．）A elass of prep－ arations introduced into the last edition of tho U． S．Pharmaeopeia（1873），containing glycerin as the solvent．Alyceritum acidi carbolici（glyeerite of earbolie neid），glyceritun＂cidi gallici（glycer－ ite of gallic aeid），glyccritum＂cidi tannici（gly－ cerite of tannic acid），glyccritum picis liquide （glyeerite of tar），and glyccritum sodii boratis （glyeerito of borate of sodium），are officinal．All of these，except glyecrito of tar，aro officinal in
the Pl．B．，1867，under the head of Glycerimm， Glycerine，and it also coutains a Glyeerinum amyli．
Glycerite，soe（ilycerita－g．of Borate of su－ dium，sce Glycerita－g．of Carbolie acid，see Glyccrita－g．of Gallie acid，see Glyeerita－g． of Tannic aeid，see Glyeerita－g．of Tar，see Glyoerita．
Glyceri＇tum，see Glyeerita．
Glyc＇＂orole，Glyc＂${ }^{\prime}$ erine，Glyc＂${ }^{\prime}$ crate，（F．）Glycé－ rolé．A combination of glyecrin with some other remedial agent．See Plasma and Glycerite．

Glyc ${ }^{\prime \prime}$ eryl，Hy＇drate of，Glycerine．See Fat．
Glyci＇nē A＇pios，（from glyco，）Apios tuberosa．
Glycipi＇cros，（glyco，and $\pi \kappa \kappa \rho o s$, ＇bitter．＇）So－ lanum dulcamara．

Gly＇co，Gly＇cy，（from $\gamma \lambda u k u s, ~ ' s w e e t, ') ~ i n ~ e o m-~$ position，sweet．

Gly＇cyl，Hy＇drate of，Glyoerine．Sce Fat．
Gly＇cocene，Glyeogenie matter．
Gly＇cocin or Gly＇cocol，Su＇gar of Gel＇atiu．An albuminous principle produced by the action of eaustic alkalies on gelatin or meat．

Gly＇cogen，Glycogenie matter．
Glycogen＇esis，Glyeogeny．
Glycogen＇ic，Glycogen＇icus．Relating or ap－ pertaining to the formation of sugar．

Glycogen＇ic Mat＇ter，Gly＇cogen，Gly＇cocene， Hep＇atin，Am＇ylon，Am＇yloid，Am＇ylin，Zoöam＇－ ylin，An＇imal starich，An＇imal dex＇trin，Heput＇ic deritrin，Liv＇er starch．The peeuliar substance in the liver，or elsewhere，which is eonverted into sugar．It is isomerie with starch，and present in the placenta and liver，and in the tissues of the embryo．Sugar produeed by its transformation is identical with grape sugar．

Gly $\operatorname{cog}^{\prime \prime}$ eny，Glycogen＇ia，Glycogen＇esis，Gluco－ gen＇iu，Glucogen＇esis，（F．）Glycogénie，（glyco，and $\gamma$ vucars，＇generation．＇）Generation or formation of sugar，－as in the liver．

Glycohæ＇mia，Glucohe＇min，G7ycémia，Gluce＇－ mir，（F．）Glycémie，（glyco，and dıцa，＇blood．＇）A saecharine condition of the bluod．

Gly＇conin，Gol＇coin．An emulsion，made of glyc－ erin，five parts，and the yolk of eggs，four parts， under this name，is used in the Freneh hospitals in burns，erysipelas，and as a dietary artiele，\＆e．

Gly＇cose，Glucose．
Glycosique，（from glyco，）Saeeharine．
Glycosu＇ria，（glyco，and oupov，＇urine，＇）Diabe－ tes mellitus．

Gly＇cy，in composition，see Glyoo．
Glycyph＇yton，（glycy，and фurov，＇a plant，＇） Glyeyrrhiza．

Glycyrrhi＇za，（glycy，and $\beta \iota \zeta \alpha$ ，＇a root，＇）$G$ ． Gla＇bra seu Lévis，Liquorit＇ia Scythica，Glyce－ ra＇ton，Glycyplu＇yton，Adip＇s08，Al＇imos，Liq＇nor－ ice，Lic＇orice，（F．）Réglisse，Bois doux．Ord．Leg－ uminosæ．Sex．Syst．Diadelphia Deeandria．The root of this southern European plant is inodor－ ous；has a sweet taste；is mucilaginous；and leaves，when unpeeled，a degree of bitterness in the mouth．It is usod as a demuleent，and ehiefly in ea－ tarrh．The extract，made from it and sold in the shops，is known under the name Spanish．Liqnorice or Liquoricc Juice，（F．）Jus de Réglisse．The sweet principlo has been ealled Snctcharo－gum＇mita．

Pcc＇toral Bal＇sam of Liq＇unrice－ q quaek prep－ aration－is said by Dr．Paris to consist chiefly of Parcgnric Elixir，strongly impregnated with Oil of Aniseed．
Glycyrrho＇a，（glycy，and prw，＇I flow．＇）A dis－ eharge of saceharine fluid from the system．

Glycyrrheéa Urino＇sa，Diabetes mollitus．
Glys＇ter，Clyster．
Glys＇ter Herbs，Her＇be pro Enem＇ate．The horbs ordinarily sold by the English apothecary undor this title，aro：－mallow leraves，one part； chamomile flowers，ono part．（ 3 iss．of these to 0 j ．of water．

Gnamp＇sis，Curvature．

Gnapha'lium Dioi'cum, ( $\quad$ vapa入ov, ' $a$ loek of wool,' owing to the flooenso down of the leaves.) Antenuaria dioiea.

Gnapha'lium Margaritáceum, Antemuatrice Murgurita'cea, Cud'weed, Pear'ly Life cverlust'ing. An indigenous plant, growing in woods and fields, and flowering in August. Its virtuos aro not defined, and the same may be said of
Gnapiálium Plantaginifo'lima seu Plantagin'eum, Antonnaria plantaginitolia; and
Gnapha'lium Polyceph'alum, Sweet-scent'erd Life ceverlasting, Cut'foot. They appear to be mild astringents.

Gnathal'gia, (gnatho, and adyos, 'pain,') Neuralgia maxillaris.
Gnathancylo'sis, (gnatho, and ayku入 $\omega$ ocs, 'stiffness of joint.') Aneylosis of the lower jaw.
Gnathantropol'ypus, (gnathantrum, 'the antrum of Highnore,' and polypus.) Polypus of the antrum of Highmore.
Gnathant'rum, (gnutho, and avrpov, ' antrum,') Antrum of IIighuoro.
Gnathi'tis, gen. Gnathi'tidis, Infamma'tio ge'næ, (guctho, aud itis.) Inflammation of the ehcek or upper jaw.

Gnath'mus, $\left(\gamma \nu a \vartheta_{\mu \nu}\right.$, $)$ Gnathus.
Gna'tho, ( $\gamma$ vusos,) in eomposition, the jaw or cheek.

Gnathoceph'alus, (gnatho, and кєфа $\lambda \eta$, 'head.') A monster which has no head visiblo externally, but exhibits voluminous jaws.

Gnathoeynan'chē, Cynanehe parotidxa.
Gna'thon, ( $\gamma \nu a 9 \omega \nu$, ) Glutton.
Gnathoneural'gia, Neuralgia maxillaris.
Gnathopharynge'us, see Constrietores pharyngis.

Gnathoplas'ty, Guathoplas'ticē, (gnatho, and - גactikos, 'formative.') Tho formation of an artifieial eheek.

Gnathople'gia, Guathoparal'ysis, (gnatho, and $\pi \lambda \eta \gamma \eta$, 'a stroke.') Paralysis of the cheek. Gmathopuralysis is employed by Fuchs to signify paralysis of the lossor portion of the trifacial nerve, whieh supplies the museles of mastieation.

Gnathorrhag"ia, (gnathn, and $\rho_{\eta \gamma \nu v \mu}$, 'to burst forth.') Hemorthage from the interual surface of the cheeks.

Gnathospas'mus, Trismus.
Gna'thus, ( $y$ vaэns,) Gnath'mus, (кvaw, 'I serape, rub.') The clicek, the irw. Also, the part of the jaws in whieh the teeth are fixed. See Bueea, Gona, and Maxillary Bone.

Gne'sius, ( $\gamma$ vnotos, ) Legitimato.
Gno'mè, ( $(\nu \omega \mu \eta$, ) Intelleet.
Gno'sis, (yveats, 'knowledgo.') A common suffix, as in Diagno'sis, Progno'sis, \&e.
Goaconax, seo Toluifera balsamum.
Goad'by's Solu'tion, see Solution, Goadby's.
Goats' Beard, Com'mou, Tragopogon.
Goats' Muk, see Milk, goats'-g. Milk, artificial, seo Milk, goats'-g. 'Thorn, Astragalus verns.
Gob, Mouth.
Gobelet Emétique, Goblet, emetic.
Gob'let, Emet'io, Poc'ulum cmet'icum seu vomito'rium, Ca'lix vomito'rius, ( F .) Gobelet émétique. A ressel, made by pouring melted antimony into a mould. By putting wine into this and allowing it to stand some time, it aequires tho property of produeing vomiting. This kind of emetio has been long rejocted, as the praetitioner eould nevor bo eertain of tho dose he oxhibited.
God's Mark. A mark, formerly placed on housos, in England, as a sign that tho plaguo was there.

God'bold's Veg'etable Bal'sam. A quack medieine, said to eonsist ehiefly of simple oxymol.

Godesberg, Min'eral Wa'ters of. These waters, at Godosberg, a Gerwan wile from Bonn,
are an effieacions, acidulous ehalybeate, formerly known by tho name, Druitseh Water. They contain ehloride of sodium, earbonate of soda, earbonato of lime, earbonate of magnesia, and carbonate of iron.
God'frey's Cor'dial. A eelebrated nostrum, for which Dr. Paris has given the following formula: Infuse $\bar{j}$ ix. of sassuffres, and of the seeds of caraway, coriunder, and anise, each $3_{j}$., in six pints of water. Simmer the mixture until reduced to tbiv., then add Dbvj . of treacle, and boil the whole for a few minutes. When eold, add $\mathcal{Z}_{\mathrm{iij}}$. of tineture of opium. The following furm is recommended by a committee of the Philadelphia eollege of Pharmaey: Tinct. Opii, Oiss., Syrupi Nigri, Oxvj., Alcoholis, Oij., Aque, Oxxvj., Potus${ }_{8 \infty}$ Carbonatis, Zjijss., Olei Sussufras, fZiv. M. It is anodyne.

Godronné (Canal), Cuna'lis Petitia'nus seu Peti'ti, Cam'era oc'uli ter'tin, Couronne ciliaire, Canal de Petir ou Godromé, Canal or Bul'lnliro Canal of Petit. Petit gave this mane (from [F.] godron, 'a plait or fold,') to the semicircular eamal, formed by the tuniea hyaloidea around the edge of the erystalline; beeause it appears plaited or festooned, as it were.

Goêtre, (from guttur, 'throat,' [?]) Brouchoeclo.

Gog'gle-Eyed, Exophthalmus.
Goit're, (from guttur, 'throat,' [?]) Bronehoeele - g. Exophthalmie, see Exophthalnia - g. Leaf, see Laminaria.

Goif're Sticks. In South Ameriea the stems of a scaweed are so ealled, because, according to Dr. Royle, they are ehewed by the inhabitants whero guitro prevails.

Goit'rous, (F.) Gü̈treux. Relating or appertaining to goitre. Ono affeeted by goitre or bronehocele, Guitred.

Gol'coin, Glyeonin.
Gold, (Sax. zold,) Aur'un, Chry'sos, Sol, Rex metallo'rum, (F.) Or. A solid, yellow, very brilliant, hard, very duetilo, malleable, tenaeious, and heavy metal; found in nature either in its native state or eombined with a little silver, copper, or iron; s. g. 19'25.
Mn'riute or Chlo'ride of Gold, Aur'i Chlo'ridum sou 'Terel.lo'ridum seu Mu'rius sou Chlornre'tum, Aur'um muriat'icum seu Chlora'tum seu Oryelulu'tum muriat'icum seu Sali'tum, (F.) Chlorure ou Muriate ou Hydrochlorate d'or was at one timo in the Pharmaeoperia of tho United States, and in that of Paris, \&e. The formulw, however, differ. That of the United States was a muriate with two bases; and was prepared, aecording to the form of Dr. Chrestien, by dissolving the gold in a mixture of nitrie aud muriatie acids, and adding ehlorido of sodium to the residuum after evaporation; then redissolving aud ovaporativg slowly to dryness. The Parisian formula for the Muriate d'or, Mu'rias seu Chlorure'tum Auri, consisted in simply dissolving the gold in the aeids, and evaporating to dryness. It has been reeommended as an autisyphilitic in old, rebellious, venereal affections, exostoses, and in reuereal, serofulous, or eaneerous glandular enlargetuents. Dose, gr. 1-8th to gr. ss., rubbod on the tongue or gums. Internally, onc-sixteenth of a grain, in pills.
Various other preparations, as the Cy'rnide or Terey'anide, Aur'i Cyan'idum seu Cyanure'tum seu T'crcyun'idum, [F.] Cyanure d'or; the metallie gold in a state of division, Aurum metal'licum, Pul'vis Aur'i, [F.] Or divisé ou wétallique, obtained by amalganating gold with merenry, and driving the latter off by heat, and in the form of filings, Aurum lima'tum; the Chloride of Gold and Sodium, Aur'um muriut'icum natrona'tum sea muriat'icun seu chlora'tum natrona'tum, Chlore'tum Aur'icum Chlore'to nu'trii, Mu'rias

Aurico-na'tricum, Chlorure'tum auri et nutrii, So'dii auro-terchlo'ridum, Hydrochlo'rate or mu'riate of Gold and So'da, [F.] Chlorme d'or et de Sodimm, Hydrochlorate ou muriate d'or et de Soude; the Nitromu'riatc of Gold, Aur'um Ni'tri-co-muriat' icum, Auri nitromu'rias, [F.] Nitromuriute d'or; the Ox'ide of Gold, Aur'i Ox'idum, Aur'um. Oxida'tum, Auri terox'idum, Perox'ide of gold, Aur'ic acid, [F.] Oxide d'or; and the I'odide of Gold, Auri Io'didum seu Iodu'ue'tum, [F.] Iodure d'or, have been employcd in the like affections, and with similar results.

Gold, Chlo'mide of, see Gold-g. Cyanide of, see Gold - g. Hydroohlorate of, see Gold - g. Iodide of, see Gold.

Gold Leaf, Gold Foil, Aur'um folia'tum, Aurume in libel'lis. Used to gild pills and to plug oarious teeth. The gold leaf or foil used by the dentist for filling teeth is mueh thicker than ordinary gold leaf.
Gold, Mu'riate of, see Gold - g. Nitromuriate of, sce Gold-g. Oxide of, see Gold-g. Peroxide of, see Gold - g. and Soda, hydroehlorate of, see Gold-g. and Soda, muriate of, see Gold-g. and Sodium, Chloride of oxide of, seo Gold - g. Tereyanide of, see Gold.
Gold'beaters' Skin. The intestina rceta of the ox, which have been beaten quite smooth for the manufaeture of gold leaf. Used as a defensire dressing for slight euts, \&c.

Gold'thread, Coptis.
Gold'en Bug, Coceinella septempunctata - g. Kinop, Cocoinella septempunetata-g. Rod, Solidago virgaurea-g. Rod, fragrant, Solidago odora - g. Rod, rigid, Solidago rigida-g. Rod, sweetscented, Solidago odora - g. Seal, see Calumba, Hydrastis Canadensis.

Gold'ens, Chrysanthemum leueanthemum.
Gold'ing, Calendula offieinalis.
Gold'shrub, Palieourea speeiosa.
Goldwasser, ('goldwater,') see Spirit.
 nus - g. de la Veine jugulairc, see Jugular veins.

Goll, Col'umns of, see Columns.
Gollindrinera, (Mcx.,) Euphorbia prostrata.
Goluncha, Menispermum cordifolium.
Gom'bo, Hibiseus esculentus.
Gomme, Gumma, Gummi - g. Adragant, Tragaeanth - $g$. Ammoniaque, Ammoniae gum - $g$. Arabique, Acacix gummi-g. Astringent de Ganibie, see Butea frondosa-g. Caragne, Caranna g. Carane, Caranna-g. Elastique, Caoutehoueg. de Gaiac, Guaiaeum-g. de Genévrier, Sandarac - g. Gettania, Gutta pereha-g. Gutte, Cambogia -g. de Kino, Kino-g. Laque, Laeea-g. de Lierre, see Hedera helix - g. du Pays, Gummi nostras - g. Séraphique, Sagapenum.

Gomphi'asis, (youфкабז, ) Gomphias'mus, (youфo5, ' a nail.') A disease of the teeth, and partieularly of the molares; looseness of the teeth in their sockets; Agomphi' asis. Pain in the teeth, Odontalgia.

Gomphias'mus, ( $\gamma$ орфи $u \sigma \mu \sigma_{5}$, ) Gomphiasis.
Gom'phioi, (youptoc, pl. of youptos,) Molar teeth.
Gomphocar'pus Cris'pus, (youlos, 'a nail,' and картоs, 'fruit.') A South African plant, the root of which, formerly known to the Duteh apothcearies as Ra'dix Asclepi'adis crie'px, is extremely bittcr and acrid; and, on aecount of its diurctie virtues, a decoetion or infusion of it has been advised in various kinds of dropsy. A tineture of it is said to be valuable in eolie.

Gompho'ma, gen. Gompho'mutis, (yoнpwцa,) Gomphosis.

Gompho'sis, (rouфwors,) Cardiamcn'tum, Cluva'tio, Gompho''ma, Cougmenta'tio, Inclava'tio, Incuneu'tio, Engompho'sis. An immovable articulation, in whieh one bone is recoived into another, like a nail or peg into its holc. Gormphosis is only met with in the artieulations of the teeth
with the alveoli. It is also called Articulation per inplantation.
Gom'phus, (yoptos,) Clavus.
Gomu'to Palm, sce Toddy.
Gomu'tos Gomu'to, seo Toddy.
Gonacra'sia, (gono, a, and kpuats, 'mixture,') Spermatorrhcea.
Gonacrati'a, (gono, a, and kpatus, 'power,') Spermatorrhœea.
Gon'agra, Gon'yagra, (gony, and aypa, 'a proy.') 'That which attaeks the knees.' Gout or rheumatism in the knees. Gonyorrhenm'a. Paraeelsus ealls it Gen'ugra.
Gonal'gia, (gony, and adyos, 'pain,') Pain in the lenee, Gonyal'gia. This is generally produeed by gout. It may, however, depend on some other disease, either of the knee. or of another part, partieularly of the hip joint.
Gonarthri'tis, (gony, apppov, 'joint,' and itis.) Inflammation of the knee-joint.

Gonarthroc'acè, (gony, ap $\theta \rho o \nu$, 'a joint,' and каког, 'bad,') Gonoeaee.
Gonau'ra, (gono, and aupa, 'an ail.') Sec Sperm.
Gondole Oculaire, Scaphium oculare.
Gon'dret's Ammoni'acal Caus'tic, Pommarle de Gondret-g. Counter-irritant, Pommade de Gondret.
Go'né, (yovn,) Go'nos, Genitu'ra. The scmen (hence gonorrhœea), the uterus, offspring. See Epigone, and Generation.
Gonecyst'ides, pl. of Gonecys'tis, gen. Gonccyst'idis, (gono, and кuates, 'a bladder,') Vesiculæ seminales.

Gonecysti'tis, gen. Gonccysti'tidis, Inflamma'tio vesicula'rum semina'limm. (gono, кvorts, 'bladder,' and itis.) Inflammation of the vesieulæ seminales.

Gonepoet'icus, Spermatopøus.
Gonepœ'us, (gono, and поוєш, 'I make,') Spermatopœus.

Gonflement, (from conflare, 'to blow up,') Swelling.

Gongro'na, ( $\quad$ oy $\gamma \rho \omega i \eta$, ) Bronehocele.
Gongrophthi'sis, (yoyypos, 'an exereseence on a tree, and phthisis,) Phthisis pulmonalis.

Gongylid'i um, (yoyruiedov, from yoryuios, 'round,') Pilula.

Gongyl'ion, (royyvicov, Pilula.
Gon'gylis, ( (oyru入ts,) Pilula.
Goniocath'eter, ( $\gamma \omega \nu i a$, 'an angle,' and кaveTnp, 'a eatheter.') An angular or crooked eatheter.

Goniome'lè, ( $\gamma \omega v i a$, 'an angle,' and $\mu \eta \lambda \mu$, 'a probe.') An angular or erooked 'probe or sound.
Goniom'eter, Goniom'etrum, ( $\gamma \omega \nu 1$, ' an angle,' and $\mu \varepsilon \tau \rho o \nu$, 'a measure.') An instrument for measuring angles. A facial goniometer was invented by Mr. Turnpenny, of Philadelphia, which is well adapted for measuring the faeial anglo.
Gono, (from rovos, 'sperm,') in eomposition, Sperm.

Gonobol'ia, (gono, and Boגn, from $\beta a \lambda \lambda c w$, 'I throw,') Ejaeulation, spermatic.
Gonoc'acē, Gonarthroc'acē, (gony, and кaкus, 'evil,') Tut mor gc'mu al'bus. White swelling of the
kneo. Hydrarthrus, knee. Hydrarthrus.

Gonoce'lè, (gono, and $\kappa \eta \lambda \eta$, 'a tumor,') Spermatocelc.
Gonoï'des, (gono, and cidos, 'appearanee,') Genitu'rex sim'ilis. Similar to sperm. Sporm'atoid, Spermatoi'des, Spermato'dcs. A term appropriated to any substance which resembles
sporm. sporm.

Gonol'obus Macrophyl'lus, (y $\omega \nu$ va, 'an angle, and $\lambda o \beta_{o s}$, 'a pod.') Indigenous, Nat. Ord. Aselcpiadacoo. The root is cathartio. It is said to furnish a juice with whieh tho Indians poison
thoir arrows [?]. thoir arrows [?].

Gonopoot'icus, (yono, and токс, 'I make,') Spermatopous.

Gonorvie Baturde, Ctonorrhoea spuria.
Gon'orrhoblepharrhœ'a, Ophthaliwia, gonorrheal.
Gonorrhe'a, (erroneonsly called from gono, and $\delta$ 片, 'I How,' because the older writers believed it to be a flux of semen,) Blemorihay"in, Blemorrlóa, B. wrethra'lis, Blenuurc'thria, Phallorrhee'a, Medorrhe'a, M. viri'lis, Catur'rhus gonorrho'a seu ure'threx, Urethri'tis, Iufamma'tio wre'thre, Urethral'gia, Proftu'vinm muco'sum urc'threx, Cutar'rhus wrethra'lis, (F.) Econlement, Uréthrite, Urétritc. An iuflammatory discharge of mucus from the inembrane of the urethra in both sexes; and from that of the prepuce in man, and the vagina in womau. It nay he excited spontaneously, or by irritants applied directly to the membrane, Psendogonorrho't: hut is usually produced by impure connection. Two great varicties have been generally reckoncd:-1. Gonorrhe'a Pu'ra seu Benig'na, that which does not follow an impure connection ; (F.) Échaufficment, Blemnorrhay" in 'benig'na, Caulorrho'a benig'un, Catar'rhus Ure'thre, Gonorrhoc'a catarrha'lis seu non-contagio'sa: and, 2. Govorrha'a Impu'ra, malig'ua, contagio'sa, syphilit'ica, et virulen'tu; Flu'or al'bus malig'nus, Fluxus venc'reus, Blennorrho'a luo'des, Baptor'hæ'a, My,rio'sis, Lu'es gonorrho'ica, Scroph'ulx gonorHen'icx, Tuber'culu gonorrho'ica, Clup, (Old E.) Chavelpys, (F.) Chaudepisse; that which is the result of impure commerec. The French also distinguish the Chuudepisse sèehe, or that unaccompanied with discharge, and the Chaudcpissc cordée, Gonorrhe'a corda'ta, Chordurethritis, or that accompanied with chordec, and which, of course, occurs only in the malc. See Chordee. It is the kind that most frequently engages the attention of the practitioner, and is characterized by mucous discharge from the urethra or vagina, intermixed with specific matter, and accompanied with burning pain on micturition. It is decidedly infectious. It is, however, a distinct disease from syphilis, and never produces it. Its duration is various, but the inflammatory symptoms usnally subside in four or five weoks, gencrally leaving wehind inoro or less of the gonorrhoa inucosa or glect. Gonorrhœea of every kind, attended with any iuflamuatory symptoms, is best treated by the antiphlogistic regimen, avoiding every kind of irritation, and kceping the body cool by small closes of salts, and the urine diluted by the mildest fluids. After the inflammatory symptoms have subsided, cubebs, or the halsam of copaiba, exhibited in the dose of 3 ss. to 3 j ., three times a day, will be found effectual : indeed, during the existence of the inflammatory symptoms, it often affords decided relief. Injectious are rarely required.

Sometimes, gonorrhoer affects the glans; when it is called Gonorrhe'a Spu'ria seu Bal'ani seu Prueputia'Tis, Balanoblemuorrhe'a, Balanorrha'a, Ballini'tis, Blemorrhug"ia spu'ria seu no'tha, E.rtcrinal Clap, (F.) Blemnor-hagie du gland, (fonorrhée batrurde, Fansec Blemorrhregic. It requires only clemminess and cooling lotions. This is the simple form of balanitis. It may, however, be of the impure kind-Balnuorrhigitia, (F.) Balunile contugiense. When implicating both glans and prepuce, it is Bal'ano-posthitis.

Some other varieties of gonorrhoo have heen enumerated, but they are of little moment.

In consequence of repeated attacks of gonorrhea, or of the debility induced by a siugle attack, it not unfrequently happens, as already remarked, that a constant, small discharge occurs, or remains hehind, after all danger of infection is removed. The great difference between it nud gonorrhear is, that it is uninfectious. The dis-
charge consists of globular particles, contained in a sliuy mueus, and is generally devoid of that yellow color which characterizes the dincharge of gonorrhoea virulenta. It is unattended with pain, scalding, \&c. To this state the mames Gleet, Cionorrhoca lon'ga seu chron'icu, Giomerrhocia mисо'sa, Blemorrhóa lon'gus seu chron'icu, Blemnorvhe' $u$, \&c., have been given. It is commonly a disease of some duration, and demands the usc of the copaiba, astringent injections, and, if obstinate, the introluction of the bougic.

Gonorrife'a Bafínni, G. spuria-g. Benigna, see Gonorrhoca, Leucorrhoea - g. Catarrhatis, zee Gonorrhoe -g. Chordata, see Gonorrhoca - g. Chronica, see Gonorrhoca - g. Contagiosa, see Gonorrhoea.

Gonorrhé'a Dormien'tium, G. Oncirog'onos. The seminal discharge which occurs during sleep, and is occasioned by libidinous dreams. . Sce Pollution.

Gonorrhe's Laxo'rum, G. libidino'su, Spermatorrho'a aton'ica, consists of a pellucid discharge from the urethra, while awake, without erection of the penis, but with renereal thoughts.

Gonorriee'a Libidino'sa, G. laxorum, see Pollution - g. Longa, see Gonorrhoea - g. Maligna, see Gonorrhœa - g. Mucosa (glect), sce Gonorrhoea-g. Non-contagiosa, G. pura - g. Notha inveterata, Leucorrhoea - g. Oneirogonos, G. dormientium, Pollution-g. Proputialis, see Gonorrhoea-g. Spuria, sce Gonorrhoea-g. Syphilitica, see Gonorrhoea-g. Vera, Pollution, sper-matorrhoca-g. Virulenta, see Gonorrhœa.

Gon'orrhoprostati'tis, see Prostatitis.
Gonos, (yovos,) Gonc.
Gonostro'ma, gen. Gonostro'matis, (rovos, 'offspring,' and $\sigma \tau \rho \omega \mu a$, 'hed.') Proligerous disc.
Gonoze'mia, (gono, and $\zeta \eta \mu 1 a, ~ ' l o s s, ') ~ S p e r m a-~$ torrhoa.
Gon'y, (yovv,) Ge'nu, ' the kneo.'
Gon'yagra, (gony, and aypa, 'a seizure,') Gonagra.

Gonyal'gia, (gony, and àjos, 'pain,') Gonalgia.
Gonyan'con, Gonycamp'sis, (gony, and ayк $\omega \nu$, 'a curvature.') A curvature or bending of the knce. A hent knee.
Gonycamp'sis, (gony, and кан $\psi \iota$, 'curvature,') Gonyancon.
Gonyc'rotus, (gony, and кротew, 'I strike.') One who is knock-knecd or in-knced. Sce Entogonyancon.

Gonyon'cus, (gony, and oynos, 'a tumor.') A swelling of the knee.

Gonyorrheum'a, Gonagra.
Good King Henry, Chenopodium bonus Henricus.

Goodye'ra Pubes'cens, (after Goodyer, an English botanist,) Tussa'ca reticula'ta, Satyr'ium, Neot'tia, Rat'tesnake leaf, Rattlesuuk Plan'tain, Net'wort, Net'leaf, Scrof'ıla weed, Can'cer woced. Ord. Orchidacea. An indigenons plant. used empirically in scrofula - tho fresh leaves being applied to the sores. It is empluyed by the Indians.

Goose'berry, Ribes uva crispa.
Goose'foot, Chenopodium anthelmintienm-s.
Angular-leaved, Chenopodium bonus Henricus-
g. Merenry, Chenopodium bonus Heuricus--g.

Stinking, Chenopodium vulvaria.
Goose'flesh, Horrida cutis.
Goose'grass, Galium aparinc, G. verum.
Goose'grease, Adeps anscrinus.
Goose'pimples, soe Horrida cutis.
Goose'share, Galiuu aparine.
Goose'skin, Horrida cutis.
Gor'belly, Physconia.
Gor'dius Medinen'sis, Draeunculus.
Gorye, (froul guryes, 'gullet.') Ingluvies,

Pharyux, Throat-g. Grosse, Brouchocele - g. Mal lle, Cyunuche.

Gorgeret, Gorgot - g. Lithotome, Gorget, lith-otomy-9. a Repoussoir, seo Gorget.

Gorg'"ct, ([F.] gorge, 'the throat,') Canu'lis canicula'tus, Duc'tor Curicula'tus, (F.) Gorgerct. An iustrumont represcuting a lony gutter, in the shape of a throat, which is especially employed in the operations of lithotomy and fistula in ano.
Gorg ${ }^{\prime \prime}$ bt, Cut'ting, see Gorget, and Lithotomy.
Gorg" et for Fis'tula in $A^{\prime}$ no consists of a semi-cylindrical wooden staff, four inohes long, without including the handle, aud furnished with a wido groove. This is introduced into the rectum, to prevent the point of the bistoury from injuring the iutestino, when the internal orifice of the fistula is dceply situate, and it is desirable to perform the operation by incision. This instrument, invented by Marchettis, has been modified by Percy, Runge, \&o.
Desault invented an instrument for conducting the wire by the anus, in the operation for fistula by ligature. He called it Gurgeret à repoussoir.
Gorg'ет, Lithot'omy, (F.) Gorgeret Lithotome, Cut'ting Gorg" ${ }^{\prime \prime}$ et, is the one used in the operation for the stone, for the purpose of dividing the prostate and the neck of the bladder, so as to enable the surgeon to introduce the forceps and extract the stone. At the end of this gorget is a crest or beak, which fits tho groove of the staff, and admits of the gorget being passed along it into the bladder. Besides cutting, there are also blant gorgets, intended to be introduced into the wound - their concavity serving as a guide for the forceps into the bladder.
The chief modifications in the gorget have been made by Andouillet, Bell, Blicke, Bromfield, Cline, Desault, Foubert, Hawkins, Larrey, Lefèvre, Michaelis, Thomas, Physick, Gibson, and others.

Gorgo'nei Fon'tes, (from the fabulous Gorgous, who had the power of turning all who beheld them to stone.) Fountains described by Libavius as containing water which possessed a petrifying property; probably, water holding in solution supercarbonate of lime.

Goryosset, (from gorge, ' throat,' [?]) Pyrosis.
Gosier, Pharynx, Throat.
Gos'sum, Bronchocele.

## Gossyp'ii Ra'dix, see Gossypium.

Gossyp'ium, Gossyp'ium Herba'ceum, Gossip' ion, Bum'bax, Cot'ton, (F.) Coton. Family, Malvacer. Sex. Syst. Monadelphia Polyandria. The seeds of the Cotton T'ree, Gossin'iun arbo'reum, have been administered in coughs, on account of the mucilage they contain, and a decoction of a pint of the seeds to a quart of water, has been given, in the Southern States, in intermittents. The bark of the root, Gossyp'ii Radi' cis Cor'tex, is officinal (Ph. U. S., 1873). A decoction of the root, Gossyp'ii ra'dix, has been prescribed as an emmenagogue and parturilacient. The fluid extract of the root is officinal in the last edition of the Ph. U. S. (1873). The Cotton wool, Cotton, Rruo cottou, Gossyp' ium (Ph. U. S.), is used in medicine for making moxas, \&c., and is applied in the treatment of recent burns and scalds, as a surgical dressing in abscesses and suppurating
surfaces, \&c., French wadding made from the surfaces, \&c., French wadding made from the purest cotton being preferred. Saturated with glycerine-glye"crized cot'fon-it has been employed as a dressing for wounds, ulcoration of tho os uteri, \&c.; mixed with iodine - i'odized cotton-it bas been applied, bound with r bandage, over glandular enlargements, especianscrofulous swellings of children. The oil from the seed bas been suggested as a substitute for olive oil in liniments, ointments, lead plaster, \&e. Gossyp'ium Fui'minans, sco Collodion.
Goteh'belly, (Prov. gotch, 'a large pitcher,')
Physconia.

Go'tium, Bronchocolo.
Goto, Bronchocelc.
Gerdilron, sco Pinus sylvestris.
Gouct, Arum maculatum.
Gouctse, (from guttur, 'throat,') Bronchocele.
Goulard' ${ }^{\prime}$, (after the proposer,) Liquor plumbi subreetatis, Liquor plumbi subacetatis dilutus.
Goulard"s Ex'tract, Liquor plumbi subacetatis - g. Lotion, Liquor plumbi subacetatis dilutus
-g. Watcr, Liquor plumbi subacetatis dilutus.
Gouler, (from gule, Glutton.
Gound of the Eye, (Prov.) Chassie.
Gourd, (abbreviated from yougourde, itself from cucmrbita, [?]) Cucurbita-g. Bitter, Cucumis colocynthis -g. Bottle, Cucurbita pepo.

## Gourde, Cucurbita.

Gourd'worm, Distoma hepatioum.
Gourmand, Glutton.
Gourmandise, Gluttony.
Gourme, Porrigo larvalis. Vulgarly, in France, any cutrneous cruption.

Goummet (F.). A connoisseur in wines or eating. Gousse, Legumen.
Gout, Arthri'tis, Arth'ragra, Arthral'gia, Mor'bus domino'rum seu articula'ris, Ma'lum articulo'rum, Gut'ta, Arthro'sia Pod'agra, Podal'gia, Pod'agra, Arthrit'icns ve'rus, Arthri'tis Podagra, Pudagra Arthri'tis, Flux'io arthrit'iea, F'e'bris urthrit'ica seu Podag'rica, Arthrodyn'ia podag'ricu, Camu'a podag'ricum, Flerecin, Gastroarthri'tis, Misopto' chos, (Sc.) Gut, (F.) Goutte, Agrie of Piorry. The gout was formerly regarded as a catarrh, and reccived its name from (F.) goutte, (L.) gutta, ' a drop;' because it was believed to be produced by a liquid, which distilled, goutte a goutte, 'drop by drop,' on the diseased part. This name, which seems to have been first used about the year 1270, has been admitted into the different languages of Europe. Gout is an inflammation of the fibrous and ligamentous parts of the joints. It almost always attacks, first, the great toe; whence it passes to the other smaller joints, after having produced, or been attended with, various sympathetic phenomena, particularly in the digestive organs : after this, it may attack the greater articulations. It is an affection which is extremely fugitive, and variable in its recurrence. It may be acquired, or hereditary. In the former case, it rarely appears before the age of thirty-five; in the latter, it is frequently observed earlier. It is often difficult to distinguish it from rhcumatism. A combination is, indeed, supposed to exist sometimes; hence called Rheumat' ic gout, vheum' atoid arthri'tis, chron'ic rheumatic arthritis, or chronic os'teo-arthri'tis. See Rheumatism. During the paroxysm or fit, a burning, lancinatiug pain is experienced in the affected joint, attended with tumefaction, tension, and redness. One or more joints may be attacked, either at tho same time or in succession ; and, in either case, the attack terminates by resolution in a few days. This is the Arthri'tis acu'ta seu inflammato'ria seu regula'ris, Reg'ular gout, Arthro'sia pod'agra regnlu'ris, Arth'ragra legit' ima scu ve'ra seu gemui'nu seu norma'lis, (F.) Goutte régulière chaude. At other times, pains in the joints exist, of more or less acute character; the swelling being without redness. These pains persist, augment, rud diminish irregularly, without exhibiting intermission, and, consequeutly, without having distinct paroxy yms. The disease is then called aton' $i c$, astheu'ic, imperffect or irregular gout, Chronic gout, Arthri'tis uton'ica seu usthen'ica, Arthro'sia Pod'agra lurva'tu, Dysarthri'tis, Arth'ragra. It is coumonly callod in Franco Gouttc froide, Goutte blanc/hë. It may appear primarily, or succeed attacks of regular gout.

Gout does not always confino itsolf to the joints. It may attack the intornal organs: when it is called Arthritis aber'rans seu erraticu sen pla-
net' ica seu vaga, Plennar'thragra, Arth'ragren anom'ala, Pod'ayra aber'rans, Vare'ni, Wan'dering, mispla'ced, or anom'alous gout, (F.) Gioutte vayne.

Ret'rograde or Retroce'lent, Rece'dent or mispla'ced gout, Arthritis retrog'rada, Pod'agra retrog'rada, Arthro'sia Poldagra complica'ta seu retroce'dens, (F.) Goutte remontée, G. mulplacée, $G$. rentréc, is whon it leaves the joints suddenly and attaeks some internal organ, as the stomaeh, intestines, lungs, brain, \&e. -The term Arthri'tis urat'ica has been applied also to gout on aecount of the abnormal exudations of urates into the articular eavities, and the parenehyma of the cartilage, bones, \&e., bounding the joints.

Gout is also ealled, aecording to the part it may affeet, Pod'agra, Gon'agra, Chi'ragra, 文e. It may be aeute or chronie, and may give rise to eoneretions, Arthrit'ic cal'culi, whieh are ehiefly eomposed of urate of soda. It may, also, give oceasion to nodosities, when it is ealled Arthritis nodo'${ }_{8 a}$, (F.) Goutte nouée. See Arthritis deformans.
The treatment of active gout is antiphlogistie, and the local disorder should be but little interfered with. Colehicum seems to have great power over the disease. It forms the basis of the Eau médicinale d'Husson, a celebrated Freneh goutremedy. The author - a long sufferer - relied wholly on the Vinum colchiei radicis. The bowels must be kept regular by rhubarb and magnesia ; and a reeurrenee of the disease be prevented by abstemious habits.
Gout, (from gustus,) Taste.
Gout, Caiz'Diac. Gout affecting the heart, and indueing irregularity of its aetion, disturbing the cireulation, producing dyspncea, \&c.
Gout, Cer'ebral, Gout'y Ap'oplcxy, Apoplect'iforn Cer'ebral Gout, Gout'y meningi'tis. These terms have been applied to the various cerelbral symptoms couneeted with or dependent upon the gouty diathesis. They are mainly thoso of cerebral disease due to other eauses.
Gout, Diaphragmatic, Angina peetoris-g. Flying, Rheumatism, aeute.
Gout, Retroce'dent or Rethograde, see Gout-g. Rheumatie, see Rheumatism, aeute-g. Weed, Ligusticum podagraria-g. Stones, Caleuli, arthritie.
Gout'paper, so called, Char'ta untiarthritica, Churta antirheumat'ica, is mado by spreading a very thin layer of a mixture of an ethereal or spirituous extract of the bark of mezereon root, with wax, spermaceti, and oil, over the surfaee of paper.

Goutte, Gout, Gutta-g. Blanche, Gout (atonie) -g. Cadnque, Epilepsy-g. Froide, Gout (ntonie) - g. Malplacéc, Gout (ratrograde) - g. Nouée, Gout (regular)-g. Remontec, Gout (retrograde)g. Rentrée, Gout (rotrograde) - g. Robe, Gutta rosea-g. Sciatique, Neuralgia fomoro-popliteag. Sereine, A maurosis- $g$. Vagne, G out (wandering).

Gouttes Noires, Gutte nigre.
Gouttenx, Arthritic, Podagrie.
Gouttiire (F.), Collic' ${ }^{\prime \prime}$ ix, (from gutta, 'a drop,' or from Sax. geozan, 'to pour.') A gutter in a bone, like that used for earrying off rain. Some of these eavities are intended to facilitate the sliding of tendons, sueh as the Gouttière Bicipitale or Bicip'ital groove. Others, as the Gouttière sagittale or Sagit'tal groove, lodge bloodvessels and ospecially veins. Others, again, are merely intended for the support of eertain organs; as the Gouttier c basilaire or Bas'ilary for'sa, whieh supports the medulla oblongata. - The term is also applied by the Freneh to designate a grooved splint for fraetures.
Goutlicre Busilaire, see Gouttierc-g. Bicipitale, Bieipital groove - g. Lacrymale, Lachrymal groove - g. Sucré, Saeral groove - g. Sugittale, see Gouttière - g. de la Veine cave, sco Liver.

Gout'y, (frour gout,) Arthritie, Podagrie -g. Meniugitis, Gout, eerebral - g. Rhcumatism, see Rheumatism, aeute.

Gowerveil due Testicule, Gubernaculum testis.

Gow'an, Ewe, (Gael. gnyra,) Bellis - g. Yellow, Ranunculus.

Gow'land's Lo'tion, sec Lotion, Gowland's.
Gown, Red, (from its covering like a gown,) Serophulus-g. Yellow, Ieterus infantum.

Gownde of the Eye (Prov.), Chassie.
Graaf'ian Ves'icles or Fol'licles, Folliculi Graafiani.
Grace'wife (Prov.), Midwife.
Gracila'ria Lichenoi'des, (from gracilis, slender,') Fueus amylaceus.
Grac'ilis, Ma'cer, Macilen'tns, 'slender, lean.' Also, the slonder Rec'tus inte'rior seu inter'mus fen' oris, Grac'ilitis interior, (F.) Sons-pulio-crétitibial, Sous-pulio-prétibial (Ch.), Droit ou grêle interne le la curise. This musele is situate at the inside of the thigh. It is thin and very long; and arises from the deseending ramus of the pubis, to be inserted at the inner and inferior part of the tuberosity of the tibia. It bends the leg and eauses adduetion of the thigh.
Grac"ilis Ante'rior, Reetus femoris.
Grad'uate, Gradua'tus, (gradus, 'a step,' 'a degree.') In medieine, one who has attained a degree- usually, the degree of doetor.
Græ'a, (ypana.) The pelliele whieh forms on milk. The folds of skin round the umbilieus. An old woman.
Graft, Graff, Inser'erē, (F.) Greffer, (from. Sax. znaran, 'to engrave.') To unite a part to another, so that it may reeeive support from it; to engraft. The operation is ealled graft'ing or engraft'ing, Insil" 10 .
Graft The'ory. A theory of the eausation of diseases whieh supposes that eontagium partieles are portions detaehed from a living being, modified by a diseased proeess, and eapable of impressing on the healthy organism with whieh they come in contaet ehanges similar to those whieh preceded their own modifieation in the body from whieh they were detaehed.

Graft'ing, Skin, Skin grafting.
Grain, Gra'num ; the 60th part of a Troy, and the 72 d part of a Poids de marc draehm.
Grain Oil, Oil, fusel-g. Oily, Sesamum orientale.
Graine d'Aspic, see Phalaris Canariensis - $g$. de Catepnce, see Euphorbin lathyris - g. d'Écarlate, Coeeus eneti-g. d'Épmrge, see Euphorlia lathyris - g. de Moluques, see Croton tiglium g. Dluse, Hibiseus abelmosehus - g. de Paradis, Amomum granum paradisi - g. de Perroquet, Carthamus tinetorius (seed) - g. Royale Mineure, see Euphorbia lathyris - g. le Sante, see Pilula aloes et kina kine - g. de Tilly, see Crotou tiglium - y. de Turquie, Zea mays.
Grains, Guin'ea, see Pepper, Malngueta.
Grains of Par'adise, Amomum grauum paradisi.
Araisse, (from cras8us, 'gross ' [?],) Pinguedo - g. de Mouton, Sevum - y. d'Oie, Adeps :anseriuus - g. Orygenec, Unguentum acidi nitrosi - g. de Pore, Adeps preparatus.

Gra'men, gen. Gra'minis, 'grass,' Triticum repens - g. Egyptiacum, G. erneis eyperioïdisg. Caninum, Tritieum repens.

Gra'men Cru'clis Cyperioi'dis, Gramen Agypti'acum, Slgyp'tian Coch's foot grabs. Ord. Graminew. The roots and plants possess the virtues of the Triticum repens, and have been recommended in the earlier stages of dropsy. They were, fornuerly, eousidered to possess inauy other properties.
Gra'men Dioscor'inis, Triticuiu repens - g. Major, Sarsaparilla Germanica - g. Orientalo,

Juncus odoratus - g. Repens, Triticum repens g. Lubrum, Sarsaparilla Germanica.

Gra'mia, Chussie, Lippitudo.
Graminiv'orous, Greuriniv'orus, (gramen, gen. gramillis, 'grass,' and voro, 'I eat.') Feeding or subsisting on grass.

Gramma'rium, Gramme, Scruple.
Gramme, (ураицп,) Grcemma'rium. An ancicnt weight, equivalent to the 24 th part of an ounce, or to 24 grains or a scruple, avoirdupois. At the present day, the gramme is equal in weight to a cubed centimetre of water ; or to 18 grains, poids de mare - $15 \cdot 434$ grains, Troy.

Grim'me, Iris, Linc.
Grammi'tis Aur'ea, Asplenium ceterach-g. Ceterach, Asplenium ceterach.

Gra'na, (abbreviation of Migrana or Hcmierania [?],) Hemicrania - g. (pl. of gramm ) Guineensia, Pepper, malagucta-g. Molucca, Croton tiglium-g. Mosehi, Hibiscus abelmoschus - g. Orientis, see Menispermum cocculus - g. Paradisi, see Amomum granum Paradisi-g. Tigrlii seu Tiglia, sce Croton tiglium - g. Tilii, Croton tiglium - g. Triticea, see Hyoides os.

Granadil'la, Apple-shaped, (dim. of [S.] grornallu, 'pomegranatc,') Passifiora maliformis.

Grana'ti Fruc'tus Cor'tex, (from granum, because full of grains or seeds,) see Punica granatum - g. Radicis cortex, see Punica granatum.

Grana'tum, Punica granatum.
Girand Dorsal, Latissimus dorsi.
Grandeb'alæ. The hair in the arm-pits.
Grandgore (Se.), Syphilis.
Grandino'sum Os, (graudlo, 'hail,') Cuboid.
Gran'do, 'hisil,' Chalaza.
Graniv'orous, Grumiv'orus, (gramum, 'a grain,' and voro, 'I eat.') Feediug on grain or seeds.

## Grantris'tum, Anthrax.

Gran'ula (pl. of Gramulum) San'guinis, Globules of the blood - g. Seminis, see Sperm.

Gran'ular, Gian'ulous, Gramulu'sus, (F.) Granulé, Gramulenx, (from granule.) Composed of or containing granules or small particles, - as 'granular eyelid,' ' membrana gramulosu,' \&c., \&c.

Gran'ular Conjunetíva, 'Trachoma - g. Degencration or Disorganization of the kidney, Kidney, Bright's disease of the-g. Eyelid, Trachoma -g. Layer, Membrana grauulosa - g. Lid, see Trachoma-g. Liver, Cirıhosis-g. Tin, see Tin. Gran'ulated Liv'er, Cirrhosis.
Granula'tion, Grumula'tio, (from gianule,) Gem'ma, (F.) Bourgeon, B. charnu. Granulations are the reddish, conical, flesh-like shoots, which form at the surface of suppurating wounds and ulcers. They are the product of inflammatory excitement, and may be produced in indolent ulcers, by exciting the parts by proper stimulants. They form the basis of the cicatrix.

Granula'tion is, likewise, a name given by the modern French physicians to un organic lesion, consisting in the formation of small, round, firm, shining, semi-transparent tumors, of the size and shape of willet-sced, or of a pea, which are met with in the lungs particularly, and in considerable quantity; often without materially interfering with their functions. Sce Trachoma.

In pharmacy, grenulation is a process by which a metal is reduced to fine grains, by melting it, and cansing it, while liquid, to pass through a kind of sicve into a vessel of water - as in the making of shot, or by shaking or rubbing the melted metal in an appropriate box or vessel as in the formation of granular tin or zinc.

Granula'tion Tis'sue. The most clementary form of embryonic tissuc; met with also in ordinary granulations, and in the earliest stage of all rapidly developed new formations having thoir origin from conncetive tissue.

Granula'tion Te'mor, Gramulo'mu. A morbid product formed by partition and multiplica-
tion of the connective tissue cells into groups of others resembling lymph-cells, lying in an intercollular substance, with a tendency to fatty degeneration ; as clephantiasis, lupus, \&c.

Grunulutions Cérélurales, Paechioni, glands of - g. Pacchionian, Pacchioni, glands of.

Gilanula'tions, Miliairy, Mil'iary tu'bercleb, are the small, transparcnt grains, of variable size, -from a millet-seed to a grain of hemp,-which are presumed to be the primitive state of tuberclos.

Gran'ule, Gran'ulum, (dim. of granum, 'a grain.') A small grain; a small compact particle; a cytoblast. Used, in French pharmacy, for a sugar-coated pill, or any small drugée, as granules de digituline.

Gran ule Cells. Cells resulting from fatty degeneration of various cell-formations, their wall usually giving way, and the granule cells being more or less collapsed after the oil granules have passed or burst through.

Gran'ules, Sem'inal, Gran'ulæ sem'inis. Minutc, rounded, granulated bodies, observable in the semen, which are, in all cases, much less numerous than the spermatozoids. See Sperm.

Granuleux, Granular.
Granulo'ma, Granulation tumor.
Gran'ulum, (dim. of Grana,) Granule.
Gran'ulous, Granular.
Gra'num, Grain.
Gran'ville's Lo'tion, see Lotion, Granville's counter-irritant.

Grape, ([F.] grappe, 'a cluster, a bunch,') see Vitis vinifera - g. Seaside. see Kíno.

Grape Sugar, Glucose.
Grapes, Dried, Uva passæ.
Grape'cure, (F.) Cure de raisin, (G.) Traubenkur, Weintraubenkur. A medication in Germany, which consists in the use of the grape for both meat and drink; nothing more at the farthest being allowed than a piece of dry bread. This diet is continued for weeks. Its effects are altogether revellent, and resemble in many respects those of hydropathy.

Graph'io, Graph'ical, Gruph'icus, (from yoa$\phi \in \iota y$, 'to write.') Pertaining to the act of delineating; written.

Graph'lc Method. The mode of studying diseases of the hearl and great vessels, by tracings of an instrument-the sphygmograph, for example.

Graphidoï'des, (ypaфus, gen. ypaçicos,' a style,' and eidos, 'rescmblance,') Styloid.

Graphio'des, Styloid.
Graphioï'des, Styloid.
Graphis'cus, (रрафтакоч,) Graphis'cuв Di'oclis. An instrument invented by Diocles for extracting darts [?]. Said, in many of the Dictionaries, but erroneously, to be described by Celsus. He
 киaधıккоя. See Cyathiscus.

Graphi'tes, (from ypapw, 'I write,') Plumba'go, Supercarbure'tum seu Carbure'tиm Ferrri, Ferri Carbona'tum seu Supercarbure'tum, Car'bo miuer'a'lis, Galene' $九, G a l e e^{\prime} и е \bar{e}, P l u m b ' u m ~ n i ' g r u m, ~ C e-~$ russ'a nigra, Gra'plite, Car'buret of I'ron, Black lead, Wad, (F.) Crayon noir, Plombagine, Chaibon mineral, Carbure de fer. It has been estecmed slightly astringent and desiccative; and has been advisod by Weinhold in the cure of herpes.

Graphoï'des, (ypaфıs, 'a style,' and cidos, 'resemblance,') Styloid.
Graphospas'mus, ( $\gamma \rho a \phi w$, ' I write,' and onaø 'spasm,') Cramp, writers'.

Grus des Cadavres, 'fat of dead bodics,' ([L.] crasнин, 'thick, fat,') Adipocire-g. dcs Cimetieres, Adipocire.

Gras Fomare (F.), Direrrho'a adino'sa, literally, 'molten grease.' A speeics of diarrhoea, roferred to by old writers; accompanied with great enaciation, and in which tho cvacuntions contain fat-like mattor. According to Sauvages, the Gras-
fominue differs from eolliquative diarrhoca in not being attended with hectic fever.

Gias de Jambe, Sura.
Grass, (Sax. (zıær,) Asparagns, Triticuu re-peus-g. Bear's, I'ucer filamentosa-g. Bermuda, Cynodon dactylon-g. Bitter, Aletris farinosa g. Blue-eyed, Sisyrinchium Bermudianuu - g. Brome, Bromus ciliatus-g. Brome, soft, Bromus eiliatus-g. Canary, cultivated, Phalaris Canariensis - g. Couch, Triticuu repens-g. Dog, Triticum repens-g. Eel, Pila marina - g. Egyptian eock's foot, Gramen erucis eyperioïdis-g. Goat's, Scorzonera-g. Knot, Polygouum avieulare - g. Lily, Sisyriuchium Bermudianum.

Grass Oll of Nemaur, Oleum graminis Indici.
Grass, Prys'ic, Sisyriuchium Bermudianumg. Rib, Plantago lanceolata - g. Scurvy, Sisyrinchium Bermudianum-g. Silk, Yucea filameutosa -g. Sweet, Acorus calamus.

Grass Tree, Xanthorrboea.
Grass, Vi'pers' Seorzonera - g. Yellow-eyed, Xyris bulbosa.

Grasset (F.), (from eras8us, 'thick' [?].) The anterior region of the thigh, bounded below by the patella.

Arasseyement (F.), 'speaking thick,' (from gras, 'thick,') So'mus ble's sus, Rotucis'mus. Aecording to Sauvages, a vicious pronunciation of the letter 1 . They who speak thick, like the inhabitants of Newcastle, in Eugland, or of Havre, in Franee, have difficulty in pronouncing the $r$, and they frequently substitute for it the letter $l$; but this does not properly constitute Grasseyement. It eonsists iu this: that, in words in which the letter $r$ is joined to anuther consonant, a sort of burring or guttural rolliug is heard, nearly like that produced by gargliug. See Rotaeism.

Gra'sus, (ypaoss,) Cinabra, Hircismus.
Gra'tia De'i, 'grace of God,' Gratiola offieinalis.
Grati'ola Centaurioï'des, G. officinalis.
Gratiola Ofricina'lis, Digita'lis min'ima, Gra'tia De'i, Gratiola Centaurioi' (les, Hedge hys', sop, Herb of Grace, (gratia, 'grace or favor,' owing to its presumed excellent medical virtues.) It is a native of the south of Europe. (F.) Gratiole, Séné des prés, Petite digitale, Herbe au puuvre homme. The plant is inodorous; taste strong, bitter, nauseous. It is possessed of anthclmintic, purgative, emetie, and diuretie propertios. Dose, ten grains.

Gratiole, Gratiola officinalis.
Grutelle, (from gratter, 'to serateh,') Psoriasis.
Gratteron, Galium aparine.
Gruttoir, Raspatorium.
Giravatif, (from [L.] gravir,) Heavy.
Grave, (from gravis,) Serious - g. Plant, Datura sanguinea.
Grave'do, gen. Grave'dinis, (from gravis,) Catarrh, Coryza-g. Neonatorum, Snuffles.
Grav'ol, (dim. of [old F.] grave, 'a pebble,' itself, perhaps, from [Teut.] graben , 'to dig out,') Lith'ia rena'lis areno'sa, Lithi' asis nephrit'iea seu rena'lis, (F.) Gravelle. A disease occasioned by small concretions, similar to sand or gravel, Gla'rect, (F.) Gravier, which forms in the kidneys, passes along the ureters to the bladder, and is expelled with the urine. These concretions, which are commonly composed of urates and an animal matter, are deposited at the bottom of the vessel, inmediately after the excretion of the urine; and, by their hardness and resistance under the finger, differ considerably from the ordinary sediment of that liquid. A vegctable diet and alkaline drinks are the best prophylactics. See Calculi, urinary. A fit of the Gravel, Nephral'yia caleulo'su seu aremo'sa, Co'lica nephrit'icu, is the excruciating suffering indued by the passage of gravel from the kidney
to the bladder. It onn only be relieved by anesthetics, opiates, the warm bath, \&c.

When the deposit is in fine particles, it is termed Sand, Are'nu, Are'uиla, Pяяии'mu, l'вктиmus.

Grav'el, Píteous or Hair'y (F.) Giruvelle pilense. A species of gravel containing hairs, phosphate of lime, ammoniaco-maguesian phosphate, and a little uric acid.
Grav'el Root, Eupatorium purpureum.
Graveleux, Calculus.
Grav'elgrass, Galium verum.
Gravelle, (see Gravel,) Chalaza, Gravel - $g$. Pileuse, Gravel, pileous.

Grav'elplant, Epigæa repens.
Grave'olens, (gravis, and oleo, 'I smell,') Fetid.
Graves, Disease of, see Exophthalmia.
Grav'id, (from gravis,) Pregnant.
Grav'idin, (from gravid.) A sediment in the urine of pregnant women, which, according to Stark, by its decomposition gives rise to the pellicle kyestein. It differs from albumen, casein, and gelatin.
Gravid'itas, Fecundation, Pregnancy - g. Abdominalis, Pregnancy, abdominal -g. Extrauterina, see Pregnancy-g. Extra-uterina in ovario, Pregnancy, ovarian-g. Extra-utcrina secundaria, Metacyesis - g. Interstitialis, Pregnancy, interstitial - g. Molaris, Mole - g. Ovarii, Pregnancy, ovarian - g. Spuria, Pregnancy, falsc - g. Tubaria, Pregnaucy, tubal, Salpingocyesis - g. Uteri substantiâ, Pregnancy, interstitial-g. Uterina, Pregnancy.
Gravid'ity, Pregnaney.
Gravier, Gravel.
Gravim'eter, (gravis, and $\mu \iota \tau \rho o v$, 'a measure,') Areometcr.

## Gra'vis, Heavy.

Grav'ity, Specif'io, Grav'itas specif ${ }^{\prime}$ iea, (F.) Pescunteur spécifique. The rclation between the weight of a body and its bulk: thus, suppusing four bodics to be of the same size, but to weigh, one four, another three, another two, and the fourth one; the specific gravity of the first will be four times greater than that of the last. The specifie gravitics of different bodics are, therefore, as the weights, bulk for bulk. For solids, and liquids, water is taken as the unit; atmospherie air for the gases. Thus, water is $1 \cdot 000$; mereury, at the common temperature, 13.58 ; whence, we conclude mercury is between thirteen and fourteen times heavier than water.
When the specific gravity of a substance is giren, its temperature is assumed to be at $60^{\circ} \mathrm{Fahr}$.

Gray'haired, see Poliosis.
Gray Mat'ter of the Brain, Cortex cerebri, see

## Neurine.

Gray'mill, Lithospermum officinale.
Grease, ([F.] Graisse, 'fat,') (F.) Eanx aux Jamber. A specifie inflammation, affecting the skin of the hcels of the horse, which is especially interesting from the circumstauce that the matter, if iuserted under the cutiele of an unproteeted individual, may gire rise to au affection - grease'pox, vari'ole equi'ne - which preserves the person from smallpox [?].

Grease, Bar'row's, Adeps suillus - g. Goose,
Adeps anserinus - g. Moltcu, Gras-fondure.
Grease Pox, see Grease.
Green, Em'erald, Arsenite of eopper-g. French, Arscnite of coppler - g. Paris, Arsenite of copper - g. Seheele's, Arsenite of eopper-g. Schweinfurth's, Arsenite of coplier.

Green'heart, sce Bcbeeru.
Green'how's Tine'ture for the Teoth, Spiritus armoracix compositus.

Groonsick'ness, Chlorosis.
Green'stick Frae'ture, sec Fraeture, greenstick.
Green'weed, Genista tinctoria.
Greffer, Graft.

Arigurine ( F. ), (from grex, gen. gregis, ' a Hock,') see Pleurococcus.

Grele, (old F.) Gresle, Girac'ilis, 'long and thin.' This epithet is given by the French to various parts, as the

Apophyse Griêle du Marteau, tho slen'der apoph'ysis or proc" ess of the mal'lens. A long process situate at the anterior part of the neck of the malleus, which passes out by the fissure of Glaserius. It is also ealled the Apophy'sis of Rau, although it was alroady known to Eabricius ab Aquapendente and to Croilius Follius.

Grêle, (from gres, 'a stone' [?],) Chalaza-g. Interne de la cuisse, Gracilis.

Grémil Officinal, Lithospermum officinale.
Gre'mium, Vulva.
Grenade, Influenza.
Arenculier, (from granatum,) Punica granatum.
Gren'adin, see Punica granatum.
Greniers,(from granarium, 'a granary.') Vesicula seminales.
Arenouille, ('a frog,') Rana esculenta.
Grenouillette, (dim. of grenouille, 'a frog,') Rauula.

Gróoulx, Min'eral Wa'ters of. Sulphuretted springs in the departmeut of Basses - Alpos, France. Temperature, about $100^{\circ}$ Fahr. The season is from the first of May to the first of October.

## Gressu'ra, Perineum.

Gres'sus, gen. Gressis, (gradior, greessus, 'I step,') Walking.

Greveure, (from grever, 'to aggrieve, to burden' [?],) Hernia.

Gri'as Caulifo'ra, (from ypacıv, 'to eat,') $A u^{\prime}$ chocy Pear. The fruit of a tree of the Nat. Ord. Onagrea, which grows in the West Indies. It is large, has a stone, and is eaten.
Gri'elum, Apium petroselinum, Smyrnium olusatrum.
Griff, see Mulatto.

## Grif'fo, see Mulatto.

Grineement des Dents, 'grinding the teeth,' (by onomatopceia [?],) Brygnus.

Grin'comes (old E.), Syphilis.
Grinde'lia Hirsu'tula, (after D. H. von Grindel, of Durpat.) Orcl. Compositæ. I'his California plant has been recommended as an antidote to the poisonous effects of Rhus obtusifolia, the juice or a decoction being rubbed on the parts affected. Griude'iia robus'ta has been recommended in asthma.

Grinde'lia Robus'ta, see Grindelia hirsutula.
Grind'er. Onc who grinds or polishes. See Quizzer.

Grind'ers, Molar teeth - g. Asthma, see Asthma, grinders' - g. Disease, see Asthma, grinders' - g. Rot, see Asthma, grinders'.

Grind'ing Mill, see Pulverization.
Gripe, Cut'ting on the, (from [F.] gripper Sax, zllpan, 'to clutch,' 'to seize.') Sce Lithotomy.

Gripes, (same otymon,) Tormina, Colic.
Gripes, Wa'tery. A popular name for a danserous disease of infancy, common in England, which dues nut differ essentially from the cholera infiantum of this country.

Gripho'sis, (ypumos, 'bent,') Onychogryphosis.
Grippe (F.), (gripper, 'to clutch,' 'to seize.') A vulgar name for sevcral catarrial diseases, which have reigned epidemically; as the influenza. Gripme, Pinched,
Grisou, seo Hydrogen, carburctted.
Gris'tle, (Sax. \%j1rele,) Cartilago.

## Grits, Groats.

(irat Gru'fl, Wi'ter grucl. This is made as follows:-Take three ounces of grits; wash them well in colle worter, and, having poured off tho fluid, put them into four pints of fresh water, and
boil slowly until the water is reduced one-half; then strain through a sieve. It is a good demulcont, and is employed also as a vehicle for cly sters.

Cormmeal Girucl mny be made in like mannertwo large spooufuls to a pint of water.

Milk may be added to both of these.
Groan, (from Sax. ठjranıan, 'to groan;' by onomatopocia.) See Suspirium.

Groats, (from Sax. छnẏc,) Gru'tum, Avc'ua excortica'tu, ( F. ) Gruan, Oatmeal, (Yorkshire.) Oats, hulled, but unground, (Lameashire.) Hulled oats, half ground. Oats that have the hulls taken off; Grits, (Prov.) Cutlins. When crushed, they are termed Emb' len groats. In America, fine hominy is called Grits, and wheat propared in the same way is likewise so designated. It. is also called wheat'en hom'iny. See Avcua.

Groats, Cracow, Semolina.
Gro'cers' Itch, see Eczema impotiginodes, Psoriasis.

Grog'blossoms, Gutta rosea.
Grog'roses, Gutta rosea.
Groin, Inguen.
Grom'well, Lithospermum officinale.
Gro'myl, Lithospermum officinale.
Groove, Fur'row, Sul'cno, (F.) Rainure, (Icclandic, groafa, Sax. ठliajan, 'to dig.') A ehannel or gutter in a bone or surgical instrument. See Coulisse.

Groove, Cor'neal, see Cornea.
Groove, Den'tal. A slight longitudinal furrow seen on the margin of the jaw, about the end of the second month of foetal life. From the bottou of this a process of oral epithelium dips into the subjacent mucous tissue, the enam'el germ of Kölliker.

Groove, Prim'itive, Primitive streak or trace, No'ta primiti'va. A bright streak in the long axis of the pellucid part of the area germinativa after it presents a central pellucid and a peripheral opaque part, and passes from the round to the pear shape.
Groov'ed, Sulca'tıs, Stria'tus, Canalicula'tıs, (F.) Cammele ou Camelé ou Canaliculé. Canaliculated. Having a small channel or gutter, as a grooved probe-Aulacome'lē, Coelome'lē, S'pecill'um Sulcu'tum.

Gros, Drachm.
Gros Cou, 'large neck,' (from crassus, 'thick,') Bronchocele-g. Retombet, Passeriua tartonlaira. Groseiller Noir, Ribes nigrum - g. Rouge, Ribes rubrum.

Groseilles, (from grossulus, dim. of grossus, ' a small fig,') Ribes nigrum - g. Rouge, Ribes rubrum.

Grosse Gorge, ('large throat,') Bronchocele.
Grossesse, (from gros, gruase, 'large,') Pregnancy - g. Abdominale, Pregnancy, abdominalg. Afcetale, Pregnancy, afoetal-g. Bigéminale, Pregnancy, bigeminal - g. Complexe, Preguancy, complex - g. Composée, Pregnancy, compound g. Contrenature, Pregnancy, extra-uterine - $g$. Fansze ou apparente, Pregnancy, false-g. Foctule, Pregnancy, foetal - g. Gazo-hystériquc, Pregnancy, gazo-hysteric-g. Gémcllaive, Pregnancy, bigeminal - g. Hémclo-hystćriqne, Pregnancy, hemato-hysteric - g. Hycho-hystérique, Pregnancy, hydro-hysteric - g. Intcr-extro-utéine, Pregnancy, complex - g. Ovaricune, Pregnancy, ovarial-g. Sarcofoctale, Pregnancy, sarcoioetalg. Sarcohysteriquc, Pregnancy, sarco-hysterio-g. Simiple, Pregnancy, solitary - g. Solitaire, Pregnancy, solitary - g. Tıigéminalc, Pregnancy, trìgeminal - g. Triple, Pregnaney, trigeminal - $g$. Tubrirc, Pregnaney, tubal-g. Utero-abdominale, Pregnancy, utero-abdominal-y. Utero-ovarienue, Pregnancy, utero-ovarian-g. Utero-tubairc, Pregnaney, utoro-tubal.

Grossula'ria, Ribes uva crispa-g. Nigra,

Ribes nigrum - g. Non spinosa, Ribes nigrum g. Rubira, Ribes rubruin.

Grotto Dei Serpi (I.), 'Grotto of serpents.' A grotto near Braceano, in Italy, filled with warm water, to which invalids, affeeted with skin diseases, resort.

Grovillement d'Entrailles, ('rumbling of tho bowels,') Borborygmins.

Ground Holly, Gaultheria-g. Ivy, Gaultheria, Gleehoma hederieea - g. Nut, Apios tuberosa, Araehis hypogea, Pignut - g. Pine, Teuerium ehnmapitys - g. Pine, French, Teucrium iva.

Ground'berry, Gaultheria.
Groundieswallow (Se.), Seneeio.
Ground'sel, (Sax. zpunderbelze, Seneeio-g. Tree, Baeeharis halimifolia.

Groupe Orbitcire, see Laehrymal gland - $g$. Palpébral, see Lachrymal gland.

Grouse'berry, Gaultheria.
Growth, (Sax. gropan, 'to grow,') Incremen'tum, Crescen'tin, Anaplo'sis, Anaptyx'is, (F.) Croissmnee, Crue. The development of the hody, partieularly in the direction of its beight. Also, any adventitious tissue; thus, we speak of a morbid yrowth or formation. See Development.

Gro'zeteyed (Prov.), Exophthalmus.
Gruere, see Groats.
Grub, Larve, see Eetozoa.
Grubs, Aene punetata.
Gru'el, Grit, see Grits - g. Water, see Avena, and Grits.

Gruff, (Teutonie ge, and rub, 'rough.') In pharmaey the coarse residue, whieh will not pass through the sievo in pulverization.

Grumean, (from grumus,) Coagulum.
Gru'mous, Grumo'sus, (F.) Grumelé, Grumeleux, (grumus, 'a elot,') Clotted.

Gru'mus, Coagulum.
Gru'tum, 'Groats;' Gru'tum Mil'ium, Mil'ium. A hard whito tuberele of the skin, resembling, in size and appearanee, a millet-seed, found ou the eyelids, tho root of the uose, tho scrotum and ear. See, also, Groats.

Gryph'ius Pes. The Griffon's foot, (F.) Picd de Griffon. An instrument of whieh Ambrose Paré spieaks, whieh was used for extraetiug moles from the uterus.

Grypho'sis, (yputos, 'hent,' and osi8,) Incurva'fio. Curvature or erookedness in geuoral. Crookedness or iucurvatiou of the nails. See Onyehogrypo'sis.

Gry'pus, (from ypumos, 'bent.') One who has a erooked or aquiline nose. Tho condition is teruned Gry'potes.

Gua'co, Hua'co. Tho name of a plant, Eupato'rium Guuco, deseribod by Humboldt and Bonpland under the name Nika'mia Gunco, Ord. Compositæ, which grows in the valloys of Madalena, Rio Cauea, \&e., in South Ameriea. The negroes uso the juice against the bites of poisonous reptiles - both in tho way of prevention and cure. It has boen of late brought forward as a remedy in eholera.

Guadalupe, see Mexico, mineral springs of.
Guai'ac, see Guaiacuin.
Guai'aci Lig'num, seo Guaiacum-g. Resina, see Guaiacum.

Guai'acine, see Guaineum.
Guai'acum, G. Officina'lē seu America'num, Liy'mmm vi'tæ seu sanc'tmm seu benedic'tnm seu lul'icぃm, Pa'lus sanc'fия, Magiox'ylmm, (F.) (iuyue, Guïae. Ord. Zygophylleæ. Tho rosin ('ıni'uci Resi'na, Gnai'ne, ( $\mathbf{F}$.) Résine ou Gomme le Gü̈uc - and the wood-Gnai'uci ligmum-are both oflieiual. Their odor is slightly fragrant; taste warm and hitter, of the resin moro so than of the woud. The resin is eonereto, brittle; color, externally, greenish, internally srayish. Water dissolves about one-teuth; alcohol, 95
parts. It is soluhlo, also, in liguor polersare, 15 parts, liqnor cmmonix, 38 parts. The puwder is whitish, but ehanges to green in the air. The baso of the guaiacum is a peculiar resin, ealled Guaíacine.

Guaiaeum is stimulant and diaphoretie; and in large doses, purgative. It is administered in ehronie rheumatism, gout, eutaneous diseases, and the sequela of syphilis. Dose of resin, gr. v. to xx. ; to purge, gr. xx. to xl.-Guiaeum is also a test for the detection of hlood-stains.

Guai'acum sonc'tum and $G$. angustifo'limm have the same virtues as $G$. officinale.

Gualthe'ria, Gaultheria.
Gua'no, Bird Manure, - aecording to Tsehudi, properly Huanu, 'dung,'-is formed of the exerements of different kinds of marine birds-mews, divers, sheerbreaks, \&e., but espeeially of the Su'la variega'ta. It is found in enormous layers in the South Ameriean islands of the Paeifie, and is used as manure.

Guara'na, Paullinia.
Guaran'hem, Monesia.
Guar'anin, see Coffea Arabiea.
Guar'apo. A fermented liquor made, in Peru, of sugarcano pulp and water. It is a very favorite beverage of the negroes.

Guard (for a hed), Alèse.
Guarer'ba Or'ba, Monordiea elaterium.
Guav'a Ap'ple, Psidium poniferum.
Guaya'va, Psidium pomiferum.
Gua'za, see Bangue.
Gubernac'ular, Gubernacnla'ris, (from gnbernare, 'to govern.') Relating or appertaining to a gubernaeulum.

Gubernaćular Cord, see Gubernaeulum testis.
Gubernac'ulum Den'tis, ('rudder of the tooth,' from gubermare, 'to govern.') A cord whieh passes from the folliele of the permanent tooth along a small long eanal behind the alveolus of the milk tooth, and beeomes enntinuous with the gum. The gubernaculum has been supposed to direet the permanent tooth outwards. The canal has been termed I'ter den'tis.

Gubernaćulum Tes'tis, Gubernaenlum testis Hunte'ri, G. Hnnteri, Hunteri Ligamen'tum suspenso'rium Testix, (F.) Gonvernail du testicule. A triaugular, fibro-cellular cord; whieh, in the foctus, arises from the ramus of the isehiulu and tho skin of the serotum, and proeeeds to the posterior part of the testiele, hefore this organ issues from the abdomen. It has heen suppused to he a eontinuation of the faseia superfieialis with muscular fibres from the internal oblique musele, whieh pass upwards to the testis when in the ahdomen; and by their contraction draw the testis down, and ultiuately form the eremaster muscle. The peritoneal poueh, proces'sns vagina'lis, whieh passes down into the serotum, eonsiderably preeedes the testis in its deseent, and into its posterior part a columnar elevation projects, filled with soft tissue, which is called pli'coa gubernitrix. There is, also, a fibrous strueture at tached, below, to the lower part of the serotum, aud surrounding the peritoneal poueh above, whieh las beeu termed the gubernac'ular cord. The gubernaeuhum testis ineludes hoth of these.

Gûpe, ([old E.] grespe, froun [L.] vespa,) Wasp.

Guèrila, seo Anthemis pyretlırum.
Guirison, (from (L.) enrare, 'to eure.') Cure. Guirissuble, Curable.
Gri, Viseum album - g. de Chêne, Viseum albuin.

Gui'acol. An oily liquid, a produet of the distillation of gum guiacum, resembling errasote. It has as yet no thorapeutie value.

Gui'der, ('lealer,') Teudon.
Guilandi'ns Morin'ga, (after Melehior Gnilaudiuus (Wieland), a professor at 'adua, ) $11 y^{-}$
peranthe'ra moringa. A plant, Ord. Leguminosw, which atiords the Ben nut, and the lig'unm nephrit'icnm. It is also ealled Morin'ya Oleif'erce seu Zeylan'ica seu Nux ben. Undor tho name Guilandina moringa, Linnaus is said to havo confounded Moringa pterygospern'a and M. ap'tera. Hypercuthe'ra moringia is a synonyme of the former species. The nut Ben, Ben nux, Glans unguentu'ria, Bal'anus Myrep'sicu, S'un'dalum carru'leum, Oil'y $A^{\prime}$ corn or Ben uut, is a West India nut which furnishes an oil, $O^{\prime}$ leum Buluni'num, Oil of Ben, that does not become rancid by age, and is hence used by perfumers. It is purgative.
The wood of the Guilandina is called Lignum Nephrit' icum, and has becn used in decoction, in allections of the urinary organs.

Guil'lotine, Ton'sil, (after Guillotin, the reviver of the muidcn, a Scotch instrument of decapitatiou,) Amygdalatome.

Guilt'y Cups (Prov.), Ranunculus acris.
Guimurve, Althæa - g. Vcloutée, Hibiscus abelmoschus.
Guin'ea Worm Dise'ase. See Dracunculus.
Guirila, see Anthcmis pyrethrun.
Gu'la, (akin to collum, [?]) Eisophagus, Pharynx.

Gu'læ Imbecil'litas, ('weakness of the throat,') Pharyngoplegia - g. Principium, Pharyns.
Gul'let, (from gula,) Esophagus.
Gul'lion (Prov.), Colic.
Gulo'sus, (from gula, 'the gullet,') Glutton.
Gul'schooh, (Sc. from Belg. Geelzucht, 'yellow disease.') Icterus.
Gum, (from gummi,) see Gingivæ-g. Acaroid, see Xanthorrhoea-g. Anime, Anime-g. Arabic, Acaeia - g. Artificial, Dextrin - g. Bassora, Bassora gum-g. Blackboy, see Xanthorrhoea-g. Botany Bay, see Xanthorrhoea - g. British, Dextrin - g. Butea, see Butea frondosa-g. Caranna, Caranna - g. Dragon, Tragacantha - g. East India, see Feronia elephantum - g. Elastic, Caoutchouc.
Gum of the Eye, Chassie.
Gum, Fallíing Away' of the, Ulatrophia-g. Hemlock, see Pinus Canadensis - g. Hog, Hog gum-g. Indigenous, Gummi nostras-g. Ivy, see Hedera helix - g. Juniper, Sandarac.
GUM Lan'cee, Deutiscal'pium, Odontog'lyphon, (F.) Déchaussoir. An instrument for separating the gum from the cervix of the tooth, prior to extraction. It is formed much like a fleam. The operation itself is called Lanc"ing the gums, Den'tium sculptu'ra, (F.) Déchaussement.

Gubr Mesquite, see Mesquite - g. Orenburg, sce Pinus larix - g. Pectoral, see Acacia - g. Pure. Arabin-g. Red, Strophulus-g. Sandarach, Sandarac - g. Sassa, Sassa - g. Seneca, Acaciæ gammi-g. Sencga, Acaciæ gummi - g. Shrinking of the, Ulatrophia - g. Sweet, Liquidambar styracillua - g. Tragacanth, Tragacanth - g. Willua, sec Acacia-g. White, Liquidambar styracillua, Strophulus - g. Yellow, leterus infantum.

Gum boil, Parulis.
Gum'ma, gen. Gum'matis, (F.) Gomme. An clastic tumor forined in the periosteum occupying particularly the cranium and sternum, and produced by the syphilitic virus, whon it has been loug in the constitution. It is so called, because, When opened, it contrins a matter like gum. Thesc gun'my tu'mors, gun'mata, are likewise turmed T'ubcr'cula gumma'ta and Tumo'rcs gumma'ti, (F.) T'umcurs gommсоинes. They have been recognized and described in all the important viscern, in the skin, cellular tissuc, bones, \&c. Consisting at first of granulation tissuc, they are at last, by changes in their growth, mude up of atrophicd, disintegrated, and degencrated products, itabedded in an imperfect fibrillated tissue.

## Gum'mata, see Gumma.

Gum'mi, (кониı, Commi, (F.) Gomme. An immodiate principlo of verctables. It is a sulid, uncrystallizable, inodorous substance, of a mawkish taste, unchangeable in the air, insoluble in alcohol, but soluble in water, with which it firms a mucilage. It is obtained from various species of mimosic and promus; and consequently there are many varieties of gum. They are used in modicine as dcmulcents, emollients, and rclaxants, particularly in catarrh, intestinal irritations, \&c.; and in Pharmacy, are employed in the formation of emulsions, pills, \&c.
Gum'mi Aca' ${ }^{\prime}$ de Arab'ica, Acacia-g. Acanthinum, Acacia - g. Acaroides, sec Xauthor-rhœa-g. Adstringens Fothergilli, Kino-g. Ammoniacum, Ammoniac - g. Anime, Anime - g. Arabicum, Acacia - g. Astragali tragacanthæ, Tragacantha-g. Bogia, Cambogia - g. Drelisis, Caranna-g. Copallinum, Copal-g. Elasticum, Caoutchouc - g. Euphorbiar, see Euphorbia officinarum - g. Gamandræ, Cambogia-g. Gambiense, Kino - g. de Goa, Cambogia - g. Gutta, Cambogia - g. Hederæ, see Hedera helix - g. de Jemu, Cambogia-g. Juniperi, Sandarac-g. Laceæ, Lacca - g. Ladanum, see Cistus creticus-g. Lamac, Acacia - g. Laricis, see Pinus larix - g. Leucum, Acacia - g. Mimosæ, Acacia.

Gumimi Nos'tras, (F.) Gomme du P'ays, Iudig' enous Gum. These generic names are given to several species of gum, which flow spontaneously from certain indigenous fruit trees, - such as the almond, cherry, peach, apricot, \&c. The indigenous gums have nearly the same properties as gum Arabic ; but they are inferior to it.

Gumimi Orenburgen'sé, see Pinus larix-g. Panacis, see Pastinaca opoponax - g. ad Podagram, Cambogia.
Gum'minu'brum Adstrin'gens Gambien'se $\overline{\text { en }}$, see Butea Frondosa, Kino-g. Seneca, Acacir, Senegal, gum - g. Sencga, Acacia, Senegal, gum - g. Senegalense, Senegal, gum - g. Senica, Senegal, gum - g. Scrapionis, Acacia - g. Thebaicum, Acacia - g. Tragacantha, Tragacantha-g. Uraleuse, see Pinus larix.
Gummido'des, (from gummi,) Mucilaginous.
Gummio'des, Mucilaginous.
Gummiresi'na, Gumrecs'in. A milky juice, obtained by making incisions into the branches, stalks and roots of certain vegetables. Gumresins are compounds of resin, gum, often with essential oil, and different other vegetable matters. They are solid, opaque, brittle, of a strong odor, acrid taste, variable color, and are heavier than water. Water dissolves a part of them, and alcohol another; hence proof spirit is the proper menEtrumm. The generality of the gumresins are powerful stimulants to the whole or to parts of the economy. The chief are asafcetida, gum-ammoniac, euphorbium, galbannm, cumboge, myrrh, olibanum, оророиах, всаmmony, aloes, \&e.
Gummo'sus, Mucilaginous.
Gum'rash, Strophulus.
Gumres'in, Strophulus.
Gums, (Sax. ुoma, 'the gum,') Gingivæ.
Gum'tree, Brown, see Kino.
Gun'cotton, see Collodion-g. Ethereal solution of, Collodion.

Gune. A cutaneous affection, belonging, apparently, to psoriasis, which affects tho people of the Kingsinill Islands (Polynosia).

Gun'jah, see Baugue.
Gunne'ra Perpen'sa, (after J. Ernst Gunner, a botanist and bishop of Dronthcim.) A South African plunt, Nat. Orl. Urticaceo; the decoction of whioh is taken as a domestio remedy by tho farmers, as a tonic in dyspepsia. A tincture has been used in gravel. An infusion of the lenvos is demulcent, and is cmployed in pul-
monary affections. The leaves are applied, fresh, to wounds and uleers.

Gun'shot Wound, see Wound.
Gur'ges, gen. Giur'gitis, Plarynx.
Gurgi'na Bal'sam, see Dipterocarpus.
Gurgitello, Min'eral Wa'ters of. A thermal spring in the islo of Ischin. Temp. at its source, $176^{\circ}$ Fahr. It eontains earbonie acid, carbouates of lime, magnesia, iron aud soda, sulphates of lime and sodil, chloride of sodium and silien.

Gurg'ling. 'Gushing with noise,' as water from a bottle. (Same etymon as gargling.) (F.) Gargouillement. The rhouchus or rale heard on auscultation when there is a eavity in the lungs containing pus. It is the 'eavernous rattle or rhonehus,' Rale caverneux. The size of the bubbles heard varies, and hence the rhonchus has been oalled eav'ernous and cavern'ulous, (F.) Rale cavermuleux. If the cavern be large, this rale will nearly resemble the gurgling of a bottle (glouglou d'une bouteille); if, on the contrary, the caveru be small, it will not differ from the râle мичиенх.

Gur'jun Bal'sam, see Dipterocarpus.
Gurgu'lio, (like curculio,) Penis, Uvula.
Guru Nut, Kola acuminata.
Gustrtif (Nerf), Gustative, (from gustare, gustatum, 'to taste,') see Lingual nerve, and Gustative.

Gusta'tion, Degustation, Taste.
Gus'tative, Gustati'vus, Gus'tatory, Gustato'rius, (F.) Gustatif, (from gustare, gustatum, 'to taste.') Appertaining to, or connectod with, taste.
Gus'tatory, Gustative - g. Cells, see Cells, Olfactory-g. Nerve, see Lingual nerve.

Gustus, gen. Gustûs, Taste-g. Depravatus, Paraguestia.

Gut, Gout, Intestine - g. Blind, Cæeum.
Guts, Slip'periness of the, Lientery.
Gutta, ('a drop,') Apoploxy, Caubogia, Gout.
Gut'тi. A Drop, Stalag'ma, Strunx, Alun'sel, Stil'la, (F.) Goutte. A quantity of liquid, generally valued, in pharmacy, at the weight of a grain. The weight, however, varies, aceording to different eireumstances, as tho degree of tenaeity of the fluid, and the extent of moist surface to which the suspended drop is attaehed before it falls; and it was found by Mr. Alsop to be influenced by the size of the bottle, and the angle of inelination at which it was hold during tho operation of dropping. The following are some of his results as to the number of drops required to measure a fluidraehm, when droppod from a large and small bottle:

| One fluidrachm of | From a large bottle. Drops. | From a smal botte. Drops. |
| :---: | :---: | :---: |
| Diluted sulphuric acid. | .. 24 | 84 |
| Scheolo's hydrocyanic acid. | .. 35 | 70 |
| Distilled water......... | ... 31 | 54 |
| Solution of ammonia. | - 84 | 135 |
| Tincture of opium ..... | .... 100 | 130 |
| Rectified spirit........ | ... 100 | 150 |

Prof. Win. Procter, of Philadelphia, has given a talle of the number of drops to a fluidrachm of essential oils, when dropped from the bottles from which they are commonly dispensed, and from a minim measuro ; and Mr. Edward Parrish ono of diflerent liquids dropped, under like eircumstances, from pint and half pint tineture bottles, and from a minim measure. The following is tho number of drops of different liquids oquivalent to a fluidrachon - the result of the observation未 of Mr. Durand, of Philadelphia:

Drops.

$\qquad$ contains 120 _unluritic


By the plural-guttre - is meant a pharmaceutical mixture - Mistu'ra contrac'ta - to be given in drops. Gutta and Guttx, also, signify certain eutaneous spots or eruptions.

Gut'ta Gamandre, Cambogia-g. Gamba, Cambogia-g. Opaea, Cataract.

Gut'ta Pericha, Gutta tu'ban, Gomime getta'nia. The conerete juice of a tree-lsouan'dra guttuwhieh is indigenous in Singapore and its vieinity, and belongs to the Natural Order Sapotacer. Plunged into boiling water it softens, when it may be moulded like eaoutehoue to any form, whieh it retaius on cooling. Splints and other instruments have been made of it.
A solution of gutta percha in ehloroformTrau'maticine - has been used with advantage, topically, in various cutaneous affections, serofulous and indolent uleers, and as an eetrotic in smallpox.
Gut'ta Rosa'cea, Gutta rosea-g. r. Syphilitiea, Crown of Venus.
Gut'ta Ro'sea, G. Rosa'eca, Ion'thus eorymb'ifer, Crus'ta serpigino'sa seu pruriyiro'sa, Ac'uē rosa'cer, Rose'ola aenn'sa, Thylucii'tis, Bur' "hia, Ihutiga, Car'buncled Fuce, Ro'sy Drop or Whell:, Cop'pernose, Bot'tlenose, Groy'blossomı, Grog'rones, Bran'dyfuce, Rum'bud, (F.) Couperose, Goutte Rose, Bourgeons, Darte pustuleuse couperuse. An eruption of small, suppurating tubereles, with shining redness, and an irregular granular appearance of tho skin of the part of the face which is affected. The redness commonly appears first at the eud of the nose, and then spreads on both sides. It is often produeed by hard drinking. Its cure must be attempted by regular rugimen, and couling means internally; weak spirituous or saturnine lotions externally. The affection is usually very obstinate.
Gut'ta Sere'na, Amaurosis-g. Tuban, Gutta pereha.
Gut'tæ, pl. of Gutta - g. Abbatis Rousscan, Laudanum abbatis Rousseau -g. Acidæ tonica, Elixir aeidum Halleri - g. Ammoninei, see Ammoniae gum - g. Nervina, Aleohol sulphurieowthereus ferri.
Gut'te Ni'gre, 'black drops,' Accitum n'pii, Common Black Drop, (F.) Goutles meres. (Ophi,亏viij., Aceti destillat., thij. Infuse.)
The eelebrated Black Drup, Lancaster or Qua'ker's Black Drop, may be mate as follows: Trke half a pound of opium, sliecd; threo pints of good verjuice (juiee of the wild crab), one and a half ounco of nutmegs, and half au ounee of
sall'ron. sallion. linal to a proper thiekness, and add a quarter of a pound of sugar, nn! two spoonfits of yeast. Fet the whole in a wirmi placo, inar
the fire, for six or oight weeks: then pline 120 of yeast. for six or oight weeks: then pline
45 the fire, for
54 it in tho open air until it becoucs a sy:up.

Lastly, decant, filter, aud bottle it up, adding a littlo sugar to each bottlo. Ono drop is equal to three of laudanum ; and it is nearly devoid of all tho unpleasant exciting effects of the latter. An aualogous formula is contained in tho Pharmacopoia of the United States (1873) under the n:amo Ace'tum opii, Vinegar of Opium. (Opium, dried, in moderately coarse powdor, $\mathcal{J} V .$, nutmeg, in powder, $\mathcal{Z}^{j} .$, sugar, $\zeta$ viij., nud diluted acetic arill, q. s. Macerate the opium and nutmeg in a piut of the acid for 24 hours; put the mixture iu a conical glass percolator, and returu the liquid which passes until the filtrate becomes clear. Gradually pour on diluted acetic acid until the filtered liquid measures $\mathrm{f}_{5}^{\boldsymbol{5}} \mathrm{xxvj}$. In this dissolve the sugar, strain the solution, and add sufficient acid to make the whole measure two pints.) A fluidounce contains 75 grains of opium. A grain of opium is represented by about $6 \frac{1}{2}$ minims.

Gutte'ria, (from guttur,) Bronchocele.
Gut'tur, gen. Gut'turis. The throat; tho larynx; the trachea.

Gut'tur Globo'sum, ('globous throat,') Bronchocele - g . Tumidum, Bronchocele.

Gut,'tural, Guttra'lis, (from guttur.) Relating or belonging to the thront.

The Silperior Thyroideal Artery is sometines called Gut'twal Ar'tery.

A Guttural Cough is one occasioned by irritation of the larynx or trachea.

A Guttural Sonnd is one produced, as it were, in the throat.

Guttura'lis Cartila'go, Arytenoid cartilage.
Gut'turis 0 s, ('boue of the throat,') Hyoïdes os.
Guttur'nia, Arytenoid cartilages.

Gymna'sion, (yu $\boldsymbol{\text { Gaowv, }}$ ) Exercise.
 establishment among the ancients, intended for bodily exercises, as wrestling, running, \&c.; a term now used, in Germany more especially, for an academy or higher school.

Gym'nast, (iymnces'tes, ( $\gamma v \mu \nu a \sigma \pi \eta s$ ) Gymmas'ta. The manager of a gymnasium. One whose profession it is to prevent or cure disenses by gymnastics.

Gymnas'tios, Gymnas'tica, ( $\gamma \nu \mu \nu \alpha \sigma \tau \iota \kappa \eta,-\tau \varepsilon \kappa \nu \eta$, Medici'na gymmas'tica seu euec'tica, Somascet'ics, (F.) Gymmastique, Somascétique. That part of hygienic mediciue which treats of bodily exercises. It is called Med'icul Gymmastics. The ancients had also Athlet'ic Gymmartics, and Mil'itary Gymmastics. Herodicus, of Selivræa, first proposed gymnastics for the cure of disease.

Gymnastique, Gymnastics.
Gymnour'a Lactif'erum, Ceylon' cono'tree, Kiriayhuma. A tree, of the Family Apocynaceæ, the juice of which is used by the Cingalese as milk.

Gymnoc'ladus Canaden'sis, Cof'fee Tree, Kentuck'y Gof'fec-bean Tree, Muhny'uny, Nich'ar Tree,
 Orcler, Leguminosæ. An indigenous tree, which grows from Ohio to Louisiana. The leaves arc cathartic, and said to contain cytisin. The sceds are a good substitute for coffee.

Gymnogram'mé Cet'orach, Asplenium ceterach.

Gym'noplast, ( $\gamma \mu \mu \nu s$, 'naked,' and $\pi \lambda a \sigma \sigma \omega$, ' I form,'! A name recently proposed for naked cells, without euvclopes, such as tho white bloodcorpuseles.

Gymnop'teris Cet'erach, (yunvos, 'naked,' and птсреs, pteris, 'fern.') Asplenium ccterach.

Gymno'sis, ( $\gamma \nu \mu \nu \omega \sigma \iota s$, from $\gamma \nu \mu \nu s$, 'naked,') Denudation.

Gynæ'caner, (gyurco, and avpp, ‘aman,') Vir. effemint' tus. An cffeminato man.

Gynæcan'thê, (gynreco, and avsos, 'a flowor,') Tanus communis.

Gynæcatop'tron, (yynжco, and катоттроу, ' a
speculum.') A speculum for investigating the female organs of generatiou.

Gyиæсе'a, Gynaccia.
Gynæcei'a, ( $\quad$ vиaıкєı, ) Gyпæгi'a, Gynacc'a. The catameuia; - tho lochia. The disoases of women iu gencral.

Gynæce'um, Antimonium, Vulva.
Gynæce'us, ( $\quad$ vurascios.) Belonging to womeu. Female. Feminine.

Gynæci'a, ( $\gamma$ vaııє̇єa,) Gynæccia, Menses.
Gynæ'co, (from juvŋ, gen. yuvackos, 'a woman.') In composition, woman.

Gynæcolog'ia, Gyurcol'ogy, Gynecol'ogy, (gyneco, and doyos, 'a deseription.') The doctrine of the nature, diseases, \&c., of women.

Gynæcol'ogist, (yyurco, and doyos, 'description.') One who devotes himself specially to, or is well acquainted with the naturo, diseases, \&c., of women.

Gynæcoma'nia, (gynæco, and $\mu a v i a, ~ ' m a n i a, ' ~$ 'ragc.') That species of insanity which arises from love for women. Some have used the woid synonymously with nymphomania.

Gynæcomas'tus, Gynrcomas'thus, (gymæco, and $\mu a \sigma \tau 0 s$, 'a breast.') A man whose breasts are as large as those of a woman. The condition is called Gynecoma'zia.

A considerable enlargement of the breasts of a female was formerly called Gynxcomas'ton.

Gynæcoma'zia, see Gynæcomastus.
Gynæcomys'tax, gen. Gyurecomyst'acis, (gynaco, and $\mu v \sigma \tau a \xi$, 'the beard.') The hair on the pubes of women.

Gynæcopathi'a, (gynæco, and rasos, 'affection,') Gynecop'athy, Gynep'athy. A diseaso of woman.

Gynæcopho'nus, (gyneco, and $\phi \omega \nu \eta$, 'voicc.') A man who has an effeminate voice.

Gynan'dria, (gync, aud avnp, gen. avcpos, 'a man,') Hermaphrodeity.

Gynandrisme, Hermaphrodeity.
Gynandrop'sis Pentaphyl'la, Cleo'mé pentaphyl'la; Ord. Capparidaceæ; an indigenous plant, is possessed of diaphoretic properties. The juice alone, or mixed with oil, has been used in carache.

Gynan'drus, (gyne, and avnp, gen. avdpos, "a mau,') Gynanthropus.

Gynanthro'pus, Gynan'drus, (gyne, and av§pwros, 'a mau.') An hermaphrodite who belongs more to the male than to the female sex.

Gynatre'sia, (gyue, and aтpnros, 'imperforate.') Closure or imperfuration of the external parts of generation of the female.

Gy'nē, (yvin,) Female, Woman.
Gynecol'ogy, Gynæcologia.
Gyneoopath'ic or Gynæpath'ic, Gynrecopath' icus, Gyneputh'icus. Relating or appertaining to the diseases of women.

Gynecop'athy, Gynæcopathia.
Gynep'athy, Gynwcopathia.
Gyni'aci (Mor'bi), (from gyne.) Developmental diseases of women, as ohlorosis; those attending the parturient state and amenorrhœa, according to the olassification of Dr. W. Farr.

Gy'nida, Hermaphrodite.
Gynoa'rium, (gyne, and wapıov, 'ovarium,') Ovarium.

Gynocar'dia Odora'ta, (gyne, and карঠıa, 'a heart,') Chaulmoogra.

Gynoplas'tic, G'ynoplas'ticus, (gyne, and $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.') The gyuoplastio operation is employed for opening or dilating the closed or contracted genital openings of tho femalo.

Gyp'syweed, Lycopus sinuatus, and L. Virginicus.

Gy'ri (pl. of Gyrus) Cer'ebri, Convolutions (corebral) - g. Cochlea, Seals of tho cochlea g. Intestinales, seo Anso - g. Operti, seo Insula cercbri.

Gyro'mia Virgin'ioa, Medoola Virginioa.

Gyoophle, (from curyophyllum,) see Eugenia caryophyllata.

Gy'rus, (yupos, 'a circle,') Convolution.
Gy'rus Fornica'tus, 'arched circle or convolution,' Fil'let of the cor'pus cullo'sum. A large eouvolution of the brain, which lies horizoutally on the corpus callosum, and may be traced for-
wards and backwards to the base of the brain, terminating by cach extremity at the fissure of Sylvius. The surface of the hemisphere, where it comes in contact with the corpus callosum, is bounded by it.

Gy'rus intestina'tis, Anse intestinale.
Gyt'ling, (dim. of [Sc.] get, 'a child,') Infans.

## H.

Hab'bering (Sc.), (from Belg. haperen, 'to stutter,') Balbuties.

Hab'bi, Hagenia Abyssinica.
Hab'bling (Sc.), (from Su. G. happla, 'to stutter,') Balbuties.

Hab-el-Kalimbat, Pistacia terebinthus.
Habe'na, ('a bridle,' from habeo, 'I have or hold,') 'Tel'amon. A bandage for uniting the lips of wounds; which, of old, in many instances, replaeed the suture.

Habe'næ of the Pin'eal Gland, see Pincal gland.

Haben'ula Gangliona'ris, (dim. of Habena, Ganglion Cortii - h. Arcuata, see Membrana basilaris - h. Interna, Lamina denticulata h. Pectinata, see Lamina spiralis - h. Perforata, see Locus perforatus - h. Sulcata, Lamina denticulata - h. Tecta, see Membrana basilaris.

Haben'ulæ of the Pin'eal Gland, see Pineal gland.

Habil'la de Carthage'na, (dim. of huba, (L.) fuba, 'a bean,') Bejnio, Curthrge'ma bean, (F.) Fève de Carthayèue. A kind of bean of South Anerica, famed as an effectual antidote for the poison of all serpents, if a small quantity be eated immediately.

Hab'it, Habitn'do, (habere, habitum, 'to have or to hold,') Assuetu'ds, Mos, U'sus, Consuetu'do, E'thos, Hex'is, Ethemos'ynē, (F.) Hubitude, Accou- $^{\prime}$ tomance. Habit is the aptitude for repeating certain acts, or a facility which results from the frequent repetition of the same act. It is, according to vulgar expression, 'a second nature.' Habit may predispose to certain diseases, or it may protect against them. It ought not to be lost sight of, in attending to the progress of disease or its treatment.
Hab'it of Bod'y, Constitu'tio, Hab'itns, H. cor'poris, Catus'tusis, Hcx'is, Epiphani' $u$, (F.) Habitude extérieure, Hubitude dit Corps. The aggregate of the physical qualitics of the human body.
Hrabitude, Habit - h. du Corps, Habit of body -h. Extérienre, Habit of body.
Habitu'do, gen. Hubitu'dinis, (habere, 'to have or to hold,') Habit.
Hab'itus, gen. Habitus, Habit of body - h. Apoplecticus, Apoplectic habit - h. Corporis, Hahit of hody - h. Quadratus, see Apoplectic h. Torosus, see Apoplectic.

Habroma'nia, ( $\dot{\beta}$. $\beta$ pos, ' gay,' and $\mu a \nu u$, ' mania.') Insanity in which the delusions are of a gay character.

Hach'ich, sce Banguc.
Hach'isch, Banguc.
Hachse (Sc.), Puin.
Hack'berry, Celtis occidentalis, Prunus padus.

Had'dock, see Oleum jeooris aselli.
 ' bloud.'

Hæmach'roïn, (hæma, and xpow, 'I color,') Hæmatin.

Hæmachro'ses, [G.] Hämachrosen, (from hrma, and रpwors, 'coloration.') A family of diseases in which the blood has its color different from usual, as in purpura and cyanosis.

Hæmac'tus, ( ápaxtos, $^{\text {) }}$ ) Bloody.
Hæmacy'anin, (hæma, and кvaros, 'bluc.') A blue coloring matter, detected by Sanson in healthy blood, and in bilc by some chemists, but not by others.

Hæmadon'osus, (hrema, and voros, 'a disease,') Hamatungion'овnя, Hamatangionu'sus, Hsematangio'sis. Discase of the bloodvessels.
Hæmadosto'sis, (hrma, and orawas, 'a bony tumor.') Ossification of the bloodvessels.
Hæmadromom'eter, Hæmodromometer.
Hæmadynam'eter, Hamadynamometer.
Hæmadynam'ics, (F.) Hémadynamique, (hæma, and סvvapls, 'power.') The mechanism of the circulation of the blood.
Hæmadynamom'eter, Hxmodynamom'eter, Hematodynamom'eter, Hxmadynam' eter, Hzmom'eter, Hematoon'eter, (F.) Hémodynamomètre, Hémadynamètre, Hémomètre, (hroma, סıvapıs, 'power,' and $\mu \mathrm{c}$ uring the force of the blood in the vessels. It cousists of a bent glass tube, the lower bent part of which is filled with mercury. A brass head is fitted into the artery, and a solution of carbonate of soda is interposed between the mercury and the blood, which is allowed to enter the tube for the purpose of preventing its coagulation. The prossure of the blood on the mercury in the descending portion of the bent tube causes the metal to rise in the ascending portion ; and the degree to which it rises indicates the pressure under which the blood moves. A modifiention of this instrument has been called Cardiom'eter; (F.) Cardiomètre. See Manumeter.

## Hæmagas'ter, Hrmatogastcr.

Hæmagas'tric or Hæmogas'trio Pes'tilence, Fever, yellow.

Hæmago'gum, Pæonia.
Hæmago'gus, (hæma, and ay $\omega$, 'I drive off.') A medicine which promotes the menstrual and hemorrhoidal discharges.

Hæ'mal, (from hxma.) Relating to the blood or bloodvessels.

He'mal Arcir. The arch formed by the projeetions anteriorly of the ribs and sternum from the bodies of the vertebres. It encloses the great bloodvessels.

Hémal Ax'1s, Aorta - h. Spine, Sternum.
Hæmalo'pia, (hrema, and $\omega \psi$, 'the cyc.,') Hæmophthalmia.

Hæmalo'pis, Hæmophthalmia.
Hæ'malops, ( $(\mu \mu i \lambda \omega \psi$, ) Iamophthalmia.
Hæman'thus Coccin'eus, (hrma, and arvos, 'a flower.') A beantilul Sonth African plant, Nat. Ord. Amaryllidea, the buld of which is employed as a diuretic. It is given as an oxymel
in asthma and dropsy．The fresh leaves are an－ tiseptic，and applied to foul，Habby uleers，and in anthrax．

Hæmantli＇a，（hremc，and avr文的，＇I pump out．＇）An exhausting syringe，to which a reser－ voir is attached，containing a needle．It is used for obtaining blood for hwmatologieal investiga－ tions．
Hæmaperitonirrhag＂ia，（F．）Hémapéritonir－ －haryie，（hremar，терьторalov，＇peritoneum，＇and $\rho$ ау $\eta$ ， －¿ rupture．＇）An exbalation of blood into the peritonoum．

Hæmaphæ＇in，Hæmatophæ＇um，Hæmophæ＇um， （hemar，and पuas，＇of a dusky eolor．＇）A term applied by Simon to the brown coloring matter of the blood，supposed by some to be nothing more than hæmatin modified by an alkali．In the urine it is ealled Urohe＇mutin．

Hæmaph＇obus，Hæmoph＇obus，（hrema，and фußos， ＇dread．＇）One who has a dread of blood－who cannot look at it without fainting．

Hæmapoiet＇ic，（ $\dot{c} \mu a$, ＇blood，＇and поוєш，＇I make．＇）Blond－forming，as the hremupoietic fune－ tion of the liver，the spleen，\＆e．

Hæmapoph＇yses，（hæma，and aroфvш，＇I shoot forth．＇）Costal cartilages，see Costa．

Hæmapor＇ia，Hrmat（upor＇ia，Hematopor＇ia，Oli－ gohr＇mia，Oligre＇mia，（hrema，and aтороs，＇poor．＇） Paucity of blood．See Anæmia．
Hæmap＇tysis，（\＆циaтrvats，）Hæmoptysis．
Hæ＇mas，gen．Hx＇madis，（ $\& \mu \mu 5$, gen．$\dot{\alpha} \iota \mu a \delta o s$. ） A bloodvessel．

Hæmastat＇ica，Hæmatostatica．
Hæmastat＇ics，Hiemastat＇icē，（hæma，and oтaт－ «к $\eta$ ，＇staties．＇）The statics of the blood and blood－ vessels，Hiemostat＇ics．

Hæmatallos＇copy，Hrmatalloscop＇ia，（hæmato， $u \lambda \lambda o t o s$ ，＇different，＇and oкoпte $\nu$ ，＇to view．＇）The mode of distinguishing different kinds of blood from each other．

Hæmatanago＇gē，（hximato，ana，and ayw，＇I drive off，＇）Hæmatemesis．

Hæmatangion＇osus，（hremato，ayyelov，＇a ves－ sel，＇and voros，＇a disease，＇）Hæmadonosus．

Hæmatangio＇sis，Hæmadonosus．
Hæmatapor＇ia，Hæmaporia．
Hæmataporrho＇sis，（hæemato，apo，opfos，＇se－ rum，＇and osis，）Cholera．

Hæmataposte＇ma，gen．Hrmataposte＇matis， （hæmato，and aтобrクца，＇an abscess．＇）An abscess which contrins blood．

Hæmataul＇ica，（hæemato，and avias，＇a tube，＇） Vascular system．

Hæmatec＇lysis，Hrmotex＇ia，Hrmotex＇is，$H_{x-}$ matol＇ysis，Hxmatosep＇sis，San＇guinis dissoln＇tio， （hremato，and $\varepsilon \kappa \lambda v a r s$, ＇loosening．＇）Dissolution of the blood．

Hæmatelæ＇um，（hremato，and edatov，‘oil，＇）see Blood．

Hæmatem＇esis，（hæmato，and $\varepsilon \mu \varepsilon \omega$, ＇I vomit，＇） Hxmorrha＇gia，Hxmatem＇esis，Vom＇itus cruen＇tus， Vom＇itus seu Vomit＇io San＇gninis，Gustrorrhag＇ia， Gastrohemorrhay＂ia，Hemorrhay＂ia ventric＇uli seu gus＇trica，IIrmorrha＇a ventric＇uli，Hæmatan－ aggo＇gē，Vom＇iting of Blood，（F．）Hématémèse， Vomissement de sung．Hæmatemesis is generally preceded by a feeling of oppression，weight，and dull or pungent pain in tho epigastric and in the hypochondriac regions；by anxiety，and，occa－ sionally，by syneope．Blood is then passed by vomiting，and sometimes，also，by stool，－the blood boing generally of a grumous aspect．Hæ－ matemesis may be activo or passive，acute or chronie．The blood eftused proceeds from rupture of vessel，or from a sanguineous exhalation at tho surface of tho mucous membrane of the stomach． It is often observed in females whose menstrual seerction is irregularly performed．It is not of much dangor，exeept when eonnected with discaso of some of the sulid viscera of the abdomen．On
dissection of those who have died from protraeted hematemesis，－for the acute kind is compara－ tively devoid of danger，－the mucous menibrano of the stomach is found red and inflamed，or black，and the vessels considerably dilated．Com－ plete abstinence from food；rest；the horizontal posture；bleeding，if the hemorrhage be active； cold，acidulous drinks，\＆c．，constitute the usual treatment．

Hæmatenceph＇alum，（hæmato，and encephu－ lon，）Apoplexy．

Hæmatepago＇gē，（hæmato，epi，and ayw，＇I drive，＇）Congestion．
 Sanguine．

Hæmater＇ythram，（hremato，and epơpos，＇red，＇） Hæmatin．

Hæmatexosto＇sis，（hæmato，and exostosis，）Os－ teosarcoma．

Hæmathidro＇sis，（hxmato，and $\delta \delta \rho \omega \sigma t 5$, ＇sweat－ ing，＇）Sudor eruentus．

Hæmatho＇rax，gen．Hæmathora＇ci8，Hæmato－ thorax．

Hæma＇tia，（from hema，）Jusculum nigrum Lacedæmoniorum．

Hæmati＇asis，（from hrema，）Hæmatonosus．
Hæmat＇ic，（from hrena，）Sanguine－h．Crys－ tals，Hæmatoidin．

Hæmat＇ica，（from hæema．）Diseases of the san－ guineous function：－the third elass in the nos－ ology of Good．Also，medicines that act on the blood（Pereira）．

Hematica Doctrína，Hæmatology．
Hæmat＇icus，（áıцаткоs；from hæoma，）Bloody， Sanguine．

Hæmatidro＇sis，（hxmato，and $\left\{\delta \rho \omega \sigma \iota \iota_{5}\right.$＇sweat－ ing，＇）Sudor cruentus．

Hæ＇matin，Hsemati＇na，Hem＇atine，Hem＇atin， Hæ＇matosin，Hem＇atosine，Hæmater＇ythrum，Hæ－ mer＇ythrum，Zoöhem＇atin，Hemach＇roin，Hematoch＇－ roine，Phoe＇nodine，Phoe＇nicine，Hrematoch＇roite， Cru＇orin，Ru＇brin，Glob＇ulin of some，Rongc du Sang；（from hroma．）Tbe red coloring matter of the blood．It resides in distinct particles or globules，and，in the opinion of some observers， in the envelope of the globules．That tbe color of the blood is not owing to the peroxide of iron which it contains is shown by the fact mentioned by Scherer，that he removed the iron by acids， and yet a deep red tincture was formed when aleohol was added to the residuum．Three kinds of microscopic crystals can be obtained from hæmatin，－hæmato＇idin，hx＇min，and hxmatoerys＇－ tallin．See Hæmatoidin，\＆c．

Hæmatin＇ic，Hematin＇ic，Hrematin＇icur，（from hrematio．）An agent that augments the number of red corpuscles or the hæmatin of the blood．

Hematin＇ic Crys＇tals，Hæmatoidin．
Hæmatinop＇tysis，（hæmatin，and $\pi$ тьш，＇I spit，＇）see Hæmatoidin．

Hæmatinu＇ria，（hæmatin，and ovpov，＇urine，＇） Urine containing the coloring matter of the blood without the red corpuscles．

Hæmati＇nus，（from hrema，）Sanguine．
Hæmatis＇chesis，Hæmis＇chesis，Hxmocryph＇in， （hxma，and coxesv，＇to suppress．＇）The retention or suppression of a natural or artificial flow of blood．

Hæmatis＇mus，（from hrma，）Epistaxis，Hie－ morrhagia．

Hæmatisth＇mus，（hremato，and w日ر＂s，＇pha－ rynx．＇）Hemorrhage into tbe pharynx．

Hæmati＇tes，Hrmati＇tis，（átцatirns．）Resem－ bling blood．Lapis Ifrmati＇tes．A benutiful ore of iron，callod also，Blood＇stone，$O^{\prime}$ chrear ru＇bra， Ox＇ychum fer＇ricum crystalliza＇tum nati＇vum，Fer＇－ rum Hrmatites．Whon finely levigated，and freed from tho grosser parts，by frequent wash－ ings with water，it bas been long recommondod in hemorrhages，fluxes，uterine obstructions，\＆o．，
in doses of from onc scruplo to threo or four． Also，a vessel that eontaius blood，\＆ıцateris $\phi \lambda \varepsilon \psi$ ．

Hæmati＇tis，geu．Hıcmati＇tidis，Hremitis．
Hæmat＇mus，（huemue，and aтноs，＇vapor，＇）Gas sanguinis．

Hæ＇mato，（from＇aiرa，gen．＇aıцатоs，＇blood，＇） in composition，blood．

Hematocathar＇tica，（hrmato，and ka0apors， ＇purification or purgation．＇）Remedies for puri－ fying the blood．

Hæmatoce＇le，Hrem＇atocele，（hremato，and $\kappa \eta \lambda \eta$ ， ＇tumor．＇）A tumor formed by blood．By some， this term has bcen applied to a tumor formed by blood，cffused into the areolar texture of the scro－ tum．Others have used it for tumors arising from effusion of blood into the tuniea vaginalis：－ hrmatocele，recording to them，differing from hydrocele，only in the character of the effusion （IIcister）．Others，again，have applied it to effu－ sious of blood iuto the interior of the tuniea al－ buginea itself（Richter）．The first is the usual acceptation．It is most commonly eaused by wounds or contusions：and requires the use of antiphlogistics，discutients，\＆o．Sometimes it is neecssary to evacuate the effused blood．

Hematoce＇le Arterio＇sa，Aneurism－h．Cir－ eumuterina，Hæmatocele，pelvie．

Hem＇Atocele，Pel＇vic，H．Periu＇terine，H．Cir－ cumuteri＇na seu Pel＇vica，Retrou＇terine Hxmatocele， Pelvic Hxmato＇ma，Pelvic Throm＇bus．An extrav－ asation of blood into the pouch or peritoneum between the rectum and uterus（retrouterine）， or in to the subperitoneal tissue behind and around （circmmuterinc）the latter organ．It has received the various names，ovarian，catamenial or tubal， intraperitoncal，extraperitoncal，\＆c．Hemorrhage and peritonitis are to be combated．The tumor thus formed is also known as a Sanguin＇eous pelvic tu＇mor，or ova＇ricun ap＇oplexy．

Hem＇atocele，Periu＇terine，H．pelvie．
Hem＇atocele，Puden＇dal，Blood Tu＇mor or Throm＇bus of the Vul＇va．A tumor formed by a mass of clotted blood effused into the tissue of one labium，or the areolar tissuc immediately surrounding the wall of the vagina，doubtless derived from the vessels of the bulb of the vesti－ bule．

Hem＇atocele，Retroü＇terine，H．pelvic．
Hæmatocoph＇alus，（hrmato，and кєфал $\eta$ ， ＇head，＇）（F．）Hématocéphale．A monster in which an effusion of blood in the head has given ocea－ sion to more or less singular deformities．

Hæmatocer＇ebriform Dise＇ase，（hemato，cere－ brum，＇brain，＇and formu，＇form，＇）Enceplaloid．

Hæmatochez＇ia，（hæmato，and $\chi \varepsilon \zeta \omega$ ，＇I go to stool，＇）Se＇dcs cruen＇tx，Catarrhex＇is ve＇ra，En－ terorrhag＇ia sim＇plex，Diarrhe＇a cruen＇ta seu san－ guinolen＇ta，Hre＇matodiarrhee＇a，Hæmorrhag＂ia intcstino＇rum，En＇tcrohsmorrhag＇ia，（F．）Hénor－ rhagie des intestins，Ecoulement de sang par l＇In－ testin．Discharge of bluod by stool．See Melæna．

Hæmatachom＇eter，Hæmotachometer．
Hæmatoch＇roite，（hæmato，and xpoa，＇color，＇） Hamatin．

Hæmatoch＇ysis，（hrmato，and $\chi \nu \omega$ ，＇I pour out，＇）Hromorrhagia．

Hæmatocœ＇lia，（hæmato，and кoו入ıa，＇the eav－ ity of the abdomen．＇）Effusion of blood into the abdomen．

Hæmatocol＇pus，（hremato，and кo入поs，＇Vagi－ na．＇）Effusion of blood into the ragina．Ae－ eumulation of blood owing to occlusion of the vagina．

Hæmatocrys＇tallin，（hrmato，and крирта入入оs， ＇a erystal，＇）seo Hrematoidin，and Globules，red，of the blood．

Hæmatooyanopathi＇a，（hremato，кианоs，＇blue，＇ $\pi a \vartheta o s$, ＇affection，＇）Cyanopathy．

Hromatocyano＇sis，（hrmato，aud cyanosis，） Cyanopathy．

Hæmatocys＇të，（hrmato，and кuorn，＇a blad－ der，＇）Hwmatoma succatum．
Hæmatooyst＇is，gen．Humatocys＇ticlis，（humatn， and кuates，＇bladder．＇）Hemorrhage into the bladder．

Hæmato＇des，Hxmatoï＇dcв，S＇unguin＇eus，IIs＇－
 oder．）That which contains blood，or has the character of blood．

Hematódes Fungus，Hremutom＇zece，Fungze cancro＇snв hxmato＇des，Mele＇nu fungo＇s carcino＇－ des，Angidiospon＇gus，Angiom＇yces，Haematospon＇－ gus，Tu＇mor fungo＇sus sangnin＇cus scu anomi＇ulus， Curcino＇ma hremato＇des，Carcino＇ma sjongio＇sum， Spon＇goid imflamma＇tion，Pulp＇y or Med＇ullary Surco＇ma，Bleed＇ing Fungus，Soft or Hrm＇ataicl Cィи＇се1，（F．）Carcinôme sanylınt，Hémaloncie fongoïde．An extromely alarming carcinoma－ tous affection，which was first described，with ac－ curaey，by Mr．John Burns，of Glasgow．It consists in the development of cancerous tumors， with violent heat and pain，and with fungus and bleeding excrescences．Even when the diseased part is extirpated at a very early period，recov－ ery rarely follows；other organs being geverally implicated at the same time．Fungus hamatodes was the term first applied to the disease by Mr． Hey of Leeds．Mr．J．Burns called it Spon＇goid inflamma＇tion，from the spongy，elastic fecl， which peculiarly characterizes it，and continues even after ulceration has taken place．The dis－ ease has，most frequently，been met with in the eyeball，the upper and lower extremities，testicle， aud mamma；but it oecurs in the uterus，orary， liver，spleen，brain，lungs，thyroid gland，and in the hip and shoulder joints．

Some French surgeous designate，by this name， those tumors which were formerly termed cnor－ males，cavernenses，variqueuses，called E．ectilcs by Dupuytren，Hématoncies by Alibert，and Telangi－ ectasix by Gräfe．

Hæmatodiarrhœ＇a，Hæmatochezia．
Hæmatodynam＇ics，Hæmadynamics．
Hæmatodynamom＇eter，Hæmadynamometer．
Hæmatodyscra＇sia，（hemato，and dyscrusia，）

## Hrematonosus．

Hæmatogas＇ter，（hrmato，and yaotnp，＇stom－ ach．＇）Effusion of blood into the stomach．

Hæmatogen＇esis，Hæmatosis．
Hæmatogenet＇ica，Hrmutog＂enous，（hæmato， and $\gamma^{\varepsilon v e \sigma}$ ，＇generation，＇）Hæmatopoetica．

Hæmatoglob＇ulin，see Globules of the blood．
Hæmatogra＇phia，Hrmatog＇raphy，（hæmato，and $\gamma \rho a \phi \eta$, ＇a description．＇）A description of the blood．

Hæ＇matoid，（hæmato，and $\varepsilon \iota \delta o s$, ＇resemblance．＇）
Resembling blood．Hxmatodes．
He＇matoin Can＇oer，Hxmatodes fungus．
Hæmato＇idin，Hrematocrys＇tallin，Hrmatin＇ic， hæmat＇ic，hx＇min or blood crys＇tals，（F．）Hémutoi－ dine，Crystaux d＇Hématine．A substance found in the midst，or in the vicinity，of cffusions of blood，which is either in amorphous masses，or， more frequently，in minute rhomboidal erystals， or in fine needles．It is cousidered to be hamatin separated from the globules of the blood，and passed from the state of a non－erystallizable or－ ganic substance to onc of a crystalline ehemical compound．When an effusion of blood，as in apo－ plexy，is taken up again，this form of crystalliza－ tion takes place iu a large portion of it．The term hamatinop＇tysis has boen rpplied to expec－ toration containing hwmatinic crystals without red corpuscles．

Hæmatol＇ogy，Hematol＇ogn，Hrematolog＂ia， Hremat＇ica doctri＇na，（F．）Hématoloyic．（ha＇matn， and doyos，＇a discoursc．＇）That part of medicine whicli tronts of tho blood．
Hamatology，Patholog ${ }^{\prime \prime}$ ical，（F．）Hematolo－ gic perthologiquc．Observation of the blood to detect its varying characters in disensc．

Hæmatol＇yses，（G．）Häinatolysen，（hx－ mato，aud duars，＇solution．＇）Au order of diseasos in whioh thero is diminished coagulability of the blood．
Hænatol＇ysis，Hamatcclysis．
Hæmatolyt＇icum，Spanamic．
Hæmato＇ma，geu．Hremuto＇mutis，（from hrmato， and ome，Throm＇bus，T＇u＇mor scangmin＇ens．A bloody temor．It is ospeeially met with in the scalp of the newborn．

Henato＇ma Aur＇is，Othrmaro＇ma，Insa＇ne ear， A＊y＇ln＂：eur．An effiusion of blood under the perichondrium of the car，which is stripped from the cartilage，or，acoording to some，the effusion is within the cartilage．It is considored to be an untavorable sigu in insanity．

Hemato ma Sacca＇tum．An encysted tumor eontaining blood－Hrmatocys＇tē．

Himatóma，Pel＇vic，Hæmatocele，pelvic．
Hæmatomanti＇a，（hxmuto，and $\mu a \nu \tau \varepsilon \in(x$, ＇divi－ nation．＇）Julgment of disease from the appear－ auce of the blood．

Hæmatoma＇tra，gen．Hrmatoma＇tris，（hrmato， and $\mu \eta \tau \rho a$, ＇uterus，＇）Metrorrhngia．Also，reten－ tion of blood in the utcrus．
Hæmatometach＇ysis，（hæmato，meta，and $\chi \nu \omega$ ， ＇I pour．＇）＇Transfusio sanguiuis．
Hæmatome＇tra，（hæmato，and $\mu \eta \tau \rho a$ ，＇the uter－ us，＇）Metrorrhagia．

Hæmatom＇ma，gen．Hrenaton＇matis，（hremato， and opra，＇the eye．＇）Hzemophthalmia．

Hæmatomphaloce＇lê，Hæ̈natom＇phalum，Hæ－ matom＇phalus，（hremafo，op申a入os，＇the navel，＇and kn $\lambda \eta$ ，＇a tumor．＇）Umbilical hernia，the sac of which encloses a bloody serum，or which has，at its surface，a number of varicose veins；consti－ tuting Varieom＇phalns．
Hæmatom＇phalum，（hremato，and oupa入os，＇the navel，＇）Hæmatomphalocele．

Hæmatom＇yces，gen．Hæmatomyce＇tis，（hæmato， and $\mu$ vкns，＇$\Omega$ fungus．＇）Hæmatodes fungus．

Hæmaton＇cus，（F．）Hématoncie，（hæomato，and oyxos，＇a tumor．＇）Alibert has given this name to Nre＇vi mater＇ni，Var＇icose $1 n^{\prime} m o r s$ ．He admits three varieties ：－the $H$ ．fongoïde，H．framboisée，and H．nbéreuse．

Hæmaton＇osus，Hremati＇asis，Hæmatopathi＇a， Hximopathi＇r，Nosohre＇mia，（hremuto，and vooos， ＇cliscase．＇）A disease of the blood．A he＇mic or bluorl cliserase，（F．）Nosohémie．See Blood disease．

Hæmatopathi＇a，（hremato，and $\pi \mu ง o s$ ，＇an affec－ tion，＇）Hamatonosus．
Hæmatopede＇sis，（hæmato，and $\pi \eta \delta a \omega$ ，＇I spring，＇）see Diapodesis．
Hæmatopericar＇dium，（hæmato，and pericar－ ditum．）Effusion of blood into the pericardium．

Hæmatophæ＇um，Hæmaphæin．
Hæmatophil＇ia，Hæmophil＇ia，Hrmorrhophil＇－ ia，Hemorrhaphil＇ia，Idinnynera＇sia hemorrhag＂－ ica，（F．）Hénophilie，（hsemato，and $\phi \lambda \lambda \varepsilon \omega$ ，＇I love．＇） A disease，hereditary and attended by a hæmor－ rhagic diathesis，with unusual obstinacy of trau－ matic hemorrhagc，or a tendency to spontaneous blecdings and to swelling of the joints．

Hæmatophlebos＇tasis．Sudden suppression of a hemorrhage；－from oracts à saros $\psi \lambda \varepsilon \beta \omega \nu$ ， ＇suppression of tho blood of the veins．＇

Hæmatophob＇ia，Hæтophob＇ia，（F．）Hémo－ phobie，（hrniato，and фoßos，＇dread．＇）Dread or horror at the sight of blood，producing syncope， \＆e．Of old，they who were afraid of，or opposod to，bloodletting，were called hremoph＇oboi，blood－ finters．

Hæmatophthal＇mia，Hrmophthalmia．
Hæmatoph＇thores，（G．）Hïnatophtho－ ren；（hemato，and $\psi$ Oopa，＇corruption．＇）An order of discases in the classification of Fuchs，in Which the blood is materially alterod in composi－ tion，as in typhus．
Hæmatop＇isis，（F．）Hemntopisic．M．Capuron， of Paris，hus nuplied the terus Hématopisic ué－
rime，from analogy with Iydropisie uterine，to a collection of blood which sometimes takes place in the utorus，when，owing to faulty conforma－ tion，the exit of the menstrual flux is prevented．

Hæmatopla＇nia，Hemutoplenc＇sis，Hemopla＇－ nia，（Txemuto，and $\pi \lambda a \nu \eta$ ，＇wandering，＇）（F．） Hémoplunie．A vicarious hemorthage．

Haimatopla＇nia Mensthua＇lis，Monstruation， vicarious．

Hæmatoplas＇ma，gen．Hrmatoplasm＇atis，Liq－ uor sanguivis．

Hæmatoplas＇tio，（hrmato，and $\pi \lambda a_{\sigma \sigma \omega, ~ ' ~ I ~ f o r m . ') ~}^{\text {＇}}$ Blood－formative．Applicd to a substance in carly foetal life，hamatoplas＇tic sub＇stance，which breaks up gradually into blood－corpuscles，before the formation of bloodvessels．

Hæmatopletho＇ra，Plcthora．
Hæmatopœ＇a，（hæmato，and по九єн，＇I make，＇） Hæmatopoetica．

Hæmatopoe＇sis，Hæmatosis．
 Hrematogenet＇ica，＇bloodmakers．＇Agents that favor hæmatosis．Iron was called by the aucients metal＇hum hxmatopoet＇icum．

Hæmatopoie＇sis，Hæmatosis．
Hæmatopor＇ia，Hæmaporia．
Hæ＇matops，geu．Hxmato＇pis，（hrmato，and $\omega \psi$ ， ＇the eye，＇）Hærmophthalmia．
Hæmatop＇sia，Hæmophthalmia．
Hæmatoptys＇ia，Hæmoptysis．
Hæmatop＇tysis，Hæmoptysis．
Hæmator＇rhachis，gen．Hæmatorrhachiclis， （hremato，and faxıs，＇the spine，＇）Apoplexia mye－ liticu．
Hæmatorrha＇gia，Hæmorrhagia．
Hæmatorrhœ＇a，（hæmato，and $\rho \varepsilon \omega$ ，＇I flom，＇） Нæmorrhagin．

Hæmatorrho＇sis，（hæmato，and oppos，＇serum，＇） Cholera．
Hæmator＇rhysis，（hromato，and jec，＇I flow，＇） Нæmorrhagia．

Hæmatoscheooe＇lè，Hæmoscheoce＇ $\bar{\ell}$ ，Hærmutus＇－ cheum，（hremato，ooxeov，＇scrotum，＇and $\kappa \eta \lambda \eta$ ，＇tu－ mor．＇）Effusion of blood into the scrotum．

Hæmatos＇cheum，（hæmato，and ooxcov，＇scro－ tum，＇）Hæmatoscheocele．
Hæmatosoop＇ia，Hrmoscop＇ia，（F．）Hémorrho－ ${ }^{8 c o p i e}$（hrmato，and $\sigma$ копє ，＇I view．＇）An exam－ ination of blood drawn．

Hæmatosep＇sis，（hrmato，and on $\psi \iota$ ，＇putre－ faction，＇）Hamateclysis．
Hæ＇matosin，（from hæma，）Hæmatin．
 Exæmato＇sis，Enhemato＇sis，Hrematopoie＇sis，$H_{æ-}$ matopoe＇sis，Hrmirtogen＇esis，Procrea＇tio sun＇－ guinis，Decarboniza＇tion or A tmospheriza＇tion of the bloorl，Sanguifica＇tion．The transformation of the venous blood and chyle into arterial blood by respiration．Called，also，Aëra＇tion，and $A r$－ lerializa＇tion of the blood．Formation of blood in general．
Hæmatospi＇lia，（hæmato，and oni ${ }^{2}$ os，＇a spot，＇） Purpura hæmorrhagica．
Hæmatospon＇gus，（hremato，and oroy $o s$, ＇a sponge，a fungus，＇）Hrematodes fungus．
Hæmatostat＇ioa，（hæmato，and GTurikn．＇stat－ ics，＇）Fschæ＇min，Hromastat＇ica，Hxmatustut＇ics， Hremostut＇ics，Hcmatostat＇ics，Heniostat＇ics，Einer＇－ ma，（F．）Hématostatiques，Mémastatiques，Mémos－ tatiques．The doctrino of tho motion of the blood in living bodics．Also，remedics for stopping blood．Styptics；（from hemato，and orafikos， ＇restraining．＇）
Hæmatos＇teon，（hemato，and ooreov，＇$a$ bonc．＇）
Eflusion of blood into the bones or joints．
Hæmatosymphore＇sis，（hremath，and ovaciopyots， ＇an accumulation，＇）Congostion．
Hrmatosynago＇gè，（hecmuto，and owvay ${ }^{\prime} y_{n}$ ，＇a onllcotion，＇）Congestion．
Hrmatotelangio＇sis，（hrmato，Te入ns，＇end，＇ ayyciov，＇a vossol，＇aud osis，）Tolangicctasia．

Hæmatotho'rax, gen. Irematothora'cis, Hrenatho 'rex. ${ }^{\prime}$, IIremotho'rux, Humop'tygsis intor'na, Pleurorrhuc'a sungnin'ea, Pleurorrhng"ia, Pnenmorrhug"ia inter'nu, Henorrhuy" ic Plen'risy, Plen'val hem'orrhugc, (from hummato, and $\theta$ wpa\}, - the ehest.') Extravasation of blood into the chest.

Hæmatotox'ic, Toxæmic.
Hæmatox'ic, 'Tonæmie.
Hæmatox'ylon, H. Canpechianum.
Hzmatox'ylon Campechia'num, (hremato, and
 part of the tree used in medicine is the wood, Hrematox'yli Lig'nam, Lignmm Campechen'se seu Campechia'num seu Campesca'num seu In'dicum scu Sappan seu Brasilia'uum ru'brum seu cerrn'leum, Heematox'ylum, Hienatox'ylon (Ph. U. S.), (F.) Bois de Campêche. Family, Leguminosa. Sex. Syst. Decandria Monogynia. Logwood is almost inodorous; of a sweetish, subastringent taste, and deep red color. Its virtues are extracted both by water and alcohol. It is astringent and tonic, and is used in the protracted stages of diarrhœea and dysentery.
Hæmatozo'a, pl. of Ȟrmatozo'on, (F.) Hématozocires, (hemato, and 广wov, 'animal,') (F.) Vers sanguins. Entozoa in the blood.
Hæmature'sis, Hæmaturia.
Hæmatu'ria, Hemature'sis, (heemato, and ovpew, 'I make urine.') Voiding of blood by urine. Hxemorrhag"; ia hematu'ria, $H$. ex vi'is urina'riis, Hzmииее'sis, Hxmu'ria, Mic'tio Cruen'ta seu Sanguin'ea, Mic'tus Cruen'tus scu Sanguin'eus, Hxmorrhe'a via'rum urinaria'rum, San'guis in Uri'na, Blood'y urrine, (F.) Pis8cment de Sang, Hématurie, Hémurerie. Hemorrhage from the mucous membrane of the urinary passages. Like other hemorrhages, it may be active or passive. It may proceed from the kidneys, Nephriemorrhag"ia, Hrmatu'ria rena'lis; bladder, Hrematu'ria vesica'lis; or urethra. The essential symptoms are:blood, evacuated by the urethra; preceded by pain in the region of the bladder or kidneys, and accompanied by faintness. Whencesoever it proceeds, hæmaturia is usually aseribed to exhalation; rupture of vessels not being thought common in the mueous membranes. Active hrematuria requires general or local blood-letting; diluent and cooling drinks ; absolute rest; and the horizontal posture. The chronic kind is more troublesome. It requires acidulated or aluminous drinks; chalybeates and tonics in general. When hæmaturia is oxecssive, cold injections may be thrown into the rectum or into the vagina of women, and topical applications be made to the perinxum.

Hematu'rla Crs'tica, Cystorrhagia-h. Ejaoulatoria, Spermatocystidorrhagia-h. Renalis, see Hoomaturia-h. Seminalis, Spermatocysti-dorrhagia-h. Stillatitia, Urethrorrhagia-h. Vesiealis, Cystorrhagia.

Hæmax'is, (áцuaoбw, 'I let blood,') Bloodletting.
Hæmenceph'alus, (hxema, and evxc申aגos, 'encephalon,') Apoplexy.
Hæmendocar'dium, (F.) Hemendocarde, (hrema, and endocardium.) Inflamination of the lining membrane of the heart.
Hæmer'ythrum, (hema, and epvypos, 'red,') Hæmatin.
Hx'mic, He mic, Hémicus, (from hxema.) Relating or appertaining to blood; as a hemic clisеuse, hemic murmur, de.
Hæmidro'sis, (heema, and cipwors, 'sweating,') see Diapedesis.
Hæ'min. Crystals produced artificially from hematin ; important only as a test for bloodstains. Sce Ilamatoïdin.
Hæmis'chesis, Hæmatischosis.
Hæmi'tis, gon. Hremi'tidis, Hremati'tis, (hrema, and ilis.) Inflammation of the blood, (F.) Hé mice. The alteration of tho blood that oceurs in
inflammatory diseases (Piorry). Inflammatory bload, Phloy!tryia.

Hæmoärthri'tis, Rheumatism (acute).
Hæmocardiorrhag"ia, Hemocar' dinm, Apoplex'iu cor'dis, Ap'oplexy of the heurt, (F.) Hinurorrhagie ou Apoplexie th Corur, Hémocurde, (harmu, карda, 'the heart,' and f $\quad$ myvut, 'I break forth.') Effusion of blood into the substance of the heart.

Hæmocar'dium, (huma, and кардıa, 'heart,') Hæinocardiorrhagia.

Hæmocerch'nos. This term has received two acecptations, owing to the different senses in which кep $\quad$ vos is employed ; signifying, sometimes, hissing; at others, clry. Consequently, the llellenists have translated the compound word, at times, by spitting of blood, with hissing in the throat ; at others, by evacuation of dry matters.

Hæmocryph'ia, (hæma, and криттєเข, 'to conceal,') Hæmatischesis.
Hæmo'des, ( $\dot{\mu} \mu \omega \delta \eta$, from hæma, and orles,) Sanguine.

Hæmo'dia, Hrmodias'mив, Memo'dia, ILebetu'do seu Stu'por Den'timm, (á $\mu \omega \delta \varepsilon \omega$, - from hremr, 'blood,' and odous, 'tonth,' - I have pain in the teeth.') Great sensibility of the teeth, and especially Agacement or the setting on edge of those bodies by acid or acerb substances. It is also ealled Odon'tia Stupo'ris, Odomtalg"tir hamo'diu, Do'lor den'tium à strido'rē, Cutaplex' is, Odontumblyog'mus, Odonthypersesthe'sis, Tooth'edye.
Hæmodias'mus, Hæmodia.
Hæmodromom'eter, Hrmadromom'eter, (hrema, סоо $о$, 'course,' and $\mu \varepsilon \tau \rho \circ \nu$, 'a measure.') An instrument for measuring the rate of the blood's movement. It consists of a glass tube 52 inches long, containing water, bent into the form of a hairpin, which is substituted for a segment of the bloodvessel, the velocity of the blood in which it is required to measure. The column of blood, which comes from the heart, pushes the column of water before it, and thus enables the velocity of the blood to be estimated.

Hæmodynam'ics, Hrematodynam'fcs, (hæma, and dynamice.) That part of science which treats of the motion of the blood.

Hæmodynamom'eter, Hæmadynamometer.
Hæmodyscra'sia, Hæmatonosus.
Hæmogas'trio, Hæmagastric.
Hæmoglo'bin, (hrma, and globu8,) see Globules, red, of the blood.

Hæmoglob'ulin, see Globules, red, of the blood.
Hæmoi'des, (hrema, and cioos, 'resemblance,')

## Sanguine.

Hæmom'eter, Hæmadynamometer.
Hæmome'tra, (hrma, and $\mu \eta \tau \rho a,{ }^{\text {, }}$ uterus.') A collection of menstrual blood behind an abnormally contracted os uteri, which impedes its disclarge.

Hæmometrecta'sia, (hæma, $\mu \eta \tau \rho a$, 'uterus,' and Eкfacts, 'dilatation.') Dilatation of the womb from blood.

Hæmopathi'a, (hxma, and $\pi a_{\text {os, }}$, 'affcction,') Hæmatonosus.
Hæmopericar'dium, Pericardi'tis exsudato'ria, (F.) Hémopéricarde, (hemo, and pcricurdium.) Effusion of blood in the pericardium.

Hæmoperitonæ'um, (hæтmo, nud тертоуагоу, 'peritoncum.') Effusion of blood into the peritoneum.
Hæmopex'iæ, (G.) Hämopexien, (hrmo, and $\pi \eta \xi / 5$, 'coagulation.') An order of diseascs in which there is increased congulability of the blood. - Hyperino'sis san'guimis, of Fuchs.
Hæmophe'um, Hæmaphein.
Hæmophil'ia, Hæmatophilia.
Hæmophob'ia, Hæmatophobia.
Hæmoph'oboi, see Hrumatophobia.
Hæmophthal'mia, Hrmatophthal'mia, Hrmatop'sia, (hrma, and oф $\theta$ a $\lambda \mu$ as, 'cye,') Mremaln'pia, Hexmalo' pis, Hre'malops, Hyppe'min seu Apople. $\boldsymbol{x}^{\prime}$ ís oc'uli, (F.) Hémophthalmie. Effusion of blood
into the eye. When the extravasation is extornal, it is called Hr'mophthul'min exter'na, Hyposphuy'ma and Heeu' 'alops externus; when interval, Hemophthal'mia inter'nu, Hylrophthel'mus cruen'tur, Hypoch'ysis hremato'dee, Mrematom'ma, and Here'malops inter'nus. A bloodshot eye.
Hæmopla'nia, Hæ巛 lis, Meustruation, vicariuus.
Hæmopletho'ra, Plethera.
Hæmoproc'tia, (hrema, and $\pi p \omega \kappa$ кos, 'anus,') Heuorrhois.
Hæmop'toë, Hzemoptysis - h. Laryngea et trachealis, Traohoorrhagia.
Hæmop'toio, Hremopto'icurs, (F.) Hémoptoïque, Hémoptyique, Hémoptysique. Relating or appertaining to hæmoptysis. One affeoted with hæmoptysis.
Hæmopto'sis, Hæmoptysis.
Hæmop'tysis, (hremo, and nrvu, 'I spit,') $H_{æ-}$ morrhag'ia, Hrenop'tysis, Hrmap'tysis, Hrematoptys' ia, Hexnatop'tysis, Emp 'toè, Enoop'toè, Emp to' 'ica pus'sio, Hrmoptys'mus, Hremopto'sis, Spu'tum san'guinis seu cruen'tum, San' guiuis fulu' or pulmo'num, Emopto'ica pas'sio, Hremorrho'a pulmona'lis, Cruen'ta exspui'tio, Hrmorrhag'ía pulnoo'nis seu bron'chica, P cus'sio hremopto'ica seu remop-
 ra'tio san'guinis, Pneumorryag'ict, Preunnonor-
 tysie, Hremop'toē, Spit'ting of blood, (F.) Hémoptysie, Orachement de sang, Expectoration de sang,
Angiairhemie Angiairhémie, Angiairrhugie, Hémoangiairrhagie, of Piorry. Hemerrhage from the mucous weeubrane of the lungs; characterized by the expecteration of more or less florid and frothy blood. It is gcnerally preceded by cough, dyspnoea, sense of heat in the chest, de. It is important to discriminate between hxomoptysis produced by some accidental cause acting irregularly or periodically on the lungs; and that which is, as it were, constitutional, and dependent on organio affection of the lungs or heart, or some faulty cenfermation of the chest. These two varieties differ as much in their prognosis and methed of treatment as in their causes. Censtitutional hæmoptysis is a serious disease, almost always announcing phthisis pulmonalis. The accidental variety is chielly dangereus by frequent, recurrence, and consequent great loss of blood.
The general coulses of hæmoptysis are the same as these of other kinds of hemorrhage. It has, besides, particular causes; such as toe great exercise of the lungs, loud speaking, playing on wind instruments, breathing acrid vapers, \&ce. It usually occurs between puberty and the age.
of 35 . A sudden and terrific kind of hrompoptysis of 35. A sudden and terrific kind of hæmoptysis is semetines met with; consisting in a great
attlux of blood to the lungs. This has been called
a atllux of blood to the lungs. This has been called
$P_{n} l^{\prime}$ monary Ap ${ }^{\prime}$ oplexy or Extravara'tion, A poplex' Pnl'monary Ap'oplexy or Extravasa'tion, Apoplex'-
in putmonn' $i$ ie seu pultho'num, Hremorrhay' ${ }^{\prime}$ ia pul mona'lis,Pneumorrhay'ia, Infarc'tus hemorrohay' iens pulmo'num, I. hemopto'icus Laënnec'iii, (F.) Appolexie pulmonaire, Hénoptysie foudroyante, Hémorr hayjie interstitielle du Pounion. Infiltra-
tion of blood into the air-cells may tion of blood into the air-cells may occur without any spitting of blood. Any extravasation of blood into the tissue of the lungs has been termed
by $M$. Hendrin pneumohemorrhagie. by $M$. Hendrin pueumohémorrhagie.
Physical signs, Percussion may not al ways aid us in hæmoptysis, but gencrally a circumseribed
dulnoss will be pereeived dulnoss will be pereeived. The inspiratory murmur, on auscultation, is feeble or absent, locally;
and is replaced by brenchial and is replaced by brenchial respiration and bronchoph'ony. A fine liquid crepitus is detected
around the affceted part; and in the larger tubes, around the afficcted part; ; and in the larger tubes,
ncar the spine, a liquid bubbing renche near the spine, a liquid bubbling rhonchus is
usually heard. The value of these signs is determined by the nature of the expecteration. The treatroent of hæmoptysis must be like that of in-
ternal hemerrhage in general. ternal hemorrhago in general.

Hemop'tysis Inter'na, Howatothorax - h. Laryngea et trachealis, Tracheorrlugia - b. Phthisis, Phthisis pulmonalis.
Hæmoptys'mus, Hæmoptysis.
Hæmornie'sis, (hxnex, and oццаш, 'I drive on,') Congestion, Hyperamia.
Hæmor'rhachis, gen. Hxemorrhach'idis, (hema, and Sax ${ }^{2 s}$, 'the spiue,') Apeplexia myelitica.
Hæm'orrhage, Hæmorrhagia.
Hæmorrhag'i'ia, (hæma, and $\dot{\beta} \gamma v v \mu$, 'I break forth,') San'guinis proflu'vium copio'sum, Sunguifhux'us, Hxematoch'ysis, Aimorrtha' a, Hzmorrha' , Hzmatorrhag" ia, Hematis'mus, Hxmatorr.he'ra, Hxmator'rhysis, Hremor'rhysis, Proflu' vium seu Pror'up'tio seu Erup'tio seu Proffi'sio san' 'guinis, Hem'orrhage, Hxmorrhage, Bleediny, Loss of
blood Rur'turing, blood, Rup'turing, bursting, or breaking of a bloodveesel, (Prov.) Floating, (F.) Hémorrhagie ou Hénorhagie, Perte de sang, Fhn de sang. Any discharge of blood from vessels destined to contain it ; with or witheut rupture of their coats. Hemorrhages may be spontoneous or traumatic: the first beloug to the domain of medicine, the latter to that ef surgery. They may, also, be interinal or exterual; general-as in scurvy - or local. The hemorrhages by exhalation - those which ohiefly interest the physician - have been classed, by Piuel, as follows :-1. Hemorrhage of the Mucons Membranes; Epistaxis, Hæmoptysis, Hæmatemesis, Hæmorrhoids, Hæmaturia, Uterine Hemorrhage. 2. Hemorviaye of the Tissues; Cutaneous, Cellular, Serous, Synoviml.
Hemorrhages have generally becn distinguished into active and passive: in other words, into those dependent upon augmentation of the erganic actions, and these dependeut upon debility. According to Breussius, no spoutaneous hemorrhage is passive ; all are active - that is, produced by increased action and excess of irritation of the bloodvessels: they may occur with debility, but not from debility. He calls those only pasive hemorrhages, which are owing to an external lesion of the vessels. Hemerrhages have ben, by some, divided into constitutional, or those depending on eriginal cenfermation; accidental, or those produced by some adventitious cause; supplementary, or those which succeed others; symptomatic, critical, \&. A secondlury
hemorrhaye is one that occurs some time anter hemoryhaye is one that occurs some time after
wounds or operations. wounds or operations.
When hemerrhage takes place inte any tissue, or is interstitial, it receives the name, with many,
of apoplexy. of apoplexy.
Ac'tive Henn'orrhage, Hemorrhag"ia acti'va seu arterio'sa, Caum'a hatmorrhay ${ }^{\prime \prime}$ icum, Angeiorrhag'ía, occurs chiefly iu the young and pletheric. Good living; the use of fermented liquer, excessive exercise, or toe sedentary a lifc, mary, perhaps, be ranked as predisponent causes. It is commonly preceded by heaviness and pulsation in the part, -owing to the afflux of blood and consequent hyperæmia, - and by coldness of the extremities. The blood, ovacuated, is gencrally of a florid red. In such active hemerrhages, tho great indications of treatment will ber to timiminish plethora whore it exists, and to lessen the heart's action. Bleeding, purgatives, and cold, with dry
diet, will be the chicf nents. diet, will be the chicf agents.
Pas'sive Hen'orrhaye, Hrmorrhag'ia passi'va sou vcno'sa, Profit'sio, P. hxemorrhay"'ica, oceurs in those of weak censtitution; or who have boen debilitated by protruated disensc, poor diet, long
watching, excessive evacuastions, watching, excessive ovacuations, \&c.
The dircet ccuses may bo: provious active hcmorrhage; scerbutus, or anything oapable of indueing atony or asthouic liyperemia of the small vessols. Thoso hemerrhagos are net precedded by excitement or by any signs of lecal detorminition. Thoy are usually accompanied by pileness of the countonauce, fceblo pulso, faint-
ing, \&c. The indicutions of treatment will bo:to restoro the action of tho small vossels and the general toue of the system; henee the utility of stypties and cold externally; and of tonics and astringents, creasote, uinoral acids, \&c., internally. Hemorrbage also occurs from mechanical hyperæuia, as whon hamoptysis is produced by tubereles in the lungs; apoplexy by softeuing of the encephalic nuriuo; hamatemesis by disease of some of the solid viscera of the abdomen, de.

In Troumat'ic Mem'orrhages, or those which aro the consequences of wounds of arterial or venous trunks, the blood is of a florid red color, and issues by jets and pulses, if it proceed from an artery: while it is of a deeper red, issues slowly and by a continuous flow, if from a vein. If the capillary vessels be alone divided, the blood is merely effused at the surface of tho wound. Of the means used for arresting these traumatic hemorrhages, some act mechanically, as absorbcnts, ligature, and compression ; others chemically, as fire, ecustic, creasote, astringents, \&c.
Hemorrhag ${ }^{\prime \prime}$ ia Actíva Na'rium, Epistaxish. Bronchica, Hæmoptysis-h. Cerebri, Apoplexy -h. per Cutem, Sudor cruentus - h. per Diæresin, see Diæresis -h. per Diapedesin, Diape-desis-h. Faucium, Stomatorrhagia-h. Gastrica, Hrematemesis -h. Gingivarum, Ulorrhagia - h. Hæmatemesis, Hæmatemesis -h. Hæmaturia, Hæmaturia - h. Hæmoptysis, Hxmoptysis - h. Hepatica seu Hepatis, Hepathwmorrhagia - h. Intestinorum, Hrmatochezia - h. Mucosa, see Hemorrhois-h. Nabothi, see Parturition-h. Narinea, Epistaxis-h. Narium, Epistaxis-h. Oris, Stomatorrhagia - h. Penis, Stimatosis - h. Proctica, Hæmurrhois - h. Pulmonis seu Pulmonalis, Hamoptysis - h. Renum, Nephrorrhagia - h. Spinalis, Apoplexia uyelitica - h. Uuiversalis, Purpura harmorrhagica - h. Uterina, Mctror-rhagia-h. Ventriculi, Hæmatemesis-h. Vesicæ, Cystorrhagia.

Hæmorrhag'icus, Hæmorrhagic.
Hæmorrhaphil'ia, (hermu, pew, 'I flow,' and фès $\omega$, 'I love.'). Irwmatophilia.

Hæmorrhin'ia, (hxema, and pov, 'the noso,') Epistaxis.

Hæmorrhinorrhag"ia, (hrema, piv, 'the nose,' and Snyprvel, ' ' break forth,') Epistaxis. $^{\text {. }}$

Hænorrhœ'a, (hæma, and $\dot{\rho}$, 'I flow,') Hemorrhag'ia, Loss of blood, (F.) Hémorrhée. Somo writers have proposed to restrict this name to passive hemorrhares.

Henorrheía Petechiális, Purpura hæmorrhagiea - h. Pulmonalis, Homoptysis - h. Uterina, Motrorrhagia - h. Vasorum hæmorrhoidalium, Hæmorrhois - h. Ventriculi, Hæmatemesis -h. Viarum urinarium, Hæmaturia.

Hæmorrhoid'al, Hemorrhoid'al, Hæmorthoida'lis, Hxmorrhoí'deus. Relating to hemorrhoids; as hemorrhoidal flux, hemorrhoidal tumors, \&c.
Hemorrioid'al Ar'teries have been distinguished into superior, middle, and infcrior. The first is the termination of the inferior mesenteric artery, which assumes the name supcrior hemorrithidul, when it reaches the upper and posterior part of tho rectum. Tho middle hemorrhoildal is furnished by the hypogastric or internal pudic. It ramifies on the inferior and anterior part of the rectum. The inferior hemorrhoidal arteries are branches of the internal pudic, furnished to the inferior part of the rectum and the anal musoles.

Hemorrioid'al Nerves. These emanate from the sciatic and hypogastrio plexuses ; and covor the rectum with their nimerous filaments.
Hemorrhoid'al Tu'nors. Soc Hemorrhois.
Hemorrioid'al Veins follow the same distribution as tho arteries, and gencrally empty themselres into the lessor mesonteric. Somo of them assist in the formation of the hypogastric vein.
ilemorriood'Al Ves'seles, Va'sa sedu'lia, are
those vessels which are distributed to the rectum - the seat of hemorrhoids.

Hæmorrhoida'les No'di, Hrmorrhois.
Hæmorrho'ides, see Iramorrhois - h. Cæcæ, sce Mremorrhois - h. Fluentes, Hwmorrhois-h. Furentes, sce Hxmorrhuis -h. Mariscusx, Itemorrhois - h. non Fluentes, Hæmorrhois - h. Oris, Stomatorrhagia.

Hæmorrhoildro'sis, (hemorrhoizs, and iopoats, 'sweating.') Sweating of hemorrhoidal blood ['.]. (Bock.)

Hæm'orrhoids, Hæmorrhois-h. Urethral, see Urethra, vascular tumor of.

Hæmor'rhoiss, gen. Hiemorrho'idis, Aimon', rhoüs, Asclepias'mus, (hemo, and pew, 'I flow,') Aimor'roïs, Proc'tica Muris'ca, Mlaris'eu, Proctal'gia Hxmorrhoïda'lis, Mor'bus Hamorrhoidda'lis, Hem'orrhoids, Hrm'orrhoils, Piles, En' erods, Em'eroids, Em'eraudes, (F.) Hémorrhö̈des. The essential symptoms of this affection are:-Livid and painful tubercles or excrescences (Hemorrhoid'al tu'mors), usually attended with a discharge of mucus or blood, Hemorrhoidal flux, Hzmorrhay"ia proc'tiea, Proctor'rhois, Hæmoproe'tin, Hæmorrhœ'a vaso'rum hænorrhoïda'lium, (F.) Hémaproctic, Hémoproctic. Tho most comınon causes of piles are a sedentary life; accumulation of faces in the rectum ; violent efforts at stool; pregnancy, dc. The precursory symptoms are: pains in the loins; stupor of tho lower limbs; aud uneasiness in the abdomen and rectum, with more or less gastric, cerebral, and indeed gencral disorder; - constituting the Diath'esis Harmorvhoìda'lis, Mo'tus seu Tur'ba Hrmorrhuïda'tis, and Moli'mon Hemorrhoïder $1 \bar{e}$, of most of the writers of Continental Europe. To these symptoms follow one or more round, smooth, reniteut, painful, pulsating, and erectile tumors, around the margin of the anus, or withiu the anus; some pouring out blood occasionally. After haring remained, for a time, tense and painful, they gradually shrink and disappear. The chief symptoms, occasioued by hemorrhoidal tumors, when much iuflamed, are:-constant pain, liable, however, to exacerbations, and to become augmented by the least pressure, or by the passage of tho freces, and obligiug the patient to preserve the horizontal posture.

Hemorrhoids hare generally been distinguished into - Hxemorrho'ides F'luen'tes seu Murisco'se, l'roc'tiea Maris'er cruen'ta, Blced'ing or O'pen Piles ; and into H. non fluen'tes, Proc'ticu Waris'ea ere'ca, Ilrenorrho'ides ex'cre seu furen'trs, Hremorrhoida'les no'di, Shut or blincl pilces. They have, also, been divided into internal or accult, and external, according to their situation; and into aecidental or constitutional.
Hemorrhoidal Tumors are extremely troublesome, by their disposition to frequent recurrence; and they are apt to induce fistula; otherwise, they are devoid of danger. When anatomically examined, they are fouud not to consist in a varicose dilatation of the veius of the rectum, but to be formed of a rery close, spongy texture, vagina, and to be orectile, like it. They aro surrounded by a delicate membrauo, and have no internal cavity. The treatment, in mild cases of hemorrhoidal tumors, is simple. Rest; the horizontal posture ; the use of mild laxatives, as
sulphur, sulphur, castor oil, and emollieut glysters, will
be sufficieut. If they be muel iufloued, may bo applied; and warme eataplasms leeches lotions, according to circumstances, be preseribed, with abstinonce, aud cooling drinks. Afterwards; an ointmont, composed of powdered galls aud opium, may afford reliof. It is iu the relaxed kind, that such ointment, with proper atteution to diet, \&c., can alone be expected to afford much bonotit. If, after repeated attacks, the tu-
mors remaiu hard and painful, and threaten fistula, they may be removed.

By IIemorrhoid'ul Flux, Flux'us hsmorrhoïlu'lis, Proctomhay"ia, is meant the hemorrhage whieh takes plaee from the recturu, owiug to hemorrhoids. It is a common affeetiou. the quautity of blood discharged is various; at times, it is very trifliug; at others, suffieient to iuduee great debility, and even death. It is announced and aecompanied by the same symptoms as precede and attend hemorrhoidal tumors. Like other hemorrhages, it may be active or pressive, accidental or constitutional. The prognosis is rarely unfavorable. The affection may, almost always, be relieved by properly adapted means. Theso resemble such as are nccessary in hemorrhages in general. Pcrfeet quietude, mental and corporeal; light diet; eooling drinks; bleeding, if the symptoms iudieate it; astringents, if the discase be protracted and passive, sueh as the Tinctura Ferri Chloridi; aspersions of eold water on the anus; astringent injections; plugging, and compression. Sueh will be the principal remedial agents. When the hemorrhage has become habitual, or is vicarious, some eaution may be required in ehceking it; and, if inconvenience arise from a sudden suppression, its return may be solicited by the semieupium, sitting over warm water, aloctic purgatives, glysters, irritating suppositories, \&e.; or leeehcs may be applied to the anus.
To the internal bleeding pile, a soft, red, straw-berry-like elevation of the mucous membrane, Dr. Houston, of Dublin, gave the name vas'cular tu'mor. For its removal he reeommends the application of nitrio aeid, so as to produce sloughing of its surfaee.

Some authors have deseribed a spccies of Leucorrho'a And'lis, or whitish discharge from the anus, whieh often attends ordiuary hemorrhoids. This they have ealled Proc'tica maris'ca muco'sa, Hremor'rhoïs al'ba, Hxmorrhag'ia menco'sa, Leu$\operatorname{cor}^{\prime}$ rhoïs. It requires no speeial mention.

The term Hem'orrhoid is applied at times to varicose veins developed elsewhere, as at the orifiec of the uterus, $U^{\prime}$ terine Hem'orrhoid, or to Vas'cular Tumor of the Ure'thra. See Netræmorrhoïdes and Urethra.

Hemor'rhois Cruen'ta, see Hæmorrhois - h. ab Exaniâ, Proctocele - h. Proeedens, Proctoecle.

Hæmorrhoïs'chesis, (hrmorrhois, $\rho_{\varepsilon \omega}$, ' I flow,' and $\sigma \chi \varepsilon \omega$, 'I restrain,') Reten'tio fluxus hremor$r$ hoücla'lis. Suppression or retention of the hemorrhoidal flux.

Hæmorrhophe'sis, Absorp'tiosan'guinis,(hrema, and fopaw, 'I sip up.') Absorption of blood.

Hæmorrhophil'ia, (hrema, $\rho \varepsilon \omega$, 'I flow, and $\phi i \lambda \varepsilon \omega$, ' I love.') Hæmatophilia.

Hæmorrhoscop'ia, (hæma, $\delta \varepsilon \omega$, 'I flow' and бкотєш, 'I examinc.') Hæmatoscopia.

Hæmor'rhysis, Hæmorrhagia.
Hæmoscheoce'le, Hæmatosehcoeele.
Hæmoscop'ia, Hæmatoscopia.
Hæmospa'sia, see Hæmospastie.
Hæmospas'tic, (F.) Hémorprıstique, (hæma, and onaw, 'I draw.') An agent whieh draws or attracts blood to a part; as a cupping-glass. Tho operation is termed Hremospa'sic, (F.) Hénospasie. It is gencrally applicd to a proucss by which the air is exhausted over a considerable surfaee, as over une or morc of the extremities, by an appropriate pncumatie apparatus.

Hæmosta'sia, Irrmos'tresis, Epid'esis, Srn'guinis stcegnu'tio, ( F .) IIémostasic, (hema, and araoıs, 'stagnation.') Stagnation of blood. This nnme has also bcen given to any operation, the objeet of whieh is to arrest the flow of blood, as by compression or ligation of the great vessels, (1.) Peratriction.

Homostat'ic, Paglia'ri's, Pagliaris Styptic, A'quu Puglia'rii, (F.) E'uи de Pagliuri. A
styptic liquor, said to be of great power, diseovered by M. Pagliari, a pharmencica at Rome. It is eounposed as follows:- Eight ounces of tincture of benzoin, one pound of alum, and ten pounds of watcr, are boiled together for six hours in a glazed earthen vessel, tho vaporized water bciug eonstantly replaced by hot water, so ns uot to interrupt the ebullition, and the resinous mass being kept stirred round. The fluid is then filtered, and kept in stoppered bottles. A drop of tho fluid, poured into a glass containing human blood, produees an instantancous magma.

Hæmostat'ics, Hæmatostatica.
Hæmotachom'etry, Hrmotachonet'via, (hæma, ra $\chi^{\rho}$, 'swiftness,' and $\mu \varepsilon \tau \rho \varepsilon \omega$, ' I measure.') The measurement of the velocity of the blood. An instrument, devised for this purpose by Vierordt, is ealled by him Hremotachom'eter, Huematuchom'eter. It was modified by Chauveau under the name Tachom'eter.

Hæmotelangio'sis, Telangiectasia.
Hæmotex'ia, Hæmateelysis.
Hæmotex'is, (hæmo, and $\tau \eta \xi ı s$, 'solution,') Hæmateclysis.

Hæmotho'rax, gen. Hæmothorctcis, Hæmothorax.

Hæmotox'io, Toxæmie.
Hæ'motrophy or Hæmot'rophy, Hæmotroph'il. (hrema, and rৎoфn, 'nourishmeut.') Excess of sanguineous nourishmeut.

Hæmo'tus, (hæma, and ovs, gen wros, 'the car.') Effusion of blood into the ear.

Hæmure'sis, Hæmaturia.
Hæmu'ria, Hæmaturia.
Hæ'mydor, (hremc, and vowp, 'water.') Serum of the blood.

Hæmyd'ria, Hydroæmia.
Hæredita'rius, (hærcs, gen. hrre'dis, 'an heir,')
Hereditary.
Hæsita'tio, (hrsitare, hæsitatum, 'to stick fast,') Balbuties.

Hæ'vea Guianen'sis, see Caoutchoue.
Hag (Prov.), Abdomen.
Hragerd, Haggard.
Hag'berry, Prunus padus.
Hage'nia (after Prof. K. G. Hagen, of Königsberg) Abyssin'ica, Braye'ra anthelmin'tica, Bank'sia seu Banck'sia Abyssin'ica. An Abyssinian tree ; Ord. Rosaeeæ; Sex. Syst. Icosandria Digynia, which the natives plant round their habitations as an ornament. The infusion or deeoction of its flowers, Flores cosso, is employed by them as an anthelmintie, espeeially in cases of tapeworm. It is ealled there Cus'so or Cous'so, $K_{0 s^{\prime}}{ }^{\prime} 0, K o u s^{\prime} s 0, K 0 o^{\prime} s o, K u s^{\prime} s 0$, Kivo'so, Cotz, Cabotz, and Habbi.
The flowers and unripe fruit-Brayerr, Koos*o -are offieinal in the Pharmaeopoia of the United States. An active resinous prineiple has becn obtained from the flowers, to whieh the names Trniin or Txmine and Koussin or Koussine have been given. The dose of this, as an anthelmintic, is from gr. $x x$. to $x l$.
Hag'gard, ([G.] hagard, 'lean,') (F.) Hrigard. The Frcneh use the term Air hagard, QEil hagarel, 'Haggard air,' 'Haggard eye,' for a physiognomy in whieh there is at once an expression of madncss and terror.
Hagiosper'mum, ( dyto $^{\prime}$, 'holy,' and oाep;a, 'secd,') Artemisia santoniea.
 Guaiaeum.

Hahn'emannism, (after Dr. S. C. F. Halnemann, the founder, Homocopathy.
Hail, (Sax. hæzel, Chalaza.
Hair, (Sax. hejı,) Cri'nis, Pi'lus, Thrix, Pile, (F.) Poil. A conieal, corneous substanec, tho free portion or shaft, ser'pus, of whiel issnes to a greater or less distanee from the skin, to the tissue of which it adheres by a lulb or butlew, bullus pi'li, scated in a huir follicle - follic'ulus
pili - made by an inversion of the integument, the epidermis of which forms a 'root-sheath,' vegi'un pili. At tho base of tho hair follicle there is a small papilla, well supplied with bloodvessels and nerves, Papil'la pili; at times called, but improperly, Pul'pa seu Blaste'ma pili. The hair receivos various names in different parts; as Beard, Cilia, Eyebrows, Hair of the head (Capilli), \&e. See Capillus.

Hair, Fal'ling off of the, Alopecia.
Hair litchen, Liehen pilaris.
Mair, Mat'ted, Plica, - h. Papilla, Matrix pili -h. Plaited, Pliea - h. Trichomatose, Plica.

Hair'dye, Twiggs's. A preparation much usod to give color to tho hair. It may be formed of prccipitated sulphur and acetute of lead, each 3j., rose water, fiviv, triturated together in a mortar. It should be applied twice a day until the desired effect is produced.

Hairfol'licle, see Hair.
Hair'worm, Seta equina, see Eetozoa - h. Worm, muscular, Dracunculus.
Hair'y, Pileous. Also, covered with hair.
Hake, see Oleum jccoris aselli.

Hala'tion, Hala'tinm, (dim. of Hal.) A pungent remedy with the ancients, which contained salts.
Halchemi'a. The alchemists so called the art of fusing salts, (hal, and $\chi s \omega$, 'I pour out.')
Hal'cyon, gen. Halcy' ${ }^{\prime}$ ais, ( $\dot{\alpha} \lambda \kappa v \omega \nu$, ) Alcyon.
Halcyo'nium Rotun'dum, ( $\dot{\lambda} \lambda \kappa v o v e \iota o v$, ) Pila marina.

Maleine, (from halare, 'to emit a vapor,') Breath - h. Courte, Dyspnœe.
Halelæ'on, Halelæ'um, (hal, and cגaıov, 'oil,') Olcurn Sule mixtum. A mixture of oil and salt, for removing swellings of the joints.
Hrtéteration, see Alteration.
Half'breed, soe Halfcaste.
Half'caste, Halfcast, see Caste. A term applied in India to the offspring of a Hindoo and a European; since cxtended to the offspring of mixed races. The subjoined list from Tschudi shows the parentage of tho different varietics of halfcastes, and also the propor designations of the latter, as observed in South America:


White Father and Meztiza Mother..

White Father and China Mother.....
White Father and Cuarterona Mother....................................

Nomro Father and Mulatta Mother.. Negro Father and Meztiza Mother.. Negro Father and China Mother... Negro Father and Zamba Mother... Negro Father and Cuarterona or Quintera Mother............. . ........
Indian Father and Mulatta Mother.
Indian Father and Meztiza Mother:
Indian Father and China Mother...
Indian Father and Zamba Mother..
Indian Father with China-chola Mo-
ther ................................ ........
Indian Father and Cuarterona or
Quintera Mother..........................
Mulatto Father aud Zambr Mother. Mulatto Father and Meztiza Mother. Mulatto Father and China Mother..

Children.
Mulatto.
Meztizo.
Chino.
Cuarteron.
Creale, (only distinguished from the white by a pale brownish complexion.) Chino-blenco. Quintero. White.
Zambo-negro.
Mulatto-oscuro.
Zambo-chino.
Zambo-negro,(perfectly black.)
Mulatto, (rather dark.)
Ohino-oscuro. $\left\{\begin{array}{l}\text { Meztizo-claro, (fre- } \\ \text { quently }\end{array}\right.$ quently very boautiful.) Chino-cholo. zambo-claro. Indiau, (with rather short frizzy hair.) Mertizo, (rather brown.)
Zambo, ( $\Omega$ miserable race.)
Chino, (of rather cleur complexion.) Chino, (rather dark.)

For tho designation of difforent admixturos in tho United States, see Mulatto.

The term halflreed is applied to the offspring of different races of men when crossing. See Nlybrid, and Mulatto.

Hal'ica, Aliea.
Halicac'abum, ( $\dot{\alpha} \lambda$, , 'the sea,' and кикаßоs, nightshade,') Physalis.
Hal'ices, Pendiculation.
Hal'idrys Vesiculo'sa, (inds, 'the sea,' and סpus, 'tho oak,') Fucus vesiculosus.

Halina'trum, IHalini'trum, Haloui'trum, (á $\lambda$ s, 'salt,' and nutrun or natrou.) A name given ly the ancients to subearbonate of soda containinig a little subearbonate of ammonia, which is found. ready-formed, on the plaster of damp walls, in places inhabited by man or animals. Also, Potassx nitras.
Halini'trum, see Halinatrum.

Hal'ituous or Halit'uous, IIalituo'gus, (halitus, 'vapor,') (F.) Halituenx. Tho skin is said to be halitueuse (F.), when covered with a gentle moisturc. The vapor, exhaled in all the cavities of the body, so long as the blood is warm, is called Hal'itus. The odorous vapor, exhaled by the blood itself while warm, is called Hal'itus Sau'guiuis.

Hal'itus, gen. Hal'itıs, ('vapor,') Breath, see Halituous - h. Oris fœetidus, Breath, offensive h. Sanguinis, Gas sanguinis. See Halituous.

Hall, Min'eral Wa'ters of. The springs of
Hall, in Upper Austria, contain iodine.
 Pollex. See Digitus.

Hall's (Dr. Marshall) Ready Method, see Ready method.

Hallucina'tio, (allucinari, - or hallucinari,allucinatur, 'to be deceived,') Hallucinationh. Hypochọndriasis, IIypochondriasis - h. Yertigo, Vertigo.
Hallucina'tion, Hallncina'tio, Halucina'tio, Falla'cia, Illu'sio, I. seu'sฉ夂s, Socor'dia, Alu'siu, Allucina'tio, Parora'sis, Somnia'tio in statu vig'1ili, Ido'lum, Wa'king drcam, I'han'tasm. A morbid error, in one or more of the senses. Perception of objects which do not in fact excrt any impression on the external senses. Hallucination or clelusion almost always, if not always, depends on disorder of the brain, but is not an index of insanity, unless the patient believes in the existence of the subject of tho hallueination.

Hal'lus, gen. Halli, (from à $\lambda \lambda о \mu \alpha$, ' to lcap.') Pollex or Pollox pedis.

Hal'lux, gen. Hallu'cis, (from d $\lambda \lambda o \mu a t$, 'to leap.') Pollex or Pollex pedis.

Hal'mé, ( $\delta \lambda \mu \eta$, 'saltwater.') Muria.
Halmy'rodes, Salsugino'sus, Salsı'ginous, (d̀$\mu \nu \rho o s,-\dot{d} \lambda \mu \eta$, 'seawater,' $\dot{\alpha} \lambda s$, 'salt,' - 'saltish,' and odes.) An epithet given to an affection in which the heat feels pungent under the finger of the physician.
Hal'myrus, ( $\dot{\lambda} \mu \mu \nu \rho s_{,}$) Saline.
$\mathrm{Ha}^{\prime} \mathrm{lo}$, gen. Halo'nis, ( $\dot{\lambda} \lambda \omega \mathrm{s}^{\prime}$, $\mathfrak{a}$ circle,') Arcola.
Ha'lo Signa'tus. The impression made by the ciliary processes on the anterior surface of the vitreous humor. So called from its consisting of a circle of indentations. Called by Haller, Stri're ret'inse subject'r ligamen'to cilia'ri; by Winslow, Sul' ci cilia'res.
Haloderæ'um, (hal, and depatov, 'a collar,' from סsp $\eta$, 'neck,') Colle'rinum sali'mun. A collar of salt applied to the ncek, as in cases of eroup.
Hal'ogen, (hal, and revvaw, 'I generate.')
Chlorine.
Haloin'dum Oxygena'tum, (hal, and eidos, 'resemblance.') Potasse murias hyperoxygenatus.

## Haloni'trum, Halinatrun.

Halope'gæ, (hal, and $\pi \eta \eta \eta$, 'a spring.') Mineral waters whoso chiof ingredient is commou salt - chloride of sodium.
$\mathrm{Ha}^{\prime} \mathrm{los}$, (dं $\lambda \omega \mathrm{s}$, ) Areola.

Halot'ylé, Cnl'cita sali'na, (hat, and ru入n, 'a bolstor.') A bolster or pillar of salt, reeommeuded in croup.

Hals'bane [So.], (Sax. haly, 'the neck,' and ban. 'bonc.') Clavicle.

Halse, (Sax. haly,) Colluiu, Thront.
Halte'res, ( $\AA \lambda$ т $\eta p \in s$, from $\dot{\alpha} \lambda \lambda \frac{\mu u z, ~ ' t o ~ l e a p . ') ~}{\text { ' }}$ Pieces of lead held iu tho hauds by the ancients, to assist theiu in leaping.

Kalucina'tio, llallucination.
Halyco'des, ( $\dot{\lambda} \lambda v x \omega \delta \eta s^{\prime}$ ) Saline.
Hal'ysis La'ta, ( $\& \lambda$ vars, 'a ohain,') Bothrioeephalus latus - h. Membranaeea, Bothriooephalus latus - h. Solium, Twnia solium.

Ham, (Sax. ham,) Poples.
Hama'melis Virginia'na, ( $\alpha \mu a$, 'liko to,' and $\mu \eta \lambda t 5$, 'an appletree,') $H$. Virgir'ica seu macrophyl'la, Witch huzel, Winter witch hazel, Snap'ping ha'zelmut, Win'ter blonm, Ord. Hamamelaeer. The bark of this tree, whieh is a native of the United States, is somewhat bitter and sensibly astringent; but it has not been mueh used. A entaplasin of the inner rind of the bark is said to have been found effieaeious in painful inflammation of the eyes. It is reputed to possess the same medical action as viburnum prunifolium [!].
Hamarthri'tis, gen. Hamarthri'tidis, Holarthri'tis, Catholarthri'tis, Arthri'tis universa' ${ }^{\prime}$ is, ( $\dot{\mu} \mu a$, 'at once,' and arthritis.) Gout in all the joints. Universal gout.
Hamch (Prov.), Coxofemoral artieulation.
Ham'ma, gen. Hamm'atis, ( $\delta \mu \mu a$,) No'dus, ' $a$ tie.' A knot, used for retaining bandages on any part. A truss.
Ham'mer Pal'sy, Hephrs'tic Hemiple'gia. A form of paralysis observed in those who wield a single-handed hammer, as file-forgers, hammersmiths, \&c.
Ham'mer, Ther'mal. Corrigan's button eautery has been so called.

Ham'mering (Prov.), Balbuties.
Ham'mertoe. A perinanent flexion of the seeond toe, which forms an angle upwards; so ealled from its shape.

Hamp'stead, Min'eral Wa'ters of. These waters, situate in the neighborhood of London, are $\Omega$ good chalybeate.
Ham'string, see Hamstrings.
Ham'strings, (F.) Jarretier's. The strings or tendons of the ham.
The Ham'string Mus'cles are the bieeps femoris, whose tendon forms the outer hamstring; and the semimembranosus, semitendinosus, graeilis and sartorius, whose tendons form the inner hemstring. 'To hamstring' means to cut the strings or tendons of tho ham.

Ham'ular Proc ${ }^{\prime \prime}$ ess, see Hamulus.
Ham'ulus, (dim. of hamus, 'a hook.') A hook or erook ; Ancis'tron. Also, any hook-like proeess; as the hamulus or hamular process of the piterygoid proeess of the sphenoid bone, whieh 1rojects from the termination of the internal 1terygoid plate.
Ham'ulus Lam'ine Spira'lis, see Lamina spiralis.

Ha'mus, 'a hook,' seo Hamulus.
Manche, Hauneh.
Han'oleth (Se.), Malleolus.
Hand, (Sax. hand, hond,) Manus-h. Cholera, see Cholera hand - h. Club, seo Kyllosis.

Hands, Dropped, Hund-drop, Wriat-drop. A popular term for the paralysis of the hand indueed by the action of lead.
Hand'woman, Midwife.
Hand'wrist (Prov.), Carpus.
Hang'ers, Crusta genu equinæ.
Hang'nail, ([old Eng.] Ag'nail, [Prov.] Ang'nail, [Sinx.] angnxgl; from ange, 'troublosome,' and nextl, 'a nail,') Step' 'mother's bless' ing, Wirtsprinys, Nuit-spring, Nung-nail, Hriend-buck,

Back-friend, (F.) Envie. A portion of epidermis, detached so as to tear tho integument in the vicinity of the finger nails.

Hannebane, ('henbane,') Hyoseyanus.
Hapantis'mus, (from mas, gen. пavros, or átas, gen. \& $\pi$ avros, 'all.') Oblitcra'tio comple'fa. Tho matting or growing together of organie parts.
Haph'ē, ( $\left(\phi \eta\right.$, , 'feoling, touel. ${ }^{.}$) Henee:
Haphon'osi, Haphomu'si, (haphe, and vooos, 'disease,') Mor'bi tac'tus. Diseases of the sense of toueh.
Haploäo'nē, (ḋतos, 'simple,' and acnc.) Acne simplex.
Haplopathi'a, ( $d \pi \lambda o s$, 'simple,' and $\pi a \theta o s$, 'disease.') Mor'bus sim'plex. A simple or uneompliented affeetion.

Haplotom'ia, Sim'plex sec'tio, Incis'io simpler,
 eision.') A simple ineision.

## Hap'sis, ( $\dot{\alpha} \psi \iota s$, ) Toueh.

Haptodysphor'ia, Tac'tus dolorif'icus ; ( $\boldsymbol{d}_{\text {тtos, }}$, 'touched,' and duoфopos, 'diffieult to be borne.') Painful to the toueh.

Hap'togen, Haptogenous.
Haptogene, Haptogenous.
Haptog'enous, Haptog" enus, Hap'togen, (F.) Haptogène, (\&птн, 'I attaeh,' and yєvvaw, 'I engender.') Ascherson calls the pelliele, whieh forms around fatty matter when albumen is bronght in eontaet with it, Haptogen membrane, (F.) Mcmbrane haptogene.

Haptot'ica, Haptot'icē, ( $\delta \pi \tau \omega$, 'I toueh.') The doctrine of the phenomena of toueh.
Hard, (Sax. heapo,) Scle'rous, Du'rus, Scle'ros, Sclero'sus, (F.) Dur. That which offers mueh resistanee. In anatomy, the hard parts are those whieh eompose the osseous basis of the body; in other words, the skeleton. See Pulse, hard.
Hard's Farina'ceous Food, see Farinaecous.

## Hard'ening, Induration.

Harde'sia, Hibernicus lapis.
Hard'hack, Spiræa tomentosa.
Hards, see Falsifieations, table of.
Hard'tack. Army and navy bread, baked without salt and kiln-dried.
Hare'lip, Lagochi'lus, Lagos'toma, Lagen'tomum, La'bium Lepori'num, Olopho'nia, La'bia Loba'ta, Lepori'mum ros'trum, (Sc.) Hare'shaw, (Prov.) Hay'scule, (F.) Bec de Lièvre. A fissure or perpendieular division of one or both lips. It has been so called, in eonsequenee of the upper lip of the hare being thus divided. Harelip is generally eongenital; at other times it is accidental, or produeed by a wound, the edges of which have not been brought into edntact, and have healed separately. It is simple, when there is but one division; double, when there are two; and complicated, when there is, at the same time, a division or eleft of the superior maxillary bone and of the palate-Cleft, split, or fis'sured pal'ate, Wolf's javo, Pala'tum fis'sum, Ric'tus lupi'nuя; or a projection of the teeth into the separation of the lip.
In the Harelip operation, there are two indications to be fulfilled. First, to pare, with the knife or scissors, the edges of the cleft, and, aftorwards, to preserve them in contact, in order to eauso adhesion. This last object is aeeomplished by means of pins, passed through tho edges of the division; in other words, by the twisted suture. The projeeting teoth must, of eourse, bo previously removed. If there be separation of the palate, it will beeome less and less after the union of tho lip, or tho operation of staphylorraphy may bo performed upon it.
Hare's Ear, Bupleurum rotundifolium - h . Eye, Lngophthalmia.
Hare'shaw (Se.), Harelip.
Marrgur, Llernia - h. Anévrysmate, Cirsomphalus.
Mйøисни, soo Heruial.

Hericot, Phaseolus vulgaris - h. Gicand de Péron, Jatropha cureas.

Harmónia, llarmony.
Har'mony, IH'mo'nia, Har'mus, (prinnarily from àpo, 'I adjust.') Anatomists have called Sutwe by Harmony, or simply Harmomy, Fatse, or superficial suturc, Sutu'ra os'sium spu'ria, Compre'yes os'sium per lin'erm sim'plicem, an immovablo articulation, in whieh tho depressions and eminences, presented by the bony surfaces, are but slightly inarked; so that it might be presumed that the junction of the bones took place by sim. ple apposition of their surfaces. An instance of harmony occurs in the union of the superior maxillary bones with each other.

Har'mus, ( $\delta \rho \mu o s$, from $\alpha \rho \omega$, 'I adjust.') Articulatiou, Harmony.

Harn'pan, ([G.] Hirn, 'the brain.') Cranium.
Har'rodsburg Springs, see Kentucky, Mineral waters of.

Har'rowgate or Har'rogate, Min'eral Wa'ters of. The villages of High and Low Harrowgate are situate in the contre of the county of York, near Knaresborough, twenty miles from York, and fifteen froin Leeds. Here are several valuable sulphureous and chalybeate springs. The sulphureous springs contain chloride of sodium, chloride of calcium, chloride of magnesium, bicarbonate of soda, sulphohydric acid, oarbonic acid, carburetted hydrogen, aud azote. The chalyberte springr contain protoxide of iron, chloride of sodium, sulphate of soda, chloride of calcium, chloride of magnesium, carbonic acid, azote, and oxygon. For the former, Harrowgate is celebrated and frequented. The waters seem to be adapted to a great variety of chronic affcctions.
Har'rowgate salts, Artific "ial, are muoh employed, and not unfrequently by those who drink the genuine wator, for tho purpose of incroasing its aperient power. They may be made as follows:-Potar8. Sulph. cum Sulph., Zvj., Potass. bitart., $Z_{j}$ j., Magnce. Sulph. in pulv., $\overline{3}$ vj. M. The usual dose is a teaspoonful, in a small tumblerful of tepid water, early in the morning.
Har'rowgate Wa'ter, Artific "ial, may bo formed of common salt, $\bar{j}^{\text {V., }}$, water, Oiij., imprognated with the gas from sulphuret of potassa and sulphurie acid, $\bar{a} \bar{a} \bar{Z} \mathrm{iv}$. The following form has also been recommonded. R. Potr88. Sulphat. cum sulph. (Ph. Ed.), Zj., Pota8s. bitart., Zss., $^{\text {s. }}$ Magnes. Bulphat., $\mathbf{Z v j}^{\mathrm{vj} ., ~ A q u r e ~ d e s t i l l a t ., ~ O i j . ~ O n o-~}$ half to be taken for a dose.
Hart'fell, Min'eral Wa'ters of. Hartfell Spa is about five miles from Moffat, in Scotland. The water is a chalybeate, and is much used.
Harts'horn, Cervus, Cornu cervi, Liquor cornu cervi-h. and Oil, Linimentum ammonise carbo-natis-h. Red, Spiritus lavandula compositus.

Harts' Tongue, Asplenium scolopendrium.
Harts' Truf'fles, Elaphomyces granulatus.
Hart'wort of Marseilles, Seseli tortuosum.

## Hasch'isch, see Bangue.

## Hasch'ischin, soe Bangue.

Has'ta, 'a spear,' Penis - h. Nuptialis, Penis -h. Virilis, Penis.

Hastel'la, (dim. of hesta,) Splint.
Hastings, Cli'mate of. This placo has the reputation of being ono of tho mildost and most sheltered winter residences on the south coast of England. Owing to its low situation, and the height of the neighboring eliffs, it is protected in a great degroe from all northerly winds; and lence is found a favorable residonce generally for invalids laboring under disenses of the ehest.

Has'tula $\mathrm{Re}^{\prime} \mathrm{gis}$, (dim. of hastu,) Asphodelus ramosus.

Hatch, (from [G.] heckon, Hutch'ing, (F.)

Eclosion (nction l'eclore.) Issuing from the egg, as with the oviparous animal after incubation.

Hat'field's Tinc'ture, see Tinctura guaiaci ammoniata.

Hat'trel (Sc.), ([G.] Eiter, 'pus.') Abserss.
Haunch, Cox'a, Coxcu'dix of the Latius; nyx $\eta$, or toxcov, of the Greeks; $A n^{\prime} c h u, I_{s^{\prime}}$ chion, $O s^{\prime} p h y, 1$, Hip, Ihuck'le, Cos'sa, (Prov.) Hnbbon, Shorp?, (F.) Hanche. The region of the trunk which is formed by the lateral parts of the pelvis and the hipjoint, including the soft parts. In women, on account of the greater width of the pelvis, the haunches are more marked and prominent than in men.
Haunch'bone, Ilion.
Hause, (Sax. halr,) Collum, Throat.
Haust, (Sax. hborea, [G.] Husten,) Tussis.
Haustel'late, Haustella'tns, (hamrio, hrustnm, 'I drink up.') An epithet for the structure of mouth which is adapted for drinking or puinping up liquids. Inseets, which possess that kind of month, are so named. Ehrenberg refers the fancied spermatozoa to the haustellate entozoa.

Haus'tra Co'li, (haustrum, 'a bucket.') See Colon.

Haust'us, gen. Haustus, (hanrire, haustum, 'to drink,') Po'tio, dim. Potiun'culu. A Draught. A liquid medicine, which can be taken at a draught.

HaUst'us Ni'ger, ('black draught,') see Infusum senne.

Haut Mat, 'great disease;' (from [L.] altur, 'high, great,' and malum, 'disease.') Epilepsy.

ITrutlé, An'imal bread of the Mex'icans. A bread made of three species of hemipterous insects belonging to the group of water bugs.
Havan'a or Havan'nah, Cli'mate of. The climate of Cuba is often solected for the phthisical invalid during the winter months, and so far as regards elevation and comparative equability of temperature, it is more favorable for those of weak lungs than parts of the United States. The mean annual temperature is high ( $78^{\circ}$ ), but the difference between the mean temperature of the warmest and coldest months is twice as great as at Madeira.

Hav'er, ([G.] Hafer,) Arena.
Hav'ers, Glands of, Synovial glands.
Haver'sian Canals', (after Dr. Clopton Harers,) Canals, nutritive, of bones.

Haw (Prov.), Hungry.
Haw, Black, (Sax. hæy, Virburnum prunifolium.

Hawk'nut, Bunium bulbocastanum.
Hawk'weed, Vein'y, Hieracium venosum.
Hawse, (Sax, halr,) Throat.
Haw'thorn, White, Mespilus oxyacantha.
Hay Asth'ma, Fever, hay.
Hay, Cam'el's, Juncus odoratus - h. Fever, Fever, hay.

Hay'riff, Galium aparine.
Hay'scale (Prov.), Harolip.
Ha'zel, Beak'ed, (Sux. hærl,) Corylus rostrata.
$H_{A}^{\prime} z e l$ Crot'rles, Lichen pulmonarius - $h$. Nut, snappiug, Hamamelis Virginiana - h. Nut tree, Corylus avellana.
Ha'zel, Witch, Hamamelis Virginiana, Sorbus aueuparia.
Ha'zelraw, Lichen pulmonarius.
Head, (Sax. heapoo, heapro, houned; the past participle of heapan, 'to heare up,') Ca'put, Ca'ra, Ca' $\cdot \cdot \bar{e}, C$ coph'atē, Cy'bē, Poll, Palet, (Prov.)
Hedc, Pow, Scon, (F.) Tête. The lead forms the Hede, Poon, Scop, (F.) Tête. The head forms the upper extremity of the body, and tops the skeloton. It consists of the cranium and face. The first, whiel comprises all the superior and postorior part, has the oneephaton in its cavity : tho latter forms only the antorior part, and serves as
the receptacle for the greater part of the organs of the seuses.

Head, Wa'ter in the, Hydrocephalus.
Head'aoho, Cephalwa, Cephalalyia - h. Intermittont, Cephalalgin periodica - h. Sick, Cephaliea spasmodica.

Head'mould-shot. An old namo for tho conditiou of the skull, in which tho bones ride, or aro shot, over each other at the sutures.

Heads'woman (Prov.), Midwife.
Head'y. Affeoting the head. (F.) Capitenx. That which inebriates roadily. An epithet, applied to wiues which possess this quality.

Heal, (Sax. hæl,) Sanitas.
Heal'all, Colliusonia Canadensis, Prunella vulgaris, Scrophularia nodosa.

Heal'ing, Curative - h. Art, Medicino - h. Piece, see Touch, royal.
Health, (Sax. hæl,) Sanitas.
Health'y, Salutary. Also, wholo ; not discased.
Hear'ing, Hard'ness of, (Sax. hepan, 'to hear,') Deafness - h. Perverse, Paracusis perrersa.

Heart, (Sax. heopr, [G.] Herz,) Cor, Cear, Cer, Car'dia, (F.) Courr. An azygous muscle, of au irregularly pyramidal shape; situate obliquely and a little to the left side, in the chest;-resting on the diaphragm by one of its surfaces; - suspended by its base from the great vessels; free aud movable in the rest of its exteut, and surrounded by the pericardium. The right side of the body of the heart is thin and sharp, and is called Mar'go acu'tus: tho left is thick and round, and termed Margo obtu'sus. It is hollow withiu, and contains four eavities; two of which, with thinner and less fleshy walls, receive the blood from the lungs and the rest of the body; aud pour it into two others, with thick and very fleshy parietes, which send it to the lungs and to every part of the body. Of these cavitics, the former are called auricles, the latter ventricles. The right auricle and right ventricle form the Pulmon'ic or right or anterior heart, Cor veno'sum seu pulmoun'lë, (F.) Cœur du pounon, C. du sung noir, C. droit, C. antérieur : and the left auricle and ventricle, the system'ic, corpo'real, left, or cor'tic heart, Cor arterio'sum seu aor'ticum, (F.) Ceur du corps, C. janche, C. cortique ou C. ronge. In the adult, these are totally distinct from each other, being separated by apartition ; -the sep'tum cor'dis. Into the right auriele, the venæ cavæ-superior and inferior - and the coronary vein open. The pulmonary artery arises from the right ventricle (see Conus arteriosus) ; the four pulmonary veins open into the left auricle, and the aorta arises from the left ventricle.

The mean weight of the heart, in the adult, from the twenty-fifth to the sixticth year, is, according to Bouillaud, from eight to nine ounces. The dimensions, according to Lobstein and Bouillaud, are as follows:--Length, from base to apex, five inches, six lines; breadth, at tho base, three inches; thickness of the walls of the left veutricle, seven lines; at a finger's breadth above the apex, four lines; thickness of tho walls of the right ventricle, two and a quarter lines; at the apex, half a line; thickness of right auriclo, one line; of the left auricle, half a line. Tho heart is covered, cxternally, by a very thin, membrauous reflection from tho pericurdiun. The muscular structure of which it is constituted is much thicker in the parietes of the ventricle than in those of the auricles. Its cavitics are lined by a very delicato menbrane, the endocar'dium, which is continuous with the inner mombrano of the arteries, as regards tho left cavitics, and with that of the veins, as regards the right. Its artcriestho coronary - ariso from the commencement of the aorta. Its nerves proceed, chiefly, from the pueumugastric and tho cervical ganglions of the
great sympathetic. The heart is tho great agent in the circulation. By its contraction, tho bluod is sent over overy part of the body. Its action does not seem to bo directly owing to nervous influonce received from tho braiu or spinal marrow, or from both. The circulation may, indecd, bo kept up for sonuo time, if both braiu and spinal marrow be destroyed.
When the ear is applied to the chest, a dull, leugthened sound is heard, which is synchronous with the arterial pulse. This is instantly succeeded by a sharp, quick sound, like that of tho valve of a bellows or tho lapping of a dog, and this is followed by a period of repose. The first sound inférior or systol'ic sound - appears to be mainly produced by tho contractiou of the ventricles, aud the consequent tension of the auriculo-ventricular valves; the second, or superior sound, by the reflux of tho blood against the semilunar valves. These aro what are called the Somnds of the Heart, Cardieche'matt, Son'itus cor'dis scu cardi'aci, (F.) Bruits du Cocur. Dr. C. J. B. Williams suggests the word lubl-clup as conveying a uotion of the two sounds. The Beat'ing or $\ln ^{\prime}$ 'pulse of the heart, Heart-8troke, Apex bect, Pul'sus seu Ic'ms cor'dis, (F.) Impmlsion ou choe du Cocm, against the parietes of the chest, is mainly caused by tho systole of the heart, which tends to project it forwards. It is doubted, however, by some, whether the impulsion is produced by tho dilatation or the contraction of the ventricles.
The following table exhibits the different actions of the heart, aud their coincidence with its sounds and impulse. It presumes that the period from the commencemeut of ono pulsation to that of another is divided into eight parts; and if the case of a person, whose pulse beats sixty times in a minute, be taken, each of these parts will represent the eighth of a second:

Eighths of a Second.
Last part of the pausc...1...Auricles contracting; ventricles distended.
First sound and impulsc..4...Ventricles contracting; auricles dilating.
Second sound...............2...Ventricles dilating; $\begin{array}{r}\text { auricles dilating. }\end{array}$
Pause.............................. Ventricles dilating; auricles distended.

The heart is subject to different organic diseascs; the chief of which are ceneurism, contraction of the apertures, and hypertrophy.

Heart, At'rophy of tae, Atroph'ia seu Ari$d^{\prime}$ 'ra seu Phthi'sis Cor'dis, Cardiatroph'ia, Acardiotroph'ia. A condition of the organ in which there is diminution in the thickness of the parietes of the wholo organ.

Heart, Beat'ing of the, sec Heart.
Heart, Bone of. A picce of fibro-cartilage behind the aortic orifice, aud between the twe auriculo - ventricular openings, is thus called, when ossificd.
Meart Clot, sec Polypus.
Ifeart, Dilata'tion of the, seo Ancurism-h. Displacement of the, Ectopia cordis and Cardi-ocelc-h. Fatty, Steatosis cordis-h. Fartty degeneration of, Steatosis cerdis, see Degenerntiou h. Fibroid degencration of, seo Degeneration.

Heart, Hy'pertrophy of the, Hypertroph'ia Cor'di», Hypercor'dia, Hypersarco'sis Cordis, Hypercardiotroph'ia, Cardienx'è, Ancnrys'ma cordis "cti'vam (Corvisart), Cor brai'mum seu tauri'num, Enor'mitus cordis, (F.) Hypertrophic du Caur: Supernutrition of the muscular parictes of tho heart. which uro thickor than nsual ; tho cavities boing generally diminished. Tho physical signs
whioh indicate it are the following: In cases of long standiug, the procordial region is generally prominent; the pulsutions of the heart are visible over a greater extent than natural ; and a marked vibratiou is communieated to the hand when placed on the cardiac region. The dull sound on percussion is more oxteusive than natural ; and on nuscultation there is a permanent increase of tho force and extent of the heart's action ; there is no increase, however, of frequency, and the rhythm is rogular. The pulso is generally strong, full, and hard.

Concen'tric Hy'pertrophy of the Heart, (F.) Hypertrophie concentriquc, Hypertrophie contripète du Coeur, Rctrait ventriculaire, Cardiarctie; is when the parietes augment at the expcuse of the cavities.

Heart, Hy'pertrophy with Dilata'tion of the, Ae'tive an'eurism, Eeccn'tric hy'pertrophy. In this affection, the pulsations can be seen and felt over a larger space, and the apex is more to the left and lower down than natural. The impulse is less steady, but at times more violent than that which accompanies simple hypertrophy. Percussion gives more distinct evidence of the enlargement, the sound being more cxtensively dull. On auscultation, the impulse is often violent, but irregular; in extreme cases, it produces the scusation of a large mass of flesh rolling or revolving beneath the car. The pulse is strong, full, and vibratory. The shoek of the heart's action is often transmitted to the whole person, and to the bed on which the patieut is lying.

Heart, Im'pulse of the, see Heart.
Heart, Ir ${ }^{\prime}$ itable. A condition of the heart, noticed especially in the arluy in actual service, and characterized by palpitation, cardiac pain, rapid pulse, shortness of breath, sometimes headache, dizziness, \&c.

Heatr, Neural'gia of the, Angina pectoris h. Kupture of, Cardiorrhexis - h. Sounds of the, see Heart - h. Stroke, see Heart - h. Valves of, see Heart.

Heartax'es, (Sax. heoprece, Ardor ventriculi.
Heart'burn, Ardor veutriculi, Cardialgia.
Heart's Ease, Polygonum persicaria, Viola tricolor.
Hearts, Lymph, Lymphatic hearts - h. Lymphatic, laymphatic hearts.

Heart'scald, Ardor ventriculi.
Heart'scirts (Prov.), Diaphragm.
Heart'wort, Laserpitium album.
Heat, (past participlo of Sax. hæcan, 'to make warm,') Cu'lor, Ther'ma, (F.) Chaleur. The material cause, which produees the sensation - or the particular sensation itself - producod by a body of an elevated temperature, on our organs, especially on tho orgaus of touch. Modern chemists have given the name Caloric to the principle, whatever may bo its nature, which is the causc of heat. When wo touch a body of a temperature superior to our own, a portion of caloric passes frolu the body to the hand, and produces the sonsatiou of herit. If, on the contrary, we touch a body of a temperature inferior to our own, we communicate a portion of our caloric to it, and experience the seusation of cold. Our own sensations are but inuperfect indexes of tomperature. Two men meeting at the middle of a mountain, -the one aseending, the other descending, will experience different sensations. The one ascending, passes from a warmer to a colder atuosphere; - the oue descending, from a colder to a wariner.

The terms Cal'ory and $U^{n}$ nit of heat, (F.) Calorie, Unire de chaleur and Therme, have been given to tho quantity of heat required to raise a kilogrammo of water one degree centigrade.

The chiof instrument for measuring heat, used in medicine, is the Thermometer. Of this thore aro
threc kinds:-- that of Fahrenheit, that of leaumur, and that of Celsius or the Centigrade.

To reduce Centigrade regroces to those of Fohrenheit, multiply by 9 , divide by 5 , and add 32 : thus, $40^{\circ}$ Cent. $\times 9 \div 5+32=104^{\circ} F^{\circ}$ uh. Toreduce Fahrenheit's degrees to those of Comigrade, subtract 32 , multiply by 5 , and divide by 9 : thus, $104^{\circ}$ lah. $-32 \times 5 \div 9=40^{\circ}$ Cent. To redure Réaumur's degrees to thone of Fahreuhert, multiply by 9 , divide by 4 , and add 32 : thus, $32^{\circ}$ Rfanm. $\times 9 \div 4+32 \approx 104^{\circ}$ Fuh. To reduce l'alirembeit's degrces to thosc of Réaumnr, subtract 32, multiply by 4 , and divide by $9:$ thus, $104^{\circ} \mathrm{Fuh}$. $-32 \times 4$ $\div 9=32^{\circ}$ Réam. Toveduce Rénumur's degrees to thosc of Centigrade, multiply by 5 , and divide by 4: thus, $32^{\circ}$ Reamm. $\times 5 \div 4=40^{\circ}$ Cent.; and, lastly, to reduce Centigrade degrees to those of Réaumur, multiply by 4, and divide by 5 : thus, $40^{\circ}$ Cent. $\times 4 \div 5=32^{\circ}$ Réanm.

By the term gentle heat, एh. U. S., 1873 , is meant any temperature between $90^{\circ}$ and $100^{\circ}$.

The normal temperature of the body may be regarded as on the average, from $98^{\circ}$ to $100^{\circ}$ or upwards. The blood ot the right side of the heart is slightly hotter than that of the left ; and the highest tomperature observed is where the suprahepatic veins empty their blood into the vena cava ascendens. See Animal heat.

The varying temperature, as indicated by the thermometer, is a valuable element of diagnosis in morbid conditions, and Thermom'etry receives grent attention.

The human body can bear a high degree of heat diffused in the atmosphere. There are cases on record, where air of $400^{\circ}$ and upwards, of Fahrenheit's scalc, has been breathed with impunity for a short time. It can likewise withstand very severe oold. In the expedition of Capt. liack to the Arctic regions, the thermometer was as low as - $70^{\circ}$ of Fah., and Sir George Simpson aftirms that it has fallen in Siberia to $-83^{\circ}$, or $115^{\circ}$ below tho freezing-puint. Dr. Kane, in the Arctic regions, in $1853-54$, observed the range of eleven spirit thermometers, selected as standards, to vary from - $60^{\circ}$ to $-75^{\circ}$. The mean annual temperature was $5.2^{\circ}$, the lowest ever registered.

Excessivo heat disposes the body to gastric and intestinal discases, and particularly to inflammation and enlargemeut of the liver; hence, the frequency of such affections within the torrid zone. Heat is often used therapeutically; the actual eautery, at a white heat, disorganizes the jarts to which it is applied: a lesser degree occasions violent inflammation. Heat higher than that of the human body is excitant: of a lower degree, sedative. Excessive cold acts asapowerful sedatio -induciug sleep, the tendency to which, a.ter Iong exposure, becomes irresistible. Many of the top ical applications - as cataplasms-act wholly by virtue of their warmth and moisture.

Неат, Ar'dor vene'reus, Pruri'tus, (F.) Chuleurs, Chaleurs des Animaux, Folie, Rut, is the periodical sexual desire experieneed by aniuals, - OEstruátion. It is supposed by some to bo owing to the periodical maturation and discharge of ova, - Ovulu'tion.

IIeat, Ac'rid, see Acrid - h. Animal, see Animal heat - h. Apoplexy, seo Coup-de-soleil-h. Asphyxia, see Coup-de-soleil.

Heat, Inter'nal, (F.) Chalem interne, is a scnsation of heat felt by the patient, but not sensible to the touch; Exter'mal heat, (I') Chaleur cxtericure, that which can bo felt by others. Ileat, Ar'dor, is called moist, (F.) halitcuse, when acing; d.ed with moisture, liko that felt after bathordinary sofluess. It is called rerid and pungent, Cre'lor mord dux, (F.) acre et mordicante, when it convoys a disagreeable tingling to tho fingers. ' 'lio French omploy the terms ner'vous heat and crrat'io
heat，Chalcur nervense and Chalcur erratique，for that which comes by flushes，alternating with chills，and which moves rapidly from one part to another．M．Double has used the term sep＇tic hecat， （F．）Chalenr septiqnc，for that which produces a pungent sensation on tho hand，similar to that of acrid heat，but milder aud more uniform， and which is accompanicd with feebleness and frequency of pulse，de．
heat，Prick＇ly，Lichen tropicus－h．Unit of， see Hent．
Heat＇givers，see Aliment．
Heath，Com＇mon，（Sux．hre̛，）Erica vulgaris．
Heath＇er（Sc．），Erica valgaris．
Heath＇er－Clu（Sc．），Malleolus．
Heat＇stroke，sec Coup de soleil．
Heautophon＇ics，（kaurou，＇of himself，＇and $\phi \omega \nu \eta$ ，
＇voice，＇）see Autophonia．
Heav＇iness，Somnolency．
Hea＇ving，（from Sax．heapan，＇to heave，to raise，＇）Vomiturition．
Heav＇y，Gra＇vis，（F．）Gravatif，（Sax．heprs， hreyus．）An epithet given to any condition which consists in a sensation of weight or heaviness，or is aceompanied by such sensation．

Hebdom＇adal Cy＇ole，（（iß $\beta_{\delta o \mu a s, ~ ' a ~ w e e k, ' ~ f r o m ~}^{\text {a }}$ єлта，＇seven，＇）see C＇ycle．
Hebdomada＇ria，Octana．
 Ho＇ra．In antiquity，the goddess of puberty． The word has been employed to designate：1．The first hair that grows on the pubes ；2．The pubio region；and，3．Puberty．
Heb＇enon，see Nicotiana tabacum．
Hebe＇ter，（ $\dot{\xi} \beta \eta$ пn $\rho$ ，）Adolescens．

Hebetu＇do（gen．Hebetu＇dinis）An＇imi，（hebes， （dull，＇）Imbccility－h．Dentium，Hæmodia－h． Visus，Amblyopin，Asthenopia，Caligo．
He braden＇dron Cambogioi＇des，see Cambogia．
He＇brews，Med＇ioine of the．Medicine seems to have been at a very low cbb with the ancient Hebrews．Of anatomy they knew nothing．Their physiology was imperfect and filled with super－ stitions；and their therupeutice unsatisfactory． Hyyicie appears to have heen most attended to． of the other departments of medicine we cannot judge of their knowledge．
Hecato＇nia Palus＇tris，（from Exarov，＇a hun－ dred，＇from its numerous flowers，）Ranunculus sceleratus．
Hecatophyl＇la，（Ekarov，＇ $\mathfrak{a}$ hundred，＇and фu入入ov，） Rosa centifolia．
Hech，（by onomatopeia，Anhelatio．
Heelr＇berry（Prov．），Prunus padus．
Fec＇teus，（Exrcus．）A Greek measure，contain－ iug about 72 chopines or pints．
Hec＇tic，Hec＇ticus，（from $\left.\begin{array}{c} \\ \xi\end{array}\right\},{ }^{\prime}$ habit，＇）（F．） Hectique，Etique．Relating or appertaining to the constitution or habit．
Hec＇tic FEv＇ver，Fe＇bris hec＇tica seu phthis＇ica عeu marasmo＇des scu tab＇ide seu lcn＇ta seu amphi－ meri＇mu hec＇tica seu cmato＇ria，Hecticop＇yra，Hec－ ticopyr＇ ＇tos，Hec＇tica，Amphimeri＇na hec＇tica，Synn－ tecop＇yra，Syntecticop＇yra，Marosin op＇yra，Leuco－
 Et＇tick，（Sc．）Ethik，Etickl，（F．）Fièurc Hectiquc ou Etituqu，（E\}乡5, 'hahit of body;' because in this
disease every part of the disease every part of the hody is emaciated；or，
 hausted．＇）The name of a slow，continued，or remittent fever，which generally accompanics tho end of organic affections，and has becen esteemed
idiopathic，although it is probably idiopathic，nlt though it it probably always symp－
tomatic．It is the fever of irritation tomatic．It is the fever of irritation and debilityp，
and is characterized by progrossive emaciation， frequent pulse，hot skin－especially of the palms of the hands and soles of the feet－and，to wards
the end，colliquative sweats and diarrhand
symptomatic，it ean only bo removed by getting rid of the original affection．This is generally difficult，and almost hopeless in the disease which it nost commonly accompanies－consumption．
Hec＇tica，Hectic fevcr－h．Infantilis，Fever， infantile remittent．
Heoticop＇yra，（iкcrikos，＇hectic，＇and rup，＇fire or fever，＇）Heetic fover．
Hecticopyr＇elos，（ikruos，＇hectic，＇and ruperos， （fever，＇）Hectic fever．
Hec＇tious，（Eктткоs，）Hectic．
Hectique，Hectic．
Hec＇tisis，（F．）Etisie．The state of those who have hectic fever．
Hec＇togramme，Hectogran＇ma，（Exarov，＇a hun－ dred，＇and ypapнa．）A measure of 100 gramines， i．e．， 3 ounces， 1 drachm，and 44 grains，Troy．
Hec＇tolitre．A measure containiug 100 iitres or $26 \cdot 42$ wine pints．
Hecu＇sius，（ikovsoos，and $\hat{\kappa} \kappa \omega\rangle$ ，）Voluntary．
Hede（Sc．），Head．
Hedeo＇ma，Hcdeo＇ma pulcgioù＇des，（řovs，＇agrce－ able，＇）Cuni＇la pulegioū＇＇des，Mélis＇su pulceyiovi＇des， Pen＇nyroyal，Tick＇weed，Stimk＇ing Balm，Squ（two＇－ mint．Sex．Syst．Diandria Monogynia；Nut．Ord． Labiate．An indigerous plant，common in all parts of the United States，and which，where it is abundant，perfumes the air for a considerahle distance．It is employed in the same cases as the mints and the English pennyroyal．In popular practice it is used as an emmenagogue．
The O＇lenna Hedeo＇mx（ Ph ．U．S．），or Oil of Hedeoma，is used as a stimulating carminative， dropped on sugar．Dose， 2 to 6 drops．

Hed＇era Arbo＇rea，H．helix．
Hed＇era He＇lix，Hed＇erca arbo＇vea，Bac＇chica，
 r＇ry，（Sc．）Bind＇wood，（F．）Lierre，L．comman ou grimpant．Ord．Araliacea．The taste of ivy leaves is bitter，styptic，and nauscous．They are not used in medicine．According to Haller，they were recommended in Germany against atrophy of children；and the common people of England sometimes apply them to running sores，and to keep issues open．The berries were supposed，by the ancients，to have an emetic and purgative quality；and a watery extruct was made from them，called by Quercetanus Extruc＇tmu pur＇gane． From the stalk of the tree a resinous juice exudes， in warm climates，called Gum＇mi Hedd＇ere，Ivy Gum， （F．）Gomme de lierre，Réaine de lierre．It is pos－ sessed of tonic and astringent properties，but is not used．
Hed＇era Terres＇tris，Glechoma hederacea．
Heder＇ula，（dim．of hedera，）Glechoma hedo－ racca．
Hede＇verk，（［Sax．］heanoठ－parpnc，）Cophal－ algin．
Hede＇wark，Cephalalgia．
Hedge Gar＇lio，Alliaria，－h．Mustard，stink－ ing，Aliaria．
Hed＇ra，（Épa，Épp，＇a vestige，＇＇a seat．＇）A seat．A fracture of the bones of the cranium，in which the trace of tho fracturing instrument is still perceptible．It was also used by the an－ cients for the anus，the breech，excrement，a privy，a night－chair，and for tho bottom of an abscess．
Hedroce＇lé，Hcd＇rocelc，（hedra，and $\mathrm{k} \lambda \lambda \eta$ ，＇a tumor，＇）Proctocele．
He＇dy，in composition（from hंdus），sweet，agreo－ able．
Hedych＇roum，（hedy，and xpon，＇color．＇）A remody of a plenssunt color．Applicd to certain troches，tho chief constituent of which was the－ riac．
Hedypho＇nia，（hedy，and $\phi w \nu \eta$ ，＇voicc．＇）Swect－ ness of voice．
Hedypneus＇tus，Heclyp＇uous，（hocly，and avew，
＇I breathe．＇）Breathing sweetly or softly．Smell－ ing sweetly．

Hodyp＇nois Tarax＇aoum，（hecly，and $\pi \nu \varepsilon \omega$ ，＇I breathe，＇from its seenting tho breath．）Leonto－ don taraxalmm．

IIedysa＇rum Alha＇gi，（ijdoajiov，from hedy，and aroma，Agul．

Medys＇ma，gen．Hedymm＇atis，（ $\eta \delta v a \mu a$, ）Condi－ ment．

Heel，（Sax．hel，see Calcancum－h．Clubfoot， see Kyllosis．

Heel＇string，Aehillis tendo．
Hegh，（by onomatopoeia，）Anhelatio．
Height，sco Stature．
Heil，（Sax．hæl，）Sanitas．
Heil＇brunn，Min＇eral Springs of．This water， mainly a salt－water spring，on aceount of the quantity of ehloride of sodium contained in it， is also alterative in serofulous affeetions，on ae－ count of its iodide and bromide of sodium．

Helcenteri＇tis，（helco，and enteritis，）Dothinen－ teritis．

Helcoc＇acē，Cachelco＇ma，（helco，and какп， ＇badness．＇）A malignant ulcer．
Helco＇des，（ $£ \lambda \kappa \omega \delta{ }^{2} 5$ ，from helco，and odes，）U1－ cerated，Uleerous．
Helcol＇ogy，Helcolog＇ia，（helco，and doyos，＇a diseourse．＇）The doetrine of，or a treatise on，uleers．

Helco＇ma，gen．Helco＇matis，（ $\{\lambda \kappa \omega \mu a$ ， ）Uleer．
Helcome＇nia，（helco，and $\mu$ pves，＇menses，＇）Me－ nelcosis．
Helcophthal＇mia，Ophthal＇mia ulcero＇sa．Oph－ thalmia with uleeration．
Hel＇coplasty，Hel＇koplasty，El＇koplusty，Elc＇o－ plusty，（helco，and $\pi \lambda$ aoow，＇I form．＇）An opera－ tion which consists in grafting on an uleer a piece of skin from the opposite limb，or from the limb of another person，when the destruction of skin is too great to permit tho healing proeess．
Hel ＇cos，（ $£ \lambda$ ко, ， ）Uleer．
Helco＇sis，（ $\varepsilon \lambda \pi \omega \sigma$ ots，from helen，and osis，）Eleo－ sis，Uleeration－h．Cerebri，Eueephalopyosis－ h．Laryngis，Phthisis laryngea－h．Pulmonalis， Phthisis pulmonalis－h．Renalis，Nephreleosis－ h．Uteri，see Metrophthisis－h．Vesieæ，Cysto－ phthisis．

Helcostaphylo＇ma，gen．Helcostaphyln＇matis， （heleo，and oтафи $\omega \mu \mu$ ，＇staphyloma．＇）Staphyloma ending in ulecration．

Helooxero＇sis，（helco，and Ђnpwat5，＇dryness．＇） The drying of an ulcer．
Helo＇tica，（from $\varepsilon \lambda \kappa \omega$ ，＇I draw，＇）Epispasties．
Hel＇cus，（ $\varepsilon \lambda \kappa 00$ ，）Uleer．
Helcyd＇rion，Heleyd＇rium，（ $£ \lambda \kappa u \delta p \not o \nu$ ，）（dim．of Hclcus，）Ulcus＇culum．A small uleer．A superficial uleeration of the cornea．

Helcys＇ter，gen．Hclcyste＇ris，（ $£ \lambda$ кvarnp，from $\varepsilon \lambda \kappa \omega$ ，＇I draw．＇）Au iron hook or erotehet for extracting tho foetus．See Crotehet．

Hel＇en and Ju＇dith，Hunga＇rian Sis＇ters．A remarkable double monster－female－born in Hungary in 1701．It was exhibited over Europe for about seven years，and lived to the age of 22. It was a ease of Pygodidymus or Pygopages－ united by the nates and part of tho loins．

Helen＇ium，（after Helena［？］，Inula helenium．
Helen＇um Autumnále，False S＇m＇flower， Suceze＇vort，Sneeze＇wecd，Sioamp Sun＇flower，Ycl＇－ lovo Star，Ox＇cye．Ord．Composites．An indigen－ ous herb，with large golden－yellow eompound flowers，whieh appear in August．All its parts are bitter and sonewhat acrid，and when snuffed up the nostrils in powder are powerful sternuta－ tories．
Nine different varieties of Helenium havo been described，but 1 ．autumnale，H．purviflorum，and 1I．Ienuifoliam aro best known：the last two for their peenliar deleterious effects on the nervous ejstem of the lower animals especially．

Helian＇themum Canaden＇sé，（ $\dot{\eta} \lambda \iota o s$, ＇$\varepsilon u n$ ，＇$a 14$ av\＆$\varepsilon \mu^{\prime 2}$ ，＇flower？＇）Helimuthemam．（Ph．U．S．），Cin＇－ tus Comaden＇sis，F＇rost＇zourt，Proat＇uecd，F＇romt－ phent，Rucki＇rose．Ord．Cistacer．An herbaceous plant，having large yellow flowers，which grows in all parts of the United States，and flowers，in the Middle States，in June．It has an astringent， slightly aromatic，and bitterish taste．It has been preseribed iu serofula，but probably is noth－ ing more than an aromatie tonie．
Melinn＇themum Corymbo＇sum，Rock＇rose，an indigenous plant，is used in the same eases．
 bolismus，Insolation．

Helich＇rysuni Nudifo＇lium，（indeos，＇sun，＇and रpuoos，＇gold，＇）Coaficr tea．A South African plant， Nut．Ord．Composita，which is demulecut，and， in the form of infusion，is recommended in ea－ tarrh，phthisis，and other pulmonary affections．
Helich＇rysum Serpyllifo＇liny，Hot＇tentots＇ toa，and Helich＇rysum Auricula＇tum have sim－ ilar virtues．

Helic＇ia．（ $\dot{\eta} \lambda$ cкıa，）Age．
Hel＇icine，Hclic＇inur，Helicoï＇des，Helico＇des， （from $\varepsilon \lambda \iota \xi$ ，gen．$\varepsilon \lambda_{1} \times o s$, ＇the tendril of the vinc．＇） Resembling in form the tendril of the vine．
Hel＇icine Ar＇teries，Arte＇rix Helici＇mre，of the penis，as deseribed by J．Müller，are short ves－ sels given off from the larger branches，as well as from the finest twigs of the artery of the organ ： most of them come off at a right angle，and pro－ jeet into the eavity of the spongy substance， either terminating abruptly or swelling out into a elub－like process without again subdividing． Almost all these vessels are bent like a horn，so that the end deseribes half a cirele or some－ what more．They have a great resemblance to the tendrils of the vine，whence their uame．A minute examination of them，cither with the lens or the mieroseope，shows that，although they at all times project into the venous eavities of the eorpora cavernosa，they are not entirely naked，but are eovered with a delicate membrane， which，uuder the mieroseope，appears granular．

Hel＇icis Ma＇jor，（gen．of Helix．）A musele of the ear，which originates from the anterior acute part of the helix，upon which it aseends aud is inserted into the helix．It pulls the part into whieh it is inserted a little downwards and forwards．
Helicis Mi＇nor．This musele originates from tho under and fore part of tho helix，and is iu－ serted into the helix near the fissure in the earti－ lage，opposite the coneha．Its use is to contraet the fissure．
Hclicoī＇des，（ $\varepsilon \lambda_{i} \xi$ ，and cidos，＇resemblance，＇）

## Helieinc．

Helicotre＇ma，gen．Helicotre＇matis，（ $\varepsilon \lambda_{\iota} \xi_{0}$＇he－ lix，＇and трпиu，＇a foramen，＇）Fora＇men supc＇rius et ma＇jus，Hic＇tus of Scar＇pa．The hole by which the two sealo of the coehlea communieate at the apex．
Heliencephali＇tis，（ $\dot{\lambda} \lambda$ oos，＇the sun，＇and cnecpl $k$－ alitis，）see Coup－do－soleil．

Helig＇mus，（ $\dot{\eta} \lambda \iota \mu \mu \sigma$ ，from $\hat{\ell} \lambda_{\iota \sigma \sigma \omega, ~ ' I ~ t u r n ~}^{\text {，}}$ round，＇）Convolutiou．
Helik＇ia，（ $\dot{\eta} \lambda \star \kappa$ ка，$)$ Age．
Heliomyeli＇tis，（ $\dot{\eta} \mathrm{\lambda os}$, ＇the sun，＇$\mu v \varepsilon \lambda$ 原，＇tho marrow，＇and itis．）Myelitis from exposure to the sun．

Heliono＇sis，（ $\dot{\eta} \lambda 1 a s$, ＇the sun，＇）Insolation．
Heliopsydra＇cium，（ $\dot{\eta} \lambda 105$ ，＇the sun，＇and 7 ）s．／－ draciun．）A psydraeium or pustulo from expo－ sure to the sun．
Helioscia＇dium Nodiflo＇rum，（ウ̀dos，＇the sun．＇ aud oxtrinov，＇a parasol，＇）Sinm．
Helio＇sis，（戶̀ $\lambda \omega \omega \sigma$ s．）Astrabolismus，Insolation．
He＇liotrope，（ $\dot{\eta} \lambda$ oos，＇the sun，＇aud $\tau \mu \kappa \pi \omega$ ，＇I
turn．＇）Ileliotropium Europminn．
Holiotrop＇ion，Cichorium intybus．

Heliotrop'ium Europæ'um, II. erec'tum seu crnes'cens seu supi'u"m, Vernaca'ria. The He'liot:ope, (F.) T'urrnesol, Herbe ame verves. Ord. linraginacew. This plant is oonsidered to possess aperiont properties, and to bo capablo of destroyiug cutaneous excresoonces; henco one of its names.

Inahotrop'ium Iw'dicua, an East India plant, maturalized in some of tho Westoru and Southern States, probably has similar virtues.

He'lix, gen. Hel'iciz, ( $£ \lambda_{\lambda} \xi$, gen. $\begin{gathered}\text { dıкоs, ' the ten- }\end{gathered}$ aril of the vinc,' from ei $\lambda \varepsilon \iota$, , 'to envelop,' 'to roll,') Capre'olus. The fold is thus called which forms tho onter eirommference or ring of the external ear.

Hélix, Limax.
He'lix Poma'tia, (F.) Limacon, Colimaçon, Escurgot. A large kind of snail, transported from the south of Europe to England by Sir Kenelme Digby, for his lady when in a decline. It was cousidered highly restorative.

Hel'la, Incnbus.
Helleboras'ter, (from $\varepsilon \lambda \lambda \varepsilon \beta 0 \rho o s$, ) Helleborus fœetidus - h. Fœtidus, Helloborns fœetidus.

Hel'lebore, Draeontium foctidum - h. Americau, Veratrum viride-h. Blaek, Helleborns niger -h. Blunc, Veratrum albnm - h. Green, Helleborns viridis - $h$. Noir, Helleborns niger-h. Stiaking, Helleborus foetidus - h. Swamp, Veratrum viride-h. White, Veratrnm album.

Helleboris'mus, (from $\varepsilon \lambda \lambda \varepsilon(\beta$ рos, ) Elleboris'mus. The method of treating disease, among the ancieuts, by hellebore. This comprised not only the choice, preparation, and administration of tho medicine, but, likewise, the knowledge and employment of preliminary precautions and remedies proper for aiding its action, and preventing the pernicious effects which it might ooeasion.

Helleb'orus, ( $\varepsilon \lambda \lambda \varepsilon$ ßopos, ) H. niger - h. Albus, Veratrum album.

Helleb'orus Fe'tidus, Hellebaras'ter; Elleboras'ter, Stink'ing Hel'lebore or Berr's foot, Set'terwort, (F.) Hellébore ou Ellébore fétide, Pied de $G r i f f o n$, Pas de lion. Ord. Ranunculacer. The leaves of this plant are said to bo anthelmintic. The smell of the fresh plant is extremely fetid, aud the taste bitter and acrid. It usually acts as a cathartic.

Helleborus Grandiflórus, H. niger.
Helleb'ords Ni'ger, H. grandiflo'rus, Elleb'orus ni'ger, Melampo'dium, Melanorrhi'zum, Ec'tomon, Black Hel'lebore, Mel'ampolle, Christ'mas Rose, Clovetongue, (F.) Hellébore noir. The root of this European plant - Helleb'orns, (Ph. U. S.) - has a disagreeable odor, and bitter, acrid taste. It is possessed of cathartic properties, and has been recommended as an emmenagegue. It has been given in mania, melancholia, dropsy, suppressed menses, \&c. Dose, gr. x. to Эj., as a eathartie.

Helleb;orus Trifólius, Coptis.
Heleeb'orus Vir'idis, Green Hel'lebore. A Enropean plant, naturalized on Long Island, has similar properties to the last.

Hellec"ebra, Scdum.
Helle'nia Grandiflo'ra, (after C. N. Hellenius, professur at Abo, Custns.

## Hel'metflower, Yel'low, Aconitum anthora.

Hel'met Pod, Jeffersonia Bartoni.
Hel'mins, gen. Helmin'this, Hel'minth, plur. Helmin'thes seu Elmin'thes, (from $\begin{gathered}\text { i } \mu \nu \nu \text {, gen. }\end{gathered}$ \& $\lambda \mu \iota \vartheta \circ$, ' 'a worm.') A worin; an entozoon.

Helmin'thagogue, (helmintho, and ay ${ }^{\prime}$, I drive.') Anthelmintie.

## Helmin'thi, Worms.

Helmin'thia, IIclminthiasis-h. Alvi, Worms.
Helmin'thla Erratica. Worms, introduced by accident and without finding a propor habitation in the stomach or intestines; prodncing spasmodic colic, with sevore tormina, and occasionally vorniting or dejeetions of blood; 12 th genus of tho order Enteriea, class Coeliaea, of Good.

Mremin'titia Pon'icis, Worms.
Helminthia'sis, Helminthoyen'eнis. A generic name for the condition which gives occasion to the prosence of intestinal worms. It is, also, ealled Helmin'thia, Vermina'tio, Mor'bus vermino'sus, S'a'tus vermino'sus, Subur'ra vermino'sa, Scoleci'usis, Scolcce'sis, Entozoögen' esis, Purusiis'mus intestina'lis, Worm disease, Inverminu'tion, Vermimu'tion. Sco Worms.

Helmin'thic, Anthelmintic.
 in composition, worm.
Helminthochor'tum, (helmintho, and xopros, ' grass,') Corallina Corsicana.
Helminthocol'ica, (helmintho, and eolica,) Colica verminosa.
Helminthocor'ton, (helmintho, and xopras, 'grass,') Coralliua Corsicana.
Helminthogen'esis, (hemintho, and $\gamma$ हv:cots, ' geueration,') Helminthiasis.

Helminthol'ogy, Entozool'ogy, Helmintholog'ia, Seolecoloy'tia, (helmintlio, and doyos, 'a $^{\prime \prime}$ description.') A treatise on worms.

Holminthon'cus, (helmintho, and oyко5, 'a tumor,') Malis - h. Medinensis, Dracunculus.

Helminthop'yra, Helminthopyr'etns, F'e'bris vermino'sa, (helmintho, and $\pi v \rho$, 'a fever.') Fever occasioned by worms. Seo Fever, verminous.
Helminthopyr'etus, (helmintho, and $\pi v p \varepsilon \tau=5$, 'fever,') Helminthopyra.
Helmin'thus Gor'dii, Seta equina.
Helo'des, (Elos, ' $\Omega$ marsh,' and ocles,) Elodes.
Helo'nias Dioi'ca, (from Eגos, 'a swamp,') Chamælerium luteum - h. Erythrosperma, Amianthium muscætoxicnm-h. Lutea, Chamælcrinm luteum - h. Officinalis, see Veratrina.

Helop'yra, (غлos, 'a marsh,' and Tuค, 'fever,') Elodes (febris).

Helopyr'etus, ( $\ell \lambda a s$, 'a marsh,' and $\pi$ тиятоя, ' fever,') Elodes (febris).
Helo'sis, Helo'tis, ( $\varepsilon \ell \lambda \omega$, 'I turn.') Eversion of the eyelids, and eonvulsions of the muscles of the eyes. Plica Polonica. Strabismus.

Helo'tis, Helosis, Plica.
He'lus, Marsh, (inos,) Clavus, ( ${ }^{\text {n }} \lambda \mathrm{os}$.)
Helvel'la Esculen'ta, Morchella esculenta.
 rent properties,) Parietaria.
 in composition, 'blood.'

Hémacelinose, Purpura hæmorrhagica.
Hemach'roin, (hema, and xpoа, 'color,') Нæmatin.

Hámadynamètre, Hæmadynamometer.
Hémađуnитique, Hæmadynamics. ${ }^{\circ}$
Hemapéritonirr-hagie, Hsmaperitunirrhag"ia, (hema, perituncum, aud $\dot{\beta} \gamma v v \mu$, , 'I break forth.') Hemorrhage into tho peritoneum.

Hémaproctie, (hema, and приктоs, 'anus,') Нæmorrhois.

Hémrastatiques, Hæmatostatica.
Hématidrose, (heinu, aud iסpws, 'sweat,') Sudor cruentus.

Himutics, Globules, red, of the blood.
He'matin, Hæmatin.
Hématique, see Sanguine.
He'mato, in eomposition, see Hema.
He'matocele, Hamatocele.
Hámuto-encéphıиie, Apoplexy.
He'matoid, Hæmatodes.
Hómatoüllime, llwmatuídin.
Mémutologie, Hewatology.
Hematol'ogy, Ilsmatology.
Hémrtomé, Hæmatoma - h. de la Durc Mère, Pachymoningitis.

Hémritomyélic, (hemato, and $\mu v \varepsilon \lambda o s, ~ '$ luarrow,') Apoplexia myelitica.

Mémutoncie, Hamatoncus, sce Hamatodos fungus - $h$. F'ongoïde, Hiematodes fungus.

Hémutopisie, Hamatops.

## HEMISPHERES

Mémutorrhachis，Apoplexia myelitica． Hemato＇sin，Hwmatin．
Hematostat＇ics，Hirmatostatica．
Mimintostritiques，Hammatostatica．
Mémutozortiors，Itematozoa．
Mematurie，liematuria．
Mémendecerde，Hrwendocardium．
He＇mera，（ $\dot{\mu \varepsilon p a, ~ ' a ~ d a y . ') ~ D i e s . ~ H e n c o ~}$
Hemeralo＇pia，see Nyctalopia．
Hemeralo＇pia，（hemera，and otropa，＇I see，＇） Hrmeralops，Dyso＇pia seu Cali＇go tenebra＇rum， Purop＇sis Noctif＇uga，Vi＇sus diur＇mus，Nyctalo＇pia （of somo），Nyctotyphlo＇sis，Anlliyo＇pia crepuscnle＇－ ris，Cz＇citus crepuscula＇ris seu woetur＇nu，A＇cies diur＇na，Daysight，Dayvis＇ion，Henblind＇ners， Nightblind＇ness，Moonblind＇ucss［？］，Noetur＇ual Amuturo＇sis，（F．）Hémérulopie，Vue dinrue，Avenglc－ ment de Nuit，Cécité nocturne．A disease，in which the eyes enjoy tho faenlty of seeing while the sun is above the horizon，but aro ineapable of seeing by the aid of artificial light．Its causes are not evident．The eye，when earefully examined，pre－ sents no alteration，eithor in its membranes or humors．

Hem＇eralops，gen．Memeralo＇pis，Do＇rea．One laboring under hemeralopia．Also，Hemeralopia．
Hemeratyphlo＇sis，（hemera，тv申入os，＇blind，＇and osis，）Nyetalopia．
Hemerodro＇ma，gen．Hemerodro＇matis，（hemera， and $\delta \rho o \mu o s$ ，＇a course，＇）Ephemera．
Hemeropathi＇a，（hemera，and ra0os，＇an affec－ tion．＇）．A disease，whieh continues only a day； or whieh is only observed during the day．

Hemerotyphlo＇sis，（hemera，Tuфोos，＇blind，＇ and osis，）Nyetalopia．
Hem＇i，（inut，in $\mu$ ovs，＇＇half，＇＇scmi．＇Hence：
Hemiäceph＇alus，（F．）Hémic九éphalc，（hemi，a， and кє申a入 $\eta$ ，＇head．＇）A monster whose head is represented by a sliapeless tumor，with some ap－ pendages or eutaneous folds anteriorly，the tho－ racic extremities oxisting．

Hemiämauro＇sis，Hemiopia．
Homiän＇drus，（ $\dot{\eta} \mu \mathrm{a} a \mathrm{~d} \rho \mathrm{~s}$, from liemi，and ainp， gen．avcoos，＇a man，＇）Ennuch．

Hemiä＇ner，gen．Henian＇dris，（hemi，and ainp， （a man，＇）Eunuch．



Hemiänthro＇pus，Eunuch，Maniac．
Hemiäz＇yga（Vena），sce Azygos vein．
Hémic，lırmic．
Hemicophalæ＇a，（hemi，and кєфa入 $\eta$ ，＇head，＇） Hemierania．

## Hemicephalæ＇um，Sinciput． <br> Hemicephal＇ium，Sinciput．

Hemiceph＇alum，Sinciput．
Hemiceph＇alus，Hemienceph＇alus，Semiceph＇－ alus．One who has half a head．
Hemichore＇a，Unilut＇eral Chore＇a，（F．）Hemi－ choré．Chorea affecting only one side of the body．
 gra＇ua，Gira＇na，Hemipa＇gia，Hemipe＇gia，Hete－ racra＇nia，Monopa＇gia，Menope＇gia，Cephalx＇a Hemiera＇nin，Hemipathi＇a，Newralgia cerebra＇lis， Hem＇ierany，Mc＇grim，（hemi，and кpavoov，＇crani－ um，＇）（F．）Migreine．Pain，confinod to ono－half the head．It is almost always of an intermit－ tent character；－at times，continuing only as long as the sun is above the horizon；and hence sometimes called S＇ur pain，－and is eured by cinchona，arsenic，and the remedics adapted for intermittents．

Hemicra＇via Imioratritca，Nouralgia，facial．
Hem＇icrany，Hemicrania．
Hemidos＇mus In＇dicus，（hemi，and der $\mu \circ$ ，＇a tie，＇in allusion to tho filaments，＇）Perip＇loca In＇ dich，Ascle＇pias Psendosar＇sa，Sarsaparil＇la In＇－ dico，Nannari，In＇dian Sarsapuril＇la．Ord．As－ clepiadacere．A IIindoostanee plant，the ront of which，Hemidcsm＇i Rudix（I＇h．13．，1867），has a
peculiar aromatic odor，and a bitterish taste．It is usod in Inclia as a substitute for sarsaparilla，

Hemidial＇ysis，（hemi，and dadvocs，＇dissolu－ tion，＇）Hemiplegia．
Hemidiaphore＇sis，Transpira＇tio Unilat＇era， （hemi，and dadormots，＇perspiration．＇）Perspira－ tion of one－half the body．
 A vessel capable of eontaining 36 chopiues or pints，and in which fumigations were formerly made in diseases of the uterus and vagina．

Hemienceph＇alus，（F．）Hémicncéphicte，（hcmi， and $\varepsilon$ ккє申a入os，＇the encephalon．＇）A monster， which has no trace of the organs of the sensry， and yet has a brain nearly natural．Sce Ilemi－ cephalus．

Hemig＇ynus，（ $\dot{\eta} \mu \mathrm{c} \gamma \mathrm{vos}$, from hemi，and $\gamma v i \eta$ ，＇a woman．＇）One who is effeminate，or half a woman．

Hemim＇eles，（F．）Hémimèle，（hemi，and $\mu \varepsilon \lambda$ os， ＇a limb．＇）A genus of monsters，in which the upper or lower extremities are very defective－ mere stumps，－and the fingers and toes are en－ tirely wanting or very imperfect．The condition is ealled Hemime＇lia．

Hemime＇lia，see Hemimeles．
Hemimœ＇rion，（hemi，and $\mu \circ$ osa，＇a part．＇） ＇One－half part．＇Also，half a drachn．
Hem＇ina，（ $\dot{\mu} \mu \nu a$ ．）A Greek measure answer－ ing to the Cotyle，（кorv $\lambda$ ，）i．e．one－half the sexta－ rius，or about half a pint，English．
Hemiobol＇ion，（inuobodiov，）Hemiob＇olon．Half the obolus．A weight of about five grains．

Hemiol＇ios，（ jpro $^{2}$ cos．）A weight of 12 drachms， or oz． $1 \frac{1}{2}$ ．See Sescuncia．
Hemio＇pia，Hemiop＇sis，Hemiopi＇usis，Suffu＇s＇so dimid＇ians，Vi＇sus dimidia＇tns，Marmor＇yyé Hip－ poc＇ratis，Henrirmanro＇sis，Ancuro＇sis climidia＇tu， （F．）Hémioprie，Hémiopsic，（hemi，and omropal，＇I see．＇）Depraved vision，in which the person sees only one－half of an object．
Hemiopi＇asis，Hemiopia．
Méminpsic，Hemiopia．
Hemiop＇sis，Hemiopia．
Hemipa＇ges，Dieor＇yphus dihypogas＇trius，$O c^{\prime}$－ topus symuphicoceph＇alus，（hemi，and $\pi r$ roveu，＇I finsten．＇）A monstrosity，in which twins are nnited from the navel to the vertex．

Hemipa＇gia，Hcmicrania．
Hemipathi＇a，（hemi，and maیos，＇affection，＇） Hemierania．

Hemipe＇gia，Hemicrania．
Hemipho＇nia，（hemi，and $\phi \omega \nu \eta$, ＇voiee．＇）Great woakness of voice．The husky voice of those affected with eholera．

Hemiple＇gia，Hemiplex＇ia，Hemidial＇ysis，Pa－ ral＇ysis Hemiple＇giu，Semiple＇gia，Semisiclera＇tio， （hemi，and $\pi \lambda \eta \sigma \sigma \omega$ ，or $\pi \lambda \eta \pi \tau \omega$ ，＇I strike．＇）Paral－ ysis of one side of the body．See Paralysis． One so palsied is said to be hemipley＂ic，semi－ sidera＇tus．

Hemple＇gia，Alter＇nate，Cross hemiplegia or paral＇ysis，Truns＇verse paralysis．Paralysis in which the loss of power affects the face of one side and the limbs of the other，or the upper limb of one side and the lower of the opposite side．It is rare．
Hemplégia，Cross．H．alternate－h．Facialis， Parnlysis，Bell＇s－h．Hephæstie，Hammer palsy－

Hemiprosople＇gia，（hemi，пробштov，＇face，＇and $\pi \lambda \eta \gamma \eta$ ，＇u stroke，＇）P＇aralysis，Bell＇s．

Hemisphæ＇ræ Cer＇ebri，Hemispheres of tho bruin．

Hem＇isphere，Hemisphs＇ra，Hemispher＇riun， （hemi，and oquapa，＇$a$ suhere．＇）One－lialf of a sphere or of a body having a spheroidal shape．
 cbri，Hemispher＇ical gan＇glia，are the upper splie－ roidal portions of the brain，separated from each other by the falx cerebri．

Hemispher'ical Gan'glia, Hemispheres of tho brain.

Hémite, Irrmitis.
Hemitritæ'a (Fe'bris), (inulтрıтаиаs- $\quad$ ристоs), $F e^{\prime}$ bris semitertictua seu sesquicul'tera, ( F .) Hémitritée, Demitierce, Fiève demitierce, (hemi, and tpıtalos, 'tertian.') A semitertian fever, so called because it seems to possess both the eharacters of the tertian and quotidian intermittent.
Hemiun'oia, (hemi, and ou $\begin{gathered}\text { кia, 'an ounce,') }\end{gathered}$ Heminucion.
Hemiun'oion, Hemiun'eia, Semun'cia, Semiun'eia. Half an ounco.
Hem'lock, Piuns Canadensis, Conium maculatum - h. American, Cicuta maculata-h. Bastard, Chærophyllum sylvestre - h. Common, Conium maculatum - h. Dropwort, Enanthe - h. Ground, Taxus Canadensis - h. Gum, seo Pinus Canadensis - h. Pitch, see Pinus Cauadensis h. Poison, Conium-h. Spruce, Pinus Canadensis -h. Water, American, Cicuta maculata, Cicuta aquatica - b. Water, fine-leaved, Phellandrium aquaticum - h. Wild, Cicuta maculata.
He'mo, in composition, see Hema.
Hémorngiairฑhagie, (hemo, a yyEıov, 'a vessel,' aŋp, 'air,' and $\dot{p} \eta \gamma v v \mu$, , 'I break forth,') Hæmoptysis.
Hémocarde, (hemo, and карঠıa, 'heart,') Нæmocardiorrhagia.
Hémoeardioplasties, (hemo, карঠıa, 'heart,' and $\pi \lambda a \sigma \sigma \omega$, ' I form,') see Polypus.
Hemo'dia, Hæmodia.
Hémodynamètre, Hæmadynamometer.
Hémodynamomètソe, Hæmadynamometer.
Hémoeneéphalorrhagie, (hemo, eneephalon, and p $\eta \gamma v v \mu$, ' I break forth,') Apoplexy.
Hímohéputorwhagie, Hepatorrhagia.
Hímomètre, Hæmadynamometer.
Hémomyélorvhagie, (hemo, $\mu \mathrm{v}$ дos, 'marrow,' and $\dot{\rho} \eta \gamma v v \mu l$, 'I break forth,') Apoplexy, spinal.

Hémopériearde, Hæmopericardium.
Hémophiüie, Hæmatophilia.
Hémophobie, Hæmatophobia.
Hémophthalmie, Hæmophthalmia.
Hémoplanie, Hæmatoplania.
Hémoproctie, see Hæmorrhois.
не́mwрtö̈que, Нæmoptoic.
Hémoptyique, Hæmoptoic.
Hémoptysie, Hæmoptysis - h. Foudroyante, sec Hæmoptysis.
Hémoptysique, Hæmoptoic.
Hem'orrhage, Hæmorrhagia - h. Accidental, see Hæmorrhagia - h. Active, see Hæmorrhagia -h. Ante-partum, see Ante-partum-h. from the Bladder, Cystirrhagia-h. Cerehral, see Apoplexy - h. Constitutional, see Hæmorrhagia - h. Critical, see Hæmorrhagia - h. by Exhalation, seo Hæmorrhagia-h. External, see Hæmorrhagiah. General, see Hæmorrhagia - h. Internal, see Hæmorrhagia - h. Interstitial, Apoplexy - h. from the Intestines, Melæna-h. Local, seo Hæmorrhagia - $h$. of the Mucous membranes, sce Hæmorrhagia - h. Passive, see Hæmorrhagia h. from the Pituitary membrane, Epistaxis - h. Plcural, Hæmatothorax - h. Post-partum, seo Post-partum-h. Secondary, see Hæmorrhagia h. from the Skin, Sudor cruentus - h. Spinal, Apoplexia myelitica-h. Spontaneous, see Hæm-orrhagia-h. Suhconjunctival, see Ecchymoma h. Supplementary, seo Hæmorrhagia - h. Symptomatic, sce Hxmorrhagia-h. of the Tissues, see Hæmorrhagia - h. Traumatic, see Hæmorrhagia -h. Uterino, Metrorrhagia.
Hemorrhag"ic, Hxmorrhay"icus, (F.) Hémorrhagique. Relating or appertaining to homorrhage.
Hemonrmá"ic Plev'risy, Hrmatothorax.
Hemorrhagie Buceale, Stomatorrhagia - $h$. Cérebrale, Apoplexy-h. du Cour, Hæmocardiorrhagia - h. du Foie, Ilepatorrhagia - h. Intersti-

Tielle, Apoploxy - h. Interstitielle dn Poumon, IIemoplysis-h. des Intestins, Hxematochezia-h. de le Mhutrice, Mctrorrhagia - h. Méninyée, Apoplexy, meningeal-h. rle lu Moëlle Épiniere, Apoplexia myelitica-h. Nusale, Epistaxis-h. de la Vessie, Cystirrhagia.

Hemorrhagip'arous, (F.) Hémorrhagipare, (humorrhagiu, and purire, 'to bring forth.') That which gives occasion to hemorrhage; thus, softoning of the neurine may be hemorrhagiparous.

Hémor־たée, Hæmorrhœa.
Hémnrrhinie, (hemo, and $\beta$, 'the nose,') Epistaxis.

Hémorיhoidaive (F.). One who is subject to hemorrhoids.

## Hemorrhoi'dal, Hæmorrhoidal.

Hémorvinoüdes, Hæmorrhois - h. Aveugles, Cæcæ hæmorrhoïdes, see Hæmorrhois.
Hem'orrhoids, see Hæmorrhois.
Hémorrhoseopie, (hemo, few, 'I flow,' and окотьш, ' I examine,') Hæmatoscopia.
Hémosprsie, Hamospasia.
Hémospustique, Hæmospastic.
Hémostresie, Hæmostasia.
Hemostat'ics, Hæmatostatica.
Hémostrtiques, Hæmatostatica.
Hemp, Amer'ican, (Sax. hænep,) Cannabis Americana - h. Indian, Apocynum cannahinum, Bangue - h. Seed, see Cannabis sativa.
Hemp Seed Cal'culus. A small mulberrylike urinary calculus, usually multiple.

Hemp, Wild, Ambrosia trifida.
Hemp'weed, Aromat'ic, Eupatorium aromaticum - h. Roundleaved, Eupatorium rotundifolium.
Не́mиче́sie, Hæmaturia.
Hen'bane, Hyoscyamus.
Hen'bit, Lamium amplexicaule.
Hen'blindness, Hemeralopia.
Hen'le, Sheath of, see Huxley's sheath.
Hen'na, Lawsonia inermis.
Henrice'a Pharmacear'cha, (after R. S. Henrici, of Copenhagen, ) Gentiana chirayita.
Henri'cus Ru'bens, Colcothar.
Hen'sen's Prop'cells, see Prop-cells.
Hep, (Sax. heap,) see Rosa canina.

The liver. A name for substances resembling liver in appearance. The ancient name for the liver of sulphur, Hepar sul'phuris; which is sometimes a compound of sulphur and potassium; at others, of sulphur and potassa. See Potassæ sulphuretum. Mépar Adipo'sum, Adiposis hepatica - h. Adulterinum, Spleen.

Hépar Antimonia'tum is a compound of a sulphuret of antimony and an alkali. See Oxydum stibii sulphuratum.
Hépar Kali'num, Potassii sulphuretum.
Hépar Martiálē. A compound of sulphurct of potassa and an oxide of iron.
Hépar San'guinis, sec Blood - h. Sinistruin, Splcen.
Hépar Succenturia'tum. An additional liver or liver lobe; a case of malformation.
Hépar Sul'phuris, Potassii sulphuretum-h. Sulphuris caleareum, Calcis sulphuretum-h. Sulphuris volatilo, Ammonix sulphurctum-h. Uterinum, Placenta - h. Variegatum, Liver nutmeg.
Hepatal'gia, Hepatodyn'ia, Neural'gia he'patis, Co'lica hepat'ica, (hepato, and àyos, 'pain,') (F.) Hépatalgie. Pain in the liver. Nouralgia of tho liver, (F.) Nevralgie du Foic.
Mepatal'gia Calculo'sa, Colica hepatica-h. Petitiana, Turgescentia vosiculo felleæ-h. Phlegmonoidos, Hopratitis.
Hepataposte'ma, gen. Hepataposte'matis, (hepato, and aroornкa, 'in abscess.') Abscess of tho liver.
Hepatatroph'ia, Acroph $h^{\prime}$ ia seu Aridu'ra he'-
patis，（hepato，and atrophia，＇atrophy．＇）Atro－ ply of the liver－a general coneomitaut of Uir－ $r h o^{\prime}$ sis hc＇patis．

Hepataux＇è，Ilypertroph＇ia he＇puttis，（heputo， and av乡n，＇inerease，＇）（1．）Hyperhepatotrophie， Hypertrophic du joie．Hypertrophy of the liver．
Hepateohe＇ma，gen．Hepateche＇matis，Son＇＇turs heprut＇icus，（heputo，and íx $\eta \mu a$, ＇sound．＇）Sound rendered by the liver on percussiou．
Hepatemphrax＇is，（hepoto，and $\varepsilon \mu \phi \rho a \sigma \sigma \omega$ ，＇I obstruct，＇）L＇mphrrax＇is he＇patis．Hepatio obstrue－ tion．

Hepatencephalo＇ma，gen．Hepatenecphalo＇ma－ tis，Hepatomycho＇ma，Fun＇yus he＇patis medullu＇virs， （hcputo，and $\begin{aligned} & \text { бкє申u入os，＇eneephalon．＇）Eneepha－}\end{aligned}$ loid of tho liver．
Hepate＇rus，（户́тarnpos，）Hepat＇icus，Jecora＇rius． A variety of diarrhea，Fluxus hcputieus．
Hepathæmorrhag＇ia，Hxmorrhay＂${ }^{\prime \prime}$ ia hepat＇－ icu seu he＇patis，Heputorrhay＂＂ia，Apoplex＇iu hcpat＇ica，（F．）Hémorrhagie du foie，Hémoliépator－ rhagie，（heputto，and ďuоррау（a，＇hemorrhage．＇） Hemorrhage from the liver．
Hepat＇ic，Hepat＇icus，Hepate＇rus，Hepatoi＇des， Hepato＇des，Jecora＇rinus，Jec＇oral，（F．）Hépatique， Jécoraire，（from írap，gen．ijraross，＇liver．＇）Be－ longing or relating to or resembling liver．
Hepatic An＇tery，Arte＇ria hepat＇ica．Ono of the three branehes given off by the eceliae．It passes towards the inferior surfiaee of the liver； where it divides into two branehes，a right and a left，whieh proeeed towards the eorresponding parts of that organ．The right braneh gives off the eystie artery．Before dividing，the hepatie artery sends off two eonsiderable branehes，the A．pylorica and A．gastroep iploica dextra．

Hepatic Duct，Duc＇tus hepat＇icus，（F．）Canal hépatiqne，is about three fingers＇brealth in length，and of the size of a quill．It is formed by the union of the biliary duets，and joins the eystie dnet at a very aeute angle，to form the duetus eholedoehus．Its fuuetion is to convey tho bile from the liver towards the duodenum．
Hepat＇ic Islets，seo Liver－h．Lobules，see Liver．
Hepatic Plex＇us，Plex＇us hepaticus，consists of nervous filaments，sent by the eocliao plexus to the liver，whieh aceompany tho hepatio artery．
Hepat＇ic Veins，Supruhepatic Vcins，Ve＇ue ca＇ve hepat＇ice，（F．）Veines sns－hépatiqucs，Intra－ lob＇ular veins，do not follow the course of the ar－ tories of the same name．They arise in the sub－ stanee of the liver；converge towards the poste－ rior margin of that viseus，and open into the vena eava inferior．They eonvey away the blood earried to the liver by tho hepatic ：artery and vena porta．

Hopat＇ica．Medieines believed to be eapable of affecting the liver．
Hepas＇ica，（lobed liko tho liver，）H．triloba－ h．Americana，H．triloba－h．Fontana，Marehan－ tia polymorpha－h．Nobilis，H．triloba－h．Stel－ lata，Aspernla odorata．
Hepat＇ica Tri＇loba，H．America＇ua，Anemóné hepat＇ica sea no＇bilis，Her＇ba trinitat＇tis，Hepat＇ica， Hcput＇icus fos，Trifo＇liam hcpat＇icum seu au＇re－ unn，Liv＇ervoort，Liv＇crweed，Tref＇oil，No＇ble Liv＇er－ wort，Ierb Trin＇ity，（F．）Hepatique des jerdins． The leaves－Hcpat＇ica（Ph．U．S．）－aro a gentle astringent，but not possessed of mueh virtue．
Hepatio＇ula，（dim．of $\hat{\eta}^{\prime} a \rho$, gen．intaros，＇liver．＇） Hepatitis，ehronie．
Hepat＇icus，（ $\boldsymbol{\eta}_{\boldsymbol{\pi} \pi \text { arkos，}}$ ）Hepatie，Hepaterus－h． Flos，Hepatiea triloba．
Hepatifac＇tio，（heputo，and facere，factum，＇to make，＇）Hepatization．
Hep＇atine，Glyeogonic matter．
нéputique，Hepatie－h．Etoilee，A sperula odo－ rata－h．dea Poutaines，Marehantia polymorpha－ h．des Jardius，Hepatiea triloba．

Hepatirrhø＇a，＇lux＇us hcpat＇icus，Dyscnter＇ia
hepat＇icn，Diarrhce＇a hepatica，Hepatorrhee＇a，Hc－ putochnlorrhe＇a，IIepatodysentcria，Il cputorrhay＂－ iu，（F．）Heputirvhe I＇hx hiputique，（hepato，and $\dot{p} \varepsilon \omega$ ，＇I flow．＇）A species of diarrhoea in which the oxereted matters seem to come from the liver，or are mueh mixed with bile．

He＇patis Suspenso＇rium，Ligament，suspen－ sory，of the liver．
Hepatisa＇tio，Hepatization－h．Pulmonum， IIepatization of tho lungs．

Mépatisution，Hepatization－h．Grise，see He－ patization－h．Ronge，see Hepatization．

Hépatitc，Hepatitis－h．Interstiticlle，seo Hepatitis，chronie－h．Suppuréc，see Hepatitis．

Hopati＇tis，gen．Hepati＇tidis，Empres＇ma hepa－ ti＇tis，Cun＇ma seu Inflamma＇tio he＇putis，I．Jecin＇－ oris，Fe＇bris hepat＇ica inflammato＇ria，Hepatnl＇yia phlegmonoï＇des，Mor＇lus jecin＇oris，Hcpatophley＇－ mone，Inflamma＇tion of the liver，（F．）Hépatite， Inflammution du foie，Pièce（Provineial）；（he－ pato，and itis．）It may be seated either in tho poritoneal covering，Serohepati＇tis，Hepati＇tis vc－ lamento＇sa seu extern＇a，Pcritoni＇tis heput＇ica， P＇erihepati＇tis；or in the substance of the liver， Hepati＇tis parenchymato＇sa；or in both，Purohe－ pati＇tis，and may be aeute or ehronie．The peeu－ liar symptoms are：－pain in the right hypochon－ drium，shooting to the baek and right shoulder， and iuereased on pressure；diffieulty of lying on the left side；sometimes jaundiee with eongh， and synoeba．Its termination is generally by resolution：－in tropieal elimates it often runs on to suppuration，Jec＇oris vom＇ica，Hepati＇tis apos－ temalo＇sa，Sup＇parative hepati＇tis，（F．）Hepalite Suppurée，tho abseess breaking either externally， or forming a comuunieation with the iutestines or ehest，or breaking into the earity of the ab－ domen．The causes are those of inflammation in general．Heat predisposes to it；henee its greater frequeney in hot climates．On dissection of those who have died of it，the liver has been found hard and enlarged ；eolor of a deep pur－ ple；or the membranes have been more or less vasenlar ；or adhesions，or tubereles，or hydatids， or abseesses，or biliary ealeuli，may be met with． Tho treatmeut must be bold．Bleeding，general and loeal，fomentations，blisters，purgatives，and the antiphlogistio regimen．In hot elimates os－ pecially，a new aetion must be exeited by mer－ cury as early as possible．

## Hepatit＇tis Apostemato＇sa，see Hepatitis．

Hepati＇tis，Chron＇ic，Hepati＇tis longa seu chrou＇ica，Inflamma＇tio he＇patis len＇ta，Hepatitis occul＇ta，Hepatic＇ula，Subinflamma＇tio he＇putis， Chron＇ic liv＇er disease，（F．）Chronohépatite，is not as common as is believed．It may be suspeeted from the oxistenee of tho symptoms above men－ tioned，when in a miuor degree；enlargemeut， eonstant dull pain in the region of the liver； sallow eountenaueo；high－eolored urine；elay－ eolored faces，\＆e．The great objeet of treatmeut is to exeite a new aetion by mereury and counter－ irritants，and to keep the liver free by eathartics．

A ehronic form of Interstit＂ial Hepatitis，（F．） Hepatite Interstitielle，Sclérosc du Foie，is gener－ ally deseribed under the name of Cirrho＇sis of the Liver．Seo Cirrlosis hepatis．
Hepati＇tis Crs＇tica，Choleeystitis．
Mepati＇tis，Diffu＇sed，Acu＇te or Yel＇lovo At＇－ rophy of the Liver，Acu＇te Wust＇ing or Soft＇cning of the Liv＇er，Fa＇tal Jau＇dicc，（F．）Arruphic Jaune Aiguë，Ictèrc Grave，I．Malin，I．Typhoĩle， I．Hémorrhagique．A form of pareuehymatous inflammation of the liver，characterized by $\Omega$ ． rapid and complete destruction of the hepatio eells throughout evory part of the organ，oecur－ ring in early adnlt life，and indicated by jaun－ dieo，sometimes with peteehion and extensive ec－ ehymosis，vomiting of ingesta and muens，sud afterwards of alterod blood resembling eofico－
grounds ；delirium，oonvulsions，and coma，usu－ ally euding fatally in about a week．Tho liver is touud，on post－mortom cxamination，to be ox－ tensively atrophiod，sometinics as much as two－ thirds of its normal volume haviug disappeared．

Hepatítis Exter＇na，see Hepatitis－h．Oc－ culta，II．chronic－h．Parenchymatosa，see Hepa－ titis－h．Suppurative，see Hopatitis－h．Vela mentosa，sce Hopatitis．

Hepatiza＇tion，Mepatisa＇tio，Hepatifuctio，
 like substance．Applied to the luugs when gorged with offused matters，so that they are no longer pervious to the air－Hcpatisa＇tio pulmo＇－ uum，Curnifien＇tio pulno＇num．In such stato，they are said to be hep＇atized．

Hepatiza＇tion，Gray，（F．）Hépatisation grise， Induration grise，Remollissement yris，Iufiltration puruleme，characterizes the third stage of pneu－ monia，or stage of purulent infiltration．
Hepatiza＇tion，Red，（F．）Hépatisulion rouge， Ednurcissement rouge，Ramollissement rouge，char－ acterizes the first stage of consolidatiou of the lungs in pneumonir．
Hepat＇izon，（ $\dot{\eta} \pi a r \iota \xi \varepsilon u$, ，＇to resemble the liver，＇） Chluasma．
 composition，liver．
Hepatoo＇acē，（hepato，and kakos，＇evil．＇）Gan－ grene of the liver．

Hepatoce＇lè，（hepato，and $\kappa \imath \lambda \eta$ ，＇a tumor，＇） Her＇nia hepat＇ica，Her＇nia of the liv＇er，（F．）Her－ nie du foie．The liver has never been found en－ tirely out of the abdominal cavity．Increase of its bulk，or injuries of the parietcs of the abdo－ men，have been the sole cause of the protrusions which have been occasionally met with，especially in infants，in whom the upper part of the linea alba is very weak，and indecd scarcely seems to exist．Sauvages has distinguished tiro species of hepatocele ：－the ven＇tral（in the linea alba）， aud the umbil＇ical or hepatomph＇alum．
Hepatochlorrhœ＇a，（heputo，xòn，＇bile，＇and jєш，＇I How，＇）Hepatirrhœa．
Hepatocolicum．A ligament of the liver，de－ scribed by Haller as passing from the gall－blad－ der and contiguous sinus portarum across the duodenum to the colon．Another，termed Hepa－ lore＇ral，doscends from the root of the liver to the kidney．They are both peritoneal．
Hepatocys＇tio，Heputocys＇ticus，Cystidepat＇ieus， （F．）Héputvcystique，（heputo，and кvбтьs，＇bladder．＇） Relating to the liver and gall－bladder．
Hepatocys＇tic Duct，Duc＇ues Hepatocyst icus． The eholedoch duct．
Hepato＇des，Hepatic．
Hep＇atodyme，Hepatod＇ymus，（hepato，and didunos，＇a twin．＇）A monster united at the liver， and double above．
Hepatodyn＇ia，（heputo，and oovvn，＇pain，＇） Hepatàlgia．

## Hepatodysenter＇ia，Hepatirrhoea．

Hepatogas＇tric，Gastrohepatic．
Hepatogastrocholo＇sis，（hepato，yaotnp，＇the stomach，＇and $\chi^{0 \lambda \eta,}$＇bile．＇）Fever，bilious；Fcver， gastric．
Hepatog＇raphy，Hepatogra＇phia，（hepato，aud ypuф $\eta$ ，＇a description．＇）The part of anatomy which describes the liver
Hepatohæ＇mia，Hyperie＇mia he＇patis，Hepat＇ic Engorge＇ment，（F．）Ilypérémie du Foie，（hepato， and d $\dot{\mu} u$ ，＇blood．＇）Singuineous congestion of the liver．
Hepatoīdes，（íratodins，from hepato，and cidos， form．＇）Hepatic．
Hepatolithi＇asis，（hepato，and AGsuors，＇forma－ tion of stone．＇）The formation of concretious， Ifepatol＇ithi，in tho liver．
Hepatol＇ogy，Meputolog＂iu，（heputo，and doyos， a discourso，＇＇treatisc．＇）A treatiso on the liver．

Hepatomala＇cia，（hepato，and $\mu$ кдакia，＇soft－ noss，＇）Muluco＇sis he＇patis，（F．）Rumollissement（lu foic．Softening of the liver．

Hepatom＇phalus，（heputo，and oupaдоs，＇navcl．＇） Hernia of the liver at the umbilicus．

Hepatomyelo＇ma，gen．Hepulomyelo＇mertis， （heputo，and $\mu v \varepsilon \lambda$ os，＇marrow，＇）Hepateucephit－ loma．

Hepaton＇cus，（hepato，and oyкos，＇a tumor．＇） Tumefaction of the liver．

Hepatopareo＇tama，gen．Hepatoparectam＇atis，
 Excessivo enlargement of the liver．

Hepatopathi＇a，（hepato，and $\pi$ avos，＇affection．＇） Li＇ver disc＇ase．Discase of the liver．

Hépatopathie Cancéreuse，Hepatoscirrhus－ h．Tuberculeuse，Hépatostrumosie．

Hepatophleg＇monē，（hepato，and $\phi \lambda \varepsilon \gamma \mu о \nu \eta$ ，＇in－ flammation．＇）Hepatitis．

Hepatophthi＇sis，Phthisis hepat＇ica，（hepalo， and $\psi \theta_{i \omega}$ ，＇I consume．＇）Consumption from sup－ puration of the liver．
Hepatorrhag＂ia，（hepato，and $\dot{\rho \eta \gamma v v \mu,}$＇I break forth．＇）Hepatirrhœa，Hepathæmorrhagia．

Hepatorrhex＇is，（hepato，and $\rho \bar{\eta} \xi$ s，＇rupture．＇） Rupture of the liver．

Hepatorrhœ＇a，Hepatirrhœa．
Hépatosarcomie，（heputo，and sarcoma，）He－ patoscirrhus．
Hepatoscir＇rhus，（hepato，and okippos，＇cancer－ ous induration，＇）Scir＇rhus seu Carcino＇ma he＇－ patis，Encephalo＇sis or Carcino＇ma or Can＇cer of the liver，（F．）Hépatosarcomie，Héputopathic ean－ céreusc，Caneer du Foie．Scirrhus or Cancer of the liver．
Hépatostrumosie，Tuber＇eula he＇patis，（F．） Tubercules du F＇oie，Hépatopathie tuberculeuse； （hepato，and struma，＇a tumor，＇＇a scrofuluus tumor．＇）Tubercle of the liver．
Hepatot＇omy，（hepato，and roн, ＇incision．＇） Dissection of the tiver．
Hephæs＇tic，（ń乡aıaros，＇Vulcan．＇）Relating to the forge or hammer，as Hephæstic hemiple stia． Sce Hammer palsy．
Hepi＇alos，（imuàos，）Epialos．
Heps，（ $p$ l．of hep，）sec Rosa canina．
Hepse＇ma，gen．Hepse＇natig，（ $\varepsilon \psi \eta \mu a$ ，）Decoc－ tion．
Hepse＇sis，（ $\varepsilon \neq \eta o t s$,$) Decoction．$
Hep＇tal Cy＇ole，see Cycle．
Heptal＇lon Grave＇olens，Hog＇roort，Bear＇s fright．An iudigenous plant，which has a fetid porcine smell，and is said to be used by the In－ dians as a diaphoretic，cathartic，\＆c．
Heptaphar＇macum，（Eлта，＇seven，＇and фариакоу， ＇a remedy．＇）A medicine composed of seven sub－ stances ：cerusse，litharge，pitch，wax，colophony， frankincense，and bullock＇s fat．It was regarded as laxative，suppurating，and healing．
Heptaphyl＇lum，（Eлтra，＇seven，＇and фu入入ov，＇a leaf，＇）＇l＇ormentilla．

Heptapleur＇on，（ $\varepsilon_{\pi T \alpha}$, ＇seven，＇and $\pi \lambda \varepsilon v \rho o v, ~ ' a ~$ rib，＇）Plantago major．
Heracle＇um，（dedicated to＇Hpaki $\eta$ s，＇Her－ cules，＇）sce H．lanatum－h．Branca，H．spondy－ lium．

Heracléum Spondylíum，H．Bran＇ca，Bran＇ca urbi＇ua sou German＇ica，Spondyl＇ium，Sphondyl＇－ ium，Cow Par＇snep，All＇heal，Cow＇numble，（Sc．） Bunewand，（Prov．）Cushiu，（F．）Berce，Brancur－ sine batarde，Fallsse Acanthe．Order，Umbel－ liferec．Scc．Sybt．Pentandria Digynia．The root of this plaut has a strong，rank smell，and a pungent，almost caustie，tasto．It has been given as a tonic，stomachic，and carminative；both in powder and in decoction．The Russians，Lithn－ anians，and Poles obtain from its sceds and leaves， by feruontation，a very intoxicating spirituous liquor，which thoy call I＇arst．
＇llso root of Heruclc＇um Luna＇tum，Mas＇tericort，

Coo par'sucp, was formerly in tho secondary list of the Pharinacopocia of the United States.

Heracle'us Mor'bus, (ípaклєıos, 'hereulean,') Epilepsy.

Herb, Mer'ber, Bot'anē. A non-lignoous plant, whieh dies down to the ground at least, in winter.

Herb, Bles'sed, Geum urbanum - h. Christophor, Actea spicata.

Herb of Grace, Gratiola officinalis - h. Mastieh, common, Thymus mastichina-h. Mastich, Syrian, Tcucrium marum - h. Peter, Primula veris - h. Robert, Geranium Robortianum - h. of Saint Cunegonde, Eupatorium cannabinum h. Sophia, Sisymbrium sophia - h. Trinity, Hopatiea triloba.

Her'ba, Herb - h. Alexandrina, Smyrnium olusatrum - h. Althwæ, Pelargonium eucullatum -h. Anthos, Rosmarinus - h. Benedicta, Geum urbanum-h. Britannica, Rumex hydrolapathum -h. Canni, Artemisia santonien - h. Cardiaca, Leonurus eardiaea - h. Cardui veneris, Dipsacus fullonum - h. Dorea, Solidago virgaurea-h. Felis, Nepeta-h. Genipi veri, Achillea atrata-h. Ignis, Liehen pyxidatus - h. Melaneholifuga, Fumaria - h. Militaris, Achillea millefolium-h. Papillaris, Lapsana - h. Paralyseos, Primula veris - h. Paralytiea, Primula veris -h. Patæ lapinæ, Leonurus eardiaca - h. Puliearis, Plantago psyllium - b. Quereini, Lichen plieatus h. Saera, Verbena officinalis - h. Salivaris, Anthemis pyrethrum - h. Sardonia, Ranuneulus secleratus - h. Seelerata, Ranunculus seeleratus -h. Sideritidis, Galeopsis grandiflora-h. Tabaei, Nicotiana tabreum - h . Trinitatis, Anomone hepatiea, Viola trieolor - h. Veneris, Adiantum pedatum -h. Ventis, Anemono pulsatilla-h. Vitri, seo Salsola kali - h. Zazarhendi, Origanum.

Her'bæ pro Enem'ate, Glyster herbs - h. pro Fotu, Fomentation herbs.

## Her'balist, Herborist.

Herba'rium, (from herba,) (F.) Herbier: A eollcetion of plants. Generally applied to a eollection of dried plants- Hor'tris sic'cus. In Phar- $^{\prime}$ maey, a plant that is used entire.

Her'barist, Herborist.

## Herba'rius, Herborist.

Herb'doctor, Botan'ieal doc'tor or physic'ian, Root doctor. One who treats diseases altogether by horbs, as the - so called - "Thomsonians."

Herbe, Herb - h. aux Abeilles, Spirwa ulmaria - h. au Caneer, Plumbago Europæa - h. au Centanre, Chironia centaurium -h. aux Chantres, Erysimum-h. aux Churpentiers, Aehillea millefolium, Justitia peetornlis, Sedum telephium - $h$. aux Chats, Nepcta, Teuerium marum -h. à Chiron, Chironia eentaurium - h. aul Coq, Tanacetum balsamita - h. à la Conpure, Sedum tclephium h. au Crillers, Coehleariaoffieinalis-h. unx Eerouelles, Scrophularia nodosa-h. aux Ecus, Lysimachia nummularia - h. a Eternuer, Aehillea ptarmiea - h. aux Femmes battues, Tamus communis -h. à la Fièvre, Chironia centaurium - h. de Grace, Ruta-h. uur Guenx, Clematis vitalba-h. auc Hémorrhoides, Ranuneulus fiearia-h. à l'Hirondclle, Chelidonium majus-h. à la Honettc, Asclepias Syriaea-h. d' Ivrogne, Lolium temuleutum Verones Juifs, Solidago virgaurea- $h$. aux Ladres, Veroniea - $h$. aux Mamelles, Lapsana - h. aux Monches, Conyza squarrosa-h. aux Murailles, Parietaria-h. des Nones, Parietaria-h. anx Oies, lotentilla reptans - h. a la Paralysie, Primula veris -h. à Paris, Paris - h. à Pauvre homme, Gratiola officinalis-h. aux Perles, Lithosperuum offieinale-h. à Pisser, Pyrola unbellata -h. a la Pondre de chypre, Ilibiseus abelmos-chus- $h$. anx Porx, Dolphinium staphisagria- $h$. à lue Puee, see Apoeynuin hyperieifolium - $h$. aur. P'uces commune, Plantago psyllium - h. à Robert, Geranium Robertianuiu - h. a la Rosée, Drosera
rotundifolia - h. de Sainte Burbe, Erysimum bar-barca-h. Sainte Christophe, Actwa spicata-h. de Suint Étieme, Circaa lutetiana-h. Suint l'ircere, Verbaseum thapsus - h. de Suint Jenn, Artemisia vulgaris-h. Suint Jeun, Gleehoma hederacea-h. de Saint Quirin, Tussilago - h. de Saint Roch, Inula dysenteriea-h. Suinte Rose, Pronia-h. тих Sorciers, Circæa lutetiana, Datura stramonium h. aux Tunneurs, Coriaria myrtifolia-h. unx Teigneux, Aretium lappa, Tussilago petasites-h. a Tous les maux, Verbena offieinalis - $h$. Turque, Herniaria glabra - h. aux Verrues, Heliotropium Europaum -h. aux Vers, Tanaectum vulgare.

Herbier, Herbarium, Ingluvies.
Herbiv'orous, Herbiv'orus, (F.) Herbivnre, (herba, and voro, 'I eat.') An cpithet applied to animals whieh feed on herbs.

Her'borist, Herba'rius, (from herba.) One who deals in useful plants. An Herb'alist or Herb'arist.

Herb'orization, Herba'rum inqnisit'io. An excursion, made with the view of eolleeting plants. Sueh excursions are direeted by the Apothecaries' Company of London, for the use of their apprentices, \&e.
Herbs, Five Cap'illary, Quin'que her'bx eapilla' $\cdot$ •es, were, anciently, hart's tongue, black, white, and golden maidenhair, and splecnwort.

Herbs, Five Emol'tient, Quin'que her'bre emollien'tes, were, anciently, beet, mallow, marshmallow, Frenel mereury, and violet.

Her'cules All'heal, Pastinaca opoponax.
Hercule'us Mor'bus, (ípakגєtos vooos,) Epilepsy. Héréditaire, Hereditary.
Hered'itary, Haredita'rius, Heredita'rins, Gentilit'ius, Sym'phytos, Syn'genes, (F.) Héréditaire, (heres, gen. hreve'dis, 'an heir.') An epithet given to diseases, or to predispositions to diseases, communicated from progenitors. This communieation is termed, by the French, Hérédite, Heredic"ity, and sueh diseases are said to be inherited. They may exist at birth ; or may supervene at a more or less advanced period of existenee. Hereditary cliseases, Mor'lbi heredita'rii, (F.) Maladies héréditaires, often prevail among several members of a fanily, or are family discases or complaints.

Hérédité, see Hereditary.
Hermaphrode'ity, (from 'Epuns, 'Mereury,' and aфpodity, 'Venus,') Hermaphrodis'ia, Hermaphroditis'mus, Hermaphrodis'mus, Fab'rica androg"yna, Androgyn'ia, Gynan'dria, Hermaph'rodism, Hermaph'roditism, (F.) Androgynisme, Gynandrisme, Hermaphroditisme. Appertaining to Mereury and Venus. Union of the two scxes in the same individual.
Hermaphrodis'ia, Hermaphrodeity.
Hermaph'rodism, Hermaphrodeity.
Hermaph'rodite, Hernaphrodi'tus, Gy'nida, Audrog'ymus, Monce'cious, (Sc.) Seareht, (Pror.) Serat. One who possesses the attributes of male and fomale: who unites in himself the two sexes. A term, applied to an animal or plant whieh is, at the same time, both male and female. True hermaphrodites are only met with in the lower degrees of the animal seale, among the zoophytes, mollusca, or gasteropoda. The individuals of the human speeies, regarded as hermaphrodites, owe this appearanee to a vicious conformation of the genital organs; a kind of monstrosity, which rendors them unfit for generation, although an attentivo examination may exhibit the true sex. Hermaphrodites have, likewise, been described,
whieh, instead of uniting the attributes of both sexes, eannot be considered male or female. These have been ealled wen'tral hermaph $h^{\prime}$ rodites.

Hermaphrodit'io, Hermaphrodit'icus, Audrog"ynons, (F.) Hermaph hroditique. Relating or appertaining to an hermaphrodito.
Hermaphroditis'mus, Itermaphrodeity.
Hermaphrodi'tus, IIermaphrodito.

Hermet'ica Doctri'ns, Hermetiea ars, (F.) Hermétiqne. Tho loctrine of Hermes, a colebrated Egyptian philosophor, who is considered the father of alchemy. That part of chemistry whose object was the pretended transinutation of tho metals.
Hermet'ical Seal'ing. The treatment of gunshot wounds, as of the chest, by complctely closing the edges with sutures and collodion.
Hermodac'tylus, Dactyle'tus, An'ima articulo'rim, ('Eppクs, 'Mercury,' and dактטдоs, 'a fiuger;' or rather from Hermns, 凤 river iu Asia, upon whose banks it grows, and daktudos, 'a date;' or from 'E $\rho \mu \eta \rho$, 'Morcury,' and daктv ${ }^{\text {os, }}$ ' a date ;') (F.) Hermodactyle, Hermodacte ou Hermodate. The root of the Hermodac'tyl was formerly used as a cathartic. By some, it is supposed to be identical with the $\Gamma_{r i s}$ tubero'sa. The best testimony seems to be in favor of its being a variety of the colchicum, - Col'chicum Illyr icum. Under the name Hermodactyls, roots or bulbs of an unknown plant, growing in the countries about the eastern extremity of the Mediterranean, are sold in the shops of Europe.

Hermodate, Hermodactylus.
Hermoph'ilus, ('Epu ${ }^{\prime}$, 'Mercury,' and фi $\lambda$ os, ' a lover.') Fond of mercury as a medicine.
Her'nia, (from éppos, 'a sprout,' 'a shoot' [?],) Ra'mex, Ruptu'ra, R. hernio'sa, Crepatn'ra, Eetop'iu hernio'sa, Ce'lē, Rup'ture, Burst, (F.) Hernie, Hargne, Descente, Effort, Greveure, Rompeure. Any tumor, formed by the displacement of a viscus or a portion of a viscus, which has eseaped from its natural carity by some aperture, and projects externally. Herniæ have been divided into,-1. Hernia of the Brain, or Encephalocele ; 2. Hernia of the Thorax, or Pneumocele; 3. Hernia of the Abdomen.

Abdom'inal Hernize are remarkable for their frequency, variety, and the danger attending them. They are produced by the protrusion of the viscera, contained in the abdomen, through the natural or accidental apertures in the parietes of that cavity. The organs, which form them most frequently, are the intostines and tho epiploon. These herniæ have been divided, according to the apertures by which they escape, into:

1. In'guinal or Suprapu'bich Herniz. These issue by the inguinal canal: thoy are called Bubonoce'le, when small; and Scro'tal Hernia or Oscheoce ${ }^{\prime} l \bar{l}$, in man, when they descend into the scrotum : - Vul'var Hernia or Puden'dal or La'bial Hernia, Episioce'lē, in women, when they cxtend to the Labia majora. See Bubonocele. Direct in'guinal hernia, Ventroin'guinal hcrnia, is where the protruding parts, in place of entering the internal ring, and descending along the inguinal canal, make a direct passage through the parietes of the abdomen opposite the external ring. 2. Cru'ral or Fem'oral Hernia, Meroce'lē, When they issue by the crural canal. 3. Infiap'bian or Sulpu'bie Hernia, (F.) Hernie souspubienne, Ö̈deocc'lē, Opeoee'lē, Opodence'lēe, Her'r$n i a$ foram'inis ova'lis seu obturato'ria, when the viscera escape through the opening, which gives passage to the infrapubian vesscls. 4. Ischiat'ic or
Sciat'ie Hernia; when it takes place through the Sciat'ie Hernia; when it takes place through the
sacrosciatic notch. 5. Umbil'ieal Umbilicu'lis, Exom'phulos, Oniphaloce'lē; when it occurs at the umbilicus or near it. 6. Épigas'trie Hernia;-occurring through tho linea alba, above the umbilicus. 7. Hypogus'tric or Infraiimbil'icul Ifernire, Colioce'lē, Hypogastroee'lē, When it occurs through tho linea alba below the umbilicus. 8. ''erine'al Iernia, Mesosecloce'lè, IIermia perine'i seu perinea'lis, - Perinueoce'lē, Perineoce'lē,
when it takes place through tho lovator ani, and When it takes place through the lovator ani, and appears at the perineum. 9. Vreg' 'inal Hennia,
Colpoce'lè, Coleoce'lc scu Ely!roce'lē-through the parietes of the vagina. 10. Dinphragmat'ic Ilermia, Diaphragmatoce'lés; whou it passos through the
diaphragm. Tho prolongation of the heruial sac in various dircetions within the abdominal walls is called Intrapari'etal or Intermus'eular hermict, (F.) IIcrnic en bissac.

Herniw aro likewise distinguished-according to the viscera forming them - into Enteroce'le, Epiploce'lē, En'teroëpiploce'lē, Gastroce'lē, Cystoee'lḕ, Hepatoce'lē, Splenoce'lē, \&c.
When a hernia can be restored to its natural cavity, by the aid of pressure, \&c., properly applied, it is said to be redu'ciule. It is, on tho contrary, invedu'cille, when adhesion, bulk, \&c., oppose its return. When the aperturc, which has given passage to the hernia, occasions more or less constriction of the protruded portion, the hernia is said to be ine ar eeratell, $H$. obstrue'ta, or stran'gulated, H. strangnla'ta; and, if the constriction be not removed, constipation, hiccough, vomiting, and all the signs of violent inflammation, followed by gangrene, supervene, with alteration of the features, small pulse, cold extremities, and death. See Incarceration.
The therapeutical indications are -1. As regards reducible hermia: - to replace the viscera in the abdomen by the taxis; and to retain them there by the usc of a truss, which, if properly adapted, may effect a radical cure. 2. As regurds irveducible hernict : to support the tumor by an appropriate suspensory bandage. 3. As regards stiangulated hernia: - to have recourse to the taxis; bloodletting; warm bath; tobacco glysters; ice to the tumor; aud, if these should not succeed, to perform an operation, which consists in dividing the covering of the hernia, and cutting the aponeurotic ring, which causes the strangulation; reducing the displaced viscera, unless their diseased condition should require them to be retained without; dressing the wound appropriately; restoring the course of the fæecs by means of gentle glysters - preventing or combating inflammation of the abdominal viscera; conducting the wound to cicatrization, by appropriate means; and afterwards supporting the cicatrix by a bandago.

The word hemia was also used, of old, for the scrotum, and, not unfrequently, for the testicle.

Her'nia, Abdom'inal, Hernia-h. Aneurismal, Cirsomphalus-h. Arteriarum, see Aneurism-h. of the Bladder, Cystocele-h. of Bladder, congenital, see Exstrophia-h. of the Brain, Encephalocele - h. Bronchialis, Bronchocele - h. Carnosa, Sarcocele-h. of the Cerebellum, Parencephalocele -h. of Canal of Nuck, see Canal of Nuck-h. Cerebri, Encephalocele-h. of Cloquet, see Meroccle.

Her'nia, Congen'ttal, Her'mia conlgen'ita scu ingen'ita, $H$. of In'fancy, is a protrusiou of some of the contents of the abdomen into the Tr'mica vagina'lis tes'tis, owing to a want of adhesion between its sides, after the descent of the testicle.

Her'nia of Coo'per (Sir Astley), see Merocele - h. Corneæ, Ceratocele - h. Crural, Mcroceleh. of Diaphragm, see Hernia, and Diaphragmatic hernia - h. Diverticular, Hernia littrica - h. Enterovaginal, see Enterocele - h. Epignstrica, sce Hcrnia, and Ventral hervia - h. Epiploic, Enip-locele-h. Fcmoral, Merocele-h. Foraminis oralis, sec Hornia-b. Gutturis, Bronchocclc-h. of Heart, Cardiocele-h. Hepatica, Hepatocele - h. of Ilesselbach, sco Merocele-li.Hourglass, sco IIourglass.

IER'nia Humora'lis, Empres'ma Orehi'tis, Didymitis, Orehi'tis, Orchiditis, Testi'tis, Inflamma'tio tea'tium, Inflamma'tions of the Tes'liele, Sroel'led I'es'ticle, Her'mia Ven'evis, Orchince'lē, Orehidoec'lē, Orchiclon'cns, (F.) Inflammation dú testicule, Orefitc. Swelliug und inflammation of tho testicle is a common syuptom of gonorrlinen, (F.) Chrenclepisse tombée chuns les Bomreses ; but it may ariso from oxtornal injurics, or from othor causos. It is a discaso whioli cannot be mistaken, and tho treatmont must obviously be strongly
antiphlogistic, supporting tho testiele during the treatment, and for some time afterwards ; methodicell compression has also been found useful. The diseaso is not generally of a serious character, going off as suddonly as it comes on. As it affeets the epididymis moro especially, when superveuiug on gonorrhoea or blennorrhoen, it is sometimes termed blennorrhay"ie epididymitis or you'orrhocal orehi'tis.

Herinia, Hypogas'tric, see Hernia-h. Incarcerata, see Hernia and Enteroperistole - h. of Intancy, Hernia, congenital - h. Infraümbilical, sce Hornia - h. Infrapubian, see Hernia - h. Ingenita, H. congenita - h. Inguinalis, Bubonocele, see Hernia - h. Intermuscular, see Hernia -h. Intestinal or Intestinorum, Enterocele - h. Intestinalis omentalis, Enteroepiploccle-h. Intraparietal, see Hornia-h. Iridis, Ptosis iridis - h. Irroducible, sce Hernia - h. Ischiadica scu Ischyadica, Ischiocele - h. Ischiatica, Ischiocele - h. Labial, Pudendal hernia - li. Lachrymal, Lachrymal hernia - h. of Laugier, see Merocele - h. Lienalis, Splenocele.

Her'nia Litt'rica, H. e Divertic'ulo Intesti'ni, Divertic'ular Hernia. Hernia first described by Littre, in which the intestinal canal proper is not included in the hernial sac, the protruded portion of intestine consisting of a digital prolongation of the ilcum, which Littre concluded was formed by the gradual extonsion of a knuckle of the bowel, that had been engaged in the inguinal canal.

Herinia of the Livier, Hepatocele - h. Lumbar, sec Ventral hernia - h. of the Lung, Pneumocelc.

Herinia, Mesocol'ic, Her'nia Mesoco'lien. Hernia eaused by the bowels gliding between tho layers of the mesocolon.

Her'ala Obstruc'ta, sec Mernia - h. Obturatoria, see Hernia - h. Omental, Epiplocele.

Her'naa Ova'ra, Ova'rial Mernia. A coudition causcl by the entrance of the ovary into a hernial sac, usually inguinal. It is generally congenital.

Her'nia Parorchinoenterica, Parorchiduenterocele - h. Perinæi, sce Heruia - h. Perinoalis, see Hernia - h. Pharyngis, Pharyngocele - h. l'hrenic, Diaphragmatic hernia - h. Pinguedinosa seroti, Liparocele-h. of the Plcura, Pleu-rocele-h. Pleurica et pulmonalis, Pleurocele-h. Pudendalis, Pudendal hernia-h. Rectovaginalis, see Rectocele - h. Retroperitoneal, sco Retroperitoncal - h. Reducible, see Hernia - h. Sacci lacrymalis, Lachrymal hernia, Mucoccle - h. Sciatic. Ischioccle - h. Scrotal, Scrotucele-h. Seminalis scroti, Spermatuccle - $h$. of the Stomach, Gastrocele-h. Strangulated, see Hernia-h. Subpubic, seo Mernia-h. Suprapubian, H. inguinal.

Hern'mia Tes'tis, Benigu' Fun'gus of the Tes'tis, Grorntular Swell'ing of the Tes'tis, Prociden'tia T'cstic'uli Tubulo'rum. Protrusion of the tubuli of the testicle through a rupture or ulecration of its fibrous envelopo, the tuuica albuginea.

Meis'nia of the Tongue, Glossucele - h. Umhilicalis, Epiplomphalon, Exomphalos - h. Umbilici aquosa, Hydromphnlum-h. Urachi, Urom-phalus-h. Uteri, Mysterocelc-h. of the Vagina, Elytrocole, see IIcrnia - h. Varicosa, Varicoccle - h. Varicose, Cirsocole - h. Venarum, Varix - h. Vencris, IIernia humoralis -h. Ventosa, Physocele - h. Ventralis, see Ventral - h. Ventriculi, Gastrocele - h. Vcutroïnguinal, seo IIer-nia-h. Vesice urinarix, Cystocele - h. Vesicovarinalis, sce Cystocele - h. Vulvar, Pudeadul hernia-h. Zirbalis, Epiplocelo.

Iferniatire, Hornial, Merniaria glabra.
Her'nial, Hernic'vius, Her'nious, (F.) Herniaire. Belouging to or concerning heruia: - as Mernial Banduge, Hernial s'ac, \&e.
(F.) Hernié, Her'miated, is applicd to a part onveloped in a hernial sac.
(F.) Hernieux, Murgneu.x, Cele'tes, Rup'tured,

Burst, Bursten, means one affeeted with hernia; and Chirnryicn hernaire, one who devotes himself to the treatment of hernia.

Hernia'ria Gla'bra, II. vulya'ris sou hirsn'ta sou alpes'tris seu an'nua scu cine'reu seu fimiса'sa, Milligra'nu, Em'petrm, Rup'turewort, (from hemia, which it was supposed to cure,) (F.) Herninive, T'urquette, Herniole, Herbe Turque. Ord. Paronychior. This plant, which, as its name inports, was furmerly considered efficacious in the cure of heruia, scems destitute of all virtucs.

Hernia'rius, Hernial.
Her'niated, see Hernial.
Hermie, Hernia - h. ell Bissae, see Hernia h. Charmue, Sarcocele - h. de l'Epiploon, Epiplocelo - $h$. de l'Estomae, Gastruccle - $h$. du Foie, Hepatocele - $h$. Ingninale, Bubonocelc- $h$. du Nombril, Exomphalos - h. Ombilicale, Exompha-los-h. du Poumon, Pneumocelc -h. de l'Utéru8, Hystcrocelo- $h$. de la Vessie, Cystocelc.

Hernié, Hernial.
Herniemphrag'mus, Hermiemphrax'is, (hernio, and $\varepsilon \mu \phi р а \gamma \mu о \rho$, 'obstruction.') Mcchanical obstruction of hernial canal for radical cure of hernis.

Hernieux, see Hernial.
Herviole, Herniaria glabra.
Her'niotome, (hernia, and roun, 'incision.') A knife especially adapted to operations for hernia.

Herniot'omy, (hermia, and rop, 'incision,')

## Celotomia.

## Her'nious, Hernial.

Hero'ic, Hero'icus, Hero'ins, Hero'us, ( $\varepsilon p \omega s$, 'a hero.') An cpithet applied to remedies or practice of a violent character.

Herpe'don, ( $\varepsilon \rho \pi \eta \delta \omega \nu$, Herpos.
Her'pen, ( $\varepsilon \rho \pi \eta v$, ) Herpes.
 Er'pes, Herpe'don, Her'pen, Ser'pens, ( $\varepsilon$ рпш, 'I crecp;'because it crecps and spreads about the skin,) Ec'phlysis Her'pes, Cytis'ma. Her'pes, Olophlye'tis, Tet'ter, Fret, (F.) Herpès, Dartre. A vesicular discase, which, in most of its forms, passes through a regnlar course of increase, maturation, decline, and termination, iu from 10 to I4 days. The vesieles arise in distinct, but irregular, clusters, which commonly appear in quick succession, and near together, on an inflamed base; generally attended with heat, pain, aud considerable constitutioual disorder. The term, like most others which refer to cutancous diseases, has not been accurately defined. The ancicuts had threo varieties: the mil'irrry, кexppuaos; visictular,' $\phi \lambda u \kappa т a u \downarrow \omega \delta » s$, and ero'ding, $^{\text {cosiopevos. Bate- }}$ man bas the following varieties:-I. Menipes Phlyctano'des, Her'pes milia'ris, Ee'phlynis Her'pes Milia'ris, Nirles, (F.) Dartre phlyecennïll, in which the vesicles are millet-sized: pellucid: clusters commencing on au uncortain part of the body, and being progressively strewed orer the rest of the surface; succeeded by fresh crops. 2. Melrpes Zos'ter, Zos'ter, Zo'nu ig'neu scu scrpigina'sa, Iy'nis Per'sicus, Cinzill' a, Cin'gulum, Sa'eer ig'nis, Ee'phlysis Her'pes zos'ter, Her'pes peris'celis, Erysip'elas zos'ter seu phlyctrnoì'des scu pustulo'sa, Zo'na, Cir' cinus, Perizo'ma, (F.) Ceinture, C clartrense, Fen Persique, Erysipèl purtulenx, Shingles, (Prov.) Cruels, in which the vesicles are parl-sized; tho clusters spreadinis round the body liko a girdle; at times confluenf, and occasionally preceded by constitutional irritatiou. A form of this affection scon on the side of the nose, the upper eyclid and the forehead. is cullod Her'pers zos'ter fronta'lis, II. ophthal'michs, browshin'gles. 3. Ilerpes Circina'tus, Formi'cu ambuluto'ria, An'mulus re'pens, II $r^{\prime}$ pes serpi'yo, T'in'en cireinu'ta, Serpi'go, Ee'phlysis Her'pes Circina'tus, Ring'roorm, Vesie'ular Ring'vorm, (F.) Herpès cireiné, Amean Herpétique, oonsisting of vesicles with a reddish hase, unitiug in rings; the area of the rings slightly discolored, often
followed by fresh crops. 4. Herpes Labiális, and 5. Merpes Preputia'lis, Aph'fhre prepmétii, Uleus'eulc prexpu'tii, appearing, respectively, on the lips and prepuce. 6. Herpes ['ris, I'rid, Rain'bow worm, oceurring in small eircular patches, each of which is composed of concentric rings of different colors. To these may be added, Herpes Ex'edens, H. esthiom'emus seu (lepas'eens seu fe'rus sen estiom'enus seu fe'rox, Ec'phlysis Her'pes ex'edens, Dar'ta excoriati'va seu malig'na, Lu'pus non ex'edens, Vitili'go(?), Leu' cē (?), Formi'ca corrosi'va, For'mix, Pap'ula fe'ru, Ul'cerative Ring'worm, A'gria, (F.) Dartre rongeante, in which the vesicles are hard; clusters thronged; fluid dense. yellow or reddish, hot, acrid, corroding the subjacent skin, aud spreading in serpentine trails.

All the varieties demand simply an antiphlogistic treatment, when attended with febrile irritation. The herpes eireinatus, alone, requires the use of astringent applications which have the power of repressing the eruption.

Her'pes Circina tus, see Herpes.
Her'pes Cur'ne es, Phlycten'rlar Corne'itis. Inflammation of the cornea, accompanied with the appearance of vesicles. When the latter are numerous, and occupy a considerable expanse of the cornea, the affection is known as pan'nus serofulo'sus, See Ophthalmia and Corneitis.

Her'pes Depas'cens, H. exedens, see Herpesh. Esthiomenus, H. exedens, see Herpes - h. Estiomenus, H. exedens, see Herpes - b. Exedens, see Herpes and Lupus - h. Farinosus, Pityriasis - h. Ferox, H. exedens, see Herpes - h. Ferus, H. exedens, see Herpes - h. Furfuraceus, Pityriasis - h. Furfuraceus circinatus, Lepra, H. exedens - h. Guttural, Pharyngitis, diphtheritic -h. Iris, see Herpes - h. Labialis, see Herpes-h. Miliaris, H. phlyctænoïdes, see Herpes-h. Ophthalmicus, see Herpes - h. Periscelis, H. zoster - h. Phlyetænodes, see Herpes - h. Præputialis, see Herpes - h. Serpigo, H. circinatus - h. Squamosus madidans, Eezema - h. Tonsurans, Porrigo decalvans - h. Zoster, see Herpes - h. Zoster frontalis, see Herpes.

Her'petism, Dur'trous Diath'esis, (F.) Diathèse herpétique, Herpétisme. A chronic constitutional cutaneous affection, according to the views of French writers, caused by retention in the blood of products of disintegration, as uric and oxalic acids, de.
Herpet'ic, Herpet'ieus, Her'petus, ( $\varepsilon p \pi \varepsilon \tau о$, ) (F.) Herpétique, Darerenx. Of the nature of herpes.
Herpetog'raphy, Herpetograph'ia, (herpes, and youp $\eta$, 'a description.') A description of the different forms of herpes, as Herpetol'ogy, Herpeto$\log ^{\prime \prime} i n$, is a treatise on the same ; and also on reptiles, (from ép $\varepsilon$ коv, 'a reptile.')
Her'peton, ( $\varepsilon p \pi c r o v$, ) Herpet'icon, ( $\varepsilon p \pi \varepsilon \iota$, 'to creep.') A creeping cruption or ulcer.
Her'pylos, (£́pru入os,) Thymus serpyllum.
Her'renschwand's Specif'ic, see Specific of Herrensch wand.

Her'rin (Prov.), Urine.
Her'sket, (Heartscald,) Ardor ventriculi.
Her'ba (P.), Herba - h. Formigueira, Chenopodium ambrosioïdes- $h$. de Stuta Maria, Chenopodium ambrosioïdes.
Hes'peris Allia'ria, (धonepa, 'evening,') Alliaria.
Hes'solbach, Her'nia of, see Merocele-h. Triangle of, sec Triangle.

Hetoradelph'ia, Meterondidym'ia, Hetcrodym'ia, (hoter", and adغ $\lambda$ कos, 'a brother.') A double monstrosity, in which the components of the double bodics are very unequal, and of which one portion may be regarded as the stem or trunk, to which another organized part, or even a whole body, lexs developed than itself, is atfixed as a parasite.
Heteraden'ic, Hrterad'enoirl. Irtermlen'iens,

glandular structure, but occurs in parts devoid of glands.

## Heterad'enoid, Hctcradenic.

Het'ero, (itcpos, ' other,') in composition, other.
Heteroohron'ia, Aberra'tio tem'poris, (hetero, and $\chi$ povos, 'time.') A deviation as to time in tho formation or action of parts.

Heterochron'ious, Heteroch'ronus, (hetero, and xpovos, 'time.') Relating to difference of time.
Pul'sus heterochron'icus. A pulse of varying rhythm. An irregular or intermittent pulse.
Heterochymeus'is, (hetero, and रupvors, 'mixture.') A state of the blood in which it contains other matters than in health, as urea, bile, \&c.
Het'eroclite, (ícejokitros, from hetero, and $\kappa \lambda_{\imath} \nu \nu \omega$, ' I bend,') see Homology, and Tissues.
Heterocra'nia, (hetero, and eranium,) Memicrania.
Heterocrin'ia, (hetero, and кpıv., 'I separate.') Modification in the situation of secretions.

Heterodidym'ia, (heterv, and $\delta i \delta \nu \mu \circ$, 'a twiu,') Heteradelphia.

Heterodym'ia, Heteradelphia.
Heterogen'esis, (hetero, and $\boldsymbol{\gamma}^{\text {elvgors, 'genera- }}$ tion,') see Generation. Also, any anomaly in organic formation.
Heterola'lia, (hetero, and $\lambda a \lambda \varepsilon \varepsilon \nu$, 'to speak,') Heterophonia.

Heterol'ogous Tis'sues, (hetero, and $\lambda o y o s, ~ ' a ~$ condition,') see Tissues.

Heteromet'ria, (hetero, and $\mu$ sтpov, 'a measure ') A variation in the quantity of parts.
Heteromorph'ism, Feteromorphis'mus, (hetero, and $\mu \circ \rho \phi \eta$, 'shape.') A deviation from the natural shape of parts.
Heteromorph'ous, see Homology.
Heteropa'gia, (hetero, and $\pi a y \omega$, 'I unite together.') A double monstrosity, in which the accessory subject, which is very small and imperfect, but provided with a distinct head, and at least ruclimental lower limbs, has its body implanted on the anterior surface of the body of the principal subject.
Heteropath'ic, (hetero, and $\pi a{ }^{2}$ os, 'affection,') Allopathic.
Heteropho'nia, (hetero, and $\phi \omega \nu \eta$, 'voice.') A cracked or broken voice. A change of the roice or speech - Hetcrola'lia.
Hoterophthal'mia, (hetero, and o $\phi \vartheta a \lambda \mu o \varsigma, '$ 'eye. ${ }^{\prime}$ ) A difference in the two eyes; as when one squints, or is of a different color.
Heteropla'sia, (F.) Hétéroplasie, (hetero, and $\pi \lambda$ aoow, 'I form.') The formation of a heteroplasm.
Het'oroplasm, Heteroplasm'us. A morbid formation foreign to the economy, and which is composed of elements different from those that are found in it in the normal condition.
Heteroplas'tic. Relating to, or having the nature of, a heteroplasm.
Heteroplas'ty, Heteroplas'tieè, Heteropla'sia. Irregular plastic or formative actions or operations, that do not admit of exact classification.
 tenance.') A monster having two faces.
Het'eropus, (hetero, and movs, 'foot.') One who has one foot different from the other.
Heterorex'ia, (hetero, and ope $\xi_{15}$, 'appctite,') Malacia.
Heterorrhyth'mus, (hetero, and $\dot{\rho} \theta_{\mu} \mu$, 'rhythm.') Having another rhythm. An epithct given to the pulse, when it is such, in any individual, as is usually felt at a different age.
Heterosarco'ses, (hetero, oap , 'flesh,' and osis.) A class of discases which consist in the formation of accilental tissucs.

Heterotax'ia, (F.) Héterotaxie, (hetero, anit ra $\xi \stackrel{5}{ }$, 'order.') A malformation, which consists in the general transposition of organs. A chauge in the relation of organs.

Heterotop'ia, Aberra'tio loci, Heterot'opy,
(F.) Métérotopie, (heteco, and тотоя, 'placc.') A deviation from the natural position of parts. This has been ealled by M. Gueniot, object'ive heterotopia, in contradistinction to suljcet'ive heterotopia, which he applies to a sensation of displaecinent or approximation ; such as is experienced in the stump of an amputated limb. Géиèsc heterotopique, G. uvec errcur de lien, is the formation of elements, tissues or organs on a part of the economy in whieh they do not exist normally.

Hêtré, Fagus sylvatica.
Heuche'ra, (after Heueher, a professor and botanist at Wittemberg,) see H. cortusa-h. Acerifolia, H. cortusa.

Heuchéra Cortu'sa, H. Amcrica'no seu Acerifo'lia seu Vis'cida, Cortu'sa Amcrica'na, Al'um
 Split'ruck,(F.) Heuchèrc d'Amérique. Ord. Saxifragaeer. The root-Heuche'ra (Ph. U. S.) - is a powerful astringent, and is the basis of a cancer powder. The American Indians apply the powdered root to wounds, uleers, and eaneers. It is said to have been sold for colehicum.

Heuche'ra Richardso'nit, which abounds on the rocks of Churehill River, is used medicinally by tho Cree Indians, who ehew its astringent root, and apply it as a vulnerary to wounds and sores.

Heuchéra Vis'cida, H. cortusa.
Heuchèe, Henehera.
Heuck'bane (Sc.), Ischion.
Heudelo'tia Africa'na, (after Meudclot, a garden director on the Senegal,) see Bdellinm.

Heuks (Prov.), (by onomatopœia,) singultus.
He'vea Guianen'sis, see Caoutchouc.
Hexa'gium, ( $\varepsilon \xi a y ı v$, from $\mathfrak{\varepsilon} \xi$, 'six,') Sextula.
Hexagone Arterville, ( $\varepsilon \xi$, 'six,' and $\gamma \omega v i a$, ' an angle,') see Circulus Willisii.

Hexathyrid'ium Pinguic'ola, ( $£ \xi$, 'six,' and Supa, 'a door,' Ivpidov, 'a little door,') see Parasites - h. Venarum, see Parasites.
Hex'is, ( $£ \xi(s$.$) Habit, habit of body, constitu-$ tion. Hence, heetie, eacheetic, \&c.

Heyle (Sc.), (Sax. hæl,) Sanitas.
Hey's Lig'ament, (after William Hey, a distinguished surgeon of Leeds, England,) see Fascia lata.

## Hhabb, soe Bouton d'Alep.

Hia Tsao Tong Tchong, Sphæria sinensis.
Hia'tus, (hiare, hiatum,' 'to gape,' 'to open.') A foramen or aperture. Mouth; the vulva. Also, yawning. See Helicotrema.
Hia'tus Aor'ticus Diaphrag'matis, Fora'men aor'ticum, Scmicir' culus exsculp'tus. The opening in the diaphragm for the passago of the abdominal aorta.
Hia'tus Canális Fallo' pir, seo Aquæductus Fallopii.
Hia'tus Fallo'pir, see Aquaduetus Fallopiih. Occipito-pétrerax, Lncerum posterius foramenh. Sphéno-pétreux, Lacernin anterius foramen.

Hia'tus of Win'slow, Fora'men Wiuslo'vii, Fora'men of Winslow. An opening - situate behind the lesser onentum, and behind the vessels and nerves of the liver-which forms a commuuication between the peritoneal cavity and that of the omenta.

Hiberna'tion, Hibcrna'tio, Wiu'tcrslcep, (F.) Sommeil hibernal, (from hibernare, 'to winter.') The state of torpidity in whieh certain animals pass the winter - the organic aetions being reduced so low that animation seems to be snspended.

Hiber'nicus La'pis, Teg'ula seu Arde'sia, ([F.] Ardoisc, 'slato,') Hiber'nica, Hurde'sia, I'rish Slatc. A kind of slate or very hard stone, found in different parts of Ireland, in masses of a bluish-black color, whielh stains the hands. It has been taken. powdered, in spruce-beer, arainst inward contusions.

Hibis'cum, Althea.
Hibis'cus, (ißıкоя,) Althwa.
Ilibis'ci:s Abelmos'chus, Abelmoz'chus, A. moscha'ths, Abelmose $h^{\prime}$. Oid. Malvaces. The name of the plant, whose seeds are called Crm'un Mosch'i or Mush'seed. It is the Belmu'r'•hux, Abelmos'chus, Gru'ıum Mus'chi, Ket'mia A'yyp,ti'-
 mia moscha'ta, Al'ceu, A. Lud'ica scu A'yypti'reve Villo'sa, Abelmosch', Abchnusk', Mияl'muillux,(F.) Grainc de Musc, Herbc à la poudre de Chyprer, Ambrette, Guimrave veloutée. It is indigenous in Egypt and the Iudies. The seeds are chiefly uscd as perfumes, and especially in the formation of Cyprus Powder.

Hibis'cus Esculen'tus, Abclmos'chns Esculen'-
 pods of which abound in mucilage, and are much used in the West Indies for soups. In Constantinople, and other portions of the East, the root is employed as a demnleent like Althwa.

Hibis'cus Popule'us, Bulimba'go. A small Molucea tree. The fruit is full of a juice similar to camboge. The root is cmetic. It is used in chronic diarrhœa, colic, dyspepsia, \&e.
Hi'brida, Hybrid.
Hic'cough, ([G.] Hick, and Hickkop, by onomatopoeia.) Singultus.
Hio'cup, Singultus.
Hick'et, Singultus.
Hick'ory. The name of several American trees of the genus Carya; Order, Jnglandaceex. The leaves are usually aromatic, and are reputed to be antispasmodic [?]. The bark of those species that havo bitter nuts, as Curya ama'ra and C. porci'ua, is somewhat astringent. Some of them bear fruit that is much esteemed, as Carya olivexform'is, Pecan' or Peccun' uut, and C. sulca'ta, and C. al'ba, Shell'barkor Shag'bark. The Hickory unt is called, also, Kikkitomas nut.

Hick'ot, Singnltus.
Hic'quet, Singultns.
Hid'den Seiz'ures. An expression employed by Dr. Marshall Hall for obsenre encephalic and spinal attaeks, of an epileptoid character for example, which may bo inmediately owing to trachelismus.

Hide'bound, see Soleroderma.
Hidris'chesis, Hidrosehesis.
Hidro'a, (ifpwa, from hydroo,) Desudatio, Éehauboulnres, Hydroa, Sudamina.

Hidron'osus, Hidronn'sus, (hidl? disease.') A disease accompanied by violent sweats. Sudor Anglicus.

Hidronu'sus, Hidronosus.
Hidropede'sis, (hichros, and $\pi n \delta a \omega$, 'I bound.') Ephichrosis.

Hidroph'oros, (hidros, and $\phi \varepsilon \rho \omega$, ' I carry.') Sudoriferous.
Hidropoet'icum, (hiclros, and सоєє, 'I makc.') Sudorific.
Hidrop'yra, (hidros, and пup, 'fever.') Sndor Anglicus.
Hidropyr'etus, (hilloos, and muperos, 'fever.') Sudor Anglicns.
Hidrorrhœ'a, (hidros, and $\delta \varepsilon \omega$, ' I flow.') Ephidrosis.

Hi'dros, ( $\delta \delta \rho \omega \mathrm{s}, \mathrm{gen}$. idowros,) Su'dor, 'sweat.'.
Hidros'chesis, Hidris'chcsis, Retcn'tio sullo'ris, (hidros, aud oxcots, 'retention.') Suppression of perspiration.
Hidro'sis, (iסpwars.) Ephidrosis.
Hidrote'rion, (from hidros,) Achicolum.
Hidrote'rium, Sudorifie.
Hidrot'icum, Sudorific.
Midroticue, Sudorific.
Hidro'tium, (dim. of hidros.) A geutle sweat or perspiration.
Hidrotoper'um, (hidros, and тоєс, 'I uake.') Sudorific.

Minble, (from ebulus,' the elder.') Sambucus ebulus.

His'era of Col'ocynth, H. diacolocynthidos.
H1'ERA D1acolocrn'rminos, (igpos, 'holy.') Hi'era of Col'ocynth. An electuary, composed of 10 parts of colocynth, as much agaric, germander, white horehomul, stœeches; 5 parts of opoponax, as uneh sagapemm, parsley, round birthwort root, aud rohite pepper; 4 parts of spikenard, cinalemon, myrrlh, rad sciffron; rud 3 pounds, 3 ounees, and 5 druehms of honcy.

Hı'era Loga'dit, Hiera piera-h. Nosos, (ıepa vooos, 'holy disease,') Epilepsy.

Hi'era Pi'cra, (ievos;' 'holy,' and mkpos, 'bitter,') Ho'ly bit'ter, Pul'vis uloët'icus, formerly called Hiera loga'dii when made into an electuary with honoy. It is now lept in the form of dry powder; - prepared by mixing socotrine aloes, one pound, with 3 ounces of canclla alba. See Pulvis aloës cum canellâ.

Hi'era Syr'inx, (iep a oupir $\xi$, 'holy tube,') Vertebral colnmn.
Hieraci'tes, (iєpaкiтns, from iєра\}, gen. iєракоя, ' a havk,') La'pis Accip'itrum. The aneieut name of a precious stone, believed to be capable of arresting the hemorrhoidal flux.

Hiera'oium Laohena'lii, (ǐpaxiov, 'hawkweed,' from ispa\}, geu. iєpaxos, 'a hawk.') H. murorum.
Hiera'cium Murórua, H. Lachena'lii, Pulmona'ria Gall'ica, Auric'ula mu'ris ma'jor', (F.) Eperviève des Murailles, Pumnonaive des Francais. Ord. Compositæ. A European plaut, whieh is a slight tonic.

Hiera'cium Olera'ceum, Sonchus oleraceus.
Hiera'cius Pilosel'la. The systomatie naine of the Auric'ula Mu'ris, Pilosel'la, P. Alpi'na, IFyoso'tis, Mouse-ear, (F.) Piloselle, Oreille de Somris. This plant contains a bitter, laotescent juice, which has a slight degree of astringeney. The roots are more powerful than the leaves.

Hiera'cius Veno'sum, Rut' Ilesnokezoeed, Vein'y Haroh'zoeed, Blood'wort, iudigenous, has similar properties.

Hieran'osus, ( $\varepsilon$ epa rooos, 'holy disease.') Chorea, Convulsion, Epilepsy.
Hi'erax, gen. Hier'a'cis, (\{spa\}, 'the sparrowhawk.') Aeeipiter.

Hierobot'anē, (icpoßoraun, from iepos, ' holy,' and Boraum, 'herb.') Verbena officinalis.

Hieroglyph'ica, (isnoy $\lambda \cup \phi<k a$, froin icpos, 'holy,' and $\gamma \lambda \nu \phi \omega$, 'I carve.') A name given to the sigus employed in medieine; and also to the folds in the hands, feet, and forehead, which afford ehiromaney its pretended oracles.
Hierop'yra, (ifpos, 'holy,' and rop, 'fever,') Erysipelas.
High'more, An'trum of, Antrum of Highmore.
Hi'kry Pi'kry, (Hiera picra, Pulvis aloes et Cañelle.

## Mile du. Ioic, see Liver.

Hill's Bal'sam of Hon'ey, see Balsam of honey, Hill's, - h. Essence of Bardana, Tinctura guaiaei.
Hill'berry, Gaultheria.
Hill'fever, see Fever, hill.
Hilon (F.), Hi'lum, improperly Hi'lus, 'the black spot on the top of a bean.' A name given by some writers to a small blackish tumor, formed by the protrusion of the iris through an opening in the transparent cornoa, so ealled from its comparison with the hile or black mark presented by the vicia faba at one of its extremities. In Botany, the IFile or Hi'lum is the cieatricula of a seed, whieh indicates the placo by whieh it was attached in tho eavity of the periearp. It is the umbilicus of the seed. The fissure of the spleen, kidnoy, lung, ovary, \&e., is, alsu, called Hilne or Hilum. See Porta.

Hil'ton's Mus'cle, see Saeculus laryngis.
Hi'lum, Hilon.
Hi'lus, Hilon-h. Hepatis, seo Liver.
Hi'lus Liena'lis, lucisu'ra liena'lis. The eonenve part of the spleen.
$H_{1}{ }^{\prime}$ lus Rena'lis, Incisu'ra rena'lis, Hi'lus of the kid'ncy. The coneave part of the kidney.
Hil'wort, Montha pulegium.
Himanto'ma, gen. Himanto'matis, see Himas.
Himanto'sis, Himas.
Hi'mas, gen. Himan'tos, (ipas, gen. iцavros, 'a thoug of leather.'). The uvula; likewise elongation rud extenuation of the uvula. It is also ealled Himanto'sis, Himanto'ma. See Staphyloedema.
Hi'meros, (iцcpos, 'amorous desire.') Libido.
Hind'berries, see Rubus idæus.
Hind'heel, Tanaeetum.
Hip, ([Sax.] hipe,) Hauneh, Hypochondriasis -h. Bone, Hion-h. Disease, Coxarum morbush. Gout, Neuralgia femoro-poplitæa-h. Joint, Coxofemoral artieulation - h. Tree, Rosa canina.
Hip'pacē, (iпппакп, from intos, 'a horse,') Cri'seus Equi'nus. A cheese prepared from mare's milk.
Hippanthro'pia, (hippo, and av૭pomos, ' $\Omega$ man.') A variety of melancholy, in whieh the patient believes himself changed to a horse. The Greek word innav $^{2} \rho \omega \pi$ тоs, means the fabulous Centaur.

Hippa'sia, (ímтaбia,) Equitation.
Hip'ped, Hypochondriae.
Hippei'a, (immea,) Equitation.
Hippeus'is, (imrevats,) Equitation.
Hippia'ter, gen. Hippia'tri, Hippia'trus, Med'icus cqua'rins, (hippo, and \{arpus, 'a physician.') A farrier. A horse doetor. A horse leech. Used also for one who treats the diseases of other domestic animals; Veterince'rius, Afulomed'icus, Med'icus Veterina'rius, Zoïa'trus.
Hippiatri'a, Hippiat'rica, Hippiat'ricē, Mcrici'nce equa'ria, (F.) Hippiatrique. A science, whose objeet is the knowledge of the diseases of the horse. It is sometimes made to include other domestic animals. See Veterinary art.

Hippiatrique, Hippiatria.
Hippia'trus, Hippiater.
Hip'picus, (from intros, ' a horse,' because used in getting on horsebrek.) Tibialis anticus.
Hip'po, (\{птоs, 'a horse,') iu eomposition, 'horse.' It often expresses ' greatness, excess,' like Bou, Bu, Horse, Ox, \&e.
Hip'po, Ipecacnanha. A corruption, in Ireland, of Ipecaeuanha; and heuce applied, at times, in the United States, to the American plant, Euphorbia Corollata, which îs, also, called Ipecacuanha.

Hip'po, In'dian, Gillenia trifoliata.
Hippocampe Grande, (imтокадтоs,' the seahorse.') Cornu ammonis.
Hippocam'pus Ma'jor, Cornu ammonis.
Hippocam'pus Mi'nor, Pes Hippocam'pi mi'nor, Uu' yuis, U. A'vis seu Malleri, O'crea, Collic'ulus ca'ves posterio'r is ventricnlo'rmul latera'lium, C, ll' $^{\prime}$ car a'vis, Un'ciform En'inence, (F.) Ergot, Éperon. A medullary tubercle or projection, observed in tho posterior cornu of the lateral veutriele of the brain.
Hippocentaure'a Centauri'um, Chironia eentaurium.
Hip'pocras, (from being strained through Hippocrates' sleeve [?],) sce Claret.
Hippoc'rates, Cap of, Bonnet d'Hippocrateh. Sleevo, Chausse.

Hippocrat'ic, Hippocrat'icus, (F.) Hippocratique. Relating to Hippocrates, or concerning his doctrine - as Hippocratic doctrine, Hippocratic facc, \&c.

Hippocrat'ic Deforaíity of the Fin'gers, Fingers, Hippocratic - h. Free, see Free.

Hippoo'ratism, Hippocrutism'us. The doctrine of Hippucrates, which consisted in observiug and following nature, as iudicated by her presumed efiorts, aud the erises set up, by her.

Hippoo'ratist. A partisan of the llippocratie doctriue.

Hippoglos'sum, Ruscus hypoglossum.
Hippogonyol'epus, (hippo, yovv, 'the knce,' and $\lambda$ етоя, 'a scale.') Crusta genu équinæ.

Hippolap'a thum, (imпo八aravov, from hippo, and laprthimm.) Rumex paticutia.

Hippol'ithus, (hippo, and $\lambda$ ivos, 'a stone.') Bezoard of the horse.
Hippom'anē Mancinel'la, II. Manzincl'la, (hippo, and $\mu$ avia, 'madness,' 'horse, or violent madness,') Manchineel', (F.) Mfancenillier. Family, Euphorbiacer. Sex. Syst. Monœecia Monadelphia. A poisonous tree of tropical America, with the milky juice of which the Indians poison their arrows. The fruit, also, is highly poisonous. Resting under its shade is said to produce siekness and death.

Hippom'anes, (\{ппонаиŋs.) Applied to a mare in the state of heat or rutting. Also the seeretion from the vagina of a mare in that condition. Used, of old, in the preparation of philters.
Hippomar'athrum, (iппоиараэроv, from hippo, and marathrum.) Peucedanum silaus.
Hippopathol'ogy, Hippopatholog'ia, (hippo, $\pi a \vartheta 0$, ' a disease,' and $\lambda 0$ yos, ' a discourse.') The seience of the discases of the horse. Pathology of the horse.

## Hippophag"ia, see Equivorous.

Hippoph'agous, (hippo, and $\psi a \gamma \omega$, 'I cat.') Equivorous.
Hippoph'agy, see Equivorous.
Hip'popus, (hippo, aud тоия, 'a foot.') Sce Kyllosis.
Hip'pos, (intros,) Equus.
Hipposeli'num, (inmorèıvov,) Smyrnium olusatrum.
Hipposteol'ogy, IHippostenlog"ia, (hippo, orteol, 'a bouc,' and doyos, a discourse.') Osteology of the horse.

Hippot'omy, IHippotom'ia, (hippo, and roun, 'iucision.'). Auatomy of the horse.

Hippu'ria, (hippo, and oupov, 'urine,' because the uriue contains hippuric acid, which is found in the urine of the horse.) A pathologieal condition in which there is au excess of hippurie acid iu the urine.
Hippu'ric Ac ${ }^{\prime \prime}$ id, sec Acid, hippuric.
Hippu'ris Vulga'ris, (hippo, aud ovpa, ' a tail.') The systematic uame of the Horse's Tail, Mare's T'ail, Equise'tum mi'uus, Equise'tun, (F.) Prêle, Presle, Asprêle, Qucue de cheval. It is an astriugent, and frequently used, as tea, by the vulgar, iu diarrhœa aud hemorrhage. The same virtues are attributed to the Equise'tum arven'sé, E. flwvi-


Hip'pus, (immos,) E'qums, Nieta'tio. A disease of the eyes, in which from birth they perpetually twinkle, like those of a man on horscback [?]. Also, a tremulous condition of the iris, which oc. casious repeated alternations of contractiou and dilatation of the pupil ; Iridot'ronus, Iridodoue'sis, Iridopla'nia, Tr'c'mor I'ridis, T'rem'ulons I'ris. It is generally allied with nystagmus.

Hips, (Sax. heopa.) The fruit of the dog-rose, Ro'su cani'nu: chiefly used as a confection. Sce Confectio rosw cauinæ.

Hir'ci Bar'bula, (from Hircur,) see Tragus.

'a guat.') Stiuking like a goat ; applied especially to the odor of the secretions of the axilla.
Hir'cus, ('a goat,') Canthus (greater), Hircismus, 'Tragus - h. Alarun, Cinabra.

Hirp'ling (Prov, and Sc.), Claudieation.
Hirquital'itas, (from hircus, 'a guat,') Parapho'ricu pu'berun. Goat's voice. Sce Egophouy.

Hir'quus, ('a goat,') Hircus, Canthus (greater), Hircismus, 'Tragus.
Hirsu'ties, (hirtus, 'hairy,') Dus'yum, D/ns'y/tes, I'rieho'sis hirsu'ties, Muir'iness. Growth of hairs on extraneous parts, or superfluous growth on parts; as in cases of bearded women. When congenital, it is teriaed Hirsu'tics uclua'lu.
Hiru'do, gen. Hirut dinis. The Leech or Lertich, Sangnisu'ga, Bdel'ue, (F.) Sungsue, (hantio, ' I
draw out,' or from hereo, 'I stiek' draw out,' or from hareo, 'I stick' [?].) In medicine, Hiru' lo scu Sunguisu'gra Medicina'lis, Bdel'la Medicina'lis or Medic"inal Leech, and Hirudo Sanguisuga officina'lis are generally curployed. In the United States, H. dec'ora is used. The leceh lives in fresh water, and feeds on the blood of animals, which it sucks, after haring pierced the skiu with its three sharp teeth. This habit has been taken adrantage of to produce local bloodletting. In applying the leech, the part must be wiped dry; aud if there be difficulty in making it suck, a little milk or cream may lee applied. When satiated, it will drop off, and ly applying a little salt or vinegar to its head it will disgorge the blood. A good English leech will take about half an ounce of blood, including that which flows by fomentiug the part subsequently. The American takes less.

Hiru'do Artificla'lis, Antlia sanguisuga-h. Decora, see Hirudo - h. Medieinalis, Hirudo.

Hirundina'ria, (from hirundo,) Asclepias vincetoxicum, Lysimachia nummularia.

Hirun'do, gen. Hirun'dinis, Chel'idon, (from hexreudo, 'by stickiug ;' because it sticks its uests against walls [?].) The Swollow. The nests of the swallow were once employed as rubefacients, boiled iu vinegar. The edible birds' nests of the Hirundo esculen'ta of the Indian Archipelago are highly prized, especially by the Chinese, as an article of diet. They have not been accurately analyzed, but seem to be of a mucilaginous character. They are formed by the bird comiting the food which it has taken. See Alcyon.

Hispan'icum Vir'idē, ('Spauish green,') Cupri subacetas.

Hispid'itas, (hispidus, 'hairy,') Dystøchiasis, Phalangosis.

Hispid'ula, Autennaria dioicum.
Hiss'ing Respira'tion, see Râle sibilant.
His'tioid, Histoid.
Histiolog ${ }^{\prime \prime}$ ical, Histological.
Histiol'ogy, (iariov, dim. of ioros, 'a tissue,') and doyos, 'a description,') Histology.

Histochemi'a, see Chemistry.
Histochem'istry, see Chemistry.
Histoch'ymy, see Chemistry.
Histodial'ysis, (hislos, aud סiadvot5, 'dissolution.') A morbid dissolution of the tissues.

## Histogen'esis, Histogeny.

Histogenet'io, Mistogenet'icus, (F.) Histogénétique. Tissue-making. (Same etymon as the next.) Relating or appertaining to histogeny or the formation and development of the organic textures.

Histogenet'ic El'fments of Nutrit'ion, sec Plastic elcmeut - h. Molecules, see Plastic elcment.
Histog"eny, Histogen'ia, Histogen'esis, (F.) IIistogénie, Histogénèsc, Tis'sue formu'tion, (histor, and $y^{\text {Eugots, }}$ 'gencration.') The formation aud derelopuent of the organic textures.
His'toid, His'tioid, (histos, and $\varepsilon$ edos, 'resemblanee.') A term applied to tumors whose eontents elosely resemble the normal texture of the body; as fat, hair, tecth, skin, de.

Histolog"'ia, (histor, and גoyos, 'a deseription,') Histology.
 Ifistiolog' ${ }^{\prime \prime}$ che, (F.) Histoloyique. Kelating to listology. Applicd, also, at times, to the natural transformatious that oecur iu the tissues in the
smbryo, in contradistinctiou to morphological, which applies to the alterations in form of the several parts of the cmbryo.
Histol'ogy, Histoloy"ia, Histiol'ogy, Histioloy"ia, Auut'omy of the Tis'sues, (r.) Mistologie, Anatomie de Texture, (histos, and doyos, 'a description.') Anatomy (general). The torm is also more particularly appropriated to the minute auatomy of the tissucs. See Anatomy.

Patholog"ical Histol'ogy, Microscop'ic patho$\log ^{\prime \prime}$ ical Anat'omy, is tho morbid anatomy of the tissues.
Histol'ysis, (histo8, and גvats, 'solution.') The deeny aud dissolution of the organic tissues and of the blood. It includes the various forms of retrograde metamorphosis and degeneration.
Histolyt'io, (histos, and dvots, 'solution.') Relating or appertaining to histolysis or the transformation and disintegration of tissues.
Histolyt'ic Mo'leccles, see Plastio elements.
Histon'omy, Histonomita, (histos, and rouos, 'law.') The aggregate of laws which preside over the formation and arrangemcut of the organio tissues.
His'tory, Med'ical, Histo'ria Merlici'næ. A narration of the chief circumstauces, and the persons connected with them, in the progress of medicine.
His'tos, (iotas, 'a web or tissue.') The organic texture, Teatu'ra seu Te'la organ'ica.
Histot'omy, Histotom'ia, (histos, and rom , 'incision.') Dissection of the tissues.

Histotriteur, (histo, and terere, 'to rub.') Écraseur.
Histntritie, see Écraseur.
Histotroph'ic, Histotroph'icus, (histos, and троф $\eta$, 'nourishment.') See Plastic element.
Hives, Cynanche trachealis, Urticaria varicella, (from Sax. heayan, 'to raise' [?].) In Seotland, aceording to Dr. Jameson, Hives or Hyves means any cruption of the skin, proceeding from an internal cause; and, in Lothian, it is used to denote both the red and the yellow gum. In the United States it is raguely employed; most frequently, perhaps, for Urticaria.

Hives, Bold, Cynanche trachealis, Urticariab. Eating, Rupia escharotica.

Hive'syrup, Syrupus scillæ compositus.
Hoar'hound, Marrubium.
Hoarse'ness, (from Sax. har, by onomatopoeia, ) Raucedo.

Hoast, (Sax. hborea, [G.] Husten,) Tussis.
$H_{0} b^{\prime}$ bil, Idiot.
Hob'nail Liv'er, Cirrhosis of the liver. Liver, nutiveg.

Hoc, Alcea rosea.
Hock, (Sax. hoh,) Poples.
Hocks, Alcea rosea.
Hod (Prov.), Crick in the neck.
Hodg'kin's Dise'ase, (after Dr. Hodgkin, a distinguished London pathologist,) Glund'ular Sarco'ma, Lymphadeno'ma, Ade'nia. A chronic morbid affection - a form of scrofulous cachexia mainly characterized by an enormous enlargement of the lymphatic glands of the body, along with a peculiar deposit in the spleen. Iron and codliver oil seem to bo the best remedies.

Hoff, Poples.
Hog Gum, Doc'tor Gum. A glutinous substance said to be derived from the Rhus Metopium, a small tree growing in Jamaica, flowing from incisions in the bark, and to have emetic propertics. By others it is aseribed to the Moronoben Cuecinea. It is used in Jamaiea as nn ointment with lard, wax, and rusiu for the same purposes as Burgundy pitch.
Hog'lice, Onisei asclli.
Hog's Lard, Adeps preparatus.
Hog'wort, Heptallon gravoolons.

Hoist (Sc.), (Sax. hporea, [G.] Husten, ) Tussis.
Holanenoepha'lia, (бोos, 'the whole,' and anencephutiu.) Entire absence of brain, - the same as Auencephalia.

Holarthri'tis, (idos, 'the whole,' and urthritis,) Hamarthritis.
$\mathrm{Hol}^{\prime} \mathrm{ce},(\delta \lambda \kappa \eta$.) A drachm.
Hol'cimus, ( $\delta \lambda \kappa \kappa \mu 0$, from $\delta \lambda \kappa \eta$, ' a weight.') A tumor of the liver.
Hol'cus Sorg'hum, Panicum Italicum.
Holene (Sc.), (Sax. holen.) Ilex aquifolium.
Hol'era, Cholera.
Holes, Burnt, Rupia escharotica.
Hol'lands, Gin.
Hol'lon (Prov.), (Sax. holen.) Ilex aquifolium.
Hol'ly, Amer'ican, (Sax. holen,) Ilex opaenh. Common, Ilex aquifolium - h. Dahoon, Ilex vomitoria - h. Ground, Pyrola maculata, Pyrola umbellata-h. Sea, Eryngiuu maritimum.

Hol'lyhock, Com'mon, Aleea rosea.
Holmes Weed, Scrophularia nodosa.
Holmis'cus, ( $\dot{\lambda} \lambda \mu$ coxos, ) Alveolus.
Hol'mus, (ó $\lambda \mu \mathrm{o}_{\text {, }}$ ) Mortar.
$\mathrm{Ho}^{\prime} \mathrm{lo}$, (from $\dot{\text { on }} \mathrm{los}$, 'whole,') in composition, the whole.

Holoblas'tic, (holo, and $\beta$ גaotas, 'a germ.') A term applied to the ova of viviparous animals, in which the whole, or almost all, of the yolk is directly formative, and only a slight part, or no portion, nutritive.
Holo'cyron, Teucrium chamæpitys.
Hologanglii'tis, (holo, ganglion, and itis,)

## Cholera.

Holonarco'sis, (holo, and vapkwats, 'stupor.') Narcosis of the whole body, Torpefac'tio univer-su'lis.

Holop'athy, Holopathi'a, (F.) Holopathie,
 which teaches that discases, as they present themselves, are but phases or 'episodes' of a geueral affection of the orgauism - such affectiou or diathesis producing the phases, when circumstances favor their manifestation.

Holophlyc'tides, Phlyctæna.
Holos'teum Alsi'nē, Alsine media.
Holos'teus, (holo, and ooreov, 'a boue.') Ostcocolla.

Holotte'anus, (holo, and tetanus.) Sce Totanus.

Holoton'ia, (holo, and revv, 'I stretch.') Holotonicus, Tctanus.

Holoton'icus, Holoton'ia. A spasm of the whole body - a variety of tetanus."

Hol'yn (Sc.), (Sax. holeyn,) Ilex aquifolium.
Hol'ywell, Min'eral Wa'ters of. Holywoll is a town in Wales, and tnkes its name from the famous well of St. Winifred. It is a simple cold water, remarkable for its purity.

Hom'agra, Omagra.
Hom'burg, Min'eral Wa'ters of. This town in Nassau, nine miles from Frankfort, has several springs, which contain the chlorides of sodium, magnesium, and calcinm, carbonates of lime, magnesia, iron, sulphate of soda, \&o. They are recommended in gouty, dyspeptic, and other derangements of the abdominal visecra, strunous enlargements, debility of the reproductive organs, \&c.

Homeop'athy, Homoopathy.
Homer'du, (homo, 'man,' aud merder, 'exerement.') Stereus humanum.
Home'ria Colli'na, (aftor Homer, Cape Tra'lip. A proisonous Sonth African plant, Nat. Ord. Iridere, the hulb of which acts as a violent nerouurcotic, producing fatal rosults very spoedily.

Homo'sickness, Nostralgia.
Homici'cial, 'l'venlen'tus, Fe'rus, (homo, 'man,'
and cerelo, 'I kill.') Pertaining or relating to homicide or the killing of man.
Homicidal Insan'ity, Homici'dal Monoma'nia, Autlrophonoma'niu, (F.) Menomunic homicille. Insauity, with an irresistible impulse to destroy life.
Homil'ia, ( $\delta \mu \mu \lambda a$, ) Coitiou.
Hom'iny, (of Indian derivation.) Maize or Iudian corn halled and courscly broken. It is prepared for food by being mixed with water and boiled.
Hon'iny, Wheateg, see Groats.
Homio'sis, Homoiosis.
ноmme, Homo.
Ho'mo, gen. Homl'uiz, (F.) Homme, Man,-the chief and most perfeet of the mammalia; in Groek, av®pwTos, Anthro'pos, from ava, 'upwards,' and $\tau \rho \in \pi=$, ' I turn;' because man, alone, of all animals, possesses the natural power of standing ereet. He is also the only animal whose ineisor teeth, wedged in a projecting jaw, are absolutely vertieal. Man is espeeially distinguished from other mammalia by the fienlty which he possesses of elassing his idcas; comparing them with each other; and counceting, representing, and transmittiug them by signs and artieulate sounds. He possesses in the highest degree all the attributes of. intelligence - memory, judgment, and imagination. He inhabits all coun-tries-the burning regions of the torrid zone, and the ehilling atinosphere of the polar elimes. In different situations he presents in his figure, color, and stature, differenees which have ealused mankind to be divided by natnralists into raees or varietics. The number of such raees can only be approximated. Blamenbaeh admits five -the Curcasicu, Ethiopicul, Mongolian, Mulry, and American. Every division must necessarily be arbitrary, and the individuals composiug each variety are far from beiug alike.
Ho'so Ala'tus, (' winged man,') sce Alatus.
Ho'mo Cauda'tus, ('tailed man.') A fabulons, tailed variety of the hnmau specics, 'ineola orbis antaretici,' admitted by Liunaus, although ho is uncertain whether to rauk them with men or apes!
Ho'mo Fat'uus, Idiot.
Homoëd'rus, (i, opv, 'together,' and İ $\rho a$, 'seat.') Having the same seat. Mor'bi honvoél' $r i$ : diseases that have the same seat.
Homœ' 0 , (from 'цоооs, 'liko,') in eomposition, like.
Homœeomorph'ous, (homico, and $\mu$ ор $\phi \eta$, , 'shape.') See Homulogy.

## Ho'mœopath, Homœopathist.

Homœeopath'ic, Houиcoputh'icus, Homeorp'athes, (F.) Homeoopath ique. Relating to homoonatliy.
Homeopathie, Homeopathy.
Hommervint thique, Homoeopathie.
Homœeo', athist, Ho'muroputh, Homœoopatl''icus, Itsultroppreth is'ta, Hourcopputhis'tes. One who believes in homoepathy.
Homœop'athy, Homœoopathi' , Homcopath 'icē, Ars homuce(p)ath'ica, Homceop'athy, Hahn' cmaunisur, Dyncumop' (ctay, (F.) Homacopatthi, Hommoothér(tpentique, Homcoosymprthic, Doctrine homocoorgauique, (homcoo, and $\pi a 90$ s, 'affietion.') A faneifnl doctrine, which maintains that disordered aetious in the human body are to be eured by induciug other disordered aetions of a like kiud (simil'ia simil'ibus), and this to be aecomplished by iufinitesimally sumall doses, often of apparently inert agents; the deeillionth part of a graiu of charcoal, for exaulle, is an authorized dose. It has ulso been callecl Glob'ulizne.
Aceording to Dr. Bigelow, homocopathy consists in leaving the case to nature, while the patient is aunsed with nominal and nugatory remedics.

So long ago as in the writings of Gregury the Great, there is the following remark: "Mos medieina est ut aliquando similia similibus, aliquando eontraria contrariis enret. Nam sape calidat ealidis, frigida frigidis, sepe autem frigida calidis, ealida frigidis sanare eonsucvit."

Homœopla'sia, (from homoon, and $\pi \lambda a \sigma \sigma \omega$, 'I foriu.') 'The formation of accidental tissues similar to the normal; the opposite to heteroplasia.
Homœo'sis, Ilomoiosis.
Momorosymputhic, Homocopathy.
Homocotherrupeutique, Homocopathy.
Homœoz'ygy, (homceo, and 广uyow, 'I join together,') (F.) Soi-pour-soi. The law of association of orgaus, by whieh like parts adhere to like parts.

Homoeth'nia, ( $\delta \mu 0 \varepsilon \mathcal{V}^{2}$ va, ) Sympathy.
Homogen'esis, ( $\delta \mu 0 \mathrm{~s}$, 'equal,' and $\gamma^{\varepsilon v} \varepsilon_{\delta o L s, ~ ' g e n-~}^{\text {g }}$ eration.') Sec Generation.

Homoiopathi'a, ( ${ }^{\prime} \mu \circ \circ$ oтas $\varepsilon \varepsilon$, from homao, and masos, 'affection.') Syıpathy.
 from óporow, 'I assimilate.') An elaboration of the nutritions juice, by which it becomes proper for assimilation.
Homoli'non, ( $\omega \mu$ os, 'raw,' and $\lambda$ (wov, 'flax.') See Apolinusis.

Homolog"ical, Homolog"icus ; same etymon as Humology.) Relating or appertaiuing to homology, as homolngical runtomy.
Homol'ogous, ('رuos, 'like,' aud $\lambda$ oyos, 'eoudition.') See Humology, and Homotype.

Hom'ologue, Homol'ogus. A term applied to the same organ in different animals under every variety of form aud fuuction. ( 0 wen.)

Homol'ogy. The doetrine of similarity of structure. 'Thus, the two sides of the body aro said to be 'homologous.'

Homol'ogous, homomorph'ons, or homocomorph'ous tissues are those that resemble others; in opposition to heterol'ogous, het'ernclite, or heteromorph'ous, which are new formations. Houlolugy secms now to be aecepted as the designation of the doetrine or study, the subject of which is the relations of the parts of animal bodies.
hlomol'ogy, Se'bial, sec Holuotype.
Homomorph'ous, (ópos, 'like,' and $\mu$ oo $\$ \eta$, 'shape.') Sec Humolugy.

Homonopa'gia, Cephalalgia.
Homoph'agus, Omophagus.
Homoplas'ty, (ópos, 'like,' and $\pi \lambda u \sigma \sigma \omega$, 'I form.') The formation of hormologous tissues.

Homopla'ta, ( $\dot{\omega} \mu$ о, 'shoulder,' and $\pi \lambda a r v s^{\prime}$, 'broad.') Scapula.
Homot'onus, (óporovos, from ouos, 'like,' and rovos, 'tone,') Aqua'lis. That which has the same tone. A euntinued fever, whose symptoms have au equal intensity during the whole eourse of the diseasc, has been so ealled. Sce Acuiastioos aud Synocha.

Ho'motype, (from ópos, 'like,' and turos, 'type.') A repetition of the same essential part, - iu the series of vertebral segments, for example. (Owen.) The parts thus similarly related aro said to be homotyp' ic or sc'rially homol'nyous;

Hone, (Prov. hone, 'to swell.') A kind of swelling in the check.

Hon'esty, Lunaria rediviva.
Hone'wort, Field, (used iu the treatment of hone [?].) Sison amomum.
Honey, (Sax. huniz,) Mel - h. Balsam of, Hill's, see Mel - h. Bloom, Apoeynmm androsemifolinm - h. of Burate of soda, Mel boraeis $h$. of Borate of sodium, Mel boracis - $h$. of Borax, Mel boracis - h. Clarified, Mel despumatum -h. Prepared, Mel priparatnu - h. of lioses, Mel rose - h. of Squill, compound, Syrupas seillio eompositus.

Hon'eycomb Bag, Retienlum.
Hon'eysuekle, Lonicera perielymenum - h.

Bush, Diervilla trifida-h. Scarlet, Lonicera sem-pervirens-h. Trumpet, Lonicera sempervirens.

Honey'sugar, glueose.
Hong'lane (Chiuese), Coptis tecta.
Hon'or Cap'itis, 'honor of the head,' see Ca pillus.

Honoraire, Sostrum.
Honora'rium, (honos, gen. hono'ris, 'honor,') Sostrum.
Montenx, 'ashamed,' Pudic.
Hood'wort, Seutellaria lateriflora.
Hook, (Sax. hoce, hooc,) Un'cus, Un'cinus, Anc'yra. (F.) Érignc, Airigne ou EFriue. An instrument, consisting of a steel wire, flattened at the middle, and having the extremities crooked and pointed. Some hooks are furnished with a bandle at oue extremity - the other having one or two hooks; -- constituting the single or double hook. The hook is used by anatomists and surgeous to lay hold of, and raise up, certain parts, the dissection of which is delicate, or which would slip from the fingers.

The Tenuculum is a variety of the hook.
Hook, Blunt, Ich'thya, Ich'thyē, $O^{\prime} n y x, U n^{\prime}-$ guis ferreus. An instrument which is passed over the flexures of the joints to assist in hringing down the foetus in parturition.
Hoop'tree, Melia azedarach.
Hoop'er's Pills, Pilulæ aloes et myrrhæ.
Hoop'ingcough, (from the attendant hoop,) Pertussis - h. Roche's emhrocation for, see Roche.
Hop, ([D.] hop,) Hımulus lupulus - h. Pillow, see Humulus lupulus - h. Plant, Humulus lupulus - h. Tree, Ptclea trifoliata.
Hope's Cam'phor Mix'ture. A mixture of nitrous acid, eamphor water, and laudanum, employed in diarrhœea, dysentery, \&e.

Hôpital, Hospital-h. Amíulant, Ambulanceh. des Fions, Morotrophium.

Hoplochris'ma, gen. Hoplochrism'atis, (ó $\boldsymbol{m}^{\prime}$ ov, ' a weapon,' and रpı $\mu a$, 'salve,') Unguen'tum arma'rinm, Arm'atory or Sympathet'ic Ungnent. A salve which was supposed to cure wounds by sympathy,-the instrument with which the wound was inflicted being anointed with it.
Hoplomoch'lion, ( $\dot{\circ} \pi \lambda о \mu \nu \chi \lambda \iota \nu$, from $\dot{\sigma} \pi \lambda o \nu$, 'a weapou,' aud $\mu \circ \chi \lambda o s$, 'a lever.'). The name of an irou machine or apparatus, which embraced the whole body like armor. A figure of it is given by Fabricius ab Aquapendente.

Horreet, (hy onomatopocia, like Hiccup,) Singultus.

Ho'ra, ( $\dot{\omega} \rho \pi$, ) Hebe.
Horæ'a, (ఉраıa,) Menses.
Horæ'otes, ( íparorns, $^{\text {) }}$ ) Maturity.
Hor'dei Malt'um, 'malt of barley,' Malt.
Horde'olum, (dim. of horderm,) Orde'olum, Phy'imn harde'olum, Pos'thia, Sclerophthal'mia, Cri'thè, Crithid'ion, Sty, Stye, Sty'un, Stine, (F.) Oryelse, Orgéolet. A sluall, inflarumatory tumor, of the nature of a boil, which exhibits itself near the iree edge of the eyelids, particularly near the inner angle of the eyc.
Hor'doum, Or'deum, Cri'tlié. The seeds of Itr'denme vulga'rè or Scotch Bar'ley, Ord. Gramince, are ranked among the Cerealia. (F.) Orye. They afford a mueilaginous deeoction, which is employed as a diluent and antiphlogistic. The seeds of the Hin' lemm dis'tichon seu sesti'vum, Zuroc'riton dis'tichum, and H. hexus'tichon possess similar properties. Barley is freed from its shells in mills, forming the Ilor'denm munda'tum seu decorticritum ( Ph . B., 1867) seu excorticu'tum, Hor'deum (Ph. U. S., 1873) ; and, at times, is rubbed into small, round grains, somewhat like pearls, when it is ealled Hon'denm perla'tum, Peurl Burley, (F.) Orge perle, and forms the Hor'drom denudn'tum seu perln'tmm, the Hor'dei
 Hor'deum Cals'ricum, Veratrum sabudilla -
h. Decorticatum, see Hordeum - h. Denudatum, seo Hordeum - h. Excortientum, see Hordeumh. Galacticum, Oryza - h. Mundatum, see Hordeum - h. Perlatuin, see Hordeum.

Hore'hound, Marrubium - h. Black, Ballota foetida-h. Germanderleaved, Eupatorium teucrifolium - h. Stinking, Ballota foctida - h. Water, Lycopus sinuatus, Lycopus Virginicus-h. Wild, Eupatorium rotundifolium, E. tcucrifolium.
Hor'mè, ( $\delta \rho \mu \eta$, ) Instinct.
Hormi'num, (from $\delta \rho \mu a \omega$, 'I incite,' as to venery, ) Salvia horminum-h. Coloratnm, Salvia horminum - h. Sativim, Salvia hormiuum.

Hor'mon, ( $\delta \rho \mu \omega \nu$, ) Enormon.
Horn, (Sax. hopn,) Cornu.
Horn'bean, Carpinus betulus - b. Mad, see Mania.

Horn'pox, see Varicella.
Horn'seed, Ergot.

## Horn'y, Corncous.

Horn'y Exchrs'cences, Lepido'sis, Ichthyi'asis cornig" era, Cor'nua cuta'nea, (F.) Cornes de l" Peau. Certain excrescences, which occasionally form on some part of the skin, and resemble, in shape, the horns of an animal.
Horn'y Subistance, see Tooth.
Horren'tia, (horrere, 'to shudder,') Horripilation.
Hor'rida Cu'tis, ('rough skin,') Cu'tis seu Ca'ro anseri'na seu gallina'cea, Dermatospasm'us, Spasmi'us peripher'icus, Goose'flesh, Goose'skin, (F.) Chair de poule. A state of the slsin produced by cold or fear, and accompanying the rigor of an intermittent. It is produced, essentially, by the action of microseopic muscular fibres-the arrecto'res pilo'rum. The projections are sometimes ealled Goore'pimples.
Horripila'tion, Horripila'tio, Hor'ror, Horren'tia, Phri'cē, Phricas'mus, Phrici'cois, Pluri'cia, (horrere, 'to bristle,' and pilus, 'hair,') (F.) Horripilation, Frissomucment. General chilliness, preceding fever, and accompanied with bristling of the hairs over the body.
Hor'ror, (horiere, 'to shudder,') Horripilation -h. Ciborum, Disgust for food.
Hor'rors, The, see Delirium tremens - h. of Drink, see Delirium tremens.

Horse, in enmposition, often means great - $h$. Balm, Collinsonia Canadensis - h. Cane, Amhrosir trifida - h. Chestnut, Æseulus hippocastanum - h. Crust, Crusta genu equinæ.

Horse'fly Weed, Sophora tinctoria.
Horse'foot, see Kyllosis.
Horse'leech, Hippiater.
Horse'mint, Ambrosia trifida, Monarda coccinea, M. fistulosa, and M. punctata-h. Sweet, Cunila mariana.

Horse'nettle, Solanum Carolinense.
Hors $\theta^{\prime}$ pox. A pustular disease of horses, which, when communicated to cows, produced cowpox.

## Horse'radish, Cochlearia armoracia.

Horse'shoe Head. An old name for the condition of the skull in children, in which the sutures are too open, - the coronal suture presenting the form of a horseshoe.

Horse'shoe Kid'ney, see Kidney, horscshoc.
Horse's Tail, Hippuris vulgaris.
Horse'weed, Ambrosia trifida, Colliusonia Canadensis, Erigeron Canadenso.
Hor'tulus Cupid'inis, (dim. of hortur,) Vulva.
Hor'tus, ('a garden,') Vulva - h. Siccus, Her-
arium. barium.
Hose (Prov.), (from [Sax.] haly,) Collum,

## Hose'fish, Sepia.

Hos'pital, (primarily from hospocs, gen. hos'pitis, 'a gucst,') Nonocomi'um, Aclymatocemi'um, Allynatodochi'um, Xemorloce'um, Nenodorhe' $\quad$ m,
Infirma'rium, Iufirmato'rium, Nosodochi'um, Infiurna'rium, Iufirmato'rium, Noandoehi'nm, Vrtetudina'rium, Irfirm'ary, (Old. Eng.) I'urm'ery,

Spit'al, (F.) Hôpitul, Infirmerie, contracted [in old F.] to hostel, and hotch.) An establinhuent for the reception of tho sick, in whieh they aro maintained and troated medically. Hospitals were first instituted about the end of the th century, a period at which the word voroкousiov was employed, for tho first time, by St. Jerome. They may he gencrul, reeeiving all cases ; or speciul, admitting only certain disoasos. Seo Nosocomial.

Hos'pital At'mosphere, see Hospitalism.
Hos'pital, Cot'tage. A small hospital, with perhaps half a dozen beds, which can be managed at a small expense, and be sufficient for the wants of the locality.

Hos'pital Gan'grene, Phugodx'uc gungrono'sa seu pu'tris, Pu'trid or Malig'uant Ul' eer, Gungrex'na Nosoconio'rum seu Nosocomia'lis seu Contuyio'sa, Sphac" chus nosocomia'lis, Hos'pital Sore, Putre'do, (F.) Pourriture ou Gangrène d'hópital. Gangrene, occurring in wounds or ulcers, iu hospitals, the air of which has beeu vitiated by the accumulation of patients, or some other circumstance. Hospital gangrene - many different varieties of which are met with, and always accompanied or prcceded by fever-commonly commeuces with suppression of tho suppuration of the wound, which becomes covered with a grayish and tenacious sanies. The gangreuc then manifests itself. It extends from the centre of the ulcerated surface towards the edges; these become swollen, painful, and everted; aud the patient dies with all the signs of typhus. The treatmeut must be varied according to eircumstanees. Sometimes it requires the use of stimulating, acid, eaustic, and antiseptic applications, with occasionally the actual cautery, aided by the exhibition of tonics interually; at others, the antiphlogistic regimen and cmollieut applications may be nccessary.

Hos'pitale, Insa'ne, Morotrophium - h. Leper, Ladrerie.

Hos'pitalism. A term suggested by Sir J. Y. Simpson, to designate the influcuce exerted by the air of a hospital, Nosoco'mial at'mosphere, on the progress of operations, diseases, $\& c$.

Host (Sc.), (Sax. hborea, 'Tussis.
Hostcl, Hospital.
Hot Springs, see Virginia, mineral waters of.
Iôtel, Hospital.
Hot'houses, see Achicolum.
Houblon, (corr. from hpulue,) Humulus lupulus.

Hough, (Sax. hoh,) Poples; (Prov.) Sickly.
Hounds' Tongue, Cynoglossum.
Hounpe Al" Merton, Depressor labii inferioris,
Levator labii inferioris h. Nerveuse, sce Papilla.
Hour'glass Coutrac'tion of the U'terus, sce Chatou.
Hour'alass Her'nia. A variety of oblique inguinal hornia, haviug a constriction of the hernial sae at some point betweeu the position of the testis and that of tho external abdominal ring.
House'leek, Sempervivum tectorum-h. Small, Sedun!.

House'maid's Knee, sce Knec, housemaid's.
House'pupil, see Housesurgeon.
House'surgeon, Res'ident Surg'eon. Usually a senior housepupil or graduato, who resides in an lospital, and attends to every accident and discase in the abscuce of the attending physiciau or surgcou. It answers, in the British hospitals, to the Éleve interne or Interne of the Freuch. The Eleve externe or Exterue is a less advaneed pupil; from whom Internes aro chosen. In ordinary schools, Elève externe mcans a day scholar; while Éleve interne means a boarder.

ITour, Ilex aquifolium - $h$. Apalachine, Ilex vomitoria - h. Petit, Ruseus.

How'dy (Sc.), Midwife.

How'dywife (Se.), Midwife.
How'ship's Lacu'næ, see Lacunæ.
Huacacachu, Datura sanguinca.
Hua'co, Guaco.
Hua'nu, (
IIub'bon (Prov.), Haunch.
Huck'le, (from [G.] Hockcr, 'a protuberance,') Hip.

Huck'leberry, sce Gaylussacia, and Yaccinium

- lı. Dwarf. Gaylussacia humosa.

Huck'lebone, Ischion.
Huck'shouldered, (from [G.] Hocker, 'i protuleranee,') see Huunp.

Hud'son's Preser'vative for the Teeth and Gums, see Tinetura myrrhe.

Huguier, Canal' of, Canal of Huguier.
Hrile, (from [L.] oleum,) Dil -h. d'Absinthe, Artemisia absinthium (oil of) - h. d'Acajou, sce Anacardium oceidentale.

Huile Acoustique (F.), O'leum acns'ticum, Acoustic oil. An oil for deafness, prepared of olive oil, $\overline{\mathrm{Z}} \mathrm{j} .$, garlic, oxgall, and baylerrver, each, 3 j ., boiled for a quarter of an hour, and strained.

Huile d'Amandes, Dulces oleum amygdalarum - h. d'Aucth, see Anethum graveolens - $h$. Animale, Oleum animale - $h$. An imme de Dippel, Oleun auimale Dippelii-h. Animalisée par infinsion, Oleum animalizatum per infusionem - $h$. d'Anis, see Pimpinella anisum - $h$. Anthrmintique de Chabert, Oleum animale empyreumaticum Chaberti - h. Aromutique, Oleum animalizatum per infusionem-h. d'Aspic, see Lavandula spica -h. d'Aurone, Artemisia abrotanum (oil of) - $h$. de Cacao, Butter of cacao-h. che Cade, see Juniperus oxycedrus - h. de Carvi, Carum (oil) - h. de Cédrut, Oleum eedrinum - h. de petits Chiens, Olcum animalizatum per infusionem-h. de Corne de Cerf, Oleum auimale Dippelii - h. de Croton Tiglium, see Croton tiglium-h. d'Épurge, sec Euphorbia lathyris --h. de Foie de Morne, Oleum jecoris aselli - h. de Gubian, Petroleum - $h$ de Gerofle, see Eugenia earyophyllata-h. de Laurier, Unguentum laurinum-h. de Lin, see Linum usi-tatissimum-h. de Lis, sce Lilium caudidum - $h$. de Morelle, see Solanum - h. de Morne, Oleum jecoris aselli-h. de Noix, see Juglans einerea h. d' CEillette, Papaver (oil)-h. d' CFufs, see Orum -h. de Papier, Pyrothonide-h. Phosphorée, sce Phosphorus - h. de Pieds de Bocuf, Oleum bubulum - h. de Ricin, see Rieinus communis - h. de Sppic, see Lavandula spiea-h. de Sucein, see Succinum - h. de Tarte par deffaillance, Liquor potassa subearbonatis - h. Verte, Balsam, greeu, of Metz - $h$. de Viii douce, Oleum sethereum - $h$. de Vitriol, Sulphurie acid - h. Volatile de Corne de Cerf, see Amnoniæ earbonas - $h$. Volatile de Succin, sec Succinulu.
Huiles Animales, Olea animalia-h. Distillées, Olea volatilia - h. Empyrenmutiques, Olea empyrcumatica - $h$. Essentielles, Olea volatilia - $h$. Étherees, Olca volatilia - h. Fices ou Grasses, Olea fixa - h. Fugacer, Olea fugacia - h. Médicirales, Olea medicinalia-h. Pyjrogénées, Olea empyreumatica - h. Volutiles, olea volatilia.
Huit de Chiffre. 'Figure of 8.' A bandage of which the turns are crossed, as in the figure 8 . Such a bandage is uscd after blceding frou the arm.
Hint du Coup-de-Picd, Etrier.
Huito, Genipa oblongifolia.
Ihuître, ([old F.] huistre, Ostrea.
Huke'bane (Sc.), Ischion.
Hul'giebacked, see Hump.
Hul'luping (Prov.), Voniting.
Hum, Ve'nous, Bruit de Diable.
Mumble, (froun humilis,) Reetus inferior oenli.
Humectan'tia, pl. of Humec'trms, moist'ning,' (humeetare, 'to moisten.') A name formerly given to drinks which appeared to possess tho
property of augmenting the fluidity of the blood. Diluents.

Hu'meral, Humera'lis. That which belongs to, or is counected with, the arm or humerus.

Hu'meral Ar'tery, Artéria humercilis, see Brachial artery.

Huméro-cubital, Brachialis anterior-h. Susmétucarpien, see Radialis - h. Sus-redial, Supinator radii lougus.
Hu'nerus, Sen'pula, O'mos, Ar'mus, Should'er, (Prov.) Spaud, (F.) Epaule. The most elevated part of the arm. The bones, which concur in forming it, are the seapula, head of the humerus, and the clavicle, united together by strong ligamonts, and covered by numerous musoles.
Hu'merus, $O^{*}$ hu'meri seu bráchii seu adjuto'rium seu brachia'lè, Bra'chium, Laccri'tus, Shrould'erbone, Arm'bone, (Prov.) Spaut'bone, Spaio'bone, Shull'bane, (F.) Os du bras, is the eylindrical irregular bone of the arm ; the upper extremity of which has a hemispherical head connected with the scapula, and two tuberosities or tubercles, a greater and a lesser, (F.) Trochiter et Tronchin, for the attachment of muscles, between whieh is the Bicip'ital groove or fossa. At the inferior extremity may be remarked - the inner condyle, the onter condyle; the small head, Capit'ulum, (F.) Condyle humeral, whieh is articulated with the radius; the trochlea, articulated with the ulua, \&e. The humerus is developod by seven points of ossi-fication-one for the body; one for the head; one for the greater tuberosity; one for the trochlea; one for the epitrochlea; one for the epicondyle; and another for the lesser head.

Hu'merus Sum'mus, 'top of the bumerus,' Acromion.
Humeur, Humor - $h$. Aqneuse, Aqueous humor - $h$. de Cotugno, Cotunnius, liquor of $-h$. Crystalline, Crystalline - $h$. Hyaloüde, Corpus vitreum - h. de Morgagni, Morgagni, humor of - $h$. Vitrée, Vitrine auditive.

Humeurs Froides, 'cold humors,' Scrofula.
Hramide Radicale, (humco, 'I am moist,') Humidum radicale.
Hu'midum Nati'vum, 'native moisture,' H. radicale - h. Nativum articulorum, Synovia - h. Primigenium, H. radicale.

Ho'midua Radica'le $^{\prime}$, Hu'midum primigen'inm seu nati'vum seu semina'lè, Rudl'ical Moist'wre, (F.) Humide radicale. Names formerly given to the liquid which was conceived to give flexibility and proper eonsistence to the different organic textures.
Hu'midum Semina'les, H. radicale.
Hu'milis, 'humble,' (from humuz, 'the ground,') Rectus inferior oculi.
Hu'milus, Humulus.
Hum'loik (Sc.), Conium.
Hum'mums, see Achicolum.
$\mathrm{Hax}^{\prime}$ mor, gen. Humo'ris, (from humeo, 'I am moist,') Hygra'sia, Hygre'don, Hy'gram, (F.) Hirmear. Every fluid substance of an organized body -as the blood, chylc, lymph, \&c. The Hu'mors, Chy'mi, Humn'res, differ considerably as to number and quality in the differont species of organized beings; and cven in the same species, aceording to the state of health or discase. The ancients redueed them to four'; which they called car'dinal humors: - the blood, phlegin, yellow bile, and atrabilis or black bilc. It is not easy to give a satisfactory classifieation of the humors.
Hu'sor, Albugin'bous, Aqueous humor - $h$. Articularis, Synovia - h. Ceruminous, Cerumen - h. Doridis, Water, sea - h. Genitalis, Sporm - h. Glacialis, Crystallinc, Corpus vitreum h. Hyalinus sou Hyaloides, Corpus vitreuinh. Lacrymalis, Tear - h. Lacteus, Milk - h. of Mcibomius, see Meibomius, glands of - h. Melancholicus, sec Mercurialis, h. Mercurialis,
see Morcurialis - h. Morgagnianus, Morgagni,
humnor of -h. Ovatus, Aqueous humor - h. Oviformis, Aqueous humor - h. Pericardii, see Pericardinm-li. Purulentus, Pus-h. Seminalis, Sperul-h. Venereus, Sperm-h. Vitreus, Corpus vitreu.

Hu'moral, Hhmora'lis. Proceeding from, or connected with, the humors.

Hu'moralists, Humorists.
Humo'res (pl. of Humor) Inquili'ni, 'alicn humors,' Rccremeutitial sceretions.

Humorique, see Bruit humorique.
Hu'morism, Hu'moral Pathol'ogy, Patholoy'ia Tumeru'lis. A medieal theory, founded exclusively on the parts which the humors were considered to play in the production of diseasc. Although traces of this system may be found in the most remote antiquity, the ereation, or, at all events, the arrangement of it may be attributed to Galen, who enveloped it in metaphysical subtleties relating to the union betwcen the clemeuts and the four cardinal humors.

Hu'morists, Hu'moralists. The Galenical and other physicians, who attributed all diseases to the depraved state of the humors, or to vicious juices colleeted in the body.
Hump, (perhaps from umbo, 'the boss of a buckler,') Hunch, Bunch, Boss, Gib'ber', Gib'bns, $G_{i}^{\prime} b a, T u^{\prime} b e r$, (F.) Bu8sc. A promineuce, formed by a deviation of the bones of the trunk. Commonly, it is formed by the spine or sternum, and is seated at the posterior or anterior part of the trunk. It may, also, be produced by deriation of the ribs or pelvis. The spine may be curved in three principal directions. 1. Buckeords, the most common case; this the aucients called кu$\phi$ wits, Cypho'sis, Gibbos'itas, Rachiocypho'sis. 2. Forvoards - Lordo'sis, Recarva'tio; and 3. Later-ally-Scolio'sis,Obstipu'tio. Most cmrvatures occur at a very early age, and are eaused by scrofula, rickets, \&c.; and, not unfrequently, they are accompanied by earies of the vertebre. See Vertcbral disease. One who is affected with a hump, or is Hump'backed, Hunch'bockerl, Bunch'bocked, Hump'ty, Hnckshould'ered, Shrumpshould' erecl, (Sc.) Hul'yiebaclied, Trudge'backed, (Prov.) Cronp'braked, is called,. by the French, Bussu.
Hump'backed, see Hump.
Hump'ty, see Hump.
Hu'mulin, seu Humulus lupulus.
Hu'mulus, (from hamus, 'the ground,' on which it creeps,) Humulus lupulus.

Hu'mulus Lu'pulus, Lu'pulns, L. scan'den* seu commu'nis seu salicta'rins, Hu'mulus, Ha'milus, Convol'vnins peren'nis, the Hop'plants (F.) Honblon, Vigne du nord. Nai. Ord. Ürticaceæ. Its eones or strobiles, Hu'muli strob'ili, Hu'mulus (Ph. U. S.), have a fragrant odor; and a bitter, aromatie taste, depending on a peculiar principle, named Lu'pulin, (although hu'matin would be a more eorreet term, ) extraetive and essential oil, which may be extracted, equally, by water and spirit, from the dricd strobiles. The hop is employed as a tonie and hypnotic, and enters into the composition of ale and beer.
The Hop pil'low, Pnlvi'nar Hu'muli, has long been usod for producing sleep.

Hunoh, Hump - h. Backed, see Hump.
Hunga'rian Sis'ters, Helen and Judith.
Hungar'ica Fe'bris, Fever, Hungary.
Hung'or, (Sax. hungep, Fa'mes, li'mus, $P e i^{i}$ nē, Pci'nu, Eвu'ries, Jcju'nium, Jeju'nitas, Eıиrit' ${ }^{\prime \prime}$, Esuri'yo, (F.) f'rim. The necessity for taking fuod. Hunger is an intornal scnsation, which some authors have attributed to tho frietion botween the sides of the stomuch in its eupty state ; others, to the compression af the nerves, when the organ is eontracted; others, to the action of the gastrio juice, ice. It is diotated by acwants of the system:-furthor we know not. Soo
Appetite.

Hung'ercure, Limotherapein.
Hung'ry, Fuwel'icus, Litinicns, Limo'des; (Prov.) Iluw, (vulg.) P'eck'ish. Affected with hunger.
Hun'ter's Canal', Cannl, Hunter's.
Hun'tingdon, Min'eral Wa'ters of., Huntingdou Springs, called "Warm Springs," are scated five miles north of the town of Iluntingdon, in Pennsylvania. They are resorted to, but have not been well examined.
Hunts'man's Cup, Sarracenia purpurea.
Hu'ra Brasilien'sis, Assнеои, Asваеи, Usвпеи. A Brazilian tree, of the Nat. Ord. Euphorbiace: which, in form of the extract of the bark, is esteemed a specifie in leprosy. It is, also, given in ele, hantiasis, and as an anthelmintic.
Hur'dies (Sc.), Nates.
Hur'tleberry, Vaccinium myrtillus.
Hux'ley's Lay'er, H.'s sheath - H.'s Membrane, H.'s sheath.
Hux'ley's Sheath, $H$.'s Lay'er, H.'s Mem'brane. The inner layer of the inner root sheath of the hair, the outer layer being the Iuner Root Sheath of Henle.
Hya-Hya, Tabernæmontana utilis.
Hy'acinth, Wild, (iakıvきos,) Scilla esculenta.
Hyacin'thus Musca'ri, Bulbus vomitorius.
Hyænan'chē Globo'sa, (vauva, hyrena, and ayzstv, 'to strangle.') An arborescent shrub of South Africa, Nut. Ord. Euphorbiaceex, the fruit of which, pounded, is used to destroy hyyenas and other beasts of prey, and seems to contain stryehnia.

Hyale'us, (from juanos, 'glass,') Hyaline.
Hy'aline, Hyali'nus, Hyale'us, Vit'reus, Vit'reours, (F.) Vitreux, Vitré. Glassy. Resembling glass.

Hy'aline Sub'stance, Cytoblastema.
Hyali' tis, gen. Hyuliti'd di, Iuftumma'tio In' $^{\prime}$ uiex hyaloi'der, Hyaloidi'tis, Vitreocapsuli'tis, (F.) Hyalite, (hyalo, and itis.) Inflammation of the hyaloid membrane of the eye.
Hy'alo, (from ianos, 'glass,') in composition, vitreous.
Hy'aloid, Hyalo'des, Hyaloì'des, (F.) Hyaloio'de, (hyalo, and cidoss, 'resemblanec.') Vitriform; resembling glass. Also relating or appertaining to the hyaloid body, membrane, \&cc. (F.) Hyaloindien.
Hy'alotd Canal', see Hyaloid membrane - h. Cartilage, sec Cartilage - h. Fossa, see Hyaloid membrane.
Hy $^{\prime}$ aloid Mem'brane, Hyalome'ninx, Tu'niea Hyaloì'dea seu Vit'ren, Menbra'ua Arachuoz̀'dea, is the extremely delieate membrane which forms the exterior covering of the vitreous humor, and transmits within it prolongations, which divide it into eells. Fallopius discovercd this mcmbrane, and gave it the name Hy'aloid. On a level with the entrance of the optic nerve into the eye, the hyaloid menbrane has been described as forming, by retlection, a cylindrical canal, which pierces the vitrocous humor from behind to before, as far as the postcrior part of the crystalline. See Canal, hyaloid. At its anterior part is a depression-Fos'sa patella'ris seu lenticula'ris, hyaloiden scu vitrea - for the reception of the crystalline lens.
Mymatordien, see II yaloid.
Hyaloidi'tis, Hyalitis.
Hyalome'ninx, gen. Hyalonenin'gis, (hyalo,

Hyalonix'is, (hyalo, and voorw, 'I push,') see

## Cat:aract.

Hyalonyx'is, seo Cataract.
Hy'alos, (vaios, ) Vitrum.
Hyan'ché, (íaү $\boldsymbol{i} \eta$, from $i_{s,}$ ' $n$ swine,' and ay $\mathrm{za}^{\prime}$, 'I choke,') Cynanehe tonsillaris.
Hybo'ma, gen. Hybo'natiz, (íß ${ }^{\prime} \mu a$, from $i \beta o w$, 'I make convex,') Gibbositá.

Hy'brid, Hi'brida, IHy'brida, (íBops, gen. 'ißpuidss, 'mougrel or mungrel,') (F.) Hybride, Metin, Mulet. A being born of two different species, - as the mulc. The term is applied to ylants as well as to animals. The result is termed Hybrid'ity or Ily'bridizm. IIybrid is often, also, used to designate words which are formed from two different languages - as utteritix, for inflammation of the uterus, in place of metritio.
Hy'bridism, see Hybrid.
Hybrid'ity, see Hybrid.
Hydal'eus, (iddacos,) Hydropic.
Hydarthro'sis, Hydrarthrus.
Hydar'thrus, Hydrarthrus.
Hy'das, gen. IHy'datis, (vodas,) Ilydor.
Hydat'id, Hydat' ie Cyst, Hy 'dutis, Bullu, Aqu'ula, Hydro' 'a, Hydroeys' is, $^{\prime}$, Hygroeys'tiz, Tw'ni, hydatig' "cna, Eelinocoe'ens hom'inis seu humu'uns, (ivid $\omega$, gen. vidaros, 'water.') This name was long given to every encysted tumor which eontained an aqueous and transparent fluid. Many pathologists subsequently applied it to vesieles, softer than the tissue of membranes, more or less transparent, whieh are developed within organs, but without adhering to their tissucs. It is by no means clear that these formations are really entozoa. They have been found in various parts of the human body; sometimes in the uterus, occasioning signs ncarly similar to those of pregnancy, but being sooner or later expelled. The expulsion is generally attended with more or less hemorrhage. Sco Aeephaloesst.
Hy $y^{\prime}$ datis, Aqu'ula, Phlyete'unla, Verru' ${ }^{\prime}$ a palpebi'a'rum, Mil'inu, also meant a small, transparent tumor of the eyelids.
Hydatid Freasitus, Son hydatique.
Hydatid Mole. A formation of a cyst-like character, included by Virchow in the elass of mueous tunors, forming in the hypertrophied villi of the chorion.
Hydatid, Pilli'box, see Acephalocystis.
Mydatids of Morgagi'ni, Corpora Morgagnii.
Hydat'ides (pl. of hydatis) Cervi'cis U'teri, Nahothi glandule.
Hydat'idiform, Hydatiform.
Hydatidoce'lē, Hydatoce'lē, (hydatid, and $\kappa \eta \lambda \eta$, 'a tumor.') Oscheocele containing hydatids: the Oscheoce' $\bar{e}$ é hydutillo'sa, Hydatiduschevee'lé of Sauvages.
Hydatidoīdes, Hydatoid.
Hydatido'ma, gen. Hydutido'mututs, (hydatid, and (rmanc.) A tumor caused by liydatids.
Hydatidoscheoce'lê, (hydtutid, oox Eov, 'scrotum,' and $\quad \eta \lambda \eta$, ' $a$ tumor.') Mydatidoeele.
Hydat'iform, Hyllatin' if orm, Hydutiniform'is, Hydntiform' is, Hydatid'if orum, Hydatidiform' is, (hydlatid, and forma, 'form.') Resembling a hydatid.
Hydat'inus, (ǐow, gen. idaros, 'water,') Hydatoid.
Hy'datis, gen. Hydat'idis, Hydatid-h. Finna, Cystieercus cellulose.
Hydatis'mus. The noise caused by the fluctuation of pus contained in an ubscess.
Hy'dato, (idas, gen. v́caaros, or ídup, gen. idaros, (water,') in composition, water.
Hydatoce'lé, Hydatidoeele, Hydrocele.
Hydatoch'olos, (hydduto, and Xodn, 'bile,') Aquo'ro-bilious. An epithet giveu to evacuat al matters when mixell with water and bile.
Hydato'des, (idderwins, from liydato, and oder,) Aqueous.
Hy'datoid, Hydrton'des, A'queons, Aquo' $\mathbf{\prime}$ ииs, Hylluto'der, Hyllat'iuns, Jydutido'des, Ilylatidoì' dees, (hydduto, and cidos, 'resclublance.') Watery. Rescull, hing water. This name has been given to the membrane of the aqueous humor; and, alss, to the aqueons humor itself. Vi'mum hylu-
to 'des ; wine nud water to'des; wine mid water.

Hydaton'ous, (hyduto, and oyкos, 'a tuinor.') Amasarca, Edema.
Hydatopo'sia, (ídaromoata, from hydato, and ग0б⿺𠃊s, 'driuking.') Water-drinking:-heneo
Hydatop'otes, (údaromorns.) A water-driuker.
Hydatotherapei'a, (hyduto, and therupeia,)
IIydrosudotherapeia.

Hyder'icus, (from hyder'us,) Hydropie.
Hydero'des, (idepwins, from hyderns, and odes.) Hydrupic.
Hyderon'ous, Anasarea, Edema.
Hy'derus, (vicepos,) Anasarea, Hydrops.
Hydraoh'nis, gen. Hydraeh'nidis, (hydro, and a $\chi$ vn, 'down,' or sortes,) see Varieclia.
Hy'draden, gen. Hydra'denie, (hydro, and ad $\eta \nu$, ' a gland,') Conglobate glaud.
Hydradeni'tis, gen. Hydradeni'tidis, Fnflamma'tio glandula'rum lymphatica'run, (hylr'uden, and $i t i s$.$) Iuflammation of a lymphatio gland.$
Hydræ'dus, (hydh•o, and aidota, 'genital organs.') (Edema of the female organs.
Hydræ'mia, (hydro, and $\delta \mu a$, 'blood.') Hydroæmia, Anæmia.
Hydrago'ga, Hydragogues.
Hydrago'gia, Hydragogues.
Hydragog'ica, Hydragogues.
Hy'dragogues, Hydrago'ga, Hydrago'gia, Hydrayo'giea, Hydrop'ica, Mydrot'ica, Aquidu'ea, (hydro, and ayw, 'I expel.') Medicines which, hy criusing watery evaeuations, are believed to be eupahle of expelliug serum effused into any part of the hody. These are generally eathartics or diureties.
Hydrago'gum Boyl'ei, Argenti nitras.
Hychrallante, False waters.
Hydral'las, gen. Hydrallan'tio, (hydro, and a $\lambda \lambda$ ars, 'a sausage,') see Aliantois. A morbid inerease in the quantity of the fluid of the allantois.
Hydral'mæ, (hydro, and $a \lambda \mu \eta$, 'saltness,') Waters, mineral (saline).
Hydram'nios, (hydro, aud amnios.) An excessive quantity of the liquor amnii.
Hy'dramyl, Amyl, hydride of.
Hydrange'a or Hydran'gea Arbores'cens, (hydro, and uyyeiov, 'a vessel,') H. vulga'ris, Sevenbar $\%$, Wild Hydran'gea, Bis'sum. Ord. Hydrangera. An indigenous plant, whieh flowers in July. The leaves are said to be tonie, sialagogue, eathartie, diuretic, and autilithie.

Hydrangei'tis, gen. Hydrangei'tidis, (hydrangia, and itis,) Angeioloueitis.
Hydrangi'a, (hydro, and ayyeiv, 'a vessel,') Lymphatie vessels.
Hydrangiograph'ia, (hydrangia, and r $\rho a \phi \eta$, ' a deseription,') Angeiohydrography.
Hydrangiotom'ia, (hydrangia, and rou, 'ineision,') Angeiohydrotomy.
Hydrargyranatrip'sis, Hydrargyrentrip'sis, (hydrargyrum, and avato, $\psi 15$, 'rubbing in.') The rubbing iu of a preparation of quieksilver, $-H y$ -d-argyrotrip'sis.

Hydrargyrentrip'sis, Hydrargyranatripsis.
Hydrar'gyri Ace'tas, Hydrargyrus acetatus h. Bichloridum, H. oxymurias - h. Bieyanidum, H. eyanuretum - h. Biniodidum, H. iodidum rubrum - h. Binoxidum, H. oxydum rubrum - h. Bisulphuretum, H. sulphuretum rubrum - h. Borussias, II. eyanuretum.

Hydrar'gyri Brómidum, Broomide of Mer'cury, (F.) Bromure de Mereure. The protobromido and tho bibromide are analogous in composition and medicinal properties to the corresponding iodides of mercury. They have also the peeuliar properties of the class of bromides. Tho dose of the former is gr. j. ; of the latter gr. $\frac{1}{25}$. Neither is officinal in the Ph. U. S.

I yodrarigyri Calx Alaba, Ifydrargyrum proeipitatum - h. Chloridum, H. subinurius - h.

Chloridum eorrosivum, II. oxymurias - h. Chloridum mite, H . submurias.
Hydrar'gybi Cyanure'tum, IF. Cyun'idun (Ph. U. S.) seu Bor"us'sius seu Bicyan'idum, Ilycl'ur'gyrum C'yanogena'tum seu Hydrocyan' icum seu Borus'sicum sen Zö̈'ticum, Prus'sius Hydrargyri, Cyan'uret, Cy'anide or Prus'biate of Mer'cury, (IF.) Cyunure de Mereure. The Ph. U. S., 1873, has the following formula for its preparation: Potassii Ferrocyanid., 3 v., Acid. Sulphuric., Ziv., Zij., Hydraryyri Oxidi Rubr. in pulv., Aquur, āă q. s. The proeess depends on the generation of hydrocyanic acid by the actiou of sulphurie acid on the ferrocyanide of potassium, the acid being received in a vessel containing water and a portiou of red oxide of mercury, and reacting with the oxide, generating, by double decomposition, water aud bieyanide of mercury in solution. This preparation has been strongly recommended as a powerful antisyphilitie, and was admitted intu the Parisian Codex. Twelve to twenty-fuur grains may be dissolved in a quart of distilled water, and three or four spoonfuls of the solutiou be taken daily in a glass of any appropriate liquid.

Hydrar'gyri Devtoïod'idum, H. iodidum ruhrum - h. Deutoioduretum, see Iodine - h. Deutonitras, see H. nitras - h. Dipernitras, see H. nitras - h. Hyperozodes, Hydrargyri nitrieooxidum.
Hydrar'gyri Iod'idom, $H$. Iodidum vir'idē, (Ph. U. S., 1873, and Ph. B., 1867), H. Protoiod'idum seu Protoiodure'tum seu Subiod'idum, Hydrar'gyrum Ioda'tum flu'vum seu Iodidulu'tum, Iod'idum seu Iodure'tum hydrargyro'sum, Protoïodure'tum mercu'rii, Hydrar'gyrus ioda'tus seu iodatus fla'vus, Mereu'rius oxyduta'tus hydriod'icus, I'odide, Proti'odide or Green I'odide of Mereury, Mer' eurous Yodide, (F.) Protoiödure ou Protiödure de Mercure, (Hydrarg., Zj., Iodin., 3v., Alcohol, q.s. Ruh the mereury and iodine together, adding suffieient aleohol to form a uniform thin paste, and having transferred this to a filter, wash with alcohol until the washings cease to produce a permanent cloudiness when dropped into a large quantity of water. Dry the iodide in the dark, with a gentle heat, and keep it in a well-stopped bottle, the light exeluded. Ph. U. S.) Dose, one grain, gradually raised to three or four.
Hydrar'gyri Iod'idum Celóridi, Mereury, iodide of ehloride of.
Hydrar'gyri Iod'idum Ru'brum, h. Biniod'idum seu Deutoiod'idun seu Deutoiodure'tum seu Period'idum, Hydrarg'yrum ioda! tum ru'brum seu Biöoda'tum seu Perioda'tum, lode'tum seu Iod'idum Hydrargyr'icum, Deutoiödure'tum mereu'rii, Hydrar'gyrus perioda'tus seu bĩoda'tus seu ioda'tus ru'ber, Red I'odide, Biul'odicle, Denti'odide and Peri'odide of Mercury, Mer'eurie I'ndide, (F.) Deutiödure ou Biïodure ou Periödure de Mereure. (Hydrarg. corros. chlorid., $Z_{j}$ j., Putassii iodid., 3x., Aquæ destillat., Oij. Dissolve the ehloride in a pint and a half, and the iodide of potassinm in half a pint of distilled water, and mix the solutions. Collect the preeipitate on a filter, and having washed it with distilled water, dry it with a moderate heat, and keep it in a wellstopped bottle. Ph. U. S., 1873.) Dose, one-sixteenth to one-fourth of a grain.

Hydrarigyri Iod'idum Víride, II. iodidum h. Murias basi oxidi imperfeeti, H. oxymuriash. Murias corrosivus, H. oxymurias - h. Murias dulois sublimatus, H. submurias-h. Murias oxygenatus, II. oxymurias - h. Murias spirituosus liquidus, Liquor hydrargyri oxymuriatis - h . Murias suhoxygenatus prieeipitatione paratus, Hydrargyrum precipitatum.

Hydrar'gyri Ni'tras, Ni'tias Hydrar'gy/i in crystall'os concre'tus, Hydrur'syrum ni'trieum, Mereu'rius nitro'sus fri'gore par'a'tus, Ni'tras hy.
drar'gyro'sus, Azo'tas hydrorgyro'sus, Ni'trate of Mer'cury, Mcr'curous nitrote, (F.) Azotote de morcure, P'rotö̈zotate de mercurc, Nitrate mercurcux ou de Mercure. It is employed in syphilis; and, extornally, in fungous, obstinato ulcers.

It is used in tho formation of the Soluble Mercury of Iahnemann.

An ac'id nitrate of mer'cury, Mer'curic Ni'trate, Hydrar'gyri dentonitres seu dipernitras sou supernitras, Менси'rius nitro'sus cul'itlē para'tus, Ni'tras hydrargyr'icus, Azo'tus hydrargyr'icus liq'uidus, Li'quor Hydrar'gyri supernitra'tis, Li' quor Hydrargyri nitra'tis acidns ( Ph. B., 1867), Solu'tion of superni'trate of mer'cury, Soln'tion of supernitrate of dentox'ide of mer'cuy, (F.) Deutoazotnte acide liquide de mercure, Nitratc acide de mercure, made by dissolving four ounees of mercury in five of nitric acid, and distilled wouter, an ouuee and a half. It has been used as a caustic in malignant ulcerations and cancerous affeetions. See Liquor hydrargyri nitrici.

Ward's White Drops,- a once celebrated antiscorbutic nostrum,-were prepared by dissolving merenry in nitric acid, and adding a solution of curbmatc of ammonia; or, frequently, they consisted of a solution of corrosive sublimute with carbonate of ammonia.

Hydrar'gyri Nit'ricoöx'ydum, Mydrar'gyri oxidum ru'brmm (Ph. U. S.), Hydrar'gyrus nitra'tиs ru'ber, Mercu'rius corrosi'vns rutber seu prxcipita'tus corrosi'vns seu prxcipita'tus ru'ber seu coralli'mıs, Arca'aum coralli'mum, Pul'vis prin'cipis, Precipita'tus ru'ber; Ox'ydum hydrar'gyri comple'tum seu hydiru'gy.'icum, Pınacc'a mercu'rii ru'bra, Pul'vis Joün'nis de Vigo, Oxo'des hydrurgyri ru'brmm, IIyeroxo'des hydrargyri, Ox'ydmm hydrar'syri ni'tricum seu hydrargyri ru'brum per ac" idum mi'tricmm, Nit'ric ox'ide of mer'cury, Red precip'itute, (F.) Oxide nitrique de mercurc, Précipite rouge ou por se, Mcrcure corallin, Nitrate de morcure rouge. (Hydrary., Zxxxyj., Acid. witric., f $3 x x i v .$, Aqux, Oij. Dissolve the mercury with a gentle heat, in the aeid and water previously mixed, aud evaporate to dryuess. Kub into powder, and heat in a very shallow vesse! until red vapors cease to rise. Ph. U. S., 1873.) It is a stimulant and eseharotic, and used as such in foul ulcors, being spriukled on the part in fino powder, or united with lard into an ointment.

Hydrar'gyri Oxódes Ru'brum, Hydrargyri nitrocoöxydum - h. Oxydi murias ammoniacalis, Hydrargyrum preeipitatum - h. Oxydulum nigrum, H. oxyduin einereun.

Hydrar'gyri Ox'ydum Cinéreum, Aj'thops per sē, Mcren'rins ni'yer Moscu'ti seu prxcipitu'tus ${ }_{n} i^{\prime}$ ger, Ox'ydnme hydrorn'gyri ni'grum seu hydrargyro'sum scu hydrurgyr'icum precipita'tmm, Oxyil'ulum hynlrar'gyri ni'yrum, Pul'vis mercuria'lis cinc'rens, Mercu'rius cine reus, Turpc'thma ni'yrum, Gray or Black ox'ide of Mcr'cury, Mcr'curous ox'ide, (F.) Oxide de morenre condré, Oxide gris ou noir de mercure, Protoxide de mercure. This oxide is made in various ways. It may be formed by boiling submuriate of luercury in lime water. The dose of this Pul'vis Hydrar'gyri cine'rous is from two to ten grains. There are four other preparations of it in cstimation, viz. : - Plenck's solu'tion, made by rubbing mercury with mucilage. 2. By rubbing equal parts of sugar and meroury together. 3. A componnd of honey or liquorico and purified inercury. 4. The bluo pill, and blue ointment. All these possess tho usual properties of mercury.

Mydraikgyri Ox'ydum Fiáaum, Yelilono Oxiide of $M r^{\prime}$ cury. This preparation has been introdueed into tho last edition of tho Ph . U. S. (1873). It is prepared as follows: (Hydrarg. chlorid. corrosiv., $\mathbf{J}^{\mathrm{iv} .,}$ Liquar potasare, $\overline{3}$ xvij., Aque dcstillat., q. s. Dissulve the chloride in Go pints of distilled water, and mix with the
solution of potassa. After the precipitate has subsided, pour off the supernatant liquid, and wash with distilled water until the washings cease to be affected by a solution of nitrate of silver. Dry the precipitato on bibulous paper, in a dark place, and preservo in bottles, protected from the light.)

The Hydrar'gyri Ox'idum. Ni'grum of the Ph.U. S., 1863, was made as follows: Hydrary. chlorid. mit., Potasse, àā Ziv., Aqux, Oj. Dissolve the potassa in the water, allow tho dregs to subside, and pour off tho clear solution. To this add the chloride, and stir constantly till the black oxide is formed. Pour off the supernatant liquor, wash the black oxide with distilled water, and dry with a gentle heat. Dose, ove or two grains.
The Mcren'rius solu'bilis of Hahnemann is formed from a black oxido of mereury. It is the Mercu'rius solu'bilis Hahneman'mi, Ox'ydum bydrargyri ni'gri median'te ammo'niâ ex protonitra'té hydrar'gyri puracipita'tum, Azo'tas hydr"ur-gyro'so-ammo'nicrs, (F.) Azotate de mercure et d'ammoniaque, Oxyde gris ou noir de Mercurc, Précipite noir, Turbith noir, which has been esteemed, in Germany and France, as an antisyphilitic. Dose, gr. 1-5th to gr. j. It is used in the samo cascs as the Hydrargyri oxydum cinereum.
Hydrar'gyri Ox'ydum Nigruat, H. oxydum cinereuur - h. Oxydum nigrum mediante ammoniâ et protonitrate hydrargyri pracipitatum, see 11. oxydum cinereum-h. Oxydum nitricum, Hydrargyri nitrico-oxydum.

Hydrar'gyri Ox'ydum Ru'brum, H. Binox'. ydum, Mercu'vius calcinu'tus, Hydrar'gyrus culcima'tus, Rocd ox'ide of mer'cury, Mcr'curic Ox'ide, (F.) Uxide de Mercure rouge. (Made by precipitation from a solution of bichloride of mereury by solutiou of potassa.) See Hydrargyri nitricooxydum.
It is stimulant and escharotic; and in large doses, emetic. Owing to the violence of its operation, it is seldom given internally.

Hydrar'gyri Ox'ydum Ru'brumper ac indum Ni'tricom, Hydrargyri nitrieo-oxydum-h. Oxydum saceharatum, Hydrargyrum saccharatum h. Oxydum sulphuricum, Hydrargyrus vitriolatus.
Hydrar'gyri Oxymu'rias, $H$. Chlo'tidum Corrosi'vam (Ph. U. S.) seu Pcrehlo'riclum (Ph. B., 1867) seu Bichlo'ridmm seu Pcrmu'rius, Hydrar'yyr'ns muria'tus, Mu'rias lydrar'gyri corrosi' seu oxygcma'tus seu hydrar'gyri ba'si ox'ydi imperfec' 1 i seu hydrar'gyri corrusi'vm, Sublima'tus corrosi'vus, Sublima'tum corrosi'vum, Hyilrar'gyrum corrosi'vum sublima'tum, Mercin'rius corrosi'cus seu corrosi'vus sublima'tus, Snpermn'riins hydrar'yypri, (F.) Deutochlorure ou Bichlornre do mercure, Mnriate oxygéne de mercure, Sublimé corrosif; Bichlo'rvide or Oxymu'ritute or Corro'sive chloride or Mu'riate of mer'cury, Corro'sive sub'limate, Mer'curic chlo'ride. (Ilydrarg., 1 bij ., Acid sulphuric., Diij., Sodii chlorid., toiss. Boil the mercury with the sulphuric acid until a dry white mass is left. Rub this, when cold, with tho chloride of sodium, in an earthenware mortar: then sublime with a gradually inereasing hent. Ph. U. S., 1873.) It is used as an antisyphilitic eutrophic in venereal complaints, old cutianeous affeetions, \&c. Gr. iij. to Oj . of water is a good gargle in venereal sore-throat, or as an injection in gonorrhoca. Externally it. is applied in cases of tetter, and to destroy fungus, or stimulate old ulcers. Dose, gr. 1-16 to gr. 1-8, in pill. onee in twenty-four hours. White of egg is the best antidoto to it, whon takon in an overdosc.
The Fbi'low Wasu, $A^{\prime}$ qua phaycedr'aica, Lo'tio Ilydrar'gyri fla'va (Ph. B., 1867), Phaycden'ic Wnsh, (F.) Ean Phagédénique, is mado by adding corrosive sublimate to limetoater, usually in the
proportion of fifteen grains to half a piut. It is a commou application to syphilitie sores.

Mydrargyri prrchlóridum, H. oxymurias.
Hydrar'gyri Perion'idum, H. iodidum rubrum - h. Permurias, Hydrargyri oxymurias-h. Protoiodidum, H. iodidum - h. Protoioduretum, H. iodidulu - h. Prototartras, H. tartras - h. Prussias, H. eyanuretuu.

Hydrar'gyriet Qui'nis Chlóridum. A combination of corrosivo sublimate and quinia, suggestod for the treatment of obstiuate skin diseases.

Hydrar'gyri et Qui'nia Protochlóridum, Protuchlo'ride of Mer'cury and Quinia. A combination of mild ehloride of mereury and quinia, administered in obstinate cutaneous diseases.

Hydrarg gyil Sac'charum Vermifygum, Hydrargyrum saceharatum - h. Subohloridum, H. subnurias - h. Subiodidum, H. iodidum.

Hydrar'gyri Submu'rias, $H$. Chlo'ridum seu Subchlo'vichum (Ph. B., 1867) seu Chlo'ridum mi' $\bar{e}$ (Ph. U. S., 1873), Calom'elar (Ph. B., 1864), Calomel'anos Turque'ti, Calom'eli, Hydrar'gyrum muriat'icum mi'tē, Hydrargy'rus muriat'icus seu Chlora'tus mi'tis, Hydrar'gyri submu'rias, Dra'co mitiga'tus, Submu'rias hydrar'gyri mi'tis, Submu'rias Hydrar'gyri sublima'tum, Mercu'rius dul'cis seu dulcis sublima'tus; when preeipitated, M. dul' cis prreipita'tus, M. sublima'tus dul' cis, M. Zo'ticns Hartman'ni, - Panacéa Mercuria'lis (when nine times sublimed), Mu'rias hydrargyri dul'cis sublime'tus, A $q^{\prime}$ иila, Man'na Metallo'ruu, Panchymago'ynm mivera'lē, P. Querceta'mus, Mild chlo'ride, protochlo'ricle, submu'riate, subchlo'ride, or mild mu'riate of Mer'cnry, Cal'omel, Mer'curous chlo'ride, (F.) Mercure doux, Protochlorure de mercure. Mild chloride of merenry is thus directed to be prepared in the Pharmaeopocia of the United States: (Mercury, Hbiv., Sulphuric acid, thiij., Chloride of sodium, Ibiss., Distilled roater, a suffieient quantity. Boil two pounds of the mereury with the sulphurie acid, until a dry white mass is left. Rub this, when eold, with the remainder of the mereury, in an earthenware mortar, until they are thoroughly mixed. Then add the chloride of sodium, and rub it with the other ingredients till the globules cease to be visible; sublime into a large chamber, that tho sublimate may fall in powder; wash it with boiling distilled water, till the washings afford no precipitate upon the eddition of water of ammonia; then dry it.) Propertics, antisyphilitic and sialagogue; in large doses, purgative. Dose, one or two grains given at night gradually excite ptyalism. Gr. v. to xx., purge. Children bear larger doses than adults. The French Codex (1866) has a formula for Calomel à la Vapeur, Cal'omel va'por buths.
The Black Wase, Lo'tio Hydrar'gyrri ni'gra (Ph., B., 1867 ), is formed of calomel, $\mathrm{Z}_{\mathrm{ij}}$., Limewater; 0 j . Used for syphilitic sores.
Hydrar'gyri Subsu'rias Ammoniátum, Hydrargyrun precipitatum - h. Subsulphas flavus, lly drargy rus vitriolatus - h. Subsulphas peroxidati, Ifydrargyrus vitriolatus - b. Sulphas, Hydrargyrus vitriolatus-h. Sulphas flava, Hydrargyrus vitriolatus.
Hydrarigyri Sulphurbe'tum Nígrdm, H. sulphure'tum cun sul'phurè, Hydrar'gyrus seu Mercu'rius cum sul'phurē, $H$. e sul'phurēe, II. sulphuera'tus mi'yer, W'thiops minera'lis seu mercuria'lis seu nercot'icus, Pul'vis Iypuot'icus, Calon' elas, (F.) Sulfure de morcure noir, Black sulph'uret of mer'cury, Sulph'uret of mer'cury with вul'phur, E'thiops mineral. (IIydrarg., Sulphur, àă thj. Kub togethor till the globules disappear. Ph. U. S., 1851.) Used chielly in serofulous and cutaneous affections. Dose, gr. x. to $\mathcal{Z}^{\text {ss. }}$
HYDRAR'GYRi Sulphury'tum Ru'brum, $H$. Bisulphure'tum, Hydrur'gyrus sulphu'ci'tuв ru'ber,

Min'inm pu'rum seu Grseco'rum, Mag'nes epilep'sixe, Am'mion, Purpuris'sum, Mcren'rius Cimuabari'mms, Cimab'aris, Cinab'aris, Cinaba'riam, Bisulph'uret or Red Sulph'uret of Mer'cury, Cin'nubar', Cin'oper, Vermil'ion, (F.) Snlfure de Mercure ronge, Cinabre, Cimabre. (Hydrary., $\overline{3}$ x1., Silphme sublimat., Jviij. Mix the moreury with the sulphur melted over the fire, and as soon as the mass begins to swell remove the vessel from the fire, and cover it elosely to prevent combustion. Rub the mass, when cold, into powder and sublime. Ph. U. S., 1873.)

It is an antisyphilitic, but chiefly used in fumigation against venerenl uleers of the nose, mouth, and throat- 3 ss. being thrown on a red-hot iron. This preparation is the basis of a nostrum, ealled Boerhaave's Red Pill.
Hydrar'gyri Supermu'rias, H. oxymuriash. Supernitras, see Hydrargyri nitra.s.

Hydrar'gyri Tar'tras, H. Prototar'tras, Tar'trate of Mer'cury. Antisyphilitic. Dose, one or two grains twice a day.

Hydrar'gyri et Arsen'ici Iod'1dom, Arsenic and Mercury, iodide of.

Hydrargyr'ia, Eezema mereuriale.
Hydrargyri'asis, Hydrargyro'sis. Disease indueed by the use of wereury; Mor'bus Merenria'lis, Meren'rial disease, (F.) Maludie Mercmrielle. Poisoning by mercury. Eezema mercuriale. Also, the phenomena produced by mereury on the organism, Mercn'rialism, Mercurialis'mus.
Hydrargyr'icum, Mereurial.
Hydrargyr'ium, Mereurial.
Hydrargyro'sis, Eezema mercuriale, Hydrargyriasis.
Hydrargyrostomati'tis, see Salivation, mereurial, and Stomatitis, mereurial.
Hydrargyrotrip'sis, (hydrurgyrum, and $\tau \rho \iota \psi(s$, 'rubbing,') Hydrargyranatripsis.
Hydrar'gyrum, Hydrur'gyrus, (hydro, and apyupos, 'silver,') Mercu'rius, Argen'tum vi'vnm seu mo'bilē seu fu'sum seu fugiti'vum seu liq' niclum, Missadan, $F u^{\prime}$ mия аl'bия, Lo'rus, $A r^{\prime} с а$ urcano'.. rum, Dre'dalus, Ma'ter metallo'rum, Mer'cu'y, Quicle'silver, (F.) Mercurc, M. cru, Vif-argont, formerly Argent-vif. A fluid, brilliant metal; of a slightly bluish white color; fluid above - $39^{\circ}$ of Fabr. and under $656^{\circ}$. S. g., when liquid, 13.568 (Cavendish); easily oxydized. Metallie quicksilver does not aet on the body, when taken into the stomach; but if oxydized, and combined with acids, it acts poworfully. It has been exhibited in eases of constriction of the bowels and in intussuseeption, from a notion that it wust certainly pass through the bowels by its gravity. The water, in which mercury has been boiled, has been recommended as a vermifuge; but probably enjoys no such property, as chemical tests do not exhibit the presence of the metal. When the erude metal is distilled in an iron retort, it forms the Hydrar'gyrum purifica'tum.
Hydrar'gyrum Ammonia'tomuriaticum, H. precipitatum-h. Ammoniatum, H. præeipitatum Biio Biiodatum, Hydrargyri iodidum rubrum-h. Biiodatum eum kalio iodato, Potassii hydrargyro-iodidum-h. Borussicum, Hydrargyri eyanuretum -h. Corrosivum sublimatum, Ilydrargyri oxymurias.

Hydrar'gyrum cum Cre'tâ, Hydrar'gyrus cum cretâ, Mercu'rins alkalisa'tus, Mer' cury with challi, S'thiops alcalisa'tus, (iray pow'der, (F.) Mercure avec la craie. (Hydrary., 亏 iij., Oreter praparat., \%v. Rub them together till tho globules ceaso to be visible, and the misture aequiros a uniforn gray eolor. Ph. U. S., 1873.) A protoxide of moreury, formed by trituration with earbonate of lime. It is somowhat uncertain; and cousoquently not much employod as a mercurial. It possesses tho properties of the black oxido of moreury, aud may be advantagoously oxhibited
in eases of diarrhoea in children, depondent upon acidity and vitiated secretions. Duse, gr. v. to $\mathbf{Z}^{\text {ss. }}$, twice a day, in any viseid substance.

Hydrar'gyrum cum Magne'sî̂, of the Dublin Pharmuoupocia, resembles it iu properties.
Hydrargarum Cyanogena'tum, Hydrargyri eyanuretur.
Hydrarigyrum Hydrocyan'icum, Hydrargyri eyanuretum-h. Iodatum, Hydrargyri iodidumh. Iodatum cum chlorido mereurii, Mercury, iodido of ohloride of--h. Iodatum flavum, Hydrargyri iodidum - h. Iodatum rubrum, Hydrargyri iodidum rubrum - h. Iodidulatum, Hydrargyri iodidum - h. Muriatioum mite, Hydrargyri subruurias - h. Nitricum, Hydrargyri nitras-h. Periodatum, Hydrargyri iodidum rubrum.

Hydrar'gyrua Precipita'tum, H. ammonia'tum (Ph. U. S.), H. anmonia'tomuriat'icum, $H_{y-}$ drar'gyri anmo'niochlo'ridum, Mereu'rins cosmet'iens, Mu'rias ox'idi hydrar'gyri ammoniaea'lis, M. hydrur'gyri suboxygena'tus præeipitatio'nè pa1.a'tus, Submu'rius ammoni'acohydrargyn'icus, $S$. Hydrar'gyri ammonia'tum seu precipita'tum, Calx Hydrar'gyri ‘ul'ba, Pracipita'tum al'bnm, Calcina'tum ma'jus Pote'rii, Ammo'niochlo'vide of Mer'cury, Ammo'niated Mer'cury, White precip'itutc of Mer'cury, Am'ido-chto'vide of mereury, White preeip'itate, (F.) Sousmuriatc de mercure précipité. (Hydrarg. chlorid. corros., 亏vj., Aquæ-destillat., Oviij., Aqure ammonire, forjviij. Dissolve the chloride in the water, with the aid of heat, and to the solution, when eold, add the water of ammonia, frequently stirring. Wash the precipitate till it is tasteless, and dry it. Ph. U. S., 1873.) The French Codex (1866) prepares Précipité blanc by the action of uitric acid on mercury. A peroxide, combined with muriatic acid and ammonia, forming a triplo salt. It is used in powder, to destroy vermin; and, united with lard, for the same purpose, as well as in seabies and some other cutancous affections.

Hydrargyrum Sacchara'tum, E'thiopa sacchara'tns, Mercu'rius sacelnura'tus, Ox'idnm hydrar'gyri sacchara'tam, Suctcharame hydrargyri vermif'ngum. A mild moreurial formula in several of the Pharmaeopocias of contineutal Europe; formed by triturating ono part of mercury with two of white sugar. It is used in the venercal affeetions of children.

Hydrar'gyrum Zoöt'icum, Hydrargyri cyanuretuu.

## Hydrar'gyrus, Hydrargyrum.

Hydrar'gyrus Aceta'tus, Sper'ma mercu'riz, Ter'ra folia'ta mercu'rii, Mercu'rins aceta'tus, Hydrar'gyri Ace'tas, Ace'tas seu Protö̈ee'tas Hydrar'gyri, Ac"ctate of mer'cury. This was the basis of Keyscr's pills, and was onee much celebrated in the cure of the venereal disease. The dose is from three to five grains, but it is not much used.

The formula for Keyser's antivenercal pills was as follows:-Hydrarg. Acct., Ziv., Mannx, Zxxx., Amyli, $\overline{3}$ ij., Mnc. G. Trag., q. s. To be made into pills of gr. vj. each. Dose, two pills.

Hydrar'gyrus Bhoda'tus, Hydrargyri iodidum rubrum-h. Caleinatus, Hydrargyri oxidum rubrum - h. Chloratus mitis, Mydrargyri submu-rias-h. cum Cretâ, Hydrargyrum cum cretâ-h. Todatus, Hydrargyri iodidum-h. Iodatus flavus, Hydrargyri iodidum - h. Iodatus ruber, Hydrargyri iodidum - b. Muriaticus mitis, Hydrargyri submurias - h. Muriatus, Hydrargyri oxymurias - h. Nitratus ruber, Hydrargyri nitricooxidum - h. Periodatus, Hydrargyri iodidum rubrum.

Hydrair'gyrus Phosphora'tus, Phos'phuretted mer'cury. This preparation has been recommended in eases of inveterate venereal uleers, but is now seareely used.
Hydrarigyzus cum Sul'piureā, Hydrargyri
sulphuretum nigrum-h. Sulphuretus ruber, llydrargyri sulphuretuin rubrum.
Hydraizgyrus Vitriola'tus, T'urpéthum minera'lè, Mercu'rius emct'icns fla'vus scu cuns'ticns Jlu'vis seu lu'tcus, Hydrargyri sul'phas seu sulphas flu'vus seu sulphus flova (I'h. U. S., 1873), Subsul'phas Hydrar'gyri fla'vus, Ox'ydum hydrrer'gyri sulphn'rienm, Subsnl'phus hydrar'syri peroctida'ti, Calx morcu'rii vitriolu'ta, 'Tur'bith or Tur'peth min'eral, (F.) Sons-snlfute de morcure, Tırbith minéral. (Hydrarg., Ziv., Acid. Sulph., Z.J.j. Mix in a glass vessel, and boil in a sand-lath till a dry, white mass remains. Rub this into powder, and throw it into boiling water. P'our off tho liquor, and wash the yellow precipitate repeatedly with hot water; then dry it. Ph. U.S., 1873.) Two grains of this mercurial act on tho stomach violently. It is sometimes recommended as an errhine in amaurosis.
Hydrar'thron, Hydrarthrus.
Hydrar'thros, Hydrarthrus.
Mydrarthrose, Hydrarthrus - h. Rheumatismalc, Rheumatism, synovial.

Hydrarthro'sis, Hydrarthrus.
Hydrar'thrus, IIydar'thrus, H. synovia'lis, Hydrar'thron, Hydrar'thros, Spi'na vento'sa of Rhazes and Avicenna, Arthri'tis Hydran'thoros, Hydarthro'sis, Hydrarthro'sis, Arthrade'ma, E'mmyx' ium articula'ree, I'n'mor al'bns, White swell'- $^{\prime}$ ing, (hydro, and apspov, ' a joint,') (F.) T'mincur blunchc, T: lymphatiquc des articulations, Hydrarthrose. Hydrarthrus is now gencraily restricted to dropsy of the articulations, Hy'drops articu$10^{\prime} \mathrm{ram}$.

White swelling is a formidable strumous disease. It may attack any one of the joints; but is most commonly met with iu the kuee, the hauuch, the foot, the elbow, aud geuerally oceurs in serofulous childreu. It consists, at times, in tumefactiou, aud softening of the soft parts and ligaments, which surrouud the joints; at others, in swelling and earies of the articular extremities of boues; or both these states may exist at the same time. The treatment cousists in the employment of counterirritants, the use of iodine internally and externally, \&e. Also, Synoria.

Hydras'pis (gen. Hydras'pidis) Expan'sa, (hydro, and aomts, (a round shield,') Grcat fresli'water I'or' toise. Ou the sandy banks of rivers in Peru this animal buries its eggs, from which the Indiaus extract oil. Its flesh supplies well-flavored food.

Hydras'tia, see Hydrastis Canadeusis.
Hydras'tis, (hydro, and doaw, 'I am active,' from its aetive juice, [?]) H. Canadensis.

Hydras'tis Canaden'sis, Hydina'tis, Wurne'ria Canaden'sis, Hydrophyl' 1 rm 'c'r.rm, C'ana'dian Hydras'tis, Ycl'loro Root, Or'angc Rout, Yel'low Puccoon', Gromid Rasp'beriy, Yil'luo Paint, Gold'cn Scal, In'dinn P'aint, Eye'balm. Nat. Ord. Ranunculacere. The root, Hydras'tis (Ph. U.S.), is used, in iufusion, as a tonic, aud as a 'mouth water,' aud in outward applieatiou iu wounds and local inflammations. Its characteristic alkaloid is called IIydras'tia.
Hydra'tion, Hydra'tio, (ídop, 'water.') Impregnatiou or moisteniug with water, as Hydroté ( F, ) means impregnated or uoistened with water.
Hydrede'ma, gen. Hydrecte'matis, (hydro, aud oodnиa, 'a swelling,') ©denia.
Hydrelæ' on, Hydrmte'un, (idpendaov, from hyition. and $\varepsilon$ हatov, 'oil.') A mixture of water and oil.
Hydrel'y ytron, (hydro, and $\varepsilon$ everpor, 'a sheath,') sce Hydrocelc.

Mydrémic, Hydroxmia.
Hydrencophaii'tis, (hydro, encephaton, and itig,) Hydrocephalus internus.
Hydrencepha'lium, (hydro, and encephikion,) Hydrocephalus internus.
Hydrencephaloce'lē, Hyifocephatoce'te, (hy -

A monstrosity in which there is a fissure of the eranimn, the integument of tho head being present, and forming it hervial sae in whieh the brain lies outside the skull, - tho sae eontaining a large quantity of serous tluid. Also, Hydroeephalus ohronicus.

Hydrenceph'aloid, (hydro, cncephalon, and aidos, 'resemblance,') Myilroceph'aloid. Resembling hydreneephalus. Hydrenceph'aloid diseasc, Spitrious hydroceph'alus, Pscudocncephali'tis. Disorders of the bowels, and exhaustion in ehildren, are at times attended with hydreneephaloid symptoms.
Hydrenceph'alon, see Hydrocephalus ehronicus.
Hydrenceph'alus, (hydro, and єyкєфaдos, 'eneephalon,') Hydroeephalus internus.
Hydrenteroce'lé, (hydro, zvtזpov, 'intestine,' and $\kappa \eta \lambda \eta$, 'a tumor.') Intestinal hernia, the sae of whieh eneloses fluid.

Hydrenteromphaloce'lē, Hydrenteromi'phalus, (hydro, evtepov, 'intestine,' оцрадоs, 'umbilicus,' and $\kappa \eta \lambda \eta$, 'rupture.') Umbilieal hernia, with intestiue and water in the sae.
Hydrenterom'phalus, Hydrenteromphaloeele.
Hydrepigas'trium, see Aseites.
Hydrepiploce'lē, (hydro, $\varepsilon \pi \pi \pi \lambda o o v, ~ ' o m e n t u m, ' ~ ' ~$ and $\kappa \eta, \lambda \eta$, 'rupture.') Omental hernia, with water in the sae.
Kydrepiplom'phalus, Hydrepiplomphaloce'lē, (hydro, हॉim $\lambda o o v, ~ ' o m e n t u m, ' ~ a n d ~ o \mu p a \lambda u s, ~ ' u m b i l i-~$ eus.') Umbilieal hernia, with omentum and water in the sae.
Hydre'trum, (hydro, and ntpov, 'the lower belly,') Aseites.
Hydri'asis, ( vowp, 'water,') Hydrosudotherapeia.
Hydri'ater, gen. Hydria'tri, (hydro, and carpos, "a physieian,') see Hydropathie.
Hydriatri'a, Hydrosudotherapeia.
Hydriat'rica Ars, Hydrosudotherapeia.
Hydriat'ricas, see Hydropathie.
Hydria'trus, see Hydropathie.
Hydri'odas (gen. Hydrioda'tis) Ka'licus, see Potassæ hydriodas.
Hydriod'ic $\mathbf{A c}^{\prime \prime} \mathrm{id}$, see Aeid, hydriodio-h. Ether, 原ther hydriodieus:
Hydro, (from vijwp, gen. vjaros, 'water,') in eomposition, water.
Hydro'a, gen. Hydro'ata, Hidro'a, Aqu'ula, Bo'a, Plen'ta noc'tio, (v́dwp, 'water.') An affeetion whieh eonsists in an aecumulation of water or serous fluid under the epidermis. Some have used hydroa synonymously with sudamina, others with pemphigus. In the first ease, it has generally, however, been written hicli $o$ ' $a$, from idows, 'sweat,' and in the latter hydro'a. See Hydatid.

Hydroadeni'tis. An inflammatory state of tho perspiratory follieles, ending in suppuration, oeeurring in every region where there are glands, exeept the sole of the foot.
Hydroæ'mia, Mydrex'mia, Hxnyd'ria, (F.) Hydrémie, (hydro, and dica, 'blood.') Anæmia. The state of the blood in whieh the watery constituents are in exeess.

Hydroa'ëric, Hydroaë'ricus, (F.) Hydroaérique, (hydro, and anp, 'air.') An epithet for the sound rendered on pereussing or auseulting eavities in which there are water and air.
Mydroäroplearie, (hydro, an $\rho$, 'air,' and $\pi \lambda$ evou, 'side,') Hydropncumothorax.
Hydroä'rion, Hydroöph' oron, Hydroöphor'ia, Hydrö̈a'rion, Irydrö̈va' rium, Oariy'drops, $H y^{\prime}$ drops ona'rii, Asci'tes ova'rii, A. sacca'tus, (F.) Hydropisic de l'overirc, (hydro, and wapiov, 'ovariun.') Dropsy of the ovarium.
Hydro'ata, pl. of Hydroa. Sudamina.
Hydrobleph'aron, Hy'drops P't'pobrx, Blephareste'ma aquo'sun, Gede'ma palpebra'rum. An cedema or watery swelling of tho eyelids; froun hyelrn, and $\beta \lambda_{\varepsilon}$ мapov, 'eyelid.'
Hydrocachex'ia, Lencophlegmatia.

Hydrocar'dia, (hydro, and кapסıa, 'tho heart,') Hydroperieardium, seo Perieardium.
Hydrocatarrhopho'sis, Hyclrocatarhoph'ia, ( (voup, 'water,' and кaтappoфerv, 'to sip ul.') Absorption of water fron without.
Hydroce'lē, Hy'drops scro'ti seu testiculo'rum, Hydroscheoce'lē, Hydatoce' $\bar{e}$, Hydroas'chenm, Hydror'chis, Hydiabcheonie (Alibert), Hy'droccle, (íjpoкn $\lambda \eta$, from hydro, and $\kappa \eta \lambda \eta$, 'a tumor.') A term generally applied to a colleetion of serous fluid in the areolar texture of the serotum or in some of the eoverings, either of the testiele or spermatic eord. To the first of these varieties the names - Exter'nal Hy'droccle, H. œedemato'des, (F.) H. par infiltration have been given; and to the second, thoso of Hydroce' $\overline{\text { e }}$ inter $n a, H$. tu' $n i$ ce vagina'lis tes'ti8, Hydrel'ytron, (F.) H. par epanchenent. When the colleetion oceurs in the envelope of the testiele, it is ealled H. of the tu'nica vagina'lis; and the epithet congen'ital is added, Hyllroce'ze congen'ita, when the interior of the membrane in which it is situate still communieates freely with the eavity of the abdomen. When it exists in the spermatie cord, it is ealled encyst'ed or diff' $n^{\prime}$ sed $\mathrm{Hy}^{\prime}$ drocele of the spermat'ic cord, Hydroce'lé cys'tica, Hydrocc'lē funic'nli semina'lis, as the ease may be. The tumor of the distended serotum is oblong; greater below than above; indolent and semi-trausparent. When it beeomes ineonveniently large, the fluid may be evacuated by puncturing with a trocar, but, as it eolleets again, this operation ean only be considered palliative. The radieal eure eonsists, usually, in injeeting some irritating liquid through the eanula of the troear, which has been left in after puncturing. This is liept in the tuniea vaginalis for a few minutes, and then withdrawn. The coat inflames, adhesion takes place, and the eavity is obliterated.
Hy'procele of the Canal' of Nuck, Hydrocele of the round ligament - h . Congenita, see Hydroeele - h. Cystiea, see Hydroecle - h. Funieuli seminalis, see Hydrocele.
Hy'drocell, Her'nial. A dropsieal eondition of the sae of an old serotal hernia, after obliteration of the neek. See Oseheohydroeele.
Hy'drocele of the Neck. A tumor, filled with a watery fluid, oeeupying some portion of the neek.
Hydiocéle Peritoneít, Aseites.
Hy'drocele of the Round Lig'ament, Hydroce'le Ligamen'ti tere'tis, Hy'drocelc of the Cantal' of Nuclo. An uneommon affection, being a eystie growth of those parts. It may be treated by the seton or the injection of iodine.

Hydroce'le Spina'lis, Hydrorachis.
Hydroce'lic, Hydroce'licus, (ঠঠןwкп入eкos.) Relating or appertaining to hydroecle.
Hydroceno'sis, (hydro, and kevwols, 'evacuation.') 'The evacuation of water morbidly aeeumulated in the body.
Hydrocoph'alē, Hydrocephalus.
Hydrocéphale Aiguë, Hydroeephalus internus.
Hydrocéphatic, Hydrocephalns - h. Externe, Hydroeephalus externus - h. Interne, Ily droeephalus internus - $h$. Ventriculaire, Hydroeep halus internus. .
Hydrocephali'tis, (hydroccphalus, and itis,) Hydroeephalus in ternus.
Hydrocepha'lium, Iydroeephalus.
Hydrocephaloce'lē, (hydrocephalus, and кท $\eta \eta$, 'a rupture or protrusion,') Hydrencephalocele. Hydrocépherloëctasie, (hydroceplialus, and Eктaбis, 'extension,') Hydrocephalus chronieus.
Hydroceph'aloid, (hydroccphalus, and eioos, resemblaneo.') Resembling hydroeephatus, as hydrocephatoid disease. Seo Hydreneephaloid.

lum, Hydrocra'nia, Hydrocra'nium, Hychroceqhal'-
ium，Hydroccph＇ute，Hy＇drops Cap＇itis seu Cer＇c－ bri，（F．）Hydrocéphalie，（hydro，and кe申a入ך，＇the hend，＇）Wa＇ter of the houd，Drop＇sy of the hoad， Drop＇sy of the brain．A collection of water within the hoad．It may bo internal or external．

Hydroceph＇alus Acu＇tus，II．internus－b． Aoutus senum，Apoplexy，serous－h．Adnatus， sce H．chronicus．

Hydrocepa＇alus Cmron＇icus，Hydiencephu－ loce＇lè，Hy＇drops Cup＇iti\＆seu Arachnoi＇dcex，Hy－ drocephulus exter＇uns，（F．）Hydrocéphinle，Hydro－ cephatoëctasie of some，may exist at birth．Hy－ drenceph＇alon，Hydroceph＇alus congen＇itus seu ad－ na＇tus commouly commences at au early period of existence，and the accumulation of fluid grad－ ually produces distension of tho brain，and of the skull，with scparation of the sutures．It com－ monly proves fatal beforo puberty．

Hydrocephialus Congen＇itus，see H．chroni－ cus．

Hydroceph＇alus Exter＇nus，EEde＇ma cap＇itis， Cephalode＇ma of some，（F．）Hydrocéphalie cx－ terne，is a mere infiltration into the subcutane－ ous cellular tissue of the cranium．See Hydro－ cephalus chronicus．

Hydrocepa＇alus Inter＇nus，Hydroceph＇alus acu＇tns seu meninge＇us，Hy＇drops cer＇ebri，Enceph－ clal＇gia hydrop＇ica，Encephali＇tis exsudato＇ria， Encephali＇tis seu Meningitis Iufan＇tum seu hy－ droecphal＇ica，Mor＇bus cercbra＇lis Whyt＇tio，En＇－ teroccphalop＇yra Iufuu＇tum，Hydrophlogo＇sis Ven－ triculo＇rum cer＇ebri，Encephaloch＇ysis，Phrcnic＇ula hydrocephal＇ica，Hydrencep $h^{\prime}$ alus，Hydrencephali＇－ tis，Hydreucephal＇ium，Hydroccphali＇tis，Hydro－ meningi＇tis，Fe＇bris seu Apoplex＇ia hylrocephal＇ica， Ca＇rus hydroceph＇alus，Wa＇ter Brain Fe＇ver， Whytt＇s Disease，（F．）Hydrocéphalie aiguë ou in－ terne ou ventriculaire，Fièure cérébrale des En－ fans，is generally seated，according to modern observors，in tho meninges and surface of the en－ eephalon，and is a tuber＇cular moningi＇tis，Menin－ gittis seu Menin＇gia tubercnlo＇sa，Encephalostru－ mo＇sis，Gran＇ular or Seroph＇ulous meningi＇tis，（F．） Méningite tuberculeuse ou gramulcnsc，Prden－ céphalie of Piorry．It is obscrvod particularly in childhood．Its march is extremely acuto and often very rapid；admitting，gencrally，however， of division iuto thrce stages．The symptoins of the first stage are those of general febrile irrita－ tion，with headacho，intolerance of light and sound，dolirium，\＆c．Tbose of the second，which generally denote that tho inflammation has ended in effusion，are，great sluwness of pulse，crying out as if in distross，moaning，dilated pupil， squinting，\＆o．；and lastly，in the third stage－ profound stupor，paralysis，convulsions，invol－ uutary evacuations，quick pulse，and frequently death．The disease is of uncertain duration－ sometimes destroying in two or threo duys，at others oxtending to two or three wecks．The prognozis is unfavorable．The treatment must be activo during tho stage of excitement，－pre－ cisely that which is necessary in phrenitis．In the seoond stage，the indication is－to promote the absorption of tho effused fluid．This inust bo done by counterirritants，and mercury，chiefly． On dissection，water is generally found in the ventricles，or at the base of the brain；or there are evidences of previous vascular cxcitement，as effusions of coagulable lymph，\＆c．

When the effusion occurs suddonly，oither pri－ marily or sccondarily in the course of some other discaso，it has been termed，by the Gormans， Wasscrschlag，Water Stroke．

Hydrocki inalus Meningéus，H．internus－h． Sjurious，Iydrenecphaloid（diseaso）．

Hydrochamaime＇lum，（hydro，and chamæmc－ lum，＇chamomile．＇）Infusum anthemidis．
Hydroche＇zia，（hydro，and $\chi^{\varepsilon} \zeta_{\varepsilon} \varepsilon \nu$ ，＇to go to stool．＇）Diarrhoea sorosa．

Hydrochlorate dor，see Gold．
Hydrochlo＇rinas Na＇tricus，Suda，muriate of． Hydrocholecys＇tis，gen．Hydrochulceyst＇idis， （hydro，रod $\eta$ ，＇bile，＇and kerots，＇bladder．＇）＇Iur－ gesentia resicula fellew．
Hydroch＇yses，（G．）Hydrochysen，（hydro， and $\chi$ vors，＇offusion．＇）A family of diseases，ac－ cording to the classification of Fuchs，in which there is a sudden effusion of scrous fluid，as in serous apoplexy，hydrocephalus，\＆c．
Hydrocirsoce＇lê，Hygrocirsoce＇lē，Hygroce＇lē， （hydro，кıpos，＇varix，＇and к $\eta \lambda \eta$ ，＇tumor．＇）A tumor， formed by tho varicose distension of the veins of the spermatic cord，and by the accumulation of sorous fluid in tho areolar texture of the scrotum．

Hydrocœe＇lia，（hydro，and kodea，＇the abdo－ men．＇）Ascitcs．
Hydroco＇nium，（hydro，and kovos，＇dusty．＇） Bath，sbower．
Hydrocotar＇nia．An alkaloid recently obtained from the mother－liquor of opium，after morphia and oodeia had been separated．Its therapeutic value is unknown．
Hydrocot＇ylē Asiat＇ica，（hydro，and котu入 $\eta$ ， ＇a cup，＇from growing iu moist places，and the leaves being like cups，）Bevilacqua，Collagam， Pes equi＇nus，Asiat＇ic Pen＇anwort．Order，Um－ bellifere．A plant of India，Cape of Good Hope， and Jamaica，where it is supposed to be possessed of astringent and diurctic properties．The leaves are applied to bruised parts to prevent inflamma－ tion．＇I＇be hydroootyle has been extolled，in In－ dia，as a remedy for lepra．
Hydrocot＇yle Centel＇la．A South African plant，the roots and stalks of which are astrin－ gent；and used in diarrhea and dysentery．

Hydrocot＇yle Umbelia＇tum，Acaricoba．
Hydrocra＇nia，（hydro，and крaviov，＇skull．＇） Hydrocephalus．

Hydrocra＇nium，Hydrocephalus．
Hydrocri＇thee，（hydro，and kpi૭ŋ，＇barley．＇） Decoctum hordei．

Hydrocyan＇ic Ac＂id，Ac＂idum Hydrocy／nu＇i－ cunn，（hydro，and kvavos，＇blue，＇）Prus＇sic Ac＂ic， Ac＇＂idum Prus＇sicum scu Borns＇sicum seu Zö̈＇i－ cum，scu Zoötin＇icum，Cyanohy＇dric or Cyanhy＇dric Ac＂id，（F．）Acide Mydrocyanique ou Prussique． This acid exists in a great variety of native combi－ nations in the vegetable kingdoni，and imparts to thom certain properties，which have been long known and cstecmed；as in tho bitter chmond， cherry laurel，leaves of the peach tree，kerncls of fruit，pips of apples，\＆c．When concentrated，it is liquid，colorless，of a strong smell and taste，at first cool，afterwards burning．Its s．g．at $7^{\circ}$ Ccntigrade，is 0．7058．It is rery volatilc，and enters into ebullition at $\delta 0^{\circ}$ Fahr．It speedily undergoes decomposition，sometimes in less than au hour，aud consists of a peculiar gaseous and highly inflammable compound of carbon and nitrogen，to which the name Cyan＇ogen has been assigned；and of bydrogen，which acts as the acidifying principle ：hence its name Hydrocyanic acid．In the Pharmacopocia of the United States （1873），two formula for tho preparation of the $A c^{\prime \prime}$ idum hydrocy an＇icum dilu＇tum－A $c^{\prime \prime}$ idum $h_{y}$－ drocyan＇icum，Ph．U．S．of 1842 －aro given ；the onc from the Ferrocyanide of Potrissium；the other from the Cyanide of Silver．Both of these， as woll as the $A c^{\prime \prime} i d u m$ hydrocyan＇icum dilu＇tum of the British Pharmacopocia（1867），contain two per cent．of the anhydrous acid．According to Magendie，the aoid，prepared after Scheele＇s method－the one in common use－is of irregular medicinal power；he，therefore，recommends（iay Lussac＇s aeid，diluted with six times its volumc， or 8.5 timos its woight of distilled water，for medioinal purposes，and this he calls Medic＂inal Prusic Acid．Dr．Ure has proposed that the spocific gruvity should iudicate that which is
proper for medicinal exhibitiou; and, after experimeuts of tho specific gravity of the acids obtained by difforent processes, he states that the aeid, usmally prescribed, is of s. g. 0.996 or 0.997 . Great eation is, however, necessary. One drop of pure prussic acid may instantly destroy, and the naimal show hardly any traces of irritability, a few monucuts after death. It has been advised in laryngeal phthisis, in pulmonary phthisis, pulmonary iuflummation and irritation, dyspepsia, itcrine affections, hectic cough, caucer, chronic rhcumatism, and mania, and as a local remedy in impetiginous affections; but, although possessed of powerful sedative properties, it is so unmanageable and the preparatiou so uncortain, that it is not muoh used. The dose of Scheele's Acill, or of the Medicinal Prussic Acid, is from a quarter of a drop to two drops.

Hydrocys'tis, gen. Hydrocys'tidis, (hydro, and kuaris, ' a bladder.') A cyst containing a watery or serous fluid. A hydatid. Also, saccated ascites.

Hydroder'ma, gen. Hydroderm'atis, (hydro, and drpun, 'skin,') Anasarea.

Hydrodiarrhoe'a, Diarrhœea, serous.
Hydræde'ma, gen. Hydrede'matis, Edema.
Hyrlroëncéphalowhèe, (hydro, 'encephalon,' and ficw, 'I flow,') A poplexy, serous.
Hydroënteroëpiploce'lē, Hydro'epiplnëntcro$c e^{\prime} l \bar{e}$, , (hydro, evtepov, 'intestine,' nud $\varepsilon \pi เ \pi \lambda 00 v$, 'omentum.') Enteroepiplocele, the sac of which contains a serous fluid.
Hydroënteroëpiplom'phalum, (hydro, $\varepsilon v \tau \varepsilon \rho o v$,
 'the navel.') Umbilical hernia, tho sae of which contains intestino, epiploon, and serum.
Hydroënterom'phalum, Hydrenterom'phalum,
 umbilicus.') Hernia umbilicalis, the sac of which contains intestine and serum.
Hydroëpiploce'lë, (hydro, $\varepsilon \pi \boxed{\iota \pi} \lambda \frac{0 \nu \nu, ~ ' o m e n t u m, ' ~}{\text { ' }}$ and $\kappa \eta \lambda \eta$, 'a tumor.') Hernia, formed by omentum, the sac of which contains serum.
Hydroëpiploënteroce'lē, Hydroentcro-epiplocele.
Hydroëpiplomph'alum, (hydro, $\varepsilon \pi \pi \pi \lambda o o v, '$ omentum,' aud o $\quad$ ppanos, 'the umbilicus.') Umbilical hernia, the sac of which contains epiploon and. serum.
Hydrog'ala, gen. Hydrogalac'tis, (hydro, and ya入a, 'milk.') A mixture of water and milk.
Hydrogas'ter, (vঠpoya⿱Tn $\rho$, from hydro, and yaotnf, 'the stomach, the belly,') Ascites.
Hy'drogen, Hydrogen'ium, Inflam'mable air, Phlogis'ton, Princip'ium hydrogenet'icum seu 'hydrot'icım, Mcphi'tis inflammab'ilis, (F.) Hydrogène, Phlogogèue, Air inflammable, Guz des ballons, (hydro, and yevvaw, 'I produce.') This gas, when - breathed, proves fatal from containing no oxygen. When diluted with two-thirds of atmospheric air, it occasions some diminution of musoular powor and sensibility, and a reduction of the foree of the circulation. It has been respired in catarrh, hæmoptysis, and phthisis.

Hy'drogen, Antimóniated. A gascous substauce prepared at the moment of administration, by adding muriatic acid to a mixture of antimony and zinc, with tartar emetic or chloride of antimony, and inhalod in cases of poumonia and cajpillary bronchitis.
Hy'drogen, Binox'ide or Perox'ide of, Oxtygenated vocter, is a combination of water with a mixing weight of oxygen. It is liquid, and very prono to decomposition. It is a powerful oxidizing agent, and has been given as an cxcitant in asplyxia, cholern, and narcutic poisoning; and in weheetic affoctions-cuncer, dinhotes, \&c.;
and externally in nleers, chaucre, diphtheritic
sores, \&c., probably by its oxidizing powers. A solution of the poroxide in ether, called Ozon'ic or $O^{\prime}$ zonized $E^{\prime} t h c r$, was employed by Dr. B. W. Richardson, of London, with the view of oxidiziug the sugar iu the circulation, and causiug its climinatiou through the lungs; but its efficacy is doubtful.
Hy'drogen, Carburet'ted, Inflam'mable air, Fire'damp, of mincrs, Marsh yas, (F.) Hydroyène curboné ou proto-carboné, Grison, Gaz des marais, - obtained by passing the vapor of watcr over charcoal, at the temperature of ignition, in an iron tube - has been found possessed of properties like hydrogen, aud has been used, diluted, in like cases. After an explosion of fire-damp in mines, there remains the after damp, choke damp, or black damp, consisting of carbouic acid and nitrogen, which occasions a greater luss of life, perhaps, than the explosion.

Hy'drogen, Perox'ide of, Hydrogen, binoxide of.

Hy'drogen, Protox'ide of, Water.
Hy'drogen, Sulph'uretted, Hydrosulph'uric, Sulphy'dric, Sulphhy'dric, Sulphohy'dric or Hydrothion'ic ace'id, Hydrothi'on, Gus hepat'icum seu hydrogen'ium sulphura'trm, Mephi'tis hopat'ica, (F.) Hydrogène sulfuré, Acide hydrosulfurique ou sulfhydrique, Air puant ou hépatique, may bo disengaged from any of the sulphurets by the addition of a strong acid. It is a violent poison, but has been recommended to be inhaled, diluted, to allay the increased irritability which occasioually cxists after diseases of the lungs. See Hydrosulphurctted water.

Hydrogena'tion, see Hydrogénèses.
Hydrogèue, Hydrogen - h. Carboné ou protocarboné, Hy drogen, carburetted - h. Sulfuré, Hydrogen, sulphuretted.

Hydrogénèses. Baumes gives this name to diseases which he fancifully considers to depend upon disturbed hydrogenation. In it he iucludes iutermittent and remittent fevers.
Hygrogenosulphure'tum Ammoni'acæ Liq'uidum, Ammoniæ sulphuretum.
Hydroglos'sa, (hydro, and $\gamma \lambda \omega \sigma \sigma a$, 'tongue,') Rauula.
Hydrog'raphy, (hydro, and $\gamma \rho a \phi \omega$, 'I describe,') see Hydrology.
Hydrohémie, (hydro, and \& $\iota \mu a$, 'blood,') Anæmia, Hydroæmia.

Hydrohymeni'tis, gen. Hydrohymcni'tidis, Orrhohymeni'tis, Orrhymeni'tis, (hydro, í $\mu \eta^{\nu}$, 'a membrane,' and itis.) Inflammation of a serous membrane.
Hydrohys'tera, (hydro, and varepa, 'uterus,') Hydrometra.
Hydrolæ'um, Hydrelæon.
Hydrolap'athum, (hydro, and $\lambda a \pi a \vartheta_{0}$, 'the dock,') Rumex hydrolapathum.
Hydro'lata, (ůd $\rho$, 'water,') Aquæ destillata.
Hydrolats, Aquæ destillatæ, Water, distilled.
Mydrolé, Decoction, Fomentation, Lotion, Mucilage, Potion, Tisane. See Hydrolica.
Hydro'lioa, (F.) Hydroliques, (ídwp, 'water.') Watery solutions of the active principles of medicinal agents. Those prepared by solution or admixturo aro termed, by some of tho moderu French pharmaciens, Hydrolés; those by distillation, Hydrolats.
Hydroliques, Hydrolica.
Mydrolite, Decoction, Mucilage, Potion.
Hydrol'ogy, Hydroloy"ia, (hydro, and doyos, ' $a$ discourse.') A treatise on water. By the terin Mell' ical Hydrol'ogy is ucant that part of physics, whose object is tho study of wator, considered as it respects medicine ; aud, consequently, embracing that of minoral wators. Medical Mydroy'rimhy comprises tho study of the influonce exorted by the sea or by nuvigation on the healih of man.

Mrydrolotif, (hydro, and lavare, lotrm, 'to wash.') Fomentation, Lotion.
Hydroma'nia, (hydro, and $\mu$ avia, 'mania.') A name given by Strambi to pellagra, in whicl tho patient has a strong propensity to drown himself.

Hydromediasti'num, $H^{\prime}$ drops mediasti'ni. Effusion of scrous fluid in to the mediastinum.
Hy'dromel, Hydrom'eli, (vipope $\lambda_{1}$, from hydro, anul $\mu \varepsilon \lambda_{1}$, 'honey,') A'qua mul'sa, Meliti'tis, Mul'sum, Melic'ratum, Mellie'ratum, Brag'gurt, Me'do. A liquid medicine, propared with an ounce and a half of houey and a pint of tepid water. It is used as a demuleent and laxative, and is generally known undor the nauses Sim' ple hy'dromel, $V i^{\prime} n o u s$ hy'dromel, Mead, Hydrom'eli vino'sum, ( $E^{\prime}$ nomel, is a drink made by fermenting honey and water, and is much used in some countries. As a common drink, mead is often made of honey and some alcoholic liquor well beaten together. See Mahogany.

Hydromellé. A preparation formed like the syrups, using hydromel in place of sugar.

Hydromeningi'tis, Aquomembranitis, Hydrocophalus internus.

Hydromenin'gocelē, (hydro, and meningocele, ) see Encephalocele.

Hydrom'eter, (hydro, and $\mu \varepsilon$ copov, 'a measure.') Areometer, Acidometer.

Hydrome'tra, Hydrome'tria, Hydrohys'tcra, Hydiometrecta'sia, Hysteri'tes, Hysteroede'na, $H_{y}$ drops $u u^{\prime}$ teri', (hydro, and $\mu \eta \tau \rho a$, 'the womb,') Drop'sy of the womb. A discase characterized by circumscribed protuberance in the hypogastrium, - with obscure fluctuation, progressively enlarging, without ischury or pregnancy. If it ever occur, it must be a rare discase. -The term has also been applicd to a collcetion of the catarrhal secretion of the mucous incmbrane behind an abnormally contractod os uteri, which impedes its dischargc.

Hydrometrecta'sia, (hydro, $\mu \eta r \rho a, ~ ' u t c r u s, '$ and Eктaats, 'oxtension.') Hydrometra.

Hydrom'phalum, Hy'drops umbilica'lis, Exom'phalus aquo'sus, Hev'nia umbili'ei aquo'sa, (hydro, and ouфados, 'the navel.') A tumor, formed by the accumulation of serum in tho sae of umbilical hernia; or simply by distension of the navel in cases of ascites.

Hydromyrin'ga, Hydromy'rinx, Hy'drops tym' pani, (hydro, and myringa or myrina, 'the membrana tyinpani.') Dropsy of the drum of the ear ; giving rise to difficulty of bearing. - Dysecce'a hydrop'ica.

Hydromy'rinx, gen. Hydromyrin'gis, Hydromyringa.

Hydron'cus, (hydro, and oykos, 'a tumor.') Anasarea, CEdema.

Hydronephro'sis, Hydrore'nal disten'sion, Dron'sy of the Kid'ney, (F.) Hydronephrose, $H_{y}$, drorénale distension, (hydro, veфpos, 'kidney,' and osis.) Au accumulation of its secretion in the kidney, owing to the obstruction of the tubes of the papilla.

Hydron'osus, (hydro, and vooos, 'a disease.') Hydrops.

Hydronu'sus, Hydrops.
Hydroöa'rion, Hydroarion.
Hydroöph'oron, (hydi•O, woфopos, 'egg bearing.') Hydroarion.

Hydroöva'rium, Iydroarion.
Hydropath'ic, IIydropath'icus, Iydviat'ricus, (kydro, and ma0os, 'affection.') Relating to hydropathy or tho water-curc, - as a hydropathic pliysician, Hydrö̈'ter, IIydroia'trus, Hydrop'uthist.
Hydrop'athist, see Hydropathic.
Hydrop'athy, IIydrosudothernpeia.
Hydropedo'sis, ( $\because$.) IIydropélèse, (from hydro, and $\pi n \delta a \omega$, 'I spring out,') Ephidro'sis. Excessive sweating.

Hydrope'gē, (hydro, and $\pi \eta \gamma \eta$, 'a spring,') Water, spring.
Hydropel'tis Purpu'rea, (hydro, and $\pi \varepsilon \lambda \tau \eta,{ }^{\prime}$ a buckler,' a waterplant with lcaves liko buckler,) Brascnia hydropeltis.

Irydropéricurde, Hydropericardium.
Hydropericar'dia, Hydropericardium.
Hydropericardi'tis, gen. Hydropericardi'tidis, Hydropericardium.
Hydropericar'dium, IIydroperikar'dium, IIydroperiear'dia, IIydropericardi'tis, (hydro, and perieardium, Hy'drops Periear'dii, Hydrocar'dia, Drop'sy of the pericar'dium, (F.) Hydropéricurle, Hydropisie du Péricarde. This is not a common disease. Palpitations; irregular or intermitting pulsc; exccssive dyspnoea, amounting often to orthopncea, and dulness over a largo space on percussion, will cause the pericardium to be suspected. The treatment is that of dropsies in general. It is, usually, however, of the active kind.

Hydroperikar'dium, Mydropericardium.
Hydropérione, (hydro, $\pi \varepsilon \rho \iota$, 'around,' and wov, 'an ogg, or ovum.') The sero-albuminous substance, secreted by the lining of the uterus prior to the arrival of the impregnated ovum in that cavity.

Hyaroperitone'um, Ascites.
Hydropéritonie, Ascites.
Hydrophal'lus, (hydro, and $\phi a \lambda \lambda o s$ ' the malo organ.') Edema of the male organ.

Hydrophen'yl, Benzole.

## Hydrophimo'sis, Phimosis cedematodes. <br> Hydrophlegma'sia Tex'tus Cellula'ris,

 Phlegmasia alba.Hydrophlogo'sis Ventriculo'rum Cer'ebri, (hydro, and $\psi \lambda o \gamma \omega \sigma=$, 'inflammation.') Hydrocephalus internus.
Hydrophob'ia, popularly Hydropho'bia, (from hydro, and фoßos, 'dread,') Paraphob'iu, Purophob'ia, Phobodip'son, Phen'gydron, Phengophob'ia, Cynolys'sa, Cyucolys'sum, Mor'bus hydrophob'icus scu hydroph'obus, Lycan'ehè, Lycan'ehis, Aërophob'ia, Phoeni'tis la'trotis, Lyt'ta, Lys' 8a, L. cuni'na, Pantophob'ia, Ra'bies eani'na, Ei•ethis'mus hydropholia, Clo'nos hydrophobia, Hygrophobia, A'quæ ue'tus, Cauine' mad'ness, W'terfright, (F.) Rage, Mal de Saint Hubert.

The term Ra'bies is moro appropriate for the aggregate of symptoms resulting from the bite of rabid auimals. Hydrophobia literally signifies a 'dread of water;' and consequently, ought to be applied to one of the symptoms of rabies, rather thau to the cliseaso itsclf. It is a symptom which appcars occasionally in other nervous affections. Rabies is susceptible of spontaneous development in the dog, wolf, cat, and fox, which can thenec transmit it to other quadrupeds or to man; but it has not becu proved that it can supervene without their having been previously bitten - in animals of other species; or that the latter can, when bitten, communicate it to others. Many facts induce the belief that the salira and bronchial mucus are the solo rehicles of the rabid virns; the cffcets of which upou the economy sometimes appear almost immediatcly after the bite, and are at others apparently dormant for a considerable period. The chief symptouss area sense of dryness and coustriction ot the throat; excessive thirst; difficult deglutition; aversion for, and horror at, the sight of liquids as well as of brilliant objects; red, animated countenance; great nervous irritability; frotly saliva; grinding of the teeth, \&e. Death most commonly linppens before the fifth day. Hydrophobia has hitherto resisted all thorapcutical means. Those which allay irritation are obviously most ealled for. In the way of prevention, the bitten part slould always bo oxcised, whero practicable, and cauterized.

In somo cases, symptours like those whioh folluw tho bite of a rabid animal are said to have come on spontaneously. This affection has becu termed nervous, hysterical, or sponteneous hydrophubia.

Hydrophóbia, Hyster'ical, see Hydrophobia -h. Nervous, sce Hydrophobin-h. Spontaueous, see Hydrophobia - b. Stoy's medicino for, see Anagallis.

Hydroph'obus, (idpouoßos,) Lyssodentus.
Hydrophthal'mia, (hydlro, nud o $\psi \vartheta a \lambda \mu \circ$, ' ' $^{\prime}$ the eyc,') Hydrophthal'mus, Drop'sy of the cye, Hy'drops Oc'uli, Buphthal'mus, Zö̈phthab'mus, Oc'ulus Bovi'nus seu Bu'bulus seu Elephen'timus, Ceratoglo'bus, Keratoglo'bus, Ophthalmopto'sis, Parop'sis staphylo'ma sim'plox, (F.) Irydrophthalmie, Hydropisie de l'œil. 'I'his affection is caused, at tilues, by an increase in tho quantity of the aqueous, at others, of the vitreous, humor. In the former casc, the iris is coucave anteriorly, and pushed backwards:-in the latter, it is convex, and pushed forwards. Most commonly, the disease seems to depend on both humors at the same time. Hydrophthalmia sometimes affects both eyes; at others, only one. Children are more exposed to it than adults or old persons. The treatment must vary according to the cause; its longer or shorter duration; greater or less extent, \&c. Hence, according to circuinstances, hydragogue medicines, purgatives, general and local bloodletting, blisters, setons, moxa, cup-ping-glasses, fomentations, collyria, and fumigations of different kinds, have been employed. When all means fail, and the disease contiuucs to make progress, the fluid may be evacuated by a puncture made with a cataract needle at the lower part of the transparent cornea.

Hydropathal'mia, Con'ical, Staphyloma of the cornea.
Hydrophthal'mion. An odematous swelling of the conjunctiva in hydropic persons.

Hydrophthal'mus, Hydrophthalmia - h. Cruentus, Hæmophthalmia.

Hydrophyl'lum Ve'rum, (hydro, and $\psi u \lambda \lambda o v$, ' a leaf,') Hydrastis Canadensis.

Hydrophysoce'lē, Hydropnemmatoce' lē, (hydro, $\phi v \sigma u$, 'wind,' and $\kappa \eta \lambda \eta$, ' a tumor.') Hernia which contains a serous fluid and gas.
Hydrophysome'tra, (hydro, фvoaw, 'I inflate, and $\mu \eta \tau \rho a$, 'the womb.') A morbid condition of the womb, in which both fluid aud air aro contained in it.
Hydrop'ic, (vं $\delta \rho \omega \pi \pi \times \frac{s}{}$, from $\dot{v} \delta \rho \omega \psi$, 'dropsy,') Hydrop'icus, Hyp'hydros, Hyder'icus, Ifydero'des, Hyda'leus, Drop'sical, (Sc.) Edroppit, (F.) Hydropique. One laboring under dropsy. Drop'sied. Relating to dropsy. Also, an antihydropic, and a hydragogue.

Hydropi'per, gen. Hydropi'peris, (vंסоппттєю, from hydro, and $\pi \varepsilon \pi \varepsilon \rho t$, 'pepper,') Polygonum hydropiper.

Hydropis'ia, Hydrops.
Hydropisie, Hydrops - h. du Bus-ventre, Ascites - h. Cardiuque, Dropsy, cardiac - h. Cérébrale surnimuë, Apoplexy, serous -h. Hépatique, Dropsy, hepatic-h. de l' (Eil, Hydrophthalniiah. de l'Ovairc, Hydroarion-h. du Péricarde, Hy-dropericardium-h. du Péritoine, Ascites-h. des Plavere, Hydrothorax - h. de Poitrinc, Hydro-thorax-h. Rénale, Dropsy, renal-h. de la Vésicul. du Fiel, 'Turgescentia vesicw fellea.
Hydrop'isis, Hydrops - h. Vera, Anasarea.
Hydropis'mus, Hydrops.
Hydionplewrie, (hydro, and $\pi \lambda \varepsilon v \rho a$, 'tho side,') Hydrothorax.
Hydropneumatoce'lẽ, (hydro, пעєvua, 'air,' and * $\eta \lambda \eta$, , 'rupture,') IIydrophysocele.

Hydropnen'mon, Hyilropneumonia.
Hydropneumo'nia, Hydcopиен'mon, OErle'mat
pulmo'num cellulo'sus, Anasar'ca pulmo'num. (hy(dro, and $\pi \nu \varepsilon u \mu \omega \nu$, 'the lung.') Dropsical iufiltration of the lungs. See Edema of the lungs.
Mydropmeиmopéricardie, (hydro, тvevá, 'air,' and pericardiam.) Au cfiusion of fluid, - as of blood, pus, or fibrinous exudation, - and air in the cavity of the pericardium.
Hydropneumosar'ca, (hydro, $\pi v \varepsilon v \mu a$, 'wind, air,' and oap द, 'flesh.') An abscess containiug water, nir, and matters similar to flesh.
Hydropneumotho'rax, gen. Hydropneumothora'cis, IIydrouëropleurie, (hydro, nvevpev, 'the lung,' and $\mathrm{V}_{\mathrm{on}} \mathrm{\xi}$, 'the chest.') Pneumothorax with effusion of blood into the chest. Sce Pncumothorax.

Hydropoí'des, ( (idpwrosions, from hydrops, and عiסos, 'likeness.') An epithet for watery excretious, such as sometimes take place in hydropics.
Hydrop'ota, Hydrop'oter, (ídpooorns, from hydro, and тотns, 'a drinker,') Pota'tor Aquæ. A water drinker. One who drinks only water, or drinks it in an extraordinary quantity.
Hy'drops, geu. Hyd) $\left.{ }^{\circ}\right)^{\prime} p i s,(\dot{\delta} \delta \mu \omega \psi$, from $\dot{v} \delta \omega \rho$, - water,') Phlegma'tice, Hy'deros, Hyderi'asis, Affec'tus hydero' cles, Hydrop'isis, Hydropis'ia, Hy--
 $H_{y}$ droo'rhoiis, Polyhy'dria, Hydron'овия, Hydron$u^{\prime}$ sus, Drop'sy, Hy'dropsy, (Old Eng.) Drop'yk, (F.) Hydropisie. A preternatural collection of a serous fluid in any cavity of the body or in the arcolar texture. When the arcolar texture of the whole body is more or less filled with fluid, the disease is called Anurar'ca or Lellcophlegma'tin; -and when this variety is local or partial, it is called Cide'ma. The chief dropsies, designated from their seat, are:-Anasarca, Hydrocephinhus, Hydrorachitis, Hydrothorux, Hydropericardium, Ascites, Hydrometr", Hydrocele, \&c.

Encyst'cd Drop'sy, Hy'drops sacea'tus, incarcera'tus scu cyst'icus, is that variety in which the fluid is cnclosed in a sac or cyst; so that it has uo communication with the surrounding parts. Dropsy of the Ovarimm, Hydrops seu Asci'tes Ova'rii, Ásci'tes sacca'tus, is an instance of this variety.

Dropsy may be active or passive. The former consists iu an increased action of the exhalauts, so that those vessels pour out much more fluid than is absorbed; the latter arises from a state of atony of the absorbent vessels, which allows of an acculuulation of fluid. It may also be mechanical, or produced by obstructions to the circulation, as in cases of diseased liver. Active dropsy, occurring accidentally iu a sound individual, generally ends favorably. That which supervenes on other diseases, or is symptomatic of some iuternal affection, is rarely curable.

The treatment consists in the use of all those remedies which act ou the various secretions; so that, the demand being increased, the supply will havo to be increased accordingly; and iu this manner some of the collected fluid may be takeu up by the absorbents. To this end, blecdiug if the dropsy be vory active; purgatives, diurctics, sudorifics, sialagogues, \&c., are the remedies chiefly dcpended upon.

Hy'drops Abdon'inis, Ascites - h. Abdominis aereus, 'Tympanites - h. Abclominis saccatus, see Ascites - h. Annsarca, Anasarea - h. Anasarea acutus, see Anasarca - h. Autri, see Antrum of Highmore - h. Arachnoidex, Hydrocephalus ebronicus-h. Articulorum, Hydrarthrus-h. Ascites, Ascites-h. Capitis, Hydrocephalus, Iy Arocephalus chronicus-h. Cardians, Dropsy, cardiac - b. Cavitatis colnmnæ vertebralis, Hydro-rachis-h. Cellularis artuum, Edema-h. Collularis totius corporis, Aunsarea - h. Cellulosus, Anasarca - h. Corebri, Hydrocephalus, Hydrocephalus internus - h. Cutancous, Anasarea - 1 . Cysticus, sco Ascitos, and Hydrops - h. Fibrino-
sus, see Effusion of serum - h. Glottidis, Cidema of the glottis - h. Ilepaticus, Dropsy, hepatich. Inearceratus, seo Ilydrops - h. Intereus, Anasarca - h. Loucophlegmatia, Leucophlogmatia h. Matellæ, Diabetes - h. ad Matulam, Diabetes -b. Mediastini, Hydromediastinum - h. Medullæ spinalis, Hydroraehis - h. Oculi, Iydrophthalmia - h. Ovarii, Hydroarion, see Hydrops h. Palpebræ, Hydroblepharon - h. Pectoris, Hy-drothorax--h. Perieardii, Hydroperieardium-h. Pleuræ, Mydrothorax - h. Pulmonis, Hydrothorax - h. Pulmonum, Ifydropneumonia, Edema of the lungs - h. Pulmonum cellulosus, Hydro-pneumonia-h. Renalis, Dropsy, renal-h. Saccatus, see Hydrops - h. Saeei lacrymalis, Fistula lacrymalis - h. Seroti, Hydrocele - h. Siceus et flatulentus, Tympanites - h. Spinæ, Hydrorachis -h. Spinæ vertebralis, Hydroraehis - h. Subeutaueus, Anasarca-h. Tela eellulosx, Anasareah. Testiculorum, Hydroeele-h. Thoracis, Hydro-thorax-h. Tubarum Fallopii, Hydrosalpinx-h. Tympani, Hydromyringa-h. Tympanites, Tympanites - h. Unbilicalis, Hydromphalum - h . Uteri, Hydrometra-h. Vesicæ felleæ, Turgeseentia vesicula felleæ.

Hydrop'sia, Hydrops.
Hy'dropsy, Hydrops.
Hydropyr'etos, (hydro, and avperos, 'fever,') Fe'bris sudcuto'ric. Fever with sweating. Hidropyretos would be more proper ; from idews, 'sweat.' See Sudor Anglicus.

Hydrora'chis, gen. Hydrorach'idis, (hydro, and paxis, 'the spine,') Hydrorrha'chis, Hydroruchi'tis, Hychrorrha'chia, Myeloch'ysis, Hy' drops Cavito'tis Colum'ne Vertcbra'lis seu Spi'ne Vcrtebra'lis seu Medul'lx spina'lis seu Spi'nx, Hydrocc'lè spino'lis, IIydrorochi'tis spino'so, Spi'nal Drop'sy. An effusion of sermun, often owing to inflammatiou of the spinal membranes-myeli'tis exsindati'vu-aud forming a soft, frequently transparent, tumor, constituted of the membranes of the spinal narrow, which are distended and projecting baokwards from the vertebral eanal, the posterior paries of which, when the affeetion is eongenital, is wanting to a certain extent-Spi'ux bif'ida, Atelorachid'ia, Hydrora'chis dehis' cens seu congen'ita, Schistorrha'chis, Spi'nola. The disease is often accompanied with paralysis of the lower extremities. It is congenital, and situate in the lumbar or sacral regions. It is almost always fatal - the tumor rupturing, nad death oecurring instantanoously. On dissection, a simple separation or complete absence of the spinous processes of the vertebrix is perceived, with, at times, destruction or absence of spinal marrow. The treatment is the same as in hydrocephalus chromicus; and, as in it, advantage seems oecasionally to have been derived by puncturing with a fine needle.

IIydrora'chis Dems'cens, see Hydrorachis.
Hydrorachi'tis, gen. Hydrorachi'tidis, Mydroraehis.

Hydror'chis, gen. Hydror'chidis, (from hydro, and opxts, 'a testicle,') Hydrocele.

Hydrorénate Distension, Hydronephrosis.
Hydrorrhach'ia, Hydrorachis.
Hydrorrhach'is, gen. Hydrorrhach'idis, Hydrorachis - h. Congenita, seo Hydrorachis - h. Dehiscens, see Hydrorachis.

Kydrorrhagie, (hydro, and inyrve, 'I break forth,') Apoplexy, serous.

Hydror'rhoé, Hydrops.
Hydrorrhoe'a, (hydro, and pew, 'I flow,') Hydrops. Also, a eopious watery discharge; as from the vagina or uterus.

Mydrorrhéa Gravida'rum. A discharge of water taking place in pregnant women at any time during prognaney. It may be the liquor amnii, but is usually the result of a rapid secretion from the uterine glands or from the cervieal cavity.

Hydror'rhous, Hydrops.
Hydrorthopnce'a, (hydro, and opsorvoa, 'difiiculty of breathing, (xceept in the erect posture.') Orthopnoca, owing to a collection of water in the chest.

Hydrosac'charum, A'qua saccharorta, (F.) Eau suctéc. Sugared water. Syrupus simplex.
Hydrosal'pinx, gen. Hydrosaljnin'yis, $11 y^{\prime}-$ drops tuba'rum F'allo'pit, (hydro, and oàmiy ${ }^{\text {, ' 'a }}$ tube.') Dropsy of the Fallopian tube.

Hydrosar'ca, (hydro, and $\sigma a \mu \xi$, 'flesh.') A tumor containing a fluid, as well as portions of flesh. Also, Anasarea.
Hydrosarcoce'lē, (hydro, oap $\xi$, 'flesh,' and $\kappa \eta \lambda \eta$, 'a tumor,') Surcohydrocc'lê. A tumor, formed by a sareocele, complicated with dropsy of the tunica vaginalis.

Hydroscheoce' $1 \overline{\mathrm{e}}$, Oscheocc'lè aquo'sa, (hydro, oo $\chi$ Eov, 'the scrotum,' and $\kappa \eta \lambda \eta$, 'rupture.') i collection of water in the serotum. Hydrocelc.

Hydrosehéanic, Hydroeele.
Hydros'cheum, (hydro, and ooxcov, 'the serotum,') Hydrocele.

Hydro'sis, Hidrosis.
Hydrostat'ic Bed, Water bed - h. Test of infanticide, see Doeimasia.

Hydrosudop'athy, (hydro, sudo, 'I sweat,' and $\pi a Q o s, ~ ' a f l e c t i o n, ') ~ H y d r o s u d o t h e r a p e i a . ~$

Hydrosudotherapei'a, Hydrop'athy, Hydropothi'a, Hydrosnelop'athy, Hydri'asis, Ars hydricit'rica, Hydriatri' a, Hydutotherapei' $a, H y d r o-$ therapei'a, Watercmrc, (G.) W a s serk ur, (hydro, sudo, 'I sweat,' and $\theta \varepsilon \rho a \pi \varepsilon v \omega$, 'I cure.') A badly compounded word, formed to express the mode of treating diseases systematically by cold water, sweating, \&c.

Hydrosulph'uretted Wa'ter, A'qna hydrosulphurc'to sim'plex, A. hepat'ica, (F.) Ean hydrosulphmree siuplc. (Snlphwrct of iron, 1000 parts, $8 n 1 p h m r i c ~ a c i d, 2000$ parts, distilled voter, 4000 parts; add the water to the acid, and put the sulphuret of irou into a retort, to which a Wolfts apparatus of five or six vessels is adnpted; the last containing about an ounce of potassa, dissolved in a quart of water. Pour the diluted aeid gradually on the sulphuret, and ultimately throw away the water in the last vessel. Ph, P.) It is stimulant, diaphoretic, and deobstruent [?], and is used in rheumatism, diseases of the skin, $\& \mathrm{c}$.
It has been also ealled $A c^{\prime \prime} i d n m$ Hydrothiou'icum liq' 1 idim.
Hydrosulphure'tum Ammoniaca'lē Aquo'sum, Amnonia sulphuretum - h. Ammoniacum, A minouix sulphuretum.

Hydrotherapei'a, IIydrotherapy, (hydro, and scpamвuш, 'I cure,') Hydrosudotherapeia.
Hydrothi'on, (hydro, and Эsıov, 'sulphur,') Hydrogen, sulphuretted.
Hydrotho'rax, gen. Hydrothora'cis, (hydro, and $\theta$ wpan, 'the cliest,') Hy'drops Thora'cis seu pec'toris seu pmluno'uis seu plen'rex, Sicthoch'ysis, Plentorrhoe'a lymphntica seu sero'sa, Dyspmó'a et Orthopnee'a hydrothorac"ica, (F.) Hydropisic do Poitrine ou des I'levres, Drop'sy of the Chest. Idiopathic hydrothorax, termed by Laëunec. Hyctropisie des pliveres, Drop'sy of the Peutre by Piorry, Hylropleurie - is a rare disease, and not easy of diagnosis. It generally exists only on one side, whieh, if the fluid eflused bo eonsiderable, projects more than the other. Dyspnoea, and fluctuation perceptible to the ear, are eharacteristie symptoms. When the chest is examined with the stethoscope, respiration is found to be wanting everywhere exeept at the root of the lung. The sound is also dull un pereussion.
Effusiou into the elest, as a result of inflammation of some thoraeie viscus, is as common as the other is raro. It is usumlly a fatal syupton. It has been called symptomatic hydrothorox.

In hydrothorax，the course of treatment proper in dropsics in genoral unst bo adopted．Diu－ retics scem here to be espeoially useful ；probably ou aocouut of the great activity of pulmouary absorption．Paraceutesis oau rarely bo sorvicc－ able．

Hydrothórax Chylo＇sus，Chylothorax－h． Purulentus，Empycma．

Hydrot＇ioa（videp，＇water，＇）Hydragogues．
Hydro＇tis，gen．Hydro＇tidis，（hydro，aud ovs， gen．wros，＇tho car．＇）Dropsy of the ear．Prop－ erly，au accumulation of mucous or muco－puru－ lent matter in the middle ear．

IIydrure＇sis，（hydro，and oupov，＇urine．＇）Din－ botes．

Hydru＇ria，Diabetes，see Urine．
Hyeres．This small town，agroeably situate on the declivity of a hill，about two miles from the Mediterranean，and twelve from I＇oulon，is the least exceptionable residence in Provence for the pulmonary invalid．It is in some measure protected from the northerly winds，but，aceording to Sir James Clark，not sufficiently so from the mistral to render it a vary desirable residence for the phthisical．

Hyge＇a，Hygiene，Sanitas．
Hygei＇a，（vyéa，）Sanitas．
Hygeis＇mus，Hygiene．
Hyge＇ist，Hygienist．
Hygeol＇ogy，Hygeolog＂ia，Hygieiolog＂ia，Hy－ giolog＂ia，Hygiol＇ogy，（from vyesa，＇health，＇）So－ teriol＇ogy．A treatise on health or on hygiene．

Hygian＇sis，（vigavals，）Sanitas．
Hygi＇asis，（vyıa厅ıs，）Sanitas．
Hygias＇ma，gen．Hygiasm＇atis，（vүเa $\mu a$, ）Me－ dicament．

Hygias＇tica Doctri＇na．The doctrine of health． The doctrine of the restoration of health．

Hygias＇ticus，Salutary．
Hygie＇a，Sanitas．
Hygiei＇a，（v́vıєьa，）Hygiene，Srnitas．
Hygiein＇us，（evyienvs，）Salutary．
Hygieiolog＇ia，Hygcology．
Hygiene（F．），generally Anglicised Hygiene， and pronounced hy＇geen，（v́ $\gamma \leftarrow \varepsilon \iota a$, ＇liealth，＇）$H y$－ yеis＇mиs，Hygiei＇nè，Hygie＇sis，Hyyiei＇a，Hygie＇a， Hy！fei＇a，Hyge＇a，Hygiénē，Hygien＇ics，Medici＇na conservativa seu diasos＇tica．The part of medi－ cine whose object is the prescrvation of health． It cmbraces a knowledge of healthy tuan，both in society and individually，as well as of the objects usod and employed by him，with their influence on his constitution and organs．Sce Regimen．

Hygiën＇ic，（pronounced，nlso，hygeen＇ic，）（F．） Hyyiénique．（Same etymon．）Relating to Hy－ giene－as＇hygienic precautions，hyyienic rules，＇ \＆c．，\＆c．

## Hygion＇ios，Hygiene．

Hygiénirue，Mygienic．
Hygien＇ist，（pronounced liygeen＇ist，）Hyqe＇ist．
Onc who understands the principles of hygiene．
Hygie＇rus，（úyınios，）Salutary．
Hygie＇sis，Hygiene．
Hygiol＇ogy，Hygeology．
Hy＇gra，（uypos，＇moist．＇）Liquid plasters；－

## IIygremplas＇tra．

Hygra＇sia，（vjpaoia，）Iumor．
Hygreche＇ma，gen．IIy！greche＇matist，（hygro， and exnua，＇sound．＇）Son＇ifics fu＇irli．The sound of fluid，heard by auscultation or otherwise．

Hygre＇don，（ $\gamma^{\circ} \eta \delta \omega \nu$ ，）lfuinor．
Hygromplas＇tra，pl．of Hygremples＇trum，Hy－ gra．

Hy＇gro，（iypos，＇humid，＇）in oomposition， humid．

Hygroblophar＇ici（Duc＇tus），（hygro，and $\beta \lambda_{\varepsilon} \phi \alpha-$ pov，＇eyclid，＇）IIy！！rmphinit＇nici．The oxoretory ducts of the lachrymal gland have been so called．

Hygrobronchiorrhonch＇us，Râle muqueux．
Hygrocatarao＇ta，（hygro，and катарактクs，＇cat－
aract，＇）Catarac＇ta liq＇uida．Liquid or fluid cataract．
Hygroce＇lẻ，（hygro，and $\kappa \eta \lambda \eta$ ，＇a rupturo，a tumor．＇）Hydrocirsocele．

Hygrocollyr＇ia，sce Collyrium．
Hygrocys＇tis，gen．Hygrocys＇tidis，（hygro，and кuorts，＇a bladder．＇）Hydatid．
Hygrol＇ogy，Hygrolog＇＇ia，（hygro，and doyos， ＇a discoursc．＇）The anatomy of the fluids of the body．

Hygro＇ma，gen．Hygro＇matis，（iypos，＇moist，＇） Tu＇mor cys＇ticus sero＇sus，Cys＇tis sero＇sa，Se＇rous Cyst，（ F. ）Hygrome．A simple or barren cyst，cou－ taining a fluid like that of serous membrancs．

Hygrome du Genou，Kuce，housemaid＇s．
Hygromet＇ric，Hygromet＇ricus，（F．）Hygro－ métrique．Relating or appertainiug to hygrom－ etry．

Hygromen＇ric Prop＇erty of an organized tis－ sue，（F．）Hygrométricité，Hygroscopicité，is that by which it gives off to the air and receives from it moisture under varying couditions of that medium．

Hygrométricitć，Hygrometric property．
Hygrom＇etry，Hygromet＇ria，Hygroscop＇ia， （hygro，and $\mu \varepsilon \tau \rho o v, ~ ' m e a s u r e . ') ~ T h e ~ p a r t ~ o f ~$ physics which concerns the measurement of the dryness or humidity of the atmosphere．It is probable that diseases are frequently caused by the varying moisture of the atmosphere or by changes in its weight or temperature．The hy－ grometer ought，consequently，to form part of every apparatus for medical moteorological ob－ servations．

Hy＇gron，（v́pos，＇liquid．＇）Liquor．
Hygrophob＇ia，（hygro，and фoßos，＇dread．＇） Hydrophohia．

Hygrophthal＇mia，（hygro，and ophthalmia．） Ophthalmia with much lachrymation．

Hygrophthal＇mici，Hygroblepharici．
Hygropis＇sos，（hygro，and $\pi t \sigma \sigma o s,{ }^{6}$ pitch．＇）See Pinus sylvestris．

Hygrometry．
Hygroscopicite，see Hygrometric．
Hy＇grotes，（仑үротทs，）Humor，Liquor．
Hy＇grum，（vypos，＇liquid．＇）Humor．
Hy＇lē，（ $\dot{\text { i }} \boldsymbol{\eta}$ ，materio，＇matter，wood．＇）Matoria medica；also，the Philosopher＇s stone．

Hy＇le Iat ${ }^{\prime}$ RICE，（vin tatpık $\eta$ ，）Materia medica．
Hy＇lisis，（vì！$\omega$, ＇I strain．＇）Colatio．
Hylis＇mus，（v̀
Hyliste＇rion，（vi九atnpıov，）Colatorium．
Hyloph＇agous，（hyle，＇wood，＇anđ̣ фayw，＇I cat．＇）One that feeds upon the young shoots of trees，roots，\＆c．Hylophagous tribes yet exist in some parts of Africa．
 трогos，＇a hair，＇）Ulotrichi．

Hylozo＇ism，gen．Hylozoism＇us，（hyle，and 广 $\omega \eta$ ， ＇life．＇）Materialism．A doctrine that life is the result of matter or organization．

Hy＇men，gen．Hy＇menis，（i $\mu \eta \nu$ ，＇marriage， nuptial song，membrane or pcllicle，＇）Clans＇trmm seu Flos seu Sigit＇lum seu Custo＇dia seu Colnm＇na seu Zo＇nu virginitu＇tis，Clous＇trum virgina＇lē，Flos virgina＇lis，Cir＇culns membrano＇sns，Bnc＇ton，Inter． sep＇tum virgina＇lē，Cen＇to virgina＇lis，Argumen＇tum Integrita＇tis，Munimen＇tum seu Zo＇na Castita＇tis， Pcиmicinlus hymenæ＇us scu virginn＇lis，Enyi＇on， Eugi＇mo，Val＇vula vagi＇me＇，Val＇vula seu Meni－ bran＇nln lnna＇ta vagi＇mr，Vir＇ginal membranc． Tho semiluuar，parabolic，or circular fold，situate at the outer orifice of the vagina in virgins， ospecially during youth and prior to menstrui－ tion．This membrane is ordinarily ruptured by the first veriereal act，and is cffaced by accoucho－ ment；sume irregular flaps remaining，to which tho name C＇m＇m＇culw：Myrtifor＇mes las been given by reason of their resemblance to tho leaves of
the myrtle．Many circumstanees of an innocent character may oceasion a rupture or destruction of this mombrauo．It is ofteu，indeed，found ab－ sent in childron soon aftor birtli；whilo it may remain outiro after copulation．Hence the pres－ ence of the hymen does not absolutely provo vir－ ginity；nor does its absonco prove incontinence， although its preseneo would be primá facie evi－ deneo of continonce．

Hy＇men，（ $\dot{v} \mu \eta \nu$ ）Mcmbrano－h．Diaphratton， Mediastinum．

Hymenæ＇a，（after the god Hymen，）seo Copal －h．Courbaril，seo Anime．

Hymen＇ioa Amenorrhœ＇a．Amenorrhœa oe－ easioned by closure of the hymen．

Hymen＇icus，Hymeno＇des．Relating to the hy－ men．Also，membranous．

Hymeni＇tis，gen．Hymeni＇tidis，（hymen，and itis．）Membranous inflammation．Inflammation of an internal membrane．

Hymen＇ium，（ $u$ кevov，dim．of hymen，）Mcm－ brau＇ula．A fine，delicate membrane．

Hymeno＇des，（ $\dot{\mu} \varepsilon v o \delta n s$ ）Hymenicus．
Hymenodic＇tyon Excel＇sum，（hymen，and Sixtuov，＇a net，＇）see Cinchoua excelsa．

Hymenoganglii＇tis，Cholera．
Hymonog＂eny，Hymeuпgen＇ia，（F．）Hyтéィо－ génic，（hymen，and yevvaw，＇I engender．＇）The pro－ duetion of membranes by the effect of simple con－ tact of two liquids，as albumen and fat，when tho former gives a eoating to the globules of the latter． （Ascherson．）Sce Haptogen．

Hymenog＇raphy，Hymenogra＇phia，（hymen， and $y p a p \omega$ ，＇I describe．＇）That part of anatomy whose object is the description of the different membranes．

Hymenol＇ogy，Hymenolog＇ia，（hymen，and doyos，＇a description．＇）A treatise on the mem－ branes．

Hymenophthal＇mia，Ophthalmia membrana－ rum．

Hymenor＇rhaphy，Hymenorrha＇phia，（hymen， and paфn，＇$\Omega$ suture．＇）A form of elytrorrhaphy， in whieh the operation is performed in tho natu－ ral situation of the hymen．

Hymenot＇omy，Hymchotom＇ic，（hymen，and rop $\eta$ ，＇incision．＇）＇The part of anatomy whieh treats of the dissection of the nemoranes．The torm has also been applied to tho incision of the hymen，practised in certain cases of imperfo－ ration of the vagina，in order to give exit to the blood retained and aecumulated in the cavity of the uterus．

Hym＇nium，（contraeted from hymenium，）Am－ nion．

Hy＇o，in composition，an abridgment of Nyoi－ des os．

Hyobasioglos＇sus，Basioglossus．
Hyochondroglos＇sus，Hyoglossus．
Hyodeoglos＇sus，Hyoglossus．
Hyodeothyreo＇des，Thyreohyoideus．
Hyodepiglot＇tious，Hyoepiglotticus．
Hyo＇des，Hyoildes．
Hyoëpiglot＇ticus，Hyodepiglot＇ticus．Belong－ ing to the os hyoides and epiglottis．Some anatomists have given the name Hyoepiglottie ligoment to a bundle of eondensed aroolar tissue， which passes from the posterior part of the body of the hyoid bone to the base of the epiglottic fibro－cartilago．

Hyoglos＇sal Mem＇brane．A fibrous lamina， connecting tho under surfaeo of the baso of the tongue with the body of the hyoid bone．

IIyoglosso－basi－pherrymgien，Constrictor pha－ ryigis．

Hyoglos＇sus， Hyo＇$^{\prime}$ deoglos＇sus，Hyochon＇droglos＇－ su＊，Hyp＇siloglonsus，Cer＇atoylossus of Douglass and Cowpor：Bes＇ioceratochon＇droglossus．A large， thin，quadrilateral musolo，situato at tho anterior and superior part of the neck．Its insertions at
throo different points of the os hyoides permit it to be divided into three portions：－the first（Ce－ retoglossus of Albinus），is attached to the great cornu of the os hyoides；the sceornd（Busionglonsme of Albinus），arises from the superior part of the body of the same bone；and the third（Chomdro－ glossins of Albinus），arises from the lesser cornu and the eartilage situate between the body and the greater cornu．The fibres of these three bun－ dles are inserted into the lateral and inferior parts of the tongue．This muscle depresees the base of the tongue，or raises tho os hyoides，when the tongue is fixed．

Hy＇oid bone，Hyoides，os．
Hyoi＇des，Os，（Uoeions，the Greek $v$ and eidos， ＇shape，＇）Os Bicor＇ne seu Ilypseloì＇tes seu Lrımb－ doï＇des seu Gut＇turis seu Gutlura＇lé seu Lin＇guse seu Lingua＇lē，Upsilcii＇ders，Ypsiloï＇des．The $I^{\prime} y^{\prime}-$ oid Bone，Hyö̈＇dcus，Hyo＇des．The hyoid bone is a very movable osseous areh，of a paraholic shape，convex before，and suspended horizontally in the substance of the soft parts of the nerk， between the base of the tongue and the lary $n x$ ． This bone，separated entirely from the rest of the skeleton，is composed of five distinet portions， suseeptible of motion on each other．The first and most central is the body of the liyoid，Ossic＇ulum me＇dium $H y o \ddot{z}^{\prime} d i s$ ，which affords attachuent to several muscles；the two others are lateral，and bear the name of branches or greater cormua． The last two are smaller；situate above the other， and are known under the name lesser cormua and styloid cormur，the $O_{s}$ sa pisifor＇mia lingul＇tia of Sömmering，Os＇sa seu Gra＇ua sell Ossic＇ula seu Cor＇pora seu Compus＇cula tritic＂ca．The os hy－ oides is ossified from five points．

Hyoídes Prismus，Sternohyoïdeus．
Hyoi＇deus，Hyoïdes．
Hyoí＇dis Quar＇tus Mus＇culus，Omohyoïdcus．
Hyoscya＇mia or Hyoscy＇amin，see Hyosey－ amus．

Hyoscy＇amus，（vs，＇a swine，＇and кunpus，＇a bean，＇caten by swine，）Fa＇ba suil＇la，Ben＇gi， Jияqu＇атия，Hyовсуатия $\quad i^{\prime}$ ger seu＂！yres＇tis， Apollina＇ris，Alter＇cım，Ay＇onē，Altercan＇genon， Hen＇bane，Poi＇son tobac＇co，Stink＇ing rityht＇shade， （F．）Jusquiame，Fève à Cochon，Hammebure，I＇ote－ lée，Porcelct．Ord．Solanacea．The leares，Hyos－
 （Ph．U．S．，1863），and seed，Hyoscy＇umi se＇mon（Ph． U．S．，1873），are the parts used in modicine．Their odor is nareotic and peculiar，taste insipid and mucilaginous．The virtues are yielded to prout spirit．Hyoseyamus is nareotic，anodyne，auti－ spasmodic，and slightly stimulant．It is used as a substitute for opium，where the latter disagrees； and is applied externally as a eataplasm in ean－ cer and glandular swellings．Dose，gr．iij．to $x$ ． of the powder．An alkaloid has been obtained from it，Hyoscy＇amin，Hyoscy木＇miк，Jus＇quaminc． which，in minute fractional doses，seems to exer－ cise a favorable action in the spasmodic and con－ vulsive nenroses．

Hyoscy＇amus Agresitis，Hyoscyamus．
Hyoscy ${ }^{\prime}$ amus Al＇bus，White Hen＇bone，posses－ ses similar virtues to H ．niger．

Il yoscy＇amus Léteus，Nicotiana rustica－h． Niger，Hyoscyamus－b．Peruvianus，Nicotiana tabucum．

Hyoscy $x^{\prime}$ mus Scopo lia，Scopoli＇na atroprä＇des． The herb and root of this plant，which grows in Illyria，Hungary，Croatia，Gallizis，and Bavaria， are used in the same enees as helladonna．Doso of the powder，half a grain．
Hyothyreoídeus，＇Thyreohyoildeus．
Hyothy＇roid，I＇hyreolyyoid．
H！／othymoindien，Levator glandula thyreoidere．
Hypac＇tious，（итактルos，from h．／pon，alill ayw，＇I drive，＇）Cathartic．

Eiypæ＇mia，（hyjro，and dıцa，＇bloud，＇）IIylm，
mia, Hypohne'min, Myphze'mia, Oliyz'mia, Oligohex'miu, Ane'mia, (F.) Hyphémie. Deficiency of blood. Also, extravasution of blood.
11 Ypsis'ma Oc' CLI , Hemop hthuluia.
 drive,') Dejectiou.
Hypago'gus, (írayшyos,) Laxative.
Hypaleim'ma, gen. Hypalein'matis, (hypn, and adsep $\omega$, 'I anoiut,') Hypulin'ma, Hypaleip'tum, IIypalip'tun. An ointmeut or liniment to be rubbed or sprend ou a part.
Hypaleip'tris, geu. Hypaleip'tridie, (ínaגcinTps,5,) Hypaleiptron.
Hypaleip' tron, (itradeırтpov,) Hypaleip'trum, Hypale ip'tris, Hypalip'trum, Specil'linn, Spu'tha. A sort of spatula for spreading ointments.
Hypaleip'trum, Hypaleiptron.
Hypaleip'tum, Hypaleimma.
Hy palim'ma, gen. Hypalin'matis, Hypaleimma.

## Hypalip'trum, Hypaleiptron.

Hypamauro'sis, (hypo, and amaurosis,) Amauro'sis inperffec'ta. Imperfect amaurosis, Heramauro'sis.
Hypanco'nium, (hypo, and aykov, 'the elbow.') A pillow for supporting the ellow in surgical cases.
Hypapoplex'ia, (hypo, and apoplexia.) An incomplete attack of apoplexy.
Hypatmis'mus, Fumigation.
Hypat'mus, (v;aтғнas, from hypo, and arнos, 'vapur.') Fumigation.
Hypauche'nium, (hypo, and avz ${ }^{\prime \prime}$, 'the neck.') A pillow or cushiou for the neck.
Hypechore'sis, (vinekरop nots, from hypo, ec, and $\chi \omega \rho \varepsilon \omega, \cdot$ I make vacant.') Dejection.
Hypecchoret'icus, Laxative.
Hypela'tus, (hypo, and skavvo, 'I drive,') Cathartic, Laxative.
Hypenantio'ma, (hypo, and Evaveros, ' op posite,') Allopathy.
Hypenantio'sis, Allopathy.
Hype'nê, (úrnvท.) The beard which grows under the ehin, according to some. Also, the upper lip. See Mystax.

## Hypene'tes, (vinvurrıs,) Adolescens.

$H_{H}{ }^{\prime}$ 'per, $\dot{\text { incep }}$, ' above,' ' in excess.'
Hyperacu'sis, Oxyecoì'a, Hyperac'oë, Phthongorlyspho' 'ia, (F.) Hyperacousie, (hyper, aud axon,
'aulition.') 'audition.') Excessive sensibility of the organ of hearing.
Hyperadeno'sis, Hyperadeno'ma, Hypertropht'ia gr'anduta'rum, (hyper, adnv, 'a gland,' and osis.) Hypertrophy of a glind.
Нуреге' mia, Hyperhe'mia, Hyperemo'sis, Hienorme'sis, (F.) Hypreremie, 'Hyperhénie, Angiohémie, (hyper, and áua, 'blood.') Preternatural accumulation of blood in the capillary vessels, inore especially local plothora-pletho'r.u.
purtin'Llis ; convestion. Various forms of hyperpurticitlis ; congestion. Various forms of hyper-
æolnia are admitted by pathologists,- for example æminia arc admintted by pathologists,--for example,
the active or sthenic; the asthenic or pasive ; the the active or sthenic; the asthenic or passive; the
cuther or that which forms imnediately before or after death; the hypostutic, which occurs in
depending parts, and the mechonical, which is depending parts, and the mechanical, which is produced by some mechanical impediment.
Mifpere'ma Abdou'inis, Coeliæmia-h. Aotiva, Intlammation -h. of the Brain, Cephala-
mia - h. Capitis, Cephalæmia Ccphanliemia - h. ITepatien, Hepatohxmia of the Lungs, Stethæemian-h. Puetoris, Stethæmia -t. Pulnonum, stethwmia.
Hyperæ' mic, Hyperx' nicans, Hyperw'mial, Conyest'ell, Blioal'shot, (F.) Hyperemie. Affectod
with lyyperienis. with liyperienia.

## Hyperæmo'sis, IIyperimia.

Hyporaë'ria, (hypper, and aër.) A condition of lung in which many of tho pulinonary cells are
torn acruss, and iarge cavilies fund torn acruss, and jarge cavities furmed in the
parenchyma, which aro filled with air. See Emphysema.
Hyperæsthe'sia, (hyper, and aivinots, 'the faculty of feeling,') Myperasthesis - h. Linguis, Hyperguestia - h. Olfactoria, Hy perosphresia h. Plexus cardinci, Angina poctoris-h. Psychica, Hypochondriasis.
Hyperæsthe'sis, Hyperresthe'siu, Oxyresthe'sin, (F.) IIypreethésie. Excessivo sensibility, impressibility, or passibility.
Hyperæsthet'ica. Agents that are couccived to augment general sensibility - as strychuia, brucia, \&c.
Hyperanarrhophe'sis, (hyper, and avapiónots, 'absorptiou.') Excessive absorption.
Hyperanthe'ra Morin'ga, (hyper, 'in excess,' and anther'a, 'anther,') Guilandiua moriuga.
Hyperanthrax'is, (hyper, and av૭pa , 'a coal,') see Cholera.
Hyperaph'ia, Oxyaph'e, Oxyaph'ia, (hyper, and áp $\eta$, 'touch.'), Excessive acuteness of touch.
Hyperaphrodis'ia, (hyper, and Aфpoditn, 'Vonus.') Excessive venereal desire.
Hyporastheni'a, (hyper, and acevvsca, 'weakness.') Excessive debility.
Hyperauxe'sis, (hyper, and av $\xi \eta o t s$, 'augmentation,') Hyperepid' osis. Excessive increase or enlargemeut of a part, as Hyperauxe'sis l'ridis, $^{\prime}$ an excessive enlargement of the iris, so as to stop up the pupil.
 and $\beta a \lambda \lambda \omega$, 'I throw;' 'excessive.') Galeu, by this term, designates certain extraordiuary attitudes, in which the limbs and vertebral column are in a state of complete extension or flexion.
Hyperbo'rean, Hyperbo'reus, (ĩп¢ $\beta$ орроя, from hyper,, aud Bopsas, 'the north wind.') A race of men found at the extreme north of the two continents, in the vicinity of the polar circle. It includes the Thibetans, Ostiaks, Kamtschadales, Laplanders, Samoiedes, Esquimaux, \&c.
Hyperbu'lia, (hyper, and ßovin, 'will.') Ungovernable will or volition.
Hypercar'dia, (hyper, and кapoıa, 'heart,') Heart, hypertrophy of the.
Hypercardiotroph'ia, (hyper', кapia, 'heart,' and rpoun, 'nourishment.') Heart, hypertrophy of the.
Hypercatapino'sis, (hyper, кatartucev, 'to sip up, and osia.). Excessive activity of absorption.
Hypercathar'sis, Hyperine'sis, Hyper'inos, Su-
 purgation.') Superpurgation.
Hyperceno'sis, (hyper, and kevoris, 'evacua-
tion.') Excessive evacuation, as of blood, bile, \&e.
Hypercer'asis, (hyper, and кcpas, 'the cornea,') Staphyloma of the cornea.
Hyperoerato'sis, Staphyloma of the cornea.
Hyperchol'ia, (hyper, and xodn, 'bile.') Polycholia.
Hyperchro'ma, gen. Hyperchro'matis, (hyper, and $\chi$ 甲 $\rho / \mu$, , color.') A red fleshy exorescence at the inner angle of the eye, near the caruucula lacrymalis, which sometimes grows very large, so as to separate the eyelids and interfere with their movements.
Hyperohromatops'ia, Hyperchromatop'sy, (hy-
 (dision.') A defect of vision, owing to which ideas of color are attached to objects, which conVey no such colored impressions to a hoalthy eye. It is the antithesis to achromutopsia.

Hypercine'sia, Hypercine'sis, (hyper, and кivnoris, - кivew, 'I 'move,'- motion.') Excessive motion. Under the terin Hypercinesis, ( $(\mathrm{P}$.) Ilyperkinèsie, Romberg includes the spasinodio :2eu-
roses. ${ }_{11}$
Hypercine'sia of the Fa'cial Nerve, tio
convulsif－h．Hysterica，Hysteria－h．Nervosa， see Irritable－h．Uterina，Hysteria．

Mypercinésie，Hypercincsia．
Hypercine＇sis Gas＇trica，Hypochondriasis．
Hyppereomjonctivite，see Ophthalmia．
Hypercorypho＇sis，（lhyper＇，aud kopup川，＇the vertex；＇the extreme point of anything．＇）The lobes of the liver and lungs．
Hypercrin＇ia，Hyperdirec＇risis，Chymoze＇mia， （hyper，and крьv，＇I separate．＇）A morbid in－ crease iu the quantity of the seerctions．
Hyper＇crisis，Superexcre＇tio，Superevacue＇tio， Supervaencitio．An excessive erisis，or evacua－ tion；a flux．－A very violent，critical effort，or too eopious critical evacuations．
Hypercyema，gen．Hypercye＇matis，（hyper，and кveiv，＇to conceive．＇）Superfoctation．
Hypercye＇sis，Superfotation．
Hyperdermato＇sis，Hyperdermato＇ma，Hyper－ dermo＇sis，Hyperdermo＇ma，（hyper，deppa，＇skin，＇ and ozi8．）Hypertrophy of the skin．
Hyperdiac＇risis，（hyper，dia，and кpıw，＇I separate，＇）Hypererinia．
Hyperdic＇rotous，（hyper，di，＇double，＇and «porct，＇I strike，＇）see IIypodicrotous．

## Hyperdiure＇sis，Diabetes．

Hyperdyna＇mia，（hyper，and duvaus，＇strength，＇） Hypersthenia．
Hyperdynam＇io，Hyperdynam＇ieus．Apper－ taining to or having the characters of hyper－ dynamia，or excessive strength－of the vital powers more especially．
Hypereche＇ma，gen．Hypereche＇mutis，（hyper， and $\eta, \chi c \omega$ ，＇I sound，＇）see Exaggerated．

Hypereche＇sis，see Exaggerated．
Hyperem＇esis，Hyperemes＇ia，Vom＇itus profu＇－ sus，（hyper，and $\varepsilon \mu \varepsilon \omega,{ }^{f}$ I vomit．＇）Excessive vom－ iting．

Hyperémie，Hyperæmia－li．Cérébrale，Ce－ phalæmia－$h$ ．du Cerveau，Cephalæmia－$h$ ．du Foie，Hepatohæmia－h．Hypustatique，see Hy－ postatic－h．de la Moëlle Épinière，Hypermyelo－ hæmia－h．des Puиmons，Stethæmia．

Hyperémié，Нурегæтіс．
Hypereneéphalotrophie，（hyper，हүкєфадоv，＇the encephalon，＇and tpoф $\eta$ ，＇nourishment．＇）Hyper－ trophy of the encephalon of Piorry．

Hyperenceph＇alus，（F．）Hyperencéphate，（hy－ per，and enceplualon．）A monster whose excessive brain is situate in the skull．

Hyperendosmose，Inflammation．
Hyperenergi＇a，（hyper，and evcey Execssive activity，as of the nervous system．

Hyperephidro＇sis，Ephidrosis．
Hyperepid＇osis，（hyper，aud $\varepsilon \pi i \delta o \sigma t s$ ，＇increase，＇） Hyperauxesis．
Hypererethis＇ia，（hyper，and $\varepsilon \rho \varepsilon \theta 1 \zeta \omega$ ，＇I ex－ cite．＇）Excessive irritability．
Hyperpsthésie，Hyperwsthesis．
Hyperfibrina＇tion，Hyperinosis．
Hypergen＇esis，（hyper，and yevear，＇genera－ tion，＇）（F．）Hypergénésie，Hyperplustie．Excess of formative power，which uay give oceasion to monstrosities by cxcess of parts．See Mouster．
Hypergeus＇tia，Hypergeus＇is，Hyperesthe＇sia lin＇yux，Oxygens＇ia，（hyper，and yevoras，＇taste．＇） Excessive sensibility of the organ of taste．

Hyperglot＇tis，see Larynx．
Iyperhæmato＇sis，Inflammation．
Hyperhæ＇mia，Hyperæinia．
Hyperhémic，Hyperamia．
 ＇liver，＇and rpop $\eta$ ，＇nourishment，＇）Hepatauxe．
Hyperhidro＇sis，（hyper，and idpwots，＇sweat－ ing，＇）Epidrosis．
Hyperho＇ra，（hyper，and wipa，＇mamhood．＇） Premature development of the body，or of some part．

Hyperi＇cum or Hyper＇icum Baccif＇erum，


Caa－opia．Ord．Hypericacea．A Brazilian tree， whose bark，like that of $I /$ ．Guicnen＇sè，Vis＇mia （inciuneu＇sis，emits a juice，when wounded，which resembles gamboge．Hypericum is considered ly Linnæus to be derived from finep，＇over，＇and cikwv，＇an image or spectre；＇from its having been fancied to possess the power of driving away evil spirits．

Hyperi＇cum Androsesmum，Androsæmum．
Hypericum Conna＇tum，Orelha de Galo．The leaves of this Brazilian plant are astringent，and used，in decoctiou，as a gargle，in inflammation of the throat．
Hypericum Guianen＇se，see Hypericum bae－ eiferum．
Hypericum Laxies＇culum，Alletim brabo of the natives，has been long used in Brazil against the bites of scrpents．

Hypericum Officina＇les，H．perforatum－h． Officinarum，H．perforatum．
Hypericuar Perfora＇tum，Hyperienm，$H$ ．of－ ficina＇lè seu officina＇rum seu vulga＇rē seu Viryin＇－ ieum，Fu＇ga Dx＇momm，Co＇rion，Per＇foruted or Common St．Jolun＇s Wort，（F．）Millepertuis ordi－ naire．It is aromatic and astringent，and enters into a number of aromatic preparations；and， among others，into the Fallirunks．It was，at one time，much used in dysentery，hemorrhages， \＆c．The juice is acrid．The Oil of St．Juhu＇s Wort，Red oil，Linimen＇tum seu O＇leum hyperi＇ci， Bal＇samum lypperiei sim＇plex，is made by infusing Biv．of the flowers in a quart of olive oil．It is applied to reecnt bruises．
Hypericum Saro＇thra，Or＇angegrabs，Piné－ weed，indigenous，is applicd in domestic practice， boiled，to contusions and sprains．

Hypericum Virgin＇icum，H．perforatum－h． Vulgare，H．perforatum．

Hyperidro＇sis，Ephidrosis．
Hyperine＇sis，（ $£ \pi \varepsilon \rho \circ \imath \eta \sigma \iota \iota$ ，from hyper，and ıvew， ＇I purge，＇）Hypereatharsis．
Hyper＇inos，（ímepuos，）Hypereatharsis．
Hyperino＇sis，Ino＇sis，Ilyperplas＇ma，（hyper， 15，gen．wos，＇fibrc，＇and osis．）The condition of the blood in which it contains an inerease in the proportion of fibrin，Hyperfibrina＇tion，Superfibri－ nation，a decrease of the ratio of red corpuscles， with excess of fibrin and an inerease of the fat， －as in inflammation．In proportion to the iu－ arense of the fibrin and fat，aud the decrense of the corpuscles，the whole solid residuc will be diminished．Also，morbidly increased muscular activity．
Hyperinot＇io，Hyperino＇ticus．Appertaining or relating to hyperinosis．
Hyperkinésic，Hypercinesia－h．du Cour，Pai－ pitation－$h$ ．du Faciul，Tie convulsif．
Hyperkinésie Spinabe．Exaggeration of spinal or automatie actiou，as in hysteria．
Hyperlymph＇ia，（F．）Hyperlymplie，（lupper， and lympha．）Excessive formatiou or accumula－ tion of lymph．
 Exaggerated development，as of the heart from fatty or amyloid degeneration of its structure．
Hypermétrohémie，Metrohæmia．
Hypermetrop＇ia，（lyyper，нeтpor，＇a measurc，＇ and o廿ts，＇visiou，＇）Hyperopia．
Hypermetrop＇ic，Ilypermetion＇icus．Relating or appertainiug to hypermetropia．Also，oue af－ feeted with this condition of vision．

Hypermne＇sia，（from hyper，and $\mu \nu a o \mu a \iota$ ，＇I reeollect．＇）Excessive memory．
Hypermyelohæ＇mia，（F．）Hypérémic de la Muëlle Epinière，Congestion sunguine rachidienme， （hyper，циєлоs，＇marrow，＇and \＆ıua，＇blood．＇）Hy－ peramilu of the spinal marrow．

H！／pernéphrotrophie，（hyper，weфpos．＇kiduey．＇ and тpopn，＇Hourishment．＇）Hyplertroply of tho ，kidney．

Hyperneur＇ia，（hyper，and vevpov，＇a nerve．＇） Excessive ucrvous activity．
Hyperneuro＇ma，geu．Myperneuro＇mutis．Mor－ bid development of the neuriue or nervous masses．
Hypero＇a，（intpua，from hyper；and wov，a high place．＇）The palatine areh－the base of the cranium ；the palate．

Hyperoi＇tis，Inflamma＇tio pala＇ti，Angi＇nu puluti＇na，（F．）Iuflammation du Palais，（hyperou， and itis．）Inflammation of the velun palati．

Hyperoöchas＇ma，gen．Hyperoöchuc＇matis， （hyperoa，and хаода，＇an opeuing，＇）Lycost＇oma， Pala＇tum fissum．Fissure of the palate．
Hyperopharynge＇us，Palatopharyngeus．
Hypero＇pia，Hypernetrop＇ia，Hyperpreeby＇opia， （hiyper，and $\omega \psi$ ，the＇eye．＇）The upposite condi－ tiou of vision to myopia，in which the principal focus falls behind the retina，as，in myopia，it falls in front of it．See Presbyopia．
Hyperopsia，（hyper，and o廿（s，＇vision，＇）0xy－ opia．
Hype＇ros，（irnpos，）Pilum．
Hyperos＇mia，（hypcr，and oor $\eta$ ，＇smell，＇）Hy－ perosphresia．
Hyperosphro＇sia，Hyperos＇mia，Hyperesthe＇－ sia olfacto＇ria，Olfae＇tus ucu＇tus，（hyper，and oospparls，＇smell．＇）Excessive acuteness of the smell．

Hyperosto＇sis，（hyper，oofsov，＇a bone，＇and osiz，）Exostosis．
Hyperpathi＇a，（hyper，and malos，＇affection．＇） Excessive sensibility in disease．
Hyperphlebo＇sis，（hyper，$\phi \lambda_{\varepsilon} \psi$ ，gen．$\phi \lambda_{\varepsilon} \beta o s$, ＇$a$ vein，＇and osis．）Too great development of the venous system；predominant venosity．
Hyperphlegma＇sia，Hyperphlogosis．
Hyperphlogo＇sis，Epiphlogo＇sis，Hyperphleg－ ma＇sia，luflamma＇tio peracu＇ta，（hyper，and $\phi \lambda \frac{}{}$ ywots，＇inflammation．＇）A high degree of inflam－ mation．
Hyperphrénie，（hyper，and ф甲qv，＇the mind，＇） Mania．
Hyperpim＇elē，（hyper，and $\pi \mu \Sigma \lambda \eta$ ，＇fat，＇）see Polysarcia．
Hyperpla＇sia，（F．）Hyperplasie，（hyper，and $\pi \lambda a \sigma \sigma \omega$ ，＇I form．＇）Excess of furmative action．－ Hyperplasia relates to the formation of new ele－ ments，Hypertrophy being an increase in bulk of pre－existing normal elemeuts．
Hyperplas＇ma，gen．Hyperplasm＇atis，（hyper， and $\pi \lambda a o \sigma \omega$, ＇I form，＇）Hyperinosis．
Hyperplas＇tic，（same etymon．）Having a ten－ dency to excess of formative action．
Hyperplastie，Hypergenesis．
Hyperplexie，（hyper，and $\pi \lambda \eta \sigma \sigma \omega$ ，＇I strike，＇） Ecstasis．
Hyperpneus＇tia，（hyper，and rvew，＇I blow，＇）
Hyatulence． Flatulence．
Hyperpresbyo＇pia，（hyper，and presbyopia，）
Hyperopia． Hyperopia．

## Hyperpresbyt＇ia，Presbytia．

Hypersarco＇ma，gen．Hypersareo＇matis，Hy－ persarev＇sis，Hypersarx＇is，（hyper，and sareoma．）
A soft fungous cxerescence， A soft fungous cxcresecnee，especially such as ${ }^{\text {appears upon ulcerated parts；－a fungosity．}}$
Hypersarco＇sis，（hyper，and sarcosis，）Lxcres－ cence，Fungosity－h．Cordis，Heart，hypertrophy
of tho．

Hypersarz＇is；（hyper，and oapk，＇flesh，＇）Hy－ persarcoma．
Hypersom＇nia，（hyper，and somnus，＇sloep．＇）
（A hybrid word．）Sce Slcep．
Hyporspa＇dias，（hyper，and oraw，＇I draw，＇）
Epispadius．
Hyperspas＇mia，（hyper，and owaopos，＇spasm，＇）
Convulsion．
Hypersplinotroplife，（hyper，splcn，and tpop，
nourishment，＇）Splenoncus．
Hyperspon＇
Hyperspon＇gia，（hyper，and omoyyos，＇a sponge，
a fungus，＇）Spina ventusa．

Hyperstheni＇a，Hyperdyna＇mia，Hyperzö̈rly－ na＇miu，Sta＇tus inflummato＇rius ve＇rus，（hyper， and ơ svos，＇strength．＇）Super－cxcitcment．A． morbid condition，claraeterized by over－excite－ ment of all the vital phenomena．

Hypersthen＇ic，Stimulant．
Hypersthen＇icus，see Active，Stimulant．
Hyperton＇ia，（hyper，and rovos，＇tone．＇）Excess of tune in parts．It is opposed to atony．
Hypertricho＇sis，（hyper＇，and SpıF，gen．$\tau p \iota x o s$, ＇hair．＇）Excessive production of hair．
Hypertrophæ＇mia，（hyper，т甲o千ך，＇nourish－ ment，＇and dं $(\mu a$, ＇bloud．＇）A state in which the plastic powers of the blood are increased．

Hypertroph＇ia，（hyper，and т тоф $\eta$ ，＇nourish－ ment，＇）Hypertrophy－h．Cerebri，Phrenauxe－ h．Cordis，Heart，hypertrophy of the－h．Glan－ dularum，Hyperadenosis－h．Hepatis，Hepatauxe －h．Intestiuorum，Enterhypertrophia－h．Lienis， Splenoncus－h．Miasmatica lienis，Ague cake－h． Splenis，Splenoncus－h．Unguium，Onychauxe－ h．Uteri，Metrauxe－h．Vesicw urinariæ，Cys－ tauxe．
Hyportroph＇iæ，see Hypertrophy．
Hypertrophie，Hypertrophy－h．du Ccur， Heart，hypertrophy of the－h．Centripète du Cceur，Heart，hypertrophy of the－$h$ ．Concen－ trique du Cour，Heart，hypertrophy of the－$h$ ． du Foie，Hepatauxe－h．de la Rate，Splenoneus－ h．du Corps Thyroïde，Brunchocele．
Hyper＇trophied，see Hypertrophy．
Hypertophien，see Hypertrophy．
Hyper＇trophous，see liypertrophy．
Hy＇pertrophy，or Hyper＇trophy，Hypertroph＇－ ia，S＇upernutrit＂io，（F．）Hypertriphie，Supermetri－ tion．The state of a part iu which the uutrition is performed with greater activity；and which， on that account，at length acquires unusual bulk． The part thus affected is said to be hyper＇trophied or hyper＇trophous．Hypertroph＇ix is used by Ne－ ligan，as Hypertrophien is by Simon，for an order of cutanecus diseases，characterized by hypertrophy of the derma，or epidermis，or buth， or of the hair follicles．See Hyperplasia．

Hy＇pertrophy of the Blad＇der，Cystauxe－ h．of the Brain，Phrenauxe－h．of the Glands， Hyperadenosis，Hodgkin＇s disease－h．of the Heart，Heart，hypertrophy of－h．of the Intes－ tines，Interhypertrophia－h．of the Liver，Hepa－ tauxe－$h$ ．of the Nails，Onychauxe－h．of the Spleen，Splenoncus，Ague cake－h．of the Thy－ roid，Bronchocele－h．of the Uterus，Metrauxe．
Hyperure＇sis，（hyper，and ovpov，＇urine，＇）En－ uresis－h．Aquosa，Diabetes．

Hyperurorrhée，（hyper，ov pov，＇urine，＇and $\delta_{\varepsilon \omega}$ ， ＇I flow，＇）Diabetes－h．Saccharine，Diabetcs（mel－ litus）．
Hyperzoodyna＇mia，（hyper，弓wov，＇animal，＇and סuvaциs，＇power，＇）Hypersthenia．
Hypex＇odus，（ív爪\}odos, from hypo, and $\varepsilon \xi 000$ ， ＇an exit．＇）An alvine discharge or flux．
Hypezo＇cus，（hypo，and $\zeta \omega \nu v \nu \mu l$ ，＇I gird，＇part． є乡由кшs，）Diaphragm，Pleura．See Hypozoma．
$\mathbf{H y}^{\prime}$ pha，（i申ض，）Texture．
Hyphæ＇ma，gen．Hyphæ＇matis，（hypo，and \＆ı $\mu a$ ， （ blood，＇）Eechymoma．
Hyphæ＇mia，Hypæmia．
Hyphæmato＇sis，Hypohæmiato＇sis，（hypo，and deparwats，＇sanguifieation．＇）Morhidly diminished hiematosis－S Smengificu＇tio debill＇ior．
Hyphæ＇mos，（hypo，and dं $\iota \mu$ ，＇blood，＇）Suberu－ entus．

Myphámie，Ilypæunia．
Mypluydrồnie，Hyphydrose du Sang．Anæmia resulting from aulydrization of tho hlood，a cou－ dition consequeut on experiments on the lower animals，with the viow of studying the effect of coneentration of the liquor sanguinis aud glob－
ules．

Hyp'hydros, (hypo, and vowp, 'water,') Hydropic.

Ifyphyfirose the sumy, Iyphydrénio.
Hypino'sis, IIypoplas'ma, (hypos, and is, wos, "fibre.') The condition of the blood in which the quanity of fibrin is frequently less than in heath, or if it amounts to the usual quantity, its proportion to the blood corpuseles is less than in health; tho quantity of eorpuseles is either absolutely inereased or their proportion to the fibrin is larger than in healthy blood; the quantity of solid constituents is also frequently larger than in health. Such is the eondition of the blood in fevers, hemorrhages, and polyxmia.

Hypinot'ical, Hypinot'icus. Relating or appertaining to hypinosis.
Hypnæsthe'sis, (hypnos, and aloŋnots, 'feeling,') Somnoleucy.

Hypnago'gic, Hypuago'gicus, (hypuos, and aywyos, 'a leader.') Leading to sleep.
Hypuago'yic hallucina'tious are those visions whieh veeur when we are balf asleep.
Hypnia'tor, gen. Hypniatri, ( F.$)$ Hypnintre, (hypinos, and curoos, 'a physieian.') A nan̆e given to deluded or designing persons who have affirmed that they were able, during their 'magnetic sleep,' to diagnosticate disease and its appropriate treatment.

Hyp'nic, Iуyp'nicus, (iлvıкos, from hypmos.) An agent that affeets sleep.
Hypnob'ades, (hypuos, and ßaıvш, 'I move,') Sommanbulist.

Hypnobad'isis, Somnambulism.
Hypnob'asis, somnambulism.
Hypnobata'sis, Sommambulism.
Hiypnob'ates, Somnambulist.
Hypnobate'sis, Somnambulism.
Hy pnoba'tia, Somnambulism.
Hypno'des, (invwins, from invos, 'sleep,' and odes.) One in a state of slumber or somnoleney. Hypno'dia, ( $\dot{\pi} \nu \omega \delta$ da,) Somnoleney.
Hypnolog'ica, Hypmoloy" "icē, (hypnos, and גoyos, 'a diseourse.') Tho part of hygiene whieh treats of sleep.

Hypnol'ogy, Hypuolog"ia, (F.) Hypnologie, (hypuos, and doyos, 'a diseourse.') A treatise on sleep. The doetrine of sleep.

Hypnonergi'a, (hypuos, and evefycia, 'action,') Somnambulism.
Hypnophob'ia, (hypuos, and фoßos, 'dread.') Dread of slecp. Ineubus.
Hypnopo'us, (iлvoтоно, from hypnos, and тояв , 'I make,') Somniferous.
Hyp'nos, (invos,) Sleep.
Hypno'sis, (hypnos, and osis.) The supervention or production of sleep.

HypNo'sis Bromagner'ica, Sleep, magnetic.
Hypnot'ic, Somnilerous.
Hypmoticue, Sumniferous.
Hyp'notism, (from hypuos.) The produetion of sleep. See Magnctism, animal.

Hyp'notized, see Mesmerized.
Hy'po, (ita, ) 'sub,' 'under,' in composition.
II Y'ro, Hypoehondriasis.
Hypoæ'ma, gen. Hypoz'uatis, (hypo, and \&ipa, ' blocil,') Eechymoma.

Hypoæ'mia, Eeehymoma, Hypæmia.
Hyportbuminose, (hypo, and albumen.) Diminution in the quantity of albumen in the blood.
Hypobleph'aros, (same etymon as next,) Hypoblepharum.
Hypobleph'arum, Hypolleph'aros, (hypo, and Bגepapov, 'eyelid.') Tunaefiaction under one or both cyelids. Also, an artifieinl eye, placed under the eyelids.

Hypocapnis'ma, gen. Hypucapuisu'atis, (viтoкитиєяни, from bypn, and кaтvos, 'smoke,') Fumigation, Sullimentum.
Hypocapnis'mus, (iтокатvifuos,) Fumigation.

hypo, кароs, 'a heavy slecp,' and odes.) One who is in a statenjpronehing carus.

Hypocathar'sis, ( $\quad$ токаяироts, from hypio, and kavapors, 'purgation.') Feeble purgation. Op)posed to hypereatharsis.

Hypocathar'ticus, Laxative.
Hypocaus'tum, (ínoкavarov, from hypo, and кас $\omega$, 'I burn.') A name given to a stuve, or any such eontrivanee, to sweat in. Also, a furnace in any subterrancous place, used for hcating baths: - ілокаиотор, Balnca'rium, Vapora'rium.
 $\kappa \varepsilon \phi u \lambda \eta$, 'head.') A pillow for the head.

Hypocercha'leon, (íтокєрхаляov, ('rom hypo, and кєрхалвоs, 'hoarse.') Roughness of the fauees affeeting the voiee.

Hypochoil'ion, (hypo, and коьлеa, 'the belly;from kordos, 'hollow.') The abdomen.

Hypochlore'tum Sulphuro'sum, Sulphur, chloride of.
Hypochlorom'elas, sub pal'lidèui'gricans, (hypo,
 to one whose skin is pale, with a blackish hue.
$\mathrm{Hy}^{\prime}$ pochondre, Hypochon'drizm, Subcurtilayin' euni, Rc'gio Hypochondiri'aca, Hypochon'driac Re'yiou, ( eartilage.') Each lateral and superior region of the abdomen is so ealled, beeause it is bounded by the eartilaginous margin of the false ribs, whicb forms the base of tho ehest. There is a right and a left hypoeliondrium.
Hypochon'driac, (бroxovopenoos,) Hypochondri'acus, Hypochoudri'acal, Va'pory, Va'porish, (F.) Hypachondrinque. Belonging to hypoehondriasis. One laboring under hypoehondriasis; hipped.

Hypochondriacis'mus, Hypochondriasis.
Hypochondrial'gia, (hypochondre, and ajjos, pain,') It ypoehondriasis.
Hypochondriuque, Hypoehondriac.
Hypochondri'asis, Ahu'sia seu Hallueina'tio hypuchondriusis, Mor'bus hypochoudri'acus seu reнicento'rius seu ructuo'sus, Ma'lum hypochondri'"сиm, Hypochoudriacis'иин, Hypochondricis'uия, Dyspep'siat hypochondriusis, Pas'sio scu Affcctio hypochondifi'rea, Hallucrina'tio hypochondri'uca, Ăuthyui'пвis, Hypercine'sis gus trica, Hyperessthe'sia psy'chica, Sple'nes, Melanchol'ia uer'vea seu flatuo'sa seu hypochondriaca, Suffoca'tio hypochondri'aca, Mor'bus flatuo'sus seu flutulent'us seu erudito'rum, Fo'mes ventric'uli, Mirach'ia, (from Arab. wiruch, 'the belly,') Mor'bus mirachi$a^{\prime} l i s$, Hypochon'drism, Hyp'u, Hip, Spleen, Va'pors, Euy'lish Mal'ady, Low Spirt'ts, (vulg.) The Blucs, Black doy (S. Jolinson), Dragous (Mad. do Sevigné), (F.) Mypochondrie, Maladic imayinaire ou Auglaise, Affection Vaporense, Viquens, Ir.dc Ratc. This disease is probably so ealled, frum the eireumstance of some bypoehondrines haring felt an uneasy sensation in the hypoebondriac regions. The disease seems really to be, as Pinel has elassed it, a spceies of neurosis, and of mental alienation, whieh is observed in persons who in other respeets are of sound judgment, but who reason erroneously on whatever eoncerns their own healtb. Hypoehondriasis is eharaeterized by disordered digestion, without fever or loeal lesion; flatulenee; borborygmi ; extreme inerease of sensibility; palpitations; illusions of the senses; a suceession of morbid feelings, whieh appear to simulate the greater part of disenses; punies, exaggerated uneasiness of various kinds, elicily in what regards the health, de. Indigestion has usually been eonsidered the eanse of hypoehondriasis. They are, nuquestionably, mueh conneeted with each other; but there is every reason to believe that the seat of the affeetion is really, though funetionally, in the brain. The disease almost always appears at the adult age, most eommonly in irritable individuals; and in those exhausted, or rather in the habit of being ex-
hansted，by inontal labor，overwhelmed with do－ mestio or publio affairs，\＆e．
The troatment is almost entirely moral．Tho condition of the digestive functions must，how－ ever，be aecurately attended to．
Hypochondricism＇us，Hypoehondriasis．
Hypochon＇drism，Hypochondriasis．
Hypochon＇drium，Hypoehondre．
Hypochore＇ma，gen．Hypochore＇matis，（imox ${ }^{\omega}$－ pпиu，from hypo，aud xшр $\quad$ ，＇I make vacant，＇） Exerement．
 tion，Excremeut．

## Hypochoret＇icus，Cathartio．

Fypoch＇yma，gen．Hypochym＇atis，（íтохvца， from hypo，and xuw，＇I pour，＇）Cataraet．

Hypooh＇ysis Hæmato＇des，（धтоरvars，from hypo， and xve，＇I pour，＇）Hemophthalmia．
Hypocis＇tis，（iттокєттц，）Cytinus．
Hypoclep＇ticum，（hypo，and клвrтш，＇I steal．＇） A chemical ressel，formerly used for separating oil from water．

Hypoc＇lysis，Hyprolys＇mus，（र́ток入vaıs，and írox $\lambda v \sigma \mu \rho_{5}$ ，from hypo，and $\kappa \lambda \nu \zeta \omega$ ，＇I wash out，＇as by a elyster．）Cleansing by a elyster．

 ＇abdomen，＇）Abdomen．
Hypocoe＇lum，Hypoeoilon，Palpebra inferior．
Hypocoil＇on，Hypoere＇lon，Hypuco＇lum，Hypo－ cy＇lum，（hypo，and koodov，＇a cavity．＇）A eavity situate under the lower eyelid．The lower eyelid itself．
Hypocopho＇sis，（hypo，and кwфos，＇deaf，＇）Ba－ ryecoia，Deafness．
Hypocra＇nium（Aposte＇ma），（hypo，and краyov， ＇the cranium．＇）A collection of pus between the eranium and dura mater．
Hypoc＇ratos，（hypo，and кратоs，＇strength，＇）In－ firm．
Hypocy＇Ium，Hypoooilon，Palpebra inferior．
Hypocy＇phus，（itiovvфos，from hypo，aud кvфos， gibbous．＇）Slightly humpbacked．
Hypocysteotom＇ia，（hypo，кuaris，＇bladder，＇and тop，＇section，＇）see Lithotomy．
Hypod＇eris，（írodepıs，from hypo，and $\delta \varepsilon p / s$ ， （ skin，＇）Epideris．
Hypodermat＇omy，Hypodermaton＇ia，（hypo， ¿єр $\mu$ a，＇the skin，＇and rom $\eta$ ，＇ineision．＇）The sec－ tion of subeutaneous parts，as of tendons and museles．
Hypoder＇mic，Hypoder＇micus，（hypo，and deppa， ＇skin，＇）（F．）Hypodermique，Souscutcené．That whieh is under the skin，－as＇hypodermic medi－ eation，＇（F．）Mérlication hypodermique；that which eonsists in the applieation of remedies－as morphia－under the skin．
Hypoder＇mis，Clitoris，Epideris．
Hypoder＇rhis，（sce Hypoderis，）Epideris．Also， the lower and fore part of the neek，（from hypo， and depn，＇neck．＇）
 from hypo，and $\delta \varepsilon \omega$ ，＇I bind，＇）seo Bandagc．
Hypodes＇ma，gen．Hypodesm＇atis，（vтодєо $\mu$ ， from hypo，aud $\delta \varepsilon \sigma \mu$, ＇a bandage，＇）seo Bandage．
Hypodic＇rotous，
Hypodic＇rotous，（hypo，di，＇double，＇and кротвe，＇I strike．＇）A term applied to the pulse－ traee of the sphygmograph，when indicating that dierotism is retarded．When the latter is blended with the lino of aseent of the uext pulsation，it is said to be hyperdic＇rotous．
Hypodynam＇ic，Hyporlynam＇icus，（hypo，and סvvauss，＇power，＇）Adynamic．
Hypodyn＇ia，（hypo，and oovun，＇pain，＇）Do＇lor mi＇tis scu le＇uis．A slight pain．
Hypog＇ala，gen．Ilypoyaluc＇tis，（hypo，and
rada，＇milk，＇）Hypopyon． raגa，＇milk，＇）Hypopyon．
Hypogastral＇gia，（hypognatrium，and àyos， pain．＇）Pain in the hypogastrium，
Hypogas＇trio，Ilypogas＇tricus，İypoyus＇trius，
（¿тоуа⿱тplos，）（F．）Hypogastrique．Relating or bo－ longing to the hypogastriuu．
Hypogas＇tric Aritery，$A$ ．Ili＇aca inter＇ma，$A$ ． Ili＇aea poste＇rior，（ $\mathbf{F}$ ．）Arrère hypogastrique，$A$ ． pelvienne（Cb．），is the more internal of the two brauches into whieh the primary iliae divides． It descends into the eavity of the pelvis，and gives off a eonsidcrable number of branches，whieh arise，at times，separately；at others，by common truuks．These branehes are，1．The posterior，i．e． the ilio－lumbar arteries，lateral，saeral，and glu－ teal．2．The anterior，i．e．the umbilical，vesical， and obturator．3．The internal，－the middle hemorrhoidal arteries，uterine，and vaginal in women．4．The inferior，i．e．the ischiatic arte－ ries，and internal pudic．See Umbilieal arterics．

Hypogas＇tric Gan＇glion．A large nervous ganglion，deseribed by Dr．Robert Lee as seated on each side of the eervix uteri，immediately be－ hind the urcter，whieh reeeives the greater num－ ber of the nerves of the hypogastric and saeral plexuses，and distributes branehes to the uterus， vagina，bladder，and reetum．

Hypogas＇tric Opera＇tion of Lithotomy，（F．） Twille hypogastrique．The high operation，or that praetised above the pubes．

Hypogas＇tric Plex＇tus，Plexus hypogastrique ou sous－mésentérique of Winslow，is situate at tbe lateral and posterior parts of the rectum and the bas foud of the bladder．It is formed by the saeral nerves and the inferior mesenteric plexus， and gives off numerous tilaments，which aecom－ pany the arteries that pass to the reetum and genital organs．

Hypogas＇thic Vein，（F．）Veine hypogabtrique， furnishes nearly the same branches．
Hypogas＇trion，（ívoyaorplov，）Abdomen，Hypo－ gastrium．
Hypogas＇trium，Hypogas＇trion，（hypo，and yaбтпр，＇the stomaeh or belly，＇）E＇tron，A Are＇a， Stachys［？］，Ven＇ter i＇mais，V．par＇virs，Aqualic＇－ zlus，Su＇men，Ru＇men；the lower part of the ab－ domen．The＇Hypogas＇tric re＇gion，${\text { Re＇gio hypoga } 8^{\prime}-}_{\text {trica seu hypuga＇tria，whiah }}$ trica seu hypogas＇tria，whieh extends as high as three fingers＇breadth beneath the umbilieus，is divided into three secondary regions－one middle or pubic，and two lateral or inguinal．
Hypogas＇trius，Hypogastrie．
Hypogastroce＇lè，（hypogastrium，and $\kappa \eta \lambda \eta$ ，＇a tumor．＇）Hernia in the hypogastrie region，oceur－ ring through the separated fibres of the lower part of tho linea alba．Sce Hernia，hypogastric．
Hypogas trodid＇ymus，Did＇ymus Symphyohy－ pogus＇trius，Ischiopa＇ges，（hypoyastrem，and difunos，＇a twin．＇）A．monstrosity in which twins are united by the hypogastrium．
Hypogastrorrhex＇is，（hypogastrium，and $\beta_{\eta} \xi \xi^{\prime}$ ， ＇rupture，＇）Eventration．

Hypoglobulie，（hypo，and globule．）A diminu－ tion in the quantity of globules in the blood．

Hypoglos＇sa，Hypoglottides．
Hypoglos＇sal Nerve，Hypoglossus．
Hypoglos＇sia，Hypoglottides．
Hypoglossiadeni＇tis，（hypo，$\gamma \lambda \omega \sigma \sigma \alpha$, ＇tongue，＇ a $\delta \eta v$, ＇a gland，＇and itis，）luflauma＇tio glendi－ ln＇rum sublingua＇lium．Inflammation of the sub－ lingual gland．

Hypoglossid＇ia，Hypoglottides．
 pogloi＇tis，Hypoglot＇tia，（hypo，and $\gamma \lambda \omega \sigma \sigma a$, ＇tougue．＇） Tho under surface of the tongue；anything under tho tonguo；and，hence，Ranula．

Hypoglos＇sium，IIypoglossis，Ranula．
Hypoglos＇sum，（imoy入worov，）Ruseus hypoglos－ sum，Ranula．

Hypoglos＇sus，（imo $\gamma \lambda \omega \sigma 00 s$. ）That which is un－ der the tongue．

IIYronios＇sus，Lingua＇lis Me＇dius，Hypoglos＇sal or Lin＇yunl or Giu＇tutoryl Nerve，（1．）Nerf Mypo－
is the nintl pair of nerves, Par uo'uum, Ner'vus leypoglos'suв sen lo'quens, of many anatonists. It arises by ton or twelve very fiue filaments from the grooves which separato the corpora pyramidalia from the cerpora olivaria, issues frou the oranium by the foramen condyloideun anterius, and divides, near the angle of the jaw, into two bramehes; the one, the cervica'lis descendens or descen' dens no'ni, which forms, with the cervical plexus, a large anastomotic areh, and furnishes branches to several of the museles of the neek. The other, tho lingual branch, is the continuation of the prineipal trunk, and gives its numerous filaments to the muscles of the tongue and pharynx. The ninth pair communicates motion to the muscles to which it is distrihuted.
Hypoglot'tia, Hypoglossis, Hypoglottides.
Hypoglot'tides (Pil'ulæ), Hypoglos'sia, Hypoglot'tia, Hypoglos'sa, Hypoglot'ta, Hypoglossid' $i a$, Pil'ulæ sublingua'les. Pills placed under the tongue to dissolve there.

Hypoglot'tis, gen. Hypoglot'tidis, (iँпо ${ }^{\prime} \omega \pi \tau \tau 5$ ) Iypoglossis, Ranula.

Hypoglu'tis, gen. Hypoglu'tidis, (íroydovits, hypo, and $\gamma$ 入ouros, 'the breech.') The lower and projecting part of the nates.

Hypognath'aden, gen. Hypognatha'denis,(hypo, yvałos, 'the jaw,' and adףv, 'a gland,') Submaxillary gland.
Hypognathadeni'tis, gen. Hypogiathadeni'tidis, Hyposialudeni'tis, (hypognrithaden, aud itis.) Inflamenation of the submaxillary gland.

Hypohæ'ma, gen. Hypohre'matis, (hypo, and diua, 'blood.') Eifusion of blood into the chambers of the eye. It is generally absorbed in time.

Hypohæmato'sis, Hyphæmatosis.
Hypohæ'mia, Hypæmia.
Hypolepsioma'nia, (kypo, $\lambda \eta \psi / s$, 'a seizure,' and mavia,) Melancholy.
Hypometrop'ia, (hyppo, нeтpov, 'mcasure,' and $\omega \psi$ ' 'the eye,') Myopia.
Hypo'mia, (hypo, aud whos, 'the shoulder.') That which lies under the shoulder, as the axilla. That which'res under the Hepoa, 'folly.') Slight imbecility of miud, or slight delirium.
Myponarthécie, Hyponarthe'cia, (hypo, and vap $\theta \xi \xi$, a splint.') A torm used by M. Mayor for his uivde of treatiug fractures by position only, or splint.

Hyponeu'ria, (hypo, and vevpov, 'a nerve.') Morbidly diuninished nervous euergy.

Hypon'omus, (iтоvoнos, from hypo, and $\nu \varepsilon \mu \omega$, 'I feed,', $)\left(l l^{\prime}\right.$ cus sub'tus depus'cens. A deep fistula or uleer.

Hyponych'ial, Hyponichia'lis, (samo etymon as the next.) That which is seated under the nail. Hypon'yohon, (hypo, aud ovv乡, gen. ovvरos, ' a nail,') Ecchymo'na hyponychon. Effusion of blood under a nail.

Hypopathi'a, Subaffectio, (hypo, and $\pi a 0$ os, 'affection.') A disease of a slight character.
Hypop'atus, (hypo, and $\pi a \tau \varepsilon \omega$, ' I go,') Dejectio.
Hypope'dium, (hypo, aud ris, 'the foot.') A cataplasin for the sole of the foot.
Hypoph'asis, (hypo, and фavw, 'I appear.') The state of the eyes in which the whito ouly is seen through the opening of the eyelids.

Hypophlegma'sia, Subinflammatio.
Hypoph'ora, (hypo, and фьрш, 'I carry,') $U l^{\prime}$ cus sinno'sum seu fistulo'sum. A fistulous ulcer; also, a dejection.
Hypophos'phites. A class of compounds, formed by the union of hypophosphorous acid with oxides of iron, sodium, calcium, \&c., and with quiuia and strychnia, preseribed in the form of syrup, to obviate their oxidation into phosphates, if given in solution. They have been preserihed in dehility, anemin aceompanied with norvous derangement, museular weakness, ner-
vous exhanstion, hysteria, insomnia, gastralgia, \&c. The hypophosphites of soda, irou, potash, lime, ammonia, quinia, and stryebnia are employed medicinally, but only the three first named are offieinal. See Ferri hypuphosphis, Calcis hypoplosphis, \&c.

Hypophthal'mia, Hypopyon.
Hypophthal'mion, (hypo, and ofoudpos, 'the eyo.') That part under the eye where cedema generally commences in chronic diseases aud in cachexia.

Hypoph'ysis, (liypn, and $\phi v \omega$, 'I bring fortlh,') Cataract, Epigone - h. Cerebri, Pituitary gland.

## Hypop'ion, see Hypupyon.

Hypop'itys Lanugino'sa, (hypo, and rirvs, 'a pine trec,') Amer'icon Pine-s(ip, Falsc lieechdrops, Birds' Nest. Iudigenous; flowering from June to August. Order, Ericacea. Used as a nervine in the form of the powdered root.
Hypo'pium, (úт $\omega \pi \neq 0$, - hypo, and $\omega \psi$, 'cye.')
The part of the face under the eye:-a black cye.
Hypópium Os, Malæ os.
Hypoplas'ma, gen. Hypoplasm'atis, (hypo, and

Hypoplastæ'ma, (F.) Hypoplustic, (hypo, $\pi \lambda a \sigma r i k o s$, 'formative,' and \& $\kappa \mu a$, 'blood.') Diminished plasticity of the blood.

Hypoplastie, Hypeplastæma.
Hypopleur'ius, (hyppo, and $\pi \lambda \varepsilon \cup \rho a$, 'a rib,') Pleura.
Hypopo'dia, Supplantrilia, Suppeda'rea, (hypo, and rous, rodos, 'the foot.') Remedics, as sillapisins, which are applied under the foot.
Hypop'yon, Hypop'yum, Hypophthal'mia, Pyophthal'mia, Empye'sis seu Dín'yc'sis seu Absces'suв Oc'uli, Oc'ulus purulen'tus, Lanel'la, Hypoy'alu, Hypop'yum lac'teum, Pyo'si8, Parop'sis, Staphylo'ma puruleu'tum, (hypo, and Toov, 'pus;' because the pus is under the cornea.) This name has beon given to small abscesses between the lamine of the cornea, as well as to different purulent collections in the chambers of the cye; hence, some pathologists have distinguished Hypop'yon of the chan'bers from Hypop'you of the cor'nea. In abscesses of the chambers, the purulent matter is mixed with the aqueous humor, whieh it renders turbid; and is deposited particularly at the lower part of the eyc; forming behind the cornea a kind of whitish crescent, that rises more or less before the pupil, and closes it entirely or in part. It requires the use of local and general antiphlogistics, aud sorbefacients. At times, it is necessary to puncture tho cornea and evacuate the pus.

Hypopion was used by Galen to signify "au cffusion of blood under the eyelids and tunica conjunctiva, or under the lower eyelid." (Blaueard.)

Hypop'yum, Hypopyon-h. Lacteum, Hypop-
yon.
Hyporin'ion, Hyporrhin'ium, (vironpevov, from hypo, and opıv, 'the nose.') That part of the beard which grows heneath the nose. The mustaches. Also, the upper lip.
Hypor'rhachis, gen. Hyporrhach'idis, (vitoppurvs, from liypo, and paves, the spine, the back.') The hollow in the small of the back.
Hypor'rhysis, (hyppo, and puw, 'I flow,') Defluxion, Prolapsus.
Hyposa'prus, Sibpu'tvis, (hypo, and oarpos, 'putrid,') Putres'cens. Growing putrid; slightly putrid. Gamo, of varions kinds, (F.) Viandes fritrandecs, is, at times, preferred in an incipient state of decomposition, which certainly reuders in more digestible.
Hyposar'ca,
 necus and Cullen, it is synonymous with Pliysco
ne nik.
Hyposaroid'ius, Anasarea, Hyposarca

Hyposarco＇sis，（hypo，and oapkwots，＇$\Omega$ fleshy growth．＇）A small，fleshy growth ：－$\AA$ wart． Hyposi＇agon，（hypo，nud otay $\omega$ ，＇the jaw－ bone，＇＇lower jawbonc，＇）Maxillary bone，inferior． Hyposiagonarthri＇tis，gen．Ayposinyonar thri＇－ tidlis，（hypposiagon，upitpon，＇a joint，＇and itis，）$h_{n-}$ flumma＇tio artic＇uli merxil＇ise injerio＇ris．Inflam－ mation of the joint of the lower jaw．
Hyposial＇aden，gen．Hyposiala＇denis，（hypo， atadov，＇saliva，＇and adiv，＇a gland，＇）Submaxillary glanul．

Hyposialadeni＇tis，gen．Hyposialadeni＇tidis， （hyposialaden，and itis．）Hypognathadenitis．
Hypospa＇dia，Hypospa＇dicts，Hypospadi＇asis， （hypo，and $\sigma \pi \alpha \omega$ ，＇I draw．＇）A malformation，in which the canal of the urethra，instead of opening at the apex of the glans，terminates at its base， or beneath the penis，at a greater or less distance from the symphysis pubis．When the orifice of the urethra is very near the root of the penis，the scrotum is divided，as it were，into two great labia； aud this malformation has often been taken for a case of hermaphrodism．Hypospadia is ordinarily iucurable；and an idea has been eutertained that it is the cause of impotence．It is not exactly so；but it renders impregnation less probable．

Hypospa＇dias，Hypospadix＇us，Hypospad＇ieus， Hypospa＇dian，（F．）Hypospude．One affected with hypospadia．

Hypospadi＇asis，Hypospadia．
Hypospathis＇mus，（vioomasopos，from hypo，and oxusiov，＇a ladle or spatula．＇）A surgical opera－ tion，with the ancients，in cases of severe＇deflux－ ion to the eyes，＇which consisted in incisions made in the scalp down to the bone，and the insertion of an instrument called a spath＇ion or hypo－ sputhis＇ter，to enable the intermediate parts to be divided．The prccise character of the operation is not well described，and it is no longer knowu．
Hypospathis＇ter，see Hypospathismus．
Hyposphag＇ma，gen．Hypnsphag＇matis，（hypo，
 which is collected when an animal is killed and used for food．Also，an effusion of blood，espe－ cially under the conjunctiva．
Hyposphag＇ma，Hæmophthalmia．
Hypostaph＇yle，（hypo，and бтaфv $\eta$ ，＇uvula，＇） Staphyloedema．
Hypostaphyli＇tis，gen．Hypostaphyli＇tidis， （hypostuphyle，and itis，）see Staphylitis．
Hypos＇tasis，（vimoraots，from hypo，and orarts， ＇the act of placing．＇）A morbid deposition in the body．Sediment．
Kypostat＇io，Hypostat＇ieus，（F．）Hypostatique， （hypo，and orarts，＇stagnation．＇）Relating to hy－ postases，sediments，or depositions．
Hypostatic Hyperes＇ma，（F．）Hyperémic ou Congestion hypostatique．A congestion of blood in the vessels of a part，caused by its depending position．
Hyposte＇ma，gen．IIyposte＇matis，（imoornиa，） Sediment．
Hypostheni＇a，（hypo，and ofevos，＇strength，＇）
Debility．

## Hyposthen＇io，Controstimulant．

## Hyposthénique，Coutrostimulant．

Hypos＇trophē，（umnorpoon $n$ ，from hypo，and $\sigma \Gamma \rho \varepsilon \phi \omega$ ，
I turn．＇）Act of a patient in turning
＇I turn．＇）Act of a paticnt in turning himself．
Also，a relnpse or return of a disease．
Hypostyp＇tic，Hyppostyp＇tiens，（hypo，and orv ＇s，$^{\prime}$
constriction．＇）A feeble astringent．
Myposulfite，Hyposulphite．
Hyposulphite，（F．）Hyposnlfite，see Sulphur－ ous acid．
Hyposyph＇ilis，（hypo，and syphilis．）A mild form of syphilis．
Hypoth＇ema，gon．Iypothem＇atiz，（vimoq $\varepsilon \mu a$ ，fromı hypo，and $\tau i$ inn ，＇I place，＇）Suppository．
 （vurovevap，from hypo，and Yevap，＇the palm of the

The flesliy projection of the palmar surface of tho hand，which corresponds with the little finger， and is supported by tho fifth metacarpal bonc． This eminenco is formed of four muscles：the Palmaris brevis，Adductor scu Flexor brevis mini－ mi diyiti，and Opponens minimi digiti．Tho namo Hypothenar has also been given to different mus－ cles of the hand．The Hypothenar min＇imi dig＂iti of Riolan comprehended the Abductor，Flexor brevis and Opponens minimi digiti；and his mus－ cle，Hypoth＇enar pol＇lieis，corrcsponded to the $A b$－ ductor and a portion of the Flexor brevis pollicis． Winslow called the Adduetor minimi digiti，Mrus－ ele petit hypothénar ou hypothénar du petit doigt．
Hypothenar Min＇imi Dig＇iti，Flexor parvus miuimi digiti－h．Minor metacarpeus，Abductor minimi digiti－h．Riolani，Flexor parvus minimi digiti．

Hypoth＇oton，（hypo，and Tinn, ，I place，＇） Suppository．
Hypothymia＇ma，gen．Hypothymia＇matis，Fu－ migation．
Hypothymia＇sis，（inoqupaots，from hypo，and Эupaaw，＇I fumigate，＇）Fumigation．
Hypo＇tium（Emplastrum），（hypo，and ovs， gen．wos，＇the ear．＇）．Emplas＇trum auriculu＇rē． A plaster applied behind or under tho ear．
Hypot＇ropē，（íлorporn，from hypo，and трєтш， ＇I turn，＇）Relapse．
Hypotroph＇ia，Hy＇potrophy，（hypo，and тpop！， ＇uourishment．＇）Scauty nourishment or nutri－ tion．Atrophy．
Hypotropiasmus，（íтотротıaonos，from hypo，and трєтш，＇I turn，＂）Relapse．
Hypot＇rygus，（vinorpuros，from hypo，and тpū， gen．тpuros，＇lees，＇）Feculent．
Hypoucan＇na，Ipecacuanha．
Hypoxan＇thin，Sarcosin．
Hypoxémie，（hypo，oxygen，and $\dot{\alpha} \leqslant \mu a$, ＇blood，＇） Asphyxia．
Hypox＇ys Erec＇ta，Star＇grabs，（hypo，and o $\xi \cdot 5$ ， ＇shar＂，＇because the pod is acute at the base［？］；） indigenous；Order，Amaryllidaceæ．The root eaten，and has been used as a vuluerary，and in chronie ulcers ；and in ague．
Hypozo＇ma，gen．Hypozo＇matis，（ $\hat{i} \sigma \boldsymbol{\zeta} \omega \mu a$ ，from hypo，and 弓 $\omega v \nu v \mu$, ，I bind round，＇）Membra＇na succin＇gens．A membrane or septum，as the me－ dinstinum，diaphragm，\＆c．
Hyp＇pocras，（see Hippooras，）Claret．
Hypselogios＇sus，Basioglossus．
Hypsilo＇des，Os，（ $\hat{v}$ ，the Greek letter upsilon，） Hyoìdes os．
Hypsiloglos＇sus，Hyoglossus．
Hypson＇osus，（í廿os，＇hcight，＇and vooos，＇dis－ ease．＇）Puna．

Hypsopho＇nus，（vi $\psi o s$, ＇height，＇and qwin， voicc．＇）Onc who has a clear high voice．
Hypso＇sis，（í $\psi$ was，＇lifting on high．＇）Subli－ mation．

Hyptias＇ma，gen．Hyptias＇matis，（vimta̧う，＇I lie with the face upwards．＇）Supination．

Hyptias＇mus，（imtraguos．）Lying in a supino posture．Also，inversion of the stomach，as in nausea，regurgitation，or vomiting．

Hypu＇lus，（íтоu入os，from hypo，and ov $\eta$ ，＇cica－ trix．＇）Imporfectly cicatrized．

Ul＇eera hypu＇la．Ulcers healed at the top，but not at the bottom．

Hyra＇oeum．A substanco found in the Cape Colony，which Thunberg and other travcllers mistook for a kind of bitumen，Stone sweat ；but， aceording to Dr．Pappo，it is obtained from the urinc of tho Klipdas or Hy＇rax Capen＇sis，which， when passed，is thick and of a glutinous naturc． The animal is in tho habit of ovacuating tho urine at one spot，whero its aqueous parts ovaporate in the sun－tho moro tenacious adhoring to the rock and hardening．

In smoll，and medical properties，it most re－ sembles castor，which，aocording to Dr．Prjppc，it
may replace. It is used by tho Capo farmers in nervons and spasmodic affections.

Hy'rax Capen'sis, gen. Hy'raeis, seo Hyraseum.

Hysinde, Hyssopus.
Hys'sop, Iyssopus - h. IIedge, Gratiola officinalis.

Hyssopi'tes, (v́rowterns.) Ancient namo of a wine, of which hyssop was the ehief ingredient, and which Dioseorides extolled in chronie inflammation of the chest. It was regarded as diuretio and emmenagoguo.

Hysso'pus, (vorwtos,) from the Hebr. Azob, Cassi'ala, Hyssopus offleina'lis, Common hys'sop, Ysope, (F.) Hysope. It has been ehiefly used as an aromatic, stimulant, and pectoral, in the form of infusion.

Hys'tera, (vorepa,) Secundincs, Uterus.
Hysteral'gia, Hysterodyn'ia, (F.) Fortraiture, (hystero, and a $\lambda$ yos, 'paiu.') Pain in the uterus. See Metralgia. Ir'ritable u'terns, (F.) Névralgie de l'utérus. Hippocrates uses the epithet Hysteral'ges, iorepa入yns, for auything that excites uterine pain; and, especially, [?] for vinegar.
Hysteraligia Catarriális, Metrorrheumah. Galactica, Phlegmatia alba dolens-h. Lochialis, Dyslochia - h. Rheumatica, Metrorrheuma.
Hysterapopnix'is, (hystero, apo, and $\pi \nu / \gamma \omega$, 'I strangle.') Augone.
Hysteratre'sia, Atretome'tria, (hystero, and arp 7 ros, 'imperforate.') Imperforation of the os uteri.

Hysterelco'sis, (hystero, होкos, 'an ulcer,' and osis,) U'teri exulcera'tio, U'teri nl' cus. Ulceratiou of tho uterus.

Hysterelo'sis, (hystero, and edev, 'to turn.') Hysteroloxia.

Hysteremphyse'ma, gen. Hysteremphyse'matis, Physometra.

Hyste'ria, (iorepa, 'the utcrus,') II. va'ga, Hystcricis'mus, Hysterism'us, Hyste'rias, Mysteri'asis, Hysteropathi'a, Hypereine'sia uteri'na seu hyste'ria, U'teri adscen'sus, Snffoca'tio hyster'iea seu uteri'na seu muli'erum, Asilh'ma u'teri, Profoea'tio mutri'cis seu uteri'na, Syppa'sia hyste'ria, Ma'lum hyster'ierm seu hyster'ieohypochondrri' $\alpha$ cum, Vapo' res nteri'ni, Affec'tio seu Pas'sio hyster'ica, Mor'bus hyster'iens, Oophor'ia, Strangnla'tio uteri'na seu Vul'vx, Va'pors, Hyster'ies, Hyster'ic fit, Mo'ther, (F.) Hysterie, Mal de Mère, Maladic imaginarire, Passion hystériquc, Suffoeationutérine ou de matrice, Ascension de la mutrice, Nérose utérine, Ovarie, Etranglement, Érilepsie ntérine, Vupeurs, Manx ou Attaqnes de Nerfs. A species of nourosis, classed among the spasmi by Sauvages and Cullen, and in tho Nevroses de la genération, by Pincl. It received tho name hysteria, because it was reputed to havo its seat in the uterus, although Dr. Barnes has recently applied the name oophoria to it, under the belicf that it is due to ovarian influences. It generally occurs in paroxysms; the principal eharacters of which consist in alternate fits of laughing and erying, with a sensation as if a ball-Bo'lns hyster' ${ }^{\prime}$ curs - ascends from the hypogastrium to wards the stomach, chest, and neek, produeing a senso of strangulation. If the attack be riolent, thore is, sometimes, loss of consciousness (although the preseneo of consciousness generally distinguishes hysteria from epilepsy), and couvulsions. Tho duration of tho attacks is vory variable. It appears to be dependent upon irregularity of nervous distribution in very impressible persons, and is not confiued to tho female; for well-marked cases of hysteria are occasionally met with in men. During the fit,-dashing cold water on the faco, stimulants appliod to the nose, or exhibited internally, and antispasmodics, form the therapoutieal agents. Exercise, tranquillity of mind, amusing and agrecable ocoupations, constituto the
prophylacties. Trousseau has reforred also to a chronie paroxysmal cough-hysterical cough-as of frequent occurrence in hysteria, which scems to be a convulsion of tho museles of the larynx and diaphragm, resombling the cough exeited by inhalation of chlorive and other gases. Sce Mauia, daneing.

Hystéria Catalep'tica, Catalepsy-h. Vaga, Hysteria.

Hyste'rias, Hysteria.
Hysteri'asis, Hystcria.
Hyster'ica, see Ilysterical.
Hyster'ical, Myster'iens, Va'porish, Va'poring,
(F.) Ilysterique. Relating to or affected with hysteria.
The word hysteriea was used by Martial for a female affected with nymphomania or with strong sexual desires.
Hys'tericism. The group of special physical and mental phenomena characteristic of hysteria, said by Trousseau to be 'nervous changeability carried to the highest point.'

Hystericis'mus, Hysteria.
Hyster'ics, Hysteria.
Hyster'icus, (vorspikos, from vorepa, 'uterus.') Hysterical.

Hystérie, Hysteria.
Hysteris'mus, Hystcria.
Mystérite, Metritis.
Hysteri'tes, Hydrometra.
Hysteri'tis, (hystero, aud itis,) Mctritis.
Hys'tero, (from iotspa, vorsp ${ }^{\text {, ' the uterus,') }}$ ) in composition, uterus.
Hysterocarcino'ma, gcn. Hysterocarcino'matis, Metrocarcinoma.
Hysteroce'lē, (hystero, nud к $\eta \lambda \eta$, 'hernin,') Metroce'lē, Her'nia u'teri, Hernia of the ncomb, (F.) Hermie de l'Utérus. This is a raro disease. The womb may protrude through the inguiual or tho crural canal, or through the lower part of the linea alba.

Hysterocélé $\mathrm{Nu}^{\prime} d \mathrm{~A}$, Prolapsus uteri.
Hysterocnes'mus, (hystero, and $\kappa \because \eta \sigma \mu 0 s$, 'itching.') Pruritus of the uterus or genitals.
Hysterocol'ica, Coliea uterina.
Hysterocra'nium, (varepos, 'behind,' and кpavoov, 'cranium,') Oceiput.
Hysterocyo'sis, (hystero, and Kuew, 'to be prognant,') Pregnancy.
Hysterocys'tic, Ilysterocys'ticus, (F.) Hysterocystique, (hystero, aud кuaris, 'the bladder.') Relating to the uterus and bladder. Some au.
thors havo called Hysteroeystic retention of minc that which is caused by tho compression of the, bladder by the uterus during preguaucy.
Hysterocystoce'lē, (hystero, кvaris, 'the bladder,' and $\kappa \eta \lambda \eta$, 'a tumor.') Hernia of the uterus, complieated with displacement of the bladder.
Hysterodyn'ia, (hystero, and oduvn, 'paiu:') Hysteralgia.

Hysterœde'ma, gen. Hysterade'matis, (hystoru, and oidpua, 'a swelling,') Hydrometra.
Hys'toroid, IIystero'des, Hysteroï'des, Iyystrroid'al, Mysteroìda'lis, (hysteria, and aidos, 'rescmblance.') Resembling hysteria; as a hysteroil disease, symptolu, \&e.
Hysterol'ogy, Iystcrolog"ia, (hystero, and doyos, ' a doseription.') A treatiso on the souud and morbid uterus.
Hysterolox'ia, Iysterelo'sis, Obliq'uitas scu Si'tus olli'quus u'teri, J'lex'io seu Ver'sio inconnple'ta sea Inelina'tio utcri, Metrolox'ia, Metrocamps'is, Metroscolio'ma, Uterus obli'quns seu inclina' us, (hystero, und dogos, 'oblique.') An
oblique position of tho uterus, oceurriug during pregnancy. Antever'sion of the nterus, Ilysterolo.r'ia ante'rior, Antever'sio seu Prona'tio uteri, Ven'ter propen'dens; and Retrover'sion of the nteruн, Ilysterolox'ja poste'rior, Retrorer'sio uteri, Reflex' io uteri comple'ta aro varieties.

Hystero＇ma．A benign form of fibrous tumor of the utorus，ideutival in strueture with that of the uteriue tissue．

Hysteromala＇cia，Hysteromalueo＇sis，Hystero－ malaco＇ma，Metromulaco＇sis，Metromalaco＇mea，Ma－ laco＇sis uteri，Enollit＇ies u＇teri morbo＇st，Putre－ seen＇tia u＇teri gruvidli，（hystero，and pa入aкı， ＇softness．＇）Sottness of tho uterus during preg－ naney，which rondors it liablo to rupture in labor．
Hysteromalaoo＇ma，Hýsteromalacia．
Hysteroma＇nia，Nymphomauia．
Hysterom＇eter，（hystero，and $\mu \varepsilon$ crov，＇measure，＇） sce Sound，uterine．

Hystéromètre，Sound，uterine．
Hysteromoch＇lium，（hystero，and $\mu \circ \chi \lambda \iota o v,{ }^{\prime} a$ lever．＇）Lever．

Hysteron＇cus，（hystero，and oyкos，＇tumor，＇） Metron＇eus，Hysterophy＇ma，Metrophy＇ma，Tu＇mor $t^{\prime}$ teri．A tumor of the uterus．

Hysteroparal＇ysis，Hysterople＇gia，（hystero， and mapanvots，＇paralysis．＇）Paralysis of the uterus．

Hysteropathi＇a，（hystero，and $\pi a \theta o s, ~ ' ~ a f f e c t i o n . ') ~(~) ~$ Disease or sufferiug in the uterus．Also，hysteria， and deuteropathia．

Hysterophore，（hystero，and фєpw，＇I bear．＇） A form of pessary，origiually consisting of two oval plates of tin，united by a hinge，and elosely approximated by metallie rods．

Hysterophy＇ma，gen．Hysterophy＇matis，（hys－ tero，and фvua，＇a swelling，＇）Hysteroncus．

Hysteroph＇ysē，Hysterophysis，Physometra．
Hysteroph＇ysis，Hysteroph＇ysē，（hystero，and quon，＇wind．＇）Distension of the uterus with air； Emphyse＇ma u＇teri．

Hysterople＇gia，（hystero，and $\pi \lambda \eta \gamma \eta$ ，＇a stroke，＇） Iysteroparalysis．

Hysterop＇nix，gen．Hysteropni＇gis，（hystero， and $\pi \nu \not \xi$ ，＇suffoeation，＇）Angone．
Hysteropol＇ypus，Metropolypus．
Hysteropsoph＇ia，（hystero，and Uoфos，＇a sound，＇）Physometra．

Hysteropto＇sis，（hystero，and $\pi$ rwols，＇fall，＇） Prolup）＇sus u＇teri．Also，Inver＇sio uteri，Anas＇－ trophè uteri．In a general sense，a protrusion of any part of the genital organs or of exerescences from them into the genital passages ；AEdopto＇sis．

Hysteropto＇sis，Prolapsus uteri－h．Vagina， Prolapsus vagine．

Hysterorrha＇gia S＇an＇guinea，（hystero，and隹yvvel，＇I break forth，＇）Metrorrhagia．

Hysterorrhex＇is，（hystero，and $\rho \eta \xi(s$, ＇rupture．＇） Uterus，rupture of the．

Hysterorrhœ＇a，（hystern，and few，＇I flow，＇） Metrorrhagia－h．Mucosa，Jeucorrhoca，

Hysterosal＇pinx，gon．Hysterosalpin＇gis，（hys－ tero，aud oàmıyگ，＇a trumpet．＇）＇Iubo，F＇allo－ pinn．
Hysteroseir＇rhus，Motroseirrhus．
Hys＇teroscope，（hystero，and aкопєш，＇I view．＇） A metallie mirror，used by Coloubat de l＇Isère， in inspecting the state of the os uteri，to throw the rays of a taper to the bottom of the speculum uteri．

Hysterospasm＇us，（hystero，and omas ${ }^{\prime}$ s，${ }^{\text {，spasm．＇）}}$
Spasm of the uterus．Also，hysterical spasm．
Hysteros＇toma，gen．Hysteroston＇atis，（hystero， and oroнa，＇mouth，＇）Os uteri．

Hysterostomat＇omus，（F．）Hystérostomatome， （hysterotoma，and teuvetv，＇to cut．＇）An instru－ meut invented by Coutouly for dividing the os uteri，when it is important to delivor immedi－ ately，as in eases of convulsions．
Hysterostom＇ium，（hystero，and oroua，＇mouth，＇） Os uteri．

Hysterosynize＇sis，（hystero，and ouvi弓クots，＇sit－ ting together，＇）Metrosynizesis．

Hysterotokotom＇ia，（hystero，токоs，＇parturi－ tion，＇and то $\eta$ ，＇section，＇）Cæsarean section．

Hys＇terotome，（Thystero，and ro $\eta$ ，＇section，＇） Hysterotomus．
Hysterotom＇ia，Hysterot＇omy，（F．）Hystéro－ tomic．Cæsarean section．Also，dissection of the uterus．Uterot＇omy，Uterotom＇ia，is sumetimes used for the division of the cervix uteri．

Hysterotomotoc＇ia，（7hysterо，тоц $\overline{\text { ，}}$ ，section，＇ and токоs，＇parturition．＇）Cæsarean section．

Hysterot＇omus，Hys＇terotome，Metrot＇omurs， Me＇trotome，Uterot＇omus，U＇terotome，（Tyystero，and то $\mu \eta$ ，＇section．＇）An instrument for dividing the womb through the vagina．It is a kind of Bis－ touri caché，and is intended to divide the cervix and os uteri．－Hysterostomat＇omus．

Hysterotrism＇us，（hystero，and трıऍん，＇I gnash．＇）Spasmodie contraction of the uterus， especially of its mouth．

Hystri＇asis，Hystriciasis．
Hystrioi＇asis，Hystri＇asis，Hys＇trix，Hystricis＇－ mus，Cerostro＇sis，Tricho＇sis seto＇sa，Por＇cupine disease of the skin，（छorpı\}, gen. viarpexos, ' a hedgehog or poreupine．＇）A disease of the hairs，in which they stand erect like the quills of the por－ cupine．

Hystricis＇mus，Hystriciasis．
Hys＇trix，gen．Hys＇tricis，（íarpı $\xi$ ，）Hystrici－ asis．
Hyves，Hives．

Ia＇ma，gen．Ia＇matis，（ıa⿱a，gen．la $\mu$ aros，）Medi－ eament．
Iamatol＇ogy，（iama，and doyos，＇a diseourse．＇） Materia mediea．
Iamatosyntaxiolog＇ia，（iamm，overa $\xi_{\xi 5,}$＇ar－
 seription．
Lamatosyntax＇is，see Composition．
Iamatotaxiolog＂ia，seo Preseription．
Ia＇simus，（（ıãouos，）Curable．
Ia＇sis，（cariss，）Curation．
Ias＇pis，（ucumıs，）Jaspis．
Iate＇ria，（tarnpua，）Medieinn．
Iate＇rius，（（arnplos，）Medieinal．
Iatraleip＇ticee，（uat
（Ars），Iatraleip＇tic or Iatralip＇tie meth＇od，（iatro， and axcep we＇＇anoint．＇）The method of troating diseases adopted by tho Iatraleptes，－that is，by friction ehiolly，Perfriea＇tio．
Iatralep＇tes，（ıaтрадептrクs，）Iatraleip＇tes，Iatra－ lip＇ta，Latroleip＇tes，Med＇ieus Unguenta＇rius．One who treats diseasos by unguents，frietions，and by oxternal means generally．Prodieus，a dis－ eiplo of IEsculapius，was the ehief of tho Iatra－ leptes．
Iatralip＇tes，Iatraleptes．
Iatralip＇ticế，，Tatraloiptiee．
Iatreusiolog＇＂ia，（carpevors，＇tho exereise of tho art of healing，＇and hoyos，＇a description．＇）＇Tho doetrino of tho oxereiso of the hoaling art．

Iatreus＇is，（cappevats．）Tho oxereise of tho bealing art．
Iatri＇a，（arpeıa，）Medicina．
Iat＇ricē，（taтдки，）Modicina．
Iat＇ricus，（arpiкos，）Medical，sce Digitus．
Ietri＇nē，（（arp $\iota \eta \eta$, ）Medicina．Also，a female praetitionor of medicine，Mcd＇ica，Mu＇lier med＇ico． A doctress．A midwife．

Iatri＇on，（uappcuv，）$a^{\prime} \ddot{a}^{\prime}$ tron，Ictri＇on，Meclicntri＇nu． The house or office of a physician or surgoon． Also，the physieian＇s foo or honor（t＇rium．

Introique，Medical．
Iatrochemi＇a，（intro，and chemia，）Chymiatria． Iatrochymi＇a，Chymiatria．
Iatrognom＇ica，Iatrognom＇icè，（iatro，and
 jeets．

Iatroleip＇tes，Iatraleptes．
Iatrolog＇ia，Iutrol＇ogy，（iatro，and doyos，＇a deseription．＇）A treatise on physio and phy－ sicians．

Iatroman＇tis，（iatro，and $\mu$ avtea，＇divination．＇） A physician who is a soothsayer．

Iatromathemat＇ical Physic＂ians，Iatromath－ cmat＇ici，Jatromechan＇ici．Mechanieal physicians； a seet which flourished about the mildle of the seventeenth century，and of which Borelli was the founder．
Ia＇tron，（ıarpov，）Iatrion．
Iatrophys＇ics，Physies，modical．
Ia＇tios，（sarpos，）Iiatrus．
Iatrosophis＇ta，（iatros，and ooplorns，＇one skilled in an art or seienco．＇）A learned，or thoroughly edueated，physician．

Iatrotech＇na，Iutrotech＇nes，（urpor $\begin{aligned} & \text { रuns，from }\end{aligned}$ ictro，and $\tau \varepsilon \chi \nu \eta$ ，＇art．＇）A practical physician or surgeon．
Iatrotech＇nicē，Medicina，Therapeuties．
Ia＇trus，（urnos，）Physician；also，a surgeon．
Ibe＇ris，（九ß $\quad$ pus ，）Lepidiun iberis．
Ibe＇ris Ama＇ra，Bit＇tcr can＇dytuft，（F．）Pabsc－ ragc，from ILeria，where it is indigenous．A small berbaceous plant，Ord．Crueifore，indigenous in Europe，which was employed，of old，in gout， rheumatism，\＆ce．The seeds have been used，in the doso of one to three grains，in asthma，bron－ chitis，dropsy，and hypertrophy of tho heart．It is said to possess acro－narcotic proporties，but it is not much used．

Ibéris Bur＇sa Pastóris，Thlaspi bursa－i． Campestris，Thlaspi enınpestre－i．Sophia，Car－ damino pratensis．

Ibicuiba，Becniba，Becuiba nux．A species of nut from Brazil，the emulsive kernol of which is ranked among balsamic romedies．
I＇bis，gen．I＇bis and $I^{\prime}$ bidis，（ $\beta_{15}$ ．）A bird held sacred by the Egyptiaus．When sick，it is as－ serted that it was wont to inject the water of the Nilo into its fundament；whonce，according to Langius，was learned tho uso of glysters．
Ibis＇cha Mismal＇va，Althæa．
Ibis＇cus，（ B ъокоз， ）Althæa．
Ibixuma，Saponaria．
Icaja，Akasja．
Ice，（Sax．ir，）Gla＇cics，Fro＇zen wa＇ter，（F．） Glace．Iced water is much used internally，as tho best refrigerant in fover．It is also applied exterually，in eases of external inflammation，as well as in phrenitic and hernial affeetions，\＆c．，in tho form of the icc cap and ice cataplusm or ice poultice，formed by half filling a bladder with pounded ice．

Ice Cold，I＇cy coll，（F．）Froid glacial．A very strong morbid sensation of cold，compared by the patient to that which would he produced by the application of pieces of iec，（F．）Glace．
Ick l＇oulítice，seo Ice．
Ice＇cay，sco Ieo．
Ice＇land，Min＇eral Wa＇ters of．IIot springs aro found in evory part of Iecland．The most
noted of theso is one ealled Geyser，two days＇ journey from Heela，and near Skalholt．I＇ho dianeter of the basin is 59 feet，and the height to which tho water is thrown is often more than 100 ．The heat of the water is $212^{\circ}$ ．
Ice＇plant，Mesembryanthemum erystallinum， Monotropa unillora．
Ich＇nos，（exvos．）The foot．Tho sole of the foot．The heel．
I＇chor，gen．Ich＇oris，（ix $\omega \rho$ ．）I＇chos，Su＇uics， Sor＇des，Vi＇rus，Pus hatig＇mum，Ti＇bum．The serum of the blood．A thin，aqueous，and aerid diseharge．A corrupted humor．

Ichorhæ＇mia，Ichorrhæmia．
Ichoroï＇des，（＇$\chi \omega \rho$ ，and aidos，＇resemblance．＇） Iehorous．

Ich＇orous，Ichoro＇su8，Ichoroï＇des，S（tnin＇sияs， Sa＇nious，（F．）Ichorcux，Sanicux．Belonging to or resembling iehor．
Ichorrhæ＇mia，（ichor，and dura，＇blood．＇）A diseased condition induced，according to Virehow， by the presence of corrupted or vitiated humors in the blood．See Pyæmia and Septæmia．

I＇chos，（ $\chi$ w $s_{\text {s }}$ ）Iebor．
Ich＇thya，（x）va，）＇a fishhook．＇）Hook，blunt．
Ich＇thyo，（¿x̧us，gen． $1 \times \vartheta$ vos，＇a fish．＇）In com－ position，fish．
Ichthyocol＇la，（ichthyo，and кo八дa，＇gluc，＇） Col＇la Pis＇cium，I＇singluss，Fish＇glne，（F．）Ichthyo－ colle，Colle de Poisson．A name given to the dried swimming bladder or sound of Acipen＇ser hu＇so， and other species of fish，which is almost wholly composed of gelatin，and is cmployed in medieine in the formation of nutritive jellies．It is also oceasionally used in anatomical injcetions．The Énglish Court Plaster is made with it．In Russia， the Aeipenser is not the only genus from which isinglass is procured；it is also obtained from Si－ lu＇ris Gla＇nis，which Dr．Royle suggests to be the source of the Samovy or Somovy Isinglass of com－ merce．The sounds of the cod，ling，hake，\＆e．， yield it．From these it is made in New England， and in England is termed New York Isingluss．

Ichthyoí＇des，Iohthyosis．
Ichthyoph＇agists，Ichthyoph agi，（xSvoqnaot， from ichthyo，and фayw，＇I eat，＇）（F．）Ichthyo－ phagcs．People who feed habitually on fish；－ gencrally the most uncivilized of mankind．
Ichthyoph＇agous，（ x 人voфaros，）Piscivorous．
Ichithyose，lehthyosis．
Ichthyo＇sis，（ $\chi$＇sus，＇a fish，＇from the resem． blance of the scalcs to those of a fish．）Lepiilu＇sis Ichthyi＇usis，L．Ichithyo＇sis，Le＇pra Ichthyo＇si8， Xeroder＇ma ichthyoì＇des，Alvaras ni＇gra（Aral）．， Inppti＇go excorticati＇va，（F．）Ichthyosc；Fish＇skin， Porc＇upine Disease．A permanently harsh，dry． scaly，and，in some eases，almost horny texturo of the integuments of the body，unconneeted with internal disorder．Willan and Bateman have two varieties，$I$ ．simplex and $I$ ．cormen．Alibert has three，the $I$ ．nacréc or pearly，the $I$ ．cornée，and tho I．pellagre or Pellagra．

Ichithyo＇sis Pelilagra，Pellagra．
Ichtayo＇sis Seba＇cea，Scba＇couils Ichthyo＇sis．
A morbid incrustation of a conerete sebaccous substanco upon tho surface of the epidermis，con－ founded，aceording to Mr．E．Wilson，with ich hy－ osis，to which it bears a elose resemblance．In many eases there is neither reduess nor heat．nor is the affection often acompanied by consti：u－ tional syinptoms．

Ichthyotox＇icum，（ichthyo，and rokurv，＇a poi－ son．＇）Ich＇thyius，fish poison．

Ich＇thyius，Iehthyotoxicum．
Ici＇oa Aracouchi＇ni，（uamo in Guynna．）Ara－ conchini is a balsam，extracted by incision frou－ this tree in Guyana．The Galibis uso it for beal－ ing wounds．

Icica Icicartma，sco Amyris olemifora．
Ie＇tar，gen．Icta＇rib，（ıkrap，）Vulva．

Ictere, Ictorus-i. Blen, Cymopathy-i. Catarrhal, Icterus catarrhalis-i. Grave, Hepatitis, dif-fused-i. Hémorrhayique, Hepatitis, diffused - i. Malin, Hepatitis, diffused - i. des Nowvemu-nes, Icterus infantum-i. Noir, Melwna-i. Typhoïde, Hepatitis, diffused.
Icter'ic, Ictericus.
Tetéricie, Iotorus.
Ioter'icus, (ıктерinos,) Antiicteric. Also, relating to, or resembling Icterus; Icter'ic, Icteroü'cles, Ictero'des, (F.) Intériquc.

Icterit'ia Al'ba, Chlorosis - i. Flava, Ieterus - i. Rubea, Erysipelas - i. Rubra, Erysipelas.

Ictero'des, (кктspodns, from icterus, and odes, Ictericus.

Ic'terus, I. fla'vus seu ve'rus, In'terus, (ıктвpos. from urts, a species of weasel, whose eyes are yellow [?]. IkTepos meant, with the ancients, a jellow bird, perhaps the Oriole,) Morbus arcua'tus seu arqua'tus, Lese'oli mor'bus (Paracelsus), Auru'go, Auri'go, Mor'bus re'gins seu lute'olus, Cholelith'ia ic'terus, Cholihe'mia, Cholx'mia, Cholopla'nia, Cholo'sis, Dermatocholo'sis, Sulfu'sio aurigino'sa seu fcl'lis seu bi'lis, Icterititia seu icteric'"ia fla'va, Il'eus fla'vus seu icteroï'des, Cachex'ia icter'ica, Fel'lis suffu'sio seu obstruc'tio seu superfu'sio, Bil'ious Dys'crasy, Jaun'dice, Yel'loios, Jan'ders, Jaun'ders, (Sc.) Gul'schoch, (Prov.) Jo'nas, Yel'lot, (F.) Ictère, Ictéricie, Jaunisse, Bite répandue. A disease, the principal symptom of which is yellowness of the skin and eyes, with whito fæces and high-colored urine. It admits of various causes: in fact, anything which can directly or indirectly obstruet the course of the bile, so that it is taken into the mass of blood, produces the yellowness of surface; the bile being separated by the kidneys, causes yellowness of urine, and its being prevented from reaching the intestine occasions the pale-colored frees. The prognosis, in ordinary cases, is favorable; - when complicated with hepatie disease, unfavorable. The treatment is simple:-an emetie or purgative, given occasionally so as to solicit the return of the bile to its ordinary channels; light tonies; unirritating diet; ehecrful company, \&c. Cases of jaundice with retentiou or re-absorption of bile have received the name of hepatog" "nous ic'terus; the reverse condition, hematog' ${ }^{\prime}$ enous ic'terus.
Ie'terus Al'bus, Chlorosis-i. Cæruleus, Cyanopathy.
Ic'terus Catarrha'lis, Cholecystitis, (F.) Ictère Catarrhal. Janudice consequent on catarrh of the gall ducts from hyperxmia, irritation from abnormal bile, \&c.

Ic'terus, Hematog ${ }^{\prime \prime}$ enous, sce Icterus -i. Hepatogenous, see Icterus.
Io ${ }^{\prime}$ terovs Infan'tual, $I$. Neonatn'rum, Ncotocict'crus, Prdict'erus, Aur-i'go ucophyto'rum, Yel'lowo gum, Yellow yown, ( F .) Ictèेc dcs nouvcau-nés, is a common affection, and frequently dependent upon obstruction of the choledoch duct by the meconium. It requires time ; and eastor oil, occasionally.

Ie'terus Mélas, Melæna-i. Nconatorum, I. infintum - i. Niger, Melæna.

Ie'terus Saturni'nus, Lead jam'dice. The earthy-ycllow hue in saturnine cachexy.

In'terus Vir'inis, Grecn joundice. Icterus when the skin is of a green or olive hue.
Icto'des Fæ'tidus, (from (xris, 'a weasel,') Dra-
ontium foetidum. contium foetidum.
Ie'tus, gen. Ictar,' ' $\Omega$ stroke or blow,' (from ico, ictum, 'I strike,') 'le'gè, I'la'gr". Ictus 8o'lis, a stroko of the sun.- Sec Coup-de-soleil. Ictur, also, means tho puleation of an artery, and the
sting of a beo or other insect. sting of a beo or other insect.
Ie'rus, Blow-i. Cordis, sce Heart-i. Cordis ot arteriarım, Pulse-i. Sanguinis, Apoplexy-i.
Solis, Coup-de-soleil.

Ide'a, I'dea, (ıঠsa,) Ido'lum, Ideach [? Paracclsus], (F.) Idłe, (from cidw, ' I sec.') The image or representation of an object in the mind.
Ineia, Fix'ed or Prenominant, I'dea fixa, Ideopey'ma. Tension of the mind on onc notion; often observed in iusanity.

Ide'a Mor'bi. Knowledge or idea of a discasc.
I'deach, Idea.
Ideag"enous, (idea, and yavzaw, 'I generatc,') Sentient.

Ide'al, Idea'lis. Mental, notional, fancied.
Mor'bi idea'lcs. Ideal discases. Diseases of the imagination.

Idea'tion, Idea'tio. The establishment of a distiuct mental representation or idea of an object. Under Idea'tional Insan'ity, Dr. Maudsley includes mania and melancholia - the unsoundness affectiug idcatiou, as exhibited in delusions and mental alienatiou.
Idée, Idea.
Iden'tity (Por'sonal), Idcn'titas, (F.) Identite, (idem, 'the same.') Same'ncss. It is sometimes a question in legal medicine to decide upon personal identity: that is, whether an individual be the same he represents himself to be. Physical marks form tho great eriteria.
Ideol'ogy, Ideoloy'ia, (iclea, and $\lambda 0 y o s$, 'a discourse.') The science of ideas. Intellectual philosophy.

Ideomo'tor. A name given by Dr. Carpenter to muscular movements, the result of complete engrossment by an idea, which he regards as automatic, although originating in the cerebrum.

Ideopeg'ma, gen. Ideopeg'matis, (idea, aud $\pi \eta \gamma \nu v \mu t$, I fasten,') Idea, fixed.
Idéosynchysie, (idea, and ovरXuots, 'confusion,') Delirium.
Idiapocaus'is, (idio, apo, and кatw, 'I burn,') Combustiou, human.
Idiempre'sis, (idio, and $\varepsilon \mu \pi \rho \eta \sigma \iota s$, 'burning,') Combustion, human.

Id'io, ( ${ }^{\prime} 105$, $)$ in composition, proper, peculiar.
Idioc'rasis, (idio, and кpaocs, 'mixture,') Idiosyncrasy.
Idiocton'ia, (idio, and krovos, 'murder,') Suicide.

Id'iocy, Idiotism.
Idiometri'tis, (idio, $\mu \eta$ тoa, 'uterus,' and itis,) Metritis, parcnchymatous.

Idiomias'mata, see Miasm.
Idiopathi'a, Idiopathei'a, Protopathi'a, Pro'prius afjec'tus, Mor'bus idiopath'icus seu pro'prius seu mima'rins seu protopath'icus seu origina'lis, A (um prima'rium, (idio, and $\pi$ afos, 'affection.') A primary disease; one not depending on any
other. other.

Idiopath'ic, Pro'prio hab'itu seu constitutio'ne pro'priâ pen'dens, Idioputh'icus, Idiop'athes, (F.) Idiopathique. Primary affections and their symptoms are so denominated, as Idiopath'ic fe'ver.
Idiopt'cy, (idio, and o $\psi \iota 5$, 'vision,') Achromatopsia.
Id'iopts, see Achromatopsia.
Idiosyncra'sia, Idiosyncrasy-i. Hæmorrhagica, Hxmatophilia - i. Olfactoria, Parosmia.

Idiosyn'crasy, Idioc'rasy, Idiosyn'crasis, Idiosyncra'sia, Idiotrop'ia, Idioc'rasis, Idiosyncris'ia, (F.) Idioryncrasic, (idio, avv, 'with,' and крaots, ' mixturc.') A peculiarity of constitution, in which onc person is affected by an agent, which, in numerous others, would produce no effect. Thus, shell-fish, bittcr almonds, produco urticaria in some, by virtue of thoir idiosyncrasies. Others faint at tho sight of blood, \&c.

Id'iot, Idio'ta, (ıdiwrns, ' an ignorant person.') Now used forono who is fatuous, or who does not possess sufficiont intellectual faculties for the social condition, and for presorving himself from danger, - Ho'mo fut'uns, (Prov.) Dul'cop, Fond'I ling, Hob'bil. In law, ono who bas been without
understanding from his birth，and whom the law presumes to be never likely to attain any．
Id＇iotey，Idiotism．
Idioti＇a，Idiotism－i．Endormica，Cretinism．
Idiotie，Idiotisin．
Id＇iotism，Idiotis＇mus，Idioti＇a，Imbecil＇litas men＇tis，Mo＇via de＇mens，Ance＇a，Mo＇ria，Moro＇－ sis，Meio＇sis，Fatı＇itar，Amen＇tic，A．Ingen＇ita， Demen＇tia natura＇lis，Stupid＇itces，Veeor＇dia，Im－ becil＇litas Ingen＇ii，Id＇iocy，Id＇iotey，Fatu＇ity，（F．） Démence innée，Idiotisme，Idiotie，Apsyehisme of Piorry．A species of unsound mind，characterized by more or less eomplete obliteration of the iutel－ lectual and moral faculties．It way supervene on mania and melancholia，when it is termed De－ men＇tia，but more commonly it depends upon original conformation．It may also be sympto－ matic of organic disease of the brain，which has como on after birth．Idiotism exists iu various degrees．Some idiots are mere automata，ex－ hibiting scarcely any sensibility to external im－ pressions；others are capable of articulating a few words，and possess certain mental emo－ tions to a limited extent．The physiognomy is usually vacant，step unsteady，and articula－ tion imperfect or broken．The affection is almost always incurable；but it may often be palliated．
Idiotisme，Idiotism．
Idiotis＇mus，Idiotism－i．Endemicus，Cre－ tinisın．
Idiotrop＇ia，（idio，and т $\rho \varepsilon \pi \omega$, ＇I turn，＇）Idio－ syncrasy．
Ido＇lum，（ $\varepsilon \delta \omega \omega \lambda \omega$, ）Ifallucination，Idoa．
Idro＇sis，（idpos，＇sweat，＇）Ephidrosis．
Ietri＇on，（entpov，וथтp\＆lov，）Tatriou．
If，Taxus baccata．
If＇fides，Plumbi subcarbonas．
Igasu＇ria．An alkaloid obtaiued from nux vomica，found in the wother－waters from which strychnia and brucia have been precipitated by lime．It is less poworful than strychnia，but more so than brucia．
Ig＇dē，（ $(\gamma \delta \eta$, ）Mortar．
$\mathrm{Ig}^{\prime}$ dis，（ $\iota \mathrm{y}^{\prime} \mathrm{c} s$, ）Mortar．
Igna＇tia Ama＇ra，（＇bitter ignatia，＇）Stryeh＇nos Igna＇tii，Ignatia＇nu Philippin＇ica．Ord．Apecy－ nacere，（called after St．Ignatius，－the Jesuits haviug first carried it from the East to Europe．） The systematic name of the plant which affords St．Ignatius＇s Bean，Fa＇be In＇dica seu Scune＇ti Igna＇tii seu febrif＇nya，（F．）Ignatie，Fève de Saint Ignaee，Noic d＇lgusur．The seeds，Igna＇tia（Ph． U．S．），are bitter and poisonous，containing strychnia，and only appear to differ from nux vomica in containing a larger proportion of that alkaloid．

## Ignatic，Ignatia amara．

Igna＇via，（＇laziness，＇from in，priv．and gravus， ＇industrious，＇）Inertia－i．seu Ignavitas par－ tiun genitalium，Impotence．

## Ig＇nis，＇fire．＇Hence：

IG＇NIS Actua＇lis，Cauterium－i．Animalis， Animal heat．

Ig＇nis Cal＇inus．＇A hot fire．＇A violent in－ flammation，about to degenerate into gangrene．

Ia＇nis Columel＇le，Erysipelas．
I $G^{\prime}$ vis Frig＇inus，＇A cold fire，＇Sphacelus．
I g＇vis Natura＇ris，Auimal heat－i．Persicus， Anthrax，sce Herpes zoster－i．Philosophicus， Phosphorus－i．I＇otentialis，see Cauterium－i． Sacer，Erysipelas，Herpes zoster－i．Sancti An－ tonii，Erysipelas．

Ig＇nis Salien＇tum．The ancient name for the heat of horses＇dung．

Ia＇nis Sylivat＇icus，$I$ ．sylves＇tris seu volat ieus seu volre＇grius，Strop $h^{\prime}$＇ulus sylves＇tris sen volat＇i－ ens，Wild＇fire rash，（F．）F＇eu sanvage ou roluge， I＇lambise．Probably，the Porri＇go lervalis or Criastu lac＇tea of infiants．Also，a transient red－
ness of the face and neck，sometimes observed in hysterical and chlorotic females．
Ia＇nis Syives＇ries，I．sylvaticus－i．Vitalis， Animal heat－i．Volagrius，I．sylvaticus－i． Volaticus，I．sylvaticus．

Igniv＇orous，（ignis，and voro，＇I devour，＇）Py－ rophagus．
Ig＇nyē，（ıyvva，）Poples．
Ig＇nys，（っyvus，）Poples．
Ikaja，Akasga．
Ik＇terus，Icterus．
Il，as a prefix，see Im．
I＇laphis，Arctiun lappa．
Il＇ea，Flanks．
Il＇eac Pas＇sion，Ileus．
Ileadelph＇us，（ileum，and ad\＆入申os，＇brother．＇） A double monster，united at the pelvis，and be－ low．

I＇lech，Y＇lech，Ilei＇us，Ilias＇fer＇，Ylia＇ter，Elias＇－ ter，Ilius＇trum，Mlei＇allos，Ilei＇dos，Mlei＇adlum，lli＇－ adus．Terms used by Paracelsus to designate the first matter：－the beginning of every thing．

Ilei＇ados，Ilceh．
Ilei＇adum，Ilech．
Ilei＇as，Ilech．
Ilei＇dos，Ilech．
Ileï＇tis，gen．Nei＇tidir，（F．）Iléite，（ilen，and itis．）Iuflamuation of the ileum．

Il＇eo，iu composition，ileum or ilium．
Ileocæ＇cal，Ilevexcerlis．Relating to the ileum and cacum，－as the ilcoencal ralre．

Hleocholo＇sis，（ilen，and xod $\eta$ ，＇bile，＇）Diarrhœea， bilious．

Ileocol＇ic，Ileoco＇liens，（F．）Iléo－eolique．Re－ lating to the ilcum aud colon：－as the ilco－colic valve or valve of Bauhin．

Ileocoli＇tis，see Enteritis．
Hleodiclidite，（ileo，diàis，gen．diкגioos，＇a valve，＇and itis，）sec Typhus．

Héolombrire，Ileoluubar．
Ileolum＇bar，Ileolumba＇lis，Iliolumba＇ris，（F．） Néolombaric．Belouging to the ileum and lumbar region．

Ileolum＇bar Arttery，Iliolum＇bar artery．Ili＇－ aco－muscular（Ch．），is given off by the hypogas－ tric，opposite the base of the sacrum．It ascends behind the psoas muscle，and divides into two branches：－au ascending and a transverse，which give off numerous ramifications to the ueighbor－ iug parts．

Ileolum＇bar Lig＇ament，Iliolhm＇bar，or flio－ lumbover＇tebral ligament，Ver＇tebro－il＇iace lig＇a－ ment，is a broad，membraniform，triangular liga－ ment，extending horizontally from the transverse process of the 5th lumbar vertcbra to the upper and posterior part of the iliace crest．It unites the vertebral column with the pelvis．

Il＇eon，$I l^{\prime}$ eum，Ei＇leon，Il＇ium，Intesti＇num cir－ cumvolu＇tum，（ $\varepsilon$（ìcv，＇to turn，＇＇to twist．＇）Anat－ omists have given this name to the longest por－ tion of the small iutestine，which extends froun the jcjunum to the crenm．It was so called from its forming a considerable number of couvolu－ tions．
Ileop＇yra，（ileo，and nup，＇fire，fever，＇）see Ty－ phus．

Ileo＇sis，Ileus．
Ileoty＇phus，sce Typhus．
Tles，Flanks．
Il＇eum，Ilcon．
II＇eus，$E i^{i} l$ loos，（ $\varepsilon i \lambda$ cos，from $\varepsilon i \lambda \varepsilon \omega$, ＇I twist，＇） Co＇lica lleur seu spasmod＇ica，Enterele＇sia，binte－ rclo＇sis，Ilcus spasmod＇icus，Chord（1p＇sur，P＂ns＇sio Ili＇aen，Il＇iac of Il＇eat passion，Vol＇vulus，Ilco＇niк； Misere＇vè me＇$i$ ，Convol＇vulus，Tormen＇tum，Iuter－ eep＇tio Intestino＇rum，Entcrosteno＇sis molrulus，（F．） Colique de mizfricorde，O．de misereré，P＇assiun ilinquc．A disease elaracterized by derp．snated pain in tho ablomen，stercoraceons vomiting，nad obstiuato constipation．It is oceasiouod by heruia，
or other obstruction to the passage of the freces through a part of the iutestiual caunl, Enterosteno'sis. The term Ilens has beeu applied to various aflectious - to simple nervous colie, intussuseeptiou, aul to straugulation of the small intestiue, do. Various remedies have been eluployed - the wajority for the purpose of forciug alviue evacuatious - as purgatives, in draught, pill, or glyster ; suppositories, tobnceo glysters; pure mereury; leadeu bullets; antispnsmodics and nareotics; blisters to the epigastrium ; ice by the mouth, or injeeted into the rectum. Some of these have occasionally sueceeded, especially the tobacco glyster, aud ice to the tumor, where the disease has been oeeasioned by strangulated hernia. It is very dangerous.
In'eus Fla'vus, Ieterus - i. Ieteroïdes, Ieterus - i. Inflammatorius, Enteritis.

I'lex (gen. I'licis) Aquifo'lium. The systematie name of the Com'mon Hol'ly, Aquifo'lium, Agrifo'lium, rocwos of the aneients [?], (Prov.) Hol'len, (Se.) Hol'yn, Hol'ene, (F.) Houx, H. commun ou Chêne vert. Ord. Aquifoliacea. The leaves of this plant have been recommended as tonic, astringent, aud antiseptic, aud have been preseribed in atonic gout, iutermittents, dyspepsia, \&e. Il'icine, the active principle, has also been advised. It is obtained by dissolving the aleoholic extract of the lenves of the holiy in water, and successively treating it with the subaectate of lead, sulphurie aeid, and carbonate of lime. The filtered and evaporated product is then dissolved in aleohol, and the mixture filtered and evaporated in shallow vessels.

I'lex Cassi'né, Ilex vomitoria.
I'lex Ma'jor. From the berries of this tree, called by the Spaniards Bellotar, a juice may be expressed which forms a slightly astringent emulsion with water, and has been reeommended by some Spanish physieians in humid cough, hæmoptysis, \&e.

## $\mathrm{I}^{\prime} \mathrm{Lex} \mathrm{Ma}^{\prime}$ tē, Ilex paraguensis.

I'lex Opa'ca, Amer'ican Hol' 1 y, grows throughout the Atlantic portion of the United States. It is said to possess the same properties as the European variety.
I'lex Paraguen'sis, Vibnr'num Lreviga'tum seu Cassinoì'des, Cassi'nè Pera'yua seu Carulinia'na, 1. Ma'tē, a native of Paraguay. It affords the celebrated Muttee or Mauē, Fo'lia Apalach'ines seu Pera'gue, which is drunk in place of the Chiuese tea by the people of Paraguay, Paraguay tca, (F.) The du Paraguay. By M. Lenoble, of Montevideo, the mate is referred to Psora'lea glandulo'sa.
I'lex Vomito'ria, I. Cubsi'nè, Cabsi'na, Dahoon' hol'ly, Apulach'inè Gull'lis, Southsea T'ea, Ev'ergreent Cussi'nè, Cuвsee'ua, Yaupon, Yopon, (F.) Thé des Apalaches, Houx Apaluchine, Apalachine, The cle lu Mer du Sud. A tree, indig enous in the southern parts of the United States. The leaves, when dried, are aromatie, stimulant, stomachie, and expectorant, and are used as a tea. When fresh, they are emetic and eathartic.
Il'ia, Flanks.
Il'iac, Ili'acks, Il'ial, (F.) Iliaque, (from ilia.) Relating to, or connected with, the flauks.
 has been given to several arteries. The Pri'mury Iliaces, (F.) A. Iliaqucs primitives - A. Pelvicrurales (Ch.), arise from the bifurcation of the aorta, opposite the body of the fourth lumbar vertebra, and descend, in a divergent inanner, until, opposite the saero-iliac symphysis, they divide into two eonsiderable trunks - the inter' "al fliac or hypo-
gastric (whieh sec), and the exter'nal Iliac - Porgastric (whieh sec), and the exter'nal lliac - Portion Slimque de la crurrule (Ch.). This proeeeds from the saero-iliac juncture as far as the erural areh, when it assumes the name F'en'oral Artery. Before passing under the arch it gives off two
pretty considerable branches-the Epigas'tric, and tho Circump/lex'" Il'iii. This last, which is called also cunterior lliac by some anatomists - Circonflexe de $l^{\prime}$ 'lium (Ch.) - leaves the external iliac at the erural areh. It ascends along the outer edgo of the iliacus mnsele, and divides into two branches-an internal and an external.
The Ili'aca Inter'ua Mi'nor seu Iliolumba'lis is a small artery, which sometimes arises from the hypogastric; at others, from the beginning of the gluteal. It is sent chiefly to the psoas and iliacus internus muscles.
Il'iac Crest, Cris'ta Il'ii, is the upper margin of the ilium, (F.) Crête Iliaque. It is very thiek, and curved like the italic $S$. It affords attachmeut to the broad muscles of the abdomen.
$I^{\prime} \mathbf{l}^{\prime} \mathrm{iac} \mathrm{Fos}^{\prime} \mathrm{S}$ es are two in number - the internal, the depression presented by the ilium on its interior, and at the upper part in whieh the Iliacus intermus is lodged; and the external, an excavation on the outer surface of the same bone, occupied by the Guturei museles.
Il'IAc Mus'cle, Inter'Nal, Ili'acus Inter'mus Mus'cle, Ili'acus, Iliaco-trochuntérien (Ch.), Fe mur moven'tium sep'timus, lliac muscle, is situate in the fossa ilizea, and at the anterior and superior part of the thigh. It is broad, radiated, triangular, and is attached, above, to the two upper thirds of the fossa ilinca, and to the internal part of the iliac crest ; below, it terminates by a tendon, whieh is common to it and the psoas maguus, and is fixed into the lesser troehauter. When this muscle contracts, it bends the pelvis on the thigh, and conversely. It is also a rotator of the thigh outward, and prevents the trunk from falling backward. See Iliopsoas.
IL'iac Pas'sion, Ileus.
In'iac Re'gions, Regio'nes ili'acre, Inan'ia, are the sides of the abdomen between the ribs and the hips.
IL'Iac Spines, Spi'nours Proc" esses of the $1 l^{\prime}$ ium, are four in number. They are distinguished into anterior and postcrior. Of the antcrior, one is superior. It bounds the crista ilii anteriorly, aud affords origin to the sartorius muscle. The other is inferior, aud receives the tendinous origin of the rectus femoris.
The two Posterior Iliac Spines are divided, like the anterior, into superior and inferior. They afford insertion to strong ligaments, which uuite the ilium with the sacrum.
Ili'acopso'as, Iliopsoas.
Iliaco-trochentérien, Iliacus internus.
Ili'acus, Hiac muscle, internal-i. Externus, Glutzus medius.
Ili'adus, Ilech.
In'ial, Iliac.
Ilias'ter, Ilech.
Ilias'trum, Ilech.
Ilin'gos, (dicyros,) Vertigo.
Il'io. In composition, relating or appertaining to the ilion or ileon.
Ilioäbdominal, Obliquus internus abdominis.
Illoaponeurot'ic Mus'cle, Fascia lata muscle.
Mioaponévrosi-fémorral, Fascia lata muscle -i. Costal, Quadratus lumborum sacrolumbalisi. Cresti-tibial, Sartorius - i. Femoral, Coxofemoral.

Iliofemioral Lig'anents, see Coxofemoral articulation.
Ilitohypogas'tricus (Nervus), Musculoeutaneous nerve, superior-i. Inguinal, Musculocutaneous nerve, inferior - i. Ischiiz-trochantérich, Glatreus minimus - i. Lombi-costal, Quadratus luinburum - i. Lombo-costo abelominal, Obliquus interuus abdominis - i. Luubalis, Ileolumbar, see Iliac arteries - i . Lumbar, Ileoluubar- i . Lumbovertebral liganent, Heolumbar liganieut.
ILopectine' $\Lambda$, Ileopectinc' $u$, (F.) Ilio-pectiué,

Ilio－pectineal．Belonging to the ilium and to the peeton or pubis．

Ibiopectine＇a Lin＇ea，Iliopectine＇rel lime，Linca imomincta，is the projecting line or rillge of the ilium and pubis，peetineal line，which forms part of the brim of the polvis．

Iliopectine＇al Em＇inience is so ealled from be－ ing formed by the junction of the ranus of the ilium with that of the pubis．It affords attach－ ment to the pseas minor．

Ilioprétibial，Sartorius．
Ilopsóas．With some anatomists the psoas and iliaeus museles．It is the Iliacopsoas and Flexor femoris of others．

Iliopsoï＇tis，（ilio，廿oat，＇the loins，＇and itis．） Inflamination of the iliopsoas musele．

Nio－mubo－costo－Abdominal，Obliquus exter－ nus abdominis－i．Rotnlien，Rectus femoris－ i ． Saeral，Saero－iliae－i．Saeral artieulation，Saero－ iliae articulation－i．Sacro－fémoral，Glutæus ma－ jor－i．Serotal nerve，Musculo－cutaneous，supe－ rior－$i$ ．Trochantérien，Glutæus medius－$i$ ． Troehantérien petit，Glutæus minimus．

Il＇ion，I＇ium，Il＇eum，Heunch or Hip bone． Tho largest of the three bones which constitute tho os innominatum in the foetus and eliild．（It was probably so ealled from its seoming to sup－ port the intestine ilion；or，perhaps，beeause its erest is eurved upon itself，from $\varepsilon i \lambda \varepsilon \omega$ ，＇I twist，＇ ＇I roll．＇）This portion of the os innominatum is usually so ealled in the adult．The posterior sur－ face is ealled Dorsum，the internal Veuter．The upper sennieireular edge is the Crista or Spine，at the anterior part of which is the anterior and superior spinons process；and，below，the anterior and inferior spinous process．At the back part of the spine are two spinous processes，the posterine and superior，and posterior and inferior．See Iliae spines．

Ilithy＇ia，（Eideıvıa，）Luei＇na，Ju＇no Lueina． The godless who presided over parturient fe－ males，with the Greeks and Romans．

Il＇ium，Ilcum，Ilion．
Il＇keston，Min＇eral Wa＇ters of．Ilkeston is in Derbyshiro，England，about oight miles frou Nottingham．The water contains earbonate of lime and soda，chloride of calcium，sulphate of magnesia，sulphate of soda，earbonic acid，sul－ phohydrie aeid，and a little iron．

Ill，Siek．
Illacryma＇tio，（il，and lacryma，＇a tear，＇） Epiphora．

Illoo＂ebra，（from illicere，＇to allure，＇）Sedum －i．Major，Sedum telephium．

Illeo＂ebrum Polygonoï＇des，Aohyranthes re－ pens－i．Vermiculare，Sedum．

Illegit＇imate，Illegit＇imus，（F．）Ilégitime，（il， and legitimus，－lex，legis，＇law，＇＇legitimate，＇） Brestard．That which is contrary to law ；wbich has not the conditions required by law，as an ille－ citimate birth－one out of wedlock；base－born， love－begot，love－child．

Illegit＇imate or Bast＇ard is also applied to diseases－as to fevers，whose progress is anoma－ lous．Sce False．

Il＇li，（e入入ot，）see Strabismus．
Illic＂ium Anisa＇tum，（illieere，＇to allure，＇） Ye＂＇lonofowered An＇ise，An＇iseed Tree，Star Anise， Ani＇sum siclla＇tum sou Sinen＇sē．Se＇men Ba＇dirn， （F．）Auis de la Chine，A．Etoils，Ba＇dimue．Ord． Magnoliacero．Sex．Syst．Polyandria Polygynia． The seeds are used liko the anisecd．The samo tree is supposed to furnish the aromatie bark called Cor＇tex Anisi Stellu＇li，Cortex La＇voln．

Illicinn Anisatum is said to furnish much of the so－ealled Oil of An＇isc，used in the United States．

Ibicilum Flomida＇num，Floriflue An＇ise Tree， Stu．Anise，Slocet Lacu＇rel．An evergreou shrub，
the bark，leaves，de．，of which have a spicy odor like inise，and inight be used for it．

Yllic ${ }^{\prime \prime}$ ium Paikiflóietm，a shrub of the billy regions of Georgia and Carulina，has a flavor elosely resembling that of sassafras root．

Il＇lides，（ $\lambda \lambda \lambda_{l}$ ，gen． $1 \lambda \lambda ı \delta o s$, ＇ono who squints．＇） See Stral）isınus．

Illinit＂io，（il，and lino，litum，＇I anoint．＇） Inunetion．

Illis＇io，（il，and lwelere，＇to strike violently．＇） Enthlasis．

Illit＂io，（il，and lino，litum，＇I anoint．＇）In－ unction．

Illi＇tus，gen．Illi＇t $0_{8}$ ，Tnunction．
Ill＇ness，Disease－i．Monthly，see Menses．
Il＇los，（i入入os，）Eye，Strabismus．
Illo＇sis，$I l o^{\prime}$ 8i8，（from illos，and osi8．）Distor－ tion of the eyes．Strabismus．

Illu＇sio，（il，and ludere，linsum，＇to play，＇）Il－ lusion－i．Sensús，Hallueination．

Illu＇sion，Hallueination．
Illutamon＇tum，see Illutatio．
Illuta＇tio，（il，and lntum，＇mud．＇）A word used by the ancients for the act of covering any part of the body with mud－illutcemen＇tum－with therapeutieal views．

Ilo＇sis，Illosis．
Tlots du Foic，（＇Islets of the Liver，＇）see Liver．

Im，Il，In，Ir．In composition，gencrally mean in；oceasionally，however，they have the prira－ tive sense of $u n$ ．
Im＇age of Purkin＇je．An intraretinal image， as deseribed by Purkinje，of the bloodvessels of the retina，seen in one＇s own eye by moving a lighted candle in front of the organ，so that the light may enter it obliquely．
Imagina＇tion，Imagina＇tio，Figura＇tio，Phall－ tr＇sir，，Dianoë＇ma，（imago，gen．imag＇inis，＇in－ agc．＇）The faculty of forming in the mind al assemblage of images and combinations of ideas which are not always in direct eonnection with external objects．

Imbrl．scmation，Embalming．
Imbecil＇ity，Imbecil＇litus，Stupid＇itar，Ifebe－ tu＇do an＇imi，Oligopsych＇ia，Iusipien＇tia ingen＇itr， （F．）Imbécillité．Weakness，especially of the in－ telleet；ineohereney ；Imbecil＇litas men＇tis．

Imbec＂${ }^{\text {illis，}}$ Infirm．
Imbecil＇litas，Imbecility－i．Ingenii，Idiotisın， Imbecility－i．Mentis，Idiotism，Imbecility－i． Ventrieuli，Gasterasthenia．
Imbel＇lis ad Ven＇erem，（＇powerless for venery．＇） Frigil．

Imber＇bis，Jmber＇bus，Agenei＇ns，A po＇gon，（im， and burba，＇beard．＇）Deroid of beard，beard－ less．

Imbibit＂io，（imbioere，－in，and bibere，－＇to drink，to imbibe．＇）Absorption，Imbibition．

Imbibit＂ion，Imbibit＂io，Emp＇osis，Aspira＇－ tion．The aetion by which a body becomes peue－ trated by a liquid．See Endosmose．The reverse action has been ealled Fxbibition．Many of the phenomena of absorption are owing to imbibi－ tion．

Imbibit＂ion，Dotrbile，Endosmose．
Imbow＇elling，Exenterisinus．
Im＇brex（＇$n$ tile＇）Na＇rium，Septum narium．
Imbrica＇ria Saxat＇ilis，Lichen saxatilis．
Im＇bricated，Imbrica＇tus，（F．）Imbriqus（im－ brex，＇a tile．＇）Placed over each other like the tiles of a roof．（im，and mergere，mersum，＇to

Immer＇sus，（im，and mergere，Subseapularis musele．

Im＇minence，Imminen＇tia，（immineo，－im，and minen，－＇I lang over．＇）Staying over or upon： injuending．Some authors have dosignatal by this term tho period whieh preecdes the invasiou
of a disease, when certain indications foretoll its approach.
Tmminence Morbide, Diathesis, Prodisposition.

Immis'sio Cathete'ris, (im, and mittere, missum, 'to send.') Catheterismus.

Immis'sor, Catheter.
Immobil'itas, (im, movere, 'to move,' and haLilis, 'ablo,') Acincsia - i. Pupillæ, Amaurosis.

Immoderan'tia, (im, aud moderari, 'to be moderate.') Intemporance.

Immodera'tio, Intemperance.
Immov'able Appara'tus, see Apparatus, immovablo.

Immu'tans, (im, and mutare, 'to ohange.') Alterative.
Impac'ted, (impingere, -in, and pangere, pactum, - 'to drive in,' 'to strike against.') Wedged.

Impac'tion, Impac'tio. A collision. A fracture of the cranium, ribs, or sternum, or other boue, with depression of some of the fragments and projection of others externally. See Ecpiesina.

Impa'tiens Balsami'na, Bal'sam weerl, Touch me not, (called from the sudden bursting of the pods when touched.) Ord. Balsaminaceæ. This probably resembles the other species in its propertics.

Impa'tiens Ful'va and I. Pal'lida, Tonch me not, Jerv'el weed, Bal'sam weed, Slip'pers, Cel'andine, Quick in the hand, Werth'ercocks, Snup ${ }^{\prime}$ weed. Indigenous plants, having tender, juicy, almost transparent stems, and yellow flowers, Which appear in July and August. They are found in low, moist ground, in evory part of the Uuion. The properties are probably the same as those of

Impa'tiens Nóli me Tan'grae of Europe, which has an acrid taste, and acts as an emetio, eathartic, and diuretic.
Impation'tia Vesi'cæ, ( im , and patior, passus, 'I suffer.') Cysterethismus.
Impodimen'tum, ('obstruction,') Emphragma. Impératoire, Imperatoria.
Imperato'ria, (from imperarc, imperatum, 'to command;' from its commanding virtues,) $I$. Ostrit'thium, Seli'mum ostru'thium seu Inperrito'riu, Angel'ica offcina'lis, Astruthiun, Ostruthimm, Astran'tia, Mrigistran'tia, Mris'termont; (old F.) Austruche, Impératoive. Ord. Umbellifere. The roots of this plant were formerly considered divi'num remed'ium. They are mercly aromatic and bitter, and are not used.

Imperatória Sylvestrris, Angelica sylvestris.
Imper'forate, (im, por, 'through,' and forare, ' to bore.') Atretus.

Imperfora'tio, Imperforation-i. Ani, Atresia ani adnatn, Proctatresia-i. Pupillæ, Syuezizisi. Uteri, Metratresia.

Imperfora'tion, Imperfora'tio, Atre'sia, Atretis'mpa. Absence of a nathral aperture; as of the mouth, anns, vulva, nostrils, \&c. It is congenital, being dependent upon faulty conformation.

Tmperforation de l'Anus, A tresia ani adnata.
Impe'rial, Po'tns limperice'lis. A ploasant, coolines drink, formed of liturtrate of potassa, $\overline{3} \mathrm{ss}$,, one lemmon, ent into slices, white siegctr, HEs.,. and water, Oiij. Let the mixturo stand for half an hour, and strain.

Impe'rium, ( 'an order,') Prescription.
Impetiainos'itas,
Impetiginos'itas, Impetigo.
Impetig'inous, Impeligino'sus, (F.) Inpétiginenr. Having tho nature of, or rolating to, inn-
petigo.

Impeti'go, gen. Impetig'inis, (impeto, 'I invade,') Imppetiginas'itcrs, Dur'to, Der'lia, Im'. petn", Peti'go, Erpyes'sis sen Plu, 'sis impeti'go,
 ming Serall or 'ret'ter, Crust'rel, I'us'tuler or Hu'-
mid Tcter or Secull, Coworven, mid Tetter or Seull, Couv'rup, (F.) Dartere, D).
crustacée ou croftensc, Lèpre humide. A word used in various accoptations. With somo writers it is synonymous with itch. Iu others, it neans a varicty of herpes. Sanvages employs it as a generic term, uuder which he comprises syphilis, scorbutus, rachitis, elephantiasis, the itch, tinoa, serofnla, \&c. It forms, also, a genus in the class Cachexixe of Cullen. In Bateman, it is the first genus of tho 5th order, Pustulx, and is defined the humid or running tetter; consisting of small pustules denominated Psydra'cia. It is unaccompaniod by fover; not contagious, or communicable by inoculation. He has five species :- the $I$. figura'ta, $I$ spur'sa, I. erysipcluto'des, I. scub'idu, and $I$. ro'dens.-I. contayio'sa, I. sycosiform'is, $I$. acniform'is, I. con'fluens, and I. larva'tis, are also described by some authors. See Psoriasis.

Impeti'go Contagio'sa. A vesico-pustnlar ernption, in many cases apparently epidemic amoug children, gencrally appearing first on the face or top of the head in isolated vesicles, followed in a few days by characteristic scabs.

Impeti'go Excorticati'va, Ichthyosis - i. Figurata, Porrigo lupinosa-i. Pellagra, Pellagra. Impeti'go Ro'dens, (F.) Scrofulide Pustuleuse. Impetigo accompauied with foul rodent ulceration.
Impeti'go Ulcera'ta, Zerna.
Im'petum Fac"ions, ('impulse making.') Enormon.
Im'petus, Impetigo, Paroxysm.
Implacen'tal, see Placenta.
Implicatio'nes Retioula'ros Nervo'rum, ('reticular cutwinings of nerves.') Plexus uervorum.
Implic "iti Mor'bi, Implica'ti seu complicn'ti Morbi, (im, and plico, 'I fold.') Diseases which cxist in an organ, aud prodnce, concurreutly, disorders in other orgaus.
Implu'vium, (im, and pluere, 'to rain.') Embrocatiou; Bath, shower.
Impost'em, (corr. from apostem. [?]) Abscess. Impost'hume, Abscess.
Im'potence, Acrati'a, Impoten'tia, I. coëm'di scu generan'di, Agenne'sin, Agemne'sis, Igna'via seu Ignav'itas par'timm genita'lium, (F.) Impmissancc, (im, and potens, 'able.') Loss of power orer one or more of the members. Commonly, it means want of scxual vigor ; iucapacity for copulation, and chiefly on the part of the male. Astys'ia, Astyph'ia, Asyno'dia, Aclyma'mine viri'lis, Mno'pia Virilita'tis. It has also been used synonymously with sterility. Impotence may be absolute or relative, constitutional or local, direct or indirect, permanent or temporary.
Impoten'tia, Adynamia, Inpotence-i. Coëundi, Impotencc-i. Generandi, Impotence.
Impov'erished, E.fe'tus, Depaupera'tus, (F.) Appancri. ('Having become poor';') origiually from (L.) pamper, (F.) paucre, 'poor.') The Humorists applied this cpithet to a humor deprived of a part of its constituents, aud particularly to the blood. This fluid was considered to be impoverished when it was pale, without the proper consistence, and abounding in serum. It was, on tho contrary, rich, in their opinion, wheu of a searlet color; possessing duo consistence; when it coagulated promptly. and tho quantity of serum, compared with that of tho clot, was by no means considerable.

Imprægna'tio, Fcenndation, Pregnaney.
Impregna'tion, Fcendation, Pregnancy.
Impressibil'ity, (imprcasio, and halilis, 'ablo,') see Sensihility - i. Groat, Iyperasthesis.

Impres'sio Co'lioa scu Co'li. A shallow impression on tho under surfaco of the right lobe of the livor, in front, for the hepatic flexure of the colon. A similar inpression liehind, impres'sin renc'lis, is for tho right kidncy and suprarenal
capsulo.

Impres'sio Renális, see Impressio coliea.
Impres'sion, Impres'sic, (iu, and prenere, pressum, 'to press,') 'ros'bote, (F.) Eimpreinte. A more or less deep indentation which certnin organs secu to make ou others. Inequalities observable on the bones, which appear to be made by the subjacent organs.

Impres'sions, Dig'ital, Impressio'ncs digita'ter era'nii, Fos'sx digitu'les, are the depressions of various forus, observable at the inner surface of the cranimn, which look at first view as if they were uade with the fingers.

Impressionubilité, see Sensibility.
Impu'ber, Iири'bся, Impm'bis, Ane'bus, Copillu'tus, (F.) Impubere, (in, and puber,' at the age of puberty.') One who has not attained the age of puberty.

Impu'bes, Impuber.
Impudi'cus, (im, and pudicus, 'modest.') Sco Digitus.

Imprissance, (im, and puissance, 'power,' from posse, 'to be able.') Impotence.

Im'pulse, Diastol'ic, (im, and pellere, pulsum, 'to drive,') Impul'sus Diustol'icus, Bocle strolie of the heart. A jog or stroke which has been terined the 'back stroke,' folt at the end of each pulsation, and whieh would secm to bo owing to the refilling of the ventrieles.

In'pulse of the Heart, see Heart.
Impulsion du Coerr, seo Heart.
Impurita'tes Alvi'næ, (im, aud purus, 'pure.') Fæoes.

Impu'rities, Acatharsia.
In, in compositiou, see Im.
Ina'nia, (inernis, 'empty.') Iliae regions.
Inan'imate, Inanima'tus, (F.) Inanimé. Not aniluated or possessed of life.

Inanit'iated, (from inomire, inconitum, 'to empty.') See Inanitiation.

Inanitia'tion, Incmitia'tio. The aet of being exhausted for want of nourishment. One so exhansted is said to be incunit"iated.

Inanit'ion, Inanit'io, Inun'itas, Ccno'sis. Fxhanstion for want of nourishment. To dio from inanition is to die from exhaustion.

Inappeten'tia, (in, and appcto, 'I desire.') Anorexia, Dysorexia.

Inarticula'tio, (in, and articulus, 'a joint.') Euarthrosis.

Inaura'tion, Inarra'tio, (in, and aurum, 'gold.') The gilding of pills or boluses.

Incantamen'tum, (iin, and cantarc, cantatum, 'to sing,-for example, a magioal song.) Charm.

Incanta'tion, Incanta'tio, Incantamen'tum, Epo'de. Mode of curing discases by charms, de., defended by Paracelsus, Van Helmont, and others. Incar'cerated. Sce Iucarceration.
Incarcera'tio, (in, 'in,' and carcer, 'prison,') Chatomement, Inearecration - i. Intestinorum, Enteroperistole - i. Intestinorum interua, Enteremphraxis.
Incarcera'tion, Incarceratio. Hernia is said to be 'inearcerated,' (F.) Incrrcéré, Hcr'nia iuccerccra'ta, when owiug to constriction about the neek of the hernial sae or elscwhere, it eannot he redueed with facility. Iucareeration is sometimes used in the samo sense as strangulatiou. Seo Placenta, incareerated.
Incar'nans, Incarnati'rus, Sarco'ticus, Plero'ticur, Anaplero'ticns, Sarcot'ie, (F.) Incarnatif, I'lérotique, (in, and caro, gen. carmis, 'flesh.') Medieines which were fancied to promote the regeneration of the flesh. Certain bandages and sutures have also been so called.

Incernatif, Inearnans.
Inearna'tio, Inearmation - i. Unguium, Onychorrypliosis.
Inearna'tion, Incarna'tio. Growth of flesh or granulations.
Incarna'tus, Carnebus.

Incen'dium, (incendere, iucensim, - in, and candere, - 'to burn,') Pyrece'儿, Chu'gis, Phlogo'sis. linrning fever or any burning licat. /ncen'dium febri'tē, Incen'sio. Inflammatiou, lhergon.

1 noun'dum Spontáneum, Combustion, human. Incen'sio, Ineendiun.
Incenti'vum, Stimulant.
Incera'tion, Luccru'tio, Eurcrorkis, (in, and cerce, 'wax.') The act of incorporating wax with some other body; or, rather, the operation whoso object is to communicate to a dry substanee the consistence of wax.

Incernic'ulum, (incerncrc,- in, and cernere,'to sift.') A struiner or sieve.

Inces'sus, gen. Inces'sus, (incedo, incessmm, 'I go.') Walking.

Inciden'tia, (incidcre, incirum,-in, and cerderc, - 'to ent,') (F.) Incisifs. This name was formerly given to medicines to which was attributed the property of entting thiek or coagulated humors. The fixed alkalies, hydrosulphurets of alkalics, sulphurous water, \&c., were considered to belong to this class.

Ineinc'ta, (in, and cingerc, cinctum, 'to gird.') Pregnant.

Incinera'tion, Incinera'tio, Cinera'tion, Cinefac'tio, (ill, and cinis, gen. cincris, 'ashos.') In pharmacy, a process by which animal or vegetable substauces are rednced to ashes.

Incisifs, Incidentia, Ineisive.
Incis'io, (incidere, incisum, 'to eut,') Cut, In-eisiou-i. Simplex, Haplotomin.

Incis'ion, lucis'io, En' cop ee, Incisu'r(r, Inci'sur, To'mè, (F.) Tuillocle. A methodieal divisiun of soft parts with a cutting instrument.
Incision Seche, ('dr'y incision.') Sce Éraseur.
Inci'sive, Incisi'rus, Inciso'rins, (F.) Incisif.
Relating or appertaining to the incisor tecth.
Fos'sce incisi've seu myrtifor'mis is a depression in the superior maxillary bune, above the incisor teeth.

Incisive Bone, Intermaxilhary bone - i. Canal, see Pratine eanuls.
Inci'sive Neuve, Nor'rus incisi'vus. A branch of the inferior dental nerve, which supplies the incisor tecth.
Inci'sive Teeth, Inci'sor Tecth, Den'les inci${ }_{8} 0^{\prime} r c s$ seu tom'ici seu cte'nes seu dichustér.es sou gelari'ni seu primo'rcs seu raso'rii. The teeth which occupy the anterior part of the upper and lower jaws are so called, because they are used for cutting the food in the manner of eutting iustruments. The two middle incisors of the upper jaw are. at times, called But'ter teeth.
Incisi'vus (Mus'culus), Levator labii superioris proprins - i. Inferior, Levator lahii inferioris - i . Laternlis et pyramidalis, Levater lahii superioris alaque nasi-i. Medins, Depressor alo nasi.
Inci'sor Teeth, Ineisive tecth.
Inciso'rium, T'omi'on. An operating table. A saalpel.
Inciso'rius, Incisive.
Incisu'ra, Échanerure, Incision.
Iscisu'ma Aubis, Scissu'rat aurib, Incisu'ra intertra'gnim et scaph'am, Sul'cus auris an'tcrior. A fissure or groove of the auriele or pavilinu which passes between the conela and tragus along the upper body of the cartilage of the conelin.
Incisu'ma Cemebel'li, sec Cerehellnu-i. Cerebelli anterior et posterior, seo Vermiform prooesses - i. Crueialis, Crucial incision.
Incisu'ra Etimoina'lis. An exearatiou in the midule liue of tho os frontis, separating the two orbital plates.

Incisu'ba 1ntertrag"ica, Incisura tragica-i. Isehiadica major, Sciatio noteh, greater - i. Isseliadioa miner, Sciatio noteh, lesser-i. Lienalis, Hilus lionalis - i . Rennlis, Hilus renalis i. Scapnlaris, Noteh, seapular-i. Scmilunaris,

Incisura tragiea - i. Scpti, soc Vontricles of tho brain.
 hume'ris, Notch of the Con'chr. A wide, deep, and rounded noteh, which separates tho tragus from the autitragus.
Incisu'la inter Tra'gua et Scajpham, Ineisura auris.
Inoisu'ræ Santori'ni, Santorini, fissures of.
Incisures de Santorini, Santorini, fissures of.
Inci'sus, geu. Incishs, Ineision.
Incitabil'ity, (incitare, 'to put in quick motion,' and hrbilis, 'ablo,') Irritability.
Incitamen'tum, Stimulus.
Inci'tans, Stinulant.
Incita'tio, Stimulation.
Inci'to or $\mathrm{In}^{\prime}$ cito Mo'tor, (F.) Incito-motenr. An epithet, applied to an action the reverse of exeitomotor; as iu the ease of museular motion, which eommences in the nervous eentres and oxeites the muscles to contraetion.

Inclava'tio, (in, and cluvus, 'a nail,') Goraphosis, see Wedged.

Inclina'tio, (inclinare, inclinatum, 'to bend down,') Decline - i. Coeli, Climate.

Inclu'sion (in, and cludere, chusum, 'to shut') Fotale, Emboîtement-i. Monstrosity by, Emboîtement.

Inclu'sus, sec Wedged.
Incoo'tus, (in, and coqnere, coctum, 'to eook,') see Crudity.

Incohe'rence, Incohe'rency, (F.) Anacolnthie, Revasserie, (in, co, and hrerere, 'to stiek.') Want of dependence of one part on another. The condition of the mental manifestations in dementia, \&c.

In'come, (in, and come.) In Scotland, any bodily infirmity not apparently proeeeding frow an external cause.
Incompat'ible, (in, competere, 'to agree,' and lubilis, 'able.') A suhstanee whieh eannot be preseribed with anothcr, without interfering with its ebemical eomposition or medicinal activity.
Incom'potenoy of the Valves of the Heart, see Insutfieiency.
Incon'scient, (in, and scire, 'to know,') Uneonseious.

## Incon'tinence of U'rine, Enuresis.

Incontinen'tia, (in, and contineo, 'I eontain,') Anepis'chesis. 'Incontinenee.' Inability to retain the natural evacuations. Abuse of the pleasures of love.
Incontinentia Al'vi, Diarrhoea, Seoraerasia -i. Urinæ, Enuresis.
Incorpora'tion, Incorporatio, Corpora'tin, Ensomato'sis, Metensomuto'sis, (in, and corpus, gen. corporis, 'a hody.') An operation, by which medieincs are mixed with soft or liquid bodies, in order to give them a eertain eonsistenee. Also, the thorough admixture of various substanees.
Incrassan'tia, Incrassati've, Inviscruitin, Spissan'tia, Ecpyc'tica, Coudeusm'tia, Pachyn'tica, 'l'ychot'ica, I'ycnicmas'tioa, (in, and crasbus, 'thick.') Medicincs which wero formerly bclieved to possess the power of thiekening the humors, when too thin. All mueilaginous substances were so regarded.

## Incrassati'va, Inerassantia.

In'orease, /ncrcmen'tum, Aux'is, Auxc'sis, (in, and crescerc, 'to grow,') (F.) Accroissenche. Augmentation of the size or weight of a body, by the application of new moleeules around those which alrealy exist.
Incremen'tum, Augmentation, Growth, In-
rease. erease.
Incrucia'tio, (in, and crnciare, cruciatum, 'to
cross,') Decussation. eross,') Decussation.
Incrusta'tion, Incrusta'tio, (in, and crusta, ' $a$ erust,') Coni' casis. The act of forining a crust on the rurfaee of a hody, as well as the crust itself. Also, the ealearcous deposits or cartilaginous
plates, which sometimes form in organs. Healing by seabbiug has also recoived tho namo of incrus-t'tion-subernstu' cons cicatriza'tion.

Incuba'tion, Incuba'tio, Incubit"io, Incu'bitus, (incobarc, incubilum, -in, and cubarc, - 'to lio upon.') This word, which is used in natural history for the sittiug of birds upon their eggs, is employed, figuratively, iu medicine, for the period that elapses between the introduetion of a morbifie principlo into the animal economy and the invasiou of the diseasc; and, likewise, for the maintenaneo of a temperature of warm air - say of $98^{\circ}$ of Fahrenheit - around a discased part.

Incu'bative, Incubati'vus. Relating or appertaining to ineubation; as the incubative period of a disease.

Incubes, see Incubus.
Incubit'io, Ineubation.
Incu'bitus, gen. Incu'bitas, Ineubation.
In'cubo, Incuhus.
In'cubus, Iu'enbo, Epial'tes, Ephial'tes, I. noc(nr'nus, Hypnophob' in, Ejpilep'sic. noctmrna, Asth'ma noctur'num, Puigal'ion, Suc'cubus, Oneirodyn'ic gra'varrs, Ercthis'mus oncirodyn'in, Nocturna uppres'sio, Epib'olē, Brbuzica'rius, Night'mure, Wild'mare, Ri'dinghag, (Prov.) Bitchdangher,' Hella, (F.) Couchemar;, Cauchenieille, Cochemar', Oneirodynie gravative. A sensation of a distrcssing weight at the epigastrium during sleep, and of impossibility of motion, speech, or respiration ; the patient at length awaking in terror, after extreme anxiety. Nightmare is often the effect of diffieult digestion or of an uneasy position of the body. At other times, it oeeurs in consequenee of severe emotions. The sensatiou of suffoeation was formerly aseribed to the person's being possessed, and the male spirits were ealled incubes-the female, succubes. The disease requires no particular treatment. The eauses must be avoided.

In'cubus Vigilan'tiun, Ephial'tes vigilan'tium, E. hypochomdri'acn, Dry'marc. This is produeed during wakefulness; the sense of pressure being severe and extending over the ahdomen; respiration frcquent, laborious, and eonstrieted; eyes fixed; sighing, deep and violent; intelleet, un-
disturbed. disturbed.
Incunab'ula, (in, and cuncabula [pl.], 'a oradle,') Swathing elothes.
Incunea'tio, (in, and cunens, 'a wedge,') Gomphosis, see Wedged.
Incu'rable, Incurab'ilis, Rem'ediless, Irreme'diable, Insanab'ilis, Anal'thes, Anaces'tos, Atherapen'tus, (F.) Ingnérizsable, (in, and cura, 'eure.') Not susceptible of eure ; applied to both' patients and diseases.
Incu'ria, (in, and curcl, 'eare,') Acedia.
Incur'sus Arteria'rum, (in, and curvere, cursum, 'to run,') Pulse.
Incurva'tio, (in, and curvare, curvatum, 'to erook,') Gryphosis.
In'cus, geu. lucu'dis, (in, and cudere, cuвum, 'to hammer,' 'an anvil.') Ac'mon, Os incu'di síu'itē, Ossic'ulant Incu'di seu molo'ri den'ti compara'tum, (F.) Enclumc. Ono of the small bones of the ear, so called from its faneied resemblaneo to a smith's anvil. It is situate in the eavity of the tympanum, hetwecn the malleus and orbicularc. Its body is artieulated with the malleus; its horizon'tal ra'mus, which is tho shortest, corresponds with the entraneo of tho uastoid cells ; and its ver'tical ra' mus is artieulated with tho os orbiculare. The incus is eomposed of a compaet tissue, and is doveloped from a single poiut of ossification.

In'dex, gen. In'dicis, Dig'tus index scu secmn'dux seu salutato'rius, Dcmonstra'tor, Indicu''tor, Indicato'rines, Li' chanos, Deic'ticns, (indicurc, to point out.') The forefinger, iudox finger.
See Digitns. See Digitus.
in'hex, Clephalio, sco Cephinlio.

In'dian Ar'rowwood, see Euonyinus-i. Bread, see Lyooperdon tuber-i. Cup, Sarracenia pur-purea-i. Loaf, sco Lycoperdon tuber-i. Mallow, Abutilon Avicenne - i. Paint, Mydrastis Cann-deusis-i. Physic, Gillenia trifoliata-i. Physic, suall-flowered, Gillonia stipulacea.
In'dian Springs, soe Georgia, mineral waters of.
India'na, Min'eral Wa'ters of. These generally belong to the sulphurctted-saline class. The chief springs are those of Freuch Lick and West Baden, in Orange Co. ; Indian, iu Martin Co.; Lafayette Well, in Tippecanoe Co. ; Lodi Artesian Well, in Wabash Co.; aud Grecucastle, in Putnam Co.

Indice Céphalique, see Cophalic.
In'dicant, In'dicans, Endeic'ticus, (F.) Indientif, (from indicare, 'to point out.') Anything which, in the course of a disease, or in what precedos or accompanies it, concurs in pointing out the means to be used for its cure.

Indicatif, Indicant.
In'dicating Days, Di'cs In'dices seu Indicato'rii scu Indicon'tes seu Contemplan'tes, (F.) Jours indicutcurs. Hippocrates and others have thus called the middle day of the septenary ; becauso they imagined that indications wero sometimes given them of the crisis which would oecur in the last day of the septenary.

Indica'tion, Indicu'tio, Aceusa'tin, Dela'tio, Endeix' is, Eudex'is, Boethemat'icum Semci'on. The object proposed in the employment of any means which are had recourse to for the cure of diseasc. It may also be defined-the manifestation afforded by the disease itself of what is proper to bo done for its removal.

Indica'tor, Extensor proprius indicis, see Digitus, and Index.
In'dicum, (from India,) Indigo.
In'dicus Co'lor, Indigo.
In'digenoe, (indigeo, - from in, and egeo,-'I au ncedy,') Want.
Indig' enous, Indig'"ena, 'Inborn,' (indu, for 'in,' aud yeno, for gigno, 'I gencrate.') Whatever is native in a country, iu opposition to exotic; as an indigenous romedy, indigenous disease, \&e.
Indiges'tion, (in, aud digerere, digestum, 'to set iu ordcr,') Dyspepsia - i. Alkaline, see Dys-pepsia-i. Neutral, see Dyspepsia.
Indigita'tio, (in, aud cliyitus, 'a firger,') Intussusceptio.
Indignabun'dus, (indiynari, 'to be indignant,') Rectus cxternus oculi.
Indignato'rius, Rectus externus oculi.
In'digo, In'digum, In'dicum, In'dicus co'lar, Pigncu'tum $\mathrm{In}^{\prime}$ dicum, (from India.) A dye-stuff, in small solid masses, of a deep azure blue color, and devoid of smell aud taste. It is obtained, by a fcrmentative process, from Indigof'era n'uil ( $\dot{I}$. suffrutico'sa), I. argentaca ( $I$. articula'ta seu tincto'ria seu glu'ce seu colora'tu), and I. lincto'ria seu $I n^{\prime}$ dica, aud is sometimes used by the apothecary for coloring certain preparatious. It has likewise been administercd internally in spasmodic diseases, especially in epilepsy. The dose may be at first grains, but it may be elevated to drachme.

In'digo, False, (Tall White,) see Sopbora tinctoria - i. Fanx, Galega-i. Weed, Sophora tinctoria-i. Wild, Sophora tinctoria - i. Ycllow, Sophora tinctoria.

Indigof'era, (indigo, and fero, 'I bear,') see Indigo, Sophora tinctoria.

## In'digum, Indigo.

Indisposit'lion, Ma'la disposit'io, Dyspno'ria, (F.) Malaise, (in, and disponere, dispositum, 'to put in order.') The state of being mivell. Slight functional disturbance which scarcely bears the natme of discase. A feeling of sickness - sen'sns agrimedinis; vulgarly an cll-overikh fecling.
In'dolent, In'dolens, (in, and dulcre, 'to bo in
pain.') Exhibiting little or no pain. An epithet particularly applied to certain tumors.
Indolen'tia, Anodynia.
In'doles, (in, and oleserere, 'to grow.') natural dispositiou or character.

In'doles An'1mi. The natural disposition or character of mind.

In'doles Mon'bl. The nature or character of a discaso.
Indosyn'clonus, (Ind. 'India,' and ouyкגovos, 'tremor,') Beriberi.

Indrojob, seo Nerium antidysentericum.
Induc'tio, Apogo'yē, (inducere,-in, and ducere, ductum, - 'to lead in.') A word used especially for the action of extending a plaster upon linen.

Induc'tion, Electric"ity of, Faradization.
Indu'cula, (indnere, 'to put on,') Waistcoat, strait.
Indumen'tum Cor'dis, (induere, ' to put on, to eover,') Pericardium - i. Ncrvorum, Ncurilemma - i. Ventriculorum, Ependyma ventriculorum.

Indu'rans, (in, and durns, 'hard,') Sclerot'icus, Sclerun'tiens, Sclcryn'ticus, A medicine which hardens the parts to which it is applicd.

Indura'tio, Iuduration - i. Intestinorum, Enteropathia cancerosa - i. Maligna, Scirrhus - i. Renum, Nephroscleria - i. Telæ cellulosæ neonatorum, sce Induration - i. Veutriculi scirrhosa, Gastroscirrhus.
Indura'tion, Induro'tio, Selerys'ma, Sclerys'mus, Callos'itns, Indurescen'tia, Poro'ma, I'vio'sis, Hard'cuing, (F.) Endureissement. The hardness which supervencs, occasionally, in an inflamed purt. It is one of the terminations of inflammation; aud is owiug to a chauge in the nutrition of the part.
Indula'tion of the Arejolar or Cel'lular Tis'sue, Indura'tio ecllnho'sa, Induratio scu Oppiln'tio te'lx eellulo'ser nconato'rum, Ethmyphotylo'sis, Eble'ma neonato'rum, Compact Ede'mer of In'fants, Cat'ochus lufan'mn, Selerc'mia, Sclere'ma, Sulero'mu, Sclevoder'mia, Cu'tis ten'sa chron'ica, Dermatoperisclero'sis, Dermatoperiselerys'mиs, Phlegma'sia cellnla'ris, Scirrhosar'ca nconato'rum, Seleri'asis neonato'rum, Sclero'sis, Slipa'tio te'lre cellulo'se Iufan'tmm, Skin'bonnd Dise'ase, Shin'lind, Skin'tight, Hicte' bound, (F.) Endureissement dn tis8u cellutuive, Edème du tissu cellulaire des unnvean-nts, Asphyrie lente des noureauués, Squirrosarque, is a discase which attacks infants a few days after birth, aud whieh Chaussier proposed to call Seléreme from oк $\lambda$ npos, 'hard.'
The Induration of the areolar tissue of the adult, Selerosteno'sis cuta'nea, Scleroder'ma seu Sclere'ma adulto'ram, has been regarded as the result of inflammation of the corium, Chorioni'tis. Two forms of the disensc hare been described; the acute, Selerema cleva'tum, and the chronic, S. atroph'ienm.

Indura'tion of the Brain, Sclerencephalia i. Grise, see Hepatizatiou.

Indura'tus, (F.) Induré. Affected with induration - as 'an induraled ehancre.'
Indurescen'tia, Induration.
Indu'sium, (inducre, 'to put on,') Chitonis'eus. Strictly, 'a shirt,' 'a small tuurc.' Sume bave so called the amnion.

Ine'briant, Ine'brians, ${ }^{-}$Phantas'ticus, (in, and ebrio, 'I intoxicate.') Intoxicatiug. Au agcut that intoxicates.

Inebria'tion, Tcmulentia.
Inchriation Quinique, Quiuinism.
Ine'dia, (in, and clere, 'to cat,') Fasting.
Iner'tia, (in, and arr, gen. artix, 'art.') Igna'vic, Encr'vitas. Sluggishness, iuactivity:
Inen'tia of tie Womb, (F.) Incric de la maifice. The diminution and even total cessation of the euntractions of the uterus during labor; as
well as the species of laugur int whith well as the species of languor into which it sometimes falls after the expulsion of the footus.

Inertie par Émisement, ('inertia by exhaustion,') seo Parturition - i. de la Mutrice, Inertia of the womb.
Ine'sis, (ıv $\sigma \iota s$, ) Cenosis.
Ineth'mus, (wvopos,) Cenosis.
In Extre'mis, ('at the extromity or point of death,') Psyehorages.
In'fancy, Infun'tia, (in, and funs, from furi, 'to speak.') Early ehildhood. Childhood; Ne'piotes, Paidi'a, (F.) Eufunce. It gencrally includes the nge from birth till the seventh year. See Age.
In'fans, gen. Infunt'is, Pre'dion, Pui'dion, Ne'pios, Pu'er, (Se.) Gait'ling, Gyt'ling, (Old Eug. aud Prov.) Ban; (Se.) Bairn, (F.) Enfant. An infant, a baby, a child, one in infauey. Iu law, one who has not attained the ago of legal capaeity; which is, in general, fixed at twentyone years.

In'fans Re'cens na'tus, Nouveau-né.
Infan'tia, Infaucy.
Infan'ticide, Infantici'dium, Tecrocton'ia, Child'murder, (infans, infantis, 'a ehild,' and credere, 'to kill.') The murder of a child newly born, or on the point of being boru. It may be perpetrated by the mother, or by some other person, either by commission, that is, in consequenee of a direct voluntary aet; or by omission of those cares whieh are necessary for the preservation of the new-born.

Infarc'tion, (from in, and farcire, farctum, 'to stuff.') Emphraxis.

Infarc'tus, gen. Infarchî, Emphraxis - i. Hæmoptoicus Laennecii, sce Hrmoptysis.
Infarcitus, Hemorrhag'ic, (F.) I. Hémomphagique. A condition dependent on hyperæmia or congestion, from capillary embolism, within eircumscribed spaees corresponding to the distribution of the vessels; rupture and extravasation resulting from pressure of the blood within these spots.

Infarcitus Intestino'rum, Enteremphraxis i. Laetei extremitatum, Phlegmatia doleus - i. Lienis, Splenoneus.

Infarc'tits Mam'ane Lac'teus, Lacitis concretio'nes, No'di seu Throm'bi lac'tei, Trichi'asis lac'tea. Knotty tumors of the female mamma, owing to the accumulation and arrest of milk in the galaetophorous ducts.

Infarc'tus U'teri, Metremphraxis.
Infec'tant, Infec'tens, (inficcre, infectum,-in, and facere, ' to make, - 'to taint.') That which can taint or infeet.

## Infectienx, see Contagious

Infec'tio Purulen'ta, see Pyohæmia.
Infec'tion, see Contagion-i. Paludéenne, see Miasm - i. Putrid, Septæmia.
Infec'tious, see Contagious.
Infecun'dity, (in, and fecundus, 'fruitful.')
Unfruitful. See Fecundity.
Infecun'dus, Sterile.
In'ferent, sce Afferent.
Infer'nal, Infcr'nus; ('relating to hell.') A name applied to caustie - Lu'pis Iuferna'lis - on aecount of its strong burning proporties.
Infibula'tio, Fibula'tio, Infibula'tion, Ancterias'mus, (in, and fibulu, 'a clasp,') (F.) Borclement. An operation, formerly praetised, which consisted in passing a ring through the prepuce, after having drawn it over the glans; - in order to prevent coition. The ancients employed infibulation with their gladiators to preserve all their strength by depriving them of venery. In the women, to preserve their chastity, the ring was passed through the labia majora.
In'filtrated, Infiltra'tus, (F.) Iufiltre. Affectod with infiltration.
Infiltra'tion, Infiltra'tio, (in, and filtrate, filtrritum, 'to filter.') Effusion. The passage or effusion of a fluid into the areole of any texture,

Hluid offused is ordinarily tho Liquor sanguinis, sound or altered-sometimes blood or pus, freces, or urinc. When infiltration of a serous fluid is geueral, it constitutes concararca; when local, oedema.

Infiltra'tion, Albu'ainous, see hardaceousi. Amyloid, sce Lardaceous-i. Calcareous, sce Cre-tifaetion-i. Cholesterine, see Lardaceous - i. Fatty, see Fatty - i. Pigmentary, sec Pigmenta-tion-i. Purulent, see Purulent-i. Puruleute, seo Purulent, and Hepatization-i. Waxy, see Lardaceous.

Infinites'imal, Infinites'imus, (in, and finitus, 'limited.') Unlimited. An epithet cmployed by the homoopathists for their endless subdivisions of drugs :- the decillionth of a grain, for example, is "an infinitesimal dose."
Infin'itovist, see Embuîtement.
Infirm', Infirm'us, Imbe'cillis, Deb'ilis, $A s^{\prime}-$ thence, Hypoc'rates, (in, and firmus, 'firm.') Not firm or sound; weak; fceble.

Infirma'rium, Hospital.
Infir'mary, Hospital.
Infirmato'rium, Hospital.
Infirmeric, Hospital.
Infirmier, (F.) Infirmu'rius, Nosoc'отия, Cutra'tor infirmo'rum. One employed in an hospital or infirmary to take eare of the siek.

Infirm'ity, Infirm'itas, Astheni'a, Avrhos'tie, Invaletu'do. Any disease which has beeome habitual, either owing to its chronic character, or its numerous relapses.
Infir'mus, Abebæos, Infirm.
Infla'mod, (Old Eng.) Flamea, Infamma'tus, (F.) Euflammé, Phlogosé,-Phlogo'sed, accordiug to some, - (in, and flamma, 'flame, fire.') Affected with iuflammation. A sore, when inflamed, is said to look irrituted, angry.
Inflammable Air, Hydrogen, carburetted.
Inflamma'tio, Iuflammation, Phlegmon - i. Abdominalis, Encolitis - i. Artieuli maxillæ inferioris, Hyposiagonarthritis-i. Auris, Otitis-i. Bronehiorum, Bronchitis - i. Cæci, Typhlo-en-teritis-i. Capsulæ lentis, Phacohymenitis-i. Cerebelli, Cerebellitis-i. Clitoridis, Nymphitis-i. Conjunctivæ, sec Ophthalmia - i. Cornea, Cera-titis-i. Coxæ, Osphyitis-i. Crouposa, Croupy inflammation-i. Cystidis felleæ, Choleeystitis-i. Debilis, see Inflammation-i.Epiglottidis,Epiglottitis - i. Erysipelatosa, Erysipelatous in flamma-tion-i. Faueium, Cynanche, Isthmitis-i. Gasteris, Gastritis-i. Genæ, Gnathitis, Melitis-i. Gingivæ, Ulitis - i. Glandularum lymphatiearum, Hydradenitis, Lymphadenitis - i. Glandularum sublingualium, Hypoglossiadenitis-i. Gulæ, ©sopha-gitis-i. Hepatis, Hepatitis-i. Hepatis lenta, Hepatitis (chronic)-i. Interna, Empresma-i. Intestinorum, Enteritis-i. Iridis, Iritis-i. Jecoris. He-patitis-i. Laryngis, Laryngitis-i. Lienis, Spleni-tis-i. Ligamentorum, Syndesmitis -i. Linguæ, Glossitis-i. Mediastini, Mesodmitis-i. Medullæ spinalis, Myelitis - i. Musculi psoas, Psoitis-i. Musculorum, Myositis - i. Musculorum abdominalinm, Myocoeliitis - i. Nervorum, Neuritis - i . Oeulorum, Ophthalmia-i. Esophagi, Esophagi-tis-i. Omenti, Epiploitis - i. Ossis, Osteitis - i. Ovarii, Oaritis-i. Palati, Hyperoitis-i. Pancreatis, Pancreatitis-i. Parenehymatiea, Parenchy-matitis-i. Parotidum, Parotitis, Cynanche paro-tidæa-i. Pectoris aenta, Pneumouia - i. Seracuta, II yperphlogosis, IIyperphlegmasia-i. Pericardii, Periearditis - i. Periostei, Periostitis - i. Periostei orbita, Periorbitis - i. Peritonai, Peritonitis - i. Pharyngis, Cynanohe pharyngea - $i$. Phrenitis, Phrenitis - i. Pleurio, Pleuritis - i. Pneunonica, Pnoumonir - i. Pulmonulu, Preu-nonia-i. Renum, Nophritis-i. Renum suooenturiatorum, Paranephritis-i. Rotine, Dictyitis, Retinitis - i. Seleroticw, Sclerotitis - i. Scroti, Oschitis-i. Septi transversi, Diaphragmitis - i. Sinuum frontalium, Motopautritis - i. Stomachi,

Gastritis-i. Superficici internæ eordis, Endocar-ditis-i. Tcla cellulosa, Ethmyphytis - i. Telæ fibrosæ, Inohymenitis - i. Testium, Heruia hu-moralis-i. Tonsilharum, Cynanche tonsilharis--i. Tunico hyaloidew, Hyalitis - i. Tympani, Tympauitis - i. Urethro, Gonorrhoa - i. Uteri, Me-tritis-i. Uteri eatarrhalis, sce Metritis-i. Uteri et peritonæi, Metroperitonitis - i. Uvulæ, Uvuli-tis-i. Vasorum, Angeitis-i. Vasorum lymphaticorum, Angeioleucitis-i. Ventriculi, Gastritis--i. Ventriculi et intestinorum, Gastroenteritis - i. Vesicæ, Cystitis-i. Vesicæ felleæ, Cholecystitis.

Inflamma'tion, Inflammn'tio, so called in conseqnence of tho acute or burning paiu felt in a part affected with it. Phley'monē, Phlogo'sis, Ecpulogo'sis, Epiplulcy'ia, Exap'sis, Phlegnzu'sin, Canso'ma, Emprca'ma, Plelo'gia, Hyperendosmose (Dutrochet), Incen'dium, Hyperhrmato'sis, Hypere'mia acti'va, Phleboplero'sis eephractica; (F.) Inflammation, improperly Angiite. Altered nutrition in a part is occasioned by solue agency:-owing to which the blood flows into the capillary vessels in greater abundance than natural, and those vessels become over-dilated and enfecbled; whence result pain, redness, heat, tensiou, and swelling; symptoms which appear in greater or less severity, according to the structure, vital properties, and functions of the part affectod, and its connection with other parts, as well as according to the individual constitution.
Simple accumulation of blood in the capillaries of the part is lypperamia, uot inflammation. Tho latter requires, in addition, altered nutrition of the vessels themselves, and the surrounding tissucs.
The inflammations of tho arcolar and scrous membranes greatly agree;-and those of the mucous and skin; the former being more active, and constituting the pliegmonous variety; - the latter, tho cryflematic or crysipelatous. Of this variety is the cliffusive imflammation produced by morbid poisons,-as during dissection, where solutions of continuity exist in the fingers of the operator. It is seen, too, in workers in boue, and hence has beeu called bone fever. Inflammation may end by resolution, suppuration, gangrene, adhesion, effusion, or induration.

Besides the above inflammations, it has been considered, that there is an instinctive kind established for the union of parts which have been divided, whether the union takes place immediatcly, or by the aid of an intermediate body. This is the adlicsive inflummation of some; but it may well bequestioned whether infiammation is ever desirable in such cases. Sec Adhesion, Callus, Cicatrix. Broussais considered that the term inflammution should include every local exaltation of the organic inovements which is sufficiently great to disturb the harmony of the functions, and disorganize the texture iu which it is situate. He also extended the unme to irritations which do not induce disorganization of textures, and which were previously, and are still, called fevers.

Inflammations have been variously named, according to their duration, intensity, local effects, \&c., into acute, passive, chronic, asthenic, sthenic, ulcerative, gangrenours, diffuse, \&c. Enibolic infammution is caused by the plogging of an artery by a detached portion of fibrin, or other substance driven into it by the action of the heart.
Examination of the blood drawn always exhibits an increase of the fibrinous element - tho average proportion of which, in healthy blood, is about threc in the thousand. In inflammation, it at times rises as high as ten. In fevers unaccompanied with inflamination, the proportion is natural, or below tho averngo; but whenever inflammation supervenes, it immodiately rises.

Enternal inflammation is easily dotected by the characters already mentioned:-internal, by disturbance of function and pain upon pressure; but the last sign is often not available. Both forms
require the removal of all irritation, and the reduction of vascular excitement and nervous irritability by bloodletting - local and general - sedativos, refrigerants, counterirritants, \&c.

Inflammation is not always of the active kind. There is a form, Inflamma'tio deb'ilis, which occurs in low conditions of the system, and in broken-down constitutions, which, like many forms of chronic inflammation, requires a stimulant, rather than a sedative, mode of treatinent.
(For the numerous theories of inflammation, - such as the influcuce of the nervous systern, the action of vessels, of cells, of cmbolism, of leucacytes, \&c.,- treatment, \&c., see the various recent standard works on the subject.)

Inflammation des Amygdales, Cynanche tonsillaris-i. dcs Arteres, Arteritis-i. of the Bladder, Cystitis-i. dc la Bonclic, Stomatitis-i. of the Brain, sce Encephalitis and Phrenitis--i. des Broncles, Bronchitis - i. du Creum, Typhlo-enteritis-i. of the Cxenm, Typhlo-enteritis i. du Cervern et clu Cervelet, P'lirenitis-i. du Caur, Carditis - i. du Colon, Colitis - i. de ln Conjonctive, see Ophthalmia - i. of the Diaphragn, Diaphraguitis - i. Diffusive, sce lnflammation - i . Diphtheritic, Diphtheritis-i. of the Ear, Otitisi. de l'Épiglotée, Epiglottitis - i. de l'Estomuc, Gastritis-i. of tho Eye, Ophthalmia-i.du Foie, Hepatitis - i. des Genciver, Ulitis - i. Gencral, Synocha-i. of the Heart, Carditis, Pericarditis, Endocarditis - i. Internal, Empresma i. des Intestins, Enteritis - i. of the Iris, Iritisi. of the Kidney, Nepbritis - i. de la Langue, Glossitis-i. of the Larynx, Laryngitis-i. of the Liver, Hepatitis-i. de la Luette, Uvulitis - i. of the Lungs, Pueumonia - i . of the Malpighian hodies, Kidney, Bright's disease of the - $i$. des Mumclles, Mastitis-i. de lu Marriec, Metritis-i. de la Membrane alvéolo-demtcirc, Periodontitis i. de la Membranc sércuse céplualo-ruclicliemne, Meningitis - i. of the Mesentery, Meseuteritis i. de la Moëllc épinière ou ruchidicnuc, Myclitisi. of the Mouth, pscudo-membranous, Stomatitis, pseudo-membranous-i. of the Mouth, pultaccous, Aphthre - i. des Murcles, Myositis - i. des Nerfs, Neuritis-i. de l'Gil, Ophthalmia-i. de l'Oreille, Otitis-i. de l'Ovaire, Oaritis-i. du Palais, Hy-peroitis-i. du Parenclyme pulmonaire, Pncımonia - i. de lut Paroticle, Cynanche parotidæa - i. Pellicular, Diphtheritis - i. du Péricarde, Peri-carditis-i. of the Perieardium, Pericarditis - $i$. du Peritoinc, Peritonitis - i . of the Peritonæum, Peritonitis-i. of the Pleura, Pleuritis-i. de la Plève, Pleuritis - i. des Poumons, I'neumonia i. du musele Psong, Psoitis-i. de la Rate, Splenitis - i. des Reins, Nephritis - i. Spongoid, Hrmatodes fungus, see also Encephaloid - i. of the Stomach, Gastritis - i . of the Testicle, Hernia humoralis-i. de la Testicule, Hernia humoralis$i$. des Tissucs blancs, Angeioleucitis - i. of the Tongue, Glossitis-i. of the Tonsils, Tonsilitisi. des V'aisseaux lynipuiatiqucs, Angeioleucitis - $i$. des Veincs, Phlebitis-i. de la Vésicule du Fiel, Cholecystitis - i. de la Vessie, Cystitis-i. of the Womb, Metritis.

Inflamma'tions, Resoly'ing, sce Resolution.
Inflammatiun'cula, (dim. of inflammatio,) Subinflamma'tio. A superficial and ofteu insignificant inflammation of the skin, as in many cutaneous affections.
Inflammatrive, Inflammatory:
Inflam'matory, Inflammato'rins, Phlog'icus, Cchaso'des, Plongo'drs, Phlogis'ticus, Phlogis'tic, (F.) Inflammatuire, Plelegmasique. Belonging to inflammation; - as, inflammatory tumor, inf/ammatory fever, \&c. The blood is said to be inflammatory when cupped or buffed. See Corium phlogisticum.

Inflam'matomy Blush, Erythema.
Inflamma'tus, inflaned.
Infla'tio, (iin, aud flure, flatum, 'to blorr.')

Emphysema, Puffiness, Coliea flatulenta-i. Parotidum, Cynaneho parotidwa - i. Uteri, Physometra.

Inflex'io, (in, and flectcre, flexum, 'to bend.') Campsis.

Influence, Influenza - i: Nervous, Nervous power.

Influen'tia, Influenza.
Influen'za, (the Italian for 'Influence,') $I n$ fluenza Europs'a, Iufluen'tia, Catcur'rhus epiclem'icus, C. a conta'gio, Fe'bris cuturrhe'lis epidem'ica, Rheu'ma epidem'icum, Mor'bus Verveci'мus sou Catarrha'lis seu Ari'etis, Syn'ochus scu DeAn. $x^{\prime}$ io catarrha'lis, Cephatul'gin contuyio'sa (epidemios of the 16 th and 17 th centuries) ; (F.) T'ac, Quinte, Florion, Coqueluche, Buraquette, Générale, Grippe, Follette, Grenude, Coquette, Cocote, Petite Poste, Petit Courier, Allure, Ladendo, Fièvre cutarrhale épidémique; Iufucnce, Epidemic catarich. A severe form of eatarth oocurring epidemieally, and generally affeeting a number of persons in a community. See Catarrh, epidemic. Gluge, from his investigations, considers that the following is the ehronologieal order of the return of the influenza:-14th eentury, 1323, 1326-15th eentury, 1410, 1411, 1414-16th eentury, 1510, $1557,1562,1574,1580$, and $1593-17$ th oentury, $1658,1669,1675,1693$ - 18 th century, 1708, 1712, $1729,1732,1733,1742,1743,1761,1762$, and 1775 --19th century, 1800, 1803, 1831, and 1833. To these may be added 1837, and 1843.

Influexiza Europasea, Influenza.
Influen'zoid, Influenzoì'des, (influenza, and ztסos, 'resemblanee.') Resembling influenza.

Inform'itas, (in, and forma, 'form.') Deformation.

Infortu'nium, 'misfortune,' (in, and fortuna, ' fortune.') Contrafissura.

## In'fra, as a prefix, beneath.

Infrä̈tloildæ'us, Sub-atloidæus.
Infraäxoïdæ'us, Sub-axoidæus.
Infraclavic'ular, Infraclavicula'ris, (infra, and cluvicula.) That whieh is situate beneath the elavicle, as the Fos'sa infraclavicula'ris.

Infracosta'les, see Intereostal museles.
Infradiaphragmat'ic, Iufradiaphragmat'icus, (F.) Sousdictphragmatique. Situate under the diaphragm.

Inframaxilla'ris, Submaxillary.
In'framaxill'osternodym'ia, Cephalosomatodymia.
Infraörb'itar, Suborbitar.
Infrapu'bian, Iufrapubiu'nus, (F.) Souspubien. That which is situate bencath the pubis. See Subpubic.
Infrapu'bian Lig'ament, Triangular ligament.
Infrascapula'ris, Subseapularis.
Infraspina'lis, Infraspinatus.
Infraspina'tus, Infraspina'lis, (infra, and spinc, 'spine.') Situate beneath the spine of the seapula.

Infraspina'ta Fos'sa, (F.) Fobse sous-épineuse. A large exeavation on tho postorior surface of the seapula, boneath its spine. It is filled by tho
Infraspina'tus (Mus'cle), Grand Scapulo-trochitérien, Superscapula'ris infe'rior (Ch.), (F.) Sons-épineux, whioh is broad, flat, and triangular. It is attaehed by its baso to tho three inner quarters of the fossa, and is inserted, by a long tendon, into the middle part of tho great tuberosity of the os humeri (Troch'iter). It turns the arm outward, and, when the arm is elevated, carrics it backward.

Infric'tion, (in, and fricarc, frictum, 'to rub,') Inunction.
Infrin'gens, (in, and frangerc, fractum, 'to break,') Corrigent.
Infundib'ula ( pl . of Tifundibulum) of the Lung. Termiual brawches and lateral twigs
given off from the respiratory eavities in which the smaller bronehial tubes terminate.
Infundib'ulum, (in, and fundere, fusum, 'to pour.') A Fun'nel, 'Trito'riun, Cho'nē, Cho'nnв, (F.) Entonnoir, of which various kinds are cmployed in pharmaecutical operations. A name given to many parts which, more or less, resemble a funnel. Sce Proventrieulus, and Pulmo. It is particularly appropriated to the following organs:
Infundib'ulum of the Brain, Infundib'ulum seu Pel'vis seu Choo'na seu Cy'athus seu Scy'phus seu Con'cha seu Lacu'na seu Em'bulum seu Aqurduc"tus seu La'brum seu Concav'itas conchmla'rio seu Proces'sus orbiculla'ris Cer'ebri, (F.) Entomoir du ventricule moycn du cervcan, Tige pitnitaire, Tige sus-sphénoindale. A depression in the inferior paries of the middle ventriele, above the pituitary gland. It was anciently regarded as a eanal, by which the fluid colleeted in the ventrieles of tho brain was evaeuated and poured into the nasal fosso.

Infundibuluar Cer'fbri, I. of the brain.
Infundib'ulum of the Coch'lea, $I$. Coch'lere, Sey'phus Vicussen'ii seu auclito'rius, Cucul'hus, Cuna'lis scala'rum commu'nis. This, with tho modiolus, forms the nucleus around which the gyri of the eochlea pass. It is an imperfect funuel, the apex of which is common with that of the modiolus, and the base is covered with the apex of the epohlea, termed Cu'pola.

In Surgery, infundibula or funnels are used to direct steam or vapors, to eonduet the aetual cautery to eertain morbid parts, \&e.

Infundib'ulem of the Eth'moid Bone, or of the $\mathrm{Na}^{\prime} \mathrm{sal}$ Fos'se. One of the anterior eells of that bone, whieh is broad and expanded above, and narrow below; opening, above, into the frontal siuus; below, into the anterior part of the middle meatus of the nasal fossæ.

Infundis'ulum of the Heart, Conus arteriosus - i. of the Kidney, see Calix - i. Laerymale, Laehrymal sac.

Infundib'ulum Tuba'rum Fallo'pit, see Tube, Fallopian - i. Ventriculi, Esophagus.

Infusé, Infusion.
Infu'sion, Infu'sio, En' chysis, (infundere,-in, and fundere, fusum, -'to pour in,' 'to introduce.') A pharmaceutieal operation, which cousists in pouring a hot or cold fluid upon a substance whose medical virtues it is desired to extraet. Iufusion is, also, used for the produet of this operation, Iufu'sum, En'chyma, (F.) Iufusion, Iņ̉usé. In Surgery, Infusion - Chirur'gia infusp'ria, Ars clysmat'ica $n o^{\prime} v a$ - is the aet of introducing into the veins medicinal substances, by aid of an instrument ealled Infu'sor. See Iufusoir. This mode of introdueing medieines was ealled Ars infuro'ria.

Infu'sion of Angustu'ra, Infusum euspario i. of Bark, Infusum einehonæ-i. of Bearberry, Infusum uvæ ursi-i. of Buehu, Infusum dios-ma-i. of Calumba, Infusum ealumba-i. of Capsieum, Infusum eapsici-i. of Casearilla, Infusum eascarillo - i. of Catechu, Infusum eateehu eompositum - $i$. of Cayenne pepper, Infusum eapsiei-i. of Chamomile, Infusum anthemidis - i. of Chiretta, Infusum ehirettæ-i. of Cinehona, Infusum einchonæ-i. of Cinehona, red, sco Infusum einehonæ-i. of Cinehona, yellow, see Infusum einehone - i. of Cloves, Infusum caryophylli-i. of Columbo, Infusum ealum-ban-i. of Cusparia, Iufusum eusparix-i. of Dandelion, Infusum taraxaei - i. of Digitalis, Infusun digitalis - i. of Duleamara, Infusum duleamare - i. of Ergot, Infusum ergotzo - i. of Foxglove, Infusum digitalis - i . of Gentian, compound, Infusum gontianæ compositum-i. of Ginger, Infusum zingiberis -i. of Ilops, Infusum humuli - i. of Horsoradish, compound, Infusum arinoracix compositum-i. of Juniper,

Infusum juniperi－i．of Kousso，Infusnm Cusso －i．of Linseed，Infusum lini composituin－i． of Matioo，Infusum matien－i．of Miut，eom－ pound，Infusum mentha eompositum－$i$ ．of Or ange－peel，Infusum amrantii－i．of Orange－pect， compound，Infusum aurantii compositum－i．of Pereira brava，Infusum pareireo－i．of Pink－ root，Infusum spigeliee－i．of Quassia，Infusum quassix－i．of Rhatany，Infusum kramerix－ i．of Rhubarb，Infusuiu rhei－i．of the Rose，In－ fusum rose eompositum－i．of Roses，acid，In－ fusum rosæ aeidum－i．of Sage，Infusum salvia －i．of Sarsaparilla，Infusum sarsaparilla－i．of Sassafras pith，Infusum sassafras medullo－i． of Senega or Sencka，Infusun senegre－i．of Senna，Infusum sennæ－i．of Scrpentaria，Infu－ suin serpentarix－i．of Serpentary，Infusuin ser－ pentariæ－i．of Simaruba，Infusuin simarubæ－ i．of Slippery elm，Infusum ulmi－i．of Snake－ root，Infusum serpentariæ－i．of Spigelia，Infu－ sum spigelia－i．of Tar，see Pinus sylvestris－ i．of Thoroughwort，Infusum eupatorii－i．of Tobaeco，Infusum tabaei－i．of Valerian，Infu－ sum valerianæ－i．of Virginia snakeroot，Infu－ sum serpentarix－i．of Wild cherry or Wild cherry bark，Infusum pruni Virginianæ．

Infusoir（ F. ），Iufu＇sor．An instrument for injeeting medieinal substances into the veins；a kind of funnel，the elongated apex of whieh was stopped by a metallie rod，which could be with－ drawn when the apex was introduced into a vein．

Infuso＇ria，（said to bo so called beeause noticed in infusions whon left exposed to the air．）Mi－ croscopie animaleula found in various fluids，and multiplying by gemmation．

Infu＇sum，Infóusion．
Infu＇sum Aca＇cie Catechu，I．catechu com－ positum－i．Amarum vinosum，Vinum gentiana eompositum－i．Angusturx，I．euspariæ．
Infu＇sum Anthem＇idis，Hydrochamaime＇lum， Infu＇sion of Cham＇omile．（Anthemid．for．，$\overline{3}$ ss．， Aq．destillat．bullient．，f $\mathrm{f}_{\mathrm{J}} \mathrm{x}$ ．Maeerate for fifteen minutes in a eovered vessel，and strain．Ph．B．， 1867．）Dose，f $\mathrm{Z}_{\mathrm{j}}$ ．to f $\mathrm{Z}_{\text {iss．}}$
Infu＇sum Armora＇cie Composititum，I．Armo－ racire，Com＇pound Iufu＇sion of Horse＇radish．（Ar－ morac．eoncis．，Sinapis cont．，sing．，Zj．，Aqure bullicut．0 0j．Maeerate for two hours，and straiu．） Dose，f ${ }^{j}$ j．to f §iij．
Infu＇sum Auran＇tir，Tufu＇sion of Or＇ange－pcel． （Aurant．cort．amar．incis．， $\mathcal{Z}^{\text {ss．，A A }}$ ．destill．bul－ lient．，fyx．Infuso in a covered vessel for fifteen minutes，and strain．Ph．B．，1867．）Dose， $\mathrm{f} \mathrm{z}_{\mathrm{j}} \mathrm{j}$ ．to $\mathrm{f}_{\mathrm{z}}^{\mathrm{ij}} \mathrm{j}$ ．
Infu＇sum Auran＇tii Compos＇itum，Comipound Infu＇sion of Or＇angc－pcel．（Aurant．cort．， $\bar{Z} \mathrm{ij}$ ．， Limon．cort．recent．，Zj．，Caryoph．，eont．，Zss．， Aq．destill．bullient．，fox．Macerate for fifteen minutes，and strain．Ph．B．，1867．）Dose，f $\mathrm{Z}_{\mathrm{i}} \mathrm{i}-\mathrm{ij}$ ．

Infu＇som Bra＇sif，Wort－i．Brehu，Infusum diosme－i．Bynes，Wort．

Infu＇sum Calum＇be，I．Calom＇bre seu Colom＇bx， rufu＇sion of Calum＇ba or Colum＇ba．（Calumb．in pulv．，$\overline{3}$ ss．，Aq．forvent．， $0 \mathbf{j}$ ．Maeerato for two hours，and strain．Mado also by pereolation．－ Ph．U．S．，1873．）Dose，f ${ }_{3}$ iss．to $\overline{3}$ iij．

Infu＇sima Cap＇sici，Infu＇sion of Cap＇sicum or Cuyenue Pep＇per．（Cupsic．in pulv．erass．，$Z^{\text {ss．，}}$ Aq．bullieut．， Oj ．Mreorate for two hours，and strain．Ph．U．S．，1873．）Dose，f₹iss．

Info＇sum Caryorhye＇li，Infu＇sion of Cloves． （Caryoph．，eontus．，Zij．，Aq．buillicut．，Oj．Maeer－ ate for two hours，and strain．Ph．U．S．，1873．） Dose，foriss．to f $\mathrm{f}_{\mathrm{z}}^{\mathrm{ij}}$ ．

Infu＇sum Cascarne＇les，Infu＇sion of Cabect－ ril＇la．（Cascarill．，contus．，$\overline{3} \mathrm{j} .$, Aq．bullicut．， 0 j. Maecrato for two hours，and strain．Mado also by percolation．Ph．U．S．，1873．）Dose， $\mathrm{F}_{3}^{Z}$ iss－ij．

Infu＇sum Cas＇sine Sen＇ne，I．sennæ composi－ tuin．

Infu＇sum Catechil Compos＇ttum，I．Catechu seu Aca＇cix Catechu，Comi pound Infu＇sion of Cat＇－ cchu．（Catochu，in pulv．， $\mathcal{Z}^{\text {ss．，}}$ ，Ciunam．，in pulv．， 3．i．，Aq．bullieut．，Oj．Maeerate for an hour，and strain．Ph．U．S．，1873．）Dose，fiss．to fijij．

Infu＇sum Chirlet＇te，I．Chiruter（Ph．B．， 1864），Infu＇sion of Chiret＇ta．（Chirettr， $3^{\mathrm{ij}}$ ．，Aq． destill．at $120^{\circ}$ ， f 天．Infuse for half an hour，and strain．Ph．B．，1867．）Dose，as a tonie，f jo．to f ${ }^{2} \mathrm{ii}$ ．

Infu＇sum Cincho＇ne，Cinchone lancifo＇lis， Infu＇sion of Cincho＇ua，Irfusion of Bark．（Ciuch． eontus．，Zj．，Aq．fervent．，Oj．Macerate for two hours，and strain．）This infusion may also be made from the same quantity of bark in eoarse powder by the process of displacement with hot or cold water．Dose，$f_{j}^{Z}$ ．to f iij．The Pharinaco－ poeit of the United States，1873，has Infu＇sumCin－ cho＇ur fla＇ur，Yufu＇sion of yel＇low cinchoua，and an Infusum Cinchone ru＇bre，Iufusion of red cinchona －Infu＇sum Cincho＇ne Compos＇itum（Ph．U．S．， 1851）－whioh are made as follows：（Cinchon． flav．vel．rubr．in pulv．，$Z_{j}$ ．，Acid．sulph．aromut．， f3j．，Aqure，Oj．Made by displacement．）Dose， samo as the last．

Infu＇sum Cincho＇ne Compos＇itum，see Infusum cinehonse－i．Cinchonw flavæ，see Infusum cin－ ehonæ－i．Cinehonæ lancifoliæ，Infusum ein－ ehonæ－i．Cinchonæ rubre，see Infusum ein－ chonæ－i．Columbæ，I．calumbæ．

Infu＇sum Cuspa＇rie，I．Angustn＇re（Ph．U． S．，1873），Iufu＇sion of Cuspa＇ria or Angnstu＇ra， （Cuspar．cort．contus．，$\Xi^{\text {ss．，A A．bullient．，} 0 \mathrm{j} .}$ Mreerate for two hours，and strain．Made also by pereolation．）Dose， $\mathrm{f}_{3}^{\mathrm{z} j}$ ．to f Ziij．
Infu＇sum Cus＇so，Infu＇sion of Kons＇so，（Kousso， in coarso powder，亏ss．，boiling Distillerl vater， $\mathrm{f}_{3}^{z}$ riij．Infuse in a covered vessel for fifteen minutes，without straining．Ph．B．，1867．）

Infu＇sum Digita＇lis，I．Digitalis purpu＇ren， Iufu＇sion of Fox＇glove，Infusion of Digitalis．（Dig－ itthl．，Zj．，Aq．bnllient．，Oss．Macerate for two hours，and add T＇inct．cimnamoni，fzj．Ph．U． S．，1873．）Dose， $\mathrm{f}_{3} \mathrm{j}$ ．

Info＇sum Dros＇ma（Ph．U．S．，1842），I．Buch＇u （Ph．U．S．，1873），I．Buc＇co（Ph．B．，1864），In－ fu＇sion of Buch＇u．（Diosm．，Zुi．，Aq．butlient．， $0 j$ ．Macerate for two hours in a eorered vessel， and strain．Ph．U．S．，1873．）Dose，f₹iss．
Infu＇sum Dolocama＇re，Infu＇sion of Dulcamara．
 Infuse in a corered vessel for one hour，and strain． Pli．B．，1867．）Dose，f $\mathrm{f}_{\mathrm{j}} \mathrm{j}$－ij．

Infu＇scam Er＇gotse，Infu＇sion of Ergot．（Ergot． in pulv．crass．， 3 ij ．，Aq．destillat．bullient．，f $\mathrm{S}^{\mathrm{x}}$ ． Infuse for half an hour in a eovered vessel．and strain．Ph．B．，1867．）Dose，as a parturifacient，行ij．

Infu＇sum Eupato＇rit，Infu＇sion of Tho＇rough－ worr．（Enputor．，$\overline{3} \mathrm{j} .$, Aq．bull ieut．，Oj．Macerate for two hours，and strain．Ph．U．S．，1s73．）Doso， fij．

Infu＇sum Gentia＇ne Compos＇itum，Com＇pound Infu＇sion of Geu＇tian．（Gentian．pulv．，今ss．，Au－ rant．amar．cort．，Coriandr．eontus．，āā Зु．．，Alco－ hol．，fZij．，Aque．，q．s．Mix the alcohol with $\mathrm{f}_{3}^{Z}$ xiv．of water，and having moistened the mixed powders with fZiij．of the menstruum，paek firmly in a percolator，and gradually pour 11 pon them，first the remainder of the menstruum，and then water，until the filtered liquid measures a pint．Ph．U．S．，1873．）The Ph．B．，1867，has a somewhat similar formula nuder the name Mis － tura Gentia＇ur，Gen＇tian mix＇turc．Dose，f（Jj．to f ij ij ．
Mars＇den＇s Antiscorbu＇tic Drops，an empirieal preparation，consist of a solution of corrosire sub－ limatc in an infusion of gentimu．
Info＇sum Hu＇muli（1＇h．U．S．，1873），I．Lut－ puli（Ph．B．．1867），Iufi＇sion of Hops．（Humul．，
§ss．，Aq．bullicut．，Oj．Mrecrate for two hours，


Infu＇sum Junip＇ert，Injiu＇sion of Ju＇niper．The eommon mode of making this infusiou is by mac－ erating au ounee of Jumiper Berries in a pint of boiling wouter：The wholo may be takon in the twenty－four hours．

Infu＇sum Kraméris，Infu＇sion of Rhat＇any． （Kiramer．eontns．，${ }^{3} \mathrm{j} .$, Aq．bullient．， 0 j ．Prepared by pereolation．Ph．U．S．，1S73．）Dose，f fiss．

Infu＇sum La＇ns，I．lini compositum．
Infu＇sum Li＇ni Compos＇ttum（Ph．U．S．，1873）， I．Lini（Ph．U．S．，1S42），I．Lini usitatis＇simi， Com＇pound Infu＇sion of Lin＇sced，Flax＇seed Tea． （Lini sem．， 3 Ss．，Glycyrrh．ract．eont．，Zij．，Aquare bullient．，Oj．Maeerate for two hours，and strain． Ph．U．S．，1873．）Dose，a teaeupful，ad libitum．
Infu＇sum Lu＇pule，Infusum Lumuli－i．Malti， Wort．
Infu＇sum Matico，I．Mati＇cr，Infu＇sion of Mati＇co．（Marico， $\bar{j}^{j} \mathrm{ss}$ ．，Aq．desfillat．bullient．， fon．Infuse for half an hour，and strain．Ph． B．，1867．）Dose，finiss．to fZij．
Infu＇suar Men＇thevir＇idis，Infu＇sion of Spear＇－ mint，Mint Tea．（Menthre virid．，Zij．，Aqur bul－ lient．，Oss．Infuse for an hour，and strain．Ph． D．）Dose，f $\mathrm{f}_{\mathrm{P}}^{\mathrm{j}}$ ．to $\mathrm{f}_{\mathrm{Z}} \mathrm{ij}$ ．

Infu＇sum Parei＇ra，Infu＇sion of Pareitra Bra＇－ va．（Pareir．，Зj．，Aq．bullient．， $0 \mathbf{j}$ ．Maeerate for two hours，and strain．Ph．U．S．，1873．）Dose， $\mathrm{f}_{\mathbf{z}}^{\mathbf{z}} \mathrm{j}$ ．or $\mathrm{f} \mathrm{f}_{\mathrm{Z}} \mathrm{ij}$ ．
Infu＇sum Pícis Empyreumatica Liq＇uidee， see Pinus sylvestris－i．Pieis liquide，see Pinus sylvestris－i．Polygalæ，Infusum senegæ．

Infu＇sum Pru＇ni Virginia＇ne，Infu＇sion of Wild Cher＇ry or Wild Cherry Bark．（Prun．Vir－ ginim．，Zss．，Aqux， 0 j ．Prepared by pereolation．

Infu＇sum Quas＇sie，$I$ ．Quassiere excel＇ser，Infu＇－ sion of Quas＇sia．（Quassix lign．， $3^{\mathrm{ij}}$ ．，Aq．， 0 j ． Macerate for twelve hours，and strain．Ph．U．


Infu＇sum Rhe＇t，Au＇ima Rhei，Infu＇sion of Rhu＇－ barb．（Rhei，cont．，Zij．，Aq．ferv．，Oss．Digest for an hour，and strain．Ph．U．S．，1873．）Dose，


Infu＇sum Ro＇see Ac＂idum，Ac＇id Infu＇sion of Ro＇ses．（Ros．Gallic．，Zij．，Acid．Sulph．dil．，fZj．， Aq．destillat bullient．，fex．Add the aeid to the Water；infuse the petals in the mixture for half an hour，and strain．Ph．B．，1867．）

Infu＇sum Ro＇sec Compos＇stum，I．Rosr G＇al＇lice， Infu＇sion of the Rose，C＇om＇pound Infu＇sion of Rose．（Ros．Gallic．，Ziv．，Aq．bullient．，Oiiss．， Acid．sulph．dil．，fZiij．，Succh．pulv．，Ziss．Add the water，and afterwards the acid；－macerate for half an hour；dissolve the sugar，and strain． Ph．U．S．，1873．）Dose，f ${ }^{7}$ iss．to Oss．

Infu＇sum Sali＇vie，Iufitsion of Sage，Sage Tea． （Salv．，亏 ss．，Aq．bullient．， 0 j ．；maccrate for half an hour，and strain．）
Infu＇sum Sarsaparile＇le，Infingion of Sarsa－ parilla．（Sursuparill．contus．， $\mathrm{Z}_{\mathrm{j}}$ ．，Aqus bulli－ ent．， 0 j ．Digest for two hours in a eoverod vessel， and strain．Formerly in the Ph．U．S．）It may also be propared by displaeement．Dose，fZ ij ． to f 甬iv．

Infu＇sum Sass＇afras，I．Sassafias medul＇te， Mueila＇go Sass＇rifrus，fufu＇sion of Snos＇afras Pith， Mn＇cillaye of Suss＇ofrus Pith．（Sursaficas medull．， $3_{\mathrm{ij}}$, A que（frigid．）， 0 j ．Maeerate for three hours， and strain．Formerly in the Ph．U．S．）An omollient collyrium，and a dennuleent drink．
Infu＇sish Sen＇eg，in，Infusim Polyg＇alæ，Infu＇． sion of Sen＇elar or Senegra．（Seneg．cont．，亏3s．， Aq．destill．bullient．，f 3 ．Infuso for an hour， and strain．Ph．B．，1867．）Dose，f $\mathrm{f}_{\mathrm{Z}}^{\mathrm{Z}} \mathrm{j}$ ．to

Iufu＇sum Sen＇net，I．S．Compos＇ituni，I．Cus＇～
sire Senne seu Sennæ simplex，Aqua laxativa Viennen＇sis，Infu＇sion of Senna．（Semme，Zj．，Co－ riandr．eont．，3j．，Aq．bullient．，Oj．Maecrate for an hour，and strain．Pl．U．S．，1873．）Dose， f $\mathrm{Z}_{\mathrm{j}}$ ．to f $\mathrm{Z}_{\mathrm{j}} \mathrm{iv}$ ．，as a eathartie．

The Black dranght，Black dosc，Black bottle， Haust＇us $n i^{\prime} g e r$ ，is usually formed of this infusion． It may be made of Infus．senner， $\mathrm{f} 弓 \mathrm{~F}$ ．，Aq．einnum．，
 wineglassful．

Sel＇way＇s Prepared Essence of Serna is a con－ eentrated infusion of the leaves in combination with an alkali．
Infu＇sum Sen＇are Compositum，I．sennæ．
Infu＇sum Serpenta＇rie，Infísion of Viøgin＇ia Suake＇root，Infusion of Serpenta＇ria，I．of Scrp＇－ entary．（Serpentar．，in pulv．， $\mathcal{J}^{\text {ss．，}}$ Aq．bullient．， Oj．Maeeratc for two hours，and strain．Pre－ pared，also，by percolation．Pb．U．S．，1873．） Dose，f fiss．
Infu＇sum Simaru＇be，Infu＇sion of Simaruba． （Simarab．cort．，eont．，Ziij．，Aq．fervent．， 0 j ． Macerate for two hours，and strain．Ph．E．） Dose， $\mathrm{f}_{3}^{7 j} \mathrm{j}$ ．to $\mathrm{f}_{3}^{\mathrm{Z}} \mathrm{ij}$ ．
Infu＇sum Spige＇lie，Infu＇sion of Pink＇root， Infu＇sion of Spige＇lia．（Spigel．，亏ss．，Aq．bul－ licnt， Oj ．Maeerate for two hours，and strain． Ph．U．S．，1873．）Dose，fZiv．to Oss．

Infu＇sum Taba＇ci，Infusion of Tobacico．（Ta－ bac．fol．，Zj．，Aq．ferv．，Oj．Maeerate for an hour， and strain．Ph．U．S．，1873．）Half of this per anum in strangulated hernia．
Infu＇sum Tarax＇aci，Iufu＇sion of Dan＇delion． （Taraxue．，eontus．，亏ij．，Aq．bullient．， 0 j ．Maeer－ ate for two hours，and strain．Ph．U．S．，1873．） Dose，fZiss．，as a diuretie，\＆o．
Infu＇sum Ul＇mi，Bucila＇go Ulmi，Infu＇sion of Slip＇pery Elm，Slippery Elm Tea，Mu＇cilage of Slippery Elm bark．This preparation，formerly in the Pharmacopœia of the United States，was made by maeerating one ounce of slippery eln bauls in a pint of boiling water，and straining．

Infu＇sum U＇ve Ur＇sit，Infu＇sion of Bear＇berry．
 Infuse in a covered vessel for two hours，and strain．Ph．B．，1867．）Dose， $\mathrm{f} \mathbf{Z}_{\mathrm{j}} \mathrm{ij}$ ．
Infu＇sum Valeria＇nжe，Infu＇sion of Vale＇rian． （Valerian．in pulv．，$Z^{5 s}$ ．，Aq．bullient．，Oj．Mae－ erate for two hours，and strain．Prepared，also， by pereolation．Ph．U．S．，1873．）Dose，f气̃iss． to f 客 ij ．
Infu＇sum Zingib＇eris，Infu＇sion of Gin＇gcr，Gin－ ger Ter．（Zingib．，eontus．，$\overline{3}$ ss．，A A．bullient．， 0 j ． Macerate for two hours，and strain．Ph．U．S．， 1873．）Dose，f ${ }^{3}$ iss．to $f_{j} \mathrm{ij}$ ．，as a earminative．

In＇ga．A genus of plants，Ord．Leguminosæ， belonging to South Ameriea，many of the species of whieh are possessed of astringent properties． Ingu bark is used in South Ameriea as a tonio astringent in diarrhœa，gonorrbœa，\＆e．An ex－ traet，prepared from it，possesses all the proper－ ties of rhatany．
Ingen＇ium（Mor＇bi），（in，and geno，for giguo， ＇I generate．＇）The nature or genius of a dis－ ease．This word is employed，especially by the Freneh，synonymously with nature．They speak， for instanee，of Génie inflammatoire，bilienx，de． Some also usc gernie in the plaee of type of an in－ tormittent．
Inges＇ta，（in，and gerere，gretum，＇to bear or earry．＇）Sulstanees introduecd into the body by the digostive passages；as food，condiments， drinks，\＆e．
Inglu＇vies，Aples＇tia，Vic＇tas intemperan＇tia． Gluttony，Insatiablencss；nlso，tho Clop or Crouo or Gorge of birds，（F．）Jabot；and the first stom－ ach or paunch of ruminant animals－Peu＇nte， Ru＇men，Pan＇ices，Ven＇ter mag＇nus，（F．）Panse， Herbier，Duuble．Also，tho Pharynx．

Ingras'sias, Apoph'yses or Proc'esses of. The lesser ala of tho sphenoid bouc.

Ingraves'cent, Ingraves'cens, (in, and gravescere, 'to grow heavy, to increasc.') That which increases; as ingrovescent apoplexy.

Ingravida'tion, (in, and gruviclus, 'pregnant,') Fceundation, Pregnancy.

Ingres'sus (gen. Ingrecsiab) Supe'rior, ('superior eutrance,') Cardia.

In'grown Nail, see Nail.
In'guen, gen. Ln'gui॥is, $A$ Edo'on, Bu'bon, $B u^{\prime}$ bo, Groin, (Prov.) Lamk, Lost, Lisk, Lesk, (F.) Aine. The oblique fold or depression which separates the abdomen from the thigh. It is only, properly speaking, a line that cxtends from the antcrior aud superior spinous process of the ilium to the middle part of the horizontal ramus of the pubis. Also, the genital organs.

In'guen Gonornhé um, sce Bubo - i. Induratum, Bubo, iudurated-i. Suppurnus, Bnbo, sup-purating-i. Syphiliticum, see Bubo-i. Virulentum, soe Bubo.

Inguérissable (F.), (in, and guérir, 'to cure,') Incurable.

In'guinal, Lnguina'lis, (from inguen.) Belonging or relating to the groin. This cpithet has been giveu to various parts met with in the region of the groin or inguinal region.

In'guinal Artieny is that portion of the femoral ariery situate immediately bencath the crural arch in the inguinal region.

In'guinal Canal' is a canal, about two inches in Iength, proceeding obliquely downwards, iuwards and ferwards at tho lower part of the abdomen; through which passes the spermatic cord iu men, and the round ligament of the uterus in women. This caual is formed, inferiorly and anteriorly, by the aponeurosis of tho greater oblique muscle; postoriorly by the fascire transversalis, which is joined to the preceding aponeurosis, and forms with it a deep channel, into which are received the lesser oblique and transversalis muscles. The inguinal canal has two apertures; tho onc, the lower and inncr, is called tho inguinal or abdomincel ring. It is bounded by two strong tendinous pillars which fix it - the innermost to the symphysis, the outermost to the spine of the pubis. The upper and outer apertme, An'nulns abdomina'lis intervior, Apertu'ra intérior eana'lis inguina'lis, is formed by tho fascia transversalis. From the cdgc of this aperturo arises a membranous funuel, - a prolongation of the fascia transversalis, - which reccives tho spermatic vesscls, forms their proper sheath, nnd accompanies them as far as the testicle. On its inside lies tho epigastric artery. Above it is the lower edge of tho transversalis muscle; and below, it is bounded by the channel of the greater oblique. By followiug tho oblique direction of this eanal, and passing, consequently, on the outside of the epigastric artery, the viscera are displaced, so as to constitute internal inguinal hernia.

In'guinal Glands, Gland'ule inguina'les, (F.) Glandes inguinales, aro the lyuphatic glands or ganglions of the groin. There are two sets, one superficial; the other (leep-scuted; the former aro larger, and their number varies, but on the average there are oight or ton which are placed irregularly about Poupart's ligament. The latter, or deep-scated, are situate belind the others around the fcmoral artery and vein.

In'guinal Her'nia, see Bubonocele, and Mernia.

In'guinar Région, Régio inguinális, Bu'bo, In'yucn. The region of the groin.

In'guinal Ring, Abdom'inul Ring, An'mulus abdom'inis seu abdomiun'lis exte'rior, Apertu're exte'rior cana'lis ingminu'lis, (F.) Amмеии Inguimul, is the inferior aperture of tho inguinal eamal.

In'guinocuta'nous. A name given by Clasus-
of the first lumbar nerve, because it sends its numerous filmments to the groin, serotum, and to the skin of the superior part of the thigh.

Inhæ'rens, Inherent.
Inhala'tio, (in, and holerce, 'to breathe,') Absorption, Inhalation-i. Cutis, sce Absorption.

Inhala'tion, Iuhalce'tio. The act of drawing air or vapor into the luugs- Thhula'tio pulmomu'lis. Also, absorption.

Inhalátion of Chlórine, Vajor chlori i. of Conia, V. coniæ-i, of Creasote, V. ereasoti - i. of Hydrocyanic acid, V. acidi hydrocyanici - i. of Iodine, Vajor iodi.

Inhalato'rium, see Pulverization.
Inha'ler. An apparatus for inhalation of the steam of hot water, ether, chloroform, vapor of iodine, dc., in affections of the air-passages.

Inhe'rent, Inhæ'rens, (in, and hrecere, 'to stick.') That which adheres, or which is joined or united to anything.

Inhe'rent Cautery, (F.) Cautere inhérent, is the actual cautery, left in contact with a part until it is reduced to the state of a deep esehar.

Inher'ited, (in, aud hares, 'sn heir,') sce Hcreditary.

Inhib'itory, Iuhibito'vius, (inlibeo, - in, and habeo, - 'I hold in,' 'I restrain.') A term which has been applied to nerves, (F.) N'evfs d'Arrêt, which, wheu nothodically excited, scem to repress the action of muscles to which they are distributed. Disorders of the iuhibitory nerves - cardiac, respiratory, intestinal, aud reflex - hare been termed inhibitory or restraint' nemro'ses. A nervous twig, separating from the vagus at the level of the thyroid eartilage, in the rabbit aud eat, and terminating iu the iuferior eervical ganglion, is a depressor nerve of the heart. When eut, and the ceutral end irritated, the effect is a diminutiou of the power and frequeney of the action of the heart, and dilatation of the vessels.

Inhuma'tion, Inhmma'tio, (inhmmare, iwhumatum, - in, and humme, - 'I put in the ground.') The sep'ultwre of the dead. This belongs to the subject of medienl policc. Also, digestion of substances in earth or dung. Sce Arenatio.

In'iad, see Inial.
In'ial, (from imion.) An epithet, proposed by Dr. Barclay for au aspect towards the plane of the ridge of the oceiput. Iriad is employed by him adverbially to signify 'towards the inial aspect.'

Inienceph'alus, (F.) Iniencéphale, (inion, and вукєфu入os, 'cucephalon.') A monster whose eneephalon is in great part in the crauium, aud in part out of it, bchind, and a little beneath the cranium, which is open in its occipital portion. (I. G. St. Hilaire.)

Iniod'ymus, (ivov, and juctv, 'to mingle,') Diprosopus.

In'ion, (ivtov.) Some of the Greek physicians give this name to the occiput, or the ridge of the occiput; others to the back part of the ueck, and the muscles of tho occiput. Blaneard says it is the commencement of the spinal marrow.

In'iops, gen. Inio'pis, In'iope, (inion, and $\omega \psi$. 'the eyc, face.') A monster, double abovo the umbilicus, which has two ears very near each other, or only one median ear, and above it, at a greator or less distance, a mediau orbit and eye, more or less imperfect. The rudimeutal face appoaring to be directly opposito the priucipal free suggested the uame to I. G. St. Hilaire.

Ini'tis, gen. Ini'tidis, Inohymeni'lis, (ss, gen. tros, 'a fibre,' and itis.) Fibrous inflammation.
Init"ium, (in, and ire, 'to go,') ' $\Omega$ beginning,' Arche-i. Asperio arteria, Laryux-i. Extuberaus coli, Crecum.

In'ium, (ivov.) The nucha. Also, tho muscles at tho back of tho neek. Seo Inion.

Injacula'tio, (in, and jornulor, juculatrs, 'I shoot.') A term employod by Vau IIelmout to
desiguate an acute pain of the stomach, with rigidity and immobility of tho body.

Injeo'ted, Iujec'tus, (injicore, imjectum, 一in, and jucere. - 'to throw into.') The faoe and other parts are said to be injected, when the accumulation of blood in the oapillary vessels gives them an erident red color. A subject or part of a subject is also said to bo injecter, when its vessels have been filled, by the anatomist, with an appropriate composition.

Injec'tion, Injec'tin, Eis'bolē. The act of introducing, by means of a syringe or other instrument, a liquid into a cavity of the body or beneath the external intcgument, hypoderm' ic or subcuta' nemus injec'tion. The liquid injected is also called an injection, injec'tum. Anatomists use injectionsInjectin'nes curtom'icre-for filling the cavities of vusels, in order that they may be rendered more nplurent, and their dissection be facilitated. The Hust common injections are made of soot, wax, ind turpentine, colored with lampblack, vermilion, \&e. There are three kinds chiefly uscd by anatomists, -the coarse, the fine, and the minute. Tho finest injections for histological researches are made with ether as a menstruum.
Injec'rion, Clyster-i. Matthews's, see Tinctura cantharidis.

Injectio'nes Anatom'icæ, see Injection.
Injec'tum, Injection.
Ink, ([D.] inkt,) Atramentum.
Ink'berry, Prinos glaber.
In'kneed, Entogonyancon.
Innata'tio, Anapleusis.
In'nate, (iu, and nascor, natus, 'I am born,') (F.) Inné. Inborn.

In'nate Dise'ases, Mor'bi conna'ti seu congen' iti, ( F.$)$ Maladies imées. Diseases with which the infant is born. They arc not always hereditary, as hereditary diseases are not always innate.

Innerleith'en, Min'eral Wa'ters of. These springs, situate near the 'Tweed, and supposod to be the scene of "St. Ronan's Well," contain chlorides of sodium and calcium, and carbonate of magnesia.

Innerva'tion, Inncrva'tio, E'menro'sis, (in, and nervus, 'a nerve.') By this term is meant the nervous influence necessary for the maintenance of life and the functions of the various organs. It scems to resemble the galvanic or electric agencies. See Nerves.
Innomina'ta Arte'ria, Imom'inate ar'tery, Brachiocephrl'ic ar'tery, Arte'ria anon'yma seu Brach'iocephal'ica, Right Subcla'vian, (F.) Artère innominée, Artère brachin-céphalique (Ch.), is the trunk common to the right primitive carotid and to the subclavian. It arises from the anterior part of the arch of the aorta, ascends obliquely to the right, along the trachea; and, after a course of about an inch in length, divides into two trunks, which go off at right angles. Tho one is extermal - the rijht subclavian proper; the other superior -the primitive carotid of the same side.

Inyomina'ta Cartilágo, Cricoid.
Invomina'ta Caviitas. A cavity of the outer ear, between the helix and authelix.

Innomina'ta Fos'sa, sce Fossa - i. Linea, see Iliopectinea linea.

Innomina'ta Minóra Os'sa, Lesser Osba inmominater, Ossic'ula innominata. Some anatomists have given this name to the three cuneiform bones of the tarsus.

Innomináta Ossiciuta, Innominata minora ossa-i. Tunica oculi, Sclerotic.
Innomina'tæ Ve'næ of Vieus'sens. Vieussens has given this name to two or three veins, which arise on the anterior surface and right margin of the heart, and open into tho nuricle towards its right margin. The term Vcure Imominatec of Meckel is given to the brachiorephatic veing, which are generally included in tho doscription
of the subclavian vein, and correspond to the arteria innominata, being formed by the union of the intornal jugular vein and the subclavian properly so called, which correspond to the common carotid and subclavian arteries.

Innom'inate Ar'tery. Innominata artoria.
Innomina'tisueAnon'ymiNer'vi. Some anatomists have thus called the nerves of the fifth pair.

Innomina'tum Fora'men. A foramen, near the middlo of the anterior surface of the pars petrosa of tho temporal bone, leading backwards for tho passage of the Vidian nerve, reflected from tho $2 d$ branch of the 5 th to the portio dura of the 7 th pair.

Innomina'tum Os, O8 Coxcn'dicis scu Cox're seu anou'ymum seu pel'vis latcra'lē, Ache-honc, Aitchbone, (F.) Os imominé, Os Coxal, Os anonyme. A very large, flat bone, which forms the anterior and lateral paries of the pelvis. It is curved upon itself in two opposite dircctions. In the first periods of life, it is composed of three portions; the ilium, ischium, and pubis, which join each other in the acetabulum. It is articulated before with its fellow, behind with the sacrum, and laterally with the femur.

Innomina'tus, Anou'ymens, (in, and nomen, 'a name,') (E.) Imnominé, Anonyme. Having no name. See Anonymous.

Innominé, Innominatus.
Innutrit"io Os'sium, Rachitis.
I'no, ( cs, cvos, 'a fibre,') in composition, fibre.
Inoo'ulable, (inoculare, -in, and oc'ulus, 'an eye', - 'to ingraft.') Capable of inoculation, or of being communicated by inoculation.

Inocula'tion, Inocula'tio, Insit'tio, Insit'io variola'rum. Any operation by which small-pox, for example, may be artificially communicated, by introducing the virus of the particular disease into tho economy, by means of a puncture or scratch made in the skin. When tho word inoculation is used alone, it usually means that for the small-pox, - Variola'tion. Sce Syphilization.

Inocula'tion, Cow' Pox, Vaccination-i. Jennerian, Vaccination.

Inocula'tor, In'sitor. One who practises inoculation.
Tnodulaire, (from เvต $\delta \eta s$, 'fibrous,') sce Tissue, inodular.

Inod'ular Tis'sue, see Tissue, inodular.
Inodule, Tissue, inodular.
Inœ'a. A substance obtained by pressure from the seeds of Strophantus hispidus, order Apocynaceæ, of Gaboon, which is said to be more powerful than digitaline in its action on the heart.
Inogen'esis, (ino, and reveois, 'generation,') Inosis.

Inohylo'ma, gen. Inohylo'matis, (ino, vi $\eta \eta$, 'matter,' and oma, Tumor, fibrous.

Inohymeni'tis, (ino, v́ $\mu \nu \nu$, 'a membrane,' and itis,) Inflamma'tio te'lre filro'se. Inflammation of the fibrous tissue.

Ino'ma, gen. Ino'matis, (from cs, gen. ıvos, 'a fibre,') Scirrhus, Tumor, fibrous.

Tnonction, Inunction.
Inopex'ia, (ino, and $\pi n \xi$ ıs, 'coagulation,') (F.) Inopcxie. Increascd coagulability of the fibrinogenous substance.

Tnopexic, Inopexia.
Inopol'ypus, (ino, and polypur,) see Polypus.
Inorgan'ic, Inorgun'icus, Unor'gunizcd, (F.) Iuorganique, (in, and opyavou, 'an organ.') A term applied to bodics which havo no organs;-such as minerals. At the prosont day, naturalists admit but two elasses of bodies, - the organized and inorganic. Parts of tho body which, like tho epidermis, are devoid of bloodvessels and nerves, have bcen called anorgan'ic.

Inosclero'ma, ren. Iuosclcro'matis, (iuo, and $\sigma \kappa \lambda \eta p \omega \mu a$, 'induration.') Induration of the fibrous tissue.

Inoscula'tio, (in, and oscnlam, dim. of os, 'a mouth,') Anastomosis.
Ino'sic or Inosin'ic $\mathrm{Ac}^{\prime \prime} \mathrm{id}$, ( $\iota 5$, wos, 'a fibre.') An organic acid, a syrupy non-erystallizable liquid, existing in museular substanee.
Ino'sis, (ts, gen. tvos, 'a fibre,') Hyperinosis. Also, fibre formation, Inogen' esis.

In'osite, In'osit, Mus'ele su'gar, (from ts, gen. wos, 'a fibre.') An unformentable sugar,' found ouly in musele.

Inosteato'ma, gen. Inosteato'matis, (ino, and stentoma.) A tumor of a mixed fibrous and steatomatous eharaeter.

Inosu'ria, (inosite, and oupov, 'urine,') (F.) Inosurie. The condition of the urinary secretion when it contains inosite.
In'quies, gen. Inquie'tis, Agitation, Inquietude.
Inqui'etude, Inqnietu' do, In'quies, Inquieta'tio, Juctitu'tio. (in, and quies, quie'(is, 'rest.') Agitation or trouble, eaused by indisposition. Restlessness.
Inquinamen'tum, (inquinare, 'to pollute,') Mi:sm.
Inquisit' ${ }^{\prime \prime}$ Med'ico-lega'lis, (in, and quærere, quesitnm, 'to seareh,') see Medieo-legal.
Insaliva'tion, Insaliva'tio, (in, and saliva.) The mixture of the food with the saliva, and other seeretions of the mouth.
Insalu'brious, Insulu'bris, (in, and salubris, 'healthy.') That whieh is unhealthy,-whieh injures the health.
Insanab'ilis, (in, sanare, 'to cure,' and habilis, 'able,') Iueurable.
Insa'ne, Insit'nns (in, and semus, 'sound,') Alienu'tus, Cru'zy, Mrad, Nonsane, Denent'ed, Derung"ed, Bed'lumite, (Se.) Daft, Wod, (F.) Aliéne, Fou, Inscusé. One affeeted with mental aberration, or of unsound mind.

Insa'ne, Parali'ysis of, Dementia paralytica.
Insa'nia, Mania-i. Cadiva, Epilepsy-i. Lupina, Lyeanthropia - i. Puerperarum, Mania, puerperal.

## Insanie, Insanity.

## Insan'itas, Insanity.

Insan'ity, Insa'niu, Insan'itac, Insa'nic, Men'tal aliena'tion, Abaliena'tio seu Aliena'tio Men'tis, Arrep'tio, Unsound Mind, Derang' cment, Deranged in'telleet, Cr.a'ziness, Mad'ncs8, Phren'zy, Fren'zy, (Se.) Daffrin, Daffing, Wod'nes; Aphros'ynē, Eephro'nia, Eephros'yuē, Paral' lagè, Parallax' is, Delir'ia, Vesc'mix, Delir'ium (Criehton), Insipien'tia, (F.) Folie, Égurement d'Esprit, Paraphrenie, Cérélrie. This term ineludes all the varieties of unsound mind, - Mania, Melaneholia, Moral Insanity, Dementia, and Idioey. A slight degree of insanity is sometimes popularly called "a kink in the head;" in Seotland, "a bee in the bnnnct."

Insan'ity, Homici'dal, see Homicidal-i. Ideational, see Ideation-i. Ineoherent, Dementia-i. Moral, Pathomania - i. l'uerperal, Mania, puer-peral-i. Religious, Sebastomania-i. Senile, Dolirium senile-i. Suieidal, see Suieide.

Insa'nus, Insano.
Inscrip'tion, (in, and seribere, seriptum, 'to write,') see Matriculate.
Inscriptio'nes Tendin'eæ Musculo'rum, $I_{n}$ tersectin'nes seu Enervatio'nes telldiu' cr muscalin'rum, Interme'dia ligamenta'lia seu ner'vea. The tendinous portions whieh eross several museles, and especially the straight muselos of the ahdomen.

Insect'icide, (insectum, 'an inseet,'and cxdere, 'to kill.') A sulstanee that destroys inscets.
In'sect Pow'der, Per'sian or Cauca'sian, see Anthemis pyrothrum.

In'ssect Wound. A wound made by an inseet, usually a punetured, frequently a poisoned wound, as of the bre, mosquito, se.
Insemina'tion, (in, aud semen, gen. seminis, ' seed,') sco Ejreulation.

Insenescen'tia, (in, and sencsecre, 'to grow old,') Agerasia.

Insemisi, Insane.
Insensibil'itas, Insensibility.
Insensibil'ity, Anerbthésia, Insensilil'itar, (in, sensns, 'feeling,' and lucibilis, 'able.') Loss or absence of sensibility. It is very eommon in eerebral aflicetions, and may extend to every pirt, or be limited to one or more. Some organs are much more sensible than others. The loonce, eartilages, ligaments, \&e., are insensible in healith, but aeutely sensible in discase.
Insen'sible, Scusibilita'té ecirens. That whieh is devoid of sensibility. This word is applicel, also, to phenomena which eease to be apprecinble to the senses. Thus, we say, the pulse beeomes insensible.
Inser'tion, Inser'tio, Symph'ysis, Eno'sis, (inscrere, inser(um, -ill, and serere, 'to join or knit,' - 'to ingraft,') (F.) Attache. The attachment of one part to another. Insertions oceur ehiefly in boncs, eartilages, and fibrous organs; thus, we speak of the insertion of museular fibres into a tendon or aponeurosis; the insertion of a tendon, aponeurosis, or ligament, into a eartilage or bone. The word insertion has likewise been used by pathologists for the aet of inoeulating or introdueing a virus in to the body.
Inses'sio, (insidere, insessum,-in, and sedere, -'to sit in.') This term is, sometimes, applied to a vapor bath, the person being seated in a perforated ehair, beneath whieh a vessel, filled with hot water, or the hot deeoetion of some plant, is plaeed. See Bath, half, and Semieupium.
Inses'sus, Bath, half.
Insic'ium, (inseeo, 'I eut up,') Isicium.
Insiden'tia, (insideo,-in, and sedere,- ' to sit in or upon,') Epis'tusis. Any thing whieh swims on or in - the urine, for example. It is opposed to the Hypon'tuses or subsiden'tia.

Insipien'tia, (in, aud sapiens, 'wise,') Insanity - i. Ingenita, Imbeeility.

Insit'io, (iuserere, insitum, 'to ingraft,') Grafting, Inoculation-i. Ciliorum, Blepharoplasticei. Dentis, Trausplantatio dentis-i. Variolarum, Inoeulation.
Insola'tion, Insola'tio, (in, and sol, 'the sun, ') Solica'tiv, Aprica'tio, Helin'sis, Heli'asis, Heliono'sis, Siri'asis. Exposure to the sun. Exposure of a patient to the rays of the sun is, sometimes, had recourse to, with the view of rousing the vital forees when languishing, or of produeing irritation of the skin. Insolation is oeeasionnlly used in the same sense as coup, de soleil.
In Pharmacy, insolation meaus the dryiug of ehemieal and pharmaecutical substanees.

Insolatione de Primivera, ('spring insolation,') Pellagra.
Insom'nia, Insom'nitar, Sahara, Zaara, Pervigil'inm, Pernocta'tin, Aÿp'nia, Agryp'nia, Ahyli'nim, Anyp'nia, Typhoma'nia, Sleep'lessness, Vig'"ilance, (in, negative, and sommis, 'sleep,' 'absenee of sleep.') This may exist alone, and constitute a true disease; or it may be connected with another affeetion. It is an nequivoeal sign of suffering iu some organ ; oven when the patient experiences no pain.

Insom'nium, (iu, and somnus, 'sleep,') Somnium.

Inspec'tio Med'ico-lega'lis, (inspicere, inspectnm, 'to look into,') sec Medieo-legnl.
Inspireteur, Inspiratory.
Inspira'tion, Inspira'tio, Empuenmato'sis. Eisp'noē, Adspiral tin, Aspira'tio, (in, and spirme, spiratum, 'to brenthe.') The action by whiel the nir penetrates into the interior of the lungs, A movement opposed to that of expiration. As regards the averuge quantity of air received into the lungs at eaeh inspiration, there is mueli dis-
crepancy among obscrvers. The following table suffieiontly exhibits this :

Cubic inches at cach iuspirulion.
Reil.... .. 42 to 100
Menzies,
Siluvages,
Ilales,
Hales,
Ellis,
Sprengel,
Sömmering,
Thomson,
Bostuck,
Jurin....................................................... 35 to 38
Foutana.......................................................... 35
Richerand ................................................. 30 to 40
Dalton (John)............................................ 30
Jeffreys.................................................... 26
Ilerist ........................................................... 24 to 30
Herholdt ....... ............................................... 20 to 20
Jurine and Couthupe.................................... 20
Allon and Pepys................................................... 161/2
J. 13orelli................................................. 15 to

Goodwyn................................................... 14
Sir H. Davy.................................................... 13 to 17
Abernethy and Mojou.. $\qquad$ 12 to 17
Keutsch. 6 to 12
From 20 to 25 cubic inches may be regarded as a fair average.

Inspira'tion, Crow'ing, see Asthma thymicum - i. Muscles of, see Inspiratory.

Inspira'tion of Ve'nous Blood. By this is meant the aspiration of blood towards the heart, occasioned by the approach to a vacuum produced by the dilatation of the thorax during inspiration.

In'spiratory, Inspiratio'ni inser'viens, (F.) Inspirateur. A name given to muscles, which, by their contraction, augment the size of the chest, and thus produce inspiration. The diaphragm and intercostal muscles are the chief agents of inspiration. In cases where deep inspirations are necessary, the action of these muscles is aided by the contraction of the peetoralis major and pectoralis minor, subclavius, serratus major anticus, scaleni, scrratus posticus superior, \&e. Most of these muscles become inspiratory, by taking their fixed point at the part which they ordinarily move, acting inversely and elevating the ribs.

Inspis'sant, Inspis'sans, (in, and spissare, spissalum, 'to thicken.') Any remedial agent that renders the blood thicker, directly, or indirectly. The opposite of diluent.
Inspissa'tio, Pyeno'sis. The act of rendering thick; as in the formation of an extract-Suc'cus Inspissa'tus.
In'step, Col'lum pe'dis, Neck of the foot, (F.) Coude-pied, Cou-de-Pied. The projection at the upper part of the foot, near its articulation with the leg - the tarsus.
Instilla'tion, Enstalax'is, Instilla'tio, (in, 'in,' and stilla, 'a drop.') The act of pouring a liquid drop by drop.
In'stinct, (L.) Instinc'tus, (instinguere, instinctum, 'to impel,' 'inwardly moved.') Brot'tia, Hor'. $m \bar{e}$. The action of the living principle, whenever manifestly directing its operations to the health, preservation, or reproduction of a living frame or any part of such frame - Moli'men natu'res saluta'rium. The law of instinct is, consequently, the law of the living principle, and instinctive actions are the actions of the living principle. Instinct is natural. Reason is acquired.
Instinc'tive, Instinc'tus, (F.) Instinctif. Relating to or caused by instinct ; as instinctive actions. See Emotional, and Instinct. Those instinetive actions of animals which are owing to impressions made on the sensory ganglia, exciting respondent motor influonces that are propagated tn the various muscles of the body, are termed соnвen'sual. Consensunl movements which recompany voluntary efforts without eur consciousness are termed ("88o'cirted, (F.) As8ncits.
In'stitutes of Med'icine, (instisutum,' a prin-
| eiple,' from instituere, - in, and statneres - to establish,') see Theory of medicine.

Institu'tum Orthopæ'dicum, Orthopedic institution.
In'strument, Instrumen'tum, (from instruere, in, and struere, - 'to put' together,') Or'ganum. A tool, an agent.

Instrumen'ta, Pudibilia.
Instrumen'tum, Instrument.
Instrumen'tum Chirur'gicum. A surgical tool or instrument.

Instrumentum Digestio'nis. The digestive apparatus.
Instrumen'tum Instrumento'rum, Manus.
Insuffic"iency, (F.) Insuffisance, (in, and suffieere, 'to suffice.') Inadequateness to any end or purpose, -as Insufficiency or Incompetency of the valves of the heart, (F.) Insuffisance cles valvules du Courf;-a condition in which they are not adapted, as in health, to properly close the apertures.

Insuffisancc, Insufficiency - i. des Valvules du Cour, Insufficiency of the valves of the heart.
Insuffla'tion, Insuffle'tio, (in, suf, and flare, ' to blow.') The act of blowing a gas or vapor or powder into some cavity of the body; as when tobacco smoke is injected into the rectum; or when air is blown into the mouths of newborn children to excite the respiratory function. An instrument devised for this purpose is called an Insuffu'tor.

Insuffla'tor, see Insufflation.
In'sula, ('an island,') Insula cerebri.
In'sula Cer'ebri, Is'lend or In'sula of Reil. The intermediate lobe of the brain, Lo'bus interme'dius cer'ebri. A remarkable group of convolutions - Gy'ri oper'ti - within the fissure of Sylvius. It is called, by Cruveilhier, Lob'ule of the fis'sure of Syl'vius, Lobule of the cor'pus stria'trem. The 'island' of Reil, with the substantia perforata, forms the base of the corpus striatum.
In'sula of Reil, Insula cerebri-i. Sanguinis, see Blood.

In'sulæ, pl. of Insula, see Liver, Maculæ albæ - i. Peyeri, Peyeri glandulæ-i. Pulmonales, see Pulmo.
Insul'tus, gen. Insul'the, (insilio, insultum, 'I attack,') Attack, Paroxysm.
Insu'rance of Life, see Life insurance.
Integ'ritas, (integer, 'whole,') Sanitas, Virginity.
Integ'ument, Integumen'tum, Tegumen'tum, Teg'umen, Teg'imen, Teg'men, Invoh'crum seu Velrmen'tum corp'oris commu'nē, Vela'men seu Velamentum nati'vum, (in, and tegere, tectum, 'to cover,') (F.) Tégument. Anything which serves to eover, to envelop. The slein, including the cuticle, rete mucosum, and cutis vera, is the common integnment or tegument of the body.
Integumen'ta Fe'tûs. Membranes of the foetus.

Integumen'tum, Integument-i. Commune, Integument.
In'tellect, Intellec'tus, Nous, Mens, Gno'mē, Nons, Nüs, (intelligere, intellectum, -inter, and legere, 'to choose ;'-' to understand,' 'conceive,' 'know,') (F.) Entendenent, Intelligence. The aggregate of the intellectual faculties-perception, formation of ideas, memory, and judgment. Their exercise constitutes Intellec'tion, Noe'sis, Syn'esis.
In'tellect, Derang'ed, Insanity.
Intellec'tion, see Intellect.
Intellecto'rium Commu'nē. The comuin centres of intelligence were so termed by Dr. Darwin in his "Zoonomia." It is mainly, in man ut least, in the great hemispherieal ganglia or cerebral hemispheres.

## Intelligence, Intelleet.

Intem'perance, Intemperan'tia, Inmoderan'tia, Immodera'tio, Acra'sia, Acola'sia, Plea'monè, Amet'ria, Aples'tiu, (in, and temperarc, 'to tenl-
per.') Immoderato use of food and drink, especially the latter;-a fruitful sourco of disease.

Tretemperie (I.), sce Miasm.
Intemper'ies, Dyscra'sia. Derangement in the constitution of the atmosphere and of the seasons; bad constitution; derangement or disorder in the bumors of tho body.

Intensi'vus, (in, and tendere, tensum, 'to stretoh,') Entaticus.

Inten'tion, Inten'tio, (in, and tendere, tensum or tentum, 'to strotch,') Propos'itum. Tho object which one proposos. In surgery, a wound is said to heal by the first intention, Ren'nio per primam intentio'nem, when cicatrization occurs without suppuration; union by the second intention, Reu'nio per secu'dam intentio'nem, being that which does not occur until the surfaces have suppurated. To obtain union by the first intention, the edges of a recent wound must be brought in apposition, and kept together by means of adhesive plasters and a proper bandage. Delpech has substituted for those expressions, Réunion primitive, and Réunion secondaire.

In'ter, in composition, betwoen.
Interaccesso'rii. See Intertransversales lumborum.

Intera'nea, (intra, 'within,') Entrails.
Interartic'ular, Interarticula'ris, (F.) Interarticuluire, (inter, ind artieulus,' a joint.') Parts situate betwecn the articulations aro so called; as interarticulur cartilages, interarticular ligaments, \&o.

Interca'denoe, Intercaden'tix, Interciden'tic, (in, and callere, 'to fall.') Disorder of the artcrial pulsations, so that, every now and then, a supernumerary pulsation occurs. The pulse, in such case, is said to be intercmront.

Intercal'ary, Intercalu'ris, Iuter'cidens, Embol'imos, Interpola'tus, Provocato'rius, ( F.$)$ Intercalnire, (intercalare, 'to insert.') Tho days which oceur between those that are critical. The term las, also, bcen applicd to the days of apyrexia in intermittent fevers, ( $\mathbf{F}$.) Jours intercalaires.

Intercel'lular, Intercellula'ris, (F.) Intercellulaire, (inter, and cellula, 'a sinall cell, a cellule.') That which is between cells or cellules.

Intercel'fular Fhuld, Liquor sanguinis.
Intercel'lular Pass'ages. A term given by Mr. Rainoy to irregular passages through the substance of the lung, which form the terminations of the bronchial tubes, are clustered with aircells, and not lined by mucous membrane [?].

Interceílular Sub'stance, sce Cytoblastema.
Intercep'tio, (from intercipere, intereeptam, inter, and capcre,-'to intcrcept.') A bandage by the aid of which the ancients proposed to arrest the progress of the material cause of gout and rheumatism; and which consisted in covering the affected limbs with carded wool, surrounding thein, afterwards, with broad bandages, applied from the fingers to the axilla, or from the toes to the groin.

Intercep'tio Intestinórum, Ileus.
Intercervicmux, (inter, and cervix, gen. cervicis, 'neck,') Interspinales colli.

Inter'cidens, (inter, and cadere, 'to fall,') Intercalary.

Interciden'tia, Intereadence.
Intercil'ium, (inter, and cilium, 'eyelid,') Mesophryon.

Interclavic'ular, Interelavicula'ris, (F.) Interclaviculaire, (inter, and clavicula, 'a clavicle.') That which is placed betwoen the clavicles.

Interclaticular Lig'ament is a fibrous bundle, placed transversoly above the extremity of the sternum, between the heads of tho two clavicles. This ligament is flat. Its fibres, which are always longer abovo than below, are scparated by small apertures, which are traversed by tessols. It provents tho separation of the two
clavicles in the forced depression of the shoulder.

Intercolum'nar Fas'cia, F, intercolumnar.
Intercos'tal, Intercustu'lia, (inter, and coblu, 'a rib,') Mesopleu'rus, Mcsopleu'rius. That whicli is situate between the ribs.

Intercos'tal Ar'teries vary in number. There is constantly, however, a supe'vior, Arte'ria intercostce'lis supe'rior scu Intercosta'lin sulchla'vic, which is given off from the posterior fart of the subclavian, and which sends branches into the first two or threc intercostal spaces; and, generally, eight or nine inferior or antic intercostuls. These arisc from the lateral and posterior parts of the pectoral aorta, and ascend obliqucly in front of the vertcbral column, to gain the intercostal spaces, where they divide into a dorsol branch and an intereostal, properly so called.

Intercos'tal Mus'cles are distinguished into internal, - inter-plévrocostaux of Dumas, - and external. The former are inserted into the inner lip, the latter into the outer lip of the edge of the ribs. The fibres of the external interenstals are directed obliquely downwards and forwards; and those of the internal downwards and backwards. Both are inspiratory and expiratory muscles, according as they take thcir origin on the upper or lower rib. Some small, fleshy fibres, seen occasionally at the inner surface of the thorax, descending obliqucly from one rib to another, have been called Infi-acostales, (F.) Sourcostaux.

Intercos'tal Nerve, Trisplanchnic nerve.
Intercos'tal Nertes, Branches souscostales (Ch.), Cos'tal or Dor'sal nerver, procecd from the anterior branches of the dorsal nerves. They aro twelve in nunber, and arc distributed cspecially to tho muscles of the parietes of the chest and abdomen.

Intercos'tay Space, Interval'tum seu Interstit ${ }^{\prime \prime}$ ium intercosta' $\overline{\text { e }}$, Mesaplen'rum, Mesoplen'rium, is tho interval which separates one rib from that immediately above or below it.

Intercos'tal Veins are distinguished like the arteries. The right superior intercostal rein is often wanting. When it exists, it opens into the back part of the subclavian. The same vein of tho left side is very large. It communicates with the demi-azygos, receives the left bronchial vein, and opens into the corresponding subclarian. The right inferior intercostal vcins open into the vena azygos; and those of the left into the domiazygos.

Intercostohn'meral Nerves. So called from their origin and distribution. They are the cutaneous branches of tho second and third intercostal nerves.

Intercar'rent, Intercur'rens, (inter, and currerc, 'to run.') Discases arc so called whiclı supervene at different seasuns of the year, or which oannot be considered as belonging to any particular season. A diseasc is likewise so termed which occurs in the courso of another disease, as Intercurrent Pneumonia.

Interouta'neous, Subcutaneous.
Interden'tal, Interdenta'lis, (same etymon as the next.) That which is between the tecth.

Interden'tium, (inter, and dens, gen. dentis, ' $\Omega$ tooth.') The intcrval between teeth of the same order.

Interdigitraive, Interdigital.
Interdig'ital, Interdigita'lis, (F.) Interdigitaire, (inter, and digitus, 'a finger.') That which relates to the spaces betwecu tho fingers. Interdigital space, (F.) Espace Interdigitaire, is used, also, for the commissure botween tho fingers.

Interdigit"ium. A corn or wart, which grows between tho fingers and toos, especially between the latter.

Interejpincux, Interspinal - i. Cervicaux, In-
terspinalis colli.

Interfemin'oum, (inter, 'betwecu,' nnd femen, gen. feminis, the inner part of the thigh,) Perinevui, Vulva.

Interfin'ium Na'rium, (iuter, and fuis, 'a boundary,') Soptum narium.

Interfœmin'eum, Perinæum, Vulva.
Interforamin'eum, Perinzuu.
Interganglion'io, Interganglion'icus, (inter, and gaugliou, ' a kuot.') An epithet for nervous cords, placed between ganglia, which they conneet togother.

Inter'itus, gen. Interitas, (intcreo, interitum, ' I perish,') Death.
Interlamel'lar, Interlam'inar, (inter, and lamelle.) That which is betwoen the lauelle of a part - as the 'interlamel'lar spaces' of the coruea.
Interlam'inar, (inter, and $\lambda a \mu \iota \nu a, ~ ' a ~ p l a t e . ') ~ I n-~$ terlamellar.
Interlamínar Plex'us. The whole series of absorbents between the layers of muscular fibres of the intestines has been so called by Auerbach.
Interlo'bar, Interloba'ris, (F.) Interlobaire, (inter, and lobus, 'a lobe.') That which is between the lobes, - as of the lungs.
Interlob'ular, Interlobula'ris, (F.) Interlobulaire, Interlobulinaire, (inter, and lobulus, ' a small lobe.') That which is between lobules,-as of the lungs.
Interlob'ular Fis'sures. The intervals between the lobules of the liver. Tho narrower spaces are called Fissu'ce interlobula'res, the wider Spa'tia interlobula'ria. See Liver.

Interlob'ular Plex'us of the Bilifary Ducts. See Liver.
Interlob'ular Spa'ces. The angular interstices formed in the liver by the apposition of several lobules.
Interlob'ular Tis'sue, Tex'tum interlobula' $\cdot \bar{e}$, Ligamenta iuterlobula'ria prluo'num. The cellular tissue between the pulinonary lobules.
Interlob'ular Veins, sce Liver.
Interlobulincire, Interlobular.
Intermax'illary, Iutermaxilla'ris, (F.) Intermaxilluive, (inter, and maxillu, 'a jaw.') That which is situate between the maxillary bones.
Intermax'lllary Bone, Inci'sive, Pal'atine, or La'bicll boue, is a bony portion, wedged in between the two superior maxillary bones, which supports the upper incisors. This bone is found in the mammalia; and, also, in the human foetus.

Intermède, (iuter, aud medius, 'middle,') Exeipient.
Interme'dia Ligamenta'lia seu Ner'vea, Inscriptiones tendineæ musculorum.

## Intermédiaire de Wrisberg, Portio Wris- ergii. bergii.

Interme'diate Vas'cular Sys'tem, Capillary system.
Inter'ment, Prem'ature, (in, and terra, ' earth,')' Zoothapsis.

Intermetatar'sal Lig'aments. Ligaments concerned in the articulation of the metatarsal bones with one another.
Intermis'sion, Lutermis'sio, Dialcip'sis, Dialip'sis, Teur'pus iutereulu'rē, Intervul'lum, Iu'tervul, (inter, and mittere, missum, 'to put or send,') (F.) Intermittence. The interval which oceurs between two paroxysms of an intermittent or other disense - during which the patient is almost in his natural state. There is said to he intermisyion of the pulse, when, in a given nuinber of pulsations, one or more may be wanting.

Intermittrnce, Intermission.
Intermit'tent, Intermit'teus. That which has intermissions.
Jntermit'tent Fe'ver, Fe'bris intermit'tells, Dialeip'yra, Iutermittens, An'etus, Pyretotyper 'sis, A'gue, Ague and I'e'ver, F'ever und Aync, P'alu'dal or Period'ic Fever, (Prov.) Agah, Cold chill,

Sha'liug, Shrkes, (Old Eng.) Alc'sis, Augyere, Axes, ( $\mathbf{F}$.$) Fièvre iutermittute, F$. $d^{\prime}$ ぃccès, $F^{\prime} \cdot$ des marcis, $F$. periodique, is a fever consisting of paroxysins, with a couplote state of apyrexia in the intervals. The chief types are Quotid'im, Ter'tien, aull Quart'an. The symptoms of intermittents are thoso of a decided and completely marked cold stage, or Stage of Concentra'tion, (F.) Stude de froid, attended with paleness; collapse; impaired sensibility; and coldness, more or less diffused, followed by gencral rigors. After this occurs the hot stage, or stage of expromsion, ( $\mathbf{F}$.) Stude de la chaleur, the heat returning partially aud irregularly, and at length becoming universal, and much above the standard of health. The pulse is now hard and strong; tongue white; urine, high-colored; thirst, considerable. At length, the sweat'ing strige, or stage of termina'tion, (F.) Stade de sueur, makes its appearance; the moisture usually beginning on the forehead, face, and neck, and soon extending universally; the heat ahating; thirst ceasing; the urine throwing down a sediment, and tho functions being gradually restored to their wonted state. The tertian type is the most common, and the quartan the most severe. The quotidian more readily changes into a remittent and continued fever. The quar$\tan$ has, gencrally, the longest cold stage, the tertian the longest bot. The chief exciting couse is marsh miasmata, the molaria of the Italians, sometimes called $A^{\prime}$ gue poi'son. Ague, also, necurs in districts where thero are no marshy emanations. Such districts are, generally, of a rolcanic nature:-further we know not. When the discase has once attacked an individual, it is apt to recur. The proguosis is, in general, favorable, as far as regards life; but long protracted intermittents are apt to induce visceral obstructions and engorgement.s, which may end in dropsy. In some countries, the disease is of a very pernicious character. The indications of treatment are, 1. To abate the violence of the paroxysm; and, 2 . To prevent its return. The first indication demands the adoption of the general principles and remedies required in ordinary fever. The second is the most important. The period of apyrexia is that for action. The means for fulfilling this indication are :-the use of emetics, purgatives, antiperiodics, as ciuchona, quinia, \&c., arsenie, and forcible impressions made on the mind of the patient.

Intermit'tent Lig'ature, see Ligature.
Intermus'cular, Intermuscula'ris, (F.) Intermnsculcire, (inter, and museulus, ' a muscle.') That
which is placed between which is placed between muscles.
Intermus'cular Aponeuro'ses are aponeurntio laminæ or septa, situate between muscles, to which they often give attachment.
Inter'nal, In'ner, Inter'nus. That which is placed on the inside. This cpithet is given to parts that look towards an imaginary central plane, which divides the body into two equal aud symmetrical portions, as well as to thoso which correspond with a cavity. Thus, we suy - the internal or inner surface of the arm or thigh, skull, \&c.

Inter'nal Dise' ases, Morbi inter'ui, are those which occupy the inner parts of the body. Their iuvestigation belongs to the physiciau; external diseases falling under the managoment of the
surgeon. surgeon.

Internat, (F.) The post or office of an interne.

Interne, sce House-surgeon.
Interno'dia Digito'rum Ma'nus, (inter, and nocher, 'a knot,') l'halanges of tho fingors - i . Digitormm pedis, Phalanges of tho toes.

Interno'dium. The part of tho fingers between the joints, A phalanx.
Internun'cial, Internuncia'lis, (inter, and mun-
cins, 'a messenger.') Relating or belonging to a messenger between partics. A term applied by Mr. Hunter to the functions of the nervous system, the uerves being called by him chordse intermun'cic.

Internun'tii Di'es, Critical days.
Inter'nus Aur'is, (internal of the ear,) Tensor tympani-i. Mallei, Tellesor tympani.

Interor'bital, Interor'biter, Interorbita'lis, Interorbita'rius. That which is situate betwoen the orbits.

Interos'seous, Interos'seus, Interos'scal, (F.) Interosseux, (inter, aud os, 'a bone.') That which is situate betweeu the hones.

Interos'seous Ar'terins of the Forearm and Hand. Of these there are several. The eommon interosseous artery arises from the posterior part of the ulnar, a little below the bicipital tuberosity of the radius; passes backward, and divides into two branches; the one called anterior interosseons descends vertically, anterior to the interosseous liganent ; the other, called posterior interosseous, passes above the ligament, appears at its posterior part, and divides into two great branches - the posterior reenrent radicl and the posterior imterosbeons, properly so called. In the hand -1. The dorsal metnearpal interobseous arterics are given off by the dorsalis carpi, a division of the radial artery. 2. The palmerinterosseons arteries, which arise from the convexity of the deep palmar arch, and givo off the middle interosseons arteries. 3. The dorsal interosseous of the index, procecding dircetly from the radial artery. In the foot, are distinguished 1. The dorsal interosseous artcries, three in number, which arise from the artery of the metatarsus, a branch of the dorsalis tarsi. 2. The plantar interosseous arteries, which are also three in number, and arise from the plantar areh.
Interos'shous Lig'aments. Ligaments seated between certain bones, which they unite; such are the ligameuts botween the radius and. ulna, and between the tibia and fibula.
Interos'seous Mus'cles. These occupy the spaces between the bones of the metacarpus and metatarsus, and consequently belong, some to the hand, others to the foot.

Interos'seous Nerye is a branch given off by the median nerve, which desconds before the intorosscous ligament, accolupanying the artery of the same name.
Interos'slaus Vieins have the same arrangement as the arterics.
Interos'seus Ma'nûs, (F.) Musele interosвcux de la main-MÉtacarpo-phalrungien-lateral susp)nlmaire et métacarpo-phalanyien-latéral (Ch.). These muscles are seven in number - two for each of the three middle fingers, and one for the little finger. Four are situate on the back of the hand, and three only in the palm. They are inserted into the metacarpal bones, and send a tendon to the tendon of the ostensor communis. According to their offico, they are, to each finger, an addinetor and an abductor. The index has a dorsal abductor and a palmar onc. Tho middle finger has two dorsal muscles for adductor and abductor, the ring finger has a dorsal adductor and a palmar abductor, and the little finger has only one iuterosseous abductor, which is palmar. These muselos produce abduction and adduction of the fingers, which they can also extend, owing to their connection with the oxtensor tendons.
Interos'sisus Pe'ms, Métatarso-phalangieniatéral (Ch.). Tho number, arrangenent, shapo, and uses of these are the samo as in the case of the precoding inuseles. Four are dorsal, and throe plantar; six belong to the threo middle toos, and one to the little toe. The great toe is devoid of them. As in the hand, they are distinguishod, in each toc, into abductor and adductor.

Intrros'spas Qu'ab'tus, Prior annularis - i. Secundus, l'tior medii digiti.

Interossrux de lu Main, Intcrosscous manûs. Interpari'etal Bone, Os futerpruinta'lè. A bone found in the skulls of the children of the Peruvian races. It lies in the situation of the upper angle of the occipital bonc, where the parictal bones separate from each other, and is the analogue of the interparictal bone of ruminants and carnivora.

Interpedun'cular, Interpeduncnla'ris, (inter, and pedunenli, 'peduneles.') A term applied to that which is placed between the peduncles of tho encephalon - as Interpeduncular space; a lozengeshaped interval behind the diverging peduncles or crura of the cerchrum, in which are found the posterior perforated space, corpora albicantia, tuber cinereum, infundibulum, and pituitary body.

Interpella'tus (Mor'bus), (interpello,-inter, and pelln,--'I interrupt.') A term by which Parreclsus designated those discases whose progress is unequal, aud paroxysms irregular.

Interpléero - costunx, ('interpleuro-costals,') Intercostal muscles.

Interpola'tus, (interpolare, interpolatum, 'to give a new form to.') Intercalary.
Interrup'tio Menstruatio'nis, Amenorrhœea.
Interscap ular, Interseripula'ris, (F.) Interscapuluive, (inter, and seapula.) That which is bet weeu the shoulders, as the interscapular reyion. The Interseapular canities, Cavita'tes scapula'res, are the depressions between the scapulæ and the spinous processes of the vertebræ.

Interscapu'lium. The spine of the scapula.
Intersec'tio, (inter, aud seco, scetnm, 'I cut.') Decussation, Intersection.
Intersec'tion, Intersec'tio, Diac'opē. The point where two lines meet aud cut each other. The name aponemro'tic intersection is given to fibrous bands which certain muscles present in their leugth, and by which they scem interrupted. Aponeurotic intersections are found in the recti muscles of the abdomeu, in the semimembranosus, complexus, sterno-thyroideus, \&c.

Intersectio'nes Tendin'eæ Mus'culorum, I』scriptiones tendinea musculorum.

Intersepimen'tum Thora'cis, (intersepio, 'I fence about.') Mediastinum.

Intersep'ta Horizonta'lia Pacchio'ni, Tentorium.
Intersep'tum, (inter, and septnm. 'a partition.') The uvula. The septum narium. The diaphragm.

Intersepitum Na'rium, Scptum narium-i. Virginale, Hymen.
Interspi'nal, Iuterspina'lis, (inter, and spina, 'the spine,') (F.) Interépineux. That which is seated between the spinous processes.
Interspi'nal Lig'ament, Membra'na intergipina'lis, (F.) Ligament interépinenx. These occupy the intervals between the spinous processes in the back and loins. Iu the neek, they are replaced by the muscles of the same uame. They provent the too great flexion of the spine, aud keep tho spinous processes in situ. The outermost thickcned portions of these are sometimes terlued Lıg. amen'ta a'picum.
Interspina'les Col'li, Spina'les Colli minn'res, Spina'ti, (F.) Inter巨pincux-cervicanx, Iutercerrieanx (Ch.). These are twelve in number, and oceupy, in two parallel rows, the intervals betweon the spinous processes of the cervical rertobre, from that of the athas and vertebra deutata, to that between the last cervical and first dorsal vertebra. They are flat, thin, and quadrilateral. These muscles contribute to the extension of the neck and to throwing the head backwards.
Intershina'lels Dor'si et Lumbo'rum. Portions of the Transversaire-\{pinenx of Boyor, and the sacro-spinal of Chaussier. These museles are
of two kinds. The oue (Mnscle grand épinenx du dos of Winslow) representing fleshy buudles of different lengths, applied upon the lateral surfaces of the spinous processes, from the third dorsal vertebra to the sccond lumbar. The other (Muscle petit Épinew: du dos, Winslow), covered by the preceding. They are situate on each side of the interspinal ligiment, in the form of sinall, short, flat bundles, which pass from one spinous process to the second, third, or fourth ahove it. These museles aid in extending the vertebral column, and incline it a little to one side when they act on one side only.

In'terstice, Interstit'ium, Arro'ma, (inter, and sistere, 'to place,') Diaste'mo, Iuterval'lum. Anatomists have given this name to the intervals between organs. The iliac erest, erista ilii, for example, has two lips and an interstice hetween them, which affords attachment to the lesser ohlique muscle of the ahdomen.

In'terstice, Pore.
Interstit"ial, Intcrstitia'lis, (F.) Interstitiel. Applied to that which occurs in the interstices of an organ,-as 'interstitial ahsorption,' 'interstitial preguancy,' \&c.

Interstit"ium, Interstice-i. Ciliare, Ciliary ligament-i. Intercostale, Intercostal space-i. Jugulare, Throat.

Intertinc'tus, (inter, and tingeve, tinctum, 'to dye.') Discrete.

Intertrachéliens, (inter, and трахплоs, 'the neck.') Intertransversales colli.

Intertrinsversaire, Intertransversalis-i. des Lombes, Intertransversales lumhorum.

Intertransvorsa'les Col'li, (F.) Intertransversaires cervicaux, Intertrachéliens, (Ch.) These are small, muscular bundles; quadrilateral ; thin and flat; situate, in pairs, in the intervals between the transverse processes of the neck, except hetween the first and second, where there is only one. They are distinguished iuto canterior and posterior. The former are six in uumher; the latter five. These muscles bring the transverse processes of the neck nearer ench other, aud contribute to the lateral Aexion of the neek.

Intertransyersa'les Lumbo'rum, Mus' culi intertransver'si lumbo'rum, (F.) Intertronsrevsaires des lombes. Thesc are almost cntirely fleshy, and ten in number; five on each side. They are similar to the preceding in general arrangement; except that they are more marked, and uot placed in two rows. Each intertransverse space contains only one. They are quadrilateral aud flat. The first occupies the space between the transFerse processes of the first lumbar and the last dorsal vertebre ; and the last is between that of the fourth and fifth lumhar vertobra. These muscles incline the lumbar region laterally ; and straighten it when inclined to one side. One set of these museles, intertransversales media'les seu interaceersorii, passes from the accessory process of one vertebra to the mammillary process of the next.

Intertransversa'lis, Intertransversi'rins, (F.) Intertrensuersuive. That which is placed between the transverse processes of the vertebrie.

Intertri'go, gen. Iutertiog'illis, (inter, and terere, 'to rub,') Chafing - i. Podicis, Chafing. Intertu'bular Stro'ma, see Kidney-i. Substanee, see Tubule, dential.

In'terval, (inter, and vallum, 'a rampart,')
ntermission - i. Lucid, see Lucid. Intermission-i. Lucid, see Lucid.

Interval'lum, (samo etymon.) Interinission, Interstice-i. Intereostale, Intercostal space.
Intervon'ium, (inter, and vena, 'a vein.') Mesophlebium.

Interver'tebral, Iutervertebra'lis, (inier, and vertebra.) That which is situate betweon the
vertebre.

Intelever'tebral Car'tidages, Fibrompitilages or discs, Ligamen'ta intervertebra'lia, Fibro-
cartilag"ines intervertebra'lcs. Those organs are of a fibroortilaginous uature; sections of a cylinder; flexible; whitish; resistiug; and situate between the bodies of the vertehre, - from the space hetween the second and third as far as that hetweou the last vertobia and sacrum. Their form is accommodated to that of the vertebra with which they are in counection; so that, in the neck and loins, they are oval, while in the dorsal region they are nearly circular.

Interver'tebral Discs, Intervertebral cartilages - i. Fibrocartilages, Intervertehral cartilages - i. Ganglion, see Vertebral nerves.

Intesta'bilis, (in, and testis, 'a testicle.') Castratus.

## Intestatus, Castratus.

Intestin, Intestine.
Intes'tinal, Intestina'lis, Enter'icus, Enter'ic, (F.) Entérique, (iutus, 'within.') That which belongs to the intestines, - as intestinal canal, \&c. Borden uses the term Pouls intestinal for a pulse, which be conceived to announce an approaehing crisis by the intestines.

Intes'tinal Juice, Suecus entericus.
Intes'tinal Tube or Tract, Cana'lis seu Trac'.. tu* intestino'rum. The canal formed hy the intestines from the pyloric orifice of the stomach to the anus.

Intes'tine, Intesti'num, En'teron, Chor'la, Gut, Nedyï'a (pl.), Pan'tices (pl.), Boel'li (pl.), Buw'el, (F.) Intestin, Boyu". A musculo-membranous canal, variously convoluted, which extends from the stomach to the anus, and is situate in the abdominal cavity ; the greater part of which it fills. In man, its length is six or eight times that of the hody. It is divided into two principal portions, ealled small intestine and large intestine. The former, Imesti'num ten'uè, I. gruc' ${ }^{\prime}$ ilē scu angus'tum, A $\cdot e^{\prime} a,(\mathrm{~F}$.$) Intestin g \cdot \hat{e} l c$, constituting uearly four-fifths of the whole length, begins at the stomach aud terminates in the right iliae region. It is divided into duodenum, jejumm, and ileum. Some anatomists give the naure small intestine to the last two only ; Jejunü̈l' cum, Intesti ${ }^{\prime}$ nnm mesentcria'lē, which are kept in place by the mesentery, and form a large proquct, occupying tho umbilical and hypogastrie regious, a part of the flanks, of the iliac regions, and of the carity of the pelvis. It is composed of, 1. A serous membrane, which is peritoneal. 2. Of a muscular cont, whose fihres are very pale, and are placed, in part, longitudinally; but the greater part transversely. 3. Of a whitish, mucons membrane; villous, and forming folds or valves - valuule commiventes - at its inner surface, aud furnished with a number of mucous follicles, called glands of Lieberliihnn, cyypts or follicles of Liebcrliilhn, and in the duodenum with the glands of Brmuner. 4. An areolar or subuucous coat, of loose texture, supporting the mucous memhrane. The arteries of the small intestine proceed from the superior mescuteric; its veius open into the vena porta. Its nerres proceod from the superior mesenteric plexus. The largo intcstiue, Intcsti'mum cras'sum seu am'plun, Megulocee'lia, (F.) Gros intestin, forms a sequence to the sluall. It is much shorter, and is solidly attrehed in the regions of the abdomen which it occupies. It begins in the right iliae region; ascends along the right flank, till heneath the liver, when it crosses the upper part of the ahdomen, descends into the left iliae fossa, aud plunges into the pelvic cavity, to gain the anus. The great intestine is usually divided into threo portions, - the excum, colon, and rectum. It reccives its arteries from the superior and inferior mesenteries. Its veins open into the vena porta. Its uerves are furnished ly the mesenteric plexuses. Its lymphatie vessels, which are much less numerous than those ot the small intestinc, pass into the ganglions or glands scated botweca the differeut reflections of the
peritonenm, which fix it to the abdominal parictos. The use of the intestines is, -in the upper part, to eflicet the chylifieation of the food and the absorption of the cliyle; - in the lower, to serve as a reservoir, where the excromentitious portion of the food collects; aud, also, as an excretory duct, which effects its expulsion.

Intestino'rum Læv'itas, Lientery.
Intestin'ula Cer'ebri, Convolutions (corebral) -i. Meibomii, Meibomius, glands of.

Intestin'ulum, (dim. of intestinum,) Funiculus umbilicalis.

Intesti'num, Intestine - i. Angustum, see In-testine-i. Cellulatum, Colon-i. Circumvolutum, Ileon-i. Crassum, Colon, see Intestine-i. Gracile, sec Iutestine - i. Grande, Colon-i. Laxum, Colon-i. Majus, Colon-i. Medium, Mesenteryi. Mesenteriale, see Intestine-i. Perforatum, En-terobrosis-i. Plenum, Colon-i. Rectum, Rectum - i. Tenue, see Intestine.

In'tima (Tu'nica) Vaso'rum. The innermost coat of tho bloodresscls, devcloped on the inner surface of the membrane - eap'illary nembraneforming the wall of the capillaries.

In'timum Un'guis, (intimus, 'inmost,') Nail, root of the.
Intona'tio Intestina'lis, (intonare, intonatum, 'to make a noise,') Borborygmus.

Intor'sio, (in, and torquere, torsum, 'to wrench,') Distortion.
Intoxica'tio, (in, and rokıov, ' $\quad$ poison,') Poi-soning-i. Arscuicalis, Arsenicismus - i. Opiaca, Meconismus - i. Saturniua, Saturnismus.

Intoxication, Poisoning, Temulence- i . Alcoholic, chronic, see Temulence-i. Antimoniale, Stibialism - i. Digitalique, sco Digitalie - i. des Maruis, soo Miasm.
Intoxication Saturnine. Lead poisoning; saturnine eachexy. The aggregate of symptoms which preseut themselves prior to an attaok of lead colic.

In'tra (L.), Intro, in composition, within.
Intraärtic'ular, Intraürticula'ris, (intra, 'within,' and articulus, 'a joint.') Relatiug or appertaining to the interior of a joint; as intraärficulue suppuration.

Intra'cystio, (intra, and cyst.) Growths are so ealled, which take their origin from the interior of cysts ; as in serocystic sarcoma.
Intralin'gual Sal'ivary Glands, see Lingual glands, and Salivary glands.
Intralob'ular, Iutralobula'ris, (F.) IntralobuInire, Intralobulinuire, (intra, and lobulus, 'a lobule.') Relating to the space within a lobule; as the 'interlobular veins,' veure sou ven'ulx intralobulu'res seu centra'les of the liver - veins which communicate with the intralobular veins, and are the radicles of the hepatic veins.
Intrameninge'al, Intrameuinge'alis, (intra, and meninges.) Relatiug or appertaiuing to that which is withiu the meninges - of the brain, for example - as intrameningcal apoplexy.
Intramu'ral, Intramura'lis, (intra, 'within,' and murus, 'a wall.') Situated between the walls of an organ. Sce Pregnancy, interstitial.
Intraöc'ular, Intruöcula'ris, (from intra, and oculus, 'the eyc.') Relating or appertaiuing to that which is within the eye.
Intrapari'etal, Intraparieta'lis, (intra, and paries, gen. parietis.) Relating or appertaining to that which is in the walls of any organ or growth.
Intra-pelvin-trochantérien, (intra, pelvis, and trochouter, ) Obturator internus.
Intrau'terine, Intraïteri'mus, (intra, and uterns.) That which takes place within the womb - as intraiterine lifo.

Intravag'inal, Intravagina'lis, (intra, and vagiur.) lelating or appertaining to the iuterior of tho ragina.

Intravasa'tion, Intravasa'tio, (iutra, and rus, 'a vessel.') 'The entrance into vessels of matters formed outside of them or in their parictes.
Intricatu'ra, (in, and tricor, tricatus, 'to make difficulties,') Decussation.

Intrin'sic, Intrin'secus, (F.) Intrinsèque, (intra, and scens, 'towards.') Applied to the internal museles of certain organs; as to those of the ear, tongue, and larynx. Linnecus gare the uame Intrin'seci to iuternal diseases.
In'tro (L.), in composition, see Intra.
Intro'itus (gen. Iutroitas) Pel'vis, (iniro, and ire, itum, 'to go,') see Pelvis - i . Vagine, Rima vulvæ, see Vagina.

Intromis'sion, Intromis'sio, (intro, and mittere, missum, 'to send.') The act of introducing one body into another; as Intromis'sio P'éuis, (F.) Iutromission de la Verye.

Intropelvim'eter, (F.) Iutropelvimère. An instrument, proposed by Madame Boivin, to measure the diameters of the pelvis. It differs from the pelvimeter of Contorly, in one of its branches beiug intended to bo introduced into the rectum.
Introsuscep'tio, (intro, and suвcipin, surcepthem, ' I receive,') Intussusceptio - i. Entropium, Entropion.

In'tubum, ( $\varepsilon v$ rvßov, $)$ Cichorium endivia-i. Erraticum, Cichorium intybus.
Intumes'cence, Intumescen'tia, Onco'sis, Dionco'sis, (intmmescere, - in, and tumescerc, - 'to swell.') Augmentation of size in a part or in the whole of the body. Saurages uses the word Intumescen'tir for an order of disenses, in which he comprehends polysarcia, pneumatosis, anasarca, odema, physconia, and pregnancy.

Intumescon'tia, Intumescence - i. Gangliformis, Ganglion of Gasser, see Facial nerve - i. Lactea mammarum, Sparganosis-i. Lienis, Sple-noncus-i. Semilunaris, Ganglion of Gasser.
In'tus Inver'sus, (iutur, 'within,' and inversus, 'inverted.') Transposition of the viscera.
Intussuscep'tio, (iutus, 'within,' and suscipio, susccptum, 'I reccive,') Lutrosuscep'tio. In physiology - tho mode of increase peculiar to organized bodics. In pathology, like Convol'vnlus, Yol'ıulus scu Susecp'tio seu Parizago'gé intestino'rum, Chordap'sus, Enteropuriserga'gé, Indigita'tio, Tormen'tum, and Invagina'tio, it means the introduction of one part of the intestinal caual - intussuscep'tn"n - into another, which serves it as a sort of vaginn or sheath. Generally, it is the upper part of the small intestine which is received into the lower-intussuseip'iens-wheu the intussusception is said to be progres'sive. At times, however, it is ret'rograde. As the discase cannot be positively detected by the symptoms, it must be treated upon general principles. At times the invaginated portion has separated anll been voided per anum, - the patient recoveriner. The disease is, however, of a very dangerous character.
Intussuscep'tum, see Intussusceptio.
Intussuscip'iens, sce Iutussusceptio.
In'tybum, Cichorium endivia.
In'tybus Horten'sis, Cichorium endivia.
In'ula, (corr. from Helerinum [?].) See Inu'ir helenium-i. Britauniea, I. dysenterica-i. Common, I. helenium - i. Conyzan, I. dysenterien.

In'ula Dysenterisca. The systematio naue of the Les'ser Inula, I. Britru'nica seu Conyza' a, As'ter dysenter'jeus seu undula'tus, Publica'ria dysenter'ient, Cuny'za, C. media, Ar'nica Sneden'sis seu spu'ria, Cunila mas'cula seu me'dia, Cunila'go, (1'ror.) Mare's fat, (F.) Aunદe ou Aulu飞e antidysenterique, Herbe de Sfrint Roch. Nat. Ord. Composito. This plant was onee considered to possess great antidysenteric virtnes. The whole plant is acrid and somewhat aromatic.
In'ula Ifeley'ius. The systematio name of
the El'ccamprue, En'ulu, E. compa'na, Elcn'inm, henco Involu'cra cer'cbri, tho membranes of the Necta'riam, Helen'ium, As'ter helen'inm seu offici- brain; Involu'erce uervo'rum, tho sheaths of the ma'lis, Corviser'tia hclen'ium, Common In'ula, nerves. (F.) Aииée ou Aulnéc, Aunée ou Aulnée afficinale. The root In'ulu (Ph. U. S.) was formerly iu high esteem in dyspepsia, cachexia, pulmonary affections, do. It is now scarcely uscl.

In'ula, Les'ser, Innla dysenterica-i. Squarrosa, Conyza squarrosa.
Inunc'tio, (inungere, inunctum, 一in, and ungere, unctum, 'to nnoint,') Inuuction, Liuiment.

Inunc'tion, Inunc'tio, Permétio, Illit'io, Illi'tus, Illinit'io, Oblinit'io, Chri'sis, Cutach'risis, Dhach'risis, Eprich'risis, Unc'tio. The act of rubbing in an ointment or a liniment, Unc'tion, Infric'tion, (F.) Onction, Inonction. Inunction of the whole body with a piece of bacon, lard, or with oil, has becn rccummended in scarlatina, measles, and in scrofulons or tuberculous cacheria.

Inunda'tio, (imundare, inundatum, $-i n$, and undare,-'to flow over,') Depuration.

Inus'tio, (in, and wrere, ustam, 'to burn,') Cauterization, Cauterium.

## Inusto'rium, Cauterium.

Invag'inated, Invaginu'tus, (in, and vagina, ' a sheath.') Applied to a part which is received into another, as into a sheath.

The invaginated or slit and tail bandage is one in which strips or tails pass through appropriate slits or button-holes.

Invaginateur. An instrument devised for the radical cure of hernia by iuvagination. See Invagination.

Invagina'tio, Invagiuation, Intussusceptio.
Invagina'tion, Invagina'tio, Encolco'sis. Intussusceptio. Also, an operation which consists in iutroducing onc end of a divided intestiue into the other, with the view of restoriug the continuity of the intestinal caual.
The name Invagination is likewise given to an operation for the radical cure of erural hernia, which consists in introdncing into the crural caual a thick tent of charpie, the effect of which is, by compression and adhesive inflammation, to obliterate the neck of the hernial sac.

Invalitu'do, (in, and valetudo, 'health.') Infrimity:
Invalid', (in, and validus, 'strong.') Valetudinary.
Invalid'ing, (F.) Réforme. The removal from the army of is soldier who has become, from infirmity, unfit for service. Such was the meaning of the term in the service generally; but an Invalid Corps was established in the United States, to which lighter and special dutics were assigned, in hospitals and elsewhere.
Inval'idus, Valetudinary.
Inva'sio, (in, and vadere. vasum, 'to go.') Arche, Attack, Paroxysm.
Invermination, (in, and verminare, verminatum, 'to have worms,' - vermes.) Holminthinsis.

Inver'sio Palpebra'rum, (in, and vertere, versum, ' to turn,') Entropion - i. Uteri, Mysteroptosis, Uterus, inversion of the.

Invirsion due Lamberin, see Flap-i, de la Mutrice, Uterus, inversion of the.

## Ynverten'tia, Absurbents, Allacids.

Investitu'ra Funic'uli Umbilica'lis, (in, and vestis, 'a garment,') see F'uniculus umbilienlis.
Invetera'tus, (in, and velus, gen. veteris, 'old,')
Chronic. Tnvis.
Inviscan'tia, (in, and viscum, 'bird lime,') Incrassantia.
Invisca'tio $\mathrm{Oc}^{\prime}$ uli. A morbid adhesion of tho eyelids to each other, or to the globe of the eye. Also, gluing together of the cyclids by a viseid
secretion. secretion.

## Involontaire Involuntary.

Involu'crum, /monlnimen'trm, (involvere,-in, and volvere, volutum, - to ford in.') $A$ covering :

Involu'crum Cor'dis, Pericardium-i. Corporis commune, Integument-i. Lingux, see T'ongno -i. Membranaccum, Decidna retlexa-i. Neriorum, Ncurilemma - i. Reti comparatum, Retina. Involumen'tum, Involncrum.
Invol'untary, Involunta'rins, (F.) Involnntaire, (in, and voluntas, 'will.') Not under the influence of the will, as unconscions or involuntary movcments, (F.) Monvements inconscients ou involontuires.

## Involven'tia, Demuleents.

I'odal. A substance prepared by treating iodine with a mixtnre of alcohol and nitric acid. It has been used as an anwsthetic.
I'odated, Iodized - i. Milk, see Milk.
Iode, ( $w$ onns, 'violet colored,') Iodine.
Iodé, Iodized.
Io'des, (ras, 'verdigris,') Aruginous.
Iode'tum Hydrargyr'icum, Mydrargyri iodidum rubrnm.

Iodhydrargyrite de Chlorure Mereureux, Mercury, iodide of chloride of.
Iod'ic or I'odic, Iod'icus, (F.) Iodique. Containing iodine.
I'ödide, Iö' didum, Iödure'tum, I'odure, (F.) Iodure. A saline combination of iodine with a simple body other thau oxygen.
Io'didum, Iodide-i. Hydrargyri chloridi, Mcrcury, iodide of chloride of - i. Hydrargyricum, Hydrargyri iodidum rubrum-i. Hydrargyrosum, Hydrargyri iodidum.
I'odine, Io'dina, Io'dinnm (Ph. U. S., 1842), Iodin'inm (Ph. U. S., 1S73), Iorlin' cum, Io dlum (Ph. B., 1867), Io'dium, Io'uium, Io'mm, (F.) Iode, (ewins, viola'ceus, 'of a violet color;' so called from the violet vapor it exhalcs when volatilized.) It is coutained in the mother waters of certain fuci, and is obtained by pouring an excess of concentrated sulphuric acid on the water obtained by burniug different fuci, lixiviating the ashes and concentrating the liquor. The mixture is placed in a retort to which a recciver is attached, and is boiled. The iodine passes over and is condensed. It is solid, in the form of plates; of a bluish gray color, of a metallic brightness, and smell similar to that of the chloride of sulphur. Its s. g . is $4 \cdot 946$. When heated, it becomes volatilized, and affords the vapor which characterizes it. With oxygen it forms lud'ic acid, and with hydrogen Hydriod'ic acill. The tincture of iodine and the iodides have been employed with great success in the treatment of goitre and of some scrofulous affections. It must be administered in a very small dose and for a long period. It is said to be apt, however, to induce cholera morbus, signs of great nervous irritability, Iodom'ethē, (F.) Ivresse iodique, and cmaciation of the mamme. When these symptoms, collectively termed $I^{\prime}$ odisy, $I o-$ in'sis, and Iodin'ia, (F.) Cuchexic iodée, are urgent, the dose may be diminished. or it may bo wholly discontinued, aud afterwards resumed. When exposed to the air iu a room, it has been found an effective antibromic.

Virrious preparations of iodino are employed in inedicine. (Sce Lugol.)

Iodine print is a tincture twice as strong as the officinal tincture, which is applied in eases whero a moro activo counter-irritation is needed. The British Pharmacopocia contnins an iucline lini-
ment. ment.
The solution of iodine and iodide of potassium in glycerino forms iodizel glycorinc, a caustio application in lupus, ulcers, do. Seo Bath, iodine, and Alimentation, iorlic.

I'ming lasm, lath, iodino-i. Liniment, see
Iodiuo - i. Praint, see Iodine.

I'odined, Iodized.
Iodin'ia, see Iudino.
Iodin'ium, Iodiue.
Iod'inum, Iodine.
Iodique, Iodie.
I'odism, see Iodine.
Io'dium, Iodine.
I'odized, I'odined, I'odated, Ioda'tus, Todisa' tus, (F.) Iodé. Imprognated or alfeeted with iodine or its preparations, as iodized nil, i. camphor, \&e. I'odized Glyc ${ }^{\prime \prime}$ erine, soe Iodiue.
I'odized Ify'dride. A solutiou of iodine in amyl hydride, gr. xx. to $\mathrm{f} \mathbf{3} \mathrm{j}$. When applied to tho skin, the latter vaporizes, leaving tho iodine equally distributed on the surfaee. It is employed in open serofulous sores, ehronie indolent buho, fetid uleerations, \&e. It is also a deodorizer, and a convenient method of administering iodino by inhalation.
I'odoform, Iodofor'mum (Ph. U.S., 1873), Teri'odide of For'myl, formerly ealled Sesquii'odide of Car'born, (F.) Iodure de formyle, Ioduforme, (so called from its analogy to chloroform). Obtained by adding to an aleoholie solution of iodide of potassium, ehlorinated lime, the resulting iodato of lime being separated from the iodoform hy the addition of boiling aleohol. Besides the nedieal properties of iodino, which render it useful in serofula, syphilis, \&e., anodyne aud anæsthetie effeets have heen aseribed to it. It is also used externally in the form of ointment. It is in erystallino platos, of $\Omega$ beautiful citrino eolor; and may bo given in the same eases as iodine aud tho iodides. Dose, one grain, threo times a day. See Carhouis sesquiiodidum.

Iorlognosie, Iodoguosis.
Iodogno'sis, (F.) Iodognosie, (iodum, and yvoras, 'knowledge.') A knowledgo of iodine iu its varions relatious.
I'odohydrar'gyrate of Potas'sium, see Iodiuc.
Iodom'ethè, (iodine, aud $\mu \varepsilon \vartheta_{\eta}$, 'druukonnoss.') See Iodine.
Iodope'gæ, (iodum, and $\pi \eta \eta \eta$, ' $\Omega$ spring.') Miueral waters containing iodine.
Iorlophthisie, (iodum, and woras, 'phthisis.') Loss of flesh and strength produced hy iodine.

## Iodo'sis, seo Iorline.

I'odoquinia, Sul'phate of, Quinia, iorlide of Sulphate of.
I'odotan'nin. A solutiou of iodino in water, with the assistanee of tannie acid, has been used iuternally and exterually.

## Io'dum, Iodine.

Iodure de Fer, Ferri iodidum - i. Ferreux, Ferri iodidum - i. de Formyle, Toduform - i. de Mercure. See Lydrargyri iodidum-i. de Plomb, Pluinhi iodidum - i. 'llombique, Plumbi iodidum -i. de Potussinm, Potassa hydriodas - i. de Quinine, Quinia hydriodas - i. de Soufre, Sulphuris iodilunn-i. de Zine, Zinei iodidum.

Iodure'tum Ammo'niæ, see Iodiuo--i. Amyli, see Iodine-i. Hydrargyrosum, Hydrargyri iodi-dum-i. Sulphuris, Sulphuris iodidua.

## I'on, (ov, ) Viola.

Io'nia, Teuerium ehamepitys.
Ionid'ium Marcucci, (dim. of ov, 'tho violet,' or from tov, and eidos, 'resomblanee,') Cinchun-chulli-a South Ameriean plant. S'ex. Synt. Pentandria Monogyuia; Nut. Ord. Violaritu: said to he extremely efficacious in tho Mal de San Lazaro of Colombia.
Ion'ium, (sov, ' a violet,') Iodine.
Ion'ta, (covta, seo Exeretion.
Ion'thus, Va'rus, Vi'olet Erup'tion, (oov૭os, from uv, 'the violet,' and avsus, 'a flower,' or ow os, 'foulness' [?].) An unsuppurative, tuborenlar tumor; stationary; ehiofly on the face. A genus in tho elass Inmmatica, ordor Phlogotica of ciood. Iov'ruus, Geucias -i. Corymhifer, Ginta risea -i. Varus, Aene-i. Varus punetatus, sce Aeue.

Io'num, (tov, 'a violet,') Iodine.
Iotacis'mus, (from the Greek letter Iota.) Defeetivo articulation, 一the patient not being able to pronounco the palatals $j$ and $y$ soft.

Iou'lus, (tov dos,) Julus.
Ip'ecac, Apoeyıum androsæmifolium, Euphorbia eorollata, Gillenia trifoliata, 1 pecaeuanha, Triosteum-i. American, Apocynum androsæmifolium - i. Wild, Euphorbia ipeeacuanha.

Ipecaouan'ha. In eomuon parlance, often nbridged to Ipceac, and in Ireland to IIip'po. Tho pharmacopocial namo of the root of Ceplicë'lis seu Callicoc'са ipecacuнn'ha, Ipсеасин"'la,
 na, (F.) Ipecucuanláa unuelé, Not. Ord. Cinehonaeeæ. It is also ohtained from the Prycho'tria emet'ica of Peru. The odor of the root, Ipecacuan'ha root, Ipccacuan'hex ra'dix, Ra'dix Brazilicn'sis, Ipecacuanhu (Ph. U. S.), (F.) Riacine Brésilicnue ou de Brésil ou antidysentérique, is faint and peeuliar; taste hitter, sulaerid, and mueilagiuous: hoth water and alcohol extraet its virtues, whieh depend on a peeuliar principle, ealled Emetic. It is emetie iu large doses; sudorifie in smaller. Dosc, as an emetie, gr. xx. to xxx., - alone, or united with gr. i. to ij. of tartarized antimony.

Ipecacuan'ha, Euphorbia corollata, Pedilanthus tithymaloïdes --i. Annelé, Ipeeacuanha - i . Bastard, Aselepins eurassaviea, Triosteum perfo-liatum- i. Blanc de l'Ile dc France, Tylophora asthmatiea-i. Blanc de St. Domingne, Aselepias eurassaviea-i. of tho Isle of Frauee, Tylophora asthmatiea.
Ipecacuan'ma, White, is ohtained from differeut speeies of Tichardso'nia and Iomid'ium. Vi'ola ipecacцаn'ha seu So'lea ipecucnan'ha seu Pomba'lera ipecacman'ha also aftords it. It is weaker than the gray.
I'po, Upas - i. Toxiearia, see Upas.
Ipomœ'a Batatoil'des, (i4, 'au iuseet that infests the viue,' and $\delta \mu 00$, 'like;' from its twistiug round other plants,) sec Couvolvulus jalapa -i. Jalapa, Couvolvulus jalapa-i. Maerorrhiza, Convolvulus jalapa-i. Mestitlaniea, see Convolvulus jalapa-i. Nil, Couvolvulus nil-i. Opereulata, see Batatir de purga-i. Orizabensis, see Convolvulus jalapa - i. Purga, see Convolvulus jalapa-i. Sehiedenua, sce Convolvulus jalapa.

Iponee'a Simplans. A tree of Trmpieo, the souree of Tampieo jalap.
Irome'a 'furpe'tilum, Conrolvilus turpethum.
Ir , as a prefix, has the siguifieatiou of Im .
I'ra, Rage.
Iracun'dus, (from iru,) Reetus externus oeuli.
Iral'gia, Ireel'gia, Iridal'gia, (iris, and a $\lambda$ yos, Ima.') Pain in the iris.
Irrscible, (iva, 'anger,') Rectus externus oculi.
Ireal'gia, Iralgia.
Ireon'cion, (iris, and oykos, 'a hook,') Irianeistrou.
I'rian, Tria'ıus, (F.) Irich. Belonging or relatiug to the iris.
Iriancis'tron, Iriduncist'ron, Ircou'cion, (iris, and aycorpoo, 'a hook.') A hooked instrument, used by Schlagintweit iu tho formation of an artifieial pupil.
Iridæ'a Edu'lis. Ono of the Alga, eaten in
Scotland and the southwest of Eugland.
Iridal'gia, (iriclo, and a $\lambda$ yos, ' pain,') Iralgia.
Iridanois'tron, Irianeistron.
Iridareo'sis, (irido, aud upations, "diuniuution,') Atroplyy of tho iris.

Iridauxa'sis, (irido, and avそnots, 'nugmentation,') Staplaylo'ma I'ridis, S. U'rea, Prolapse' of the $I^{\prime} r i s$, Iridnoneo'sis, Lymphon'ena I'ridis. Exulation of fibrin into the tissue of the iris.
Iridectomedial'ysis, (iridu, exтoци. 'exeision,' and duadusts, 'scparation,') see Corctumia.

Iridectom'ia, (irido, आud $\varepsilon к т о \mu \eta$, 'excision,') seo Coretomia.

Irideo'tomy, (iris, and eктонク, 'outting out,') Coretoruia.

Iridencleis'is, (irido, en, and $\kappa \lambda \varepsilon t \omega$, 'I close,') see Coretomia.

Iridencleis'mus, see Coretomia.
Iridenklei'sis. Samo otymon as Iridoncloisis. Sce Coretomia.

Iridere'mia, (irido, and eŋnuos, 'deprived of,') Iriclostere'sis. Ahsence of iris, either apparont or real.

Irid'esis, Iridode'sis, Lig'rature of the Iris, (iris, and $\delta \varepsilon$, 'I hind.') An operation for artificial pupil, whioh consists in opening tho coruca so as to admit the canula forceps, and, by it, drawing out a portion of the iris near its ciliary attachment, and strangulating a picce of it hy means of a thread of moistened silk.

Iridi'tis, gen. Iridi'tidis, (ivido, and itis,) Iritis.
I'rido. (from tpıs, gen. ıpıסos, )in composition, iris.
Iridoce'lè, (ivido, and к $\eta \lambda \eta$, 'a tumor,') Ptosis iridis.

Iridochoroidi'tis (F.) Iridochorö̈dite, (ivido, and choroidditis.) Inflammation of tho iris and choroid, commencing with the iris, and seeondarily affecting the choroid. When the primary disease is in the choroid, it is termed choroidoiritis.

Iridocolobo'ma, gen. Iridocolobo'matis, Coloboma iridis.

Iridocycli'tis, (irido, and cyclitis.) Inflammation of the iris and ciliary circle.

Iridode'sis, Iridesis.
Iridodial'ysis, (irido, and siadvors, "separation,') Coretomia.

Iridodone'sis, (irido, and dove $\omega$, 'I shake.') Tremulousness of the iris. See Hippus.

Iridomala'cia, (irido, and $\mu a \lambda a \times i a, ~ ' s o f t n e s s . ')$ Mollescence or softening of the iris.

Iridomelano'ma, gen. Irilomelrno'matis, Iridomelano'sis, (irido, and $\mu \varepsilon \lambda a v \varepsilon \iota v$, to color black.') The deposition of black matter on the tissue of the iris.
Iridonco'sis, Iridon'cus, Ironco'sis, Hyperortco'sis I'ridis, (irido, and oykus, 'a swelling.') Tumefaction or thickening of the iris. Also Iridauxesis.

## Iridon'cus, Iridoncosis.

Iridoperiphaci'tis: gen. Iridoperiphaci'tidis, Iridoperiphaki'tis, (irido, $\pi$ epl, 'around,' and plucitis, inflammation of the lens.) Inflammation of the anterior hemisphere of the capsule of the lens.

Iridopla'nia, (irido, and $\pi \lambda a v \eta$, 'wandering,') Hippus.

Iridopto'sis, Ptosis iridis.
Iridor'rhagas, gen. Iridurrha'gadis, Iridorrho'gē, Iridor'rhox, Iridoschis'ma, Fissu'ra $i^{\prime}$ ridis, (ivido, and bayas, 'a fissuro.') Fissuro of tho iris. See Culoboma.

Iridorrho'gè, (irido, and $\rho \omega \gamma \eta$, ' $\Omega$ fissurc,') Iridorrhagas.
Iridor'rhox, gen. Iridorrlio'gis, (irido, and $\delta \omega \xi$, 'a fissure,') Iridorrhagas.

Iridoschis'ma, gen. Iridoschism'atis, (irido, and oरı $\sigma \mu$, 'a fissure,') Coloboma iridis, Iridorrhagas.

Iridostere'sis, (irido, and orepyots, 'privation,')
rideremia. Irideremia.

Iridotomencleis'is, (irido, rou, 'section,' and суклєı $\omega$, 'I include,') Coretomia.

Iridotomedial'ysis, (irid,', roun, 'section,' and daduras, 'separation,') soc Coretomia.

Iridotom'ia, (irido, and roun, 'soction,') sco
Coretomia. Corctomin.

Iridot'romus, (irido, and тро $о$ s, 'trombling,')
Iippus.
Irien, Irian.

I'ris, gen. I'ridis, (ıpıs, gen. tpidos,) Gram'mē. So called from its rescmbling the rainbow in a variety of colurs. A membrano stretched vertically at tho anterior part of tho oye, in tho widst of the aqueous humor, in which it forms a kind of circular, flat partition, scparating the anterior from the postcrior chamber. It is perforated by a circular opening ealled the pupil, whicb is constantly varying its diucnsions, owing to the varying contractions of the fibres of the iris. Its posterior surfineo has been called uvea, from the tbick black rarnish which covers it. The pigmentary stratuin, on its free surface, appears to be bounded by a delieate, hut sharply defined, line, which has heen described as a special mombrane-Membra'ma pigmen'ti seu lim'jtums seu lim'itans Paci'ni sou Jaco'bi $A r$ r'nold seu Zin'nii. The greater circumferenco of the iris is adherent to the ciliary procosses and circle. It has an cxternal plane of radiated fibres, Dilata'tor $i^{\prime} r i d i s$, and an internal one of circular fibres, Splinc'ter yupil' le seu i'vidis, which serve - the one to dilate, the other to contract the aperture of tho pupil. The iris receires the ciliary nerves. Its arteries are furuished by the long ciliary arteries, which form two circles ly their anastomoses- the one very broad, near the great circumference; tho other, smaller, and seated around the circumference of the pupil. The roins of the iris empty themselres into the Vasa vorticosa, and into the long ciliary veins. The use of the iris seems to be, - to regulate by its dilatation or contraction, the quantity of luminous rays necessary for distinct vision. The different colors of the iris occasion the variety in the colors of the human eye. See Membrana pupillaris.

I'mis, seo Herpes iris - i. Cleft of, Coloboma iridis-i. Coloboma of, Coloboma iridis-i. Common, I. Germanica-i. Commum, I. Germanicai. Fissure of, Coloboma iridis-i. de Flurence, I. Florentina.

I'ris Flonenti'na, Flor'entine $i^{\prime}$ ris or or'jis, $^{\prime}$ (F.) Iris de Florence. Order, Iridacea. Tbe rbizoma of this plant is extremely acrid in its recent state; and, when chewed, excites a pungent heat in the mouth, that continues for-sereral hours. When dried, the acrimony is lost, or nearly so, and the smell is very agreeable. It is indebted to its agreeable flavor for its retention in the pharmacopoias, although it is ranked as an expectorant. The orris root of the shops is said to consist of the rhizomes of three speeiesI. Florenti'na, I. pal'lidlu, and I. German'ica.

I'ris Fatidis'sima, I. focitido, Spath'yla foatidn, Xy'ris, Stink'ing i'ris, (F.) Iris puan, Glayeul pnant. The root has been esteemed antispasmodic and narcotic.

I'ris German'ica. The systematic name of the Flower-de-Luce, Iris nos'hres seu vulya'ris, Aier'sa, Com'mon i'ris or or'ris, Gladi'olus carru'leus, (F.) Iris commm, Flumbe. The fresh roots have a disagreeablo smell, and an acrid, nauseous taste. They aro powerfully eathartic, and are given in dropsies where such remedies are inuicated.
I'ris Hexago'na, I. versicolor-i. Inflammation of, Iritis.
I'ris Lacus'tris, Duraif flrig, Droarf lulie iris; bas tho properties of T. versicolor.

I'ris, Lake, Dwarf, I. lacustris - i. Ligature of, Iridesis-i. Lutea, I. pseudacorns-i. des $1 /$ arais, I. pscudacorns-i. Nostras, I. Gcrmanicai. Palustris, I. psoudaoorus - i. Prolapso of,
Iriclauxesis. Iriclauxesis.
I'mis Pseudacomus. The systematic mame of tho Yel'luo wa'terflay, J'ris pulus'tris sen lu'tea, G'lucliolus lu'tens, Ac'orus vnlyu'ris seu "dulter'̇'-
 Iris alcs murais, $I$ aux arore, Flambe biturde, A core baturd. Tho root has an acrid, styptio insto. It

The expressed juice is diuretic, and said to be a usefnl application to serpiginous and other cutaneous aftections. Rubbed on the gums or chewed, it is said to eure toothache.

Iris Pueut, I. fotidissima-i. Staphyloma of, Iridnuxesis - i. Stinking, I. foctidissima i. Tremulous, see Hippus.

I'ris Versic'olon, I. hexago'na, Blue Flag. The rhizoun of this is an active cathartic, and has been mueh used, as sueh, by the American Indinns. It is reputed to be diuretic.

I'ris Virein'ica, Slen'der Blue Flag; and Iris $V e r^{\prime} n t$, are said to have virtues like those of I . versicolor.

I'mis Vulas'ris, I. Germanica.
Irisi'tis, Iritis.
Iri'tis, Iuflummation of the $i^{\prime} r i s$, Inflamma'tio i'rillis, Irisi'tis, Iridi'tis, (iris, and itis,) Uveï'tis of some. The chief symptoms are:-ehange in the color of the iris; fibres less movable; teethlike processes shooting into the pupil; pupil irregularly contracted, with the ordinary signs of inflammation of the eye. If the inflammation does not yield, suppuration takes place; and although the matter may be absorbed, the iris remains inmovable. When the iritis results from syphilis, gonorrhoer, rheumatism, gout, or scrofula, it requires speeifie treatment, according to its eause. The general prineiples of treatmeut are, to deplete largely and exhibit mercury freely ; along with attention to other means advisable in ophthalmia. The free use of quinia is sometimes serviceable. When the inflammation is seated in the serous covering of the iris, it is termed $I r i^{\prime} t i s$ sero'sa. When the iritis is marked by a tendency to new formation, which may become developed into a pseudo-membrane, it is called plastic iritis.

Iri'tis, Plas'tic, see Iritis - i. Serous, Aquomembranitis.

Iron, (Sax. 1jen, or ıpen,) Ferrum-i. Acetate of, Ferri aeetas-i. and Alumina, sulphate of, Ferri et alumina sulphas-i. and Ammonia or Amnouium, eitrate of, Ferri ammonio-citras - $i$. and Ammonia, sulphate of, Ferri et alumonise sul-plas-i. and Ammonia, tartrate of, Ferri ammo-nio-tartras-i. and Ammonium, sulphate of, Ferri et ammonia sulphas-i. Ammoniated, Ferrum ammoniatum - i. Ammonio-chloride of, Ferrum amuoniatum-i. Amuonio-eitrate of, Ferri am-monio-citras-i. Arseniatc of, Arseniate of iron.

I'ron Bark, see Kino.
I'ron, Black Ox'ine of, Oxydum ferri nigrum -i. Bromide of, Ferri bromidum - i. Carbonate of, efferveseing, Ferri earbonas effervescens-i. Carbonate of;, preeipitated, Ferri subearbonas-i. Carbonate of, saccharated, Ferri proto-carbonasi. Carburet of, Graphites - i. Chloride of, Ferri ehloridum-i. Citras, Ferri eitras-i. Solution of Citrate of, Liquor ferri eitratis-i. Citratc of the magretic oxide of, see Ferri ammonio-eitras - i. Ferrocyanurct of, Prussian blue-i. Ferroprisssiate ot, Prussian blue - i. Filings, purified, Ferri limatura purificata-i. Hydrated oxide of, Ferruin oxydatum hydratum - i. Hydrated peroxide of, Ferum oxydatum hydratun-i. Hydrated tritoxide of, Ferrum oxydatum hydratumi. Hydriodate of, Ferri iodidum-i. Hydrobromate of. Ferri bromidum-i. by Hydrogen, Ferri pul-vis--i. Hydroöxide of, Ferrum oxydatun hydratum - i. Ilypophosphite of, Ferri hypophosphis - i. Lodide or Ioduret of, see Lodine, and Ferri iodi-dum-i. Lactate of, Ferri lactas-i. Liquor, Ferri trate of, Ferri et magnesia citras -- i. Murnetic Oxide of, Oxydum ferri nigrum - i. Muriato of, Ferri elloridum - i. Nitrinte of, solution of, see Tinctura ferri muriatis - i. Oxalate of, Ferri ox-alas-i. Oxide of, succharated, Ferri oxidum sac-
charatum-i. Perehloride of, Ferri chloridum-i. l'eroxide ot, Ferri subcarbonas - i. Peroxide of, moist, Ferruin oxydatuon hydratum-i. Jersulphate of, sce Ferri sulphas-i. Persulphate of, solution of, sec Ferri sulphas - i. Jhosplante of, Ferri phosphas - i. lills of, compound, Pilule ferri composite - i. and Potassa, or Potassium, tartrate of, Ferrum tartarizatum-i. Potassiocitrate of, sce Ferri ammonio-eitras - i. Powder of, Ferri pulvis-i. Protocarbonate of, Ferri pro-tocarbonas-i. Protoxide of, laetnte of, Ferri lac-tas-i. Pyrites, Ferri sulphuretum - i. Pyrophosphate of, Ferri pyrophosplas - i. Quevenne's, Ferri pulvis - i. and Quinia, citrate of, Ferri et quiniæ citras - i. and Quinia, hydriodate of, see Quinia, iodide of iodhydrate of-i. Reduecd, Ferrum redactum - i. Sesquichloride of, Ferri chlo-ridum-i. Sesquinitrate, solution of, see Tinctura ferri muriatis - i. Sesquioxide of, Ferri subear-bonas-i. Sodiocitrate of, see Ferri ammoniocitras -i. and Strychnia, eitrate of, Ferri et stryehniæ citras - i. Subearbonate of, Ferri subearbonas i. Subsulphate of, solution of, see Ferri sulphas. Succinate of, Ferri suceinas - i. Sulphate of, Ferri sulphas-i. Sulphate of, granulated, Ferri sulphas granulata-i. Sulphuret of, Ferri sulphu-retum-i. Tannate of, Ferri tannas-i. Tartarized, Ferrum tartarizatum - i. Ternitrate of, solution of, see Tincturn ferri muriatis - i. Tritohydroferroeyanate of, Prussian blue-i. Talerianate of, Ferri valerianas.

I'ron Ween, Yernonia Noveboracensis -i. Wire, Ferri filum - i. Wood, Carpinus betulus.

Ironco'sis, Iridoncosis.
Irradia'tion, Irradia'tio, (ir, and radius, ' a ray.') Shooting or proceeding from a centre as an 'irradiating pain.'

Irredu'oible, ( $\bar{F}$.) Irveducrible. An epithet given to fractures, luxations, hernix, \&c., when they cannot be reduced.

Irvóductible, Irreducible.
Irreg'ular, Irregula'ris, Anom'alons, (ir, and regnla, 'a rulc.') A term chiofly applied to tho types of a discase; and, also, to the pulse when its beats are separated by unequal intervals.

Irreg'elair Practititioner. One who does not practise his profession according to rules sanctioned by law or eustom. An empirie or quack. Of irrcgular practitioners there are numerons varieties. A Canadian medieal journal cnumerates as existing there in 1867, "Thomsonians, Stenmdoctors, Bonesetters, Eelecties, 1lomocopaths, Tumbleties, Eleetricians, Taeno Tacuas (a novel genus), Phrenologieal itinerant lecturers, and every shade and degree of wondermonger, all clamoring for publie firor and public support."

Irreme'diable, Incurablc.
Irrep'tio, (ir, and repo, reptam, 'I crecp,') Attack.

Irriga'tion, Irrigrttio, Embroca'tio, Irroratio: 'the aet of watering or moistening,' (iir, and riyare, rigatnm, 'to water.') The mothodical npplication of water to an affected part, to keep it constantly wet.
Irritabil'itas, (irritare, 'to excite,') Irritability -i. Italleriana, Irritability-i. Morbosa, sco Subsultus tendinum-i. Vesiem, Cysterethismus.
Irritabil'ity, Irritabil'ites, ${ }^{\prime}$ is iminabilita'tis, V. Vite, V. in'sita of Haller, V. vitc'lis of Gorter, Oseillitio of Bocrhanve, Ton'ic poue er of Stahl, Vitu pro'pria, Irvitabilitas Halleria'un, Inhe'rent pono cr, Contractil'ity, Excitubil'ity, \&e., (F.) Irvitabilité, I. Itallévienne. A power, possessed by all living, organized bodies of being acted mpon by certain stimuli, and of moving responsive to such stimuli. It is the ultimate vital property. See Contraetility.
Ir'ritable, Irritalitlis, (irritare, 'to exeite,' and habilis, 'cupuble.') That whieh is eudowed
with irritability．Every living organizod tissuo is irritablo ；that is，capablo of foeling an appro－ printe stimulus，and of moving responsive to such stimulus．Irritable is often used in the samo sonse as impressible，as when wo speak of an irri－ tablo person，or habit，or temper．This last con－ dition has been variously termed－Debil＇tas nervo＇sa，D．ercthis＇ica，İypercine＇sia nervo＇sa， Neurastheni＇a，Neurostheni＇a，Sensibil＇itas anom＇－ ala，S．morbn＇sa，S．auc＇ta．
Irrita＇men，gen．Irritam＇inis，Irritant，Stimu－ lus．
Irritamen＇tum，Erethism，Irritant，Stimulus－ i．Metallicum，Galyanism．

Ir＇ritant，Irri＇tuns，Irrita＇men，Irritamen＇tum． That which causes irritation or pain，heat and tension；either mechanically，as puncture，acu－ puneture，or scarification；chemically，as tho alkalics and acids；or in a specific mamer，as cantharides．

Irritants－Irritan＇tia，Excitan＇tia－are of great use in the treatment of disease．

Ir＇ritated，see Inflamed．
Ir＇ritating Pois＇on，see Poison．
Irrita＇tio，Erethism，Gargale，Irritation．
Irrita＇tion，Irrita＇tio，Erethis＇mus．The state of a tissue or organ，in which there is excess of vital moveinent ；commonly manifested by in－ crease of the circulation and sensibility．Brous－ sais defines irritation to be：－the condition of an organ，the excitation of which is carried to so high a degree，that the equilibrium resulting from the balance of all the functions is broken． In this signification，he also uses the word surir－ ritation，which he considers as a higher degree， and as the cssential cause of fever．Irritation is the commou precursor of inflammation．

Irrita＇tion，Mor＇bid，Constitu＇tional irritation， Ir＇ritative fever，Pseu＇dofever，is that excitement which occurs after injuries done to the body，or to any part thereof；－constituting cases of diseased sympathy．

## Ir＇ritative $\mathrm{Fe}^{\prime}$ ver，Irritation，morbid．

Irrora＇tio，（ir，and ros，gen．roris，＇dew，＇）Ir－ rigation．

## Is，（Is，gen．wos，）Fibre．

Isadelphi＇a，（coos，＇cqual，＇and ade $\lambda \phi o s$, ＇brother．＇） A double monstrosity，in which both bodies are equally and perfectly developed，and possessed of independent vital organs；and which are united by parts of little significance．
I＇satis Tincto＇ria，（ıanTıs，）Woad，Pas＇tel． Orl．Capparidaceac．A European plant，whose leaves have a fugitive pungent smell，and an acrid durable tastc．They are not used，however， in medicine at the present day，but are the source of the dyc－stuff，looad．
Is＇ca，（เ大к7，）Boletus igniarius．
Ischæ＇mia，（ischo，and \＆e $\mu a$ ，＇blood．＇）Morbid retention or suppression of an habitual flux of blood，as of the hemorrhoidal or menstrual flux or of epistaxis．See Ifomatostatica．Also local arterial anæmia，in which the blood is prevented from flowing into the parts for which it is des－ tined．（Virchow．）Cer＇ebral Ische＇mia，（F．）Is－ chémie Cérébrale，for example，is produced in the nervous tissuo of the brain by obliteration or ob－ struction of tho artcries of the encephalon．
ISCH ${ }^{\prime}$ MIA，CER＇
Ischéma，Cer＇ebral，see Ischæmia．
Iscines ma of tie Op＇tic Discs，I．retine．
Iscen＇ma Ret＇ing．A rare affection in which the retina is extremely anmmic，with sudden and complete blindness of both eyes．Ischse＇mia of
the Op＇tic Discs． the Op＇tic Discs．
Isohæ＇mon，Ische＇mum．A medicino which restrains or stops hleoding．
Is＇chas，gen．Isch＇adis，（roxas，gen．$\sigma$ andos，＇$\Omega$ dried fig，＇）see Ficus．
mia．

Is＇chesis，（from $\sigma \chi \chi \omega$ ，＇I restrain．＇）Suppres－ sion or retention of a discharge or secretion．

Is＇chia，Min＇eral Wa＇ters of．In this volcanic islc，tive miles from Naples，there are several thermal waters，ono of which，that of Gurgitcllo －raisos the thermometer of Fahr，to $167^{\circ}$.
Ischi＇acus，（位takos，）Ischiatic．
Ischiadel＇phus，（ischion，and ade入申os，＇a brother，${ }^{\prime}$ ）Ischiopages．
Ischiad＇icus Mor＇bus，（from ischias．）Neural－ gir femoro－poplitæa－i．Nervus，Sciatio nerve．
Ischiadoce＇lè，Ischiocelc．
Ischi＇agra or Ischia＇gra，Is＇chios，Ischal＇gia， （ischion，and aypa，＇a scizure．＇）A name given to ischiatic gout．Fem＇oro－poplite＇al weural＇gia has，also，beeu so called．
Is＇chial，Ischia＇lis．Relating or belonging to the ischion．
Ischial＇gia，（ischion，and a $\lambda$ yos，＇pain，＇）Ischi－ agra，Neuralgia femoro－poplitea．

Is＇chias，gen．Ischi＇adis，（coxıas，gen．oxadoos，） Ischiagra－i．Nervosa antica，Neuralgia femoro－ pratibialis－i．Nervosa Cotunnii，Neuralgia fcm－ oro－poplitæa－i．Nervosa digitalis，Neuralgia cubito－digitalis－i．Nervosa postica，Neuralgia femoro－poplitæa－i．Rheumatica，Neuralgia fem－ oro－poplitea－i．à Sparganosi，Phlegmatia do－ lens．
Ischiat＇ic，Ischiad＇ic，Ischiat＇icus，Ischiad＇icus， Ische＇acus，Sciat＇ic，（F．）Ischiatique，（from ischion，） whence the word Sciat＇ic．An epithet given to parts connected with the ischium．The Sciat＇ic Notch＇es，（F．）Échancrures ischiatiques，are formed by this bone；the Ischiat＇ic Spine belougs to it，and gives attachment to the small sacro－ sciatic ligament．The T＇ubcros＇ity of the $I_{s^{\prime}}$－ chium，$O_{s}$ sedenta＇rium，Tu＇ber Is＇chii，（F．）Tubér－ osité sciatique，is formed by it．It reccives the insertions of different muscles of the thigh，and forms the projection on which the body rests when seated．

Ischiat＇ic $A r^{\prime}$ tery，Sciattic $A r^{\prime} t e r y$ ，（F．）Ar－ tère Fémoro－poplitée（Ch．），arises singly from the hypogastric or with the gluteal，and seems to be really a continuation of the trunk of the hypo－ gastric．It issues from the pelvis at the lower part of the great sciatic notch，and afterwards divides into a considerable number of branches， which are distributed particularly to the posterior and superior region of the thigh．

Ischlat＇ic Re＇gion，Sciat＇ic region，Re＇gio ischi－ $\alpha d^{\prime} i c a$ ．The region of the hip．

Ischiat＇ic Vein presents the same arrange－ ment as the artery．
Ischiat＇icus，（ ${ }^{10} \chi$ cadkos，from ischias， ）Sciatic．
Ischiatoce＇lé，Ischiocele．
Isohidro＇sis，Sudo＇ris suppres＇sio，Oligid＇rim， （ischio，and idows，＇sweat．＇）Suppression of per－ spiration．
Ischiocaverno＇sus．Belonging to the ischium and corpus cavernosum．
Ischiocaverno＇sus（Mus＇cle），Collatera＇lis，Di－ rcc＇tor seu Erec＇tor seu Sustenta＇tor Pe＇nis，（ F ）． Ērecteur du Pénis，Ischio－uréthral（Ch．），is a，swall， long，flat muscle which surrounds the origin of the corpus cavernosum．It is fixed below to the inucr sido of tho tuberosity of the ischium，and above to the root of the penis，where it is con－ founded with the fibrous membrane of the corpus cavornosum．It draws the root of tho penis downward and backward．

Iscmiocaverno＇sus of the female，Erce＇tor seu Sustenta＇tor scu Supc＇rior rotun＇thas clitor＇idis，
（F．）Ischio－clitoridien，schiosous clitorion（Ch）， （F．）Ischio－clitoridien，Ischio－sous－clitoricn（Ch．）， is arranged nearly as in the male，hut is less bulky．It arises，by aponcurosis，from the tuber－ osity of tho isclium，and terminates by cmbracing the corpus onvernosum of tho clitoris，to the orec－ tion of which it appears to contribute．It is the Deprcs＇sor elitor＇idio of Meckel．

Isohiooe'lẻ, Ischintnce'lē, Ischindoce'lē, Her'nia ischin'ticn scu Ixchiad' ica sen Ischyad'ica, (ischion, and $\kappa \eta \lambda \eta$, 'tunnor,') Ischiat'ic or Sciat'ic hernict, Is'ekineele. One in which the viscern issue by the great seiatio noteh. It is a rare disease. The protruded parts must bo reduecd - the patient being plaeed in a favorablo position - and then must be retained by a bandago.

Ischioolito'rian Ar'tery of Chaussier is it division of tho internal pudio whioh furnishes the two arteries of the elitoris - tho superficial and deep-8ented.

Ischioclitórian Nerve, of the same professor, is the superior branch of the pudic nerve, which is distributed to the elitoris.

Ischioclitoria'nus. That which is conneeted with the ischium and elitoris.

Ischio-clitoridien, Isehioeavernous - i. Coceygeus, Coccygeus - i. Crêti-tibial, Semitendinosus -i. Femoralis, Adductor magnus - i. Fémoroperonicr, Bieeps flexor eruris.
Ischiodym'ia, (isehion, and duev, 'to mingle,' or ס亢бvuоs, 'a twin.') See Somatodymia.
$\mathrm{Is}^{\prime}$ chion, (wxov,) $I_{8^{\prime}}$ chimm, $O_{s}$ is $^{\prime}$ chii, $O_{8}$ coxen'dicis, Huck'lebone, Seut'bonc, (Se.) Heuckbane, Inkebanc, Lunyicbane, (Prov.) Chancebone, Pinbone, (F.) Os dc l'assiette, (from เ $\sigma \chi \cup \omega$, 'I support,' or from $1 \sigma \chi \omega$, 'I arrest,' 'I retain,' beenuse that bone serves as a baso or support for the trunk when wo are sented; sce Isehintie.) The lowermost of the three portions which compose the os innominatum in the foetus and joung individual. The inferior region of the same bone has also been called $i 8^{\prime}$ chium in the adult. Aceording to Hesychius, the ancients designated by the word ischion the eapsular ligament of the coxofemoral artieulation, as well as the articulation itself.

## Is'chion, Hanach.

Ischioneural'gia, Neuralgia femoro-poplitea.
Ischiopa'ges, Ischialdelph'us, (ischion, and $\pi a \gamma \omega$, 'I fasten.') A monstrous union of two foetuses, in whieh they are attaehed to each other by the ischia. See Hypogastrodidymus.

Ischio-pénicn, see Pudic nerve.
Isshin-périnćal, Transversus porinæi.
Ischiophthi'sis, Ta'bes cox'aria scu isehind'icfl, Phehi'sis ischiad'iea, (ischion, and phethisis.) Phthisis in consequeneo of suppuration of the hip-joint. Sce Coxarmm morbus.

Ischio-popliti-fémoral, Semi-membranosus - i. Popliti-tibial, Semi-membranosus - i. Préetibier, Semi-tendinosus.

Ischioprostat'ious. Winslow, Sanetorini, Albinns, and Sömmering have given this name to the fibres of the transversus perinai musclo which go toward the prostate.

Ischiorec'tal Fos'sa, Perineal fossa.
Ischio'sis, (from ischion,) Neuralgia femoropoplitra.
Ischio-sous-clitorien, Isehio-carernosus - $i$. Stms-trochemetericil, Quadratus femoris - i. Spimitrocheméricu, Isehiotroehanterianus -i. Ui'Ellural, Ischioenvernosus.

Ischiotrochanteria'nus, Gem'ini, Gemel'li. Part of the Marsupin'lis of Cowper; Car'nerm Mrrsı'pium, Ischio-spini-trochuntérien, Secun'dns et ter'tius quadrigem'inns, (F.) Muscle ecunuclé, Accesboive de l'obturateur internc. Two small, fleshy bundles, long and flat, whieh arise - the superior on the outside of the seiatio spine, the inferior behind the tuberosity of the ischium. Both pass horizontally outward, and are attached to the tendon of the obturator internus, whiol they aecompany into the fossa of the trochanter. These inuseles are rotators of the lower limb outward. They ean also turn tho pelvis on the femur in standing on ono foot.

## Is'chium, Ischion.

Ischl, Min'eral Wa'ters of. Thoso springs, whieh are in Upper Austria, contain iodine and bruminc.

Ischnopho'nia, (roxvos, 'slender,' and pwin, 'voice,') Ischnoph' ${ }^{\prime}$ ony. Slenderness of voice.
Isch'notes, ( $\sigma^{\circ} \chi$ vorns, ) Emueiation.
Is'cho, ( $\sigma \times \omega$, ' I restrain.') In composition, arrest, retention.
Ischoblen'nia, (iseho, and $\beta \lambda \varepsilon v v a, ~ ' m u e u s . ')$ The suppression of a mucous diseharge.

Ischooeno'sis, (ixcho, and ksvwois, 'evaeuation.') Retention or suppression of a natural evacuation - as of the menses.
Ischocol'ia, (ischo, and xo $\lambda$, 'bile.') Reten'tio bilis. Retention or suppression of the kiliary secretion.
Ischocoil'ia, (ischn, and кoilıa, 'the bowels.') Constipation.

Ischocop'ria, (iseho, and kompos, 'exerement.') Constipation.

Ischogalac'tia, Reten'tio lae'tis, (ischo, and yada, gen. үадактos, 'milk.') Want of milk in tho іпатиæ.
Ischolochi'a or Ischoloch'ia, Lochios'chesis, Suppres'sio lochio'rum, (ischo, and doxin, 'the lochial discharge,') Retcn'tio loehio'rum. Suppression of the lochial diseharge.

Ischome'nia, (iseho, and $\mu \eta \nu \varepsilon$ g, 'the menses.') Amen orrhoe.
Ischopho'nia, ( ${ }^{\circ} \chi \omega \phi$ ovia, from ischo, and $\phi \omega i \eta$, 'voice,') Balbuties.
Ischosper'mia, (ischo, and omepua, 'sperm.') Scm'inis retentio. Retention or suppression of the spermatic secretion.
Ischuret'io, Ischuret'icum, (F.) Ischurstique, (iseho, and oupov, 'urine.') A medieinc for relieving suppression of urine. A diuretie.
Ischu'ria, (וoxovpia, Uri'mæ suppres'sin, Stop'page of u'rine, Suppres'sio lo'tii, Paru'ria rctentio'nis. Retention of, or impossibility of diseharging, the urine, Anurovhiée of Piorry. Often restricted to suppression of the seerction, Re'ual Isehn'rin, Ischn'ria Rona'lis, Ann'rin, Anurc'sis, Nephranu'vir, Anuroerinie of Piorry, Isch'rury.

Ischu'rria Ve'ra is that in which the urine, having aecumulated in the bladder, the patient is unable to pass it, notwithstanding the inelination whieh constantly distresses him. In false ischn'ria, Purn'ria i'nops, P. retcutio'nis rana'lis, Ischu'ria nothre seu spu'ria, of some, (F.) Suppression d'Urine, owing to some discaso of the kidney or ureters, the urine eannot reach the bladder.

Isehuria has likewise received various other names, aecording to the seat and character of the ohstaele which opposes the exit of the urine: henco the expressions - Re'nal, Uretcr'ie, $V_{1} \mathrm{~s}^{\prime}-$ ical, Ure'thral, and Cal'chlous Ischuria. Vesical Ischuria is generally used synonymously with Retention of Urinc, which see.

Ischu'ria Cystopmegmatica, Cystirrhoen-i. Phimosiea, see Phimosicus-i. Spasmodica, Cys-tospasmus-i. Spuria, see Ischuria-i. Urethra!:s à phimosi, see Phimosieus - i. Vera, sco Isehuria - i. Vesiealis, Retention of urine.

Isch'ury, Isehuria.
 Tom'uelum, Tomme'imum. A kind of sausace, formed of mixed meat and spices.
I'singlass, ([G.] II auson, 'a sturgeon,' and Blase, 'a bladder.') Iehthyocolla.
I'singlass, Jap'anesis. A substance, obtained from seaweod, in China, whieh is used as a sulbstituto in the formation of jellios, under the namo ser'ioerd jel'ly. It is sent froun singapore, swectcued, flavored, and ready for uso. In this state it may be kept for several years.
I'singlass Plas'ter, seo Sparadrapum adheisivuı.
I'sir, Flixir.
I'sis Nob'ilis, seo Coral.
I'sland of Reil, Insula ecrelori.
Islo of Wight, Cli'mato of. This beautiful island is a favorable summer retreat for invalids.

Undereliff is the situation ehoseu ns a winter residence for phithisical valetudinarians. Cowes, Niton, Saudown, Shanklin, and Rydo, aro dolight fnl sumuer residences.
Isnar'dia Palus'tris, (after D'Isnard, a Freneh botanist, ) Ludwigia palustris.
$\mathrm{I}^{\prime}$ so, (tros, 'equal,') in composition, equal.
Isoch'ronous, Isoch'romus, Isochron'ius, Isod'romus. (F.) Isochroule, (iso, and xpovos, 'time.') That whiell takes place in the same time, or in equal times. Tho pulsatious of the arteries, in various parts of tho body, are nearly isoehronous.
Isoch'ryson, Au'ro eom'par', (iso, and xpveos, 'gold.') A collyrium, deseribed by Galen as worth its weight in gold. Libavius has also given this name to an amalgan, wado with equal parts of autimony and mercury.
Isoc'rates, (iso, and kparos, 'strength,' or к $\varepsilon$ pavyvu, 'I mix.') A mixture of equal parts of wine and water.

Isod'romus, (iso, and dpoнos, 'a eourse,') Isochronous.

Isol'usin, (iso, and $\lambda \nu \omega$, 'I wash,' because washed in water and reetifiod spirit,) see Polygala senega.
Isom'eric or Isomer'ic, Isomer'icus, Isom'erus, Issince'rus, $I_{8} \mathrm{~m}^{\prime}$ orus, (iso, and $\mu \varepsilon$ кро , 'part.') Au epithet applied to different bodies whieh agree in couposition, but differ in properties. The condition is termed Isom'erism.

Isom'erism, see Isomeric.
Isomorph'ism, (iso, and $\mu 0 \rho \phi \eta$, 'form,') see Isomorphous.

Isomor'phous, Isomor'phus, Isonor'phicus. An epithet applied to differont bodies whieh have the same erystalline form. The condition is ealled Isomorph'isu.

## Isonan'dra Gut'ta, see Gutta pereha.

Isopathi'a, Isop)'athy, (iso, and $\pi a \theta_{0} s$, ' disease.') This term has been used by some of tho German writers to signify the eure of diseases by the disease itself, or its produets;-under the hypothesis, that every contagious diseaso eontains in its eontagious matter the means for its eure;-thus, that variola may be eured by homœopathic doses of variolous matter; syphilis, by venereal matter, de., \&e. Others have given to isopathy another form ;-maintaining that every diseased organ has its remedy in tho same organ,-that eating liver, for example, will remove disease of the liver!
Dr. J. M. B. Harden, of Georgin, has used the term "Par' allelism of Disecress;" for "the disposition of diseases to 'anastomose with each other,' or to wear eaeh other's livery."
Is'sue, (from exeo, -ex, and en,-'I go out,') Fonticulus-i. Peas, Aurantia eurassaventia, see Fonticulus.
Isthme due Gosier, Isthmus of the fauees.
Isth'mion, ( $109 \mu \operatorname{cov}$, ) Isthmus, Pharynx.
Isthmi'tis, gen. Isthmi'tirlis, Inflamma'tio Frunc"iiun scu Palu'ti, Augi'nu sim' ${ }^{\prime}$ lex seu mi'tis seu fuи' eium, An'gor fun' cinn, Cyuan'cheē sim'plex, Fuuci'tis, (F.) Angine simple, (isthmus, and itis.) Inflanmation of the isthmus faueium, and of tho fauces. Sce Cynancho pharyngea, and Angina.
Isth'mium, ( $10 \sigma_{\mu}$ ov, ) Isthmus.
Isthmocatar'rhus, (isthmus, and катарроs, 'ea-
tarrh.') Catarrh of the fauces.
Isthmodyn'ia, (isthnuw, and odvvn, 'pain.') Pain in the fauces.
Isthmople'gia, (isthmus, and $\pi \lambda \eta \gamma \eta$, 'a stroko.')
Paralysis of the fances.

## Isth'mos, ( $\left.\sigma \gamma_{\mu} \rho_{\text {s. }}\right)$ Isthmus, Pharynx. <br> Isthmoty'phus, Cynanche maligna.

Isth'mus, (insuos.) Isth'minu, Inth'mium, (F.) Isthinc. A tonguo of land joining a peninsula to a eontinent, or which ecparates two seas; a narrow Pass. A natomists have given tho numo lathmus of

arates the mouth from the pharynx. It is formed above by the velum palati and uvula; at the sides, by tho pillars of the fruces and the tonsils; and bolow, by the base of the tonguo. Also, the Fauces.

Istu'mus of the Encepríalon. The narrowed and eonstrieted portion of the eneephalic mass, situate between the ecrebrum, the ecrebellum and the medulla oblongata, which corresponds to the free margin of tho tentorinm eercbelli, and comprises the pons varolii, and middle pelluneles of tho cerebellum, the peduncles of the cerchrum, the tubereula quadrigemina, the superior peduneles of the cerebellum, aud tho valve of Vieussens.

Isth'mus Fadccium, seo Isthmus.
Isth'aus of the Fos'sa OVA'lis, Isthmus Vienssen' $^{\prime} i$, Stri'ga cartilagino'sa eor'dis, is the prominent areh formed above tho fossa ovalis by the union of the two pillars whieh bound the cavity.

Isth'mus Hiv'patis, see Lobulus anonymus - i. Prostatr, see Prostate.

Isthimus of the Thy'roid Gland is a narrow band that unites the two chief lobules eomposing the thyroid gland.
Isth'mus Ure'thres, see Urethra-i. Uteri, sce Uterus-i. Vieussenii, Isthmus of the fossa ovalis, see Ovalis fossa.
Ital'ian Juice, Extractum glyeyrrhiza.
Ital'icus Mor'bus, ('Italian disense,') Syphilis.
Itch, (弓ıcha,) Psora-i. Animalcule, see Psora -i. of Animals, Senbies ferina.

Itch, Ar'my. A disease described by some as distinet from ordinary seabies, whieh seems to be engendered by the filth of eamp-life, but supposed by others to be prurigo, mixed with eezema and liehen.

Itch, BA'кers', seo Psoriasis-i. Barbers', Sy-cosis-i. Brieklayers', Eczema impetiginodes.
Itch, Cow'rox. A eutaneous eruption, ohserved and described by Gölis, which appeared after the fourteenth day from vaecination, aud consisted of isolated vesieles, often filled with a puriform fluid.

Itch, Drunk arns', Psora ebriorum - i, Groeers', see Psoriasis-i. Insect, see Psora-i. Mite, see Psora - i. Norwegian, see Radzyge - i. Venereal, Scherlievo - i. Washerwoman's, see Psoriasis - i. Weed, Veratrum viride.
Itch'ing, Parrip'sis pruri'tus, Autal'gia prurigino'sa, Pruri'us, Pruri'go, Cnes'mor, Ches'ma, (Sc.) Youk, Yuke, (F.) Prurit, Démangeaison. A sensation, more ineonvenient than painful, seated especially at the surface of the body, which provokes the patient to scrateh the part. It may be either an external or an internal sensation; that is, proluced by an external hody, or by some modification in the organie aetions of tho part to which it is referred.
I'tea, ( เтєa,) Salix.
I'ter, gen. Itin'eris, ('a way or passage,') a Ter'tio ad Quar'tum Ventric'ulum, Aquæductus Sylvii - i. Dentis, see Gubernaculum dentis - i. Femineum, Perinæum - i. ad Infundibulum, Vulva-i. a Palato ad Aurem, Eustachian tubei. ad Quartnm ventrieulum, Aquæductus Sylviii. ad Tertiun ventriculnm, Vulva-i. Urinæ Urethra - i. Urinarium, Urethra.

Ithyphal'lus, (suppadios, from Nus, 'straight,' and $\phi$ ùdos, 'penis.') An umulet, in the form of an creet penis, aneiently worn round the neek, to which were attributed alexiterial properties.
Itinera'rium, (iter, gen. itili'cris, 'a way or journey,') Conductor, Director.
I'tis, (九rns, 'bold, rash,' [?].) A suffix denoting inflammalion;-as Encephalitis, inflammation of the encephalon;- Plenritis, inflammation of the pleura. Aecording to some, as Kraus, encephalitis, for examplo, was, with the ancionts, the adjectivo agreeiug with vocos, 'a disease,' understood
to express a disease of tho encephalon, and it was only iu modern timos, that tho suffix was used to donote inflammation.

I'va, Teucrium iva-i. Arthritica, Toucrium chamapitys-i. Moschata Monspeliensium, Teucrium iva - i. Pecanga, Smilax sarsaparilla.

Ivette Musquée, (dim. of Iva,) T'cucrium iva -i. Petite, Toucrium chamapitys.

Ivoire, Ivory - i. Végétal, Phytelcphas macrocarpa.

I'vory, E'bur, El'ephas, (F.) Ivoire. Tho tusk of the olophant. It is chiofly composed of phosphate of lime, and is used for the fabrication of pessaries, artificial teeth, handles of instruments, \&c. Formerly, when calcined to whiteness, it entercd into some pharmaceutical preparations. It was regarded as astringent and anthelmintic, and was called Spo'dium.

The dentine is the ivory of the human tooth. See Tooth.

I'vony Black, see Carbo animalis.
I'vory, Veg" ctable, Phytelephas macrocarpa.

Ivraie, (ebrius, 'drunk,') Lolium temulentum.
Ivresse, (same etymon), Temulentia, Intoxica-
tion-i. Indique, sec Iodine-i. Quiuique, Quininism.

Tvroynerip, sce Tcinulentia.
Ioroie, (from ehrius, 'drunk,') Lolium temulentum.

I'vy, (Sax. 1 H/b,) Hedera helix, Kalmia angusti-folia-i. American, Ampelopsis quinquefolia-i. Big, Kalmia latifolia-i. Fine-leaved, Ampelopeis quinquofolia - i. Ground, Glecoma hederacea.

Ix'ia, ( $\iota \xi \iota a_{,}$) Varix, Viscum album.
Ixi'në, (ıそos, 'birdlime,') Atractylus gummifera.

Ix'ir, Elixir.
Ixo'des Ric"inus, ( $\xi \omega$ wỏns, ' tenacious,') Tick, Woodtiek, (F.) Tique. An animal parasite, which immerses its proboscis in the skin, and often excites great irritation there. It may be made to detach itself by rubbing it with oil.

Ix'us, (ıjos,) Viscum album.
Ixyomyeli'tis, gen. Ixyomycli'tidis, (ixys,
 spinal marrow in the lumbar region.
$I x^{\prime} y s,(1 \xi v s), I x^{\prime} y a, I x^{\prime} y \bar{e}$. Used by different authors for the ilia, flanks, and loins; most frequently for the last.

## J.

Jabot, (from gibber, 'a bunch or swelling,' [?],) Ingluvies.

Jacaran'da (Brazilian name) Caroba, Caroba - j. Braziliana, Caroba, - j. Procera, Caroba.

Ja'ca In'dica, 'Ihymus mastichina.
Jace'a Tri'color, Viola tricolor-j. Ramobissima, Centaurea calcitrapa.

Ja'cens, (jacere, 'to lie,') Sick.
Jack of the But'tery, Sedum acre-j. in the Hedge, Alliaria.

Jack'et, Bark, (from (F.) Jaque, Jaquette.) See Bark jacket.

Jaokson's Ba'thing Spir'its, Linimentum saponis compositum.

Jack'son's Pećtoral Sy'rup. A prescription of Prof. Samuel Jackson, of Philadelphia, at one time, and still, extensively prescribed, the ingredients of whioh were sassafras pith, gum arabic, engar, muriate of morphia, and vorter.

Jacobæ'a, (after St. James, [?],) Senccio Jacobara.

Jrecobée, Senecio Jacobra.
Ja'cob's Coat, (after Dr. Jacob, of Dublin,) Tunica Jacobi - j.'s Ladder, false, Polemonium reptans - j.'s Membrane, Tunica Jacobi-j.'s Ulcer, Lupus.
Jacob'son, Nerve of, see Petrosal ganglion-j. Venous system of, (after Prof. Jacobson, of Copenhagen,) sce Venous systern.

Jacob'son's Anastomo'sis, see Petrosal ganglion.
Jac'olatt, Chocolate.
Jacta'tion, Jactita'tion, Jucta'tio, Jucta'tus, Rhiptas'mus, Jactita'tio, (jacture, jactatum, 'to toss about.') Extremo anxiety ; excessive restlessness ; - a symptom observed in serious discases.

Jaotita'tio, Inquictude, Jactation.
Jade Néphrite ou Orientale, Nephreticus lapis.

Jag'gery, Spirit (Arrack), sce Toddy.
Ja'gre, sco T'ari.
Jalap, (Chala'pı or Xala'pa, its native place,) Convolvulus jalapa, Phytolacea decandra-j. Blanc, Convolvulus mechoacan-j. Canoor root,

Phytolacea decandra-j. Fusiform, light male, see Convolvulus jalapa - j. Wild, Convolvulus panduratus.

Jala'pa, Convolvulus jalapa.
Jal'apine, see Convolvulus jalapa.
Jala'pium, see Convolvulus jalapa.
Jalap'pa, Convolvulus jalapa-j. Alba, Convolvulus mechoacan.

Jalerac, Min'eral Wa'ters of. These waters are situate two leagues from Mauriac, in France, on the road from Clermont in Auvergne. The waters contain lime and carbonate of soda, and are esteemed to be tonic, aperient, \&c.

Jalo'pa, Convolvulus jalapa.
Jamaic'a, see West Indies-j. Bark trec, Bursera gummifera.

Jamaic"ine, see Geoffrea inermis.
Jumbes ale Bribade, (pl. of [F.] jambe, ' leg,') see Elephantiasis - $j$. du Cervelet, Corpora restiformin.

Jambier, (from jambe, 'leg,') Tibial-j. Autéricur, Tibialis anticus-j. Grêle, Plantar muscle - j. Posterieur, Tihialis posticus.

James's Analep'tic Pills, see Analeptica -
j.'s Powder, see Antimonial powder.

James'town Weed, Datura stramonium.
Janamun'da, Geum urbanum.
Jan'ders, (Prov. for junudicc,) Icterus.
Ja'nioeps, gen. Janicip'itis, (Jaums, a divinity with two faces, and caput, 'head.') A douhlo monster, the two bodies intimately united aboro a common umbilicus; and a double head, with the faces looking in opposite directions.

Jan'ipha Man'ihot, Jatropha manihot.
Jan'itor, (janut, 'a door,') Pylorus.
Jan'itrix, gen. Janitri'cis, (jauua, 'a door,')
Porta vena.
Jamon-Tarentisme, Tarantismus.
Ja'nus, (the two-lieaded god,) Dicephalus.
Jaquier, Artocarpus.
Jarret, (low [L.] garretum, Poples.
Jarretier, Poplitaus muscle, Hamstring.
Jarretiere (F.), Peris'cclis, a garter, (from low Latin, garretum or garretum, 'tho ham.') A.
kind of furfuraceous herpes, which occupies tho part of the leg where the garter is worn.

Jasmin, Jasuinum oflicinale.
Jas'minum Arab'icum, Collea Arabum.
J.s'minum Ofricina' leie, Jabminum, Jesem'imum, Jes'samine, Jas'mine, ( $\mathrm{F}^{\prime}$ ). Jasmin. Ortl. Jasmincee. The flowers of this beautiful plant havo a very fragrant smell, and a bitter taste. They afford, by distillation, an essential oil, Oil of Jus'mine; which is much cstectued in Italy, for rubbing paralytic limbs, and iu the cure of rheumatio pains.

Jas'per, Jaspis.
Jas'pis, gen. Jas'pidis, Iäs'pis, (ıaam2s,) Jas'per. A precious stouc, supposed by the ancients to be capable of arresting hemorrhage when worn as an aunulct.

Jataman'si, Sumbul.
Jateorrhi'za Palma'ta and Jateorrhi'za Calum'ba. Plants native of Mozambique, said by Miers to be the source of Calnmbo.

Jat'ropha Cur'cas, (wopal, 'I hcal,' and тpeфw, 'I nourish,') Ric"inus ma'jor, Ricinoï'dcs, Pi'nems seu Cur'cas pur'gans-Nat. Order, Euphorbiacco. The seed of this plant, Pinho'ncs In'dici, Sem'ina Ric"ini majo'ves, Fa'ba cathar'tica, Avella'ua cathar'tica, Nux cathar'tica America'na seu Barbuden'sis, Purg"ing, Phys'ic or Barba'does Nut, (F.) Pignon d'Inde, Médicinier cathartique, Grand huricot de Pérou, Pignon de Burbarie ou des Barladcs, Noix cathartique, N. Américaine ou dcs Barbarlce, affords a quautity of oil- Olcum inferna'lè, O. Rie"ini mujo'ris-given, iu many places, liko the castor oil; to which, indeed, it is nearly allied. They contain a pecnliar acid, the Jatroph'ic or Igasu'ric.

The seeds of Jat'rupaa Multif'ida, Curecas Multifi'dus, are called $P u \cdot g^{\prime \prime}$ ing Nuts, and givo ont a similar oil.

Jit'ropia Elas'tica, see Caoutchoue.
Jat'ropha Max'riot, Jan'ipha Man'ihot, Manihnt utiliss'ima, Bit'ter Cassa'va; the plant affurding the Cassa'da or Cassa' ca Root, Cusa'vi, Crs8a'vé, Crra'bi, Pain de Marlagircar, Ric'inus Mi'nor, Ifru'iuc, Man'dioc, Mundio'cu, Magnuc, Wrall iot, Yućca, Mantibar, Aipi, Aipima coxera, Aipipocn, Junipha. The juice of the root is extremely acrid and poisonous; but, after being fermented, it becomes harmless, and is then used for the intoxicating liquor, tucupi ${ }^{\prime}$. What remains, after expressing it, is made into cakes or meal, Farinha; of which the cassada or cassava bread is formed. This bread constitutes a principal food of the inhabitants of those parts where it grows.

The fecula of the root forms Tapio'ca, Cipipa, Frec'ula Tapio'ka, Am'ylum manihot'icum, which is very nutritious. It may be prepared in the same manner as sago.

A factitious Tapioca is met with in the shops, which is in very small, smooth, spherical grains, and is supposed to be prepared from potato starch. It is sold under the name pearl tripioca.
J.it'ropima U'rens. A most dcadly plant. The touch of its fivo bristly stings had nearly cost Mr. Suith, curator of Kow gardens, his life.
Jaunders, (Prov. for jaundice,) Icterus.
Jaund'ice, (from jaunc,) Icterus - j. Black, Melæna-j. Bluc, Cyanopathy - j. Fatal, Hepatitis, diffusel-j. Green, Icterns viridis-j. Lead, Ieterns saturninus - j. Red, Phenigmus.
Jurue, Yellow- $j$. l' Gufs, sce Ovum.
Juzenisse, (from jaunc.) Icterns.
Jaw'bone, ([F.] joue, 'the check,') Maxillary bone.
Jaw disease, Phos'phorus, sce Phosphorus j. Necrosis, see Phosphorus.

Jaw Necro'sis, Exanthem'atous. A form of necrosis similar to that induced by phosphorus,
couseruent on eruptive fevers.

Joan-de-Glaines, St., Min'eral Wa'ters of. These waters are situate two leagues from Billom in Anvergne. They contain chloride of calcium and carbonate of maguesia; dissolved in an excess of carbonic acid.
Jcammette, Narcissus pscudonarcissus.
Jeo'inus, gen. Jecin'oris, Liver.
Jécoruire, (from jecur,) Hepatic.
Jeo'oral, Ilepatic.
Jecora'ria, Marchantia polymorphia.
Jecora'rius, Hepatcros, Hepatic.
Jeo'oris (gen. of Je'cur) Vom'ica, see Hepatitis.

Jectiga'tio, (jectura,-from jacio, 'I throw,' 'a throwing.') A word uscd by Van Helmont for a species of cpilepsy or convulsion.
Je'our, gen. Jec'oris seu Jecin'oris, Liver-j. Uterinum, Placenta.

Jefferso'nia Barto'ni, (after Prcsident Jefferson,) J. Diphyl'la, Com'mon Twin'leaf, Yel'loro Root, Rheum'atism Root, Hel'met Pod, Ground Squir'rel Pea. An indigenous plant, belonging to Nat. Ord. Berberideæ, Sex. Syst. Octaudria Monogynia; which possesses medical propertics analogous to those of hydrastis.

Jeju'nal, Jejuna'lis, (from jejmmm.) Relating or appertaining to the jejunum.

Jeju'nitas, (from jejminq, 'empty,') Hunger.
Jejuni'tis, gen. Jejuni'tidis, (jejmnum, and itis,) Inflammation of the jejunum.

Jeju'nium, Hunger, Fasting.
Jejunoïl'eum, see Intestine.
Jeju'num, Nes'tis. The part of the small intestine comprised between the duodenum and ileum. It has been so called because it is almost always found empty in the dead body.

Jel'ly, Gelly-j. of the Cord, Gelatin of Whar-ton-j. Rice, see Oryza-j. Scaweed, see Isinglass -j. Water, Brasenia hydropeltis-j. Whartonian, Gclatin of Wharton.
Jen'epere, Juniperus communis.
Jenkinso'nia Antidysenter'ica, (after Jenkinson, an English botanist,) Pelargonium antidysentericum.
Jer'gon, sce Arrowpoison.
Jerk'ing Respira'tion, Respiration, jerking.
Jerks, sce Mania, dancing.
Jeroffleris, (July flower, or from caryophyllum,)
Dianthus caryophyllus.
Jer'soy, Cli'mate of. Jersey is the largest of the islands of the British Channel, and is most frequented by invalids. Its climate closely rcsembles that of the southwest coast of England, and especially of Penzanee, and it is adapted to the same class of invalids.
Jeru'salem Oak of Amer'ioa, Chenopodium. anthelminticuin.
Josem'inum, Jasminum officinale.
Jes'samine, Jasminum officinale - j. Ycllow, Gelseminum nitidum.
Jetiouou, Batata de purga.
Jcine, (from jejunus, 'empty.') Fasting.
Jcunessc, (from juvenis, 'a young person.')
Adolescence.
Jew'bush, Pcdilanthus tithymaloïdes.
Jew'el Weed, Impaticns balsamina.
Jew's Ear, Peziza auricula - j. Harp, Trillium latifolium.
Jig'ger, Chique.
Jimp'son Weed, (corr. from Jamcstown,) Datura stramonium.
Jim'ston Weed, Datura stramonium.
Jiqui'tiba, (a Brazilian name,) Pyxidaria Macrocarpa.
Jiz'zen Bed, (Sc. from old F. gésinc, 'in childbed.') Sec Parturition.
Joanne'sia Prin'ceps, Anda.
Joannette, Min'eral Wa'ters of. Several springs are fond at Joanuctte, about five leagncs from Augers, in Franee. The waters are both
cold and warm, and contain sulphato of lime, subcarbonato of soda, ellorido of sodium, some iron, chloride of oalcinn, and, sometimes, a kind of saponaceous matter. They are eliefly used as a tonic in chlorosis, leucorrlaza, de.

Jobert, Su'ture of, seo Suturc.
Joe Pye, Eupatorium perfoliatum, and E. purpureun.

Johne, Min'eral Wa'ters of. Johne is a villare near Dol in Frauche-Comte, Franco, where is a mineral spring, which contains subcarbonate of sodil, and subearbonates of magnesia and iron. It is used chiefly as a bath in certain diseases of the skin, and in atonic affections.

John'ny Jump'er, Viola tricolor.
Joint, ([F.] joint, 'joined,' from jungere, junetnm, 'to join,') Articulation-j. Ball aud socket, Enarthrosis-j. Dovetail, Suture-j. False, Pseu-darthrosis-j. Oil, Synovia - j. Stiff, Ankylosis -j. Syphilitic, see Pulpy disease.

Jointure, Articulation.
Jo'nas, ([Prov.] corr. from jaunisse,) Icterus.

Jósas, Min'eral Wa'ters of. This spring is situato to the southwest of Bourbon-l'Archambault, in France. The waters contain chtoride of ealcium and sulplate of limo; chloride of sodium, and sulphate of soda; carbonate of iron, and carbonic acid gas. They arc tonic and aperieut.
. Yone Roserue, Acorus calamus.
Jor'dan's White Sulph'ur Springs. These are in Virginia, five or six miles from Winchester. They are used in the samo cases as sulphureous springs in general.

Jot'gut (Prov.), Rectum.
Jouan, St., Min'eral Wa'ters of. St. Jouan is a village, near Saint-Malo, in Franco. The water is a cold chalybeate.
Joubarthe Acve, (Jovis burbe, 'beard of Jupiter,') Sedum - $j$. (les Toits, Sempervivum tec-torum-j. des Vigues, Sedium telephium.

Joue, Geai.
Jou'lus, (novios,) Julus.
four, (dies, dimmus, [I.] giorno.) Dies.
Jours Caniculnires, Dog-days - $j$. Critiques, Critical days- $j$. Indieateurs, Indionting days - $j$. Intercalaires, soc Intercalary - j. Paroxyntiques, see Paroxyntic.

Jo'vis Flos, ('Hower of Jove,') Crocus - j. Glans, Juglans.

Ju'cato Calleloo, Phytolacea decandra.
Judæ'us, Juda'ieus seu Phouici'tes La'pis, Tecol'ithos, (F.) Pieme Julaique. A stonc, found in Judxa, Palcstine, \&c. Called, also, La'pis Sypi'aeus. It was formerly osteemed to be diuretic and lithontriptio.

Judg'ment, Judie' ium, (F.) Jugement, (from judicure, 'to judge.') The faculty of the intellect, by which icleas aro compared with each other, and their relative worth nppreciated.

Judicato'rii Di'es, Critical days.
Judic"ium, (from judex, gen. ju'dieis, ' $n$ judge.') Judgment.

Ju'ga ( $\mu$ l. of jugum, 'a yoke') Alveola'ria, see Alveolar arches.
$J u^{\prime} G A$ Cemebra'lia. Prominences on the inner surface of the boncs of the cranium, betweon tho digital impressions.
Ju'gal, Zygomatic-j. Process, Zygomatio process.

Ju'gal Région, Re'gio Juga'lis. The region of the check-bone.
Juga'lē Os, Malæ os.
Juga'lis, Zygomatic.
Juga'lis Sutu'ra. The suture which unites the $O_{8}$ Ma'lx or Os Jurga'lē with tho superior maxillary bone. Also, the sagital suture.
-Jurforent, Judginent.
Tuffeolime, Sesamun orientale.
Jug'lans, gell. Juglou'dis, (Ju-ylans, quasi Jo-
vis glens, J. cinerea, J. regia-j. Black, Juglans uigra.
Jige'ians Cine'res, Buter or Oil Nut, While Wal'uut. Ord. Juglandacese. T'lie inner bark of the root of this tree, Juy'lans (Ph. U. S.), which is abundant in the United States, is used in medicine, in the form of extract, as ant cfficacious and mild laxative, in doses of from 10 to 20 grains. It is in the secondary list of the l'harmacopocia of the United States.

Jug'lans Ni'gra, Bluch: Juglaus, Blueh Wal'nut; indigenous. The rind of the unripe fruit is said to remove ringworm and tetter. A decoction has been given as au anthelmintic.

Jug'lans Re'gia, Jugluur, Nux Juglume, Ca'rya basil'iea, Ca'rya. The Wal'nut, F'rench nut, (F.) Noyer, the tree; Noix, the nut, Car'you. The unripe fruit, iu the state in which it is pickled, was formerly esteemed to be anthelmintic. The putamen or green rind of the walnut, (F.) Brou de Noix, has been eclebrated as a powerful antisyphilitic, and used as a sort of diet drink. Tho lernel is an agrecable article of dessert; but, like all nuts, is difficult of digestion. The expressed oil, Huile cle Noix, is used in France as an aliment, and, liko other fixed oils, is laxativo.

Various preparations of the leaves have been recommended in scrofulous affections.
Jug'ular, Jugula'ris, (F.) Jugulaire, (jugulum, -dim. of jugum, because the 'yoke' was attached thero, - 'the throat.') Relating to the throat.
jug vlar $\mathrm{Fos}^{\prime}$ sa, Fos'sa jugnla'ris, is a cavity puctrous portion of the temporal bone, and by the and by the occipital bone, and lodges the origin of the interlike eavity.

Jug'ular Veins, V'cox Jugula'res seu sphagit'ides seu apoplectiex scu sopora'les. These are situate at the lateral and anterior parts of tho nock. Thero are two on each side; onc external, the other internal. 1. The Exteru'al Jugular Vcin, Trachólo-8our-eutenée (Ch.), is of less size than the iuternal. It desconds, almost vertically, along the anterior and lateral part of the neck, from tho ccrvix of the lower jaw to the subclavian vein, into which it opens, a little above the internal jugular. It is formed by the internal mrxillu'y, superfieial tewporal, and posterior aurieular veins. It is this voin which is eomumonly opencl in bleeding in the neck. 2. The Intern'al Jugular. Vein, V. Cephnlique (Ch.), Ve'ua apoplee'tira, is mueh larger and more deeply sented than tho preceding. It descends, vertically along the antcrior and laternl part of the neck, from the posterior part of tho foramen lacerum posterius as far as the subclavian vein. It commonces at the simus of tho juyular vein, (F.) Golfe de la veine jugulaire, and receives the blood, which returus by the siuns of the dura mater, and that of the facial, lingual, pharyngeal, superior thyroid, occipital, and diploïe veins.
Jugula'tion, Jugula'tio, (from jugulare, jugnlatum, 'to strangle.') Tho sudden cutting short of a discase by remedial agents.

Ju'gulum, (dim, of jugum, 'a yoke.') Clavisle, Throat, seo Suprasternal-j. Uteri, Collun uteri.
Ju'gum Pe'nis, ('yoko of the penis') Presseurèthre.
Juioe, (from jur,) Jus - j. of Broom. Suceus scoparii - $j$. Cancor, Cancer juice - $j$. of Conimm, Succus conii- $\mathbf{j}$. of Dandelinin, Sneens taraxaci-j. Euteric, Succus intestiunlis - j. Expressed, sce Succus - j. of Hemlork, Succus conii - j. Intostinal, Succus iutestiualis - i. Muscle, see Musclo juicc.
Ju'jube, Ju'juba, Ziz'yphum, Bac'ere Ju'jubr. B. Zizy'phi. (Of Arabic origin.) Tho fruit of
 Rhnmucre. A nutivo of tho sonth of Europe. It
was formerly ranked among tho pectoral fruits. It has an agrecablo sweet tasto. The frnits of two other speeies of Zizyphus-Z. jnjuba, Rham'uиs jnjnba, Mrmasa'na curbo'rea, a nutivo of tho East Iudies, and Z. lotus, Rhammes lo'tus, Zizyphus nit'ida seu sati'va seu sylnes'tris, growing iu North Afriea, possess properties similar to those of Zizyphus vulgaris.
Ju'jube Paste, Paste of jujubes.
Jula'pium, Julep - j. Camphorw, Mistura Camphoræ.

Ju'leb, Julep.
Ju'lep, Jula'pium, Jule'pus, Zuta'pium, Ju'leb of tho Persiaus. A sweet drink. A demulcent, acidulous or mueilaginous mixture.

Ju'lep, Cam'phor, Mistura eamphorm - j.Camphré, Mistura camphoræ-j. Chalk, Mistura creta-j. Mint, seo Mint julep.

Ju'lus, (rou 0 s,) Jou'lus. The first down that appears upon the ehin.
Jum, (Prov.) Lolium temulentum.
Jum'ble Beads, seo Abrus preeatorius.
Jumear, ('a twin,') Gemellus.
Jumerux de lre Jambe, Gastrocnemii.
Jumelle, ('a twin,') Gemellus.
Jumen'tous U'rine, (from jumentum, ' $a$ beast of burden,') (F.) Urine jumenteuse.

Jump'ers, sec Convulsionnaire.
Junctu'ra, (jmingere, junetım, 'to join,') Articulation.
Jun'cus Odora'tus, (jungere, jnnetum, 'to join,' in allusion to the use of rushes for bands. [?]) Andropo'gon schoenan'thns seu bieor'uis seu eitru'tus seu eitriodo'rus, Cymbopo'gon sehcenan'thus, Fœ'uии ctomeio'rum, Jun'eus aromat'ieus, Schonan'thns, Schœenan'thum, Cal'amns odora'tus, Squinan'thus, Gra'men orienta' lē, Cam'cl's huy, Sweet rush, (F.) Jone odorant, Foin de ehameail. Orl. Graminere. The dried plaut, which is generally procured from Turkey and Arabia, has an agreeable smell, and a warm, bittorish taste. It was formerly used as a stomaehic and deobstruent.

Jung'le Fe'ver, Hill Fe'ver. A variety of remittent occurriug in the junglo districts of India.

## Ju'niper tree, Juniperus eommunis.

Junip'erum Vi'num. Wine impregnated with juniper berries.

Junip'erus Commu'nis, J. Suee ${ }^{\prime \prime}$ iea, Areer'thos, Ju'niper tree, (Sc.) Jenepere. Family, Conifera. Sex. Syst. Dicecia Monadelphia. The berries or fruit, Junip'erus (Ph. U. S.), Akat'clis, Acatalis, Akate'ru, Aeatera, (Se.) Eat'in ber'ries, Et'nagh ber'ries, are ordered in the pharinaeopeias. Their odor is strong, but not unpleasant. Taste warm, pungent. Propertios dependent upon essential oil, which they yield to both water and aleohol. Dose, Эj. to $\mathrm{Zss}^{\text {s., }}$, rnbbed with sugar. In Holland, juniper berries are used for flavoring gin. The O'lemm jmip'eri (Ph. U. S.) possesses the virtues of the plant. It is ealled by

Junip ${ }^{\prime}$ bres Lry'chi. This plant - Thn'rea, $T$. vir'ga, Ar'bor thurif'era - has beon supposed to afford the true Franl'ineense, Cech 'us Olib'anam, C. Ar rab'ienm, Thus Libano'tos, Libano'tum, Lib'anns, Thus mas' eulnm, Thus ve'rmm, (F.) Enecus.
By some, however, it is supposed to be tho By some, however, it is supposed to be tho pro-
duee of an $A m^{\prime} y r i x$, and by others of $\beta_{\text {nnsioe }}$ lia duee of an Am'yris, and by others of Bossoel'lia Moribun'du, R. propyrit' era, Ploes'slea foribun'cla. Olibanum has a poeuliar and aromatio odor, taste bitterish and slightly pungent, partly solnt-
blo in alcohol, and forming a milky enulsion when triturated with wator. It was formerly used in dysentery and hæmoptysis, bat is now never employod oxcept as a perfumo in a sick room.
Boswel'lin surra'tu, B. thurif erre of India, Persia, and Arabia, is said to yield East Iutlia Olib'-
unum, O. In'dieum.

Juniperus Oxyce'drus, (F.) Genévrier Oxycèdre, Cute, Oxicedre, Oxycedre, grows iu tho south of Europe, Siberia, \&c. By eombustion of the wood, a liquid tar, O'lemm eu'dimom, Junip'er; o'lenm enpyrenmat'icum, O'leum junip' eri pyrolig'uici, Oil of Cade, (F.) Huile de Cude on de Genturier, is obtained, whieh is employed exterually in various chrouic cutaneous and other discases.

Junip'erus Sabi'na, Sabi'na, S. ster'ilis, Savi'na, Bro'tu, Ce'drus baceif'era, Com'mon or bar'ren savin; Brateth, Batrothron, Bo'rathron, (F.) Sabine, Suvinier. The odor of savin tops, Sabi'na (Ph. U. S.), Sabinre eacumina (Ph. B., 1867), is strong and disagreeable. Taste hot, aerid, and bitter, depending on an essential oil. Their operation is stimulant, emmenagogue, anthelmintic, and abortive; externally irritant. Dose, internally, gr. v. to x. of the powder. As a local irritaut, they are applied in powder or formed into a cerate. The essential oil, $O^{\prime}$ leum sabi'ur ( Ph . U. S.), Oil of savin, has the virtues of the savine. Doso, two to five drops.

Junip' eros Suec"ica, J. eommunis.
Junip'erus Virginia'na, Red ee'dar. This tree is known throughout the United States by the name of sav'ine, and is often used for the same purposes.

Junk, (from jmeus, ‘a bulrush,') Pad.
Ju'no Luci'na, (Goddess of childbirth, ) Ilithyia.
Ju'no's Tears, Verbena offieinalis.
Ju'piter, ( (̌vus, and זarnp, 'father,') Tin.
Ju'piter's Beard, Sempervivum teetorum.
Juribali, Euribali. A tree in the forests of Pomeroon. Fam. Mcliacer. Class, Octandria. Nat. Orcl. Monogynia. The bark is febrifuge, and may be given in powder or infusion ( $\bar{j} j$. ad aq. bmlient. Oij.).
Juripeb'a, (a Brazilian name,) Solanum panieulatum.
Jurispru'dence, Med'ical, (jus, gen. juris, 'law,' nud prudentia, 'knowledge,') Jurispruden'tia Med'ica, (F.) Jurisprudenee Médieale. This word is often used synonymously with Legal Mcdicine. It is at times employed for the embodied laws and regulations that relate to the teaehing and practiee of medieine.
Jurubeb'a, (a Brazilian name,) Solanum panieulatum.
Ju'ry of Ma'trons. A jury formed of women empanelled under a writ de ventre inspiciendo, to try the question, whether a woman is with child or not.
Jus, gen. Juris, Zo'mos, Zomid'ium, ŚSorbit'io, Snrbit'ium. Soup, broth, Jus'eulum or Bouillon. See Broth.

## Jus, Succus.

Jus Bovi'num, Beef tea-j. Coagulatum, Jelly. Jus d'Herbes, (F.) The juice of eertain vegetables administered as depuratives, as that of fumitory, burdock, water trefoil, \&c.

Jus Jela'tum, Jelly - j. de Réglisee, sce Glycyrrhiza - j. de Viande, see Bouillon-j. de Viemile Cruc, Juicc of raw meat.

## Jus'culum, (dim. of jus,) Broth, soe Jus.

Jus'culum Ni'grum Lacedemonio'mum, Me'lab Zn'mos, ( $\mu \varepsilon \lambda a s$, , (wноs,) Hæma'tia, Blaek broth of the Lacedrmio'nirns. A celebratod mess in antiquity, tho ingredients of which aro not known. It was supposed to bo mado of blood-hog's blood - treated in some way, and therefore roscmbling, perhaps, as suggestod by Waruer, tho inodern black pudding.
Tusic, (F.) An aqueons maeeratum of tan, coarsoly powderod, in whieh tho skins of ainimals hnvo been steeped for a time, in tho preparation of leather. An extract las been preparod from this, which has becn prescribed in syrup and in pill; each pill containing about a grain and $n$
half of tho extraet; and two being taken daily in phthisis, aud in geuoral debility connected with serofula aud rickets.

Jusquiamine, 11 yoscyamus.
Jusqui'amus, Hyoscymuus.
Jnsquiome, Hyoscyamus.
Justic"ia Adhato'da, (after J. Justico, a Scotch botanist, ) Adhatoda - j. Bivalvis, Adulasso.

Justic ${ }^{\prime \prime}$ a Ebbol'um, Carim curini. A Malabar plant, the root of which, and the leaves, in decoction, are considored in the country to be lithontriptic.

Justic ${ }^{\prime \prime} 1 \mathrm{~A}$ Pectorális. A West India plant, which is slightly astringent, (F.) Carmantine, C. Pectorale, Herbe aux Charpentiers.

Ju'vans, pl. Jnvun'tiu, (jwrare, 'to aid,') Aus. it'ium, Remed'ium. A medicine or Eubstance uf any kind, which relieves a disorder. An Anljuvant.

Ju'venis, Adoleseens.
Juven'ta, Adolescence, Hebc.
Juven'tas, Adolescence, Hebe.
Juven'tus, gen. Juremtîs, Adolescence, Hebe.
Juxtaposit"ion, Justoposit'io, (justo, 'near to,' and ponere, positum,' 'to plaee.') The morle of increase proper to minerals; which consists in the successive application of new :nolecules upon those that form the primitive nucleus. It is opposed to intussuseeption.

## K.

Most of the terms under $K$, derived from the Greek, arc found under the letter $C$.
K. This letter was formerly used to designate a compound of gold.

Kaath, Catechu.
Kaawy. Ancient name of au Indian driuk, prepared from maize.

Kab'ala, Cabal.
Kæmpfe'ria Galan'ga, (after Kempfer, the German naturalist,) sce Maranta galanga.
Kempféria Rotun'd.i, Zedoctrio, Z. roturda, Amo'manz zedoci'ria, Col'ehicum Zeylmn'icum, Curcu'ma aromat'ica, Zed'oury, (F.) Zédoaire roud. Ord. Zingiberacea. Tho roots of this Ceyloneso plant have a fragrant, sucll, and warm, bitterish, aromatic taste. They aro in wrinkled, gray, ashcolored, heavy, firm, short pieces; of $\Omega$ brownishred color within; and are stimulant and carminative. Dose, Эj. to 3 j . of the powdor.
According to some, the round zedoary is furnished by Curemma zerumbet; the long, Zedou'ria longa, by Cureuma zelora'ria.
Kahin'cæ Ra'dix, Caiuce radix.
Kaib, Kayl. A word employed by the alchemists for sour and congulated milk.
Kaj'eput, Cajeput.
Kakerlak'ism, ([D.] Kakkerluk, 'a cockroach,' which comes out only in the dark.) Seo Albino.
Kakochymi'a, Cacochymia.
Ka'li, Potash, Potassa - k. Acetas, Potassa acctas - k. Aeratum, Potassæ carbonas - k. Bichromicum, Potassa bichromas - $k$. Causticum, Potassa fusa - k. Causticum cum calce, Potassa cum ealce-k. Chloricum, Potasse murias hyper-oxygenatus-k. Chromicum acidum, Potasse bi-chromas-k. Chromicum flavum, Potasse bichro-mas-k. Chromicum neutrale, Potasse chromask. Chromicum rubrum, Potassa bichromas -k. Hydriodinicum, see Potassie hydriodas - k. Hypermanganicum, Potasse pormanganas-k. Inermis, seo Salsola kali-k. Nitricum, Potassmo nitras -k. Oxalicum acidulum, Potassa, oxalate of-k. Preparatum, Potassio subearbouas-k. Preparatum o tartaro, seo l'otash - k. Purum, Potassa fusa-k. Soda, see Salsola kali-k. Spinosum cochleatum, Salsola kali - k. Subearbonas, Potassa subcarbonas - $k$. Sulphas, Potasse sulphas - $k$. Sulphuricum, Potasse sulphas-k. Sulphuretum, Potasse sulphuretnm-k. Tartarizatum, Potasso tartras-k. e Tartaro, see Potash-k. Vitriolatum, Potasse sulphas.

Ka'licum Hy'dras, Potassa fusa.
Ka'lium Ioda'tum, see l'otassw hydriodas-k.

Todatum Hydrargyratum, Potassii hydrargyroiodidum.
Kal'mia Angustifo'lia, (after Peter Kalm. the Swerlish botanist,) $P^{\prime} y y$, N'urmoleaved Killmia or Laur'el, Divarf Laurel, Sheep'laurel. Oird. Ericacea. This plant has the same virtues as K . latifolia. So also havo Kalma Cunea'ta and Kalmia Hirsu'ta.
Kalima, Broadleay'ed, K. latifolia.
Kal'ma Glau'ca, Shomp Laurel, Pale Lamel, has virtues similar to those of K. latifolia.

Kal'ma Latifólia, Broadleav'ed. Kalmia, Cal' ico bush, Laur'el, Moun'tail or Rose or Broad, leaved Latrel, Big I'vy, Spoon'zoond, Calf likill, Lamb'kill, Sheep'poison, (F.) Lomrier des Montagnes. This plant kills sheep and other animals. The Indians use it as a poison. The powdered leaves have been applied suceessfully in tinea capitis: and a decoction of it has becu used for tho itch. Tho powder, mixed with lard, has been applied in herpes.

Kal'ma, Nar'rowleaved, K. angustifolia.
Kalo, Arum esculcutum.
Kama'la, Rottlera tinetoria.
Ka'mas Root, Camassia esculenta.
Kameel'a, see Rottlera tiuctoria.
Kam'phur, Camphor.
Kan'kroid, Caneroid.
Ka'phur, Camplor.
Ka'rabe, Asphaltum.
Karabitus, Phreuitis.
Karapat, Ricinus communis (oil of).
Kinsinosen, Carciuoses.
Kare'na, Carena.
Karkino'ma, Careinoma.
Karson-Khayi, Swietenia Senegalensis.
Karwah This'tle Oil, see Argemone Mexicana.
Kassa'der, Convolvulus panduratus.
Kassau'der, Convolvulus panduratus.
Katal'ysin Wa'ters, sce Gettysburg.
Katasar'ca, (calk, and vap , geu. баркоя, '(lesh,') Anasarea.
Katastal'tica, (кaтaotadrwa, froun cata, and are $\lambda \lambda \varepsilon \varepsilon v$, 'to repress.') Astringents.
Ka'va, Ara.
Kav'iao, Caviare.
Kaw'ing, Anhelatio.
Kayl, Kaib.
Keck'corn, (Prov.) Trachen.
Keck'er, 'Trachea.
Keen'bite, sce Congelation.

Keer, Sorbus rucuparia.
Keita, Monsonir ovatr.
Kekuné Oil, sce Aleurites tritoba.
Keleo'tome, (кŋ入ク, 'tumor,' sud हктошך, 'oxcisiou.') An iustrument, like a cutting-punch, introduced through a trocar iuto a tumor, for the extrnotion of its solid contonts.

K ${ }^{\prime}$ 'lis, (properly Chclis, from $\chi \eta \lambda \eta$, 'the claw of a crab.') See Cancroid.

Relk'ing, (Prov.) (by onomatopoia,) Eructatiou.

Ke'loid, (properly Cheloid, from $\chi \eta \lambda \eta$, ' the claw of a crab,' and cubs, 'rosemblunco.') Cancroid.

Kelotom'ia, Celotomia.
Kelot'omy, Celotomia.
Kelp, Varec. The impure mineral alkali obtained by burning certain marine plants. Seo Soda. Keme, see Cuourbita citrullus.
Kench, (Prov.) Sprain.
Ken'give, see Cucurbita citrullus.
Ken'nelwort, Scrophularia nodosa.
Ken'tish's Oint'ment, Liuimentum terebinthinæ.

Kentack'y, Min'eral Wa'ters of. The Olymp'iar Spriugs, M/udlick, in Bath Co., are sulphur, saline, chalybeate, and sulphureous spriugs. The Suli'nes at Bigbone, formerly employed in the manufacture of snlt, are resorted to. A spring near Harrodsburg, in Mercer Co., is strongly impregnated with sulphate of magnesia, and is much visited by invalids. At the B/ue Lielis, on the Lioking River, there are sulphureous saline waters. There are also the Puroquet, in Bullitt Co., and the Grayson, in Grayson Co., sulphuretted saline springs ; Estill, sulphureous, purgative, and alkaline springs, in Estill Co.; and a sulphuretted saline at Lonisville - the Artesicun Well - at the bottom of which the temperature is $86 \frac{1}{2}^{\circ}$ Fahr.
Kerati'asis, Ceratiasis.
Ker'atin, Ceratin.
Kératite, Ceratitis - $k$. Ponetnée, Aquomembranitis.
Kerati'tis, Ceratitis - k. Dotted, Aquomembrauitis - k. Punctata, Aquomembranitis.
Ker'ato, see Cerato.
Keratoce'lè, Ceratocele.
Keratoconus, Staphyloma of the Cornea.
Keratodei'tis, Ceratitis.
Keratocri'coid, Ceratocricoid.
Keratoglo'bus, Hydrophthalmia.
Keratoglos'sus, Ceratoglossus.
Keratoïri'tis, see Aquomembranitis.
Keratomala'cia, Ceratomalacia.
Keratonyx'is, Ccratonyxis.
Keratopharynge'us, Ceratopharyngeus.
Keratoto'me, Ceratotomus, Kiuife, cataract.
Keratoplas'ty, Ceratoplastice.
Keratostaphyli'nus, Ceratostaphylinus.
Keratot'omus, Ccratotomus, Knife, cataract.
Kerectomy, Ccratectomy.
Ke'rion, (кnptov, 'a honeycomb.') A suppurative inflammation of tho hatir follicles of tho scalp, which destroys the hair pulp and causes the falling off of the hair. See Favosus.

Kerk'ring, Valve of, Valvulæ conniventes.
Ker'mes, Cher'mes, Alker'mes. One of the species of the genus kermes lives on a green oak, and is called Cocicus $i^{\prime}$ licis, Kermes an'imul, Coe'ci gre'num, Coc'cum, C. buph'icum scu infecto rinm seu tinctorrum seu scarluti'uma, \&c. Tho oak to which allusion has been mado is known by botanists under the namo Quer'cus cocif'ere, and grows abuntantly in the uncultivated lands of southorn France, Spain, and in tho islands of tho Grecian Archipelago. Tho kerines inhuhiting it has the appearance of a small, spherical, inani. mate shell. Its color is reldish-hrown, and it is covered with a slightly ash-colored dust. 'This is tho kermes of tho shops. It is now only used in dyoinf; but was formerly reputed to possess aphro-
disiac, analeptic, antiabortive, and disiac, analeptic, antiabortive, and othor virtues.

Ker'mes Mineral, Antimonii sulphuretum procipitatum and A. sulphuretum rubrum.

Ker'nel, (Sax. cýjinel,) Tuberele.
Ker'nels, Wax'ing, sce Waxing kernols.
Kern'milk, ([Sc. and Prov.] 'ehurnmilk,') Buttermilk.

Ker'osolene. A liquid product of the destructive distillation of coal, of very low specific gravity, say 6346 . It has anæsthetic propertics, but is not easily manrged as a general aursthetic, but locnlly, in the form of spray, has been employed with advantage.

Ker'va, Ricinus communis.
Kes'lop, (Prov. from Sax. cerelob, 'curdled milk,') Rennet.

Ketch'up, Catch'up, Cut'sup, (the Kitjap of the Chinese [?]). A pickle prepared from the liquor of the mushroom, walnut, tomato, \&c.
Ket'mia Ægypti'aca, Hibiscus abelnoschus.
Key, (Sax. cæz,) Cla'vis, Cleis, Cla'vis An'glica, (F.) Clef, Clef de Gurangeot. An instrument used for extracting teeth. It consists of a firm handle, with a claw at right angles to it, and moving upon a pivot. This claw embraces the tooth. It has undergone several modifieations, and hence various instruments are used under this denomination. The French have the Clcf a pompe, Clef à pivot, and Clef à noix.
Key'ri Cheir'i, Cheiranthus cheiri.
Kha'la Mi'muc, Bit noben.
Khay'a Senegalen'sis, Swietenia Senegalensis.
Kheesah. A flesh-glove, or mitten, of India, made of goat's hair, and employed to prescrve the eleanliness of the skin.
Khus-Khus, Andropogon muricatus.
Kias'ter, properly Chias'ter, ( $\chi \iota a \zeta \varepsilon \varepsilon \nu,{ }^{\prime}$ to cross.') A species of bandage, having the form of the Greek letter $\chi$, which the ancients used for approximating, and maintaining in contact, the frngments of the patella, in cases of fracturc of that bone. It was applied iu the form of the figure 8.
Kibe, Chilblain.
Kibisitome, ( $\kappa \iota$ ßutas, 'a sao or wallet,' and roun, 'incision.') Cystitome.
Kidingo Pepo, (literally a crampy pain caused by evil spirits.) An exanthematous affection, similar to dengue, described as occurring in Zanzibar; a scarlatinoid rash associated with rheumatic pains and fever, swelling of glands, \&c.
Kid'ney, (etymology uncertain; Serenius derives it fancifully from Su. Goth. qued, the belly; and nigh, [quasi, quidney],) Ren, Neph'ros, (Sc.) Neir, Nere, (F.) Rein. The kidneys or reins are the secretory organs of the urine. They are two glands, situate deeply-the one on the right, and the other on the left side - in the hypochondres; at the sides of the lumbar vertebrop; behiud the peritoneum; nnd in the midst of an abundant, fatty areolar tissue, T'u'nica seu Cap'sula adlipo'${ }^{8 a}$. The kidney is of a reddish brown color ; oval form ; and flattened on two surfaces. It has, at its internal margin, a deep fissure, by which the renal vessels and nerves enter or quit the organ, and the ureter issues. It resembles, pretty accuratcly, tho huricot or kidncy bean. Two substances are rcadily distinguishablo iu it; - the outer, seccrn'ing, cort'icul, glau'dular or var'cular, Substen'tia eortica'lis seu glandulo'sa scu vasculo'sa scu glomerulo'sa seu rubicun'da, Cor'tex rénils, which secretes the urino; and tho innor, tu'bular, med' ullary, urinif' erons, conoid' al or ra'diated, Substen'tia medulla'ris seu tubulo'sce scu fibro'sce scu inter'na scu cinerit' $i a$, Modul'la rc'nis, which appears under the form of small cones or unequal papil' le or mammil'lre, cach resulting from tho union of sinall capillary tubes, adherent by ono of their cxtrenities to tho corticnl substanco; and opening, by the other, at tho summit of the cone, into cri'licea, a species of membranous tubes, moro or less numerous, which trmasmit the urino of the
papillo to the pelvis. Between the tuhules and vessels of the kidney is the interta' buthe stro'ma, especially in the cortical substanee and towards the apiecs of the papillo, in very young human beings or in other amials. By the pelvit is meant a simall, mombranous sac, of an irregularly oval shape, at the base of which are the orifiecs of the calices, and the other extremity of which is continuous with the ureter. The kidney is surrounded by a fibrous membraue proper to it, Perineph'rus, Tu'nica pro'prin seu clbryin'ea. It has been shown by Mr. Bowman and others that the renal artery is distributed to the corpora Malpighiaua, forming a pellet of eonvolutions, whieh is received into a flask-like dilatation of the ureter - Boov'man's Cop'sule, and through whieh -it is eonceived - the watery portion of the uriue is separated. The hlood then beeomes venous, and is distributed hy different veins - portal veins of the kiduey - to the convoluted tubes through whieh the proper urine is secreted. Hence the hlood passes into the renal vein. The intermediate vessels hetween the Malpighian bodies aud the convoluted tuhes have been termed the Por'tal Sys'tem of the Kid'uey. See Ferrein, pyramids of, Corpora Malpighiana, \&c.

Kid'ney, Brigit's Disease of the, Mor'bus Bright'ii sou albuminen'sis sen grannlo'sus Re'mun, Nephri'tis allumino'sa scu soeia'ta, Neph'riк, Albımimu'riu, Nephrochaluzo'sis, Nephrweveco'sis, Uroze'miu albumino'su, Cachee'tic or Asso'eiuted nephri'tis, Cach ex'in Renn'lis, Influmma'tion of the Mrulpig'hiun cor'puseles, Discase of Bright, Gran'ular Degenera'tion or Disorganiza'tion of the Kidney, Gran'ular Kirlney of Bright, Cuchétic nephri'tik, Chula'zonephritis, (F.) Mulurlie ou mal de Briyht, A'éphrite nlbminense, Etat Grounleux ou Dégenéresecnee !ramitee du Rein, Albumimurorrhée. IBright's disease was formerly defined as a gramular disease of the cortieal part of the kiduey, eharacterized hy the secretion of urine that coutains albumeu and is of less specific gravity than natural, and which destroys by indueing other discases. It was first deseribed by Dr. Richard Bright, of London. By some it is made to inelude only one partieular form of renal diseasc, in which the tubules are inflamed, tu'bul nephritis. By others, it includes parenehymatous nephritis, interstitial nephritis and amyloid or lardaccous degeneration. Uuder this head are now ineluded, aceording to the nomcuclature adopted by the Royal College of Physieians of London, all diseases of the kilncy prodnetive of albuninuria. Two forms have been described, the acute and chronie, different varicties of which have been referred to by writers on the subject.

Acute Bright's disense, variously ealled Arnte tn'bul or desqucm'ative "ephritis, Acnte albmminu'ria, Aente re'nal drop'sy, is an affection of the cpithelial or glaud eclls lining the urinary tubuli, the cells becoming atrophiel and disintegrated, and by their desquamation blocking up the tubes; the reual eireulation becomes ohstructed, the kidneys are congested, serum and fibrin are ef fuscd, the former eansiug an albuminons condition of the uriue, while the fibrin, having the brokendown cells entangled with it, passes off in the urine in epithelial tubc-casts. When there is no such desquamative proeess, it is called non-desquamative clisease of the kidnpy.
Under Chron'ie Bright's diserse, Chronic albnmimu'ria, Mor'bus Bright'ii lou'yms, Alhmminu'vina lou'ga, authors describe: 1. Grau'ular Kid'ncy, also ealled comtrae'ter gran'ular, gout'y or eirrhot'ic kid'ney, chron'ic desquan' cetive uephri'tis, a disease characterized by albuminous nrine, persistent desquamation of epithelimn, atrophy of the kidney, granular epithelial casts, seen in the urine on microseopio examination, \&c. 2. Fat'y Kid'ney, or F'atty Degenera'tion of the Killney,
soen cither in its enlarged form as the motitled kid'ney, or with eontratiou of the organ. It may oceur as the result of aeute desquamative nep hritis. 3. L.n'dn' ceous, Au'yluid or W (ex'y Kidney, which usually oecurs in conncetion with eonstitutional affections, such as phthisis, scrofulous abscess, constitutional syphilis, \&e., and is characterized by the form of iufiltration known as the lardacenus or waxy. Sec Lardaecous. (Fortists for Albumen iu the Urine, sce Urinc, examination of.)

Kid'ney, Am'yloin Disease of, sce Lardaccous -k. Cirrhosis of, see Kidney, Bright's disease of

- k. Cirrhotic, see Kidney, Bright's discase of.

Kin'ney, Constmp'tion of, Tuber'culur Disease of the Kiducy, Plethi'sis rena'lis. Tubercular degencration of the kidney, accompanicd usually with ulceration.
Kid'ney, Dror'sy or, Mydronephrosis-k. Fatty, see Kidney, Bright's disease of, - k. Fatty Degeneration of, see Kidncy, Bright's discase of - k. Floating, Kidncy, mevable - k. Gouty, see Kidney, Bright's discase of - k. Granular, seo Kidney, Bright's disease of.
Kin'ney, Horse'shoe. A fatty conformation, in which the lower ends of the two kidncys are united by a transverse portion across the spine; thus forming a erescent or horseshoe.

Kin'eey, Inflamma'tion of, Nephritis - k. Lardaceous Degeneration of, see Lardaceous-K. mottled, K. spotted; see also Kidney, Bright's disease of the.

Kid'ney, Mov'abrie, or Float'ing, Ren móbilis. A conditiou of the kidney, usually congenital, in which the renal vessels are so elongated as to permit the kidney to be uoved in certain directions. The tumor formed by it, and felt on prossure, may be mistaken for disease of other parts.

Kin'ciey, Non-desquam'ative Disease of, sce Kidney, Bright's disease ef-k. Primordial, Cor$1^{\text {us }}$ W olffinum.

Kid'ney, Spot'ted, Mot'tled Kidney. A condition of the kidney resulting from the combination of shrivelling of that organ, and fatty degencration of the epithelia of the urinary tubuli. See Kiduey, Bright's disease of the.

Kid'aiar, Sur'gical. Nephritis, surgical - k. Tubercular discase of, Kidney, Consumption of k. Waxy, see Lardaccous.

Kid'ney Bean, Plascolus vulgaris.
Ki'esteine, propicrly $K^{\prime} y^{\prime}$ estcine, Ki'esteïn, $K^{-} y^{\prime}$ extin or $K^{\prime} y^{\prime}$ estein, Ky'stein, Ki' estin, Ki'estine, Cy'ealeüne or Cy' ${ }^{\prime}$ estën, K $i^{\prime}$ 'estheïn, (F.) Kyestrine, (xvall, 'to be pregnant,' and عo日ns, 'a garmeut or pellicle.') A peeuliar albuminoid pelliele, which forms on the uriue of a pregnant female when it is allowed to stand for $\Omega$ few days. It is whitish, opalesecnt, slightly granular, and may be counpared to the fatty substauee that swims on the surface of soups, after they have beeu allowed to enol. When taken in conjunction with other pl:cenomena, it is a valuable aid in the diagnosis of carly pregnancy.
Kiëstin'ic, Kiëstin'iens. Relating or appertaining to kiesteine; as 'Kiëstinic urine.'
Kil'burn, Min'eral Wa'ters of. These springs contain carbonie acid, sulphohydrie aeid; earbonates of lime, magnesia, and irou; sulphates of sodi, lime, aud magnesia, and chloride of sodium

## Kile, Ulecr

Kill Lamb, Andromeda mariana.
Kil'ogramme, Chilioyprom'mu, ( $\chi$ i入tor, 'a thousand,' and $\gamma$ paцца, ' $\Omega$ gramme.') The weight of' a thousand grammes; - two pounds, cight ounces, one drachn, and twenty-four grains, Tros.
Kil'olitre, (Xideo, 'a thousand,' and גripa, 'a
litre.') A measure containing a theusand litres.
Ki'mis, Kımyss.
Ki'na Ki'na, (l'eruvian) Cinchona.
Kintereie, C'yuanche.

Kin'cough, (by onomatopœia, from lik, Teut. kiokk,) Pertussis.
Kind'cough, Pertussis.
Kinesip'athy, Kinesitherapi'a, Cinesip'athy, Mocement cure, 1Io'torpathy, Medici'nu mechna'ica, (xwnors, ' motion,' and $\pi a \theta$ os, 'discase.') A modo of treating diseases by gymuasties or appropriate movements, proposed by Ling, a Swede, nnd hence called Ling'ism.
Kinesod'ic, (rtunots, 'motion,' and oclos, 'a way.') A term employed to desiguato tho nervous snbstaneo coueerned in tho eondnction of noturial impulses.
Kinet'ic, (кwsw, 'I move,') Motory.
King'cure, Pyrola maeulata.
King's E'vil, Scrofula - K.'s Yellow, Orpiment.
Kingshood, Retienlum.
Ki'nic Ac ${ }^{\prime \prime} \mathrm{id}$, see Cinehona.
Kin'ici Ace'tas, Quinia, acetate of.
Kini'num, Quinine.
Ki'nium, Quinine.
Kink, (Teut. and Sc., by onomatopœia, Quinte.
Kink in the Head, (Teut. K in k, 'a twist in a rope,') see Insanity.
Kink'haust, ([G.] Kink and Husten, 'a cough.') Pertnssis.

Kink'host, Pertussis.
Kinki'na, (Peruv. Kina,) Cinehona.
Kin'nikinnick. An Indian term for a mixture of tobacco, leares of the sumach, and twigs of the willow, whieh is used as tobacco.
$\mathrm{Ki}^{\prime} \mathrm{no}$, (Ind.) Gum'mi Gambien'se seu rn'brmm adstrin'gens Gambien'se seu adstrin'gens Fothergil'li, Af $f^{\prime}$ rican, East In'dia or Amboy'mu hime, (F.) Gomme suc ou extrait de limo. The trees, whenee one variety of this resin is obtained, are not botanieally aseertaiued. The London eollege ascribed it to Pterocurpus crina'cea: the Edinburgh to Enealyp'tns resinif'eru sen gnomif' era, $l^{\prime}$ rooll burk; and the Dublin to Bu'ten firoudo'sue. The Pharmacopœia of the United States (1842) defined it to be "an extraet obtained from an uncertain plant." The later editions, and the British Pharmacopœia, (1867,) state it to be the inspissated jnice of Pterocarp'ns marsu'pium (De Candolle) and of other plauts. On wounding the bark, the kino flows drop by drop. A West India variety, Jimniea Kino, is said to be derived from Coccol' oba uvif'era or Sea'site Grape; and a Bot'rny Bray kino is said to be the eonerete juice of Euncalyp'tur resinif era or brown gnemtree of New Holland. Sex. Syst. Ieosandria Monogynia. Nat. Orl. Myrtaeeæ. Kino consists chiefly of tannic and gallic aeids, oxido of iron, and coloring matter. It is inodorous; the taste a sweetish bitter; and it is sometimes gritty between the tecth. It comes to us in fragrents of a dark ruby red color, and is easily pnlverized. Its properties are powerfully astringent. Dose, gr. x. to gr. xx. in powder.
Kino'va Bit'ter ur Bit'ters, Acid, kinovic.
Kino'vic Ac'sid $^{\prime}$ id, Acid, kinovic.
Kino'vin, Acid, kinovic.
Kionorrhaph'ia, (кıwv, 'uvula,' and paqn, 'suture,') Staphylorraphy.
Ki'otome, Ki,t'omms, (ki $\omega \nu$, 'a pillar,' 'a support,' and rop , 'ineision,') (F.) Coupebride. An instrumont invented by Desault to eut any accidental brides or filainents in the reetum and bladder; and whieh he afterwards used for tho removal of the tonsils. It is composed of a flat, silver sheath, open at one edge. The sheath is providel with a cutting blade, which can be foreed through the opening, and thus atl the parts ean bo diviled with which it eomes in eontuet.

## Kip'pernut, I'uninm bulboeastanun.

Kirate. A weight of four grains, according to Blaneard.
Kiriaghuma, Gymuncura lactiferum.

Kirk'land's Neut'ral Ce'rate or Oint'ment, soe Cerate, Kirklaud's Neutral.
Kirn'milk, ([Sc. and Prov.] 'churnmilk,') Buttermilk.

Rirronose, Cirrhosis.
Kirrhono'sis, (from кıppos, 'yellow,') Cirrhosis.
Kirrho'sis, Cirrhosis.
Kirronese, (F.) Coloration ictérique, (from кefpos, 'yellow,') Icterie coloration. Discolored as if by jaundicc, according to Ollivier.
Kirsoh'wasser, ([G.] Kirsch and Wasser, 'Cherry wuter.') Kirsch, Kirachenwets8er. An alcoholic liquor, obtained from cherries brnised with their stones, by subjecting them to distillation, after having caused them to ferment. See Spirit.
Kiskitomas Nut, Miekory nut.
Kiss, (Sax. zyjryan,) Oscula're, Basia'ree, Suavia're, (F.) Brisser. To salute with tho lips. ' T'o kiss with inside lip,' deliba'ré oe'cula seu bu'sia seu sua'pia, meant, of old, an unchaste kiss, deli'bans os'cnlum.
Kiss'ingen, Min'eral Wa'ters of. This fashionable resort in Bavaria has several tonie, laxittive, and alterative springs, the Ragoczy or Rakoezy being the most important, containing, besides earbonie aeid, ehloride of sodium, earbonate of limo, sulphate of magnesia, ehlorides of potassium and uagnesium, ehloride of lithium, bromide and iodide of sodinm, and earbonate of iron. This water quickens the eireulation and stimulates the secretions of the mucons membrancs generally, but especially those of the alimentary eanal.

An artificial Kissingen or Rakoezy Water is now much omployed in this eountry.

Kist. A weight of 14 grains.
Kitilling, (Prov.) Tickling.
Kitt'fing, (Prov.) Tiekliag.
Klaproth'ii Sul'phas, (after M. II. Klaproth, the German ehemist,) Cadmii sulphas.

Klaproth'ium Sulphu'ricum, see Cadmii sulphas.

Kleptoma'nia, Cleptomu'uiu, Klopema'uia, Cloperzanic, (к入єтт $\omega$, 'I steal,' and menia.) Insanity, with an irresistible propensity to steal.
Klinocephal'ia, Clinoeephalia.
Klinocepha'lio, see Clinoeephalic.
Klip'das, see Hyrax Capensis.
Klopema'nia, (кגоп $\eta$, 'theft,' and mania,) Kleptomania.

Knap'kneed, (Prov.) sce Entogonyaneon.
Knares'borough, Min'eral Wa'ters of, see Harrowgate, Mineral Waters of.

Knead'ing, (from Sax. cneban, 'to kuead,') Shampooing.
Knee, (Sax. cneop,) Genn-k. Encircled hoof, Crnsta genu equinæ.

Kinee, House'maid's, Bur'sa patel'lre amplifiea'ta, (F.) Hygrome du Gerrou. An inflammation of the bursa, whieh in most individunls is in front of tho patella-(F.) Bourse prérotulienne,and is apt to inflame and enlarge from effusion in those in whom it is subjected to much pressure. Hence its name. It is a form of capsular rheumatism.

Knee'holly, Ruscus.
Knee'joint, Genu.
Knee'pan, Patella.
Knee'scab, Crusta genu equinæ.
Knido'sis, Cnidosis.
Knife, (Sax. cnıf, (F.) Canif,) Cul'ter, Smi'lē, Cultell'us, Tourcion, Tone'us, Machre'ra, Mucha'riou, Muchex' vis, (F.) Coutcou. A eutting instruinent, used in surgery to divido tho soft parts, and which only diffors from the bistouri or sealpet in being usually largor.

The most common knives aro the following :
Kivir, Amputárion, (F.) Comean à ampmentim, C': clruit, Cul'ter rec'tus. This is the lirgest
of the knives used in surgery. Formerly, they wore eurved; now they aro straight, aud provided with one or two edges.

Kinife, Cat'aract, Ceratotomus, Kevatot'omur, Cer'atotome, Ker'stotome, (F.) Couternu ì cutcructe. The eataract kuives devisod by various ophthaluic surgeons, being iutendel to perform the scetion of tho transparent cornea, aro so shaped as to exactly fill tho small wound made by them: aud thus to prevent tho discharge of tho aqueous humor until tho section is completed. A cutting instrument - a picker or cystitome - is also cmployed for opening the capsule. (For further deseription of the knivos resorted to by the oculist in eataraet, seo tho various treatises on diseases of the cye, and on surgery.)

Knife, Ches'elden's. A knife, with a fixed handle; very convex on its edge, eoneave on the baek, which was used by Cheselden in lithotomy.

Knife, Croon'ed, Cul'ter falca'tue, Cul'tor cur'vus, (F.) Contcau courbc. A knifo which is crooked and coneave on its eutting edgc. It was formerly employed in amputation of tho limbs.

Knife, Crotcn'et, Cultel'hus un'cus, (F.) Coutear à crotchet. A steel instrument, composed of a round staff, furuished with a handle at one extremity, and at the other with a eurvod knifo. It was formerly used to ent to pieces monstrous foetuses in utero, and to open the head whon neeessary.

Knife, Double-edg"ed, An'ceps cultel'lus, Amphismc'la, Amphismi'lē, Cat'ling, (F.) C'mutenu à dcux tranchens, ou désarticulateur ou intcrossenx. A knife, the blado of which is straight and sharp on both sides. It is used for disarticulating bones; and for cutting tho soft parts situato between the bones, in amputation of tho leg aud forearm.

Knife en Serpette, (f.) Coutean en serpette. A sort of knife, of the shapo of a serpette or pruning knifo, invented by Desault for dividing the bony paries of the maxillary siuus, for the purpose of cxtraetiug fungi from it.

Knife, Lentićular, Cul'ter Icuticulu'ris, (F.) Coutcau lenticulairc. An instrument, userl in the operation of trepauning, for romoving inequalities in tho inner table of tho sknll, which may havo been left by the erown of tho trephine around tho opening made by it. It is formed of a lenticular button, fixed at tho extremity of an iron staff, which is convex on onc side, flat. on the other; sharp at both edges, and mounted ou an ebony handle.
Knife, Lithotomy, (F.) Coutean lithotome. A name given by Foubert to a large knifo, the narrow blade of which. fonr and a half inches in length, was sharp iu its whole oxtent, and made an obtuse angle with the handle. He used it in the lateral operation.
Kvire, Pol'ypus, Polypotomo.
Knifle, Root'cutting. In Pharmacy, a knife moving on a joint at its pointed extremity, by which roots and other ligucous matters are divided in pharmaccutieal processes.
Knifes'man, see Surgery, salvation.
Knit'back, (1'rov.) Symphytum.
Knob'weed, Collinsonia.
Knock'kneed, Entogonyaneon.
Knot, (Sax. chozea, T Tubercle.
Kinot, Paek'er's, (F.) Nucud d'cmbrillour. A compressivo bandage, used for arresting hemorrhage from the temporal artery or its branches. Tho membl d'embrallerer is made with a doublohended roller, five ells loug. A graluated compress is placed over the opening in the artery, and tho bandige is applied over it; the halls of the ruller being earried horizontally round to the opposite temple, where they are erossed obliquely
and carried haek to the part where the emmpress is situate. The hands are then changed with the rollers, crossing them so as to form a kwot, and taking one above the head; the other beneath the chin. They are then crossed again, so ats to form several knots, ono above the other. This bandage is called, by some surgeons, bo'lar or oblique chevestre or canis'trum.

Knot, Sula'geon's, No'dus chirur'gicks, (F.) Nernd da chirurgien. A double knot made by passing the thread twieo through the sune noose. Ihis knot is used frequently in the ligature of artcrics, the umbilieal eord, $\& \mathrm{c}$.

Knot'berries, Rubus chamemorus.
Knot'grass, Polygonum avieulare.
Knot'root, Collinsonia Canadeusis.
Knot'weed, Colliusonia Cauadensis, Polygonum avieulare.
Knowlto'nia Vesicato'ria, (after Thomas Knowlton, of the botanie girden at Eltham.) Nat. Ord. Ranuneulacea. An aerid plant of South Africa, used by the Cape colouists ns a blister in rheumatism.

Kohl Salat', ('eabbage salal,') Culdslaw.
Koinomias'mata, (kotvos, 'common,' aud micusmatu,) sec Miasu.

Ko'kum, Garcinia purpurea - k. Butter, see Gareinia purpurea.

Ko'la, Sterculia acuminata - k. Acuminata, Sterculia neuminata.

Kol'erus, a name given by Paraeelsus to a dry ulecr.

Kolpoklei'sis, (кo八ros, 'vagina,' and $\kappa \lambda_{\text {eiw, }}$ ' I shut up.') An operation for obliteration of the vagina, by paring the mueous surfaces, and bringing them together by suture.
Kolpor'raphy, (кодлоs, 'vagina,' and ${ }^{\prime} a \phi \eta$, 'suture,') Elytrorrlaphy.

Kol'to, Pliea.
Kooch'la Tree, Stryehuos nux vomiea.
Koorchee, sce Nerium antidysentericum.
Koos'so, Hagenia Abyssiniea.
Kooyahroot, see Valeriana.
Kopyop'ia, Copyopia.
Kordelles'tris Syphilit'ica, Caroba.
Kor'is, (kopis,) Cimex.
Kory'za, Coryza.
Kos'mos, see Acosmia.
Kos'so, Hagenia Abyssiniea.
Koum'is, Kumyss.
Koumiss, Kumyss.
Kous, see Valeriana.
Kous'sin or Koussine, seo Hagenia Abyssiniea.

## Kous'so, Hagenin Abyssinien.

Krame'ria, (after the Kiramers, German botanists,) hirnurriu trian'dia, Cirane'riu, lietran'hia, Rhatur'iu, Rhat'(ony, Rat'(onhy, (F.) Rutanhie, - Sex. Syst. Tetrandria Monogynia, Nat. Orf. Polygalear,-is a native of Java. The root, Krameria, (Ph. U. S.,) has a bitter taste; and is astringent, diuretie, and detergeut. Dose, $\exists j$. to 3 j .
ikname'ria Ixi'na, or Ratenhy of the Autillen, has siunilar virtues. Satanil'la ratauhy is fromu the same plant.

Kra'nia, (nparieta, ) see Cornu mas.
Krankenheil, Min'eral Wa'ters of. These waters in Bavaria have a reputation in the treatment of lipus, syeosis, liehen, serofulous uleers, iehthyosis, \&e.

Krause, Cor'puscles of. Terminal nerve corpuseles, similur to thoso of Pacini, and met with in the eonjunetiva, genitals, de.

## Kreaso'ton, Crensote.

Kreat'ic Naus'ea, see Nansea.
Kre'atine, Creutine.
Kre'atinine, soo Creatine.
Kreatoph'agous, (xperas, gen. кpearos, 'flesh,' aud $\psi$ uyeav, 'to eat,') Carnivorous.

Kreoso＇ton，Creasoto．
Kresyl＇io Aoid，seo Carbolio acid，impure． Kretinis＇mus，Cretinism．
Kreuz＇nach，Min＇eral Wa＇ters of．These waters，in Rhenish Prussia，havo a reputation for the cure of uterino aud serofulous affectious． The ehief waters contaiu chlorides of sodium， calcium，and magncsium，bromido ot magnesium， oxide of iron，\＆c．
Kriebelkranheit，（G．）（krioboln，＇to creep，＇ and krankhoit，＇discase，＇）Convulsio cercalis． Krone，Crown．
Krys＇talline，see Crystalline．
Kua Kaha，Curcuuni longa．
Kukni Oil，see Alourites triloba．
Kumbecephal＇io，Oymbccephal＇ic，（ $\kappa v \mu \beta \eta$ ，＇a canoc，＇and кє凶u入ך，＇head．＇）According to Pro－ fessur Daniel Wilson，having a boat－shaped head．
Ku＇myss，Kou＇mys8，Kıu＇mis，Ki＇mis，Kou＇miss． A bevcrage used in families of the people of Tar－ tary．It rescmbles sour huttermilk，without being greasy．According to Sir George Simpson， it is usually prepared from mare＇s milk，which is merely allowed to stand for some days iu a leathern churn till it becomes sour．It is then －bottled for use．It is omployed in all complaints arising from feeble digcstion，and is rather nu－ tritious than exhilarating；but from the same material the Burats and the Kirghez prepare an intosicating spirit called Aracu，in whioh they indulge to excess．A similar preparation is said to be in use in the Orkney and Shetland islands．

## Kunaree，Nerium odorum．

Kurwa Thumree，see Cucurbito pepo．
Kussaud＇er，Convolvulus panduratus．
Kutkuleja，Cæsalpinia honducella．
Kutu Kurunja，Cæsalpiuia bouducella．
Kutubuth．An Arahic uame for a species of melancholy，in which the patient is never quict at any oue place，hut wanders about here and there．See Cuttubuth．Also，tho uame of an in－ sect，which lives at the surfacc of stagnant waters， and is in a constant state of agitation．Some lexicographers imagine that it is on account of this last circumstance that the name of the insect has been given to the disease．

Kwo＇so，Hrgenia Abyssinica．
Kyano＇sis，Cyanopathy．
Kyaput＇ty，Caieput．
Ky＇esteine，Kicsteine．
Kyestin＇io，Kicstinic．
Kykli＇tis，（אuкגos，＇a circle，＇and itis，）Cyclitis．
Kyllopod＇ia，（кu入入os，＇crooked，＇and пous，gen． modos，＇a foot，＇）Kyllosis．
Kyllo＇sis，（кu入入os，＇crooked，＇＇lame，＇）Cyllo＇sis， Kyllopord＇ia．Professor Chaussier so calls con－ genital distortion of the feet，Club＇foot，Polt＇foot， Stump＇font，（Prov．）Ponmelfoot，Pummelfoot； Tal＇ipes，（F．）Pied bot．Of this thero are mauy
varictics．In ono tho foot，instead of resting on the soil by tho whole plantar surlace，touclses it only with tho metatarsophulangian articulations． It socms as if turned backwards and brokeu upon the leg，（＇Pes seu Tul＇ipcs Equi＇mus，Hip＇poppus， Oxypod＇iu，T＇ip＇foot，Horse＇foot．）In other cases the toot is twisted inwards，（Vu＇rus，Tral＇ipes varus，Blexsop＇odes，Ble＇supus，Cyllo＇epus，Cyllop＇－ oda，Cyllopod＇ion，Lo＇ripes，Cross＇fnot，（F．）Cay－ neuc，）so that it rests only on the ground on its outer cdge ；or it may be twisted outwards，（ $V \|^{\prime} l^{\prime}-$ gus，Tal＇ipes Valyus，Out＇bow foot，）or rest only on its inncr edge，or on the back part of the hecl， （T＇alipes calca＇neus，Heel club＇foot．）In the flat＇－ foot or spluy＇foot，Ducli＇foot，Pes pla＇mus，Splut＇－ fuot，＇T＇al＇ipes equi＇no－val＇gus，Spuri＇ous Val＇yns， Su＇apus，Plat＇ypus，Platypod＇iu，（F．）Pier phlaf， the plantar surfice of the foot is flattened instead of being concave．
Thesc deformities are rarely accidental．They are almost always congenital，and may he recti－ fied，at an early period，hy proper mechanical means to strengthen the foot gradually，and re－ store it to its proper shape and direction ；and if these means fail，the tenilons and muscles con－ cerned iu the deformity may he divided．A simi－ lar affection of the hand is called Club－lucted， Ma＇mus cur＇tu，（F．）Maiu bot．

Club or clubbed fingers are also met with，and a condition of the penis has been descrihed，which has received the name of club or clubbed penis． Sec Penis．
Kymograph＇ion，Cymograph＇ion，（кขца，＇wavc，＇ and ypaфш，＇I describe．＇）A wave describer＂1r measurer．An instrument invented by Ludwig， which is self－registering，and cxhihits the rela－ tion between the waves of the pulso and the un－ dulations produced by respiration．
Kyna，Pastinaca opoponax．
Kyphosis，Cyphosis－k．Inflammatoria，Ver－ tebral discase－k．Paralytica，Vertebral dis－ case．
Kyphoskoliosis，（kuфus，＇gibbous，＇and бко入ıos， ＇crooked，＇）Cyphoma．
Kyste，Cyst－k．Anéryrsmal，Ancurismal sac．
Ky＇stein，Kiesteine．
Kysthi＇tis，gen．Kysthitidis，Cysthi＇tis，（kvaVos， ＇the vagina，＇and itis．）Iufammation of the vulva and of the mucous membrane of the vagina．

Kystique，Cystic．
Kysthopto＇sis，（kurvas，＇the vagina，＇and $\pi \iota \pi T \omega$ ， ＇I fall．＇）Prolapsus or inversion of the vagina．
Kys＇tis，Cyst．
Kystitome，Cystitome．
Kys＇totome，Cystitome．
Kystot＇omy，Cystotomy．
Kyte，（Sc．and Prov．）A hdomen，Stomach．
Kyttarrhag＇ia，（кuтtapoy，＇an alveolus，＇and pay or pi $\eta \gamma \nu r \mu t$ ，＇I break forth．＇）Discharge of blood from an alveolus．

In Trun Benn，sce Falsifications，table of．
Laba＇rium，（labi，＇to fall．＇）Looscness of tho tecth．
Labdacis＇mus，（ $\lambda a \beta \delta a \kappa ı \sigma \mu \rho$, ，$)$ Lallation．
Labda＇men，Cistus creticus．
Labda＇num，sce Cistus creticus．
 take，＇＇the act of grasping，＇）Invasion．Also， cmployed to denoto the first paroxysin of fevors．

La＇beo，（from labium，Chilon．
La＇bes，Chilon，Macula．
La＇bia Cun＇ni，（pl．of Inbinur，）Lips of the vulva－l．Externa，Lips of the vulva－1．Interna scu Minora，Nympha－1．Majora，lips of the valva－1．Pudendi，Lips of the vulva－l．Pudendi minorn，Nympha．
La＇bial，Lribirilis，（from lnbium，＇a lip．＇）Rc－ lating or appertainiug to the lips．

Latial, Orbieularis oris.
La'bial An'terey. Haller and Sabaticr eall thus the facial artery ol the majority of anatomists. The labial arteries, properly so enlled, cor'onary ar'teries of the lips, (15.) Coronaires den lewes, are two in number. The smperior arises from the facial, above, and very close to, the eammissure of the lips. It is largo and torturos, and is distributed to the upper lip. The lone arises from the faeial, at a considerable distance from the commissure, and proeeeds, in a serpentine eourse, into the substance of the lower lip, to whieh it is distributed.

La'bial Glands, Glan'dule lahi'ales. This name is given to a multitule of mueiparous follicles, of some size, round, prominent, and separate from each other, whieh are found on the inuer surfaee of the lips, below the mueous membrane.

La'bial Veins are distinguished, like the arteries, into superin and inferior. They open into the faeial vein;-a division of the internal jugular.

Labia'lis, Orbicularis oris.
Labidom'eter, Labimeter.
Labim'eter, (F.) Labimétre ou Labidomètre,
 'measure.') A scale adapted to the handles of the forceps, whieh indicates the distance of the blades from eaeh other, when applied to tho head of the child in utero.

La'bis, gen La'bidis, ( $\lambda_{a} \beta_{\iota \varsigma}$, from $\lambda_{\mu} \beta_{a \nu \varepsilon v,}$ ' to seize," ${ }^{\prime}$ Foreeps.

La'bium, ( a $^{\prime \mu} \beta a v e r v$, 'to scize,' [?], ) Lip-1. Leporimuu, Harelip.

La'bium Tympan'tcim. The free margin of the osscous lamina of the coehlea; the term la'binm vestibulu're being given to a sharp margin of the denticulate lamina overhanging the labium tympanieum.
La'biom U'teri, Amphideum - 1. Vestibulare, seo L. tympanieum.

Lab'lab, Dolichos lablab.
La'bor, Parturition.
lábon Chatr. Obatet'vic choir. A ehair, in which a parturient woman is placed during delivery.
lábor, Com'plicated, sco Parturition-l. Diffieult, Dystoeia-1. Dry, Partus siceus-1. Foreed, see Parturition-l. Impracticable, see Parturition - I. Incrt, sce Inertia of the wounb-1. Laborious, see Laborious.
La'boh, Metastatic. A labor in which the uterine and other muscular foree is temporarily suspended, the nervous power seeming to bo direeted iu other ehannels.
La'bor, Missed. A case of uterogestation, in which, througl want of parturient action, the foetus is retained iu utero beyond the ordinary term.

La'bor, Mor'bin, Dystocia-1. Pains, seo Pains-1, Powerless, see Parturition - 1. l'reeipitate, sce Parturition-l. Premature, Parturition, (premature)-1. Preternatural, Metatocia, seo Parturition-1. Show, see Parturition.

Labo'rans, (from labor, 'discase,') Sick.
Taborntoive, Laboratory.
Laborato'rium, Laboratory-l. Chymieum seu pharmaecutieum, sec Pharmacopecia.
Lab'oratory, Labarato'rium, Ergastérion, (F.) Laboratoire, (laborarc, laboratim, 'to work.') A workshop. A plaee for preparing chemien or pharmaccutical products, \&c.
Laborio'sus, Laborious, Siek.
Labo'rious, Laborio'sus, (F.) Laboricur, (from Inbor, 'difficulty.') Delivery is said to be laborious, Par'ins laborio'sus, Mogostoc'ia, (F.) Accnochcment laborienx, when attended with more diffieulty and suffering than usual. With souc, leborious labar means one that requires the use of instruments. See Dystucia and l'arturitiou.
Labrisul'cium, (lubrum, aud sulcus, ' $a$ furrow,') Cheilueace, Stumaeaec.

La'brum, Lip-1. Cerebri, Infundibulum of the brain.

Labrus'ca, Bryonia alba.
Labur'num, sec Cytisus laburnum.
 burcino'smm. A place, full of turnings, the exit "f which is not easily discuverable. Anatumists have given this name to the aggregate of parts, eonstituting the iuternal car, Lahyrinth'us can'ris in'timar, In'tima pars on'grani cundi'tas, Lalyrinth'ic cav'ity of the cer. The Labyrintli is situate between the tympanum and meatus auditorius internus. It is composed of several eavities, whieh eommunieate with each other in the dried bone; as the ventilnte, cochlet, semicircular canals, de. The bo'ny or as'sconstu luy brinth, cav'itas labyrinth ${ }^{\prime}$, Labyrinth'ns os'scus seu dh'rns, is lined by periosteum, and also by a pulpy membrane, eonstituting the mem'branous labyrinth, Lubyrinth'us membrann'cens, on whieh the auditory nerve is regulatly dispersed. This meubrane furuss two saes in the vestibule, ealled suce'cmlun versibiuli and sace enlus, respeetively, which resemble in shape that of the bony eavities eoutainiug them. Fach sac contains calcareous matter, constituting the $O^{\prime}$ tolithes and Otocon'ia. When the sae is laid open, upun the upper and outer part, a partition appears, partaking of the nature of the sae, and called by Mcekel, Sep'tumb vcstib'uli ncruo'so-mcmbramu'сеаm.
Labyrinth is also applicd to the lateral portions of the ethmoid bone, whieh are formed of large irregular eells.
Lan'yminta, Bony, see Labyrinth - 1. Membranous, sco Labyriuth.
Labyrinth'ic, Labyrinth'icns, Labyrintho'des, (F.) Labyrinthique. Relating or appertaiuing to the labyrinth.
Labyrintióc Cav'ity of tue Ear, Labyrinth.
Labyrintho'des, ( $\lambda a \beta \cup \rho \iota v \mathcal{S}_{\mathrm{d} \eta \mathrm{\eta}}$, from lubyrinthue, and oden, Labyrinthic.
Labyrinth'us, ( $\lambda_{a} \beta v p \iota \downarrow Я o s$, ) Lalyyrinth-1. Auris Intime, see Labyrinth - 1. Durus, see Lahyrinth -1. Membran:aceus, seo Labyrinth - 1. Membranaccus, see Labyrinth-1. Osscus, sec Labyrinth.
Lao, Laeea, Laqueus, Milk-1. Ammoniaci, Mistura ammoniaci-1. Anygdale, Emulsio aung-g-dale-1. Asafoctidic, Mistura asafoetidw-1. Avis, Albumen ovi-1. Guaiaci, Mistura guaiaci.

Lac, Gum, Lacea-1. Luna, Marga caudida-1. Maris, Sperm-l. Plaster, Antiseptic, see P'laster, Lae-1. Pressum, Curd-1. Primuw Pucrpere, Colostrum - 1. Sced, Lacea - 1. Sicll, Laeen - 1. Stick, Lacen-l. Sulphuris, Sulphur frrecipitatum -1. Terra, Magnesio carbouats-1. Virgiuis, Virgin's uilk.
Lacaph'thon. Presumed to he the bark of some fir or other tree. It entered into the composition of the Cyphi, used in fumigations. Supposed to be the N(ercaph'thum or Aluseriph'thum.
Lac'ca, (lukuh, Arab.,) Gum'mi luc'cx, Silick, Gmm, Seced, or Shell Lac, (F.) Laque, Gomme Laqne. Lao is a substauce foruned by an insect, and deposited on different species of trees, elicfly in the East Iudies, - for example, on Croton larcifcrum, and two speeies of Fiens-Ficus religio'sa, aud $F$. In'dien. The various kinds, distinguished in eoumeree, aro stich-lace, which is the substance iu its natural state, iuvesting the small twigs of tho tree; and seed-lac, which is the same broken off. When melted it is ealled shell-luc.
Lae was, at one time, used in tho form of tineture, ns a tonio and astringeut ; aud it still forms part of particular dentifriees.
Lacera'tion, Lacera'tio, (lacerare, laccrutum, ( to t(ar,') Rhe'gé, Rheg'mus, lihey'mir, linp'u'ra, liup'ture, Dilacera'tio, Spurag'ma, (F.) Aivuelicment, Dechivement, Dilacération, líniement. The not of tearing or rendiug. The breach malo hy tearing or remaing; as lact errited aconud. T'- $e^{\prime}$ is


## Laceratu'ra, see Laceratiou.

Lacer'ta, Lizard - 1. Aquatien, see Fetozon.
Lacer'ti (pl. of Lacer' (ns, ' muscle') Cor'dis, Colmuna carnce - l. Musculoram, see Museular fibre.

Lacerto'sus, Museular.
Lacer'tuli Cor'dis, (dim. of Lacci(us,) Columite earnew.
Lacer'tus, Brachium, Musele, see Muscular fibre.
Lac"erum, (lucer, 'torn.') Anything torn, or apparing as if toru, (F.) Déchivé.
L.ic ${ }^{\prime \prime}$ erum Foránen Ante'rius, (F.) Trou declicé entérieur, Hiatns sphéno-pétrenc.c, (Ch.) is an irregular opening, formed by the sphenoid, oec. pital, and petrous portion of the temporal bone. It is elosed by eartilage, aud forms a kiud of fontanelle, situated at the termiuatiou of the petro-occipital suture.
Lacieerum Fora'men Postérius, Formmen juyula're, $F$. lac" ernaz in ba'si cru'uri, (F.) Tron déchiré postérieur, Hiutus occipito-pétremx, (Ch.) is formed by the oeeipital bone and the inferior edge of the petrous portion of the temporal bnne. Throngh it, the internal jugular vein, the eighth pair of nerves, and aecessory nerve, pass out of the eranium.
Lac ${ }^{\prime \prime}$ erum Fora'men Supe'rius, Sphcuoidal fissure.
Lach'anon, ( $\lambda a \times$ रavov, from $\lambda a \chi a t \nu \omega$, ' $I$ dig.') A potherb; O'lus, pl. Olcra, a vegetable used as fooll, (F.) Potrger.

## Lach'esis Pic'ta, see Arrow-poison.

Lach'esis Rhombea'ta, Flammon. A poisonous serpent common in the lower forests of Perin.
Lachnanth'es Tincto'ria, ( $\lambda \alpha \chi \downarrow \eta$, 'wool,' and ar'us, 'a flower,' owing to its woolly flowers, ) Dila'tris tincto'ria, Red'root; indigenous. Ord. Hamodoraceæ. The root is astringent aud tonie.
Lach'ryma, ( $\lambda \alpha к \rho \cup \mu a$, ) Tear. Sce Vitis vinifera.
Lach'rymal, Lac'rymal, Lucrynurlis, (frou lacryma.) Belonging to the tears. This epithet is given to various parts.

Lach'rymal Appara'tus, see Laehrymal passacres.

Lachorymal Ar'tery prooeeds from the ophthalmie; and distributes its principal brauehes to the laehrymal gland.

Lach'rymal Bone, Unginis os.
Lach'rymal Canal' or Duct, Na'sel Cayeal or duct, Dacryoso'leu, Cana'lis lactrymatis sen or'litie "asu'lis scu Sac'ci lacrymu'lis, Duct'ns ud Na'sum seu Nusa'lis seu Na'solacryma'lis, is formed by the supcrior maxillary bonc, os unguis, and os turbinatum inferius; and is sented in the outer paries of the nasal fosses. It is lined by a prolongation of the mucous membrane of the lachrymal sac; and its inferior orifice is furnished with a valvnlar duplieature. This duct transmits the tears; whieh havo been absorbed at tho great angle of the eye, by tho puncta luerymalia, into the nasal fossw.

Laci'rymal Car'uncle, seo Caruncula laerymalis - 1. Cyst, Daeryops - 1. Duet, Lachrymal
eanal.

Lacin'rymal Fos'sa, Fos'sa seu Fo'vea lacryma'lis, is a slight depression at tho upper part of the orbit, which lodges the lachrymal gland.

Lachisymal Gland, Glen'dule becrymu'lis seu innomina'tu Culc'ni, is seated in a deprossion of the frontal bone at the upper, anterior, and outer part of the orbit. It is nhbout the size of an almond, and of an oval shape, flattenod abovo and below:-its great diameter being the anteroposterior. It is eomposed of several small lobules, united by arcolar tissuo, and separated by it as woll as hy vessels nnd nerves which ereep
in the intervals, and eonsists of two in the intervals, and eonsists of two distinet parts, the orbitne,-ylru'dula lirerymm'lis supe'rior seu orbita'ria, (f.) J'ortion ou Grompe orbituire,
situate in the laelurymal fossa; and the pulpeberal - C'lum'dnla laceryme'lis infe'rior sou cecessa'ria scu pulpebrcilis, (F.) Portion pulpébrule, cironpe pulpéberal, Glemdulie conyrcya'tze Momroiz, which is inclosed in the substance of the upper eyelid. This gland has seven or eight exerctory ducts, whieh opou behind the upper eyelid. Its use is to secrete the tears, and pour them on the globe of the cye by the excretory ducts.

Laciónymal Ginoove, ( E .) Gontière laerymule, is the bony ehannel which lodges the lachrymal sac. It is seated at the autcrior aud iuner part of the orbit, and is formed by the os unguis and the ascending process of the upler jaw-bone.

Lach'rrmal Mer'nia, Liehiryual Tu'mem, Her'mia Sac'ci Lucryma'lis, is when the tears enter the puneta, but eannot pass to the nose, and aceumulate. By Aucl, this was called Diop'sy of the Lachrymal sac.
Laci'rymal Mus'cle, Tensor tarsi.
Lachaymal Nerve is the smallest of the three branehes formed by the ophthalmic nerve. It is distributed, particularly, to the lachrymial gland and to tho upper cyelid. In its course it gives off a sphemomaxillay and a mular filament.

Lach'rymal Papha'ta, see Lachrymal punetir.
Lach'rymal Pass'ages, Vi'se liecymu'les, (F.) Voies lacymales. The organs concerned in the sceretion of tears, in spreading them over the eye, and taking them up, again to transmit them into the nasal fossa. The laehrymal passages are eomposed of the luchrymal glind, carmincle, puncta, ducts, lachrymal sac, and nasul duct, which, together, form the luchrymal appara'tus, (F.) Apparcil lacrymal.

Lachirymal Punc'ra, Tcar puncta, Puncta lacryma'lia, Spiram'iua palpelra'rum, (F.) Points lacrymanx, are two smail, round, and contractile opcuings, sitnate in the centre of a tubercle or papilla, Papil'la lacryma'lis, Thber'cnlmm lacryma'le, about a line and a half distant from the inner eommissure of the cyelids, and continuous with the lachrymal ducts. These duets, Lacrymi'les Canalic'uli, Cuna'les sen Duc'tus lacryma'les, Dnctns lacrymales latera'les scu puncto'rum lacryana'lium, Cor'ma larryma'lia seu lïma'com, Collic'ix puncto'ram lucryoutium, Canalic'uli lima'crm, (F.) Coudzits lacrymanx, are two in number - a superior and an inferior - whieh extend from the punota to the laehrymal sae. They scem formed by a very delicate prolongatiou of the eonjunctiva, which is continuous with the wucous membrane of the lachryual sac, (F.) Reservoir des larmes; - the Sac'ens seu Sidms seu La'cus lacryma'lis, Dacryocys'tis, Iufundil'ulum lucryma'lè.
Lach'rymal Sac, see Laehrymal puneta - 1. Tuberele, see Laehrymal puneta.
Lach'rymal Veins reeompany the artery of the same name, and open into the ophthalmic aud palpebral veins.

Lachryma'tion, Laerymatio - 1. Sanguineous, Dacryhemorrhysis.

Laci'nia, 'a hein or fringe;' hence-
Laci'niæ (pl. of Laciniu) Tuba'rum Fallo'pii, see Tube, Fallopian.
Lacin'iated, Lacinic'tus, (T.) Lacinie, (from lacimia.) Fringed, -as tho laciniated extromitios of the Frillopian tubes.

Jacis, (F.) (from licer, 'to laoo,') Plexus.
Lac'mus, Licheu roccella-1. Tinotorius, Liohen rnecella.
Lacon'icum, (usod by the Auxwves, Lacodomonians,) Vaporarium, soo Stovo.
Lecer, Laqueus.
Laćrima, 'Toar.
Lac'ruma, Tear.
Lac'ryma, 'Tear.
Lac'rymal, laohrymal.
Lacryma'lis, Lacinryinal.

Lacryma'tio, Lucthryma'tion, (from larryina, ) Epriphora. Also, a profise secretion of tears from auy enuse,-werping, F'le'tus, I'lor ${ }^{\prime}$ 'tio, I'lorru'tus.
Lacrymmatome, (hachrymue, and roun, 'incision.') An instrument devised for enses of strieture or obstruction of the lachrymal cauals.
Lac'rymine, see 'Tears.
Lactalbu'men, gen. Lactalbn'miniz, (lac, gen. lactix, ' milks', and cll mmen,) Cascin.
Lac'tans, (lucture, 'to give milk,') Nurse.
Lacta'rium, Lncticin'inm, (from luc.) Food prepared Irom milk. Milk diet or food.
Luctute ale Fer ou Ferreux, Ferri lactas-l. de Quiniue, Quinix lactas.
Lactat'ics. Medicines which influence the secretion and exeretion of milk.
Lacta'tion, Lucta'tio, Thecla'sis, Thelas'mns, (luctare, luctatum,--lac, 'milk,'-'to suekle,' 'to give unilk,') Suck'ling: - the giving of succle, (F.) Allaitement. The French make four varicties of laetation. 1. Alluitoment maternel, Muter'mul Lactution, when tho mother suckles the ehild. 2. A. étrunger nerecuarice, when another suekles it. 3. A. artificiel, when the child is brought up, by haud. 4. A. curimal, when suckled by an animal. Lacté, Lactio.
Lac'teal, Lactic - 1 . Sae, seo Laetiferons vessels - 1 . Swelling, Lactiferous swelling.
Lac'teals, Chyliferous vessels.
Lac'teīn, Milik, solidified.
Lac'tens, (lacteo, ' 1 snck,') Sucking child.
Lac'teous, Lactic.
Lac'tes, Mesentery, Pancreas.
Lac'teus, Latetie.
Lac'tic, Lucc'icus, Lac'teons, Lac'tens, Galac'ticus, Gialac'timus, Lucitcul, Milli'y, (F.) Lucté', Lnitenc. Appertaining to, or resembliug or coutaining milk.
 seu Lac'ticnm, Acid of mille, Galac'tic, Nan' ceic or Cu'scic Actid, (F.) Acirle Lactique. This has been recommended as a therapentieal agent iu atouie dyspepsia, owing to its being presumed to be ono of the gnstric acids scercted in health. It is given either in the form of lemonale or of lozenge. The aeid is obtained either from milk or from the juice of the red bect. One drachun to three drachme may be taken in the twenty-four honrs.
Lac'tica, (Arab.) Typhoid.
Lac'ticans, (from luc, 'milk,') Nurse.
Lacticin'ium, Lactarinm.
Lac'ticus, Lactic.
Jactifere, Lactifereus.
Lactif'erous, Galactoph'ornins, Lac'ifor, (F.) Lucti/ère, (lac, and foro, 'I carry.') Milk-convering.
Ladtiféerous or Lac'teal Sweizing. A tumeflatiou of the breast, supposed by Sir Astley Copper to arise frow a large collection of milk in one of the laetiferons tubes, the result of ehronic inllammation of the tube near the nipple, with elosure of its aperture, and obliteration of the eanal for an ineh or more. The tube requires to be punetured.
Lactif'erous Ves'sels, Lactif'crous or Galactoph'orons Ducts, Tu'buli luctif'eri seu galactoplh'ori, Dnc'tus luctiferi sen luc'tci. (F.) Vitisscunx on conduits luetiferce, are the excretory duets of tho mammary gland, ench of which, rmuning towards the nipple, dilates bencath the areola into an clongated saceulus,- the luctcol or yoluctopleorons suce,

Lactif'uga, Lute'tifuge, (hue, and fugo, 'I drivo away.') Medicines which dispel milk.
Lacti'go, gen. Lactig'inis, (froun lac, 'milk,') Porrigo larvalis.
Lac'tin. Sugar of milk.
Lac'tinatod, L, cectiun'tue, (from lactin.) Relatine or nppertnining to lactin. lactin, or sngar Intinfor nppertniming it inenin. for tho division
and dilution of substances; and powders thus formed have been ealled lactinuted pomelers.
Lactin'ia, (from lac, 'milk.') Food prepared with milk.
Lactip'otor, (lac, and poturc, 'to drink,') (ialactopotes.
Lac'tis (gen. of lue, 'milk') Concretio'nes, Infarctus mamino lactcus.

Lac'tis Redendan'tia, Galactia - 1. Retentio, Galactischesis - 1. Sangninoleuti exeretio, Galactohemia.

Lactisu'gium, (lac, and sugere, 'to suck,') Antlia lactca.

Lactiv'orus, (lac, and vorare, 'to devonr,') Galactophagous.

Laotoce'lē, (lac, and $\kappa \eta \lambda \eta$, 'a tnmor,') Galactocele.

Lac'toline, Milk, solidificd.
Lactom'eter, (lac, and $\mu \varepsilon \tau p o \nu$, 'a measure,') Galactometer.
Lactophos'phate of Lime, Caleis lactophosphas.

Lac'to-pro'tein. An albuminoid substance, precipitated by a solution of nitrate of mercury, after removiug from milk the easein by acetic acid, and the albumen by heat.
Lactose, (frour luc, 'milk,') Sugar of milk.
Lactu'ca, (frow luc, 'milk,' so ealled, from its milky juice.) Lactuca Suti'vu, Let'tucc, Giur'den Lettuce, Eunu'chimn Mcco'uis, Thri'dux, Thriduc'inē, Clucr'bur, (F.) Laituc ordinaire; Ord. Composite, is used as a wholesome salad. The seeds possess a quantity of oil, which, when formed into an cmulsion, hns been advised in ardor urina, fe.
The inspissated jnice, Lactuca'ciunn, Thrill'rcè, Let'tuce $0^{\prime} p$ man, resembles, in oder and appearance, that of opium, and is, like it, nureotic, but uncertain. Dose, gr. j. to X., and more. Water distilled from lettuce, Ean de luitue, is used in France as a mild sedative. An netive prineiple, Lac'tucin, has been derived from lactnearium.
Lactu'ca Elonga'ta, see L. virosa - 1. Floridana, Mnlgedinum Floridannin - 1. Graveolens, L. virosa - 1. Marina, Fucus vesiculosus.
Lactudca Scariola, L. Siglves'tris, Seari'ola, (F.) Laitue Scariolc ou Senverge, possesses a stronger degree of bitterness than L. sativa. It has similar virtues with $Z$. virosa.

Lactu'ca Sylves'tris, L. seariola - I. Villosn, Mulgedium acnminatum.
Lactu'ca Viro'sa, L. grave'olens, Strougrecuted Lettucc, (F.) Laituc rivensc. The odor of this plant, the leaves of which are used in medicine, is strongly narcotic, nud the taste bitter. They are nareotie, dinretie, and aperient, and hnve been used in dropsies. Lactu'ca clougata, Wild Letthec of the United States, has been employed for L. virosa.

Lactuca'rium, see Lactuea.
Lactu'cimen, gen. Lactucim'inis, (from lac, 'milk,') Aphthæ.
Lactucim'ina, Aphthe.
Lac'tucin, see Lactuea.
Lactu'men, gen. Lactu'minis, (from lac, 'milk,')

## Porrigo larvatis.

Lactu'mina, Aphthro.
Lacu'na, Canclic'ulus, (dim. of lacus, 'a lake, or deep, ditch, or cistern,' גanos, and גankos.) A Fos'aca or Ditch. A small envity in a mucous membrane, the parictes of which scerete a visect humor. It is used synonymonsly with crypt. Also, the extermal opening of such eavity.

Lacu'na, Crypta, Fontnmella-1. Cerebri, Infundibulum of the hrain, Pituitary gland.

Lachina sell Elu'cus seul Sulacluis La'bu Surparo'ras, Aualdite, Amuto'rium, Phil'trum. The hollow of the upper lip under the nose.

Lacina Magina, see U'rethra.
Lacu'næ, pl. of Latemua, see Urethra.
hacu'ven of bove. Certain dark stellnto spots, with threadlike lines radiating from them, seen
under a high magnifying power．These were at first believed to be solid os＇seous or bune cor＇puseles or cells，Corpus＇cuke os＇sinm，Cor＇puscles of P＇u－
 des os oul noirs oll ramifiĉs ou culctires，Ostéo－ mlastes；but aro now regarded as exeavations in the bono－Suc＇enli chalicopin＇ori－with minuto tubes or canaliculi procceding from them，and comunnicatiug with tho Haversian canals．The lacunie and canaliculi are fibres concerned in the trausit of nutrient fluid through tho ussenus tissue．
Lacu＇n．is Graafia＇na，$L$ ．muco＇ge vul＇va．The mucous follicles of tho vagina．
Lacu＇vet，How＇shir＇s．A condition in rarefy－ ing osteitis，in which tho edge of the melting bonc－tissue is broken by shallow curves or deeper semicircular excavatious，the eoncavity being out－ wards，between every two of which thero is an angular projection of the intervening portion of bone．

## Lacu＇ne Mongagni，see Urethra．

Lacu＇ne Muco＇s．e Vul＇ve，L．Graafianæ－1． Palpebrarum，Meibomius，glands of．
Lacu＇nar，gen．Lacmna＇ris，La＇quear，＇an arelicel roof or ceiling．＇The roof of a chamber． Hence，
Lacu＇nar Or＇bitse．The roof of the orbit．
Lacu＇nar Ventriciuli Quar＇ti Supe＇rior，Val－ rula Vieussenii．

Lacune de la Langue，Cæcum foramen－$l$ ． de Moryayni，see Urethra．
$\mathrm{La}^{\prime} \mathrm{cus}$（gen．Laĉ̂s）Lacryma＇lis，（lucus，＇a hake，＇or cistern，Aukos，）see Lachrymal puncta．
La＇cus Lacrymárems．A small spaco in the iuucr angle of the eye between the lids，towards which the tans flow，and at which tho triangular canal formed between the closed lids terminates．
La＇da，Piper nigrum．
Lada＇num，see Cistus creticus．
Ladendo，Influenza．
La＇dies＇Man＇tle，Alchemilla．
La＇dies＇Slip＇per，Show＇y，Cypripedium spec－ tabile－l．Slipper，stemloss，Cypripedium acaule －1．Slipper，yellow，Cypripedium luteum．

La＇dies＇Smock，Cardamine pratensis．
Ladre，（from Laz＇arns［？］，）Leprous．
Latureaic，（F．）（from ludre，）Léproscrie，Mal－ adrerie．A vulgar name for elephantiasis，or lepra．Also，a hospital for the reception of the leprous，Leprosu＇rium，Do＇mus leprosa＇ria，Leper hos＇pital．

La＇dybird，Coccinclla septempunctata．
La＇dybug，Coccinella septempunctata．
La＇dycow，Coccinella septempunctata．
Lady Crespign＇y＇s Pills，see Pilulæ Aloes et Kinæ Kinæ．

Lany Hes＇keth＇s Pills，see Pilulæ Aloes et Kinæ Kinæ．

Lady Web＇ster＇s Pitids，see Pilula Aloes et Kinx Kina，and l＇ilulx Alocs ct Mastiches．

La＇dy＇s Thumb，Polygonum persicaria．
Læ＇dens，pl．Ledcri＇tia，（leedo，＇I hurt．＇）Any－ thing hurtful or injurious，as to tho economy．
Læmoparal＇ysis，（wemus，and paralysis，）
Læmoscir＇rhus，Can＇cor pharyn＇gis et cesoph＇－ agi，Lutmosteno＇sis seu Dysphac＇gia scirrho＇sa； （from lremus，and oк⿺辶⿱丷天甲，＇scirrhus．＇）Cancor of the pharynx or œesophagus．

Læmosteno＇sis，（lrmmus，and orevaois，＇narrow－ ness，＇）Dysphagia constricta－l．Scirrhosa，Læomo－ scirrlus．
Ľ＇mus，（ $\lambda a\left(\mu \circ s_{\text {，}}\right.$ ）Pharynx．
Læ＇sio，（lwedcre，lxesum，＇to hurt，＇）Lesion－1． Continui，sce Continuity，solution of．
Lætifican＇tia，（lefifico，－leetus，and facio－＇I make glad．＇）Medicines formerly used as cordials，
in depression of spirits，\＆c．

Læviga＇tio，（lrevis，＇light，smooth．＇）Lovi－

Læ＇vitas Intestino＇rum，（lrvi8，＇sinooth，＇） Lieutery．
Lag Teeth，Molar tecth．
Lagento＇mum，（ $\lambda a \gamma \omega_{5}$, ＇a hare，＇en，and тou $\eta$ ， section．＇）Harelip．
La＇ger Beer，see Cerevisia．

Lagnei＇a，（ $\lambda a \gamma v \varepsilon \iota a$ ，Coition，Satyriasis，Sperm．
Lagne＇sis，（from（ （ayons，＇lustful，＇）Furor Femininus，Nymphomania－l．Furor masculinus， Satyriasis－1．Salacitas，Satyriasis．
Lagneum＇a，gen．Lagncum＇atis，（ $\lambda a \gamma v \varepsilon v \mu a$ ，）Coi－ tion，Sperm．
Lagni＇a，（ $\lambda a y v e i a$,$) Coition，Satyriasis，Sperm．$
Lagno＇sis，（from dayron，＇lustful．＇）Satyriasis．
Lagocheil＇us，（ $\lambda a \gamma \omega s$, ＇hare，＇and $\chi$（i入os，＇lip．＇） Marelip．
Lag＇ones，pl．of Lagon，（ （ayoucs，）Flanks．
Lagonop＇onos，（layones，and поvos，＇suffering．＇） Pleurodynia．
 ＇an eye，＇）Layophthul＇mus，Lepori＇nus Oc＇ulus， Harc＇s Eye，（̈．）Eil de Lièvre．A vicious ar－ rangement of the upper eyelid，which is so re－ tracted that it cannot cover the globe of the eye during sleep．It has been asserted that this con－ dition of the eye is natural in tho hare when asleep．

Lagophthal＇mus，（ $\lambda a \gamma \omega \psi \forall a \lambda \mu \sigma$ ，）Lagophthal－ mia，Geum urbanum．
Lagos＇toma，gen．Lagostom＇atis，（ $\lambda a y \omega 5,{ }^{\prime}$ hare，＇ and бтона，＇mouth．＇）Harelip．

Laï，Aï．
Laiehe，Sarsaparilla Germanica－l．des Sables， Sarsaparilla Germanica．
Lrit，（from lac，gen．luctis，＇milk．＇）Milk－l． Adoucissant，Looch ex ovo－l．d＇Amandcs，Emul－ sio amygdalw－l．d＇Anesse，Milk，asses＇－l．$d^{\prime} A_{8} u-$ foeticla，Mistura asafotidæ－l．de Buerre，Butter－ milk－l．de Brebis，Milk，ewes＇－l．Caille，Curds －l．dc Chèvre，Millk，goats＇－l．Épunché，L．ré－ pandu－l．de Femmc，Milk，human－l．de Jumcut， Milk，mares＇－l．dc Poulc，see Orum．

Lait Répamare，（＇milk diffused，＇）（F．）I． épanché．A popular expression in France，under which is comprehended every kind of discase－－ and particularly vague pains－occurring after delivery；all being ascribed to diffusion or depo－ sition of milk．

Lrit de Terre，（＇milk of earth，＇）Magnesiro carbonas－l．de Vache，Milk of the cow－l．Virgi－ nal，Virgin＇s milk．

Laiteron Doux，（from lait，from its milky juice．）Sonchus oleraceus．

Leiteux，Lactic．
Laitiat，（［F．］from lait．）Sour whey in which different wild fruits have been macerated．Said to be much used in the Jura as a refreshing drivk．

Laitue Ordinaire，（from lait，from its milky juice，）Lettuce－l．Scurvagc，Lactuca scariola－ l．Scariole，Lactuca scariola－l．Vireusc，Lactuca virosa．
La＇ity，La＇ici，（ $\lambda$ aos，＇the people．＇）Formerly， and generally at the present day，the people as distinguished from the clergy．Frequently，how－ ever，employed in the senso of the people as dis－ tinguishod from thoso of the other learned pro－
fessions．A lay＇man is one of tho laity．
Lake＇weed，Polygonum hydropiper．
La＇lia，（（adaca，＇speech．＇）Voice，articulated．
Lalla＇tion，Lalla＇tio，Lambdacis＇mus，Labilu－ cis＇mus，Lut＇laby speech．Sauvages uses this tern for a vicious pronunciation，in which the letter I is improporly doublod or softened or substituted for R．
Lalople＇gia，（latio，and $\pi \lambda \eta \gamma \eta$ ，＇a stroko．＇） Glossolysis．

Lamac，Acacix gummi．
Lambdacis＇mus，（frolu tho Greek lotter A， a 138 ．）Lallation．
Lamb＇doid，Lambdoid＇al，Lambrloï＇der，Lamb－
 'slape, resomblance.') Anatomists have given the mane Lambijomíal Su'tures, Sutu'ra Lambdoélli'lis sou lambrlö̈' des sen lambeloí' dea seu m'o'$r$ re, to the suture, formed by the parietal bones and the oceipital, beeanse it rescmbles the letter $\Lambda$ (lumble) of the Greeks. It is the Occip'itopuri'etul su'ture, Suture oecipitale, (Ch.) In this suture, the ossa Wormiana are most frequeutly met with; and the denticulations are most distinctly marked.

Lambere, Flap.
Lambiti'vum, (lambere, 'to lick.') Eelectos.
Lamb'kill, Kalmia latifolia.
Lamb'killer, Andromeda mariana.
Lamb's Quar'ters, Cheuopodium album.
Lrme, Lamina - l. Cornée, Tænia scmicircularis - l. Ruysehienne, Ruyschiaua tunica - $l$. Vitrée, see Table.
Lamel'la, Lamina - 1. Plana, Planum os.
Lamel'lar, Lamello'suts, Lam'inater, (F.) Lamellé, Lamelleux, Lamineux, composed of thin laminæ or leaves - as the Lamellar or laminated tissue; i. e. the areolar tissuc.

Lamellé, Lamellar.
Lumellerx, Lamellar.
Lame'ness, Claudication.
Lame'ness, $\mathrm{U}^{\prime}$ terine. A condition of the lower extremity induced by pressure on the nerves situate within the pelvis.

Lamier, Lamium album.
Lam'ina, Lamel'la, ('a plate,') (F.) Lame. A thin, flat part of a bone, a plate or table, as the cribriform lamina or plate of the ethmoid bone. Lemina and Lamella aro generally used synonymously ; although the latter is properly a diminutive of the former.
Lam'ina Cilia'ris, Ciliary zone.
Lam'ina Cine'rea, L. T'ermina'lis. A thin layer of gray substanco which forms the anterior part of tho inferior boundary of the third veutriele of the brain.

Lam'ina Cor'nea, Tre'nia Tari'ni. A yellowish band or a thickening of the liuing membrane of the ventricle, by which the vena corporis striati is overlaid in the lateral ventricle of the brain.

Lam'ina Cribro'sa, Cribriform lamella-l. Cribrosa ossis ethmoïdci, see Criblé.

Lamina Denticula'ta, Haben'ula inter'na seu sulea'tu,Zo'na dentienta'ta, Lim'bus lam'inxe spira'lis. A remarkable covering of the outer fifth of the vestibular surface of the osseous zone, called denticuluta, from a benutiful scries of teeth, which form its outer margin, and project iuto tho vestibular scala of the cochlea. The mem'brune of Reiss'ner, membra'na vestilula'vis, arises from the iuner part of tho limbus, and extends outwards, at a considerable angle with the osseous spiral lamina.
Lam'ina, Elas'tic. Bowman deseribes au anterior and a posterior elastic launina iuvesting tho fibrous part of the cornea, the former transparent, glossy, aud structureless, the latter the membrane of Demours or Descemet. See Aqueous humor.
Lamíina Fus'ca, see Selerotic - 1. Fusea of the Choroid, seo Choroïdea tuniea-l. Medullaris triaugularis corobri, Lyra - 1. Papyracea, Planumi os-1. Perforata anterior, Locus perforatus antiens -1. Perforata posterior, see Tarini pons.

Lamina Peritonde's Exterina. The outer lamina or fold of the peritonaum.

Lamina Pri'ma Cu'tis, Epiderinis.
Lam'ina Retioula'ta seu Reticula'ris, sce Corti.

Lamíina Spira'dis, Sepi'tum secilre seu coeh'lene audito'rix. A partition between the seala of the cochlen. The largest part of this, next the modiolus, is formod of bono. The remninder, or that part next the opposite side of the scale, is compused of a eartilaginous membrane, called by Valsalva, Zo'na seu Zo'mult Coch'lese. By somo anatomists tho lamima is divided iuto a Zoma os'-
sea and 7. mol'lis. By others it is considered to consist of four lamine, when examined with a strong glass: a Zome us'see next to the inodiolus - a Zona eoria'cea seu choria'eera seu media'na seu ner'ven, on the outer side of this: a Zonn vosiculetris - and a Zoma membrana'een, which is, perhaps, the lining membrane of the coehlea. The middle portion of the membranous zone, between the inner and the outer elear belt is the Por'tio seu Zo'ua seu Haben'nla pectinu'tu. At the apex of the cochlea, the lamina spiralis terminates by a pointed hookshaped process, hum'ulus, vostrum. The Cristu Spiratis is the portion of the tympanal wall of the ductus cochlearis, resting on the lamina spiralis, aud is continuous with the membrana basilaris.

Lamina Spir'alis Membrana'cea, sce Corti aud Membrane, lasilar-1. Terminalis, L. Cinerea. Lam'ina of a Ver'tebra, see Vertebra.
Lam'inæ Dorsa'les, Dor'sal lam'ine. Two oval masses on each side of the primitive groove of the embryo, which approach so as to form a groove, in which are lodged the future brain and spinal marrow.

Lamine Spongio'ser Nasi, Turbinated bones.
Lam'ina Ventra'les, L. viscerciles. Thickened prolongations of the serous layer of the germinal membrane, which, by their union, form the anterior wall of the trunk of the new being.
Lam'inar Mem'brane, Membrane, laminar.
Lamina'ria Digita'ta, Tan'gle, Seutengle, Sen girilles. One of the Alga caten in Scotland, and hawked about the strects with the Pepperdulsc. It has been proposed to make tents and bougies of it. The tents hare been employed in stricture of the lachrymal passages and to dilate the neek of the uterus.

The leaf of a seaweed-a species of Laminaria - is employed iu the Himalayas under the unme of goitre leaf; so ealled beeause chewed by the iulabitants where goitre prevails.

Lam'inated, Lamellar.
Lamineux, Lamellar.
La'mium Al'bum, (from lama, 'a ditch or bog,' beeauso often found there, [?],) L. folio'sum, Urit' a mor'tuk, Galeop'sis, Archangel'ica, Deud or White Archrmgel Nettle, (F.) Ortic Ulruche ou morte, (Sc.) Day'nettle, (F.) Lamier. Ord. Labiatr. Infusions of this plant were formerly recommonded in utorine hemorrhage and leucorrhoca.
La'mium Amplexicaul'É, Dend Nettle, Menbit; naturalized; flowering from May to Oetober; is regarded as tonic, diaphoretic, and laxative.
La'mium Fulio'sina, L. album - 1. Montaumio, Melittis melissophyllum-l. Plinii, Melittis melissophyllum - 1. Rubrum, Galeopsis.
Lamotte, Min'eral Wa'ters of. These thermal springs are in the departmeut of Isère, France. Temperature, $184^{\circ}$.

Limpourde, Nanthium.
 clear,' and фw $n$, , roice.') Having a clear roice.
Lampsa'na, ( (aষаuŋ.) Lapsana.
Lam'pyris (gen. Lampyr'iclis) Noctil'uca,
 tail.') Cieindela.
La'na Philosopho'rum, ('wool of philosophers.') Ziuci oxidum.
Lana'ria, (from lana, 'wool,') Sapouaris, Verbascum nigrum.

Iance de Mrewricerv, (F.) An iustrument invented by Mauriceau for perforatiuy the head of the feetus. A perforator.
Lance'let, Lancet.
Lance'ola, Lancet.
Lan'cet, Lanee'nla, Lanert'tr, Schaste'rion, Sert'rum chirur'girum, Lanee'le,, Phleme, Flerm, (Prov.) Fume, (F.) Linncette, (dim. of laneea, 'a lance or spear.') A surgieal instrument used in tho operation of phlebotomy. It is composed of two parts-the landle, (F.) Chasse, and the blade, (F.)

Lamc．The former is made of two small plates of irory，bone，or shell，movablo ou tho blade，for whoso preservation they are iutendod．The blade is tormed of woll－polished steel．Latuects are made of difforent shapes；some being broctl－8houltered －others，spectr－pointecl．The French distin－ gnished three kinds：1．Lancette à grain d＇orge， which，ou acoount of the almost oval shape of its point，makes a large opening．2．The L．a lanyme de serpent，which is very narrow towards the point；aud 3．L．ì grain d＇uvoine，which holds a uedium statiou botween the two former，aud is genorally preterred．

The Abscess Luncet is morely a large lanect for the purpose of opeuing absecsses．

The employment of a lancet for opeuing ab－ suesses，\＆c．，is called Lancing．

## Lancet＇ta，Lancet．

Lancette，Lancet．
Lancettier，（F．）A lancet case．
Lancintut，Laneinating．
Lan＇cinating，Lun＇cincus，（lancinare，lancint－ tum，－from lencea，＇it lance，＇－＇to strike or thrust through，＇）（F．）Lancinant，（substantive， Elancement．）A species of pain which consists iu lancinations or shootiugs，sinilar to those that would be produeed by tho introduction of a sharp instruinent into the suffering part．It is especially in cancer that this kind of pain is felt．

Lanc＂ing，see Laucet－l．the Gums，Déehausse－ ment，see Gum lancet．
Lanci＇si，Nerve of，see Corpus callosum．
Land＇s End，Cli＇mate of．The climate of the Land＇s Euil，in England，rescmbles that of the south of Devonshire，but is more relaxing．It is considered to be most likely to prove beneficial in consumptive cases in which the disease is accom－ panied by an irritated state of the pulmonary mucous membrane，producing a dry cough． Where the system is relaxed，and the secretion from the lungs eonsiderable，the climate，it is con－ ceived，will generally prove injurious．As a bru－ mal retreat，the southern coast of Devonshire would seem to be preferable to it．
Langdebef，（＇ox tonguc，＇）Anchusa offieinalis．
Langeac，Min＇eral Wa＇ters of．Acidulous mineral waters at Langeac，in the department of llaute Loire，Frauce．They are employed as re－ frigerant，aperient，and diuretic．They contain earbonic acid，carbouates of soda and magnesia， aud a little iron．
Langenschwalbach，Schwalbach．
Lan＇gii A＇qua Epilep＇tica，Epilep＇tic Wa＇ter of Lan＇gnis，formerly cmployed against epilepsy． It was composed of the flowers of convallarin and lavender，Spanish vine，cinnamom，uutmeg， mistletoe，peony aud dittrany roots，long pepper， cubebs，and rosemary fowers．

Lampue，（from lingua，Tongue－l．Abaisseu－ de la，Glossocatochus－l．de Curpee，Fish－tongue， sce Lever－l．de Cerf，Aspleniun scolopendrium －l．de Cheval，Ruscus hypoglossum－l．de Chien， Cynoglossum－l．de Serpent，Ophioglossum vul－ gatum．

## Langucur，Languor．

Lan＇guor，Aph＇csin，Frint＇ucss，（F．）Lmuguetur． A species of atony，depression or debility，which generally comes on slowly．
Lang＇wort，（Prov．）Veratrum album．
Lania＇rii Den＇tes，（F＇）Dents Laniaires，（from lemiare，＇to tear．＇）The eanine tecth．
Lank，（Prov．）Ingren．
Lan＇tina，S＇ule＇tree，Bluc＇berry，（F．）Caillear． The leaves of this indigenous plant form a fine－ scented tea，like L．Cam＇ara or Bahu＇ma Tea，and L．Pseudothe＇a or Bruzil＇T＇ea．The tea is used as a diaphoretic．
Lantho＇ria，（from $\lambda a v \theta a v \omega$ ，＇I remain con－ cealed，＇nod onium，）sce Porphyroxin．
Lanth＇opino，sce I＇orphyroxin．

Lanu＇go，gen．Lrmu＇ginis，Pi＇li en＇tis，Mu＇mue， （lana，＇wool．＇）The soft，fine hair on different parts of the body，especially in the young．

Lanu＇go Prima，Geneias－1．Pudendormm， Pubes－l．Siliquæ hirsutæ，sce Doliehos pruriens．

Lanuvium，（frou lumu，＇wool，＇）Vulva．
Laön＇ica Cura＇tio scu Cu＇ra，（ $\lambda$ ans，＇the peo－ ple．＇）A popular modo of treating the gout in the iniddlo ages，＂which consisted in the employ－ ment of local applications proper for evacuating the morbifie matter．＂［？］
La＇os，Tin．
Lapac＇ticus，（ $\lambda a \pi a \zeta_{\varepsilon \varepsilon \nu, ~ ' t o ~ e v a c u a t e . ') ~ C a t h a r-~}^{\text {－}}$ tic，laxative．

Lapag＇ma，gein．Lapag＇matis，（датаүнz．）An evacuation．
 Laparenterotom＇ia，Laparoënterotousy．
Laparoco＇lē，La＇parocele，（lapara，and кך入 $\eta$ ， ＇rupture．＇）Lum＇bar Her＇nia，through a separa－ tion of tho fibres of the quadratus lumborum，and a protrusion of the aponeurosis of the transverse muscle on the outside of the mass common to the sacrolumbalis and longissimus dorsi．

Laparocystotom＇ia，（lapara，киштьs，＇bladder，＇ and roun，＇section．＇）See Lithotomy．

Laparoëlytrotom＇ia，（lupara，eגvтiou，＇vagiua，＇ and roun，＇section．＇）Casarean section．

Laparoënterot＇omy，Lrp＇aroënterotom＇in，La－ parenterotom＇ia，（lapura，evtepov，＇intestinc，＇aud rou $\eta$ ，＇incision．＇）The operation of openiug the abdomen and iutestinal caual for the removal of disease．

Laparoscop＇ia，（lrpar＊，and oкотєш，＇I ex－ aminc，＇）Abdominoscopia．

Laparot＇omy，Laprrotom＇ia，（lapara，and тo川ท， ＇section．＇）Gastrotomy，especially when exccuted in the lumbar regiou．See Gastrotomy．

Lap＇athum，（ $\lambda a \pi a s o v$, ）L．acutum，Rumex acu－ tus－1．Aquatieum，Rumex hydrolapathum－ 1 ． Chinesc，Rheum－ 1 ．Hortense，Rumex patientia －1．Oricutale，Rheun－1．Pratense，Rumex acc－ tosus－1．Sanguineum，Rumex sanguineus－1． Scutatum，Runex scutatus－I．Sylvestre，Rumex accutus，R．obtusifolius－ 1 ．Unctuosum，Chenopo－ dium bonus Henricus．

Lapax＇is，（גara $\xi_{15}$ ）Evacuation．
La＇pè，（ $\lambda a \pi \eta$, ）Mucus．
Lapidil＇lum，（lupis，gen．lapidis，＇a stone．＇） Blasius has giveu this name to a kind of scoop used for extracting stone from the bladder．
Lapilla＇tio，（from lapillus，）Lithia．
Lapil＇li（pl．of Lapillus）Glan＇dulæ Pinea＇lis， see Pineal gland．
Lapil＇lus，（dim．of lapis，＇a stone．＇）A small stone；gravel ；a grain of sand．
La＇pis，gen．Lap＇iclis，Calculus－1．Aeeipitrum， Hieracites－1．Frosus，Calamina－1．Ammoniaci， see Ammoniac gum－1．Animalis，Blood－1．Ar－ menius，Melochites－1．Aureus，Urine－1．Bezo－ ardicus，Bezoar－1．Cæruleus，Cupri sulphas－ 1. Calaninaris，Calamina－l．Carneolus，Cornelian －1．Causticus，Potassa eum calce，Potassa fusa－ 1．Collymus，巴tites－1．Contrayerva，Pulvis con－ trayerva eompositus－l．Cyanus，L．lazuli．
La＇pis Divi＇nus，L．Ophthal＇micus seu Oph－ threl＇micus Saneti Ivesii，Cn＇prum alumina＇tum，（F．） Pierve divine，（Cupri sulphat．，Alumin．，Potass． nitrat．，āā $\bar{\jmath}_{j}$ ．Melt together，adding at the end Cumphor．， $\mathbf{Z}$ jss．）Employed to mako an eye－ water， $3^{\mathrm{ij}}$ ．ad aque，${ }^{3} \mathrm{iv}$ ．
La＇ris Fulmin＇eus，Ceraunion－l．Hematites， IIwmatites－1．Heraeleus，Magnet－I．Infermalis， Argenti nitras－1．Infernalis alkalinus，Potassa fusa－1．Infernalis sive septieus，Potassa cum calce－1．Judaicus，Judxus（lapis）．
La＇pis La＇zulit，L．Cy＇anur，Asnlci，Laz＇ulite， （F．）Pierre l＇azur．A stone，of a beautiful blue color；opaquo；close－grained；fracture，dull．

It is composed of silex, alumina, carbonato and sulphate of lime, oxide of iron, and water. It was formerly looked upon as a purgative and cmetic, and given in epilepsy.

La'pis Malucen'sis, Bezoard of the Indian por-cupine-1. Nauticus, Magnet - 1. Ophthalnicus, L. Divinus - I. Ophthahmicus St. Ivesii, L. Divinus - 1. Phoenicites, Judeus (lapis) - 1. Porcinus, Bezoard of the Iudian porcupine-1. Prunellæ, Potassie nitrals fusus sulphatis paucillo mixtus 1. Pumicis, Pumex-l. Sardius, Cornelian-1. Seyticus, Causticum commune, Potassa fusa-l. Specularis, Septum lucidum - 1. Syderitis, Magnet-1. Syriacus, Judæus (lapis) - 1. Vini, Potassæ suportartras impurus.

Lap'pa, ( $\lambda a \beta \varepsilon \varepsilon v$, 'to lay hold of,') Arctium lappa, Galium apariue, Lippitudo - 1. Minor, Xanthium.

## Lap'pula Hepat'ica, Agrimony.

Lap'sana, ( $\lambda$ quavn,) Lamp'sana, Napi'um, Papille'ris her'ba, Doel'eresses, Nip'plewort,' (Sc.) Bol'gan leaver, (F.) Lampsane, Herbe aux Mamelles. This plant is a lactescent bitter. It has been chiefly employed, however, as an external application to sore nipples, \&c.

Lap'sus (gen. Lapsîs) Pilo'rum, ('falling of hairs,') Alopecia.

Laq, Laqueus.
Laque, Lacca.
La'quear, gen. Laquea'ris, (' an arched roof or ceiling,') Lacunar.

La'quear Vagi'ne, $I^{\prime}$ in'dus Vagitux, (laquear, 'the inward roof of a house.') The part of the vagiua in which the cervix uteri terminates. See Vagiua.

La'queus, ('a noose, a snare,'). Fu'nis. A cord, ligature or handage, with runuing kuots; a Noose, a loop. A fillet, Bro'ehor, Paeli'etos, (F.) Lae, Laq ou Laeq. The term is applied to a bandage or fillet of auy kind, attached by means of a loop upon any part, with the view of fixing it; as in certaiu cases of labor, where a hand or foot presents; or to facilitate oxtension iu luxations and fractures.

Also:-A prominent band in the brain, Lemnis'ens, behincl tho brachium posterius of the corpora quadrigomina, which marks the courso of the superior division of the fasciculus olivaris.

La'queus Gut'turis, 'Noose of the throat.' Violent inflammation of the tonsils, in whieh tho patient appears as if suffocated by a noose. According to some, gangrenous cynanche.

## Larch, Pinus larix.

Lard, (from lardum,) Adeps, A. præparatus 1. Benzoated, Unguentum benzoini.

Lardacé, Lardaceous.
Larda'ceous, Larda'ccus, Lar'deus, Lard'iform, Lardifor'mis, (F.) Lardueé, (frou lardum.) An epithet given to certain organic alterations in the textures, whose aspect and consistence resemble lard or wax, (F.) Tissus larducés. They constitute what has been termed the Lardu'eeous or ehol'esterine Disease, larda'eeons, wa. 'y, cell'nlose, ulbu'minoid or albuminous, and am'yloid degenera'tion, or infiltra'tion, Bu'eony discuse, Mor'bns Larda'ceus scu amyloï'des seu ce'rens, (F.) Mrelodie Amyloüde ou Lardacée. From their waxy appearance, the pathological condition has been called Cero'ma. The organs most apt to bo affected by it aro tho liver, kidneys, spleen, and lyuphatie glands, but it may occur in any soft part.

Lar'deus, Lardaceous.
Lar'diform, Lardaceous.
Lar'dum, Adeps.
Larye, (from largus,) Broad.
La'ridum, Adeps.
La'rix, gen. La'ricis, ( $\lambda a \rho ı \xi$, gen. גapıкos.) Pi-

Pinus larix - 1. Furopsa, Pinus larix - 1. Pyramidalis, Pinus larix.

Lark'spur, Branch'ing, Dolphinium consolida.
Larme, ( from lacrymia, Tear.
Larmoiement, (from larmoyer, ' to shed tears,') Epiphora.
Larnaudés, Disinfecting Liquid of, see Zinci sulphas.

Laroche' Posay', Min'eral Wa'ters of. Simple sulphurous waters in the departurent of Vienne, France. Season, from the 1 st of Junc to the 15 tin of September.

Lar'rea Mexica'na, (after J. A. De Larrea, a Spanish savant,) L. glutino'sum, C're' cotote plem. Order, Zygophyllaeew. A shrub, growing in Arkansas, Southern Texas, New Mlexico, and Northern Mexico, which abounds in a strongscented resinous matter, and is used, externally and internally, in rhcumatism, and in syphilitic and other pains.
Lar'va, Mask. Also, the larre, grub, or wermiform condition of an insect: the first ehange it experiences after leaving the ovum. Larres of insects are occusionally developed in the iutestinal canal from ova swallowed. See Ectozoa.

Larva'ceous. Masked. A term applied to fevers, - larvecons fevers, gout, - larraceons gout, arthri'tis larva'ta. See Masked.

Laver, Mask.
Larvé, Masked.
Laryngé, Laryngenl.
Larynge'al or Laryn'geal, Larynge'ıı, (F.) Larynyé, Laryngien, (from larynx.) That which helongs to the larynx.

Larynge'al Ar'teries are given off from the thyroid arteries.

Larynge'al Nerves, (F.) Nerfs Laryngés, aro two in number-a superior and an inferior. The superior laryngeal nerve is given off from the trunk of the pneumegastric, at the upper and deep part of the neck. It passes downwards and inwards, behind the interual carotid artery, and divides into two secondary brauches: the one, external, which distributes its filaments, ou the outside of the larynx, to the sternethyroid, hyothyroid, constrictor inferior, ericothyroid muscles, \&e. The other, the internal, which crosses the thyrohyoid membranc, and gives filameuts to the epiglottis, the mucous membranes of the plarynx aud larynx, to the arytenoid gland; the arytenoid and cricothyroid muscles, and ultimately intermingles with the inferior laryngeal nerve. The inferior laryngeal nerves or reeur'rents, Nevvi reversi'vi, Ramenux trachéan., (Ch.) arise from the trunk of the poumogastric within the thorax. They ascend in the furrow, which separates the trachea from the oesophagus, to be distributed on the neck, after haviug been reflected - the left arouud the arch of the aorta; the right around the corresponding subelavian. They send off filaments to the cardiac plexuses; to tho parictes of the oesophagns and trachea; to tho lhyroid gland; to the inferior constrictor of the pharynx; the posterior and lateral ericuary teuoid and thyroarytenoid museles ; and to the mucons membrane of the pharyux and larynx.
Larynge'al Phtin'sis, Phthisis, laryingeal.
Larynge'al Pouch'es. Siuall cils-de-rice, which lead from the anterior part of ench velltricle of the larynx upwards, for the space of half an inch, between the superior ligaments on the inner side and the thyroid cartilage on the outer, reachiug as high as the upper border of that cartilage at the sides of the epiglottis. Numereus small glands open into them.
Larynaéala Sound, Laryingeche.
Larynge'al, Vhins open into the internal jugular. Winslow gives the name laryngeul to the superior thyroid artery.

Laryngéal Voice, sce Voice.

Larynge'chè, (laryngo, and $\eta र \eta$ or $\eta$ रos,'sound.') Tho laryngeal sound honrd by the stothosoopo during broathing and speaking.
Laryngemphrax'is, (larynuyo, and єuфюu $\xi \leftarrow \varsigma$, 'obstruction.') Obstrnction of tho laryux from any cause.
Laryngien, Laryngenl.
Laryngis'mus. Spasm of the glottis, giving occasion to contraotion or elosuro of the opeuing.
Larixges'mus Strid'ulus, Asthma thymicnm.
Laryngite, Laryngitis - l. Muquelde, Laryngitis (simple) - l. EEdémateure, Edema of the glottis -l. Culématense et séro-purulente, Edema of the glottis-l. avee Production de Puusses membroues, Cynancho trachealis - $l$. Pseudo-membranense, Cynanche traehealis - $l$. avee Sécrétiou de Pus, Plithisis laryngea - $l$. Sous-muquense, Edema of the glottis - l. Stividuleure, Asthina thymicum-l. Sus-glottiqne, ©dema of the glottis.
Laryngi'tis, gen. Laryngitidis, (larynyo, and itis,) Lufummatio Laryn'yis, Cynan'ehē seu Augi'na laryuge'儿, Inflamma'tion of the Lar'ynx, (F.) Laryngite, Cutarrhe larynuien, Angiue laryngé. This disease, in some measure, resenbles croup; but is nsually dovoid of that peeuliar sonorous inspiration which attends the latter. There is, also, pain upon pressing the larynx; and, while laryngitis is a diseaso of more advanced life, croup attacks children. The membraniform exudation is, also, absent; probably beeause tho inflammation being seated above the glottis, the ooagulable lymph is readily expectorated. It requires the most active treatment. Various forms of laryngitis have been describod, such as Catur'rhallaryngitis, acute and chronio; Chron'ie glan'~ dular lanyuyitis, or Follic'ular disease of the lar'ynx, - the Dyspho'nia clevico'rum or Cler'gymen's sorethroat; Phthis'ical laryngitis, or Larynge'al phthi'sis, Diffuse cellular laryngitis, Acute cedem'atous laryngitis, Gout'y laryngitis, \&c.
Simple Laryngitis is called by some mu'eous Larynyitis, Laryngitis aen'ta seu muco'sa acu'ta, (F.) Larynyite muqnense, to distinguish it from submueous Laryngitis or FEdema of the glottis.

Chron'ie Laryngitis is generally regarded as synonymous with laryugeal phthisis; but it may exist independently.

Laringititis Acu'ta, Laryngitis - l. Chronic, see Phthisis laryngea-l. Crouposa, Cynauche trachealis - l. Exudativa, Cynancho trachealis1. Membranacca, Cynanche trachealis-1. Mncosa acuta, Laryngitis-1. Mncous, Laryngitis (simple) - 1. ©dematous, Edema of the glottis-l. Polyposa, Cynanche trachealis-1. Psendomembranacea, Cynanche trachealis-l. Seropurulenta, ©dema of the glottis - 1 . Spasmodica, see Cynanche trachealis-l. Submucous, Edema of the glottis -1. et Tracheitis chronica, see Phthisis laryngca -1. et Tracheitis infantilis, Cynanche trachealis.

Laryn'go, (from $\lambda a p u \gamma \xi$, gen. $\lambda a p v \gamma \gamma o s$, ) in com. position, larynx.
Laryngoc'acè, (laryngo, and кaкos, 'bad,') Cynanche trachealis.

Laryngocatar'rhus, Catarrhus laryn'gis seu larynge'us et traehea'lis, (F.) Catarrile lurynyế. Catarrh affecting the larynx and trachea moro especially, as indicated by alteration of tho voice - hoarsencss - itching and sensation of burning in thoso parts; short cough and expoctoration, \&c.

Laryn'go-et-trac'heo-Phthi'sis, Phthisis laryngea.
Laryngog'raphy, Laryngograph'ia, (laryngo, and $\gamma p a p \eta_{\text {, ' }}$ a description.') An anatomical doscription of tho larynx.

Laryngol'ogy, (luryngo, and doyos, 'discourse.') A trcatise on tho larynx.

Laryngoparal'ysis, seo Aphonia.
Laryngoph'ony, Larymgopho'nia, Tracheoph' ony, Larynye'al voiee, Tru'cheal voice, (laryngo,
and $\phi$ win, 'voico.') Tho somnd heard in health, when tho stethoscopo is placod over tho larynx or trachoa at tho timo a person speaks. Tho voico appears to pass immediately up to tho ear of tho auscultator. A similar physical sign exists when thero is a cavity in the lungs, and tho instrument is placed over it while tho pationt speaks. Seo Poctoriloquy.
Laryngophthi'sis, Phthisis laryngea.
Laryn'goscope, Lar'ynx spec'ılum, Spec'ıl.nm laryn' $y$ is. An instrument on the samo principle as tho ophthalnoscope, which, by means of a mirror, euables the larynx to bo inspected.
(Tho mode of employing this valuable aid to diagnosis, and the appearauces prosented on laryngoscopic oxamination, will bo found in appropriate works on the subject.)
Lar'yngoscopy, Laryngoseop'ia, Larynyoshopia, (luryngo, and бкопєш, 'I view.') Inspection of the laryux.
In the year 1829 a speculum of the kind was exhibited to the Hunterian Society of London by
Dr. B. Babington, under the name of Glottiscope.
Laryngospas'mus, Asthma thymicum.
Laryngos'tasis, (larynyo, and oraors, ' $\Omega$ settling, or stagnation.') Cynanche trachealis.

Laryngosteno'sis, (laryngo, and orevwors, 'contraction.') Contractiou or narrowness of the larynx.
Laryngot'omy, Laryngotom'ia, (laryngo, and rou $\eta$, 'incision.') A surgical operation, which consists in opening the larynx, either to extract a foreign body, or to remeady an obstruction of the glottis. The operation is, sumetimes, erroneously called Bromehot'ony and Trucheot'omy.
Laryngotrachei'tis, Cynanche trachoalis - 1 . Traoheitis, with Diphtheritic exudation, Cynanche trachealis.

Lar'ynx, gen. Laryu'gis, ( $\lambda a \rho u y \xi$, gen. Aapuyyos,) Ca'put seu Oper'eulum seu Huit'iun seu F''nis sире'rior seu Ter'mimus superior seu Pars pri'ma as'peræa arte'vix. The apparatus of voice is situate at the superior aud anterior part of the neck; and at the top of the trachea, with which it communicates. It is composed of fonr cartilages, - the thyroid, cricoid, and two arytenoid; is moved by a number of muscles, and lined by a mucous membrane, having certain membranons reflections, constitnting the superior and the injerior ligaments of the glottis, \&c.

The superior or pharyngeal opening of the larynx is called $O_{s^{\prime} t i u m ~ p h a r y n g e ' u m ~ s e u ~} A d^{\prime}$ itus laryn'yis, Orific"imm supe'rius laryn'gis, Hyperglot'tis, Ri'ma hyperglot'tica, and F'issu'ra laynge'a pharyn'gis.
The larynx is destined to give passage to the air, in the act of respiration, and to impress upon it certain modifications, which constitute voice. Its dimensions vary in different individuals. In mon, it is always larger, and situate lower, than in women.

Lariynx, Pellićuiar or Plas'tic Inelamma'tion of the, Cynanche trachealis.

Lariynx Spec'ulum, Laryngoscope.
Las'anum, ( (uaqavov,) Aph'edra, Aph'edron, Sel'la familiar'ica, (F.) Chaise percée. A close stool.
Lasciv'ia, (from laseivu8,) Satyriasis.
Lasciv'itas, Satyriasis.
Lasci'vus, Libidinous.
La'ser, gen. La'seris, Lasorpitium-l. à Larges feniller, Laserpitium latifolium.
Laserpit'ium, La'ser, Sil'phium, опоя оıдфıр. A torm applied, ancioutly, both to a plant and its juice, regarding tho naturo of noithor of which we possoss any preciso information. Bentley, Lanrenco, Geoffroi, \&o., regard it to have been tho samo as assafoetida; - Thooph rastus, Dioscorides, and tho anciont scholiast of Aristophanes, however, by assiguing a sweot and agrocablo fla-
from Persia-the latter being the most valuable. The Laserpitium is called by Avicenna, Altihit. Laserpiticum As'pertim, L. latifolium.
Laserpit'ilum Latifo'lium, L. as'perum, Gentia'na al'ba, White Gen'tien, Cerva'ria al'ba, (F.) Luser is lurges feuilles. The root of this plant is bitter and tonic.

Laserpititiam Montánom, L. siler.
Laserpit ${ }^{\prime \prime}$ ium Síler, L. trifolia'tum seu mouta'num, Ses'eli, Ses'elis, Si'ler monta'num seu luneifo'lium, Heart'toort, Sermoumtuin. The seeds and roots are possessed of aromatic properties.

Laserpitinm Trifolia'tud, L. siler.
Lask, Diarrhoen.
Lassitude Oculraive, Copyopia.
Lassitu'do, (lassus, 'tired,') Copos.
Last, Inguen.
Lat'ebra, (lutebra, 'a hiding place,') Vit' clline Cav'ity. A spherical swelling formed in an impregnated egg by the dipping down of the white yolk into the centre of the yellow yolk.

La'tens in O're, ('lying hid in the mouth,') Pterygoideus internus.
La'tent, La'tens, (latere, to lie hid.') 'lying hid,' ' concealed.' An epithet applied to certain diseases or states of disease, in which the symptoms are so concealed and obscure, mor bi ocenl'ti, as to escape the observation of the physician. Thus, we say latent inflummation, latent period of small-pox.

Lat'erad, (latus, gen. luteris, 'the side.') A terin used adverbially by Dr. Barclay to signify 'towards the lateral aspect.'

Lat'eral As'pect, see Mesial.
Laterit"ious, Laterit"iur, Lateric"ius, (F.) Briqueté, (later, gen. lateris, 'a brick.') An epithet applied to the brickdustlike sediment, occasionally met with in the urine of persons afflicted with fever, Sedimen'tum arri'næ lateric"ium; (F.) Urine briqueté. Sce Urate.

Lateroflex'ion, Lateroflex'io, (latus, gen. lat'eris, and flexio, 'a bending.') A bending to one side, -as of the uterus.

Latéso-version (F.), Lat'erover'sio. A turning or version - as of the uterus - to one side.
Latesoen'tis (gen. of Lates'cens) Chor'dæ Mus'culus, ('muscle of the hidden cord,') Palmaris longus.
La'tex (gen. of Lati'cis) Ni'veus, ('snowy liquor,') Milk.
Lath'yris, Euphorbia lathyris.
Lath'yrus. Several varieties of Lathyrus are knowu in Europe, Spain especially ; the seeds of which, when thoroughly ripe, are narcotie, produciug also excessive headache. If young and tender, they are an article of diet.
Latib'ulum, (from lateo, 'I lie hid.') The foyer of a febrile poison; whence it spreads to every part to induce a paroxysin. See Clapier.
Lat'ica, (from luten, 'I lie hid,') Amphimer'ina lat'iece of Sauvages. A species of quotidian remittent, whose paroxysms are very loug, and which is necompauied with lutent or slightly developed fever, -whence its namc.
Lat'ices Lao'tei, Receptaculum ehyli.
Latis'simus Colli, (superlative of latns, 'hroad,') Platysma myoides.
Latis'simus Dor'si, Anisealp'tor, Aniter'sor, Bra'chium mo'veus quart'us, (E.) Lumbo-hunérul, (Ch.) Dorsi-lombo-sctero-huméral, Muscle grond dorsal, M. très large du dos. A flat muscle: broad, especially below; thin ; quadrilateral ; and situate at the posterior, lateral, and inferior region of the trunk. It is attached to the posterior half of the outer lip of the erest of the ilimen to the posterior surface of the sacrum ; to the spinous processes of the six or seven last dorsal vertebree, to all of those of the loins, and to the last four fulse ribs, and is inserted by a strong tendon at the posterior edge of the bieipital gronve of the humerus. Its upper fibres are ahuost horizontal: the middle very long and ob-
lique upwards and outwards; and the anterior almost vertical. This musele carrries the arm hackwards, depressing it, and making it turn on its axis. It also draws backwards and downwards tho prominenee of the shoulder. When, suspended by an arm, we make an effort to raise oursclves, it draws the trunk towards the arm. It can, also, raise the ribs by assuming its fixed point on the humerus, and become an inspiratory muscle.
Latitu'do Hu'meri, (from latus, 'broad,') Scapula.
Lat'tioe Work, (from [F.] latte, 'a lath,') Cancelli.

La'tus, Broad - 1. Ani, Levator ani.
Lau, see Spirit.
Lauca'nia, (Aauкavia,) Lenca'uia, Lan'ehanè. The fauces and œesophagus. Also, the chin.

Lauda'nia, sce Porphyroxin.
Laud'anin, see Porphyroxin.
Laudunisé, see Opiated.
Laudano'sia. An alkaloid derived from opium, whose therapentic value is not yet established.
Laud'anum or Lauda'num, (Perhaps from laus, gen. laudis, 'praise;' laudr'tum, 'praiseworthy.') Every preparation of opium, solid or liquid, but more particularly the extract and tineture, and especially the latter. See Tinctura opii.

Laud'anum Abba'tis Rous'seau, Gut'tr $A b$ ba'tis Rons'seau, Vi'num opia'tum fermentatio'nē para'tum, Abbe Roussern's Drops, (Mel. Narbonnens., $\overline{3}$ xij., Aquæ ealicle, Oiij. Set in a warm place, and, as soon as the mixture ferments, add Opium, $\bar{j} i v .$, dissolved in Water, f ₹ij. Let it ferment for a month, and evaporate to $\mathrm{f}_{\mathrm{J}}^{\mathrm{x} .}$; strain, and add Reetified spirit of wine, f亏̄irss.
Ladd'anum, Ford's, Vinum opii-l. Liquid, Tinctura opii - 1. Liquidum Hoffmanni, Viuum opii-1. Rousseau's, Laudanum Abbatis Rousseau -l. Liquidum Sydeuhami, Vinum opii - 1. Opiatum, Extractum opii-l. Simplex, Extractum opii -l. Sydenham's, Vinum opii.

Laugh, (Sax. hlahan, by onomatopœia,) Risus -l. Sardonic, Canine luugh.

Laugh'ing, Risus.
Laugh'ing Gas, Nitrogen, gaseous oxide of.
Laugh'ter, Risus.
Lau'rel, Kalmia latifolia, Laurus, Magnolia macrophylla-1. Broad-leaved, Kalmia latifolia1. Cherry, Prunus laurocerasus-l. Common, Prunus laurocerasus-1. Dwarf, Kalmia angustifolia -1. Great, Rhododendron maximum-1. Ground, Epigra repens - 1. Mountain, Kalmia latifolia, Rhododendron-l. Narrow-leaved, Kalmia angus-tifolia-1. Pale, Kalmia glauca-1. Poison, Prunus laurocerasus-1. Rose, Kalmia latifolia-1. Sheep, Kalmia angustifolia - 1. Swamp, Kalmia glauea -1. Swect, Illicium Floridnnum - 1. Water, see Prunus laurocerasus-1. White, Magnolin glauca.

Laurent, Saint, Min'eral Wa'ters of. A thermal spring, five leagues from Joyeuse in Frnnce. Teml. $127^{\circ}$ Fah.
Lauren'tia Pinnatif'ida, Pepperdulse. Onc of the Algæ, eateu in Seotlaud, aud liarked about the streets of Ediuburgh along with Luminu'ria digita'ta, or Tangle.

Laure'ola, (dim. of laurus, 'laurel,') Daphne laureola.

Laurier, Laurus-l. Alexandrin, Ruscus hypoglossum - 1. Amendier, Prunus lauroecrasus - 1. d'Apollon, Laurus-l. Cerise, Prunus laurocerasus -l. de Ceylon. Laurus cinnamounum-l. Commm, Laurus - 1. des Cuisines, Laurus - l. des Montagnes, Kalinia latifolin - l. Noble, Laurus - l. Rnse, Nerium oleauder-l. de Trébisonde, Prunus laurocerasus.
Laurocera'sus, (lunrus and cercasus, 'the cherry tree,') Prunus laurveernsus.

Lrumose, (from laurus,) Nerium oleander.
Laur'us, Leur'us yob'ilis, Duph'ne, Laur'el, Sioeet Bay, (F.) Lrantier, L. noble nu des enisines ou comman ou d'Apollon. Nat. Oird. Laurace:

The leaves and berries, Laurus (Ph. L.), have a sweet, fragrant suell, and an aromatio, astringent taste. Sweet bay has beonadvised as a stomachic and earminative, but is now rarely used. It is, sometimes, employed as a fomentatiou and in glystors; and the berries are an ingredient in the Emplus'trun Cumi'ni. The French Codex (1866) has a Huile de Fruits de Laurier.

Laur'ts Æstiva'lis, L. benzoin - 1. Alexandrina angustifolia, Ruscus hypoglossum.

LaUn' Us Ben'zoïn, Benzoïu odorif'erum, Laurus psendobenzoün seu restiva'lis, Spice wood, Spice bush, Ben'jumin bush, All'spicc bush, Wild allspice, Spice berry, Fe'ver wood, Fever bush. An indigenous shrub, growing in moist, shady places, in all parts of the United States; floworing early in spring. All parts of the shrub have a spicy, agreenble flavor, which is strongest in the bark and berries. An infusion or decoction of the small branches is used in popular practice as a vermifuge, and an agreeable drink in low fevers. The bark has been used in intermittonts; the berries, dried and powdered, for allspice. The oil of the berries is used as an excitant.
Laur' us Camp'hora, see Camphor-1. Canella, L. Cassin.

Laur'us Cas'sia, L. Cauel'la, Per'sea cabsia. The speeies of laurus which yields the Ca'sia, Cas'sia, Canel'la, Cassia lig'nea seu cimamo'mea, C. lignea Malabar'iea, Cor'tex Canel'le Malabar'icæ, Cortex cras'sior, Xy'lo-cas'sia, Canel'la Malabar'ice et Javen'si8, C. Cuba'na, Ar'bor Juda'ica, Cunellif'era Malabar'ica, Cinnamo'mum. Malabar'icum seu In'dicum seu Sinen'sē, C'alihacha canel'la, Wild Ciu'namon, Malabar' Cimanon, (F.) Cannelle de Malabar ou de Java ou de la Chine ou des Indes ou de Coronandel, C. fausse, C. matte, Casse en bois ou aromatique. The bark and leares ahound with the flavor of cinnamon, for which they may he substituted; hut they are much weaker. The unopened flowerbuds are used in the same manner. A'qua Cas'six, Water of Cussir, prepared by distillation, was officinal in the Edinburgh Pharmacopeia.
Laur'us Cinyamomoídes, Nectandra cinnamomoides.
Laur'us Cinnamo'mum, Per'sea cinnamo'mum, Cimnamo'mum, C. Zeylan'icum, Darse'ni, Darsi'ni, Cin'namon, Xy'locinnamo'mum, Cuurdo Canel'la, (Sc.) Camnel, (F.) Cunnelle, Baume de Cannelle, C'annclle officinal ou de Ceylon. Cinnamon bark, whick is obtained, also, from Cinnamo'mum aromat'icum, is stimulant and carminative, and is mployed, chiefly, as a grateful aromatic, to cover the taste of nauseous remedies. Dose, gr. x. to Эj. The F'lowers, called Cas'six F'lo'res in the shops, possess aromatic and astringent virtucs, and may be used wherever cinnamon is required.
The volatilc oil of the bark- $O^{\prime}$ leum Cinnamo'mi O Oil of Cinnamon, is officinal in the Pharm. U. S., 1873.

Laur'us Cubeb'a, Piper cubeba-l. Culilaban, L. Culilawan.

Laurius Culil'awan, L. Culil'aban scu Caryophyl' lus, Cinnamo'mum Culil'awan. The tree that affords tho Cor'tex Culilawan seu Culilaban, Culilawoan, Cullitluwan, Cortc.c caryophylloï'des seu Caryphyylloildes Amboinen'sis. This bark resembles the sassafras in appearance and properties, and is used in Java as a condiment.
Laur' us Malaba'thrum, see Malabathrum-1. Nohilis, Laurus-l. Persea, Persea gratissima-1. Pseudobenzoin, L. benzoin.
Laur'us Sas'safras, Per'sea bas'safras, Sabsafras, S. officina'lē, Cor'nus mas odora'tu, Anhuiba, Aguefrce, Aguetree, (F.) Pavanne. Indigenous in tho United States. Sassnfras wood and root, Sasaafrus Ra'dix, and especially the bark of the ront, Sirssaffrus Radi' cis Cor'tex (Plh. U. S. 1863), Sassnfras (Ph. U. S., 1873), have been considered
stimulant, sudorifie, and diuretic. Tho virtues depend upon an essential oil, Ol'cum Sus'saficas, tho odor of which is not unlike that of fennol. It has been used in cutaneous diseases, ehronic rheumatism, \&c., in the form of infusion, whieh has also been taken as tea. See Saloop.
The pith of the stems, Sassafras medul'la, (Ph. U. S.), abounds in gummy matter, which it readily imparts to water, forming a limpid mucilage, which is much employed as a collyrium in ophthalmia, and as a drink in dysentery, catarrh, \&c. (one drachm of the pith to a pint of boiling water).
Lautis'sima Vi'na. (Superlative of lautur, 'elegant.') Wines were formerly so called, which were strongly impregnated with myrrh.
Lava'crum Ophthal'micum, (from lavare, 'to wash,') see Collyrium.

Lavamen'tum, (from lavare, 'to wash,') Clyster.

Lavande, Lavandula - l. de Mer, Statice limonium - l. Triste, Statice limonium.

Lavan'dula, Laven'dula, (from lavave, 'to wash,' from heing used in baths,) Lavan'dula spi' ca (Linnæus) scu ang'ustifo'lia seu officina'lis seu ve'ra, Com'mon Lav'ender, (F.) Lavandc. Ord. Lahiatæ. The odor of lavender flowers, Lavan'dula (Ph. U. S.), is fragrant and agrecable; taste warm and bitterish-depending upon an essential oil. It has been used as a stimulant; particularly in the form of the oil- O'leum lavau'dulx, (Ph. U. S.) The dricd leaves have been employed as an errhine.

The French use, also, Lavanjoula Stee'chas, Sto'chas et Sti'chas Arab'ica, French Lav'ender, of which they have a compound syrup, Syru'pus de stce'chadé courpos'itus; given as a pectoral.

Lavan'dula Latifo'lia, Lavandula, L. Spica.
Lavan'dula Spi'ca (Linnæus), L. Latifólia, Spica, French Lav'ender, (F.) Lavande, Aspic, Spic, yields the Oil of Spike, O'leum api'cæ, (F.) Huile d'Aspic ou de Spic, which is used to make varnishes, and as a liniment in paralysis.
Lavement, (from [L.] lavare, 'to wash,') Clyster, Enema - l. Antispasmodique, Enema foetidum.
Lav'ender, Com'mon, Lavandula - 1. French, Lavandula spica-1. Sea, Statice Caroliniana, Statice limonium.
Laven'dula, Lavandula.
La'ver, gen. La'veris, Ulva latissima-1. Broad green, Ulva latissima - 1. Germanicum, Veronica beccahunga - l. Laciniated purple, Ulva umbilicalis - 1. Odoratum, Sisymbrium nasturtium.
Laville's Liq'uid, Liqueur de Laville - L.'s pill, Pill, Laville's.
Lavipe'dium, (lavare, 'to wash,' and pes, gen. pedis, 'foot,') Pediluvium.
Law Med'icine, Medicine, legal.
Lawso'nia Al'ba, (after Dr. J. Lawson, author of a Voyage to Carolina, ) L. inermis.

La wso'nia Iner'mis, L. al'ba, Alca'na ve'ra seu Orienta'lis, Cype'rus antiquo'rum, Ligus'trum Egypit acum, Smooth Lawoo'nia, Hemaa, (F.) Henné, Alhame. An East Indian and African plant, the root of which is slightly astringent.
In India, the root of the Lawónia spino'sa is employed in lepra and other cutaneous affections. Lax, (from laxus, ' loose,') Diarrhœa.
Lax'ans, (laxare, laxatum, 'to loosen,') Laxative, Relaxant.

Laxatif, Laxative.
Lax'ative, Laxati'vus, Lax'ans, Le'uiens, Minorali'vus, Soluti'vus, Alvidu'cus, Hypochoret'icus, Iypago'guв, Hypel' atus, IIypocathar'ticus, Laprec'ticue, (F.) Laxatif, Minoratif. A medicine which gontly opens the bowols; such as tamariads, manna, \&c.

Laxati'vus In'dicus, Cambogia.
Laxa'tor Aur'is Inter'nus, L. tympuni.

Laxa'tor Tym'pani, $L$. mrijor tym'poni, Extcr'mus seu Ante'rior mell'ei, Obli'quas seu E'xtermus 'uur'is, Laxator un' is inter'mus, Enstr'chii mиs'culus, (F.) Antérieur du merteau, $A$ consticomalléen, Sphém-salpingo-malléen. A musele whieh arisos frow the spine of the sphenoid bone aud from the cartilage of the Eustachian tube, aud is inserted, by a tendon, into the apophysis of Rau. It relaxes the uembrana tyupani.

Laxa'tor Tympani Mínor. A very small muscle which extends from the upper part of the external auditory canal, and is inserted at the inferior part of the proecss of the handle of the malleus. Its existenee is denied by most anatomists.
Lax'itas, Atony, Laxity-1. Alvi, Diarrhœea 1. Ingestorum, Lientery - 1. Intestinorum, Lien-tery-1. Scroti, Raehosis-1. Vontrieuli, Gasterasthenia.
Lax'ity, Lax'itas, Lax'ness. Condition of a tissue when loose or relaxed; or of one which wants tone. We say laxity of fibre, luxity of skin, to express that those parts have lost some of the tenseness proper to them.
Lay'er, An'imal, ('that which is laid,') see Taehe embryonnaire - 1. Iuxley's, see Huxley1. Mueous, see Taehe embryonnaire - 1. Serous, see Taehe embryonnaire - 1. Still of Poiseuille, see Still layer - 1. Vaseular, see Tache embryonnaire - 1. Vegetative, see Tache embryonnaire.
Lay'ers of the Blastoder'ma, see Tache embryonnaire.
Lay'man, see Laity.
Lazaret' Fe'ver. A low fever of crowded lazarettos, where the air is overloaded with the exhalations from the patients.
Lazaret'to, Lazaret', La'zarhousc, ([I.] lazzero, 'a leper,' from Lazarus.) A solitary edifiee in most seaports of magnitudo, intended for the disiufection of men and goods proceeding from plaees where eommunieable diseases prevail.

Laz'ulite, Lapis laznli.
Leach, ([Sax.] læce, [Da.] læge, ) Hirudo, Physiciau.

Leach'craft, Medieina.
Leach'man, Physician.
Lead, (Sax. læen, Plnmbum - 1. Aeetato of, Plumbi superaeetas-l. Blaek, Graphites-l. Carbonate of, Plumbi subearbonas - 1 . Chloride of, Plunbi chloridum - 1. Colie, see Colica metallica -l. Iodide or Ioduret of, Plumbi iodidum-1. Nitrate of, Plunbi nitras - I. Nitrosaecharate of, Plumbi nitrosaceharas-l. Oleate of, Emplastruu plumbi-l. Oxide of, semivitrified, Plumbi oxiduu semivitreuin - 1. Paralysis, sce Palsy, lead.
Lead Por'soning, Molybdn'sie, Mulybdon'osus, Mor'bus plamb'cus, Creachym'ia plumbea, (F.) Intoxication saturnine. Morbid phenomena indueed by lead reeeived into the system.

Lead, Red, Plumbi oxidum rubrum.
Lead Rhisu'matisar, Lead Neural'yia, Arthral'gia of M. Tanquerel. The neuralgio and spasmodie pains caused by the poison of lead.

Lead, Subcaiz'bonate of, Plumbi subearbonas -1. Superacetate of, Plumbi superacetas-1. Taunate of, seo Tannin-l. Water, Liquor plumbi subaectatis dilntus - 1. White, Plumbi subearbonas.
Lea'der, ('that whieh leads,') Tendou.
Lead'wort, Plumbago Europara.
Leaf, Sour, Andromeda arborea.
Leam'ington, Min'eral Wa'ters of. Saline waters at Leamington, about two miles east of Warwick, England, which eontain ehloride of sodiun, sulplate of soda, and chlorides of ealeiun and magnesium. They are suitable for the same elass of eases as is sout to the Cheltenham spring.
Leanness, (from Sax. hlæne, 'wauting iu flesh,') Emaciation.
Leap, (Sax. hlæpan,) Sal'tur, Salit"io, Exal'sis, (F.) Suut; Bound, Jump, - the act of leaping.

Muscular movement or movenents, by whieh the body is detached from the soil by the forcible and sudden extension of the lower limbe, previously dexed upon the pelvis.

Leap'ery, Lepra.
Leap'ing $\mathbf{A}^{\prime}$ gue. This disease is said by the Seoteh writers to he characterized by iuereased effieiency, but depraved direetion, of the will, produeing an irresistible propensity to dance, tumble, and move about in a fautastic manner, and often with far more than the natural vigor, aetivity, and precision. See Mania, daneing.
Leath'er Flow'er, Clematis viorna - 1. Wood, Direa palustris.
Leb'anon, Min'eral Wa'ters of. The spring at Lebanon, 26 miles east of Albauy, New Iork, is a simple thermal; temperature, $73^{\circ}$ Fah.
Lec'ané, ( $\lambda$ ckavך, 'a bowl,') Pelvis.
Leche, (Sax. læce,) Physieian.
Lechenei'on, ( $\lambda \eta \nsim \eta \nu c o v$, ) Toreular Herophili.
Lech'erous, Libidiuous.
Lécho, ( $\lambda \varepsilon \chi \omega$, Pnerpern.
Lechop'yra, (lecho, and mup, 'fire or ferer,') Puerperal ferer.
Lec'ithin, Lee'ithine, ( $\lambda$ excoss, 'yolk of egg.') A fatty substanee obtained from yolk of egg, and from the human brain.
Lecitho'des, (lecitlos and odes,) Vitelline.
Lec'ithos, ( (ekivos, 'yolk of egg,') see Orum.

## Le'co, Penis.

Lecon'tia Virgin'ica, (after Major Leconte, U. S.) Peltandra Virginica.

Le Cran, Cochlearia armoraeia.
Lectistern'ium, (lectns, 'a bed,' and sternere, ' to spread.') The arrangemeut of a bed so as to adapt it to a particular disease. Also, a supplieation, with the Romans, in times of publie danger, when beds or eouehes were spread for the gods, as if they were about to feast, and their images were taken down from their pedestals and plaeed upon these couches around the altars. It was first iutrodueed in the time of a pestilenee.
Lectua'lis, (lectus, 'a bed.') An epithet applied to a protraeted disease.

Lec'tulus (dim. of lectus, ' $a$ bed ') Medicatus, see Fonentation-1. Stramincus, Fanon.

Lede Survage, Ledulu sylvestre.
Ledoy'en's Disinfect'ing Liq'uid or Flu'id. A solntion of nitrate of lead, (Plumb, nitrut., 3 j ., ad aque, $\mathrm{f}_{\mathrm{j}} \mathrm{j}$,) used as an antiseptie aud antibromie.
Le'dum Latifo'lium, Labrador' Tea, Orcl. Erieaceæ, grows in damp places, in Canada and the United States. The leaves hare a pleasaut odor and taste, and have been used as tea. They hare also been esteemed peetoral and tonie.
Le'dum Palus'tre, Rubmari'mus seu An'thos sylves'tris, Marsh 'T'ct, (F.) Lède on Romariu sanvage, Olivicr de Bohême. Nat. Oid. Ericinea. Sex. Syst. Deeandria Monogynia. This plant has a bitter, subastringent taste, and was formerly used in Switzerland in plaee of hops; the rirtues are equivocal. The leaves are chewed by the Cree Iudians, and applied to burns, which are said to heal rapidly under their influenee. The eake of chewed leaves is left adheriug to the sore until it falls off.
Lee, ([F.] lie, from limus, 'mud,' [?],) Feculenee, Lixivium, Ley, Lye, Urine.
Leech, (sce Leael,) Hirudo, see Eetozon, Phy-sieian-1. Artifieial, see Autlia-1. Horse, Ilippiater.

Leech'craft, Medicina.
Leech'dom (lereh and dom, 'a termiuation denoting eondition or state.') Medieina.
Le日k, (Sax. leac, Allium porrum.
Lees, Soap, Liquor potassa.
Leg, (from [Sax.] leçan, 'to place,' [Da.] Lsey, Crus, Sce'los, Che'me. The portiou of the lower extromity, whieh exteuds frou the kuce to
the foot. It consists of three bones, Tibia, Fibula, and Patella, and also of a great number of musn clus, vessels, and nerves. Tho projection, formed by the muscles at the back part of the leg, has received the name of Culf of the leg. The leg is tho special attributo of man, and proves that he is destined to be biped.

LEG ASLEEP ${ }^{\prime}$. A familiar namo for the obtunding of sensation produced by pressure on the great nerve of the leg. As the nerve fibres gradually recover from the effect of the pressure, a pricking sensation is experienced, familiarly known under tho name pins aud needles.

Lfa, Cóchin, see Elophantiasis - 1. Swelled, Phleginatia dolens.

Legit'imate, Legit'imus, (F.) Légitime, (lex, gen. legis, 'law,') Genui'nus, Gne'sius. An epithet applied to things which are according to rule. A legitimate child, (F.) Eufrut légitime, is one conceived or horn during marriage. Legitimate diseases, (F.) Malrdies légitimes, are those whioh follow a regular march.
Leg'na, ( $\lambda \varepsilon \gamma \nu \eta, \lambda_{\varepsilon \gamma \nu} \nu{ }^{\prime}$ ' $^{2}$ a fringed edge,' 'the border of a garment.') The orifice of the pudendum muliebre, or of the uterus.

Légume, Legumen.
Legu'men, gen. Legn'minis, (lego, ' I gather' [?], akin to da そavov, 'pulse,') (F.) Légume gousse. So called because it is usually gathered by the hand, instead of heing reaped. All kinds of pulse, as peas, beans, \&c., are thus termed.
Legu'min, see Casein.
Leich'en, ( $\lambda_{\varepsilon \iota \chi \eta \nu,)}$ Lichen.
Leiman'thium Virgin'icum, ( $\lambda \varepsilon \imath \mu \dot{\omega}$, 'a meadow,' and av乌os, 'a Hower,') Melanthium Virginicum.

Leïoceph'ali, ( $\lambda$ coos, 'smooth,' and кeфpa $\eta$, 'head.') Pcople characterized by straight and wary hair.
Lei'ocome, ( $\lambda \varepsilon$ ros, 'smooth,' and ко $\mu$, 'hairy scalp.') Dextrin.

Leiogomeme, ( $\lambda$ coos, 'smooth,' and ко $\mu \mu$, 'gum.') Dextrin.
Leiomyo'ma, ( $\lambda_{\text {cios, 'smooth,' and myomer.) A }}$. tumor, mainly composed of smooth muscular fibres, as of the bowel, urinary bladder, etc.

Lei'opus, Li'opns, Plan'cus, Plau'tus, Plo'tus, ( $\lambda$ reos, 'smooth,' and movs, 'a foot.') One who is affected with flut-foutedness, splay-footedncss, Leiopuel'ia, Liopod'ia. Onc, the soles of whose feet are tlat, instead of haring the concavity which they commonly present.

Leio'sis, ( $\lambda$ cos, 'ground,') Comminution.
Leiphæ'mia, Liphæ'mix, (leipo, and $\delta \iota \mu a$, 'blood.') Poverty or paucity of blood.
Leiphæ'mi, Achroi.
Leiphæ'mos, Liphre'mos, (F.) Leipheme. A word sometimes used adjeetively ; at others, suhstantively, either for a vicious state of the blood - or rather for a sort of anamia-or for the patient who labors under this condition. See Achroi.

Lripheme, Leiphamos.
Leip'o, (from $\lambda$ हutw, 'I fail, I want,') in composition, want, defect.

Leipoder'mia, (leipo, and $\delta \varepsilon p \mu a, \quad$ skin,') A posthia.
Leipoder'mus, Jipoder'mus, Leipoderm'atns. One who wants a part of his skin. It is especially applied to one who wants the prepuce. Sce Apella, and Aposthia.

Leipome'ria, Lipomeria.
Leipopsych'ia, (leipo, and $\psi v \chi \eta$, 'breath of life,') Syneope.

Leipothym'ia, (leipo, and $\mathrm{V}_{\mathrm{pu}}$, 'mind,') Syncope.
Leipyr'ias, (leipo, and $\pi u p$, fire, or 'heat.') A species of continued fever, referrer? to hy the Greek physicians, in which there is burning heat of the internal parte and coldurses of the extremities. Avicenna described, under this vame, a
kind of hemitritwa.

Leir'ion, ( leı $\rho t o v$, ) Lilium candidum.
Le'ma, ( $\lambda \eta \mu \eta$, ) Chassie.
Lémē, ( $\lambda \eta \mu \eta$,) Lippitudo.
Lemithocor'ton, Corallina Corsicana.
Lom'ma, gen. Lemm'atis, ( $\lambda \varepsilon \mu \mu a$,) Cortcx, Fcculence, Furfur, Sediment.
Lemnis'cus, ( $\lambda \eta \mu \nu \sigma \kappa o s$,$) Pessary, Tent. See$ Laqueus.

Lem'on, see Citrus medica - 1. Ground, Podophyllum montanum - 1. Juicc, see Citrus medica - l. Juice, artificial, see Citrus medica-1. Peel, seo Citrus medica-1. Trec, Citrus medica.

Lem'on, Wild, Podophyllum montanum.
Lemonade', Limonce'de, (from lemon,) (F.) Limonade, Citronade. Lemon juice diluted with water and sweetened. Sce Citrus medica.

Lemonade', Dry, (F.) Limonade séche. Citric or tartaric acid reduced to powder and mixed with sugar. Lemonade povoder:s may be made as follows :-Pound $Z . \frac{1}{4}$ of citric acid with a few drops of essence of lemon-peel and $\xi^{j}$ j. or more of lump sugar. Divide into six papers, each of which will make a glass of lemonade. Sce Citric acid.

Limonade Gazeuse (E.) is an agreeable drink prepared by adding syrup of lemons, raspberry, \&c., to water saturated with carbonic acid.

Lemonade', Magne'sian, Magnesio citras.
Lemonadé, Nitric. Nitric acid considerably diluted with water, and sweetened.

Lemonade ${ }^{\prime}$, Sulphéric, and Lemonade, TarTAR'IC, are made with the sulphurie and tartaric acids.
Lemos'itas, (from lema,) Chassie, Lippitudo.
Lende, (Sax. Iend,) Lumbi.
Len'dis, Lumbi, Nates.
Len'iceps; (lenē [?], 'gently' and capio, 'I seize.') A form of uterine forceps, consisting of two blades fastened to a horizontal handle, and made immovable when applied.

Le'niens, (lenio, lenitum, 'I assuuge,') Laxative, Lenitive.
Le'nis, ('gentle,') Lenitive.
Len'itive, Leuiti'vus,Le'uis, Le'niens, Mit'igans, (F.) Lenitif. A medicine which allays irritation or palliates discase ; also, a laxative medicine.
A lenitive elcctuary is one that purges gently.
Le'nos, (Arvos,) Torcular Herophili.
Lens, gen. Lentis, 'a lentil', Ervum lens - 1. Abscuce of, A phakia-l. Crystalline, Crystalline1. Dislocation of, Eetopia lentis - l. Esculenta, Ervum lens - 1. Suspensory Ligament of, see Suspensory.
Lent Rose, Narcissus pseudonarcissus.
Lente, sce Pcdiculus.
Lenticu'la, (dim of lens.) A ficckle. Also, the eruption of lenticular fever, Puy'ula lenticula'ris. See Ephelides.

Lenticulairc, Lenticular.
Lentic'ular, Lentienla'ris, (F.) Lenticulaire. Having the shape of a lens or leutil.

Lenticu'lar Gan'glion, Ophthalmic ganglion.
Lenticula'res Glan'dulæ, Lentic'nlur glands. Mucous follicles, having the shapc of a lentil, which are observed especially towards the base of the tongue.

Lentic'ulus, Orbicular hone.
Lenti'go, gen. Lentig"inis, (from lens,) Ephelides.
Len'til, Ervum lens.
Lentille, Ervum lens - l. Crystallinc, Crystal-
liue-1. Ers, Ervum ervilia.
Lentis'cinum Vi'num, (from Lentiscus, 'tho
mastich tree.') Wine impregnated with mastich.
Lentis'ous Vulga'ris, Pistacia leutiscus.
Lentit"ia, Lentor.
Lenti'tis, gen. Lentitidis, (lens, gen. lentis, and itir, ) Phacitis.

Lentitu'do, Lentor.
Len'tor, Leutit"in, Lenfitu'do, (lentus, 'claminy.') A viscidity or siziluess of any fluid. Seo
Giluton. Gluton.

Le'num, ( $\lambda \eta$ vos, 'a pool or lake,') Toreular Herophili.
 sition, lion.

Leono'tis Leonu'rus, (lenn, and ous, gen. wros, 'ear.') Ord. Labiatw. A South Africad plaut, which has a peculiar smell and nauscous taste, and is said to produce narcotic effects if incautiously used. It is employed in decection in chronic cutaneous diseases. The Hottentots smoke it like tobaeco, and take a decoction of its leaves as a strong eathartic. It is ulso given as an emmenagogue. In the castern districts of the Cape Colony, Leonotis ova'ta, (Prov.) Croivparmip, Malc, is used for the same purpose.

Leonotis OVA'ta, see Leonotis leonurus.
Leonti'asis, Leon'tion, ( $\lambda_{\varepsilon \omega \nu}$, 'a lion.') A namo given to lepra of the face, from some fancicd resemblance between the countenance of those laboring under it and that of the lion. To this kind of lepra the epithets le'onine and le'ontine have been given.

Leon'ticee Thalictroï'des, Caulophyllum thalictroïdes.

Leon'tion, Leontiasis.
Leon'todon Tarax'acum, (leon, and odovs, gen. odovrus, 'a tooth,') L. officina'lé seu vnlya'r-è, T'urax'acum officina'lè seu Dens leo'nis, Dens leonis, Hedyp'nois tarax'acum, Urina'ria, Ca'put Mon'achi, Dan'delion, Pissabed, (Prov.) Shit'abed, Pufy bull, (Sc.) Dentilioun, (F.) Pissenlit, Liondent, Dent de Lion, Couronue de Moine. Order, Compositr. The young leaves are sometimes eaten as salnd. The roots are, also, roasted and used as a substitute for coffec. The root, Tarax'acum (Ph. U. S., 1873), Tarax'aci Ra'dix (Ph. B.,1867), is, moreover, reputed to be aperieut and diuretic ; hence its vulgar names.

Leontopod'ium, (leon, and rous, gen. modos, 'a foot,') Alchemilla.
Leonu'rus Cardi'aca, (leon, and ovoc, 'a tail,' 'Lion's tail,'). Agripel'ma Gal'lis, Marru'bium, Curdi'aea eris'pu seu triloba'ta seu vulyu'ris, Her'ba eardi'aca seu Pa'te lapi'me, Moth'ervort, Throut'wort, (F.) Agripaume. Ord. Labiatre. Its properties are those of a nauseous bitter; and heuce it has been used in hysteria aud other nervous affections.

Leonu'rus Iana'tus, Ballota lanata.
Leop'ard's Bane, Arnica montaua - 1. b. Roman, Doronieum pardalinnches.
Le'opold Lip, see Lip, Leopold's.
Lep'er, see Leprous-1. Hospital, Ladreric.
Le'pia Campes'tris, Thlaspi eampestre-1. Sativa, Lepidium iberis.

Lepid'ium, (from $\lambda_{\varepsilon \pi i s, ~ g e n . ~}^{\text {entidos, ' a scale ; }}$ so called from its supposed usefulness in cleansiug the skin from seales aud impurities,) Pep'perwort. Ord. Cruciferæ.

Lepid'rum Campes'tre, Thlaspi campestre.
Lepid'ium Ibe'ris, Ibc'ris, Curdaman'tica, Sciat'ica cress'es. This plaut possesses a warm, penctrating, pungent taste, like other cresses, and is recommended as an antiseorbutic, antiseptic, and stomachic.

Lepid'ium Sati'vum, Le'pice sati'va, Thlas'pi nastur'tium seu sati'vum, Nastur'tiun horten'se, seu sati'vm, Gar'den cress, Ditt'ander, Green mus'tard, (F.) Cresson alénois, Cresson des jardins. This plant possesses warm, stimulating properties, and is used like the last.

Lepid'ium Squama'tum, Cochlearia coronopus.
Lep'ido, (frem $\lambda$ eris, gen. $\lambda_{e \pi i \delta o s, ~ ' a ~ s c a l e, ') ~ i n ~}^{\text {' }}$ composition, scale.

Lepido'des, (lepridn, and odes.) Squamous.
Lepidoídes, (lepiilo, and sidos, 'rescmblauec,') Squanous.

Lípirlöde, Squamous.
Lepidosaroo'ma, gen. Lepidnsaren'matis, $T u^{\prime}-$ mor squamiform' is carno'sus. A fleshy tumor, cov-
ered with seales, (lepidr, and $\sigma a p x \omega \mu a$, 'a fleshy tumor.') Mareus Aurelius Severinus deseribes tumors of this kind iu the interior of the mouth.

Lepido'sis, (lepido, and osis,) Scaly disease.
Lepino'sis Icnthyi'asis, Ichthyosis - I. Iehthyiasis cornigera, Horuy excrescences-l. Lepriasis, Lepra - 1. Pityriasis, Pityriasis - 1. Psuriasis, Psuriasis.

Lepido'tis Clava'ta, Lycopodium elavatun. Lep'ira, Lepra.
Le'pis, ged. Le'pidis, ( $\lambda \in \pi \tau 5$ ) Scalc.
Lepis'ma, geu. Lepis'matis, Squamous portion. Lo'poid, ( $\lambda$ enos, 'bark,' and siós, 're*emblnuce.') A formution, so called from the rough browuish crust aecompanying it, sometimes seen on the countenances of elderly persons. It is probably a varicty of epithelioma or lupus.
Lepori'num La'bium, (lepur, gen. Lep'oris, ' a lare,') Harelip-1. Rostrum, Harelip.
Lepori'nus Oc'ulus, Lagophthalmia.
Leposteoph'y ton, (lepis, oorsov, 'a bone,' and фurov, ' a plaut or growth.') A thin scale of bouc, the result of a morbid growth.
Lep'ra, Lep'ira, ( $\lambda$ erros, 'sealy,') Lepido'sis, Lepri'usis, Leppro'sis, Lepros'itus, Vitili'go, Lep'ra Greco'rum, Her'pes fufura'ceus circina'tus, L'p'rosy, Lertp'ery, (Sc.) Lepyr, Lipper, (F.) Lèpre, Mal Saint-Main, Dartre furfuracée arrundie. This term has been applied te various affections, very different iu character. 1. To the Leprosy of the Jows, East'ern Lep'rosy, Len'c̄̄, Lepido'siz, Lepri'asis canes' cens, Lep'ra Mosa'ica sen Hebrao'rum, - a variety of the Al'phos or Lep'rue alphö̈'des. The leuce was, generally, not scaly, but consisted of smooth, shiuing patches, on which the hair turned white and silky, and the skin, with the muscular flesh, lost its sensibility. It was iucurable. 2. To the Elephentiusis or Lep'ra of the A'rabs, sce Elephantiasis; and, 3. To the Lep'ra of the Greeks, which includes all the varietics met with at the present day. It is characterized by scaly patches of different sizes, but having always nearly a circular form. Bateman aud Willan deseribe three ehief varieties of this lepra.

1. Lep'ra alphoz̈'des, Lepido'sis Lepri'asis al'vida, Al'phos, Murphe' a ul'ba, Vitili'go al'phus, Al'baras al'ba, Al'barexs, Al'baros, Lèpre éeailleuse of Alibert, White lep'rosy, Al'phous Disease. An affection, characterized by white patches, surrounded by a rose-colored arcola, which appears here and there on the surface; depressed in the middle. A blotehy, and not dangerous form of the disease, common at the present day in Arabia, is termed Baras. Under a mere hideous form, called Djedem, the joiuts swell, then sluggish and spreading ulecrs form, causing frightinl sores on various parts of the body, and death gradually superrenes.
2. Lep 'ra ni'gricans seu mélas scu macnlo'sa ni'gra, Vitili'go me'las seu ni'gra, Morplis'a seu Al'baras ui'gra, Me'las, Lepido'sis lepri'asis nigricans, Bluck leprosy, in which the seales aro livid ; the size of half a dollar ; and diffused over the body, but less widely than in the Alphoi'des. The French pathologists usunlly admit three apccies of lepra, to which they gire the epithets sculy (squamense), crustaceons (ernstaeke), and tuberculav (tubereuleuse), accordiug as the skiu may be covered with scales, crusts, or tubercles.
3. Lep'ra vulga'ris, Lepido'sis lepri'asis vulga'ris, Dartre furfirracke arrondie of Alibert, Boak, eharaeterized as follows: scales glabreus, whitish, size of a crown piece; preceded lyy smaller reddish and glossy elevations of the skin, encircled by a dry, red, and slightly clevated border ; often confluent; sometimes ouvering tho whole of the body except the face.
When associated with syphilis, Lepra is called Syphilit'io lcpra, L. syphilit'ica.

Lepra appears to be endemic in Egypt, in Java, aud certuin parts of Norway and Swoden. Imperfoct aud faulty nutriment seems to oontributo to its developmont. The means, best adapted for its removal, are:-a mild, unirritating diet, emollient fomoutations-sulphureous baths, fumigations, \&o.; but, often, all remedial agents will be found ineffectual. Other forms of lepra havo beeu deseribed, as L. Putcta'ta, L. Gutta'ta, L. Nummula'ris, L. Invetera'tu, L. Diffiu'sa, \&c.

Lep'ra Ansesthet'ica, Elcphantiasis anæsthetica - 1. Arabum, Elephantiasis Arabica - 1. Asturica, see Pellagra-1. Burealis, Radzyge - 1. Elephantia, Elephantiasis Grecorum - 1. Fungiferia, Frambcesia - 1. Gangræuosa, Ngerengere 1. Greecorum, Lepra-l. Hebræorum, see Lepra1. Ichthyosis, Ichthyosis-l. Leonine or Leontine, Leontiasis - l. Lombardica, Pellagra - 1. Maculosa nigra, L. nigricans - 1. Mediolanensis, Pel-lagra-1. Melas, Lepra nigricans - 1. Mercurial, Eozema mercuriale - 1. Mosaica, see Lepra.

Lep'ra Mu'tilans. A form of leprosy, in the last stages of which parts of the body become deeply gangreuous and drop off.

Lep'ra Norvégica, Radzyge - 1. Squamosa, Impetigo - 1. Syphilitic, see Lepra - 1. Taurica, Mal de Crimée - 1. Vulgaris, see Lepra-l. Vera, Elephantiasis Græcorum - 1. Willani, Psoriasis.
Lépre, Lepra-l. des Cossaques, Mal de Crimée -l. Écailleuse, Lepra alphoïdes-l. Humide, Impetigo - l. Vraie, Elephantiasis Græcorum.
Lépreux, Leprous.
Lep'rious, Leprous.
Lepro'des, ( $\lambda \in \pi p \omega \delta \eta s$, from lepra, and odes,) Leprous.
Leprosa'rium, (from leprosus,) Ladrerie.
Léproserie, Ladrerie.
Lepro'sis, Lepra.
Lepros'itas, Lepra.
Lepro'sus, Leprous.
Lep'rosy, Lepra-l. Anæsthetic, Elephantiasis anæsthetica-1. Black, Lepra nigricans.
Lep'rosy, Dry. A leprous disease of hot elimates, attended with circumscribed muscular atrophy of the hand, supposed by some to be due to the presence of a neuroma on the ulnar nerve.
Lep'rosy, East ern, see Lepra-l. Italian, Pellagra - 1. Norwegian, see Radzyge-l. True, Elephantiasis Grecorum-1. White, Lepra alphoïdes.
Lep'rous, Lepro'sus, Leprot'icus, Lep' ricus, Lepro'des, (Sc.) Lip'per, (F.) Lépreux, Ladre. Relating to or resembling or affected with leprosy; a lep'er.

Lop'sis, ( $\lambda_{\eta} \psi \iota_{5}$ ) Attack.
Leptan'dra Virgin'ica, (lepto, and avnp, 'an anther,') Veron'ica seu Predera'ta Virgin'ica, C'ul'ver's phys'ic. Ord. Scrophulariaceæ. An indigenous plant, which grows throughout the United States, and flowers in August. The flowers are white, and terminate the stem in a long spike. The root, Leptundra, is officinal. A variety with purple flowers has been described, as
Leptais'ma Purpu'rea, Phys'ic root, Blaele root, Whorl'ywort, Cul'ver's root, Brin'ton root, Boro'mun root. Tho root is bitter and nauseous, and when fresh is emetic and cathartic. In the dried state it is more uncertain. Dose of the powder, gr. xx. to 3 j .

Lep'to, (from גєпто, ) in composition, thin, light.
Leptocopha'lia, (lepto, and к\& $\psi u \lambda \eta$, 'head.') Monstrosity, in which the head is abnormously
small.
Leptocophal'io. Having the head abnormously small.
Leptochro'a, Lep'tochros, (lepto, and xpoa, xpoıa, 'the color of the skin: the skin.') Finoness, thinness of skin.
Leptochym'ia, (lepto, and $\chi$ upos, 'a juico.')

Leptohymo'nia, (lepto, and $\dot{\nu \mu \eta \nu, ~ ' a ~ m e m-~}$ brane.') Thiuness, delicaoy of membrauo.

Leptomer'ia, (lepto, and $\mu \varepsilon p o s$, ' a part.') Fineness, delicacy of bodily formation.
Leptomoningi'tis, (lcptu, and $\mu \eta \nu c y \xi$, 'membrane.') Iuflaumation of thin membranes. It includes arachnitis, meningitis, and encephalitis.

Leptontiques, (גertuveiu, 'I make thiu,') Attenuants.

Leptopho'nia, (lepto, and $\psi w i \eta$, 'voice,') Oxy~ phonia.

Leptosper'mum Leucaden'drum, (lepto, and onep ${ }^{2}$, 'a seed,') Melaleuca eajaputi.

Lep'tothrix, gen. Lepto'trichis, (lepto, and spı\}, gen. Tpıxos, 'hair,') Leptotrichus.

Lep'tothrix A utumna'lis, $A c^{\prime}$ arus seu Lep'tus Autumna'lis. The harvest-bug. Important unedically only on account of the irritation caused by it on the skin.
Lep'tothrix Bucca'lis, Al'ga of the Mouth. A microscopic parasitic plant, developed in some forms of aphthous inflammation, but detected also iu the buccal secretions of healthy persons.

Leptotrich'ia. Fineness of hair.
Leptot'riohus, Lep'tothrix. One who has fine hair.
Leptotroph'ia, Microtroph'ia, Microtrapez'ia, (lepto, and rрoф $\eta$, 'nourishment.') Light nutrition.
Lep'tus Autumna'lis, Leptothrix autumnalis.
 thin,') Emaciation.
Leptyn'tica, Attenuants.
Leptys'mus, ( ®ertvopos, $^{\text {) Emaciation. }}$
Lep'yr, (Sc.) Lepra.
Lere'ma, gen. Lere'matis, ( $\lambda \eta p \eta \mu a$, ) see Dementia.

Lere'sis, ( $\lambda \eta \rho \eta \sigma 15$, ) see Dementia.
Le'rus, ( nppos, $^{\text {) Delirium, see Dementia. }}$
Lese'oli Mor'bus, Icterus.
Lese'olus. According to Paracelsus, a perfectly transparent salt, which cured jaundice: houce Leseoli morbus.

Le'sion, Le'sio, (lædere, lxsum, 'to injure.') Derangemeut, disorder; any morbid change, cither in the exercise of functions or in the texture of organs. Organ'ic lesion is synonymous with organic disecrse.

Le'sion of Continu'ity, sce Continuity, solution of.

Lesk, (Prov.) Inguen.
Lessive, Lixivium.
Lessive des Savonniers, ('lye of soapboilers,') Liquor potassa. Also, a solution of caustic soda in water, containing about 3 parts of soda to 8 of water. See Soda caustica.

Lessive de Tartre, ('lye of tartar,') Liquor potassæ subcarbonatis.

Letal'itas, (letum, 'death,') see Mortal.
Le'thal, Mortal.
Letha'lis, (lethum, 'death,') Lethiferous, Mortal.
Lethal'itas, see Mortal.
Iethalitć, see Mortal.
Lethal'ity, see Mortal.
Lethar'gic, Lethar'gicus, Veterno'sus, (F.) Léthargique, ( $\lambda \eta \vartheta \eta$, 'oblivion,' and apyos, 'inactive.') Relating to lethargy; affected with lethargy.
Léthargique, Letharyio.
Leth'argy, Lethar'yia, Lethar'gus, Ca'rus lethargus Veter'nus, Obliv'io in'ers. A constant stato of stupor from which it is almost impossible to arouso the individual ; and, if aroused, he speedily relapses into his former condition.

Lethe'a, ( $\lambda \eta \vartheta_{\eta}$, 'oblivion,') Papavor.
Le'theon, ( $\lambda \eta \vartheta_{n}$, 'oblivion.') A namo at first given to sulphuric othor, whon inhaled as an anosthetic agent.

Lethif'erous, Le'thifer, Letha'fis, Lethif'icus, Mor'tifer, Murtif'erous, ( $F^{\prime}$ ) L户́hifèrc, ( $\lambda \eta, 9 \eta$, 'oblivinn, and $\psi \in \rho \omega$, 'I bear.') .Dcathbearing;
deadly.

Le'thum, Doath.
Let'ting Blood, Bloodletting.
Let'tuce, Lactuca - 1. Blue, Mulgedium aen-miuatnm-1. False, Mulgedium Floridanum - 1 . Iudian, sce Calumba-1. Opinn, seo Lactuca - 1 . Strongecenterl, Lactuca virosa-l. White, Nabalus allus - 1. Wild, Lactuca elongata.

Le'tum, Death.
Leuc'ades, ( $\lambda$ cukos, ' white,') see Sclerotie.
Leuoæ'mia, Leukex'mia, Leuche'mia, Leukhe'mia, (lenco, \&ıュa, 'blood,') (F.) Lexcémic. A condition of the blood in which it is deficient in eoloring matter. Sco Lcucocythrmia.

Leucæ'mic, Leulix'mic, Leulhhe'mic. Relating to or affected with Icucwmia.

Leucæthiop'ia, (lcuco, and AINOU, 'an Ethiopian,') see Albino.
Leucæ'thiops, Albino.
Leuca'nia, (Aruкavia,) Laucania.
 Authemis nobilis, Matricaria chamomilla-l. Vulgare, Chrysanthemum leucanthenum.

Leucas'mus Cu'tis, (from Acukos, 'white,') Achrona-l. Figuratus, see Achroma-1. Universalis, Albino.
 exedens, Lepra (of the Jews).

Leucelec'trum, (leuco, and $\eta_{1}$ हктроv, 'amber,') Succinum (album).

Leucómie, Leucæmia.
Leucéthiopic, soc Albino.
Leuchæ'mia, Leucæmia.
Leuc"in, Leuc"ine, (from तevkos, 'white.') A white crystalline substance, in composition and properties homologous with sugar of gelatiu. It results from the disintegration of albuminous substances which aro well supplied with nitrogen. It is found in the pancreas, splcen, thymus, \&c., and is produced in gangrene of the liver, spleen, lungs, de., in the uriuc in typhoid fever, and in acute ycllow atrophy of the liver. to which last affection Dr. II. C. Wood has applicd the term Leucino'sis, lenciu being one of its chicf products.
Leuoino'sis, seo Leucin.
Leuci'tis, geu. Leuci'tillïs, (leuco, and itis,) Sclerotitis.
Leuc'o, ( $\lambda$ cuरos, 'white,') in composition, whito.
Lencooyte, (lenco, and kuros. 'a cell,') see Cytoid, Globules of the blood, and Sarcophyte.
Leucocythæ'mia, 'whito cell bloorl,' (leuco, kutos, 'eell,' and árua, 'blood.') A conditiou of kuros, blood, which consists in a superabundant development of the white eorpuscles, - Polylencocythe'mia - a disease which has been observed at times to be aceompanied by eulargement of the spleen and liver, and at others by increased size of the lyinphatic glands, organs whioh are concerued in hamatosis, Lymplux'mic. It is the Leneocylo'sis of Virchow, (F.) Lencocytusc. See Leucemin.

Leucuctthe'mia Sple'nica, Cachexia splenica.
Lcuencythe, Leucocyte.
Leucocytogen'esis, (F.) Lencocytogénesic. The forluation of white corpuscles.
Leucocytose, see Leucocythæmia.
Leucocyto'sis, (lenco, aud китоs, 'cell,') Loueocythrılia.
Leucocytot'ic, Levcoryto'ticus. Relating or appertaining to Leucocytosis.

Leuooden'dron, (leuco, and סevopov, 'trce,') Melaleuca cajaputi.

Leucoder'ma, geu. Lcucoderm'atis, (lenco, and dermu, 'skin,') see Achroma.
Leucce'nus, (leuco, and orvos, 'winc,') see Wine.
Leucoi'um, (leueo, and tov, 'the violet,') Lunaria rodiviva - i. Lateum, Cheiranthus cheiri.
Leućol, Leukoleinum.
Leucolaoh'anum, (lcuen, and גaरavav, 'herb,') Valeriana.

Leuco'lein, Lenkoleinum.
Leuco'ma, gen. Leuco'mntis, (from $\lambda$ ruxos,
' white,') Albu'y" oenlu'rum, Leucom'ma, Leuco'.
sis, Albn'gn, Al'bula, Ceratolcuen'ma, Cor'nea opa'ca, Ephel'otrs. Lencoma and Albugo are often used synonymously to denote a white opacity of the eornca. Both are essentially different from nehula of the cornca; netbula being usually the result of chrouic ophthalmia and an effusion of a milky serum into the texture of the delicate continuation of the conjunctiva over the cornca:the others are tho result of violent, acute ophthalmia. In this state, a thick, coagulable lymph is extravasated from the arteries, sounctimes superficially, at other times decply into the substanco of the cornca. On other occasions, the disease consists of a firm, callous cicatrix on this membrane, - the effect of a wound or ulece with loss of substance. The affection is more difficult of cure iu proportion to its duration and to the age of the individual; the activity of the absorbeuts being greater in youth. If inflammation still exist, antiphlogistics must be persevered in, and, afterwards, gentle stimulants be used to excite absorption; along with the interual use of mercury or iodine.
Leucóma, Albumen - 1. Gerontotoxon; Gero-toxon-1. Margaritaccuru, see Margaritaceus.
Leuoomel'anous, Leucomelano'sus, (leuco, and $\mu \varepsilon \lambda a s$, geu. $\mu \varepsilon \lambda a v o s$, 'black.') An epithet applied to people characterized by pale skin and dark hair.
Leucom'ma, gen. Leucom'matis, Leucoma.
Leucomo'ria, ( $\lambda$ cuкos, 'fceble,' and $\mu \omega \rho$ osa, ' fatuity, ') Cuttubuth.

Leuconecro'sis, (lenco, and vekpwois, 'death.') A form of dry gangrene, - the opposite in appearance to anthraconecrosis.
Leuconymphæ'a, Nymphar alba.
Leucopathi'a, (lenco, aud ma`os, 'affection,') see Albino, Chlorosis-l. Partialis acquisita, Achroma, Leueopha'gium, (lenco, aud $\psi a y \omega$, 'I eat,') Blancmanger.

Leucophlegma'sia, Leucophlcgmatia-1. Dolens puerperarum, l'hleguatia dolens.

Leucophlegma'tia, Lencophlogma'sin, Hy'clops leneophlegma'tia, 'Tımescen'tia pituito'sa, (lenco, and $\psi \lambda \varepsilon \gamma \mu a$, gen. $\phi \lambda \varepsilon y \mu a t a s$, 'phlegm.') A dropsical habit, Hydrocuchex'iu. Some writers use the word synonymously with cenasarca and ademu; others with empliyscma.

Leucophlegma'tia Ethiórum, Chthonophagia.
Leucop'iper, gen. Leucopi'peris, (lenco, and $\pi \varepsilon \pi \varepsilon \rho 1$, 'pepper,') Piper allhum.
Leucopyr'ia, (lenco, aud $\pi v \rho$, 'fire, fever,') Heotic fever.

Lencorrhée, Leueorrhoen.
Leucorrhe'io, Lencorrhe'al, Leucorrho'icus, (F.) Lencorrheique, (same etymon as Leucorrheea.) Relating or appertaining to leucorrhoea.
Leueorrhœ'a, (lenco, and pew, 'I flow,') Flux'us seu Fhu'or muli'ebris, Proffu'vium muli' cbree, C'ur'sus matri'cis, Flux'us matri' cis, Elytri'tis, Coleosi'tis, C'olphitis, Destilla'tio u'teri, Flux'io al'ba seu val'væ, Ul'cue u'teri, Cutar'rhus gcuita'lium, Hysterorrha'a mисо'sa, Catame'nia aliba, Men'ses al'bi, Men'stivea al'ba, Mcnorrhag"iar al'ba, F'lu'ur muli' cbris non Gal'licus, Blennelyt'ria, Gonorrha'a beniy'ua no'the invetera'ta, l'urga'tio unli'stris "l'ba, Al'ba purganen'ta, Cuche.र' ia "teri'nu, Rhcu'me u'teri, Cory'za u'tcri, Medorrha'a feminu'rnu iu'sons, blenior hex's seu Blemorrhay' ia yeuita'linn!, Aidacoblemorrha'a seu Medoblennorrha'a femina'rum; The whites, l'terime caluritr or lencorrha'a, (F.) Fleurs, F'lucurs bhanches, F'ertes blanches, Écoulement blanc, Cuturrhe uterine. l'erte utérine blanehe. A inore or less abuudant discharge of a white, yellowish, (yellows) or greenish mucus; resulting from acnte or chrouic inflammation, or from irritation of the membrane liniug the genital organs of the female. Vay"inal Lcueorthera or Caturrli has been termed Blemorrher a seu foln'or al'bus ragi'ur. LenenrTha' , Medor ha'a vayi'na, I'agini'tis, Ėlytroblen-
norrhé a, Colporrhee'a.-Uterinc Leucorrha'a has received the names Flu'or al'bus u'teri seu metrica' lis, Catar'rhus uteri, Lencorrha'a scu Medorrhá'ィ u'teri, Metroblennorrha'u, Blemometri'tis, Blenmetrorrha'a, Metroblcmozem'ia, Metrocatar' $\cdot$ hus, Mctrolcucorrháa, (F.) Leucorrhée uterinc, Cuturrhe utérin. It is often attended with pain and a sense of heavincss in the loins, abdomen, and thighs; disordered digestive functions, \&c., so that, at times, the bealth suffers largely, although there are few females who aro not occasionally subjeet to moderate leucorrhoea. Attention to the general health, change of air, keeping up a perspirable state of the surface by flannel worn next the skin, the horizontal posture, \&c., do more than pharmaceutical ageuts; whieh are almost entirely confined to astringent injections. These may be employed, wheu the discharge is so great as to require them. Vul'var lcucorrhoe'a sometimes occurs, in childhood especially ; and Cer'vical leucorrhoer, chiefly mucous, is met with at the child-bearing period.
Leucorrhce'a Anális, see Homorrhois - l. Cervical, see Leucorrhœa - l. Infantile, see Leueorrhoea.

Leucorrhé ${ }^{\prime}$, Men'strual. A form of leucorrhoa met with in girls who do not menstruate properly, the discharge seeming to be a substitute for the healthy menstrual sanguineous flow.
Leucorrhéa Nabo'thi, see Parturition-l. Vulvar, see Leucorrhoa.

Leucor'rhoïs, gen. Leuonrrho'idis, (leuco, and pec, 'I flow.') See Hæmorrhois.

Leuco'ses, (from $\lambda$ euxos, 'white,' and osis.) In the nosology of M. Alibert, all the diseases of the lymphatic apparatus. The 7th family in his Nosologie. In that of Fuchs it is a family of diseases, (G.) Leukoser, which includes the various forms of anæmia.
Leuco'sis, ( $1 \varepsilon u \kappa \omega \sigma t \varsigma$, Leucoma, Paleness. See Albino.

Leuc'ous, Lenco'sur. An epithet applied to people characterized by fair complexion and red or yellow hair.

Leuk or Locche or Louèche, Min'eral Wa'ters of. Saline chalybeate waters, about six leagues distant from Sion, in Switzerland. There are 23 thermal springs, varying from $95^{\circ}$ to $124^{\circ}$. They contain chiefly the sulphate of lime, with sulphates of magnesia, soda, \&c. The waters are used externally by a daily systematized bathing in cases of scrofula, enlargement of the liver and spleen, obstinate eczema and psoriasis, old ulcers, \&c.

Leukæ'mia, Leucæmia.

## Leukhæ'mia, Leueæmia.

Leukhæ'mic, Leucæmic.
Leukolei'num, Chinolei'mum, Leuc'ol, Leuco'leine, Leuco'lein, Chimo'lein, Clii'nolin, Qu'nolin, (from lenco, and edaoov, 'oil' [?].) This substance is the product of the dry distillation of coal; mixed with picolin, anilin, and other substances, in mineral tar. It is procured, also, by heating quinia, cinchonia, and stiychnia, with as concen-
trated a ley of potassa as can be made. Its spetrated a loy of potcissa as can be made. Its specilie gravity is $1 \cdot 081$; and it is slightly soluble in water, and miscible in all proportions with alco-
hol, ether, and essential oils. hol, ether, and essential oils.

Levain, (levare, 'to raise.') Ferment.
Levandierc, Midwifc.
Levanulierc, Midwife.
Levant' Worm'seed, Artemisia santonica.
Leva'tor, (levare, 'to raise.') Elevator.
Leva'ton Anguli 'rnas, Abdu'cons labio'rum, $^{\prime}$ Elevre'tor labiorum commu'nis, Cuni'nus, (E.) Sus-
nucillu-lubial, Petit sus-maxillo-lubial, muxillu-lubial, Petit sus-maxillo-lubial, (Cb.)
Muscle canin. A small, flat, long, quadrilateral muscle, which arises from the fossa canina, and is inserted at the commissure of the lips, where it is confounded with the triangularis. It raises the corner of the mouth, and drawa it towards the car.
Leva'ion A'Ni, Levcetor morymes seu ine

La'tus a'mi, Eleva'tor a'ni, Sc'dcm attol'lens, Diaplırag'ma pel'vis, (F.) Pubiu-coccygien anminive, Sons-pubio-coccygien, (Ch.) Relevenr ac l'anns. A muscle situate at the lower part of the pelvis. It is broad, flat, quadrilateral, and broader above than below. It represeuts a kind of inembrauous partition, which closes the outlet of the pelvis, and the upper concavity of which is opposed to that of the diaphragm. It is attached, above, to the posterior surface of the body of the pubis, to the upper part of the obturator foramen, and to the spine of the ischium, and is inserted into the coccyx, into an aponcurotic line common to it and its fellow, and iuto tho lateral parts of the rectum. This muscle supports the rectum ; raises it, and carries it upwards during the evacuation of the excrement. It can, also, compress the bladder and vesiculæ seminales, and thus favor the expulsion of the urine and sperm.

Leva'tor A'ni Par'vus, Transversus perinai1. Auris, A tollens 凤urcm-l. Coccygis, Coceygeus.

Leva'tor seu Az'ygos Glan'dule 'Thyroï'DES, Hyolhyroidien of Duverney. A muscle occasionally found connceted with the upper border or isthmus of the thyroid gland; and attached superiorly to the body of the os hyoides, or to the thyroid cartilage.
Leva'tor Ho'meri Inter'nus, Coraco-brachialis.

Leva'tor La'bil Inferio'ris, L. men'ti, Eleva'tor labii inferio'ris seu lubii inferioris prot prins, Incisi'vus infc'rior, Mns'cmlns penicillu'tms, (F.) Homppe du menton, Rclevcur de la lerre inférieur. ou du menton. A portion of the mento-lubial of Chaussier. A small muscle situate before the symphysis menti. It is thick, couieal, and attached by its apex to a fossette at the side of the symphysis in the inferior maxillary bouc. Its fibres proceed, diverging and vanishing in the manner of a tuft, (F.) Honppe, on the skin of the chin. This muscle raises the chiu, and pushes upwards the lower lip.

Leva'tor La'biI Superióris A'Laeque Na'si, Incisi'vus latera'lis et pyramida'lis, (F.) Grand sns-maxillo-lubial, (Ch.) Élévoteur commm de l'aile du nez et de la lèvre sup)erieure. This muscle is a fleshy, thin, triangular bundle, situate at the sides of the nose. It arises from the ascending process of the supcrior maxillary bone; thence its fibres descend in a diverging manner, a part being inserted into the ala of the uose, and a part losing themselves in the upper lip. This muscle raises the upper lip and ala nasi, which it draws a little outwards.

Leva'tor La'bir Superióris Próprius, Mus'culus incisi'vus inférion, Menta'lis, Elcua'tor la'bii superio'ris mooprius, (F.) Moyen sus-maxillo-labial, (Ch.) Orbito-maxillo-labial. This thin, flat, quadrilateral muscle is situate at the middle and inncr part of the face. It arises from the os mala and the os maxillare superius, ancl is inserted into the upper lip, which it raiscs, at the same time carrying it a little outwards.

Leva'tor Men'ti, Levator labii inferioris.
Leva'tor $00^{\prime}$ uli, Rectus superior oculi.
Leva'tor Pala'ti, L. Palu'ti mol'lis, Petrosalpin'gostaplyyli'mus, Salpin'gostaphyli'uus intcr'mes, Salpin'yostaplayli'uus, Pter'y!yostuplayli'nus
 Periatriphyli'mus inter'nus supe'rior, Pétro-sltplyylim, (Ch.). This muscle is long, narrow, and almost round above; broader and flattor inferiorly. It arises from the lower surface of the pars petrosa; from the cartilage of the Eustachian tube; and is insertod into the substaneo of the velum palati. Its use is to raise the velum palati.
Leva'ton P'al'pables Supbriómis, 'alipebre smperio'ris mi'mus, Aper'tor oc'uli, Aperriens
 (F.) Orbitro-pulpébral, ( $\mathrm{Ch}_{\mathrm{o}}$ ) Orbito-sus-palpébral,

Elivateur de la panpière supérieur. A long, small, thin muscle, situate at the upper part of the orbitar eavity. By its posteriur extremity it is iuserted into the little ala of the sphenoid bone, immediately iu front of the formmen optieum, aud by its anterior extremity, which is expanded, it termiuates at the upper margin of the tarsal eartilage of the eyelid. This muselo raises the upper eyclid, draws it baekwards, and sinks it into the orbit.

Leva'tor Perin ál. A form of vaginal speculum intended to raise the perinæum, to facilitate uterine exploration.

Leva'tor Pharyn'gis, Stylopharyngeus.
leva'tor Pros'tata, (F.) Relcveur de la probtate. Santorini has given this namo to the auterior fibres of the le vatorani, whieh embrace the prostate.

Leva'tor Scap'ule seu An'guli Scap'ule, Eleva'tor scap'nle, E. seu Mus'culns Putien'tix, Angula'ris, Leva'tor pro'prius scap'ules, (F.) Trachéloscupulaire, (Ch.) Anyulaire de l'omoplatc, Releveur de l'omoplate. This musele is so called beeause it is attaehed to the upper and internal angle of tho scapula. It is situate at the posterior and lateral part of the neek, and at the upper part of the back. It is long, flat, and broader above than below. In this lutter direetion, it is inserted into the superior internal angle of the seapula; and in the former, into the tops of the transverse processes of the first four eervieal vertebra. It depresses the prominence of the shoulder by raising the posterior angle of the scapula, on whieh it impresses a kind of rotary motion. It ean, also, draw the head to one side.
Leva'tor Própiius Scap'ulef, Levator seapйæ.

Leva'tor Ure'thra, (F.) Relencur de l' Urethre. Santorini deseribes under this uamo a portion of the transversus perinwi musele.

Leva'tor U'vulac, Azygos muselo.
Levato'res (pl. of Lcvatur) Costa'rum, Supraoostales.

Lev'en, (from lcvare, 'to raise.') Ferment.
Le'ver, (from levare, 'to lift up,') Vec'tis, Moch'lus, Porrec'tum. An iuflexible rod, turning round a fixod point, and used for moving bodies, bearing burdens, or raising them. The point on which the lever moves is ealled the Ful'crum Hypomoch'lion. The foree whieh moves the lever is ealled the power; and the weight to bo movod the resistunce. There are three kinds of levers. A lever of the first kind has the fillcrum between the power and resistance. A lever of the second kind has the resistance between the fulerum and power; whilst a lever of the thirl kind has the power between the fulerum and resistance. In the locomotive system of the human body, we have examples of all the three kinds. Tho bones represent levers; the muscles of locomotion are powcrs; the weight of parts to be moved eonstitutes the resistance. The fulcra are, at times, the joints; at others, the ground, \&e. The head moves on the neek as a lever of the first kind; the first cervieal vertebra forming the fulerum. We rise on tiptoo by a lever of the second kind, the fulcrum being the ground under the toes; and we have examples of a lever of the third kind in the flexion of the forearm on the arm, in the elevation of the arm, \&c.

Le'ver, Hysteromoch'lium, Mochlis'cus, Vec'tis obstctric"ins, Vec'tis, (F.) Levier, is an instrument eurved at the extremity, and having a fonestra. It is used to assist the extraction of the ohild's head when instrumental aid is neeessary, either as a lever proper or as a tractor. Levers are also used by the dentist for extraeting stumps, \&e. The Levicr de l'Écluse, Languc de Curpe, Pied do liche, Punch, is omployed for extractiug the molar teeth.

Levi'athan Po'nis, Pria'pus Ce'ti, Bale'nas,

The penis of the whale. This singular medieine was at one time given in powder in cases of dysentery and leneorrhoea.

Tevier, Lever - l. de l'Eclusc, sec Lever.
Leviga'tion, Lipvigu'tio, (lervigare, levigutum, - lavis, 'swouth,' - 'to bruise small,') P'orphyriza'tion. An operation by whieh bodies are reduced to very fine powder. It is performed by putting substanees already pulverized into water; the eoarser parts are not long in being deposited, whilst the finer moleeules remain suspeuded in the water. The liquor is decanted into another vessel, and suffered to remain at rest until the fine partieles are eollected at the bottom. The fluid part is then separated by decantation. See Elutriation.

Levis'ticum, Ligustieum levisticum.
Lèvre, (from lubrum,) Lip.
Lèvres Grandes, Labia pudendi - $l$. Petites, Nymphax - 1. de la Vulve, Labia pudendi.
Levîre, (from levare, 'to raise.') Yest - $l$. de la Bierre, Yest.
Lexiphar'macus, ( $\lambda \eta \xi$ 's, 'eessation,' and фap $\mu$ anov, 'a poison.') Alexipharmie.
Lexipyret'icus, ( $\lambda \eta \xi \uparrow s$, 'eessation,' and $\pi \cup \rho$, 'fire, fever.') Febrifuge.
Ley, Lixivium, Lye - 1 . Soap, Liquor potassx.
Leyse'ra Gnaphaloi'des, (after Fr. W. ron Leyser, of Halle.) A South African plant, Nut. Ord. Compositx, whieh is emollient, and highly reeommended at the Cape in eatarrh, cough, and even in plythisis.

Lézard, Lizard.
liane ì Réglisse, Abrus preeatorius.
Lia'tris Spica'ta, Gay'feather, But'ton snake'root. Ord. Compositre. An indigenous plant, growing in meadows and moist grounds in the Middle and Southern States. Its beautiful purple compound flowers are in a spike. They appear in August. The root has been considered diuretie.

Lia'tris Scario'sa and L. Squarro'sa, Throat'wort, Sow'wort, Bach'ache root, Dev'ilsbite, Bla'zing star, Prair'ie pince, lough root, are ealled, from their reputed powers in bites from the rattlesnake, Rat'tlesmake's master. The roots, bruised, are applied to the wound, and the decoction, in milk, is given internally.
Libano'tis An'nua, (from $\lambda_{1}$ Bavos, ' the frankincense tree,') Athamanta eretensis - 1. Coronaria, Rosmarinus - 1. Cretensis, Athamanta ereteusis - 1 . Hirsuta, Athamanta oretensis.
Libano'tus, see Juniperus lyeia.
Lib'anus, ( $\lambda, \beta$, avos, ) Juniperus lyeia.
Li'ber (gen. Li'bri) Pharmaceut'icus, ('pharmaecutical book.') Dispensatory.

Libid'inis (gen. of Libi'do) Se'des, ('seat of lust. ${ }^{\prime}$ ) Clitoris.

Libidino'sus, (libido, gen. libid'iuis, 'lust.') Libidinous.
Libid'inous, Libidino'sus, Labci'vus, Veneriv'agus, Lech'crons, Lick'orons. Lewd; lustful.
Libi'do, geu. Libid'inus. Desire, necessity. Authors speak of Libi'do uri'ne, Libi'do interti'ni. Some employ it synonymously with Pruri'go; others, with Salac ${ }^{\prime \prime}$ itab, Lubi' ${ }^{\prime}\left(\mathrm{o}, \mathrm{Hi}^{\prime}\right.$ mcros.
$L_{i}{ }^{\prime}$ bos, ( $\lambda_{1} \beta_{0}$, from $\lambda_{\varepsilon} \beta \beta$, ' I drop.') $A$ defluxion from the cyes.

Li'bra, ( $\lambda_{1} r \rho a$,) Yound.
Licen'tiate, (licet, 'it is permitted,') Permis'sur, (F.) Liccncie. One lieensed to practise his profession.

Li'chanos, ( $\lambda_{1}$ Хuros,) Index, see Digitus.
Liche, Body.
Li'chen, gen. Liche'nis, ( $\lambda_{a} \chi^{\prime} \eta \nu$ or $\lambda_{1} \lambda \eta \nu$, pronouueed $l i^{\prime} k c n$, ) E.ror'mia Li'chen, Lei'chen, Serpi'go, Volatica, Pup'ult, P. sic'cr, Peti'yo, Y'us'tule sic' cr, Sca'bies sic' ca sen a'gria, Licheni'asis
adulto'rum, $L^{\prime}$ che adulto'rum, Li'chenous rash, (F.) Gale sèche, Dar-
tre furfuracie volunte. Poussée. The entancous affection deseribed under this name by the Greek writers is not clearly defined. Somo havo bo-
lieved it to be Impetigo, but this is doubtful. The name is now generally applied to a clifluse eruption of red pimples, aceompanied by a troublesome sense of tingling or pricking. Drs. Willau and Bateman defiuc it - "an extensivo eruption of papula affecting adults, conuected with internal disorder, usually terminating in sourf; recurrent, not contagious." One of their varieties, howcrer, the Lichen Tropicus, does not accord well with this definition, for it affects ohildren as well as adults, and is unconnected with internal disorder.

Li'chen A'grius, $L$. A'gria, Exor'mia Li'chen fe'rus, Li'cheu férus, Pap'ula $u^{\prime} g r i u$, Wild $L i^{\prime} c h e n$, is distiuguished by pimples in clusters or patches, surrounded by a red halo; the cutiole growing gradually harsh, thickened, and chappy, often preceded by general irritation. In addition to antiphlogistics, a cooling ointment may be used, to allay itching.

Li'chen Barbátus Plica'tus, L. plicatus.
Líchen Circumscrip'rus is characterized by clusters or patches of papulæ, having a well defued margiu, and an irregularly circular form, continuing for six or eight weeks. These varieties require but little medical treatment. The antiphlogistic plan is all that is necessary.

Líchen Fénus, Lichen agrius.
Li'chen Gyra' TUS. This is nothing more than the coalescence of several circles of lichen circumscriptus.

Li'chen Liv'idos. The papulæ have a dark red or livid hue, without any fever. They are more permanent in this variety. It requires the mineral acids and bark.

Li'chen, Net'tle, Lichen urticatus.
Líchen Pila'ris, Exor'mia Li'chell pila'ris, is merely a modification of the preceding, the papula appearing at the roots of the hair.

Li'chen Plánus. A chronic eruption of crim-son-red papules, flattened, smooth, described by Mr. E. Wilson as occurring on the front of the forearm above the wrist, the waist, place of attachment of the garter, etc.

Li'chen Proriginósus, see Strophulus.
Li'chen Sim'plex, Exor'mia Li'chen sim'plex, consists of an eruption of red papula, appearing first on the face or arms, and afterwards extending over the body, preceded for a few days by slight febrile irritation, which usually ceases when the eruption appears - with an unpleasant sense of tingling during the night. It generally dies away in ten days or a fortnight.

Li'chen Trop'icus, Exor'mia Li' chen trop'icus, Eczes'ma, Es'sera [?], Sudam'ina [?], Prich'ly heat, Sum'mer rash. The pimples are bright red, and of the size of a small pin's head, with heat, itching, and pricking, as if by necdles. It is local, produced by excessive heat, and disappears when the weather becomes cooler, or the individual is inured to the climate. An eczematous affcetion called chunu, produced by the same cause as Lichen tropicus, is described by Tschudi as provalent in the elcvated plains of Peru.

Li'ceen Urtica'tus, L. Urico'surs, Exor'mia Li'chen urtico'sus, is another varicty. Tho Net the Li'chen consists of prpulæ accompanied by this is said to be called, ine rash. A variety of this is said to be called, in America, blights.

Líchen, Vacciline, see Roseola.
Li'chen, Wiln, Lichen agrius.
Li'chen Aphthc'sus, Pclti'dea aphtho'sa-Ord. Lichenace - is said to be cathartic and anthol-
mintic.

Líchen Ar'bonum, Lichen pulmonarius - 1 . Narbatus plicatus, Lichen plicatus - l. Blunc de Neige, L. caninus-l. Bô̂tier, L. pyxidatus.
Líchen Cani'nus seu qpu'rinis scu teries'tris scu veno'sus seu cine'reus terren'tris, Mus'cus cani'nus,
Phyy'cia niva'lis, ''eltig' eru cani'ul, Pelti'tca cani'na seu leucorrhi'za scu malu'cca scu amplis'
sima seu spu'ria, Ash-colored ground livervoort, (F.) Lichen contre-rage, Lichon blanc de neigc. This cryptogamous plant was for a long time considered capable of preventing and curing Rabies canina. It has also been used in mania and in spasmodic asthma.
Li'chen Cartrageen, Fucus cripus-l. Cinercus terrestris, L. caninus-1. Cocciferus, L. pyxidatus -l. Eutonnoir, L. pyxidatus-l. Eryngifolius, L. islandicus - l. Floridus hirtus, L. plicatus - 1. Hirtus, L. plicatus.

Li'CHEN Islan'dicus, $L$. eryngifo'lius, Lichenoï'des Islan'dicum, Loba'ria Islan'dica, Mus'cus Islan'dicus seu cathar'ticus, Clado'uia seu Phys'cia seu Cetra'ria seu Parme'lia Islan'dica, Ice laud Li'chen or Liv'erwort or Moss, (F.) Lichen d'Islande, Mousse marine perlée, Monsse d'lslunde. This plant is inodorous, with a bitter and mucilaginous taste. It is estecmed to be tonic, demulcent, and nutrient. Dose, 3 j. to 3 iv., being first stecped in water holding in solution some carbouate of potassa to extract the bitter, and then boiled in milk. A bitter principle has been extracted from it, termed Cet'ravin, Cetrari'num, Cetra'rium, $L_{i^{\prime}}$ chenin, which has been given in intermittents.

Li'chen Laciniátus, L. saxatilis - l. Parietiuus, Parmelia parietina.

Li'chen Plica'tus, L. hir'tus seu barba'tus plica'tus sen F'lor'idus hir'tus, Parme'lia plicu'ta, Usne'a plica'ta, U. hir'ta seu Flor'ida hir'ta, Mus'cus arbo'reus seu $a l^{\prime} b u s$ seu quer'nus, Quer-
ci'na $H_{e r}^{\prime} b a$. This plant ci'na $H e r^{\prime} b a$. This plant is applied by the Laplanders as an astringent to bleeding vessels; and to parts which are excoriated after long journcys. Li'chen Pulmona'rius, L. ar bormem seu reticula'tus, Parme'lia pulmona'cea, Reticula'ria officina'lis, Mus'cus pulnona'rius querci'nus, Puluona'ria arbo'rea, Loba'ria pulmona'ria, Stic'ta pulmona'cea, Oak Lungs, Tree Luug'wort, Ha'zel Clot'tles, $H^{\prime}$ zeliaw, ( F. ) Lichen pulmonaire, Pılmonaire en arbje ou de chêne. This plant is subastringent, and rather acid. It was once in high repute for curing diseases of the lungs.
Li'chen Pyxida'tus, Mus'cus Pyxida'tus, Scyphoph'orus pyxida'tus, Mus'cus pyxoi'des terres'tris, $L i^{\prime}$ chen pyxida'tus major seu coccif'erus, Her'ba Ig'nis, Cup Moss, (F.) Lichen entonnoir, Lichen Bô̂tier, L. Pyxide. This plant is subastringent, and has been used in decoction in hoop-ing-cough.

Lichen contre Rage, L. caninus.
Líchen Reticula'tus, L. pulmonarius.
Li'chen Roccel'la, Parme'lia rocccl'la, Roc ${ }^{\prime}$ cclla, $R$. tincto'ria, Seta'ria roccel'la, Lit'mus, Lac'mus, L. tiucto'rins, Or'chill, Cana'ry Ar'chell, Chiu'ny Weed, Hei•b Ar'chell, Turn'sole, (F.) Orseille, Touruesol. The chief use of this plant is as a blue dye. It has been employed to allay cough in phthisis, \&c.

The blue pigment-Lit'mus-is much used as a delicate test for acid - in the urine for example. Blue Litmus paper is unsized paper steeped in tincture of litmus - which is made of Litmus powcler, گj., Proof spirit, f §x., and dried. It is reddened by acids. Red litmus paper is unsized paper steeped in tincture of litmus, which has been previously reddened by the addition of a very small quantity of sulphuric acid, and dricd. Tho bluc color is restored by alkalies.
Líchen, Rock, Tripe do roche.
Lis, Parmen SaXAT'llis, L. tincto'rius sou lacinia'tus, Parme'lia saxat'ilis, Imbrica'ria saxat'ilis, huma'ni. This moss, ws cus scu Usue'a Cra'uii huma'ni. This moss, when found growing on a human skull, was formerly in high estimation against heal affections, te.
Lichan Spu'ulus, L. caninus - 1. Stcllatus, Marchantia polymorpha-l. Tinctorius, I. saxatilis - 1. Wall, yellow, Parmolia parictiaa.

Licheni'asis Adulto'rum, Lichen-1. Strophulus, strophulus.

Li'chenin. Sce Licheu Islandicus.
Li'chenoid, Lichenoì' les, (lichen, and عioos, 'roscmblanco.') licsembling licheu.

Lichenoil'des, Lichenoid - 1. Islandicum, Licheu islandicus.

Li'chenous, Licheno'sus. Relating or appertaining to lichen.

Licin'ium, (from linum, 'thread' [?], Tent.
Liok'orous, Libidinous.
Lic'orice, Glycyrrhiza.
Licul'men, gen. Licul'minis, Garum.
Lieb'enstein, Min'eral Wa'ters of. Thesc waters, situatod in the duchy of Saxe-Meiningcu, are among the strongest acidulous chalybeates in Germany. They contain sulphate of soda, chlorido of sodium, sulphate of lime, chloride of calcium, carbonate of lime, chloride of magncsium, and carbouate of irou.

Lieb'erkühn's Glands or Fol'licles or Crypts, Glan'dule seu C'ryp'tze Lieberkilhnia'nx, so called from their first describer, are fine, columnar, blind sacs, the openings of which are from 1-20th to 1-30th of a line in diameter, so closely placed over the whole of tho small intestine as to give the mucous membrane a general sievclike or perforatod appearance. They secrete the sucens entericus.

Liebersehe Auszehweng's Krauter, ('Lieber's cousumption herbs,') sco (Galeopsis grandiflora 1. Brustkrauter, see Galeopsis grandiflora.

Lie'big's Ex'tract of Beef, seo Extract of beef - L.'s Food or Soup for infants, sce Food, \&c., Liebig's.

Liebwer'da, Min'eral Wa'ters of. Liebwerda is a Buhemiau village, near the Silesian frontier. The springs are much frequented. There aro four, all of which are rich iu carbouie acid, and coutain but littlo salino matter.

Liége, (from leger, 'light,') Subcr.
Lim, (F.) (from lier, [L.] ligure, 'to bind.') Vin'enlum. A baul, strup or gurter, used in certain operations; as to tie patients during the operation of lithotomy ; to fix the apparatus iu fracture, \&c.

Li'en, gen. Lie'nis, Spleen-1. Accessorius, Lieneulus-1. Ingcus, Spleuoncus - 1. Succenturiatus, Licuculus.

Lien'culus, (dim. of lien, 'splecn,') Lien succcuturia'tus scu accesso'rins, Splen'eulus. A small supernumerary, accessory, or supplementary spleen. Sometimos there are quite a number of norlules, similar in structure to the spleen, near its lower extremity.

Lieni'tis, gon. Licni'tidlis, (lien, and itis,) Splenitis.
Lieno'sus, Splenic.
Lienter'ic, Lieuter'icus, (F.) Lientérique. Relatiug or appertaining to lientery.
Lienterie, Lientery.
Li'entery, Licuter'ia, ( $\lambda$ cos, levis, 'smooth,' 'slippery,' and evrepov, 'intestine,') Le'vitus seu Lax'itas intestino'rum, Diarrhóa lienter'ia scu lienter'ica, Flux'us lienter'icus, Chymorrho'a seu La.r'itas ingesto'rum, Bromatoëe' crisis, Diarrhce'a Dy*pep'ticit seu enun Apep'sia scu Ingesto'rum, (F.) Lientérie, Slip'periuess of the Guts. Frequent liquid evacuations, the food only half digested. This condition is always symptomatic of groat irritation in tho intestinal canal, the sensibility of which is so much angmented that it cannot bear the sojourn of the food in it.
Lierre, Hedera helix - l. Grimpant, Medera helix-l. T'eriestre, Gleehoma hederacea.
Life, (Sax. lir, lýr,) Vi'ta, Bi'os, Bi'otē, $B i^{\prime}$ otor, Zo'ē, Pncum'a, Spir'itus, (F.) Vie. The state of organized beings, during which, owing they union of an unknown force with matter, they are enpable of performing functions different from those that regulate other natural bodies : all of which functions, however numerous and diver-
sified, work to one cud. Life has only a liuited sified, work to one end. Life has only a limited
duration ; beyond which - the organic functions ceasing to bo executed - the body is given up to the agency of ehemical aflinity. Henec Bichat has defined lifo to be - the aggregute of the functions which resist deuth. It is the vi'tal vor'tex of M. Quatrefages. On account of the differenco that exists among the vital functions, he applied the term Organic Life to the functions inservient to composition and decomposition; as digestion, respiration, circulation, calorification, absorption, scerction, and nutrition: and Animal Life, to the functions which convect man and animals with external bodies; as the understanding, हensations, locomotiou, aud voice.

Lire'blood. A term commonly used for a twitching or quivering of the cyelids-a kind of involuntary or muscular tic. Sec Cillo.
Life, Dura'tion of, see Longevity - 1 . Everlasting, Gnaphalium margaritaceum-1. Everlasting, plaintain, Antennaria plantaginifolia - 1. Everlasting, sweetscented, Gnaphalium poly cephaluin - 1. Expectation of, see Longevity.
Life Insúbance. A contract entered into, usually by an iusurance compreny, to pay a certain sum of money on a person's death, on tho conditiou of his paying an annual premium during his life. The medical practitioner may be applied to, to certify that the life of the insured is one that is insurable according to the rules of the compauy.

Life Root, Senecio aurcus - 1. Valuc of, see Longevity, and Mortality.

Life's Blood, Lifeblood, Cillo.
Lig'ament, Ligamen'tum, (ligare, ligatum, 'to bind,') Des'mus, Syucles'mus, Culliga'men, Cop'ula. A name given to fibrous structures, which serve to unite boues, and to form articulations; hence the division into interos'seous and artie'ular ligaments. They are of a white, close texture ; are lut little extensible, and difficult to break. The name ligament has, also, been given to any membranous fold, which retains an organ in its situation.

Table of the Principal Ligaments.

1. Of the Lower Jaw.

Capsular ligament.
Suspensory ligament of the stylo-glossus.
Lateral ligament.
Two capsular ligaments between athas and head.
Circular ligament.
Two capsular between atlas and axis.
Perpeudicular ligament.
Two lateral or moderator ligaments.
Transverse ligament and its appeudices.
Anterior common.
Crueial interverteliral.
Ligaments rmbing from theo edge of the bony mocliand spinous process of one vertebra to that of the next.
Interspinons ligament.
Liganeutum nuchex.
Intertransverse.
(ap)sular.
losterior or intermal conmon.
Capsilar of the head of rils.
Capsular of the tubercles.
Ligameuta transversaria interna.
Ligamenta transversaria exterua.
Ligamenta cervicis costarun externa.
Ligamontons fibres rumning from the margins of the extremities of the rilus to the correspunding eartilages. Radiated ligaments from cario lage of ribs to the stermm. Capsular lizaments of the cartilages of the ribs.
Proper memblirute of Etornums. L. of curtilago ensiformis. Temlinous expansions over the intercostales, icc.
5. Of the Pelvis........

Two transverse, - one superior, one inferior.
Lliosucral.
Capsular of the sacroiliac syuchondrosis.
Two sacroilschintic, - posterior aud anterior, with the shlerion and iuferior appendices.
Lougitudiual of os coccygis. Inguinal limaneut.
Capsular of symphysis pubis.
Ligament of foramen thyroideum.
Radiated ligament.
Capsular.
Iutcrclavicular.
6. Of the Clavicle......
7. Of the Scapula......
S. Of the Shoulderjoint.

Ligamentum rhoniboideum.
Claviculoäcromial.
Conoid.
Trapezoid
A Anterior triangular.
Proper posterior.
Capsular.
Capsular.
Brachiouilnar.
Brachioradial.
Corontury of the radius.
Anterior and posterior accessory.
Intermuscnlar of the os Innmeri.
10. Carpal Extremity of Radius and Dina, and between those bones.
11. Between Forearm and Wrist.
12. Of the Carpus......
13. Between Carpal and Metacarpal bones.
14. Between the extremities of the Melacarpal bomes.
15. At the base of the Metacurpal bone of the Thumb, and at the first joint of the Fingers.
16. Of the first and second joints of the Thumb, and second and third joints of the Fingers.

1i. Relaining the Tendons of the Muscles nf the Hand and Fingers in situ.
18. Connecting the Os femoris with the Os innominutum.
19. Of the Knee-joint.
20. Connecting Fibula and Tibiu.

Interosseous ligament.
Oblique or chorda transversalis cubiti.
ar
$\left\{\begin{array}{l}\text { Capsular. } \\ \text { Two lateral. }\end{array}\right.$
Mncons.
Annular.
Chpsular.
Short ligaments, - obliqne, transverse, capsular, and proper.

Articular lateral
Struight, perpcndicular, \&c.
$\left\{\begin{array}{l}\text { Interosseous, at the bases and }\end{array}\right.$ heads, - dorsal, lateral, palmar.

Capsular.
Lateral.

Capsnlar.
Lateral.
26. Retaining the Tendons of the Muscles of the Foot and Toes iu situ.
2t. Connecting the Metatarsal Bones.
25. Of the Phalanges
of the toes. nular, see Annular.

Anterior limament of the fibula. Posterior of tibuln.
Deltoides of tibla.
Сарвйи.
Capsula:
Short ligaments.
Capsular, broad supcrior, and lateral ligaments, comecting astragalus aud naviculare.
Superior, lateral and iuferior, fixing os calcis to os culbuides.
Long, oblique, and rhomboid, forming the inferior ligaments.
Superior superficial, interosscous and iuferior transverse ligaments, fixing the of uaviculare and os cuboides.
Superior lateral. and plantar, which fix the os naviculare aud cuneiform
Superior-sinerficial and plantar; connecting the os cubrides and os cuneiforme externum.
Dorsal and plantar, uniting the ossa cuneiformia.
The proper capsular of cach bolle.
23. Beiween Tarsus und Metutarsus.

Capsular.
Dorsal, plantar, lateral, straight, oblinue, and transverse.
Dorsal, plantar, aud literal, connectiug the metatarsal Transserse ligaments.
$\{$ Capsular.
Lateral.
Annular.
Vagimal of the tendons of the leronei.
Laciniated.
Vaginal of the tendon of the flexor longus pollicis.
Vagimal and crucial of the tenlons of the flexors of the toes.
Accessory of the flexor tendons of the toes.
Transverse of the exteusor tendons.

Lig'ament, Ac'cessory. A name sometimes given to the coraco-humeral ligament.

Lig'ament, Alan, Odontoid ligaments-l. An-
Lig'ament, Antririon, of the Blad'der. A name given by the older anatomists to a portion of tho superior pelvie aponeuroses, which becomes nttached to the front of the neek of the bladder.

Ligament Artériel, Arterial ligament-1. of Bertin, Ligament, ilio-femoral-1. of Bigelow, Ligament, ilio-femoral
Lig'ament, Broad, Inflamma'tion of, see Parnmetritis -- 1. Broad, of the Liver, Suspensory ligament of the liver - 1. Broad, of the Lung, see Pleura-l. of Burns, sce Faseia lata-l. Camper's, Perineal faseia-l. Carbolized, Ligature, antiseptie - 1. Catgut, Ligature, antiseptic - 1. Cervical supraspinal, sco Supraspinosa ligamenta - 1. Cheek, Odontoid ligaments - l. Ciliaire, Ciliary ligament.
Lig'ament of Carcassone. The inverior layer of the middlo perineal aponeurosis.

Lig'ament of Colles, see Gimbernat's liga-ment-1. Conoid, see Coraco-clavieular and Conoid ligament.

Lig'ament, Cor'onary, of tief Livier, is a reflection formed by tho peritoneum, between the posterior margin of tho liver and the lower surfince of tho diaphragm. Sec Falx and Coronnry
Lig'ament, Costoxíphord, Xiphoid ligment1. Cotyloid, seo Cotyloid - 1. Crueial, seo Crueial - I. Cruoiform, seo Crueiform - 1. Deltoid, see Deltuil-l. Dentele, Denticulatum liganentuml. Denticule, Donticulatum ligamontum-1. Dorso.

## LIGATURE

lumbo-supraspinal, seo Supraspinosa ligamenta1. Falciform, seo F'aloiform-1. of Fallopius, Crural arch-1. Fomoral, seo Fascia latia-1. Gastrophrenic, see Gastrophrenio-1. Gimbernat's, sce Gimbernat's ligament- l. Glenoid, sce Glenoid - 1. Glesso-epiglottic, sco Glosso-cpiglottic - 1. Ilcy's, see Fascia lata.

Litg'anent, Il'to-fen'oral, L. of Bertin, Ligament of Big'elow. A firm fibrous fasciculus, dcsceuding from the anterior inforior spine of the ilinm to streng then the eapsular ligament.

Lig'ament, Infrapu'bian, Triangular ligament -l. Interépineux, Interspinal liganent-1. Intermetatarsal, sec Intermetatarsal.

Lig'ament of the 0 'vary, sce 0 varium- - Palmar inferier, Metacarpal ligament - 1. Poupart's, Crural arch-1. Rhomboid, Coste-elavicular ligament - 1. Round, see Round and Teres ligamen-tum-l. Sur-épineux cervical, see Supraspinosa ligamenta-l. Sur-éineux-dorsolombaire, sce Supraspinosa ligamenta-l. Suspeasory, of the liver, see Suspensory - 1 . Suspensory, of the Penis, sce Suspensory.

Lig'ament, Sutural. A term applied to a thin layor of fibrous membrane, which is interposed botween the adjacent margins of henes in inunovable joints, as between the cranial and most of the facial bones.
Lig'ament, Tar'sal. A layer of fibrous membraue heneath the orbicularis muscle, which seems to support the eyelids and retain the tarsal cartilages in their position.
Lig'ament, Trap'ezoid, see Cornco-elavicular and Trapezoid-l. Triangular, see Perincal fascia and Triangular - l. Tiboövaricn, seo Ovarium.
Lig'ament of Weit'brecet, Ligamen'tous Cord of $W$. A bundle of fibres on the anterior aspect of the interossceus ligament of the middle radiocubital articulation.

## Lig'Ament of Wins' low, see Genu.

Lig'ament of Zeny, Ten'don of Zimn, Ton'do oc'uli. A tendon from which the inferior rectus muscle of the eye arises, in enmmon with the rectus internus and roctus externus.
(For other ligaments not here referred to, see Table of Ligruents.)
Ligamen'ta Ala'ria, Odontoid liganents - 1. Annularia, Annular ligrunents - 1. Apicum, see Interspinal ligamont - 1. Coli, see Colon-1. Interlobularia pulmonum, Interlobular tissue-l. Intervertebralia, Intervertebral cartilages - 1. Lata uteri, see Uterus - 1. Maucharti, Odentoid liga-ments-l. Rotunda uteri, Round ligaments of the uterus.

Ligamen'ta Subfla'va, (sub and flames, 'yellow.') Ligaments interposed hetween the lamina of the vertebros from the axis to the sacrum.
Liganen'ta Suspensória, see Suspensery - 1 . Tarsea lata, see Tarsea lata (ligamenta)-1. Thyreoärytænoïdea, Thyrooärytenoid ligaments - 1 . Vaginalia, Annular ligaments - 1. Vocalia, Thyreoärytenoid ligaments.

## Ligamenta'ris, Lignmentons. <br> Ligamenteux, Ligamentous.

Ligamento'sus, Liganenteus.
Ligamen'tous, Ligamcnto'sus, Ligamenta'ris, Ligamenta'rius, Des'mous, Desmo'sus, (F.) Ligamenteux, Desmeux. Having the character of, or relating to, a liganent.
ligasen'tous Cord of Weit'brecht, Ligament of Weitbrecht.
Lig'aments, Broad, of the U'terus, sec Uterns -1. Check, Odontoid ligaments - $l$. Croisis, Crucial ligaments-l. Crneiformes, Crncial ligaments -l. Jumes, Yellow ligaments-l. Larges de l'mé́rus, see Uterus-l. of the Larynx, inferior, Thyreoaryteneid ligaments - Ronds de l'utfrus, Reund ligaments of the nterus - 1 . Thyrohyoid, seo Thyrohyoil membrane.
Ligamen'tum, Ligament.

Ligamentum Archa'tum Exter'sim. The thickened upper margin of the anterior lamella of the transversalis fascia. The tendinous arch thrown across the upper part of the peoas maguus muscle, on each side of the spinc, is called the liyamon'tnm arcua'tam inter'mam.

Liganen'tum Ancua'tum Inter'num, see Ligamentum arcuatuiu externum.
Ligamen'tum Arterio'sum, see Arterial duct.
Ligamen'tum Bue've. A shert membranous strueture behind each flexor tendon of the fingers near its insertion.

Ligamen'tum Capeula're, Capsular liga-ment-1. Ciliare, Ciliary ligament - 1 . Conoides, Conoid ligament - 1. Coracoideum, see Coraecid-l. Cruciatum Cruris, see Ligamentum transversum cruris - 1. Dentaturu, Denticulatum ligamentum - 1. Fallopii, Crural arch -1. Ilio-pubicum, Crural arch-1. Infundi.-bulo-ovaricum, sec Ovarium - 1. Infundibulepelvicum, see Ovarium - 1. Iridis, Ciliary ligament-l. Latum, Suspensory ligament of the liver-1. Latum pulmonis, see Pleura - 1. Membranaceum, Glosso-cpiglettic ligament.

Liganentum Muco'sum. A triangular prolongation containing a few ligamentous fibres, and extending from the anterior part of the kueejeint belew the patella to the front of the intercondyloid notch.

Ligamen'tum Nu'che, Cervieal ligament-1. Palpehralo internum, see Orbicular muscles - 1 . Patellæ, see Patella.

Ligamen'tem Pectina'tem. Festooned processes of the fibres of the iris, lying in an clastic fibrous tissuc continuous with the membrane of Demours. It is more developed in animals than man.

Liganen'tum Posticum Winslow'it, see Genu - 1. Pouparti, Crural arch.

Ligamen'tum Rotun'dum Ofa'rif, see Ovarium - 1. Spirale, Musculus cochlearis - l. Suspensorium dentis, see Odonteid ligaments-l. Suspensorimm hepatis, Suspensery ligauent of the liver-l. Suspenserium lentis,Ciliary zouc--1. Suspensorimm Vos, Gubernaculum testis - 1 . Suspensorium Vesice, see Uraehus-1. Teres, Teres ligamentum.
Ligamen'tum Tranever'sum Cru'ris. The anterior annular ligament of the ankle includes an
upper and lewer hand; the former, the ligamentupper and lower hand; the former, the ligamen-
thanm cruris, - the latter, the ligmtum cruciatum cruris.
Ligamen'tum Trapezoídes, Trapezoid ligament -l. Triangulare, Triangular ligaument-1. Urachi suspensorium, sec Urachus - 1. Vesalii, Crural arch.

Li'gate, see Ligature.
Ligateur. A surgical instrument derised for the tying of vessels deeply seated.

Liga'tio, Fascia, Ligatire-1. Lingux, Aphonia. Liga'tion, see Ligaturc.
Ligatu'ra, Ligature, Fascia- 1. Glandis, Phimesis.
Lig'ature, Ligatu'ra Liga'tio, Alligatu'ra, Deliga'tio, Vinctu'r(l, Fos'ciu, Epricl'csis. This word has various acceptations. It means, 1. The thread with which an artery or vein is tied, to prevent or arrest hemorrhage. 2. The eerd, or thread, or wire, used for remeving tumors, \&e. 3. The bandage nsed for phlebotouly. Ligutnre is, also, sometimes npplicd to the act of tring an artery or considerable ressel-Lige'tion, Deligntion; and oecasionally wo meet with the terms
'to ligat 'to ligatnre' and 'to ligate,' used unnecessarilyin this sense in place of to take up or tie a vessei.
When the artery alone is tied, the When the artery alone is tied, the ligature is said
to be immediate; when any of the surrounding to be immecliate; when any ore be medinte The ligature nccasions obliteration or adhesion of the arterial parietes, by eutting through the middle
and internal and internal coats; the adhesion being favored by
the formation of a ooagulum, which acts, in some degree, as a barrier against the impulse of the blond, aud subsequently disappears by absorption.
Lig'iture, Antisep'tic, Antizep'tic Su'ture, Curbolized or C'at'gut Liguturc. Catgut soaked in au emulsion of olive oil and deliquesed earbolic aeid has been suggested by Lister in the ligation of arteries. It does not act as a fereign body in the wound, the ends being absorbed.
Lignture Articutée, Eeraseur.
Lig'ature, Intermit'tent. A term applied to the application of a tourniquct above the seat of a poisoned wound, so as to interrupt the current of blood, except when relaxed by the surgeon, and thus allow as little as possible at a time of the poison to pass into the circulatiou.

Lig'ature of the I'ris, Iridesis.
Light, (Sax. leohe, lıhe,) (G.) Lieht, Lux, Lu'men, Phos. (F.) Lumière. An extremely rare fluid; diffused over the universe; emanating from the suu and fixed stars; traversing more than four millions of leagues in a minute; passing through transparent bodies, which refract it accordiug to their density and combustibility; and arrested by opaque bodies, by which it is reflectedat an angle equal to the angle of incidence. It is the cause of color in all bodies, being entirely reflected by white surfaces and absorbed by black. It is decomposed in passing through a transparent prism into seven rays - red, orange, yellow, green, blue, indigo, and violet.
Light acts upon the body as a gentle and salutary stimulus. It urges to exercise, whilst privation of it induces sleep and inactivity, and disposes to obesity. Hence it is that, in rural economy, animals which are undergoing the process of fattening are kept in obscurity. When vegetables are deprived of light, their nutrition is interfered with, and they become etiolated. To a certain extent this applies to animals, and there is every reason to bolieve, that waut of light prevents the due development of organized bodies. It has been found that, when tadpoles were deprived of light, they did not undergo the perfect metamorphosis into the frog, but that monstrosi-
ties from arrest of development were indueed. ties from arrest of development were induced.

Light'ning, (from lighi,) Astrape.
Light'nivg Blind'ness. Impairment of vision from momentary exposure to intense light, as of lightning.

Lights, (from lihe, 'light,' from their little specific gravity,) Pulmo - l. Rising of the, Cynanche trachealis.

Ligne, Line-l. Apre, Linea aspera-l. Blanche, Linea alba-l. Courbe, Curved line - l. Médiane de l'Abdomen, Linea alba-l. Semilnnaire de Spiegel, Linea semilunaris Spigelii - l. Sous-trochantérienne, Linea aspera.
Lig'neous, Ligno'sus, (lignum, 'wood,') (F.)
ligneux. Woody. Having the charncter or Ligneux. Woody. Having the character or appearance of wood; as 'Lig'neous Scir'rhus,' or S. of the mamma, which has for its principal characteristies, hardness, the inextensibility of wood, and no defiued limits. (Velpeav.) A form of this, in plates, or diffused over the mammary integuments, is termed by him, Squirre en
cuirasse. сиirasse.
Lig'nin, (from lignum, 'wood.') Ligncous or woody tibre; the fibrous structure of vegetable
substances. suhstances.
Lig'num Agal'lochi Ve'ri, Agallochum - 1. Alvës, ("wood of aloes,') Agallocbum - 1. Aspa1.thi, A gallochum - l. Benedictuın, Guaiacum 1. Brasilianuin rubrum, Hxmatoxylon campeehi-anum-1. Cæruleum, Hxinatoxylon campechi-anuan-1. Campechense, Hæmatoxylon campochianum - l. Campechianum, Hæmatoxylon campechianum - 1. Campescanum, Hicmatoxylon

Febrifugum, Quassia--1. Hromatoxyli, Imantoxylon eampechianum - 1. Indicum, Gnaiacum, Hematoxylon campechianuin - I. Infelix, Sambuens -l. Nephriticum, Guilandina Moringa (the wood) -1. Pavanæ, Croton tiglium - 1. Quassiæ, sco Quassia-l. Sauctum, Guaiacum-l. Sandalinum, see Pterocarpus santalinus - 1. Sappan, Hæmatoxylon eampechianum- 1. Serpentum, Ophioxylum serpentinum - 1. Vitæ, Guaiacum.
Lignyo'des, ( $\lambda_{\iota}$ vovodns, from lignys, and odes,) Fuliginous.

Lig'nys, ( $\lambda$ ıyrvs, ) Fuligo.
Lig'ula, $\operatorname{Lin}^{\prime} g u l a$, 'a snall tongue, a tongue of laud; the tongue of a shoe.' The clavicle; also, the glottis and epiglottis. A measure containing 3 drachms and a seruple, or about half an ounce. Also, a species of baudage or ligature.

Ligus'ticum, (from Aıyvatkos, appertaining to Liguria, ) L. levisticum.
Ligus'ticum Acterfo'lium, Thap'sium acteifo'lium, Angel'ica Lu'cida, Angel'ica Neu'clo, White root, indigenous; Ord. Umbelliferæ. The root is aromatic and carminative.
Ligus'ticum Capilla'ceum, 有thusa meum-1. Carvi, Carum - 1. Foniculum, Anethum.
Ligus'ticum Levis'ticum, Levis'ticum, Lreerpit'inm German'icum, Ligusticum, Angcl' ica levis'ticum seu paludapifo'lia, Lov'age, (F.) Livèche, Ache des montagnes. Ord. Umbelliferæ. The properties of this plant aro said to be stimulant, carminative, emmenagogue, \&c.
Ligus'ticum Méum, Athusa meum - 1. Phellandrium, Phellandrium aquaticum.
Ligus'ticum Podagra'ria, Podagra'rio rgopo dium, Egopo'dium scu Si'son podagra'ria, Pimpinel'la angelicafo'lia, Si'un vulya'rée, Tragoseli'num angel'ica, Sci'eli ægopa'dinm, Angel'ica sylves'tris, Gout'weed. A British plant, once considered useful in cases of gout.
Ligus'ticum Sílaüs, Peucedanum silaus.
Ligus'trum Egypti'aoum, (ligare, 'to bind;' because used for bands.) Lawsonia inermis.
ligos'trum Vulaa're, Priv'et, Priv'y, Prim, (F.) Troëne. Ord. Oleaceæ. A shrub, which grows wild both in Europe and in the United States, usually in hedges. The leaves are astringent and bitter; and the flowers, which are snow-white, and of an agreeable odor, have beon employed in decootion, in sore throat, aud ulcerous stomatitis. The berries are said to be cathartic.
Li'lac, Com'mon, Syringa vulgaris - 1 . Vulgaris, Syringa vulgaris.

## Lili, Lilium Paracelsi.

Lilia'go, gen. Liliagi'uis, (dim. of lillum, 'the lily,') Spider'wort, Lilias'trum. This plant was formerly said to be alexipharmic and carminative.
Lilias'trum, Liliago.
Li'lium Can'didum, ('white lily,') L. album, Lei'rion, Cri'non. The white lily, (F.) Lis blanc. Ord. Liliaceæ. The infusion of the flowers of the lily in olive oil is emollient, and often applied oxternally, undor the name of Lily oil, ( F .) Huilic
de lis. The scales of the bulb, roasted, de lis. The scales of the bulb, roasted, are sometimes employed as maturatives.
Lil'ium Conval'lium, Convallaria maialis.
Lilíum Paracel'si, Tinctu'ra Metallo'rum, Lili. A medicine employed by Paracelsus, propared by the action of alcohol on autimony, mixed with nitrate of potassa and salt of tartar. It was used as a cordial, entered into the composition of the theriacal elixir, \&c.
Lil'y, Lilium - 1. Ground, Trillium latifolium - 1. May, Convallaria maialis - 1. Poud, Nelumbium lutoum - 1. Pond, whito, Nymphaa odor:ata N. Pond, yellow, Nuphar advena-1. Toad, Nymphasa odorata-l. of the Valloy, Convallaria maialis-1. Water, little, Brasonia hydropeltis-l. Water, swect, Nymphæa odorata-l. Water, sweetsconted, Nyinplixa odorata - 1. Wator, white,

Nymphaea alba-1. Water, yellow, Nymphea lutea -1. White, Lilinm eandidnu, Nelumbinm Inteum.

Li'ma, Cli'mate of. The climate of Peru does not appear to be favorable to the gencratiou of consuluption: and Lima would seem to be a good residenee for the phthisieal valetudinarian. Many have been benefited by a resideuee there; but when they have gone farther south, as to Chili, the effect, aceording to Dr. M. Burrough, has generally been fatal.
Li'ma Denta'ria, ('dental file,') Soalprum dentarium.
Limaçicn, (F.) (from limaçon, [limax, gen. lima'cis, 'the snail,'] ' the cochlet of the ear.') A branch of the acoustie or labyrinthie nerve sent to the cochilea.
Limaçon, Cochlea, Helix pomatia, Limax - $l$. Rampes clu, see Cochlea.
Lima'cum (gen. pl. of Limax) Cor'nua, ('snails' horns,') see Lachrymal puncta.

Limaille d'Étain, see 'Tin - l. de Fer, Ferri limatura.

Limanch'ia, ( $\lambda_{\iota \mu} \alpha \gamma \chi \downarrow a$, from limus, and ay $\chi^{\varepsilon \iota \nu}$, ' to torture.') Abstinence.

Lima'tio, (limare, limatum, 'to file.') 'Filing.' An operation employed by the dentist more especially to prevent immediate eoutact of the teeth with each other.

Limatu'ra Fer'ri, Ferri limatura - 1. Martis. Ferri limatura - 1. Stanui, see Tin.
 He'lix, Shag or Snail, (F.) Limaçon, Culimaçon, Escargot. A syrup, (F.) Sirop de Limaçons, S. d'Hclix, has been prepared from these animals, which has been given in phthisis, \&e. The raw snails have also been taken in consumption. They have been used as food.

Limb, (Sax. lim,) Membruiu.
Lim'bus (' a border') Alveola'ris, Alveolar border-l. Conjunctive, Anuulus conjunetivre-l. Corneæ, sec Cornea - 1. Fossw Ovalis, see Ovalis fossa-l. Laıuine spiralis, Lamina denticulata1. Luteus retimæ, see Foramen centrale-l. Posterior eorporis striati, Trenia semicireularis.
Lime, (from limon.) A fruit like a small lemon, the juice of whieh is strongly aeid, and is mueh used for making punch. Iì is, also, used in long royages as an autiscorbutic, \&e. It is a speeies of lemon, the fruit of Ci'trus ace idn, Citrus limet'ta.

Lime, (Sax. lim,) Calx-1. Carbonate of, Creta - 1. Chloride of, Calcis ehloridum - 1 . Chlorite of, Caleis ehloridum-1. Chloruret of, Caleis ehloridum - 1. Hydrate of, see Calx - 1. Hydrosulphate of, Caleis sulphuretum - 1. Iypochlorite of, Calcis chloridum - 1. Hydrophosphite of, Caleis hypophosphis - 1 . Laetophosphate of, Caleis laetophosphas - 1 . Liniment, Liuimentum aquæ ealeis - 1. Muriate of, solution of, see Caleis murias - 1. Oxymuriate of, Caleis chloridum - 1 . Phosphate of, seo Cornu ustum - l. Bone Phosphate of, see Cornu ustum-l. Phosphate of, preeipitated, see Cornu eervi - 1. Saeeharate of, see syrupus ealcis - 1 . Slaked, see Calx - 1 . Solution of, Aqua ealcis - l. Sulphate of, Caleis sulphas Caleis sulphuretum.

Lime'tree, Tilia-1. Water, Liquor ealeis - 1. Water, compound, Liquor ealeis compositus.

Limellier, see Citrus mella rosa.
Li'micus, (from limus,) Ilungry.
Li'mitrophes, (limes, 'a boundary,' and тpop $\quad$. ' nourishment,') see Trisplanehnie nerve.

Lim'ne, ( $\lambda(\mu \cdot \eta$.$) Marsh.$
Limne'mic, Limne'mic, Limnhe'mic, Limnre'-
 ' blood.') An epithet given to affections induced by pimnemanations, ( F. ) Afections limnhemiques. Limnomephi'tis, (limue, and mophitis,) see Miasm.
'death.') Abstinence to death.
Death from hunger. Suicido by hunger.
Limo'des, ( $\lambda \mu \omega \delta \eta s$, limurs, and odes, ) Hungry.
Li'mon, see Citrus inedica.
Limona'da, Leuionade.
Limonade, Lemonade-l. Guzcuse, see Lemon-ado-l. Purgative, sce Magnesise eitras-l. Seche, Lemonade, dry; see Citrie acid-l. Sulfurique, sce Sulphurie aeid - l. T'urtrique, see Tartaric acid.

Limo'nium, Statice limouium - 1. Malnm, sce Citrus uedica.

Limo'num (gen. pl. of $L i^{\prime} m o n$ ) Bac'ca, see Citrus medica.
Limophthi'sis, (from limns, and $\phi$ orors, 'wasting.') Wastiug from privation of food.
Limo'sis, (from limus,) Stom'ach discase, Mor'bid ap'petite. A genus in the class Cocliuci, order Enterica, of Good. Singular forms of depraved appetite are observed, espeeially in ehlorosis, as well as during pregnancy, as chalk-eating, fondness for slate pencils. A ease of a man has been related (1868), who took a pound a week, to relieve gastrie irritation, which it reuuved immediately, and to satisfy a eraving for it.

Limósis Carmai'gla Mor'dens, Cardialgia1. Cardialgia sputatoria, Pyrosis-1. Dyspepsia, Dyspepsia--1. Expers, Anorexia-1. Expers protraeta, Fasting-1. Flatus, Flatuleuce-1. Helluonum, Gluttony-1. Piea, Malacia.
Limotherapei'a, Ncstitheropeci'a, Ncstotherapei'a, Nestiatri' a, Peinotherapei'a, Curn'tio mor'bi per ine'dium, (limns, aud Ispanzia, 'treatment,') Ilunger-eure. Cure by fasting.

Li'mos, ( $\lambda_{\mu} \mu \mathrm{os}$, ) Hunger.
Lim'pets, Eye. Artifieial eyes have been vulgarly so ealled, probably from some fancied rescmblanee to the limpet, a univalve shell, fouud adhering to roeks.

Lin, linum usitatissimum - l. Graines de, sce Linum usitatissimum - 1. Purgatif, Liuum eatharticum.

Iinaire, Antirhinum linaria.
Linamen'tum, (from linum,) Linteum, Tint.
Lina'ria, (from limum, owing to the similarity of the leaves,) Autirhinum linaria - 1 . Cymbalaria, Antirhinum linaria - 1 . Elatine, Antirhinum elatine-l. Vulgaris, Antirhinum linaria.
Linctua'rium, (from lingere, linctun, 'to liek,') Eelectos.
Linc'tus, gen. Linctirs, Eelcetos-1. Albus, Looeh album -1. Amygdaliuus, Looch album-1. ad Aphthas, Mel boracis-1. de Boraee, Mel bora-eis-1. Communis, Looch album.
Lind, (Sax. lins,) Tilia.
Lind'en Tree, Tilia, Tilia Amerieana.
Line, Lin'ea, Gramime, (F.) Liyue. Extent in length, considered witbout regard to breadth or thickness. As a measure, it means the 12th part - witb some, the 10th part-of an inch.

The Me' dian Line of the Bod'y is an imaginary line supposed to set out from the top of the head and to fall between the feet, so as to divide the body vertieally into two equal and symmetrical parts.

Line, Ging"ival, see Gingivx-1. Hiopeetineal, see Iliopectinea liuea - 1. Peetineal, sce Linea iliopectinca.
Line, (from linum, Linteum, Linum usitatissimum.
Lin'ea, Line. Linca alba Abdom'inis, (F.) Ligue blanche ou médïane de l'nbdomen, (Ch.) Cindid'ula abdom'inis lin'ea, Lin'ea contra'lis. A tendinous, strong, and highly resistiug cord; extendiug from the ensiform eartilage of the sternum to the symphysis pubis, with the umbilieus near its middle. The linea alba is formed by tho deeussation of the aponeurosis of the abdominal museles; and its uso is to limit the movement of the elest bnekwards; to prevent it from scparating too far from the pelvis, aud to fur-

nish a fixed point for tho muscles of tho abdomen in thoir contraction.

Lin'ea As'pera, Rug'ged ridge, (F.) Ligne apre, Ligne sons-trochantériemne, (Ch.) A rough projection at the posterior surface of the fomur, which gives attachment to musclos.
Lin'bia Candid'ula Abdoa'inis, L. alba-1. Contralis, l. alba.
Lis'ea Fus'c., 'brown line.' A deposit of brown pigment, genorally secn in the last months of pregnaucy, aud most plainly on the linea alba from the unbilicus down towards the symphysis pubis.
Linjea Ilhopectinéa, Iliopectinea linea-1. Innominata, Iliopectinea linea.
Lin'e. Quadra'ti. A well-marked eminence on the back part of the shaft of the femur, which gives attachment to the quadratus femoris muscle.
Lin'ea Splen'dens. A name given by Hallor to a longitudinal fibrous band extending along the middle line of the pia mater of the cord on its auterior surface.
Lin'eæ (pl. of linea, 'a line') Albican'tes, Vitilig" ${ }^{\prime \prime}$ ines. The white lines left whero the skin, as of tho abdomen or mammæ, has been greatly stretched.
Lin'ees Arcua'te, Curved lines - 1 . Semicirculares externæ, Curved lines.
Lin'ef Semiluna'res seu Pli'ere semilnua'ves Douglas'sii, are the lines which bound the outer margin of the recti muscles of the abdomen. They are formed by the union of the abdominal tendons. The lines which cross these muscles are called linex transver'sx.
Lin'ef Semiluna'res Spige'lit, (F.) Ligne semilnaire de Spiegel. The semilunar notched inner edge of the fleshy portion of the transversalis abdominis, at the point where the muscular fibres are in connection with the tendinous or aponeurotic fibres, which serve for the insertion of the muscle.
Linees Tibile, An'guli tib'ix. Sharp lines on the tibia.
Lin'e.e Transver'se, seo L. semilunares, and Processus teretes.
Linéaire, Linear.
Lin'eamont, Lineamen'tum, (liuea, 'a line;' lineare, ' to mark by lines.') A delicate trait observed on the countenance, which constitutes its special character, enables us to preserve its image, and is the cause of resemblance to others. A feature.
Bonnet gave the name Linéanient to the first traces of organization in the embryo of man and unimals.

Lin' $\theta$ ar, Linea'ris, Linea'rius, (from linea, 'a line,') (F.) Linéuire. Pathologists apply the cpithet linear to fractures which are very narrow, and in which the fragments are scarcely separated. See Atrophy, linear.
Line'ola, (dim. of linca.) A small line.
Line'ole Mamma'rum. The white lines on the breasts.

Ling'ism, (after Ling, of Sweden, the proposer.) Kinesipathy.
Lin'gua, (from lingere, 'to lick,') Tongue-1. Avis, see Fraxinus excelsior-1. Bovis, Anchusa officinalis - 1. Canina, Cynoglossum - 1. Cervina, Asplenium scolopendrium-1. Exigua, Epiglottis - 1. Frenata, seo Ankyloglossa - 1. Prognosis ex, Glossomantia-1. Propendula, Paraglossa 1. Scrpentaria, Ophioglossum vulgatum-l. Vituli, Paraglossa.
Linguaden'tal, Linguodental, Lingnadenta'lis, Lingnodenta'lis, (from lingna, 'the tongue,' and dens, gen. dentis, 'a tooth.') Relating or appertaining to the tongro and tocth.
Lin'gune Deten'tor, Glossocatochus-1. Exoncosis, Qlossoncus - 1. Scalpium, Curc-langue.
Lin'gual, Linyua'lis, (from lingua.) Rolating or belunging to the tonguo.

Lingual Ar'tery, Artéria lingra'lis, arises from the external oarotid; and, aftor several tortuosities, reachos tho base of the tongue, becomes horizoutal, und, under the namo Ranine, advances to tho tip, whero it anastomoses with its fellow. In its cuurso it gives off the Dorsalis lingure and Subliu'gual.
Lin'gual Glands, Glan'dulx lingua'les, Intralin'gual glunds, Glan'dulx intralingua'les. Conglomerate muoous glands, collected about the posterior part of the dorsum of the tonguo, near tho papillæ circumvallata and foramen cæcum, into which the ducts of many of them open; others are found at tho borders of the tongue, and a small group is situated on the under surface of the organ, called Glunds of Banhin and of Nuhn, from which several ducts open separately on the mucous membrane.

Lin'gual Mus'ole, Linyua'lis, Ba'sio-glob'sur (Cowper), Glossia'nus, is a small, long fasciculus of fibres, hidden beneath the sides of the tongue, between the hyoglossus and styloglossus muscles, which are on the outside, and the genioglossus within. This musclo passes from the base to the tip of the tongue, and at its sides is confounded with the museles just referred to. It shortens the tongue, depresses its point, and can carry it to the right or left side.

Lin'gual Nerve is a name which has been given to the nixth pair or hypoglossus. It is generally applied to a branch given off from the inferior maxillary, or third branch of the fifth pair. Near its origin it runs close to, and anastomoses with, the chorda tympani. It afterwards gives off a considerahle number of filaments, which are distributed to tho tongue, and some of which are said to have been even traced as far as the papilla - a distribution which has occasioned it to be regarded as the Gus'tetery nerve, (F.) Nerf gustutif. It is doubtless the nerve of gencral sensibility to tho tongue.

Lin'gual Vein follows nearly the same distribution as the artery. It opens into the internal jugular.
Lingua'lis, Lingual muscle.
Linguet'ta Lamino'sa, (dim. of lingua,) Lingula.
Lin'gula, (dim. of lingua.) A speculum of bone, so called by Henle, which projects backwards from the posterior extremity of tho carotid groove on the outer side of the internal carotid artery. See Ligula.
Lin'gula, Liuguet'ta lamino'sa. A thin, transversely grooved lobule of gray substance, derived from the anterior border of the cerebcllum, which, for a short distauce, lies over the velum medullare anterius. A depression in the cerebellum in front of the lingula is called Reces'sus, (F.) Niche.

Lin'gula Fis'tulx, Epiglottis.
Linguoden'tal, Linguadental.
Li'ni Fari'na, see Linum usitatissimum - 1 . Usitatissimi semina, see Linum usitatissimum.

Lin'iment, Liuimen'tum, Li'tus, Enehris'ton, Catachris'ton, Perieh'risis, Periehris'ton, Aleiph'a, Aleim'ma, Enchris'ta, Frie'tum, Fricato'rium, Inunc'tio, (from linire, linitum, 'to anoint.'). An unctuous medicine, containing usually oil or lard, employed externally in the form of friction.

Lin'iment of Aćonite, Linimentum aconiti1. of Ammonia, compound, see Lotion, Granville's - l. of Ammonia, strong, Linimentum am-moniæ-1. of Ammonia, subcarbonate of, Linimentum ammonix carbonatis.
Liniment Ammonincal, Linimontum ammo-niz-l. de earbontre d'Anmoniaque, Linimentum ammonise carbonatis.

Inn'iment, An'odyne, Linimentum opii.
Liniment Antihémorrhoz̈delc de Sicur Andry (F.). This is formod of Narbonnc honey, Olive vil, and Thrpentinc.

Liumerut Autiparalytique（F．）．Composed of subearbomate of ammonia aleoholized，vil，black sortp，and oil of rosemary．

Lin＇iment，Antiscrofiulous，of Hufe＇land． Composed of fresh ox－gall，White soap，Unguentum althise＇sp，Volatile oil of petrolenm，Carbonute of anmonict，and Comphor．

Lin＇ment of Belladon＇na，Linimentum bella－ dounte．

Liniment Calcaire，Linimentuin aque calcis －1．Camphor，Linimentum camphoræ－1．of Camphor，compound，Linimentuin camphore compositum－l．Camphré，Linimentum camphorw －1．of Cantharides，Linimentum cantharidis－ 1．of Cantharidos，camphorated，Linimentum o cantharidibus camphoratum－l．Comtharide cam－ phré，Linimentum e cantharidibus camphoratum －l．of Chloroform，Linimentum chloroformi－ 1 ． Croton oil，Linimentum crotonis－l．d＇Eau de chanx，Linimentum aquæ calcis－1．of Iodinc， Linimentum iodi－l．of Iodide of potassium and soap，Linimentum potassii iodidi cum sapone－ 1．Lime，Linimentum aquæ ealcis－1．of Lime water，Linimentum aque calcis－l．de Mercure， Linimentum hydrargyri－1．Mercurial，Linimen－ tuin hydrargyri－l．of Mustard，compound，Lin－ imentum sinapis compositum－- ．Oléo－calcoire， Linimentum aque calcis－ 1 ．of Opium，Linimen－ tum opii．

Liniment Résolutif de Pott．Composed of oil of turpentine and muriutic acid．Used in rhcumatisin，swellings，\＆c．

Lin＇iment，Saint John Long＇s．A liniment used by a celebrated empiric at the commence－ ment of the second quarter of the nincteenth eentury．It is said to have consisted of oil of turpentine and uectic acid，held in suspension by yolk of egg．It was a powerful counterirritant．
Liniment de Savon，Linimentum saponis compositum－l．de Savon opiucé，Linimentum saponis et opii．
Liniment Savomenx Mydrosulfuré de ．Ta－ vlelot．Composcd of sulphuret if potu8＊．，亏vj．， white somp，thij．，oil of poppy，Hiv．，vil of thyme， 3ij．Used in itch．
Liniment，Simplef，Linimentuin simplex－1． Soap，Linimentum saponis－1．Soap and opium， Jiniluentum saponis et opii－1．Soap，compound， Liuinentum saponis compos．－1．of Spanish flies， Linimentum cantharidis－－1．of Subacetate of lead，Linimentum plumbi subacetatis－1．Tur－ pentine，Linimentum terebinthinæ－1．of Tur－ pentine and acetic acid，Linimentum terebinthinw aceticum－ 1 ．of Verdigris，Linimentum arnginis －l．de Vert－de－gris，Linimentum arugiuis－1． Volatile，Linimentum ammoniw．
Linimen＇tum，Liniment．
Linimen＇tum Aconi＇ti，Lin＇iment of Ac＇onite． （Aconite root，in fiuc powder，$\overline{3}$ viij．，Glycerin， $\overline{\mathbf{j}} \mathbf{j}$ ．，Alcohol，q．s．Moisten the acouite with a yortion of the spirit，and maccrate for twenty－ four hours．Pack it in a conical percolator，and gradually pour alcohol upon it，until two pints of tincture have been obtained． $\mathrm{f}_{3}$ vij．Ald the glycerin，and mix thoroughly．．Ph．U．S．，1873．） In neuralgic and other pains；mxx．or xxx．being rubbed on the part．

Linimen＇tum Eiry＇ginis，Or＇ymel Arn＇ginis， Ungnen＇tum Sygpti＇r（cmm，Melli＇tum de＂＂etrite cu＇pri，Lin＇iment of ver＇digris，（F．）Liniment de Vert－de－gris，Miel d＇acétate dr cniure，Ongnent
 Mellis despum．ponil．，$\overline{3} x i v$ ．Liquefied，strained， and inspissated by hoiling．Ph．L．）It is used as an escharotic and detergent：diluted，as a gargle in vencreal ulecrations and in foul ulecrs．
Linimen＇tim Aa＇bun，Ceratum cetacei，Unguch－ tuun cetacei－I．ad Ambustiones，L．aqua calcis．

Linmen＇tum Amponis，Si＇po ammoniuca＇lis， Linimen＇tum ammoniu＇tum scu ammo＇nicum seu

Anglica＇mum，Su＇po ammo＇niue oleu＇ceus，Unguen＇－ tum al＇bum resol＇vens，O＇leum ammonia＇tum，S＇iong lin＇iment of ammo＇nia，Vol＇atile lin＇iment．（1．） Liniment volatil ou remmonicterl，Savon ammomia－ col．（Aq．ammon．，fāj．，Olci olirn，§ij．Mix．Ph． U．S．，1873．）A stinulating and rubefacient smap． Linimen＇tum Ambo＇nia：Cabrona＇tis，Lin＇imome of suberrbonate of ammo＇nia．Linimen＇tum ammo＇－ nixe sesquicarbona＇tis，L．volat＇ilë，Hurts＇hom and vil，（F．）Liniment de cartonate d＇anmominque．
 Shake till they unite．Ph．L．）A stimulating liniment，mostly used to relicve rheurnatic pains， bruises，\＆c．
Linimen＇tum Ammo＇nie Compos＇itimi，see Gran－ ville＇s lotion－－l．Amnoniae sesquicarbonatis， Linimentum ammonix carbonatis－1．Amnionin－ tum seu ammonicum，L．ammonix fortis－l．An－ glicanum，L．ammoniæ fortis－ 1 ．ad Aphthas， Mel boracis．

Linimen＇tem A＇que Cal＇cis，L．Culcis（Ph． U．S．），L．ad amlustio＇nes，$O^{\prime}$ lenm li＇ni cmm cal＇cè， Sa＇po calea＇rius，Lin＇iment of lime＇rooter，Lime Liniment，Car＇ron nil，（because much used in the Carron iron works in Scotland，）（F．）Liniment d＇cou de chenx，Sumon ealcaire，Liniment calcaire ou oléo－calcrire．（Olei lini，Z̄ vij．，Liqunr．calci8， $\mathrm{f} 弓$ viij．）A cooling and emallient applicarion to burns and scalds．

Linimen＇tum Arcét，Unguentum elemi com－ positum．

Linimen＇tum Belladon＇ne，Lin＇iment of Bella－ dnu＇na．（Bellndonno root，in powder，$\overline{5} x$ ．．，Cum－ phor，示j．，Reetified spirit，fzxxx．，or a snfficiency． Prepared by maceration and percolation．Ph． B．，1867．）

Linimenttem ne Borácé，Mel boracis－ 1 ．Cal－ cis，L．aquæ calcis．
Linimen＇tum Cam＇phoree，O＇lenm Camphora＇－ tum，Soln＇tio can＇phorre oleo＇sa，Can＇phor lin＇i－ ment，Liniment of Camphor，（F．）Liniment Cum－ phré，（Camphorx，Ziij．，Olei olivx，Zxij．Dissulve． Ph．U．S．，1873．）It is used as a stimulant and discutient．

Linimen＇tum Cam＇phore Compos＇ttum，L．sapo－ no＇to－ammonia＇to－comphora＇tum，Com＇pound cam＇－ plenr liniment，Ward＇s es＇sence for the head＇ache． （Comphor．，亏̄ijss．，Ol．lnvand．，fZj．，Sp．rectificnt．，
 camphor and oil in the spirit，add the aumonia， and shake till they are mixed．Ph．B．，1867．）It is stimulant and discutient．
Liniman＇tem Canthar＇idis，Lin＇iment of Span＇－ ixh fics，L．of cantharides．（Cantharid．in pulv．， $\bar{j}_{j}^{j}$. ，Ol．1crelimth．，Oss．Digest for three hours by means of a water－bath，and strain．Plı．U．S．．1873．） Used as an cxcellent liniunent in adynamic eases．
Linimen＇tham e Canthiaridibus Camphoba＇tem， Cam＇phorated lin＇iment of canthar＇ides，（ $\mathrm{F}_{\mathbf{z}}$ ）L．can－ tharicle camplire．（Tinct．cantharid．，亏ss．， 0 ． nmygd．dulc．，亏iv．，Sapon．amygd．，そj．，Cirmphor．， 3 s．Dissolve the camphor in the oil，and add the mixture to the tincture and soap．Ph．P．） Ruhefacient and discutient．
Linimen＇tua Chlorofor＇mi，Lin＇iment of chio＇－ roform．（Chloroform．Marif．，Siij．，Ol．olim．．． $\mathcal{J}^{\text {is．}}$ ．
M．Ph．U．S．，ls73．）fzss to M．Ph．U．S．，1873．）fZss．to f．j．to be applied． Linimen＇tum Choto＇sis，Cro＇ton nil lim＇iment． （O1．crotom．，fōj．，Ol．crjepmt．，Spirit．rectificat．，
 causing an cruption when continued．
LINMMEN＇TUM IlymRAB＇GYRI，L．hylhar＇gyri compos＇itum，Mercu＇rial liu＇imcut，Limiment of mer＇ cnry ，（F．）L．de mereurc．（Ungnent．hydruig：，氕．，Aque ammonim，Liniment．crmplhor．．āā fōj． Liquety the ointinent in the liniment with a gen－ the heat，add the solution of ammonin，and mix． Ph．B．，186\％．）It is used os a stimulant and dis－ entient to venereal swellinge，de．
Livimen＇tum Hypba＇ci，sec Hypericum per－ foratum．

Livimen＇tum I＇om，Liu＇iment of $i^{\prime}$ odire．（Iod． § 1 ，Potess．iodicl．， $\bar{j}$ ss．，Camphor．，弱t，Sp．rectif．， ī̃x．Dissolve．Ph．B．，1867．）To paint the part．

Linimen＇tum $0^{\prime} p i t$, Liu＇iment of o＇pium，An＇o－ dyne liu＇iment．（T＇inct．opii，Liniment．saponis，āā f 今ij．Mix．Ph．B．，1867．）Anodyne，aud slightly rubefacicut．Sce Liuimentum saponis et opii．
Livimex＇tum Plumba＇tuar，Unguentum plumbi superacetatis．

Linimentom Plum＇bi Subaceta＇tis，Liu＇iment of sulac＂etate of lerrl．（Ol．olive，亏iij．，Liquor． plumbi subncetatis， $\begin{aligned} & \mathrm{ij} . \\ & \text { M．Ph．U．S．，1873．）}\end{aligned}$

Linimen＇tum Potas＇sit Iod＇idi cum Sapo＇ne， Liu＇incut of $i^{\prime}$ odide of potas＇sium ancl soap．（Su－ pouis chur．，Pota8s，iodid．，āā $\overline{3}$ iss．，Glyceriut．，f $\mathrm{J}_{\mathrm{j}}$ ．，


Limmen＇tum Sapona＇ceum Hydrosulphura＇－ tua．（Common soap， 500 p ．Liquefy in a water－ bath in an earthen vessel，and add white poppy oil， 250 p ．Mix intimately，and add dry sulphuret of potass．， 100 p ．Beat together，and add oil of poppy seed， $750 \mathrm{p} . \mathrm{Pb} . \mathrm{P}$ ．）In cutaneous affec－ tions，as psora，herpes，\＆c．
Linimen＇tuar Safona＇ceum Opia＇tum，L．sapo－ nis et opii．
Linimen＇tum Sapona＇to－aminonia＇to－campho－ ra＇tum，L．eamphoræ compositum－l．Saponato－ eamphoratum，L．saponis eamphoratum－1．Sa－ ponis，L．saponis camphoratum．
Linimentuar Sapo＇nis Camphora＇tum，L．S． compos＇itum，L．Supona＇to－camphora＇tum，Bul＇sa－ mum opodel＇doc，Tinctu＇ra sapo＇nis camphora＇ta， Linimen＇tum sapo＇nis（Ph．U．S．，1873），Opodel＇－ dooh，Steer＇s opodeldoch，Soap lin＇iment，Com＇－ pound soap liniment，（F．）L．de Savon．（Sapon． rasur．，Ziv．，Camphor．， $\mathrm{Z}_{\text {ij }} \mathrm{ij}$ ．，Ol．rosmarini，f f $\overline{3}$ ss．，
Aquæ， Aquæ，$\overline{3} \mathrm{vj}$ ．，Alcohol．，Oij．Digest the soap in the water until it is dissolved；dissolve the camphor and oil in the alcohol．Mix and filter．Ph．U．S．， 1873．）Stimulant and anodync，in bruises，local pains，\＆e．
Free＇man＇s Ba＇thing Spir＇its consist of Lin． sapon．cantphoratum，colored with Dafy＇y＇s elixir．

Juckson＇s Ba＇thing Spir＇its differ from Free－ man＇s in the addition of some essential oils．

Livinen＇tum Sapo＇nis Compos＇itum，L．saponis camphoratum．

Livimen＇tum Sapo＇nis et $0^{\prime}$ pii，$L$ ．sapona＇ceum opia＇tum，Soap and o＇pium lin＇iment，Bateg＇s an＇o－ dyune bal＇sam，Bul＇samum anod＇ynnm，Tinctu＇ta supo＇nis et o＇pii，（F．）L．de Savon opiacé．（Saponis duri．，Ziv．，Opii， $\mathrm{J}_{\mathrm{j}}$ ．，Camphorre，$\tilde{J}^{\mathrm{i} j}$ ．，Olei ros－ marin．，fZss．，Alcolol．，Oij．Ph．E．）Anodyne， in chronie rheumatism and local pains in general． See Linimentum opii．

Linimen＇tua Sia＇plex，Sim＇ple lin＇iment．（Ol． oliv．， 4 p．，Cerw albre， 1 p．fiat linimentum．Ph．E．） Emollient；used in chaps，\＆c．Sce Unguentum ceree．
Linimen＇tum Sina＇pls Compos＇itum，Coni＇pound lin＇iment of mus＇tard．（Ol．sinapis，fZj．，Extract． Mezer．Stherei．，gr．xl．，Camphor，gr．exx．，Ol．ri－ cini，f3v．，Spii．rectificat．，fZiv．M．Ph．B．，1867．）
Linimen＇rum Terebin＇thinse，L．terebinthina＇－ tum，Tur＇pentine liu＇iment，Kent＇ish＇s oint＇ment． （Cerat．resime，thj．，Ol．terebinth．，Oss．Melt the ecrate and stir in the oil．Ph．U．S．，1873．）A stimulant ；applied to burns，\＆c．
Linimen＇tum Terebin＇thine Ace＇ticun，Lin＇i－ ment of tur＇pentiue and ace＇tic actid．（Ol．tereb．，
Acid．acet．，Lium 1867．）Said to resemble St．John $\mathrm{S}_{\text {i．M．M．Ph．B．，}}$
Lisimen＇tuar Volatine ，L．Ammonie carbon－
atis． atis．
Linite，Linitis－l．Plastique，soe Linitis－$l$ ． Suppuréc ou S＇uppurative，see Gastritis and Linitis －1．Suppurative，see Linitis and Gastritis．
Lini＇tis，（ $\lambda$ wov，＇rete cx limo fachum，＇＇linen，＇ and itis．）$A$ term suggested by tho late Dr．
Brinton，of London，for inflammation of tho mentous network of areolar tissue ensheathing the vessels of the stomach．When characterized
hy purulent infiltration，or by interstitial abseess， it ie called Sup＇purative Linitis，（F．）Linite sulp－ purce ou suppuratire，Gustrite phlegmonense．When linitis is attended with hyperplasia of the counce－ tivo tissuc，or hypertrophy of the muscular struc－ ture，it is called Plas＇tic linitis，Linite plastique．

Lini＇tis，Plas＇tic，see Linitis－1．Suppurative， see Gastritis and Linitis．
Linn，（Sax．lind，）Tilia Americana．
Linnæ＇a，L．Borea＇lis．Orel．Caprifoliacco （after Linnæus）．This plant has a bitter，sub－ astringent taste，and is used in some places，in the form of fornentation，in rheumatic pains．An infusion in milk is used in Switzerland for the cure of sciatica．
Lino＇leum．A name given to preparations of flaxseed oil，having certain physical properties which adapt it to some of tho purposes for which eroutchouc is used．
 See Linum usitatissimum．
Lin＇seed，see Linum usitatissimum．
Lint，Carbasus，Linteum－－l．Pateut，see Linteum．
Lintea＇men，Linteum，Pledget．
Lin＇teum，＇a linen cloth，＇（from limum，＇flax， linen，＇）L．carp＇tum scu r－a＇sum，Lintea＇men，Oth＇－ onē，Othon＇ion，Car＇basns，Car＇basa，Car＇pia，Mo＇－ tos，Mo＇tē，Mo＇tum，Linamen＇tum，Til＇ma，Xys＇tos， Xys＇ma，Ach＇nē，Lint，Line，（F．）Charpie．A soft， floceulent substance，made by scraping old liuen eloth，（F．）Charpie râpée，or by unravelling old linen cut iuto small picces－（F．）Charpie brate－ and employed in surgery as a dressing to wounds， ulcers，\＆e．，either simply or covered with oint－ ment．Patent lint is generally prepared out of eloth manufactured for the purpose，and is there－ fore more uniform in shape and cousistence－ Picled oalk＇nm has been recommended as a sub－ stitute for lint in dressings．Sce also Alèsc．

Lin＇teum Carp＇tus，see Linteum－1．Rasum， sce Linteum－1．Scissum，Split－cloth（bandage）．
Li＇num，（ $\lambda_{1}$ ov，$)$ see Linteum，and Linum usita－ tissimum－1．Arvensc，L．usitatissimum．
Li＇sum Cathar＇ticum，$L$ ．min＇imum，čhamæ＇li－ num，$P_{u}{ }^{\prime \prime} g^{\prime \prime}$ ing flax，Mill moun＇tain，（F．）Lin pur－ gatif．Ord．Linaeeæ．This plant is possessed of eathartic properties，and has a bitterish，dis－ agreeable taste．Dose， $\boldsymbol{Z}_{\mathrm{j}}$ ．，in substance．
Línumr Cru＇duar，seo Apolinosis－1．Minimum， L．catharticum．
Li＇num Usitatis＇simda，L．arven＇se Com＇non flax，Line，（F．）Lin．The seed，Linum（Ph．U． S．），Sem＇ina li＇ni usitatis＇simi，Linosper＇mum，Lin－ secd，Flax＇seed，（F．）Grains de lin，are，inodorous， and almost tasteless，yielding mucilage to warm Water，and oil by expressiou．They are demul－ cent and emollient．Linseed，when ground into powder，Li＇ui fari＇ua（Ph．U．S．），Flax＇sced meal， Farine de lix，Pondre de grain de lin，forms a good emollient poultice．It is only necessary to stir the powder into boiling water．The oil， O＇leum li＇ni，Flax＇seed or Lin＇seed oil，（T．）Hnile de lin，is emollient and demulcent．
Liocome，（ $\lambda$ हois，＇smooth，＇and кои, ＇hairy－ scalp，＇（？）Dextrin．
Tiondent，（＇lion＇s tooth，＇）Leontodon taraxacum．
Lion＇s Foot，Nabalus albus，Prenanthes－I．＇s

## Tail，Loonurus．

## Liopod＇ia，see Leiopus．

Liopus，Leiopus．
Lip，（Sax．and Germ．Lippe，Chci＇los，La＇－ bium，La＇brum，（F．）Lèvre．［In Entomology，la－ bium means tho lower lip，－labrum，tho upper．］ The lips are composed of difforent muscular fas－ cieuli，nerves，and vessels，eovered by the skin and mucous mombrano of tho mouth．They cir－ cuinscribe the antcrior aporture of that cavity； and are inserviont to mastication，pronunciation， \＆c．They aro distinguisherl into npper and lowere －Anoehei＇lm，and Catochei＇lon，（Prov．）F＇ipple －and are plaeod in front of cach jaw，formiug
between them the anterior aperture of the mouth. They unite at each side, and form what are canted the anyles or commissures of the mouth-Chal'ini. Their free edge is covered with a mucous membrane, of a more or less livid red, according to the individual. They receive their arteries from the external carotid. Their veius open into the two jugulars. Their lymphatic vessels deseend into the ganglious situate bencath the chin. Their nerves are derivod from the infraorbitar, mental, and facial.

Lip, Le'opold's. A form of crectile labial angioma with which the Emperor Leopuld of Germany was affected. It was peudulous, and whenever he was in a passion it would swell like the comb of a turkey cock, so as to laug down on his chin.

Lips, La'bia, (F.) Levres de la valve, are folds belonging to the genital organs of the female, and distinguished into - 1. La'bia prden'di seu Cun'ni seu majo'ra scu exter'na, Episi'a, A'lx puden'di muli'ebris, Ru'jes, A'lre majo'res, Crem'noi, Pimite'ula, (F.) Grandes Lèvres. These are two membranous folds, thicker above than below, which limit the vulva laterally, and extend from the inferior part of the mous veneris to the perinæum. They unite anteriorly and posteriorly, forming commissures; the posterior of which is called Fourchette. Their outer surface is convex; formed of skin and covered with hair. The inner surface is white, and covered by a mucous membrane, continuous with that lining the other parts of the vulva. The space between the skin and mucous membrane is filled with a fatty tissuc and fibrous bands, some fibres of the constrictor vaginæ muscle, vessels, and nerves. 2. Labia puden'di mino'ra, see Nyiuphæ.

We speak, also, of the lipe of a womnd, nleer, \&e., when alluding to the edges of these solutious of continuity.

Lipæ'mia, Piarhæmia.
Li'para, (from lipurus.) Plasters, containing much oil or fat.

Lipa'ria, (frou liparne,) see Polysarcia.
Liparooe'lé, Lipıec'lè, Lip'aroecle, Li'poecle, (liparıus, and к $\eta \lambda \lambda$, 'tumor.') Fatty tmmor. Lipo'ma, or fatty tumor of the scroturu, Her'aia pingued ino'sa seroti.

Liparo'des, (from liparus, and odes,) Fatty.

## Lipuroidé, Cerate.

Siperolé, Pumatum, Pommado.
Lipar'otes, ( $\lambda$ traporns, ) see l'olysarcia.
Liparotrich'ia, (liparns, aud $9 p \mu \xi$, gen. Tp申Xos, 'hair.') Too great oiliness of the hair.

Lip'arus, (入itapos,) Fitty.
Lipas'ma, gen. Lipas'matis, ( $\lambda_{6 \pi a \sigma \mu a) \text {, see Poly- }}^{\text {Lip }}$ sarcia.

Li'pè, ( $\lambda<\pi \eta$, ) Fat.
Liphæ'mia, Lciphrmia.
Liphæ'mos, Leiphwmos.
Lipooe'lē, (lipe, and $\kappa \eta \lambda \eta$, 'tumor.') Liparocele.
Lipoder'mia, (leipo, and deppa, 'skin.') Aposthia.

Lipoder'mus, Leipodermus.
Lipog'enous, Lipegeno'sus, (lipe, and yevvaw, 'I geuerato.') Relating or appertaining to fatty formation; developed in fat, as a lipog"enous angioma.
Lipo'ma, gen. Lipo'matis, Trmor adipnous, (F.) Lijubme, (from lipe, and oma.) A fatty tumor of an encysted or other character.

A fibrous lipoma, Steato'ma Mulleri, is a lipomatous tunor whose lobules are separated from one another by bands of fibrous tissuc.

Laposa Arbones'cens. A condition peculiar to serous and synovial membranes, the villous and polypoid appendages of which havo uudorgone hyperplastie development.
Lipomato'des, (lipome, aud odes,) Lipomatous.

Lipomato'sis. A tendency or predieposition to the growth of lipomatous tumors.
Lipom'atous, Lipemuto'sив, Lipromato'des, (F.) Lipomutenc. Having the nature of lipoma - as a "lipomatons mass.'

Lipinne, Lipuma.
Lipome'ria, Leipome'ria, (leipo, and $\mu \varepsilon p o s$, a 'part.') Monstrosity from arrest of development, or from defect. Deficiency of one or more of the parts of the body; for exauple, in one who has only four fingers.
Lipopsych'ia, (Aermownea, from leipo, and $\psi v \times \eta$, (breath.') Syncope.
Lipo'sis, (from lipнн, and ивis,) sec Polysarcia.
Liposphyx'ia, (leipo, aud $\sigma \psi v \xi เ 5$, 'pulse.') Synсоре.
Lipothym'ia, ( $\lambda$ citosura, from leipo, and suros, 'mind.') Syucope.
Lip'pa, Chassic.
Lip'per, Lepra, Leprous.
Lip'pia, Adali.
Lippitu'do, gen. Lippitn'dinis, Ophthal'mia chron'ica and Chronie Conjunctivi'tis of some, Lip' pitude, Blect'eye, Bleureycduess, Blear'eduess, Lap'pa, Li'pa, Xerophthil'mia, Le'ma, Le'mè, Lemos'itas, Gle'mè, Glu'ma, Gra'mia. A copious sceretion of the sebaccous humor of the eyclids which renders them gummy. It is owing to a state of chronic inflammation of the tarsal margins; the eyelids being generally red, tumefied, and painful.

Lippitu'do Neonato'rum, sce Ophthalmia.
Lip'pus. One affected with bleareye; Werreyed, (F.) Chassienx.

Lip'sis ( $\lambda$ ei $\psi(s)$ An'imi, ('a forsaking of mind.') Syneope.
Lipsotrioh'ia, ( $\lambda \varepsilon \iota \psi 1 s$, ' a forsaking,' and Sp. $\xi$, gen. Tperos, 'hair.') Alopecia, Calvities.

Li'pus, ( ${ }^{\text {liros, }}$ ) Fat.
Liqua'men, gen. Liqua'minis, ('a liquid mixture,' from liqnare, 'to dissolve.') Garuu.

Liquamu'mia, Ad'eps limma'mus, lluman fat.
Liqua'rium, (liquare, liquatum, 'to melt or dissolve.') Syrupus simplex.

Liqua'tio, Liquefaction.
Liquefa'cient, Liquefa'ciens, (liquere, 'to te liquid,' and facere, 'to make.') A mediciual agent, which seems to havo the power of liquefying solid depositions. To this class mercury, iodine, \&c., hare been referred by some.
Liquefac'tion, Liqna'tio, Liquefae'tio. Transformation of a solid substance into a liquid. It is used particularly in speaking of metals and fatty bodics. See Fusion.
Liquefao'tive Degenera'tion. A foru of degeucratiou seen in the simple softening of certain organs, as the brain, and the liqucfaction of inflammatory products in the suppurative process.

Liquent, Liquor - l. d'Alnmine Composfe, Liquor alumiuis compos. - l. de l'Aumios, Liquor amnii - 1. Anodime d'Inffman, Spiritus ætheris sulphurici compositus - 1. Anodine mitrense, spiritus atheris nitrici-1. Arstmicale, Liquor arseni-calis-l. des Cardinaux, see Arquebusade, Ean d' - I. de Chartrense, sco Arquebusado, Eau d' - !. volatile de Corme de cerf, Liquor volatilis cornu cervi - $l$. de Cuiure ammoniacal, Liquor cupri ammoniati - l. de Fer alcaline, Liquor ferri alka-lini-1. Fumante de Bogle, Anmonia sulphuretum, Liquor fumans Boylii - 1. de Labarraque, Liquor sodx chloriuate - l. de Lampadius, Carbonis sulphuretum.
Liquenr de Laville, L. curative de la Goulte et des Rhnmatismes, Laville's liq'uid. This gont nostrum which has been as inordinately extolled as many others that have passed away, is said to contain the active prineiple of colurynth, quinin, and cinchomin, with mimportant salts of lime. It is used at auy time during the at tack in teaspoou-
ful doses, until the bowels are aeted on or relief is obtained.
Liqueur de Perrsom, see Arsoniate of Sodal. de Sous-acéture de plomb, Liqnor plumbi subacetatis - l. dc Potusse, Liquor potasso - l. du Sentg, Liquor sanguinis - l. de Sous-curborate de potasse, Liquor potassis subearbonatis-l. dc Van Sioicten, Liquor hydrargyri oxymuriatis.
Liq'uid, Adhe'sive, May'nard's, Collodion 1. Disinfeeting, Burnett's, see Buruett's disiufeeting liquid-l. Disinfeeting, Labarraque's, Liquor sodx chlorinatre-1. Disinfeetiug, of Larmaudés, seo Zinei sulphas - 1. Disinfecting, Ledoyen's, see Ledoyen's disinfeeting liquid-l. Glass, Potassa, Silicate of-l. Laville's, Liqueur de Laville.
Liquidam'bar Asplenifo'lia, Comptonia as-plenifolia-1. Offeinalis, see Styrax - 1. Peregrina, Comptonia asplenifolia.
Liquidam'bar Styracif'lua, Liquidam'bra, Sweet gun, White gam. Ord. Balsaminew. The name of the tree which affords the $L_{i q} q^{\prime} u d^{\prime} \mathrm{mm}^{\prime} b \mathrm{br}$, and Stu'vax liq'uida, Sty'rax liq'uida or Liq'uid sto'rax. Liquid aumber is a resinous juice of a yellow eolor, inelining to red; at first of about the consistence of turpentine; by age, hardening into a solid, brittle mass. It is not used medieinally.
Sty'rax Liq'uida is obtained from this plant by boiling. There are two sorts - one more pure than the other. It is used oceasioually, as a stomaehic, in the form ot plaster.
Liquide Amniotique, Liquor amnii - l. Cé-phalo-rachidienne, Cephalo-spinal fluid.
Liq'uidum Ner'veum, Nervous fluid.
Liquirit'ia, Glycyrrbiza.
Li'quor, gen. Liquo'ris, (from liquere, 'to be liquid,') Liqua'men, Hy'gron, Hy'grotes, (F.) Liqueur. A name given to many compouud liquids, and espeeially to those the bases of which are water and aleohol.
Li'quor Ac ${ }^{\prime \prime}$ idus Haleéri, Elixir aeidum Halleri-1. Жthereus, Æther-1. Жthercus sulphuricus, Spiritus atheris sulphurici.
Li'quar Alu'minis Compos'itus, A'qua alu'minis compos'itu seu alumino'sa Butca'na, Butes's al'um wa'ter, Com'pound solu'tion of al'um, (F.) Liqueur d'aluniuc composée. (Aluminis, Ziuci sulphat. sing,. Jiss., Aqux fervent., Oij. Dissolve $^{\text {ss }}$ and filter through paper.) Detergent and stimulant. Used as a collyrium, when properly diluted, in oplithalmia; as an injection in glcet, leuenrrhœa, \&e.
Líquor ex Ammo'niâ et óleo Sucóint, Spiritus ammonix suceinatus.
Líquor Asmo'sis, L. aumo'nire pu'rx, Al'cali amnoni'ucum flu'idum, Ammo'nia liq'uida seu cuns'tica liq'uidu seu pu'ra liq'uida, Lixiv'ium umurniaea' $\overline{\text { a }}$, Spir'itus sa'lis ammoni'aci aquo'sus, $A^{\prime} q u$ инто'nire ( Ph . U. S.), Aqua ammo'niз скustricre, Liq'uid ammo'nia, Solu'tion of amuo'nia, (F.) Ammoniaque liguicle. Direeted to be made in the Ph. U. S., 1873, from chloricle of ammoninm in fine powder, limc, and wouter. Heat is applied so as to drive off the ammonia, whieh is made to pass into the distilled water. Liquor anmmonise may also be made by mixing one part of liquor ammoniæ fortior with two parts of distilled water. Its sp.gr. is 0.960 . Liquor Ammo'vise Fortior, Stronger bolution of ammomia, Aqure rummonice fortior, Strouger water of ammonim (Ph. U. S., 1873), is an aqueous solution of ammonia of the s. g. 0.900 ; that of Ph. B., 1867, is 0.89 I . Liquor anmmonise is stimulant, antacid, and rubefacient. Dose, gtt . x. to xx . in water or milk.

Li'quor Amanonie Aceta'tis, L. Ammónii "eetutis (Ph. U. S., 1873), Al'crli cimmoni'ucnu ucetu'tum, A. volut'ite ucetr'tum, A'quat aceta'tis ammornios seu ammo'nire recetr'tre, Su/n'tion of "ue"ctate of ummo'uia, Ammo'uiz ace'tus, S'al ummo-
"i'acun vegetab'ile, Spiv'itus ophthal'micus seu Spiritus seu Liquor Mindere'ri, Sal aceto'sus amшопiuea'lis, Ammo'nium ace'ticum liq'uidum, Spirit of Mindere'rus, (F.) Acctute d'Anmoniaque liquide, Esprit de Mindercrus. (Acid. acetic. dilut., Oij., Aumon. carboult., q. s. Add the salt to the aeid until it is saturated. Ph. U. S. 1851.) The last edition of the Ph. U. S., (1873) suggests another mode of preparation, by mixivg together a 80 lution of carbonate of ammonium in distilled water, and of acetic acid with distilled water. A sudorifio; externally, cooling. Dose, fZij. to fois

Li'quor Ammo'nie Citra'tis, Solu'tion of Cit'rate of Ammo'nia. This preparation is officinal in tho British Pharmacopoia. It is made by
 water, and adding $f^{3} \mathrm{ij} 3$ of otrong solution of ammonia until the liquid is ncutral to test-papers. It is given in cases of adynamie fever.

Li'quor Ammo'nie Sesquicarbona'tis, Liquor ammonir subearbonatis.
Líquor Ammo'nie Subcarbona'tis, Liquor aunmonire sesquicurbona'tis, Solu'tio subcarbonatis ammonix, $A^{\prime} q u a$ carbonatis ammonix, Solu'tion of subcarb'onate of ammo'nia, Wa'ter of cur'bouate of anmo'nia. (Aumoniz curbou., Ziv., Aqur destillat., 0 j . Dissolve and filter through puper.) Use :- the same as that of the earbonate of ammonia.

Li'quor Ammo'nil Aceta'tis, Liquor ammoniz acetatis - 1. Ammonii ætherens, Spiritus ammonik aromaticus-l. Ammonii aromaticus, Spiritus ammoniæ aromaticus-l. Ammonii bydrothiodis, Aminonia sulphuretum - l. Ammonii oleoso-aromaticus, Spiritus ammoniæ aromaticus-1. Ammonii sueciniei, Spiritus ammoniæ suecinatus-l. Ammonii viuosus, Spiritus ammonix.

Líquor Am'nir, A'qua um'mii. The liquor of the amnios, (F.) Eau ou Liqueur de l'amnios, Liquide amnivique. The fluid exhaled by the amuios, and which envelops the foetus during the whole period of uterogestation. It is often simply ealled the vater8, (F.) Lcs Eaux. Its relative quantity diminishes as pregnaney advanees, although its absolute quantity eontinues to increase till the period of delivery. In some women only five or six ounces are met with; in others, it amounts to pints. It is limpid, yellowish, or whitish ; oxhales a faint smell, and has a slightly saline taste. It contains water in considerable quautity ; albumen; chloride of sodium; phosphate of lime; and alkaline substance; and a particular acid. It facilitates the dilatation of the uterus, aud aids delivery by acting as a soft wedge inclosed in its membranes, Bag of waters, Poche des Eaux, \&c. It is probably iuservient to useful purposes in the nutrition of the foetus.
Li'quor Aminil, False. The fluid contained between the amnion and ehorion in the early periods of foetal existence.
Li'quor, An'odine, Hoff'mann's, Spiritus ætheris sulphuriei compositus-l. Anodynus martialis, Alcohol sulphurico-wthereus ferri.

Li'quor Anod'ynus Terebinthina'tus. A formula preseribed by Rademaeher in cases of gallstone, and of obstructions and indurations ot the liver and spleen. It was eomposed of Hoffiucun's ruodyuc liqnor, $z_{j}$., Rectificd oil of turpentine, ij . Dose, 5 to 10 drops. It resembles the Remèle de Duraude, Mixture lithontriptique de Durande, M. de Whitl, Ethôrnlé d'crsence de tevebleuthine, which is formed of Sulphuric cther, 30 parts, Esseuce of curpentine, $\mathbf{1 5}$ purts. It is usod in the same cascs.

Li'quole Antimónil Tartariza'ti, $L$. Ter'turi emet' ici, Solu'tiou of Tar'turized Auti'mony. (Autim. ct poturs. tartrat., gr. liv., Aq. destillut., Oj., Solvo et addo Sp. vini rectif., forjvij.) Linctie, like the Viumm antimonii; and in tho same dosc.

Líquor Antimo＇nil＇Terchlo＇ridi，see Auti－ monium muriataus．

Líquor Arsenicális（Ph．B．，1873），L．Po－ tав＇suе аr＇seni＇tis（Ph．U．S．，1S63），L．P＇otas＇sii（1）－ senitis（Ph．U．S．，1873），Solu＇tio arsenica＇lis scu ar＇senien＇tu seu arseni＇tis kul＇iver，Arsen＇icul solu＇－ tion，Min＇eral solv＇ent，A $r^{\prime}$ senis potus＇se liq＇мidus seu potus＇s aquo＇su8，Solu＇tion of ar＇senite of potas＇sa， Solution of arsenite of potas＇sium，Fon＇ler＇s soln＇－ tion of ar＇senic，Sol＇vens minera＇lè，Itul＇iun poi＇son， Acqua seu Aqua＇loffi＇niu，A Aqua delle Toffiuni，A． di Napoli，Aequetri［？］，T＇usteless ayne drops，（F．） Liqueur arsenicale，L．de Fowler，Solution d＇Ar－ sénite de Potarse，（Acid．Arsenios．in frustulis，Po－ tuss．biearbonatis，siug．gr．Ixiv．，Aque destillat．， q．s．Boil together the arsenious acid and bicar－ bonate with f §s．of distilled water，in a glass vessel，until the arsenic is dissolved．Add for xij． of distilled woter and Spirit．luvand．comp．， $\mathrm{f}^{\mathrm{Ziv} .,}$ and as much distilled water as will make the whole one pint．Ph．U．S．，1873．）f3j．contains gr．ss．of the arsenious acid．Dose，gtt．x．

Li＇quor Arsenica＇lis Biet＇tio，see Arseniate of ammonia－l．Arsenicalis Pearsouii，sce Arseniate of soda．

Li＇quor Arsen＇icl Chlo＇ridi，Liquor arsenici hydrochlo＇riens，Hydloohloric solu＇tiou of ar＇senic， Solutition of chlo＇ride of ar＇senic，which was intro－ duced into the last edition of the U．S．Pharma－ copcin，（1873，）is made by boiling Arsenious acid． gr．Mxiv．，in Hydroehlorie acid， $\mathrm{Z}_{\mathrm{ij}}$ ．，mixed with four fluidounces of distilled sonter，until it is dis－ solved，then adding distilled wouter to make a piut． Each fluidounce contains four grains of arscuious acid，or an equivalent quautity of terchloride． Properties the same as those of Liquor arsenicalis． It is a substitute for，and imitation of，De Volun－ gin＇s arsenieal solution，Soln＇tio solven＇tis mineru＇－ lis，much used by many British practitiouers． Dose，git．v．to x ．

Líquor Arsen＇ici et Ifymrar＇gyri Iódidi，see Arsenie aud Mercury，iodide of．

Li＇quor Atro＇mie，Sulu＇tion of Atrópia． （Anopia，gr．iv．，Reetified spirit，fZ̉j．，Distilled amtrer，$\{3$ vij．Dissolve the atropia in the mixed fluid．Ph．B．，1867．）Used by the oculist to di－ Iate the pupil，r drop being placed on the eye．

Líquolr Atro＇pia Sulpma＇tis，Soln＇tion of snl＇phate of atro＇pia．（Atropize sulph．，gr．iv．， Aque destill．，fo．j．Dissolvc．Ph．B．，1867．）

Líquor Ba＇mi Chlo＇mid，Baryta，muriate of， solution of－ 1 ．Bellostii，L．Hydrargyri nitrici．
Líquor Bismu＇tio et Ammonie Citra＇tis， Solu＇tion of citrate of bis＇menth and ammo＇mia． （Bismuth．purif．，gr．ccecxxx．，Acid．witric．，f §ij．，$_{\text {iju }}$ Acid．eitric．，㐬ij．，Liquor．ammonir，Aque destil． lut．， $\bar{a} \bar{a}$ q．s．Ph．B．，1867．）Various other un－ officinal formulæ for this solution have appeared from time to timc，under the incorrect name of Li＇quor bisnuthi．

Líquor Cal＇cir Chlóridi，see Calcis murias．
$L^{\prime}$ quor Cal＇cis，Solntio eal＇eib，$A^{\prime} q u a$ cal＇cis sen benedie＇tu seu Calen＇rixe us＇tx，Culca＇rin pu＇ra liq＇uida，Solu＇tion of lime，Lime－voater，（F．）Eur de ehrux．（Calcis，会iv．，Aq．destill．，Óviij．Pour the water on the lime，and stir．Let it stind in a covered vessel three hours，bottle the lime and water in stopped bottles，and use the clcar solu－ tion．Ph．U．S．，1873．）It is astringent，tonic， and antacid，and is used in diarrhoea，diabetcs， heartburn，\＆c．，and as a lotion to foul and can－ cerous ulcers，\＆c．Dose， $\mathrm{f}_{\mathrm{j}} \mathrm{ij}$ ．to Oss．，in milk．
The British Pharmacopocia has a Liquor ent＇eis sucehuru＇tus，Sacehara＇ted solu＇tim of lime，whicb is made by mixing alaked lime，$\overline{3} \mathrm{j}$ ．，with refined suycer，in powder，$\overline{\mathfrak{z}} \mathrm{ij}$ ．，putting them in a bottle contaiuing a pint of distilleel water，shaking ocea－ sionally for a few hours，and separatiug the clear solution．Dose， F － ss ．to f3i．
li＇quor Cal＇cis Cinlorina＇tas，h．C．Chlora＇tr，

Siuln＇tion of chlo＇rinuterl lime，is made by tritu－ rating a pound of chlorinuted lime with a gallon of water，shaking tbe mixture，filtering，and kecp）－ ing in a well－stopped bottlc．Ph．B．， 1867. Used in the salue cases as eblorinated lime． Dose，［Zss．to f 3 j ．

Líquor Cal＇cis Composititis，$\Lambda^{\prime} q u a$ eal＇cis com－ pos＇ita scu benedie＇tu compos＇ita，C＇un＇prund lime＇－ water，（F．）Ean de chuиx comprsé．（Lign．gunine．
 $\overline{3}^{\text {ss．，}}$ Semin．coriund．， 3 ij ．，Liquor．enlcis，Ovj． Macerate for two days，and filter．）It is stimu－ lant，diaphorctic，and astringent，and is used in cutaneous affections．

Líquor Cal＇cis Muria＇tis，scc Calcis inurias －1．Calcis saccharatus，sce Liquor caleis．
Líquor Carbo＇nis Deter＇gens．An aleoholic solution of coal－tar，contaiuing，therefore，carbolic and other acids，tarry matter，\＆c．In cmulsion with water，it is used as a mouth－wash，iujuction for ulcers，and for gonorrheea，parasitic affectious，\＆c．

Líquor Cerebrospina＇lis，Cephalospinal fluid －1．Ccreris，Cerevisia－1．Chloreti natri，L．sodie cblorinatæ－1．Cbiori，sce Chlorine－1．Chlorini， see Cblorine－I．Chlorureti natri，L．sodæ chlo－ rinatæ－1．Chlorureti sodx，L．sodx chlorinatæ 1．Chyli，see Chyle－1．Cornu ecrvi，Liquor vola－ tilis cornn cervi－l．of Cotugno or Cotuunius， tiquor of．
Líqifor Cu＇pri Ammonia＇ti，Li＇quor Cu＇pri rem－ mo＇miosulpha＇tis，$A^{\prime} q u a \operatorname{scu}$ soln＇tio er＇pri rimmo－ via＇ti scu sapphari＇ua，Bine eye＇vater＇，Soln＇tion of ammo＇niated eop＇per，（F．）Liqueur on Ean de enivrc ammoniaeal．（C＇upri anmoniut．，Z．j．，Aquæ destill．， Oj ．Dissolve，and filter the solution through paper．Ph．L．）Corrosive and deter－ gent．Used externally to foul uleers，and，diluted with an equal part of distilled water，दt is applied by means of a hair pencil to speeks aud films on the eye．

Li＇qior Cu＇pri Ammo＇nioselpha＇tis，Liquor cupri ammoniati．
Li＇qcor Cu＇pri Surpiátis Compos＇itis，A＇qua extpri vitriola＇ti eompos＇ita．（Cupri sulphat．，Ahu－ min．sulphat．，āā ふiij．，Aquæ pure，Oij．，Acid． ${ }^{\text {sulph}} \mathrm{p} ., \bar{Z}^{\mathrm{ij}}$ ．Boil the salts in the water uutil they are dissolved，then filter the liquor，and add the acid．）Used as an astringent in epistaxis，dc． It was also called A＇qua Siyp＇tiea．

Li＇quor Cyreni＇acus，Beujamiu－ 1 ．Entericus， Succus entericus－1．Donovani，see Arseuic aud Mercury，iodide of．
Li＇quor Epispas＇ticus，Blis＇tering lig＇uid．（Can－ tharid．，pulv．， $\bar{Z}$ viij．，Acil．aeetie．，fiv．，Sther， q．s．Made by percolation．Ph．B．，1867．）

Li＇quor ExCI＇TANS，Spiritus ammouia suc－ cinatus．
Líquor Fer＇ri Alkali＇ni，Soluition of al＇kaline $i^{\prime}$ ron，（F．）Liqueur de fer alkaline．（Ferri， 3 ijss．，
 potass．subearb．，f $\mathrm{f} \mathrm{J}_{\mathrm{Jj}} \mathrm{F}$ ．To the acid and water mixed，add the iron，and，after the effervescence， add the clear solution gradually to the liq．potasse subcarb．，shaking it oceasioually till it asssumes a decp brown red color and the effervescenes stops．After six hours＇settling，lour off the clear solution．Ph．L．）It is tonic，like other preparations of iron．Dose，fZss．to $\mathfrak{Z}$ iss．

Líquor Fer＇ri Chlóridi，Solu＇tion of chlo＇ride of $i^{\prime}$ ron．This preparation was introduced into the last edition of the U．S．Pharmacopoeia（1873）． It is prepared by the aetion of murictic and nitrie acids and distillerl woter on iron wire．

Li＇quor Feribi Citra＇tis，（Pli．U．S．，18i3，） Solu＇tion of eit＇rute of iron．Made by saturating with eitrie acill the hydrated exide of iron formed by decomposing the solution of tersulphate of iron by water of ammonia，and redncing the liquid by evaporation to tho proper measure．）Used to prepare the Ferri citras．

Líquor Fer'ri Io'mid, Sotu'tion of $i^{\prime}$ odirle of iron, Syen'pus fer'ri io'didi (Ph. U. S., 1873), Sylup of $i^{\prime}$ odide of irou, (F.) Sirop d'iodne de fer: (Iortin., ${ }^{3} \mathrm{ij} .$, Ferri fil., gr. eec., Aque destill., f $\overline{\tilde{j}} \mathrm{ij} .$, Syrup., q. s. Mix the iodiue, irou, and water in a flask of thin glass, shake occusionally until reation ceases, and the solution requires a greeu color and loses the suell of iodine. Heat Oj. of syrup in a graduated bottle by means of a water-bath to $212^{\circ}$, and through a suall funnel inserted into tho mouth of the bottle filter into it the solution already prepared. Wheu this has passed, elose the bottle, shake it thoroughly, aud when eool add syrup to wake the whole measure $\mathrm{f}_{\mathrm{J}}^{\mathrm{Jxx}}$. Shake the bottle, aud transfer to wellstopped two ounce bottles.) Dose, 20 or 30 drops.
Líquor Fer'ri Muria'tis, Tiuctura ferri muriatis - 1 . Ferri muriatici oxydati, see Ferri chloridum.
Líquor Fer'ri Nitra'tis, L. Fei'ri permitratis, (Ph. B., 1867,) seu Scsquinitra'tis seu Termitra'tis, Solu'tio fer'ri uitra'tis, Solu'tion of ni'trate, or terni'trute of sesquiox'ide, or of ses'quinitrate or pernitrate of iron, or of the ferri nitrute, has been reeommended in ehronic diarrhœea and dysentery. Its virtues exaetly resemble those of chloride of iron. It is prepared, aecording to the Ph. U. S., by the action of nitric acid and distilled water on iron wire. Dose, 10 to 20 drops.
Líquor Fer'ri Periceta'tis, Fey'ruu Ace'ticum Solu'tun. Made by oxidizing the protosulphate of iron to the teroxide, preeipitating with ammouia, washing the hydrated peroxide thus formed, and exprcssing between linen, and mixing with dilute aeetie aeid. Dose, gtt. iij-x., largely diluted.
Líquor Fer'ri Perchlóridi, see Ferri chlori-dum-1. Ferri perchloridi fortior, seo Ferri chloridum - 1. Ferri pernitratis, L. f. nitratis - 1. Ferri persulphatis, see Ferri sulphas - 1. Ferri sesquichlorati, see Ferri chloridum - 1. Ferri subsulphatis, see Ferri sulphas.

Li'quor Fer'ri Tersulpea'tis, L. F. Pergulph$a^{\prime} t i 8$, Solu'tion of Tersulph'ate or Persulphate of icon. (Ferri sulph., in pulv. crass., $\overline{3}$ xij., Acill. sulphuric., §ij., gr. 1x., Acid. nitric., 亏j., gr. ceclx., Aqux, q. s. Mix the acids with half a pint of water, heat the mixture to the boiling point, and add the sulphate of iron gradually until effervescence ceases. Continue the heat until the solution has a reddish-brown color, and is free from nitrous odor. Add water, when nearly cold, to make a pint and a half. Ph. U. S., 1873.) Used in the formation of different chalybeate preparations.
Líquor Follic'uli, see Folliculi Graafiani.
Li'quor Fu'sans Boyn'ii, Snlphure'tum amno'nix hylrogena'tum, Aumo'nix hydrosulphure'tum, Tinctu'ra sul'phur is volat'ilis, A'qua sulphure'ti anemon'nie, Boylc's fu'nuing liq'nor', (F.) Liqueur frmoute de Boyle. It is possessed of nauseating and emetie properties, and has been given in diabetes and diseases of excitement as a dcoxygenizer!
Liq'uor, Fu'ming, Boyle's, Liquor fumans Boylii-1. Fuming, of Libavius, Tin, muriate of - 1. Gevital, Sperm.

Li'quon GUT'TA-PER'CHE, Solution of Guttapor'chra (Ph. U. S., 1873), Trau'maticiue. (A solution of (futta-perchu in purified chloroform in the proportion of $\overline{3}$ iss. of the former to $\mathcal{Z} x \mathrm{xij}^{2}$. of the latter, with the addition of carboncite of lead, $\sum_{3} \mathrm{ij}$., which by its weight subsides and carries down the coloring matter.) Applied by means of a camel's-hair pencil in cutaneous affections,- a erysipelas and cezema, and to indolent ulcers.
Liq'uor of Harts'honn, Vol'atile, Liquor volatilis cornu cervi - I. Mydrargyrl biohloridi, Liquor hydrargyri oxymuriatis-1. Hydrargyri ehloridi corrosivi, L. hydrargyri oxymurintis -1. Hydrargyri et Arsenici iodidi, sco Arsenie and Mercury, iodide of.

La'quor Mydrar'gyri Nitra'tis, (Ph. U. S., 1873,) L. Hydrar'gyri Niter'tis Ac'idus (Ph. B., 1867,) Solu'tion of Ni'rate of Mer'cury, Ac ${ }^{\prime \prime}$ id Solu'tion of $N i^{\prime}$ trate " ${ }^{\prime} /{ }^{\prime}$ ercmry. Two mothods for the preparation of this solution are given iu the Ph. U. S., 1873. Aeeording to one of these, Mercury is dissolved in the Nitric Acid, previously mixed with distilled water, aud when reddish vapors cease to arise, the liquid is evaporated. A sucond method is to mix nitric acid with distilled wutcr, dissolve red oxide of mercury in the mixture, and evaporate.

Líquor Hydrargayi Nitra'tis Ac ${ }^{\prime}$ idus, L. Hydrargyri nitratis.
Li'quor Hydrab'gyri Ni'trici, L. Bellost'ii, (F.) Eau mercurielle ou contre la yanyrène, Remìde du Duc d’ Autir, R. du Capucin, ( Hydrarg. 120 p., Acid. nitr. $\left(33^{\circ}\right.$,) 150 p . Dissolve, aud add to the solution distilled watcr, 900 p. Ph. P.) Dose, two or three drops in a glass of water. Not much used.

La'quor Hydrarigyri Oxymuria'tis, L. Hydrar'gyri Perchlo'ridi (Ph. B., 1867) seu Chlo'ridi corrosi'vi seu Hydrar'gyri bichlóridi, Solu'tion of Oxymu'riate of Mer'ciry, Li'quor Swietenis seu Syphilit'icus Turneri, Mn'rius hydrar'gyri spirituo'sus liq'uidus, Solu'tio Mnriu'tis lyydrur'gyri oxygena'ti, Liquor or Solu'tion of Corro'sive Sub'limate or of Van Szoiet'en, (F.) Liqueur de Van Swicten, (Hyd. bichlor., Ammon. chlorid., āā gr. x., Aquæ destill., Oj . Dissolve. Ph. B., 1867.) Dose, fZss. or f ${ }^{\text {Jj }}$.

Nor'tou's Drops, Green's Drops, and Solomon's Autiompetig" ${ }^{\prime \prime}$ enes - all nostrums-seem to be disguised solutions of Corrosive Sublimate.
La'quor Hydrar'gyri Pernitra'tis, see Mydrargyri nitras-l. Hydrargyri Supernitratis, sce Hydrargyri nitras - 1. Hydriodatis Arsenici et Hydrargyri, Arsenic and mercury, iodide of - 1 . Intestinalis, Succus entericus.
Li'quor I'OD1, Solu'tion of I'odine. (Iodin., gr. xx., Potass. Iodid., gr. xxx., Aque destill., fZj. Dissolve. Ph. B., 1867.)
Li'quor Io'dini Compos'itus, L. Iodin'ii compios'itus, (Ph. U. S., 1873,) Solu'tio Potas' 8 ii $1 o^{\prime}$ didi, Iodure'ta, Com'pound Solu'tion of I'odine, Ln'gol's Soln'tion. (Iodin., $3^{\mathrm{vj} ., ~ P o t u 8 s . ~ I o d i d ., ~}$ §iss., Aqur destillat., $\mathrm{Oj}^{2}$. Dissolve the iodine and iodide of potassium in the water. Ph. U. S.) Dose, gtt. vj., ad. xij., in sugared water.

Líquor Lac'tis, see Milk-l. Lithargyri subacetatis, L. plumbi subacetatis - l. Lithargyri subaeetatis compositus, Liquor plumbi subacetatis dilutus.
Líquor Lithise Efferves'cens, A'qua Lith'iso Efferves'cens, Efferves'cing Solution of Lith'ia. (Lithiz Carbonat., gr. x., Aqur, 0 j . Mix and introduee into it as much carbonic acid gas as ean bo passed in with a pressure of seven atmospheres. Ph. B., 1867.)
Líquor Lym'phes, see Lymph.
Li'quor Magne'sife Carbona'tis, Magnesia, fluid-1. Magnesiæ Citratis, see Magnesiæ citras - 1. Magnesii Citratis, see Magnesiw citras - 1. Mindereri, Liquor ammonix acetatis.
Liq'uor of Monno', Solu'tion of Monro'. A solution, used by Monro for the preservatiou of anatomioal preparations. It was composed of alcohol at $22^{\circ}$ or $24^{\circ}$, with a drachm of nitric aeid to cach pint.

Líquor Morgagn'il, Morgagni, humor of.
Li'quor Mon'phis Aceta'tis, Solu'tion of Ac " etate of Mor'phia, An'odyno Drops. (Mowhin. "cet., gr. iv., Acid. acctic, dilut., Mviij., Spirit. Rcotificat., fZij., Aq. deatillat., f̌vj. Mix. Ph. B. 1867. Dose, $\mathrm{m}_{x-1 \mathrm{x} \text {.) }}$

Láquor Mor'phas Iyorociloma'tis, (Ph. B., 1807,) Li'qnor Mor'phlire Muria'tis, Soln'tion of Hydrochlot vate or Mu'riate of Morphis, consists of hydrochlorate of morphia, gr, iv., diluto hydro-
chloric acill, $\prod_{\text {viij., rectified spirit, }\{3 \text { ij., distilled }}$ woter, $5=1 \mathrm{j}$. Dose, $\mathrm{M}_{\mathrm{x}} \mathrm{x}-\mathrm{x}$.

Li'quorr Mor'phias Sulpia'tis, Solu'tion of Sul'phate of Mor'phia. (Morphise sul'phat., gr. viij., Aque desillat., Oss. Dissolve tho sulphate of morphia in the water. Ph. U. S., 1873.) Dose, f3.j-ij. - containing from $\frac{1}{8}$ to $\frac{1}{4}$ of a grain.

Líquar Mu'ci, sce Mucus - 1. Natri Oxymuriatici, L. sodæ ehlorinatio - I. Nervinus Bangii, Tinctura retherea eamphorata - 1. Oleosus Sylvii, Spiritus ammonix aromaticus.

Li'quor O'pil Sedati'vus, Batt'ley's Solu'tion of $O^{\prime}$ pium. An empirieal preparation by a London druggist of the namo of Battley. It is said to be an aqueous solution of opium, evaporated to dryness to get rid of the acid resin, redissolved in water, and a small portion of alcohol added to give it permanence. (Redrood.) It is devoid of many of tho narentic effects of opium.

Li'quor 0'pil Sedati'vus, (Haden's,) see Tinctura opii.

Li'quor $0^{\prime}$ vi Al'bus, Albumen ovi-1. Pancreaticus, see Pancreas - 1 . Pericardii, see Peri-cardium-l. Plumbi acetatis, Liquor plumbi subacetatis - 1. Plumbi diacetatis, Liquor plumbi subacctatis.

Li'quor Plum'bi Subaceta'tis, L. Subacetatis Lithar'gyri seu Plum'bi Aceta'tis seu Plum'bi Diaceta'tis, Goulurd's Extrac'tum Satur'ni, Lithar'gyri Ace'tum, Ace'tum plum'bicum sou aaturni'mum, Solu'tion of Subric" ctutc of lead, Goulard's extract, Goulard's extract of leud, Goulard, (F.) Liqueur de sous-acétatc de Plomb, Extrait de Suturne. (Plumb. acct., Зxvj., Plumb. oxid. in pulv. subtil., Zixss., Aq. Zullient., Oiv. Boil together in a glass or porcelain vessel for half an hour, oceasionally adding boiling water, to preservo the measure. Filter through paper, and keep the solution in a closely-stopped bottle. Ph. U. S., 1873.) It is used oxternally, as a cooling astringent, and discutient, when diluted with distilled water.
Líquor Plimábi Subaceta'tis Dilu'tus, $L$. Subaceta'tis Lithar'gyri Compos'itus, L. Plum'bi uceta'tis diln'tus, L. I'lumbi Diaccta'tis dilu'tus, Ace'tas Plumbi diln'tum relcolol'icum, Dilu'ted Sohi'tion of Subric' etrite of Lacad, A'qua S'rtur'ni seu veg" eto-minera'lis seu Plum'bi seu Goulardi seu Lithar'gyri Aceta'ti compos'ita, Tinctu'ra plumbo'sn, Lead water, Goulard' water, Goulard's lotion, Goulard, (F.) Ean blanche, Enu de Goulard, E'au végèto-minćrule, Whicc Wrsh, Roy'al Prevent'ive. (Liq. plumbi subrcctrt., $\mathrm{Ziij}^{\mathrm{ij} .,}$ Aque destillat., Oj. Ph. U. S., 1873.) Properties the same as the last, but feehler.
Li'quor Potas's.e, A'qua Potas'ss seu Ka'li Caust'ici seu Ka'li pu'ri, Solu'timn of Pot'ash or of Potas'sa, Lixiv'ium magistra'lē seu S'apona'rium, Soap Lces, Soap Ley, Lixiv'ium caust'icum, Potas'sa liq'uidn, (F.) Eun, solution ou liqueur de Potarse, I'ntasse liquide, Lessive des Savonniers. (Potussii bicurb., 3 Nv., calcis., Zix., A qur destill., q. s. Dissolvo the bicarbonato in a portion of tho distilled water, and heat until efferveseence ceases, adl distilled water, and heat to the boiling point. Mix tho lime with the distilled water, heat and mix with the alkaline solution, and boil. Strain and add distilled water to make Ovij. It may also be obtainod by dissolving potarsa, $\mathcal{Z}^{\mathrm{j}}$., in distilled watcr, 0 j .) It is antilithic in eases of uric acid caleuli, and antaeid. Externally, stimulant and escharotic. Dose, gtt. x. to xx.

Líquor Potas'sf. Arseni'tis, L. arsenicalis1. Potasso carbonatis, L. potasse subcarhonatis.

Líquor Potas's e Citra'tis, Mistu'ra Potaz'sii Citra'tis (Ph. U. S., 1873), Nistura Potus'sя Citrertis, Mixture of Cit'ratc of Potassa, Solution of Citrate of Potas'sa, S. of C. of Potersium, Ncu'tral Mix'ture, Salinc' Mix'ture. (Succ. Limon., Oss., ''otass. Bicarbonut., q. s. Saturate
and strain.) This is the Mistura Potassecitra'tir, Ph. U. S., 1863. Or, take Acid. Citric., 予 $\$ 8$. , Aque, Oss., Potass, Bicarbonat., gr. cecxxx. Dissolve and strain. This is the Liquor Potusser citra'tis, Ph. U. S., 1863, Liquar Potas'sii C'itra'lis (Ph. U. S., 1873). Employed in fever, usually combined with Spirit. Ether. Nitros., \&e.

Li'quor Potas'sfe Efferves'cens, A'qua Potursre Effervescens, Efferves'cing Solu'tion of Pot'ash, Potash Water. A filtered solution of bicarbonato of potash in wator, into which carbonic acid gas is passed (Ph. B., 1867).

Li'quoli Potas'se Permangana'tis, see Potasse permanganas.

La'quor Potas'sel Subcarbona'tis, L. Pota8'ser Carbona'tis, A'qua K'a'li seu K'a'li prepara'ti seu S'ubcarbona'tis Ka'li, O'lcum I'ar'tari per deliq'urum, Lixiv'ium Tar'tari, Oil of Tur'tar, Satinet oil of Tar'tar, Solu'tion of Subcar'bonate of Potas'sa, (F.) Liqueur de sons-carbonate de Potas8e, Les8ive de T'artre, Huile de Tartre par défaillance. (Potass. subcorb., tbj., Aquæ destillat., f §xij. Dissolve and filter.) Dose, gtt. $\mathbf{x - x x x}$.

Li'quor Potas'sil Arseni'tis, L. arsenicalis1. Potassii citratis, L. potassæ citratis.

Li'quor Potas'sii Io'didi Compos'ites, Comipound Solu'tion of I'odide of Potas'sium. (Potassii iodid., gr. x., Iodin., gr. v., Aque destillat., Oj., (Imp. meas.) Ph. L.) Dose, f3j.

Li'quor Potas'sil Permangana'tis, see Potassæ permanganas.

Lio'tor, Prop'agatory, Sperm-1. Prostaticus, Prostatic liquor, see Prustate - 1. Puris, see Pus.
Líquor Sang'uinis, Blood liq'uor, (F.) Liqueur du Sang. A term given by Dr. B. Babington to one of the constituents of the blood, the other being the red particles. It is the Humatoplas'ma, the Plas'ma, of Schultz, Lymph, Coag'ulable or plas'tic Lymph, the Muca'go or Ah'cilage of Harvey, and others, and the intercll'lulur flu'id of Lehmanm, (F.) Lymphe plastique ou coaynlable, Suc nouricier, and is the effused material from which the cells obtain tho constituents of the different tissucs and secretions. See Blood.

Liq'uor of Scar'pa, Vitrine auditive.
Li'quor Sem'inis, Spermatic liq'uor. The homogeneous transparent fluid, in which the spermatozoids and seminal granules are contained. See Sperm.

Li'quor So'tax, L. So'dre Caus'ticer, Solu'tion of So'dla, Suln'tion of Cans'tic So'da. (Prepared, like liquor potassa, from earbonate of sodium.) It has the same properties as liquor potassa.
Li'quor Sóde Arsenia'tis, see Arseniate of soda.

Li'quor Sóde Carbona'tis, Solu'tion of Car'bonate of $S^{\prime} d a$. (Sodre carbon., $\bar{J}$ iss. (aroirdupois), Aqur destillat., Oj. (Imp. meas.) I'h. D.) Duse, as an antacid, one or two tablespooufuls, diluted with water.
Líquor So'de Chlura'tes, L. sodx chlorinata - I. Sodæ Chloridi, L. sodæ chlorinatæ.

Líquor Sódee Chlorina'ta (Ph. U. S., 1873), L. So'dre chlora'te (Ph. B.) seu so'dre chlo'ridi seu $80^{\prime} d x$ oxymuriat'icx seu chlore'ti na'tri seu chlorurcti mi'tri seu chlorcti so'de seu chlorure'ti so'dx seu na'tri oxymuriat'ici, Na'trum cllura'tum liq'nidum, A'qua ma'tri oxymuriatici, Laburraque's Disinfect'ing Liq'uid, Solu'tion of Chlo'rinated Sodu, (F.) Liqucur de Labarraque, Ilypoch toritc de Soulc liquidc. (Calcis chlminat., thj., Sullii carbonat., tbij., Aquer, Oxij. Dissulve tho enrbounte in three pints of the water, with the aid of heat. 'To tho remainder of the water add, by small purtions at a time, tho chlorimated lino, previously well triturated, stirring tho mixturo after oach addition. Set tho mixture by for several hours: docant tho elear liguil, and mix it with the sulution of carbonato of sodium; draia through a ruuslin
strainer, add water, and keep in bottles secluded from the light. Ph. U. S., 1873.) Used iu tho samio onses as the chlorido of limo. Internally, 10 drops to a fluidrachim, for a dose. Dilutod with water, it is an excitant and disinfectant in various morbi cxterni.
La'quor Sóde Efferves'cens, Acidulons water, simple-1. Sodw Oxymnriatica, L. sodw chlo-rinatro-l. Sodii arsoniatis, see Arscuiato of soda -l. Strychuix, sce Strychniw murias-l. Styptious Loofii, see Forri chloridnu - 1. Styptions Rnspini, Styptic, Ruspini's-l. Sulphnrico-wthereus constriugens, Collodion - 1. Sulphuriens Alcoolisatus, Spiritus atheris sulphurici-1. Swieteuis, L. hydrargyri oxymmriatis-l. Syphiliticus Turncri, L. hydrargyri oxymnriatis - 1. of Van Swieten, L. hydrargyri oxymnriatis - 1. Tartari ometici, L. antimonii tartarizati.

Liq'uor of Villate. An astringent and escharotic solution, employed in caries and fistnla consequent on cold abscess, made by adding together liquid subrcetate of lead, 80 p .; crystallized sulphute of copper and sulphate of zinc, $\bar{a} \bar{a}$ 15 p .; white vinegar, 200 p .

Li'quor Vesi'cans, Collodion, cantharidal.
Li'quor Volatílis Cor'nu Cer'vi, L. coriuu cervi, L. volat'ilis Cor'mu Cervi'ni, L. volat'ilis os'sinm, Fol'atile Liq'uor of Harts'horn, Spir'itus Lumbrico'rnm seu Millepedu'rma seu Cor'nu Cervi, Harts'horn, Spir'it of Harts'lorn, Bone Spir 'rit, (F.) Liquenr volatile do Come de cerf. This is a solntion of subcarbonato of ammonia, impregnated with empyrcumatic oil. It possesses the same virtues as the subcarbonate of ammonia. It is in common use to smell at, in faintings, \&c.

Li'quor Volat'rlis Os'sium, L. volatilis cornu cervi-1. Zinci chloridi, see Burnett's disinfecting liquid.

Li'quor Zin'cr Sulpea'tis cum Cam'phorâ, $A^{\prime} q u a$ In'ci virriola'ti cum $^{\text {Camphora }}$ seu vitriol'ica camphora'ta sen ophthal'mica, Com'mon Eycvacter. (Zinci sulph., $\overline{3}$ ss., Camphor., Zij., Aq. bullient., 0 j.; dissolve and filter.) A lotion for ulcers; or, diluted with water, a collyrinm.

Liq'uorice, Glycyrrhiza - l. Bnsh, Abrns precatorius - l. Jnice, sec Glycyrrhiza.

Liq'uorice, Refined, Extractum glycyrrhize - 1. Spanish, sec Glycyrrhiza - 1. Wild, A ralia nudicaulis, Galium circæzans.
Liquorit'ia, Glyeyrrhiza.
Lirioden'dron, (̀ecpov, 'lily,' and devopor', 'trec,') L. Tulipif' era, Tulipif'era Livioden'dron, Old vifc's shirt, Tu'lip or Pop'lar tree, Tulip'bcaring or Amer'ican Pop'lar, White Wood, $C y^{\prime}$ press Tree, (Now England,) (F.) Tulipier. The bark-Lirinden'dron (Ph. U. S.) - especially of the root, of this noblo forest treo, which is indigenous in the United States, is a strong aromatic bitter, and has becn employed advantageously as a tonic. An active principlo was separated from it by Professor J. P. Eininct of tho University of Virginia, and has been called Lirioden'drin.

Lis Asphodele, ([F.] lis, ' a lily,') Asphodelus ramosus - $l$. Blanc, Lilium candidnm-l. dce
Étungs, Nymphæa alba. Eitungs, Nymphara alba.

Liscron, Grand, (from lis,) Convolvalus sepium - l. des Hicucs, Convolvulns sepinm-l. Methumech, Convolvulns panduratns.

Lisk, (Sc. and Prov.) Inguen.
Lists, (Prov.) Flanks.
Lis'ton's I'singlass Plas'ter, sco Sparadrapum adhesivum.

Li'tê, ( $\lambda_{\iota \tau \eta}$.) A plasfor, formerly made of vordigris, wax, and resin.
Lithagogecta'sia, (lithrgognm, and ekтaoca, - dilatatiou,') Lithectasy.

Lithago'gum, (lithos, and ayw, 'I expel.') $\Lambda$ remedy which was supposed to possess the power of expelling calculi. A tithotomy forecps.



## Lithanthrakok'ali, Anthrakokali.

Lith'arge, (AıFapyupos, from litho, and apyupos, ' silver,') P'lumbi oxidum semivitrenn-1. ef 'Gold, seo Plumbi oxidum semivitreum - l. of Silver, see Plumbi oxidum semivitreum.
Lithar'gyri Ace'tum, Liquor plumbi subacctatis.

Lithar'gyrum, Plumbi oxidum semivitreum.
Lithar'gyrus, Plnmbi oxidum semivitrenm.
Lith'as, gen. Litha'tis, Urate.
Lith'ate, Urate - 1. of Soda, Urate of soda.
Lithec'tasy, Lithecta'sia, Lithagoyjecta'sia, Lithodecta'sia, (lithos, and ekraols, 'dilatation',) Cystectary. An operation which consists in extractiug stone from the bladder by dilating the ncek of tho organ, after making an incision in the perinæum, and opening the membranous portion of the nrethra.
Lith'ia, (from lithos,) Lithi'asis, Lithingen'ia, Uri'asis, Urolithi'asis, Cachex'ia calculo'su, Cal'cwli Mor'bns, Lapilla'tio, Genera'tio cal'culi. The formation of stone, gravel, or concretious in the human body.
Also, au affection in which the cyclids are edged with small, hard, and stone-like concretions.
Lith'ia, (F.) Lithine, is also the oxide of lith'inm, lith'ion or li'thon. A reddish-white, soft metal, which is the lightest known solid, s. g., 0.594. Lithia has only been found in a fow minerals, and by spectral analysis in the sea and many mineral waters, in those, for cxample, of Gettysburg, Pennsylvania.

Lith'ia, Car'bonate of, C. of Lith'imu, Lith'ize Carbo'nar, Lith'ii Carbo'nar (Ph. U. S., 1873), Lith'inm Carbo'nicum, (F.) Carbonatc de Lithine. A salt fonnd in certain mincral waters, which have been serviceable in lithuria by its power of dissolving urie acid and the urates. Hence, it has been suggested in that morbid condition. It may be obtaiued by decomposing chloride of lithium by means of carbonate of ammonir. Dose, gr. v. to x., threo or four times a day. It has, also, been injected into the bladder, in cases of deposition of lithuria and oxaluria. A'erated lith' ia wa'ter is an artificial preparation, consisting of a solution of carbonate of lithic in water containing carbomic acid.
Litta'ta, Cit'rate of, Citrate of Lithimm, Lith'ire cittaar, Lith'ii Ci'tras (Ph. U. S., 1873,) is made by the action of citric acid on crrbonate of lithimm. It has been given in gout. Dose, gr. x. to gr. xx.

Litíta Rena'lis Areno'sa, Gravel-1. Renalis, Nephrolithiasis - 1. Vesicalis, Calculi, vesical -l. Water, acrated, see Lithia, carbonato of.
Lith'iæ Carbo'nas, Lithia, carbonate of - 1. Citras, Lithix citras.

Lithi'asis, ( $\lambda_{1}$ जraocs, $)$ Lithia - 1. Cystica, Calculi, vesical - 1. Nephritica, Gravel, Nephrolithiasis.

Lithi'asis Pulmónum, Pulmo'nes tartariza'ti. The formation of concretions in the lungs, occasioning at times Lithophthi'sis, Plithisis culculo'sa, Phthisie calculensc, of Bayle.

Lithi'asis, Reinal or Renalis, seo Calenlus and Nephrolithiasis-l. Renalis arenusa, Gravel -1. Vesicalis, Calenli, vesical.

Lith'io, Jith'icus. Belonging to lithie or urie acid, or to stono. Also, an antilithie.

Litititc $A_{c}{ }^{\prime \prime}$ in, Urio acid - 1. Acid diathesis, Lithnria - 1. Calenli, seo Calculi, urinary - 1 . Diathesis, Lithuria - 1. Sediments, seo Lithuria.
Lith'ii Bro'midum, Bro'mide of Lith'ium. This unofficinal compound possesses the peculiar virtues of tho bromides, being a valuable liypnotic, and exerting a special influcnce in cases of nervons irritability, such as tho ueuroses. Dose, gr. x., three times a day.
Lation Carbo'nas, Lithin, Carbonato of - 1. Citras, Lithin, oitrate of.

Zithime, Curbomere de, Lithia, earbouate of.
Lith'ion, suo Lithia.

Lith'ium, see Lithin - 1. Carbonate of, Lithia, carbonate of - 1. Carbonicum, Lithia, carbonate of - l. Citrate of, Lithiu, citrate of.

Lithiu'ria, Lithuria.
Lithobex'is, (lithos, and Bng, 'a cough.') Cough with calculous expectoration.
Lithoceno'sis, (lithos, aud кtvwots, 'evacuatiou,') Lithotrity.

Lith'oclast, (lithos, and $\kappa \lambda a \omega$, 'I break,') seo Lithotrity.

Lithoclas'tia, Lithotrity.
Lithocystot'omy, (lithos, kuots, 'bladder,' and тонп. 'incision,') Lithotomy.
Lithodecta'sia, (lithos, isos, 'a wry,') and Exraots, 'dilatation,') Lithcetasy.
Lithodial'ysis, Lithol'ysis, (lithos, and סuג 1 dissolve.') The dissolving of a stone in the bladder.
Lithodras'sic, Lithodras'sieus, (F.) Lithodrassique, (lithus, and deagotw, 'to seize hold of.') An epithet given to a form of stone forceps - Pince lithertrassique-used in the operation of lithotrity, by MM. Meirieu and Tanchou.
Lithogen'ia, (lithos, and yevvaw, 'I gencrate,') Lithia.
Lith'oid, Litho'des, Lithoï'des, (lithos, and eidos, 'resemblance.') Of the nature of stone, or resembling stone: as

Lithoi'des os, see Temporal bone.
Litholrabe, (F.) Lithol'abum, (lithos, and $\lambda a \beta \omega$, $\lambda_{a \mu} \beta a \nu \omega$, 'I seizo hold of.') An instrument, employed for laying hold of a stone in the bladder, and keeping it fixed, so that lithotritie instruments can act upon it.

## Lithol'abon, Forceps, (lithotomy.)

Lithol'abum. An instrument concerned in extracting stone from the bladder. It had various shapes.

Lithol'ysis, (lithos, and $\lambda \nu \omega$, 'I dissolve,') Lithodialysis.

Lith'olyte. An instrument, of the catheter kind, for conveying solveuts of calculi iuto the bladder.

Litholyt'ic, Lithontriptic.
Lithome'tra, (lithos, aud $\mu$ пrpa, 'the uterus.') Ossenus, or other coucretions of the uterus.

Lithomylic', (lithor, and $\mu \nu \lambda \eta$, 'a mill,') Lithotrity.

Li'thon, sec Lithia.
Lithonephri'tis, see Nephritis.
Lithonlyt'ic, (lithos, aud $\lambda \nu \omega$, 'I dissolve,') Lithontriptic.

Lithonthryp'tic, (lithos, and Spuntw, 'I brcak in pieces,') Lithontriptic.
Lithontrip'tic, Lithontrip'tieus, Lithonthryp'tie, Litholyt'ic, Lithonlyt'ie, Caleulif' '.agus, Sixiff ragus, (lithos, and $\tau_{\mu} \mu \omega$, 'I rub.') A remedy believed to be capable of dissolving calculi in the urinary passages. There is not much reliance to be placed upon such remedics. By antilithies, exhibited according to the chemical character of the calculus, (see Calculi, urinary,) the disense may be prevented from increasing; but most of the vaunted lithontriptics for dissolving the calculus already formed have been fouud unworthy of the high encomiums which have accompanied their introduction.
Lithopæ'dion, In'fans Lapid'eus, Osteopæ'dion, (lithos, and raus, gen. mavdos, 'a child.') A foetus, petrified in the body of the mother.
Lithoph'agus, (lithos, and $\phi a \gamma \omega$, 'I ent.') A stone-cater. Cases are on record of persons who have swallowed stones for purposes of exhibitiou.

Lithophthi'sis, see Calculi, pulmouary, and Lithiasis pulnouum.
lithoprinie, (lithos, and rpitiv, 'to saw,') Lithotrity.

Lithoprione, (lithos, and $\pi \rho t \omega \nu$, ' $\Omega$ saw.') An instrument proposed by M. Leroy for preventing the fragments of a caleulus, when subjected to lithotrity, from falling iuto the bladder. It is a varicty of litholube.

Jithoprisir, (lithos, and mpitv, 'to suw,') Lithotrity.
Lilhoriurm', (lithos, and pavew, 'to file.') An instrument, proposed by MM. Meirieu and Tanchou for filing down calculi in the bladder.

Li'thos, ( $\lambda_{1}$ Oos, $_{1}$ ) Calculus.
Lithosper'mum Officina'lẻ, ( $\lambda_{1}$ Soonerprov, from $^{\text {m }}$ litho, and omeppa, 'seed,') Mil'iunt So'lis, Ayyon'yehon, Grom'well, Grom'ill, Grom'yl, Graymill, Gray millet, Bast'ard Al'kanet, Littlewale, (F.) Ci'émil officinal, Herbe aux P'erles. Ord. Boragincie. The secds of this plant were formerly supposed, from their stony hardness, (lithos, and oтгр $\quad$ a, 'seed,') to be efficacious in calculous affections. They hare, also, been considered diuretic.

Lithosper'mum Villos'um, Anchusa tinctoria.
Lithotec'nion, (lithos, and tekvov, 'a child,') Lithopraion.

Lithotere'thrum, (lithos, and reptr, 'to rub.') A lithotritor.
Lithothlibie, (F.), (lithos, and $9 \lambda_{1}$ (Bos, 'I erush.') The crushing of a friable calculus between a finger, passed by the rectum or vagina as far as the bas-fond of the bladder, and a catheter introduced into the bladder.

Lithothryp'sis, (lithos, and Эpurtw, 'I break in pieces,') Lithotrity.

Lithothryp'tors, see Lithotrity.
Lithotome, Lithot'omus, (lithos, and ropn, 'an incision.') This name has been given to a number of instruments of different shapes and sizes, which are used iu the operatiou for the stone, to cut the neek or body of the bladder. They ought with more propriety to be called Cysiotrilles.

The Lithotome Caché of Frère Côme is the most knowu, aud is still occasionally used. It is composed of a handle and a flattencd sheath, slightly curved; in this there is a cutting blade, which can be forced out, by pressing upon a barcule or lever, to any extent that may bo wished by the operator.

A Double Lithotome was used by Dupuytren in his bilateral operation. See Lithotomy.

Lithotom'ia, Lithotomy - 1. Supra pubem, see Lithotomy.

Lithot'omist, Lithot'omus. One who devotes himself entirely to operating for the stouc. One Who practises lithotomy.

Lithot'omy, Lithotom'ia, Cystotom'ia, Urolithotom'ich. Sec'tio vesica'lzs, Lithocystot'ony, (F.) Lithotomic, Taille. The operation by which a stone is extracted from the bladder. The methods according to which this operation may be practised are reducible to five principal, ench of which has experienced numerous modificatious.

1. The Meth'od of Cel'sus, Meth'odus Celsia'ua, Cystotom'ia cum uppara'tu par'vo, Appara'tus mi'nor, Cut ting on the Gripe. This consisted in $^{\prime}$ cutting upon the stoue after having made it project at the perinæum by meaus of the fingers introduced into the rectum. The method was attroduced with several iuconvenieuces; sueh as the difficulty of dividing the parts ueatly, injury doue to the bladder, as well as the iupossibility of drawing down the stone in many persons. It is sometiaes also called Meth'odns Guytonia'na; from Guy do Chauliac haviug endeavored to remove from it the diseredit into which it had fallen iu his time. It was ternied Appara'tus mi'nor, (F.) Le petit appareil, from the small uumber of instruments required in it.
2. Appara'tus Ma'jor. This method was invouted in 1520, by Johu de Rounni, a surgean of Cremona, aud communicated by him to Mariano Santo di Barletta, whonee it was long called Maria'ua's Meth'od, Sce'tio, Maria'ua. It was ealled, also, Appura'tus Ma'jur, and Cystotom'ia seu Meth'odux cum appura'u mag'uo, (F.) Le yraud apperreil, from the number of instruments
requirod in it．An ineision was made on the median line；but the ueek of the bladder was not eomprehendod in it．It was urerely dilated． Tho greater apparatus was liable to many inoon－ reniences：such as eechymosis；contusion；iu－ flaminatiou of the neek of tho bladder ；abseesses； urinary fistula；incontiuence of uriue；impo－ tence，de．

A modifieation of this method，by Mr．Georgo Allarton of England，has beon culled the Me＇dian or Al＇larton＇s oper c＇tion．It eonsists in dividing tbe perinæum and the membranous portion of tbe urethra，passing a probe dowa to tbe staff；and into the bladder，as a gnide for the finger through tbe prostatio portion of the urethra into the blad－ der，thus dilating tho passage so as to allow of the introduetion of the forceps．

3．The High or Suprapu＇bic opera＇tion，Appa－ －${ }^{\prime}$ tue al＇tus，Cystotom＇ia cum appara＇tu al＇to，$C$ ． Hypogas＇trica，Lithotom＇ia su＇pra pu＇bem，Epicys－ totom＇ia，Laparocystotom＇ia，Sec＇tio seu Meth＇odus Fronconia＇na，S．Hypoga＇trica sou rel＇ta，（F．） Haut appareil，Taille Hypogastrique，Taille sus－ pubiemne，was first praetised by Peter Franco， abont the uiddle of the 16 th century．It consist－ ed in pushing the stone abovo the pubis by the fingers introdueed into the reetum．Rousset af－ terwarls proposed to make the bladder rise above the pulis by injeeting it．The method had fallen iuto diseredit，wben Frère Côme revived it．It is used when the ealculns is very large．It was practised by opening first tho membranous part of the urethra upon the eatheter passed into the canal．Through this incision the Sonde à dard－ a species of eatheter，having a spear－pointed sti－ let－wns introdueed into the bladder．An incis－ ion wis theu made into the linea alba，above the symphysis pubis，of abont four or five fiugers＇ breadth，and the peritoneun detaebed to avoid wounding it．The stilot was pushed through tbe bladder，and usod as a director for the knife， with whieh the bladder was divided anteriorly，as far as the neek；aud tho stone extraeted．It was performed in England by Douglass in 1719，and since by others，with various modifications．

4．The Lat＇eral Opera＇tion，Hypocysteotom＇ia， Cystotom＇ia latera＇lis，Cystauchenotom＇ia，Cysto－ trachelotom＇ia，Urethrocystauchenotom＇ia，Uiethro－ cysteotrachelotom＇it，Sec＇tio latera＇lis，Appara＇tus latera＇lis，（F．）Appareil lateralisé，so named from the prostate gland and neek of the bladder being cut laterally，was probably invented by Peter Franeo．It was introdueed into France by Frèro Jacques de Beaulieu．He performed it with rude instruments invented by himself，and improved by the suggestions of some of the Parisian sur－ geons．In England，it receivad its earliest and most important improvements from the cclebrated Chesclden．It is the method pratised at the present day，according to different modes of pro－ cednre．In this method，tho patient is placed upon a table；his legs and thighs are bent and separated；the hands being tied to the fect．The perinaum is then shaved，and a staff introduced into the bladder，the handle being turned towards the right groin of the patient．An oblique in－ cision is now mado from the raphe to the middle of a line drawn from the anus to the tuberosity of the ischium of the left side；and，taking tho staff for a guide，tbo integuments，areolar tissuo of the perinæuin，meinbranous portion of the ure－ thra，transvorsus perinxi masele，bulbo－caverno－ sus，some fibres of the levator ani，the prostate and neek of the bladiler，aro suecessivoly divid－ ed．For this latter part of the operation，the knife，the beaked bistoury，Bistouri ou Lithotome Cache，cutting gorget，\＆e．，is used，according to
the particular preference．The foreeps are now the particular preference．The foreeps are now introduced into the hladder，and the stone ex－
tracted．In the operation care must be taken
not to injure the rectum or tho great artcrial ves－ sols distributed to the periuaum．

A variety of tho Lat＇eral Appara＇the，ealled by tho French Appareil lateral，consisted in cutting into the bers－fond of the bladder，without toucb－ ing tho neck of that organ；but itwas soon aban－ doned，on aceount of its inconvenicnces．

Tbe method of Le Cat and of Pajola－Urethro－ cysteö̈neurysmatotom＇ia－eonsists in dividing the prostate in part only，－tho enlargement of the wound being effected by a peculiar dilator．

Tho Bilat＇eral Opercition is founded on that of Celsus．It consists in making an incision pos－ terior to the bulb of the urethra，and anterior to tho anns，involving both sides of the perinaum by crossing the raphe at right angles：an ineis－ ion is then made through tho membranous part of the urethra，and tbe prostate may be eut bi－ laterally，either with the double lithotome of Du－ puytren，or the prostatic bisector of Dr．Stevens， of New York．

Buchanan＇s Operation．Dr．Buchanan，of Glas－ gow，suggested the use of a reetangular staff；the angle being plaeed about three inehes from the point，the portion beyoud the angle being deeply grooved at the side．When introdueed，the angle of tho staff is made to eorrespond to the apex of the prostate．The surgeon，introdueing his fin－ ger into the rectum，inserts a bistoury in front of the anus，with the blade horizontal and its edge turuing to the left，pushing it straight into and along the groove to tbe stop at its cxtremity． While slowly withdrawing the bistoury，he makes a eurved ineision through the soft parts，about an inch aud a half loug，round the upper and left side of the rectum．

The Quadrilat＇eral Operation，proposed by Vidal de Cassis，was a modification of the bilat－ eral operation，to be cmployed when the caleulus was unusually large，but it was quadrilateral only so far as the number of prostatic incisions was concerned，the external ineision being bilateral．

5．Lithotomy by the Rec＇tum，Rec＇to－ves＇ical Lith－ ot＇omy，Proc＇tocystotum＇ia，Sec＇tio rectovesica＇lis， （F．）Taille par la Rectum，Taille postérieure，T． Recto－vésicale．This was proposed by Vegetius in the 16 th century ；but it was never noticed until M．Sanson，in the jear 1817，attracted at－ tention to it；since which time it has been suc－ cessfully performed in many instances．It con－ sists in penetrating the bladder through the paries corresponding with the reetum by first cut－ ting the sphincter ani and rectum about the root of the penis，and penetrating the bladder by the neck of that organ，dividing the prostate，or by its bar－fond．

Lithotomy in women，from the shortness of the urethra，is a eomparatively insignifieant opera－ tion．The majority of calculi cau be readily re－ moved by urethral dilatation and extension，or by lithotrity．Uréthral lithot＇omy is objection－ able on aecount of the frequeney of incontinence of urine as a result．Vag＇inal or Ves＇icn－vag＇－ inal lithot＇omy is sometimes demanded，the stone being removed by an ineision into the bladder through tbe vaginal septum，which is afterwards closed by stitehes．
An operation，now abandoned，practised by Colsus and revived by Lisfranc，was called tho Yestib＇ular opera＇tion，becanse the incision was mado across the centro of tho vestibular space．

Lithot omy，Rec＇to－ves＇ical，see Lithotomy－ 1．by tho Rectun，sce Lithotomy－1．Urethiral， seo Lithotoluy（in wonon）－l．by the Vngina， sce Lithotomy（in women）－1．Vaginal，sce Lith－ otomy（in women）－l．Vesico－vagimal，sce Litlot－ omy（in womon）－1．Vestibular，see Lithotomy （in women）．
Lithotro＇sis，（lithor，and rpy⿱亠⿴囗口⿱日一 （F．）Lithutrésie．Lithotrity，Also，perforatiug a
vesical catculus with the view of facilitating its being crushed in tho operatiou of lithotrity.

Lithotrip'sis, (lithos, uud $\tau \beta \_\beta \omega$, 'I rub down.') Lithotrity.

Lithotrip'sy, Lithotrity.
Lithotrip'tors, sce Lithotrity.
Lithotrite, sce Lithotrity.
Lithotriteurs, see Lithotrity.
Lithot'ritor, sce Lithotrity.
Lithot'rity, Litlotri'tia, Lithotryp'sy, Lithotripsy, Lithotlu 'ip'sy, Lithollurgp'sis, Lithotripsis, Lithoceno'sis, Lithoelan'tiu, (F.) Lithotritie, Lithoprinic, Lithoprisie, Lithomylie, Broiement de la Pierre. The operation of breaking, bruising, or sawing the stone in the bladder. It has been performed of late years with success by French, and after them by English and American, surgeons. The instruments employed for this purpose are called, in the abstract, Lith'otrites, Lithotriteurs, Lithot'ritors, Lithotrip'tors, Lifhothryptors, Lithotrype'ta, and Lith'oclasts. The most celcbrated are those of Civialc, Jacobson, Heurtelonp, and Wciss. Sce Brise-pierre artieulé, and Percuten courbe à marteau.

Lithotrype'tæ, sec Lithotrity.
Lithoxidu'ria, (lithor, oxide, and ovpov, 'urine.') The discharge of uriue containing lithic or xauthic oxide.

Lithu'ria, Lithiu'ria, Lithure'sis, Lithourorvhee of Piorry, (lithos, aud ovpov, 'urinc,') Lith'ic or Lith'ie Ac"tid Diath'esis. The condition of the system and of the urine in which deposits of lithic acids and the lithates - lithie serliments or concretions - tako place in the urinc. Called by Bouchardat Polyurique, aud Affection polynrique. Sce Urine.

Li'thus, ( $\lambda_{1}$ (1os,) Calculus.
Lit'ter. A bed for removing the sick and wonnded, (F.) Braneard. The term is also applied to a group of young auimals at one birth, as of pigs or rabbits.

Lit'mus, Lichen roceclla - 1. Paper, see Lichcu roccella.

Li'tra, ( $\lambda_{1}$ г $\rho$, ) Litre, Pound.
Litre ( F.$)$, Littra. A measure containing a cubic decimetre, which is cqual nearly to $2 \cdot 1135$ pints. The ancients gave the name litra, $\lambda_{\text {tepa }}$, to a measure capable of containing 16 ounces of liquid.

Litsæ'a Cubeb'a, Piper cubeba-1. Piperita, Piper enbeba.

Lit'tlewale, Lithospermum officinale.
Lit'tre, Glands of, see Urethra - 1. Hernia of, Heruia Littriana.
Li'tus, (linere, litum, 'to anoint.') Liniment.
Liežche, Ligusticum levisticuu.
Live'do Mechan'ioa, (from liveo, 'I am black and bluc.') In the classification of IIebra, blucness of the skin, produced by mechauical causes, as live'do calor'iea, the blueness of the skin produced by the influence of cold.
Liv'er, (Sax. lifelı,) He'par, Je'eur, Jec"inus, (F.) Foic. The liver is the largest gland in the body. It is an azygons organ, unsymmetrical, very heary, aud of a brownish-red color, occupying the whole of the right hypochondrinm and a part of the epigastrium. Above, it corresponds to the diaphragm; below, to the stomach, transverse colon, and right kidney; behime, to the vertebral column, aorta, and vena cava; and before, to the basc of the chest. Its upper surface
is convex; the lower, irregularly convex aud coneave, so that anatomists have divided the organ into three lobes - a large or right or eolie lobe, a leaser lobe, lobule, or inferior lobe - the Lob'ulue S'pige'lii - and a middile or left lolie. At its inferior surface are observed - 1. A Sul'ens or fur'rovo or fix'smre, called horizontal or longitudinal fiqsure, Foн'ки numbilica'lia, Sul'cus an'teroposte'rior jec'oris sen luorizontu'lis jec'oris seu

Iongitudina'lis jec'oris seu sinis'ter jee'oris seu umbiliea'lix, (F.) Sillon harizontal ou longitudinal on de la veine ombilicale, which lodges, in the foetus, the umbilical vein, and ductus venosns. 2. 'The prineipal fissure, terucd Sul'cns transrersus, F'os'sa $^{\prime}$ transver'sa, Trans'verse fos's", Si'mи porta'rum, Por'ta, P. scu Ma'mı jec'oris seu lle'patiz, Fos'sa or fis'sure of the re'na por'l(1, P', $r^{\prime}$ tal fis'sure or fus'sa, (F.) Grande вcisente du foie, Sillon trunsversul ou de la veine parte, Ilile dn foie, which reccives the sinus of the vena porta. 3. The Fissure of the ve'uce cu'va infe'rior, (F.) Sillon ou goutrière de la veine cave inferiemre, situate at the posterior margin of the organ, and lodging the vena cava inferior. 4. The Lu, b'ulus Spige'lii or poste'rior par'tal em'inence. 5. The Ante'rior por'tal cen'inence, Auri'ga scu Lob'ulus anon'ymus. 6. Depressions corresponding to the upper surface of the stomach, gall-bladder, a reh of the colon, right kidney, \&c. Continued from the fossa umbilicalis is a small fossa called Fo8'nu duc'tas veno'si, between tho left lobe and lobulus Spigelii. The posterior margin of the liver is very thick, mar'go olfu'sus, much more so than the anterior, mar'go aeu'tus. The liver is surrounded by a serous or peritoneal covering, which forms for it a suspensory or broad ligament and two loteral and triangnlar ligaments. See Falx. The bloodvessels of the liver are very numerous. The hepatic artery aud vena porta furnish it with the blood uccessary for its nutrition and the secretion of bilc. The hepatic veins convey away the blood which has served those purposes. The lymphatic vessels are very numerous, some beiug superficial, others deep-seated. The nerves are also numerous, and proceed from the pucumogastrie, diaphragmatie, aud the hepatic plexuses.

The intimate structure of the parcuchyma of the liver has been well studied. When cut, it presents a porous appearauce, owing to the division of a multitude of small vessels. When torn, it secms formed of granulations, the intimate structuro of which has given rise to many hypotheses. In these granulations are contained the radicles of the excretory ducts of the hile, the union of which constitutes the hepatic duct. The intimate structure of the liver consists of a number of lobules-hepatie lobnles, liepatic islets, in'sulr - (F.) Lobules hépatiques, Hots du foiz, Lolutius - composed of intralobutar or hepatic reins -ve'næ intcalobula'res seu centra'les lobulo'rumwhich convey the blood baek that has been iuservient to the secretion of bile. The interlobular plexus of veins-re'nee interlobula'res-is formed by branches of the veua porta, which contaiu both the blood of the vena porta and of the hepatio artery, both of which are considered to furnish the pabulum of the biliary secretion. The biliary ducts form likewisc an interlubular plexur, having an arrangement similar to that of tho interlobular veins.

The liver is perbaps the only organ which, indepeudently of the red bloorl carried to it biy the hepatio artery, receives black blood by the vena porta. The geucral opinion is. that the blood of the vena porta furnishes the bile, whilst tho hepatio artery affords blool for the nutrition of the liver. It is probable, however, that bile is secreted from the blood of the latter vessel. Besides bilc, the liver forms sugar, and is a great assimilating orgau. Tho liver also produces glycogen or animal starch, which is readily converted into sugar.

The liver is liable to a number of diveases, The principal are-hepatitis or inflammation, ennece, atroplay, biliary calculi, curysed and other tumors or tubereles, liydutide, \& $\mathbb{A}$; ; and it has at times been the furlienin to regard it as the cause of symptoms with which it is no wiso connceted.

Liv'san, He part. Under this name the aneients designated severnl substances having a brownish color analogous to that of the liver, and eomposed of sulphur aud some other body. Sce Potassio sulphuretum, Liver of sulphatr.
Liv'er of Ant'imony is the semivitreous sulphuret.
Liv'er, Albu'minous, Am'yloid, Invedre'ceons, serof"ulons, or vax'y liver, Degenerre'tio he'putis larda'cea. Altered nutrition of the liver, in which its substanee is transformed so as to have those epithets applied to it.

Liv'er, $A n^{\prime} y$ LOID, L. albuminous.
Liv'er, Ap'orlexy of. An extravasation of blood in the hepatie tissue or beueath its capsule, as iu scurry, purpura, \&c., probably due to some disense of the coats of the vessels.
Liv'er, At'rophy of, Hepatatrophia - 1. Atrophy of, aeute or yellow, Hepatitis, diffused1. Cirrhosis of, Cirrhosis hepatis - 1. Disease, IIcpatopathia - 1. Fatty, Adiposis hepatica - 1. Fatty degeueration of, Adiposis hepatiea-l. Gin, L. nutmeg-l. Gin-drinkers', L. nutmeg-l. Granulated or granular, Cirrhosis hepatis-1. Hubnail, Cirrhosis of the liver - 1. Hypertrophy of, Hepatauxe - 1. Lardacoous, Liver, albuminous1. Maumillated, Cirrhosis hepatis.

Liv'er, Nut'meg, Hépar variega'tnm, Tu'heriform liv'er. Au appearnnce of the liver when eut aeross, resembliug that of the scetion of a nutmeg, Myristica'tio he'patis, supposed by some to be the result of intemperance iu the uso of aleoholie drinks; but oecurring under other eauses. The terms whis'ky liv'er, gin'drinkers' liv'er, and gin liv'er, oceasionally applied to it, are, consequeutly, not distinetive. Under the name D'iy'ment liv'er, Frerichs deseribes the liver as it sometimes appears in those who die from the effeets of rualarious fevers; when it is of a steel gray or blaekish, or, not unfrequently, ehocolate color; brown insulated figures on a dark ground-a cendition which "is produced by an accumulation of pigmeut matter in the vaseular apparatus of the gland."
$\mathrm{L}_{1} \mathrm{~V}^{\prime} \mathrm{Fr}$, Pig'ment, sec Liver, nutmeg-1. Serofulous, Liver, albuwiuous - 1. Softening of, aeute, Hepatitis, diffused-l. Spot, Chloasma-l. Starch, Glyeogenie matter-1. Sugar, see Saceharum - 1 . Tuberculated, Cirrhosis of the liver-1. Tuberiform, L. nutmeg - 1. Wasting of, aeute, Hepatitis, diffused - l. Waxy, Liver, albuminous - 1 . Whisky, Liver, nutmeg.

Liv'ergrown, Tu'mido jee'orè pra'ditus. Having a large liver.
Liv'erweed, Hepatien triloba.
Liv'erwort, Hepatica triloba, Marehantia polymorpha-1. Wort, ground, ash-eolored, Lichen caninus -l. Wort, Iceland, Lichen Islandieus - 1. Wurt, noble, Hepatica triloba.

Liv'idus Mus'culus, Pectinalis.
Li'vor, gen. Livo'ris, 'a blue or livid spot,' Suggillation--1. Enortualis, see Suggillation1. Sanguineus, sce Eechyınoma.

Livre, (from libra,) Yound.
Livret, (dim. of [F.] liore, [L.] liber, 'a book,' from its arrangement,) Omasuin.

Lixiv'ia Tartariza'ta, (from lix, ' shes,') Potasse tartras - 1 . Vitriolata, Petassw sulphas 1. Vitriolata sulphurea, Potassx sulphas cums sulphure.

Lixiv'iæ seu Ka'licum Aoe'tas, Potasse acetas.
Lixiv'ial, Lixiviu'sum, (F.) Lixiviel, Lixivimus. An ancient term for salts obtained by wasling vegetable ashes, - as the fixed alkalies.
Lixivia'tion, Elixivia'tion, Lixivia'tio. An operation which eousists in washing wood-ashes with water, so as to dissolre the soluble parts. The filtered liquor is the /ey.

Lixiviel, Lixivial.
Lixiv'ium, Lixio'iu, Cun'ia, Lcee, Lcy, Lye, (F.)

Lessire. Any solution containing potassa or soda - Sul lixivio'sum-in excess. In domestic practice a ley is made from wood-ashes, und mixed with the ordinary basis of a poultiee, to form a ley cutoplusm or poultice, which is applied to whitlow and similar local inflammations.

Lixiv'ium Ammoniaca'te, Liquor ammonia 1. Ammoniaeale aromaticum, Spiritus ammonia aromaticus-1. Causticum, Liquor potasse - 1 . Magistrale, Liquor potassie - 1. Sapouarium, Liquor potassa-l. Tartari, Liquor polassie subcarbouatis.
Lixi'vus Ci'nis, 'lye ash,' Potash of eomnierce.
Liz'ard, Lucer'ta, Lacer'tus, (said to be so calleal in eonsequenee of its limbs resembling the arms [lacerti] of man [?],) Stu'ra, Sau'ros, (F.) Lézard. Lizards were forulerly employed in medicine as sudorifies; and were, at one time, extolled in syphilis, eutaneous affections, and in caneer.

Liz'ard's Tail, Saururus eernuus.

## Llandolfi's Paste, see Bromine.

## Load'ed, see Enduit.

Load'stone, (from lead and stone,) Magnet.
Loath'ing, (Sax. la'dian, 'to loathe,') Disgust. Lobnire, Lobar.
Lo'bar, Loba'ris, (F.) Lobcire. Relatiug or appertaining to a lobe or lobes.
Loba'ria Island'ica, Lichen Islandieus - 1. Pulmonaria, Lichen pulmonarius-l. Saxatilis, Lichen saxatilis.
Lo'bated, Loba'tus, (F.) Lolé, (from lobe.) Divided into lobes; as Lob'ulated, Lolula'tus, (F.) Lolulé, menns divided into lobules.
Lobe, ( $\lambda$ oßos, ) Lo'bus. A round, projecting part of an organ. The liver, lungs, and brain, for example, have lobes.

The under surfaec of the brain is divided into two antcrior, two laterml, two posterior, and two intermediate lobes or processes. These Chaussier ealls lobules of the brain: the eercbral bemispheres he terms lobes. Gratiolet has more reccutly distinguished five lobes on the exterual surface of the hemisphere, the frontal, purietal, temporo-sphenoidal, oecipital, nad islund of Reil or centrol lobes, which are divisible into other lobes; on the internal surface, the fronto-parietal and oceipitn-temporal lobes.

Lobe, Biven'tral. A wedgeshaped lobe of the ecrebellmu, situate behind the amygdala.

Lobe Drodénal, Lobulus Spigelii.
Lobe of the Ear, Lob'ule of the Eorr, is a soft, rounded prominenee, which terninates the eireumferenco of the pavilion inferiorly, and is piereed in these who wear rings.

Lobe Pancréatique, Lobulus Spigelii - l. Petit du foie, Lobulus Spigelii - l. de Sjpigel, Lobulus Spigelii.

Lobé, Lobated.
Lobe'lia, (after Lobel, a Flemish botanist,) L. inflata-1. Blue, L. syphilitiea.
Lobe'lia Cardina'lis, Lobe'lica cocein'ea, Trache'lium America'num, Car'dinal Plant, Car'dinol Flow'er, Scar'let Lobe'lia. Ord. Lobelincere. This speeies is indigenous in the United States. It blooms in nutumn, having beautiful carmine flowers. The root is a reputed anthelmintic with the Indians.
Lobei'lia, Coccin'ea, L. eardinalis.
Lobe'lia, Infla'ta, In'dian or Wild Tobac'on, Puke Weed, Asth'ma Weed, Eye'bright, Emet'ic Weed, Loble'liu, (Ph. U. S.,) (F.) Lobélic, L. enffe. The prominent virtues of this Ameriean plant are those of an cmetie. In sinaller doses it is sedative, and has been given as a peetoral in croup, asthma, \&c. It is, also, sudorifie nnd co.thartic, and is an acro-nareotic poison. Twenty grains aet as an emetic. An retive prineiple has beeu derived from it, which has beon called lobelin.

Lobie'lia Pale'siliked, L. spicata.
Lobe'lia Pinifólia. A Suuth African plant,
the root of which is excitant and diaphoretic. A decoction of it is sometimes used in the Cape Colony as a domestic remedy in cutaneous afficetions, chronie rheumatism, and gout.

Lobefla, Scar'let, L. cardinalis.
Lobe'lia Spica'ta, Pale'spilied Lobe'lin; indigenous; is a dinretic.

Lobiélia Syphlif'ica, L. reflex'a, Rumun'culus Virginia'uns, Rapun'tium Syphilif'icum, Blue Lobe'lia, Blue Car'dimal F'lono'er. The root of this plant, which is indigenous in the United States, is an emetic and drastic cathartic. It has been used in syphilis; hence its name. The mode of preparing it is to boil $\overline{3}$ ss. of the dried root in Oxij. of water, until the fluid is reduced to Oviij. Dose, Oss.

Lobélie, Lobelia - l. Eaffee, Lobelia in flata.
Lobe'lin, or Lobe'line, see Lobelia.
Lobes Bijumearx, Quadrigemina tubercula 1. Ccrebral, see Lobc.

Lobes of the Liv'er, Pin'næ seu $L o^{\prime} b i$ seu Pin'uulæ He'putis. See Lobule.
Lobes, Op'ric, Quadrigemina tubercula-l. Optiques, Quadrigemina tubercula.
Lo'bi (pl. of lobus) $\mathrm{He}^{\prime}$ patis, Lobes of the liver-l. Mcdullares, see Papillo of the kidney1. Pulmonum, see Pulmo.

Loblol'ly, see Avena.
Loblol'ly Boy, ('water gruel boy.') An attendant and aid to the surgeon on board ship.
Lob'ular, Lobula'ris, (F.) Lobuluire. Relating to or belonging to a lobule:- as lobular pmenmonia, (F.) Pneumonie lobulaire, P. mamclonnée, $P$. disséminée. Pneumonia anatomically charaeterized by nuclei of red or gray hepatization disseminated in variable numbers in one or both lungs.

Lob'ular Bia'tary Plex'us. The plexus formed of lobular hepatic ducts, which are derived chicfly from the interlobular. This plexus forms the principal part of the substance of the lobule.

Lob'ular Vi'yous Plex'us. The plexus interposed between the interlobular portal veins, and the intralobular hepatie vein.

Lob'ulated, see Lobated.
Lob'ule, Lob'nlas, (dim. of Lobus.) Mr. Kiernan uses the term lobule, for the acinus of the liver of many anatomists.

Lob'ule of the Cor'pus Stria'tum, Insula cerebri - l. Carre, Lobulus anonymus - 1 . of the Ear, Lobo of the Ear - 1. of the Fissuro of Sylrius, In sula cerebri - l. du Foie, Lobulus Spigelii - l. anteriear du Foie, Lobulus anonymus - 1 . of the Liver, see Liver - 1. of the Lung, see Pulmo -1. Pacumogastric, Flocculus.

Lobulé, sce Lobated.
Lobules Hépatiques, see Liver.
Lobulette, (dim. of lolur,) see Pulmo.
Lob'uli, (pl. of lolulus,) see Lobulus - 1. Pulmonales, see Pulmo-l. Tcstis, see Testicle.

Lob'ulins, see Liver.
Lob'ulus, Lobule-l. Accessorius anterior quadratus, L. anonymus.

Lob'ulus seu Lo'bus Anon'ymus, $L$. accesbo'.. rius ante'rior quadra'tus, L. quadru'tus, (F.) LoZule carré, L. antéricur du foie, Éninence porte antéricurc. This is situate in the liver between the passage for the round ligament aud the gallbladder, and is less promineut, but broader, than the Lobulus caulatus. From the lobulus anonynus a bridge runs across the passago for the round ligament. It is called Pons scu Isth'mus he'patis.

Lob'ules seu Lóbus Catma'tus, Proces'sus cauda'fus. This is merely the root or ono of the angles of the lobulus Spigelii, advancing towarls the middle of the lower side of the great lobe, and representing a kind of tail. Also, the termination of the helix and anthelix of the ear, which is separated from the concha by an extensive fissure.

Lob'ulus Centrális. A simall lobule ar prominence of the superior vermiform procese of the ecrebcllum situate in the incisura anterior.

Lob'ulus Iniek'rior, see Prostate-1. Meclius, sec Prostate - I. Nasi, see Nasus-1. Pathologicus, see Prostate - 1. Pheumogastricus, Floceulus-1. Postcrior, L. Spigelii - I. Posticus papillatus, L. Spigelii-1. Quadratus, L. anouynus-l. Renum, Ferrein, pyramid of.
Lob'ulus scu Lo'bus Spige'thi, $L$. puste'rior seu posti'cus papilla'tus, (1.) Éminence porte postéricure, Lobule ou Petit lobe du foie, Lole de Spigel ou dhodénal ou puncréutique, is situate near the spine, upon the left side of the great lolee of the liver, and is of a pyramidal shape, projecting, like a nipple, between the cardia and vena cava, at the small curvature of the stomach.

Lo'bus, ( $\lambda_{0} \beta_{05}$, Lobe, see Lobulus - 1. Anonymus, Lobulus anonymus - 1. Quadrangularis, see Cerebellum - 1. Semilunaris, see Ccrebellum - 1. Superior anterior, see Cerebellum-1. Superior posterior, see Cerebellum.

Lo'cal, Loca'lis, (from locus, 'a place,') Top'icus, Mer'icus, Partia'lis, Top'ical, (F.) Locale, Topique. Affections are called local - Morli lo-cales-when confined to a part, without implicating the general system; or, at all events, only secondarily. Local is thas opposed to general. In the classification of Dr. Wm. Farr, Local diseases, Monorgan'ici (Mor'bi), include sporadic diseases in which the functions of particular organs and systems are disturbed or obliterated, with or without inflammation ; sometimes hereditary.
A local or topical application is one used externally. See Topic.

## Locche, Min'eral Wa'ters of. See Leuk.

Loch, Looch.
 P'ucrpe'rii seu U'teri, Purya'tio puerpe'rii, Ly'ma, ( ${ }^{\prime}$ o os, ' a woman in childbed,' $\lambda o \chi$ za, 'parturition';) (F.) Lochies, Suites de couches, VidangesThe cleansings. A serosanguineous discharge following delivery. During the first two or three days, it is bloody ; but afterwards becomes greencolored - green waters - and exbales a disagreeable and peculiar odor. The lochin, in different stages, have received the names Lochia cruen'ta, L. scro'sa and L. ul'ba seu maen'sa seu lac'tca. Tho duration, quantity, and character of the discharge vary according to numerous circumstaneesIt flows from the part of the uterus which formed a medium of communication between the mother and foetus, and continues, usually, from 14 to 21 days. See Parturition.
Lochioccelij'tis, gen. Lochioccelii'tidis, ( $\lambda$ охиа, 'childbirth,' кuiAa, 'abdomen,' and itis,) Puerperal fever.
Lochiodochi'um, Lochodochium.
Lochiop'yra, ( (uoxeıa, 'childbirth,' and $\pi \nu \rho$, ' fever,') Puerperal fever.
Lochiorrhag'ia, (lochia, and j$\neq \gamma \nu v \mu$, 'I break forth.') An immoderate flow of the lochia. llemorrhage from the uterus in the childbed state.
Lochiorrhœe'a, (lochia, and f\&w, 'I flow.') (F.) Lochiorrhéc. Discharge or immoderate discharge of the lochia.

Loohio'rum (gen. of Lochica) Reten'tio, Ischolochia.
Loohios'chesis, (lochia, and ıoरeiv, 'to restrain,') Ischolochia.

Loch'ooh, Looch.
Lochodochi'um, Lochiodochi'um, (laclose, and, dexopar, 'I receive.') An institution for the reception of pregnant and childbed females. A Lying-in hospital.

Lochometri'tis, gen. Lochometri'tidis, (lachos, $\mu \eta r a a$, 'uterus,' nnd itir,) see Metritis.
Lochometrophlebi'tis, gen. Lochouetrophleli'-
tillis，（lochos，$\mu$ mppa，＇uterus，＇and phlebitis， ）sec Pllebitis．
Loohoöphori＇tis，gen．Lochoöphori＇tidis，（locho， oöphoron，＇ovary＇，and itis，）seo Oaritis．

Loohoperitoni＇tis，sco Peritouitis．
Loo＇hos，（дохos，）Puorpera．
Lo＇ci，（pl．of locus，＇a placo，＇）Uterus－1．Mu－ liebros，Uterus，Vulva．

Lock Hospital．A term of uncertain origin， generally giveu to venercal hospitals in Great Britain．

Lock＇ed Jaw，Trismus．
Lock＇ing，Coxofemoral articulation．
Locomoterr，Locouotive．
Locomotil＇ity，see Locomotion．
Locomo＇tion，Locomo＇tio，（locus，＇a place，＇ and movere，motum，＇to move．＇）Au action pecu－ liar to animal bodies，by which they transport themselves from place to place．It，as well as muscnictition，has also been used for the function of animal morements．The faculty is sometimes called Locomotiv＇ity and Locomotility．

Locomo＇tion of an Ar＇tery is the movement produced in vessels having a curvature，by the impulse of the blood sent from the beart，which tends to straighteu tho artery，and causes the movement in question．

Locomo＇tive，Locomo＇tor，Locomo＇tory，Locomo－ to＇rius，（F．）Locomoteur，（same etymou．）Re－ lating or appertaining to locomotion－as＇the loconnotive or locomotory apparatus，＇（F．）Appa－ reil locomotenr．
Locomotiv＇ity，see Locomotion．
Locomo＇tor，Locomotive－1．Ataxia，Ataxie locomotrice．
Loculamen＇ta Co＇li，（pl．of loculamentum，－ from locus，－＇a compartment，a cell，＇）see Colon．
Locultrire，Locular．
Loo＇ular，Locula＇ris，（F．）Loculaire，Locnlenx， （loculus，dim．of locus，＇a placc，＇＇a small place．＇） Provided with or divided into small spaces or compartments．

## Loculenx，Locular．

Lo＇cus Cæru＇leus．A small eminence of dark gray substance，opposite tho crus cerebelli；which presents a bluish tint through the thill stratuin covering it．A thin strcak of the same color， continued up from this on either side of the fas－ ciculi teretes，is called the tre＇nia violn＇cea．
Lo＇cus Cine＇reus，Substantia ferruginea．
Lo＇cus Lu＇teus．Tho entire space coverod by the mucous membranc conuected with the sense of smell，of a yellow color in man．The term Re＇gio olfacto＇rin designates only that region of the nasal mucous membrane where tho nerves of smell split up and terminate．
Lo＇cus Ni＇ger，see Peduncles of the brain．
Lo＇cus Perfora＇tus Antícus seu Ante＇rior． A triangular flat surface of tho brain，which cor－ responds to tho posterior extremity of each olfac－ tory process in front of the optic tract，and near the entrance of the fissure of Sylvius，Substan＇tia scu Lam＇ina perfora＇ta ante＇rior．
Lo＇cus Prheora＇tus Posti＇cus，sec Tarini pons．
Lo＇oust，Black，Robinia pseudo－acacia．
Lo cust－Eat＇ers，Acridophagi－1．Plant，Cas－ sia Marilandica－1．Tree，Robinia pseudo－acacia． Lo＇Cust，YEL＇Low，Cladrastis tinctoria．
Lodg＂${ }^{\prime}$ ed，Wedged．
Lodoice＇a，see Coco of the Maldives．
Loeche，Min＇eral Wa＇ters of，Leuk，mineral waters of．
Loe＇mề，（ dorpos，$^{\text {，Plaguc．}}$
Loo＇mia，（ дониоs，）Plague．
Loo＇micum，（from $\lambda_{n \iota \mu} \mu$ кos，＇pertaining to the plague，＇）see Lcemology．

Lœemocholo＇sis，（luenoo，and xoin，＇bilo，＇）Fever， yellow．
Løomocomium，（lacmc，and конкн，＇I take care of．＇）A hospital for thoso uffected with plague．

Lœmog＇raphy，Loimography．
Lœmolog＇ium，soe Locinology．
Loamol＇ogy，Leemoloy＂ia，（lecmor，and $\lambda$ oyos，＇a descriptiou．＇）Tho doctrine of plague and pesti－ lential diseases．A treatiso on the same，－L $\boldsymbol{e}^{\prime}$－ micun，L凶molog＇inm．
Lœmophthal＇mia，seo Ophthalmia．
Loomop＇yra，（lamus，aud mup，＇fire，fever，＇） Plaguc．

Lœe＇mos，（ $\lambda о н \mu \varsigma_{,}$）Plague．
Log＇ades，rodas，pl．入oyades，＇whito of the cye，＇） Sclerotic．

Logadi＇tis，gen．Logadi＇tidis，（logades，and itis，）Sclcrotitis．
Logia＇tros，Logia＇ter，（logos，and tarpos，＇a phy－ sician．＇）In the bad sensc，a physician without experience；a mere theorist．In the good scnse， a rational physician；onc who treats disease ac－ cording to theoretical or scientific principles．
Logoneuro＇ses，（logos，and vevpov，＇a nerve．＇） Discases of the mental activity．
Logoplégie，（ $\lambda$ ooos，＇discourse，＇and $\pi \lambda \eta \gamma \eta$ ，＇a stroke．＇）A form of aphasia，in which there is absolute mutism or utterance of a few monosyl－ lables only．
Log＇os，（ $\lambda$ oyos， ）Reason．
Log＇wood，Hæmatoxylon campechianum．
Lo＇hoch，Looch．
Loimocholo＇sis，（loimos，and $\chi 0 \lambda \eta$ ，＇bile，＇）Fe－ ver，yellow．
Loimog＇raphy，Loimograph＇ia，Lœmog＇raphy， （lommo，and $\gamma \rho a \phi \omega$ ，＇I describe．＇）A description of the plague and pestilential diseases．
Loimol＇ogy，（loimos，and $\lambda u y o s$, ＇a discourse，＇） Lremology．
Loim＇os，（ 土orıos，$^{\text {，}}$ ）Plague．
Loins，（［W．］lloyn，）Lumbi．
Loiseleu＇ria Procum＇bens，（after Loiscleur Dcslongchamps，the botanist，）Aza＇lea procum＇－ bens；indigenous；Order，Ericacea；has some reputation as an astringent．
Lolia＇ceum Radi＇cè Repen＇tē，（after Lolium，） Triticum repens．

Lo＇lium An＇nuum，L．temulentum．
Lo＇lidm Tenclent＇um，L．an＇mum，Cirepa＇lia seu Ciepa＇lia temulen＇ta，Bro＇mus remulen＇tus，Dar＇－ ncl，（Prov．）Cock＇grass，Jum，（F．）Herbe d＇Iorogne， Ivraie，Ivroic．A species of the genus Lolium； Ord．Graminew；Sex．Syst．Triandria digynia， which has decidedly poisonous properties；occa－ sioning，when mixed in bread or becr，intoxica－ tion，vertigo，nausea，and vomiting．
Lombeive，Lumbar．
Lombes，Lumbi．
Lombo－abdominat，Transversalis abdominis－ l．Costal，Serratus posticus inferior－l．Custo－tra－ chélien，Sacrolumbalis－l．Dorso－spinal，Trans－ versalis dorsi－$l$ ．Dorbo－traclélien，Longissimus dorsi－1．IIuméral，Latissimus dorsi－l．Sacré，
Lumbosacral．

Lombric，Ascaris lumbricoïdes．
Lombricaux，Lumbricales．
Lombricoilde，Ascaris lumbricoïdes．
Lon＇ohades，（for Logades，）seo Sclerotic．
Lonohadi＇tis，（for Logaditis，）Sclerotitis．
Lonchi＇tis，（（ $o p x \eta$ ，＇the head of a lance．＇） Polypodium filix mas．
Long，Lun＇gus，（［Sax．］lang，long，）Ma＇cros． That which is much greater in length than in brcadth；as the long bones．Tho epithet is，also， applied to scveral muscles，to distinguish them from othors of similar function，when the latter aro shortcr．We say，for instance，long flexors， and long extensors，in opposition to short flexors， and short oxtonsors．
Long due Cou，Longus colli－l．du Dos，Lon－ gissimus dorsi．
Longæ＇vus，（longus，＇long；＇and zevum，＇agc，＇）
Lon＇ganon，Rectum．

## LORDOSIS

Lon＇gaon，Recturu．
Lon＇gas，Rectum．
Longev＇ity，Longre＇citus，（F．）Longévite，（lon－ gus，＇long，＇and avum，＇age，＇）Macrobio＇sis，Ma－ crobiotes．The prolongation of cxistence to an advanced age．Hallor collected examples of more than one thousand ventenarians．Ho had knowledge of sixty－two persons aged from 110 to 120 ycars；of twenty－ninc，from 120 to 130 years； and of fifteen，who had attained from 130 to 140 ycars．Beyond this advanced age，examples of longevity are much more rare and less sufficiently attestod．

Longevity also means length or duration of life， （F．）Duree de la vie．The menn age at death， （F．）Vie moyemue，of different classes and profes－ sions enables an estimato to be formed of the $c x$－ pectation or value of life in each．
Long＇headed，Macrocephalic．
Long＇ing，Malacia．
Longis＇simus，（superlative of longus．）A term applied to parts，which are very long iu their re－ lation to others．

Longis＇simus Cap＇itis，Complexus minor－1． Cervicis，＇Transversalis colli．

Longis＇simus Dor＇si，Semispina＇tuz，（F．）Lombo－ dorso－trachélien，Portion costo－traehélienne du sa－ cro－spinal（Ch．），Long dorsal，Long du dos，is sit－ uate vertically at the posterior part of the trunk， and fills，in a great measure，the vertebral fur－ rows．It is thick and almost squaro below；thin and pointed above．It is attached to the poste－ rior surface of the sacrum，to the transverse pro－ cesses of all the lumbar and dorsal vertebro，and to the inferior margin of the last 7 or 8 ribs．It maintains the vertebral column in a straight po－ sition；straightens it when bent forwards，and can even carry it back．It also assists in the ro－ tatory motion of tho trunk．
Longis＇simus Fen＇oris，Sartorius－1．Oculi， Obliquns suporior oculi．
Longsight＇edness，Presbytia．
Lon＇gus，Long－1．Atlantis，soe Longus colli －l．Capitis，Reetus internus capitis major．

Lov＇gus Col＇ti，（＇long［muscle］of the neck，＇） （F．）Pié－dorso－cervieal，P＇è－dorso－atloüdicn，（Ch．） Long du cou．This musclo is situate at the an－ terior and superior part of the vertebral column． It is long，flat，and broader at its middle than at its extremities，which are pointed．It is attached to the anterior surface of the bodics of the first three dorsal and last six cervical vertebra；to the intervertebral ligaments；to the anterior edge of the transverse processes of the last five cer－ vical vertebra；and to the tubercle on the anterior arch of the first．This muscle bends the cervical vertebre upon each other and upon the dorsal vertebra．If the upper portion acts on one side only，it occasions the rotation of tho atlas on the vertebra dentata；and，consequently，of the head on the neck．The upper and outor portion is called by M．J．Weber，and the upper obliquo portion by Quain \＆Sharpey，Lon＇gus atlun＇tis． It is tho obli＇quus col＇li suppe＇rior of Luschka．

Lonice＇ra Brachyp＇oda，（called after Lonicer， a German botanist．）．Ord．Caprifoliacce．A Japanese plant．An infusion or decoction of tho leaves is possessed of diuretic properties．

Lonier＇ra Diervilila，Diervilla trifida－ 1 ． Germanica，L．periclymenum－1．Marilandica， Spigelia Marilandiea．

Lonice＇ra Pericly＇menim，L．German＇ica， Periely＇ucumn，$\Gamma$ ．vulga＇rē，Caprifo＇lium，C．Peri－ cly＇menum scu syltat＇icum sen distinct＇um，Com＇－ mon Wood＇bine，Hon＇eysucklc，（3＇rov．）Suck＇ling． （1．）Chever－feuille．This common plant is slightly astringent and tonic，and was formerly much used in gargles．
lovice＇ra Sempervírens，Caprifo＇lium sem－ pervi＇rens，Scarlet or T＇rum＇pet Mon＇eysuckle．

Indigenous．A syrup of the leaves is eaid to havo been given in asthma and in anygdalitis．［？］

Lonk，Coxofemoral articulation．
Lo＇och，Lo＇hoch，Loeh，Laok，Lach＇oeh，（of Arabic extraction．）A linctus．See Eelegma and Eclectos．

Lóocu Abs＇qué Emulsiónè Paia＇tum，Look préparé sans émulsion；Lo＇och propared without emulsion．（Pulv．g．trag．，gr．xvi．to gro xxx．，Ol． amygd．dulc．，亏ss．，Succher．，Zi．，Aqurr，予iij．， Aque for．curcunt．， $\mathrm{Z}_{\mathrm{ij}}$ ．Mix by rubbing in a marble inortar．Ph．P．）Demulcent．
$\mathrm{Lo}^{\prime}$ осв $\mathrm{Al}^{\prime}$ buss，$L$ ．amygdali＇num，Linc＇us al＇－ bus seu amyydali＇nus scu commu＇nis，Eeleg＇ma al＇－ bum scu gnmmo＇sö̈lec＇sum，（F．）Looch blunc，L．b． amygdalin，L．b．pectoral．（Amygd．dulc．，$Z_{s s,}$ Amygd．amar．，No．ij．，Sacchar．alb．，Ziv．Make an emulsion by gradually adding $\bar{j} i v$ ．of Water． Then take Pulv．tragucanth．，gr．xyj．，O1．amygel． dule．reeent．，$Z^{\text {ss．，}}$ Suech．， $\mathbf{Z}^{\mathrm{ij}}$ ．Add the almoud milk gradually to this，and afterwards Aq．flor． （urrant．， 3 ij ．Ph．P．）It is demulcent and pectoral．
Lo＇och Amygdali＇nem，L．albuin－l．Blanc，L． album－l．cum Croco et pistaciis，L．viride－l．of Egg，L．ex ovo．

Lo＇och ex $0^{\prime}$ vo，$L$ ．peetora＇lē léniens，Pótio scu emul＇sio scu mistu＇ra le＇niens scu olco＇sa，Looch of Egg，（F．）Look d＇œuf，Looch rouge，Émulsion huileuse，Mixture ealmante，Potion pectorale，Lait adoncissant．（Vitell．ovi．recent．，$\overline{\mathcal{Z}} \mathrm{ss} .$, Ol．amygd． dule．， $\bar{Z}$ iss．，Syrup．althæx， $\bar{Z} j$ ．Rub in a mortar， and add by degrees Aq．for．aurant．，$\overline{3} j$ ．，Aq．pa－ pav．rhoead．， $\mathrm{Z}_{\mathrm{ij}}$ ．Ph．P．）Virtues the same as the preceding．
Looch Roage，L．ex ovo－l．Vert，L．viride．
Loooch Vir＇mé，$L$ ．cum cro＇co et pista＇eiis，（F．） Looeh vert．（Syrup．violar．，${ }_{\mathrm{O}}^{\mathrm{j}} \mathrm{j} .$, Tinct．eroci，gtt． xx．，Aque，Ziv．Mix，and add Pistacix semin． sicc．， 3 vj ．Ph．P．）Virtues like the last．

Lo＇ok，Looch－1．d＇OEuf，Looch ex ovo－l． Própuré sunz émulsion，Looch absque emulsione paratum．

Loop，Anso．
I．001＇，Henle＇s．A narrow loop formed in the kidney，at the contignous borders of the medul－ lary and cortical portions，by the peculiar turn－ ing or looping of a urinary tubule．

Loor Stitch，see Suture．
Loose＇strife，Lythmm salicarin－1．Crceping， Lysinuachia muminularia－1．Fourlcared，L．ysi－ machia quadrifolia．

Loose＇ness of the Bow＇els，Diarrhœa－1．of the Tecth，Odontoseisis．

Lo＇pez Ra＇dix，（after Thomas Lopez，a Span－ iard，who wrote on the natural history of the New World，）Ra＇dix Lopezia＇na scu In＇dica Lo－ pezia＇na．The root of an unknown Indian tree， not possessed of any remarkable smell or taste， or of any appearance of resinous matter．It hals been extolled，notwithstanding，in cases of colli－ quativo diarrhea．Gaubius compares its nction to that of simaronba，but thinks it more cfficacious．
Lopha＇dia，Lophia．
Loph＇ia，（入oфus，）Lophadi＇a，Loph＇o8．The upper part of the neck．The first vertebra of the back －Ver＇tebra dor＇si prima．

Loph＇os，（ （oффs，）Lophia．
Lo＇pima，Fagus castanca．
Loquac＇ity，Garru＇litas，（from lnqui，＇to speak，＇）（F．）Loquacite，Babillement．The act of speaking with volubility．It is sometimes a symp－ tom of disease，and is obscrvable in hysteria，de．
Loque＇la，（from loqui，＇to speak，＇）Voice，ar－ ticulated－1．Abolita，Aplonia－1．Blwsa，Bal－ buties－I．Impedita，Baryphonia．
Lordo＇sis，Londo＇mu，（from $\lambda o p \delta o s, ~ ' c u r v e d,{ }^{\text {＇}}$ ＇bent，＇）Reprandu＇tio，Rrpan＇ditas．A name given to enrvatures of tho bones in gencral ；anl par－ tienlarly to that of tho vertebral eolumn for－ wards，Spi＂na dor＇si intror＇sum fle．${ }^{\prime}$ a，Fiuprewtho－ cyrto＇ma．This gires rise to tho projection of
tho sternum, called chickenbreasted or pigconbreasted; tho Pec'tus carinu'tum, Pig'con breast, Nar'rowo chest.
Lum'bar lordo'sis is a projection of the lumbar vertebrw forward, (F.) Eusellurc.
Lorica'tio, (loricure, 'to plastor,' ' to incrust.') Iu Plarmacy, the appliontion of a coating of clay or othor substance to vesscls which aro to be exposed to fire.
Lo'rind Matri'cis, Epilcp'sia uteri'ua, Convulsi'vus ute'ri mor'bus. A barbarous name given to a pretended epilepsy of the womb.

Lor'ipes, gon. Lorip'edis, (lorum, 'a thong,' and pes, ' a font,') see Kyllosis.

Lo'rus, Hydrargyrum.
Losange, Labella.
Lot, Urine.
Lo'ta, see Carate.
Lóta Mol'va, see Oleum jecoris aselli-l. Vulgaris, see Oleum jecoris aselli.

Lo'tio, (lavare, lotum, 'to wash,') Clyster, Lo-tion-1. Cupri sulphatis camphorata, Lotion, camphorated, of Bates - 1. Hydrargyri flava, see Hydrargyri oxymurias-l. Hydrargyri nigra, see Hydrargyri submurias - 1. Rubra, Lotion, camphorated, of Bates.

Lno'tio Ru'bra, Red roash. (Hydrarg. chlorid. corrosiv., gr. xviii., H. sulphureti rubr., gr. ix., Crasot., Mvi., Aqur, fZ̄iij.) May be used in
 water, like the yellow wash.

Lo'tio Sapona'cea, see Sapo.
Lo'tion, Lo'tio, Lotu'ra, Collu'tion, (F.) Hydrolotif, Hydrolé. A fluid external application. Lotions are ordinarily applied by wetting linen in them, and keeping it ou the part affected.
Lo'tion, BAR'Low's, Lotion of Sulph'uret of potas'sium. (Potassii sulphur., Zi.j., S'apon., Ziss., Aq. calcir, $\mathrm{f}_{3}$ viiss., Alcohol. dilut., $\mathrm{f}_{\mathrm{Z}}^{\mathrm{ij}}$. M.) Used in various chronic cutaneous diseases.
Lo'tion, Cam'phorated, of Bates, Bateg's cam'phorated wa'tcr, Lo'tio cu'pri sulpha'tis camphoru'ta, Lo'tio ru'bra, Red wash. (Cupri sul${ }_{b}$ phatlient., Oij., Bol. rubr., Zij., Crmphor., Zss., Aq. bullient., Oij. Strain through linen. f 3 jij . of this, added to finiv. of water, is Batcs's Collyr'ium, Collyr' ium Batea'num, which may also be made extemporaneously as follows: Cupri sulphat., gr. viij., Boli, gr. viij., Camphor., gr. ij., Aq. bullient., $\mathrm{f}_{3}$ viij. Mix and filter. See Lotio rubra.
Lo'tion, Febure's. A cancer remedy, which consisted of Arsenic, gr. x., Water, $0 \mathrm{j} .$, Extract of hemlock, $\mathrm{Z}_{\mathrm{J}} \mathrm{J}$., Liquor plumbi subuctatis, f $\mathrm{f}_{\mathrm{Zij}}$., Laudanum, $\mathrm{t} \mathrm{t}^{\mathrm{J}}$.
Lo'tion, Goulard's, Liquor plumbi subacetatis dilutus.
Lo'tion, Gow'lands. An empirical preparation. (Bitter almonds, $\mathrm{K}_{\mathrm{i}} .$, Sugar, $\mathbf{Z}_{\mathrm{ij}}$., Distilled water, lbij . Grind together, strain, and add Corrosive sublimatc, Эij., previously ground with Sp. vini reci., $Z^{i j}$.) Used in obstinate eruptions.
Lo'tion, Gran'ville's Counterir'ritant, Gran'ville's Lotion, Grannille's antid'ynous lotion. milder, and a stronger. The milder is made as milder, and a stronger. The milder is made as
follows: Liq. ummon. fort., f j ., Sp. Rosmarin., fov., Tinct. camphor., fZij. il.
The stronger is made as follows: Liq. ammon. fort., fix., Spir. Rosmar., f ${ }^{\text {§ }}$ ss., Tinct. camphor.,
fij.
The stronger lotion vesicates rapidly. A pieco of cotton or linen folded six or seven times, or a piece of thick flannel, may be imbucd with it, and laid tor a fow minutes on tho part to bo
irritated. ritated.
The Dublin Pharmacopocia had a Linimen'tum Ammo'nixe Compos'itum, Compound Liniment of Ammoniu, which was a closo imitation of Gran-

Lo'tion, Han'nay's Preven'tive wash. This
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fumous nostrum for the prevention of venereal infection was uothiug moro thau a solution of caustic potassa.

Lótion, Mydrocyan'ic, Lo'tio Actidi Hydrocyan'ici. (Hydroveycmic acicl., fZiv., licctificed
 with much success in impetigo, \&e.

Lo'tion, Mercu'rial, Black, sce Hydrargyri submurias -1. Mercurial, yellow, see Hydrargyri oxymurias.

Lo'tion, Struve's, for Hoop'ing-Cougin. (Antim. et Potas8. tart., Zj., Aqux, Зij. Add Tinict. cantharid., 3.j.) A counterirritant to the chest.

Lo ${ }^{\prime}$ tium, Urine.
Lotu'ra, (lavarc, lotum, 'to wash,') Lotion-

## 1. Carnium. The washings of flesh.

## Lo'tus Sylves'tris, (AwTos,) Trifolium melilotus

- l. Virginiaua, Diospyros Virginiana.

LoveThement, (from Luscus,) Strabismus.
Louches, see Strabismus.
Louecche, Min'eral Wa'ters of, sec Leuk.
Loup, Lupus.
Loupe, (from $\lambda$ oßos, 'a lobe' [?],) Wen.
Louse, (Sax. lur,) Pediculus.
Lou'siness, Plitheiriasis.
Lou'sy Disease, Phtheiriasis.
Lout'ron, ( lovepov, $^{\text {, }}$ Bath.
Lov'age, Ligusticum levisticum.
Love, $E^{\prime}$ ros, A'mor, (from Sax. luyran, 'to love,') (F.) Amour. A tender and clerated feeling, which attracts one sex to tho other. Lore is occasionally a cause of disease, especially of insanity.
Love Ap'ple Plant, Solanum lycopersicum 1. Begot, Illegitimate - 1. Child, Illegitimate - 1 . Pea, Abrus precatorius.
Low Spir'its, Hypochondriasis.
Low'er, Tu'bercle of, Tuber'culum Lowe'ri, (after Dr. Richard Lower.) Anatomists have given this name to a small projection, the existence of which is by no means constant, and Which is found in the sinus venosus between the superior and inferior cava.
Loxar'thrus, Loxar'thram, ( No $_{2}$ os, 'oblique,' and apspav, 'articulation,') (F.) Loxarthe, Per. version de la tête des os et des muscles. A vicious deviation or direction of the joints, without spasm or luxation, - as in clubfoot.
Lox'ia, ( $\lambda 0 \xi 05$, 'oblique,') Torticollis.
Loxophthal'mus, ( $\lambda o \xi o s$, 'oblique,' and o $\varnothing \vartheta a \lambda \mu \circ$, ' eye.') Strabismus.
Lozan'gia, Tabella, Trochiscus.
Loz'enge, Tabella, Trochiscus.
Loz'onges, Bark, Tabellæ cinchonæ-1. Bismuth, Trochisci bismuthi-1. Catechu, Trochisci catechu - 1. of Catechu and mngnesia, Tabellæ antimoniales Kunckelii-1. Chlorate of potash, Trochisci potassæ chloratis - 1 . Faustinus's, Faustini pastilli-1. for the Heart-burn, Trochisci carbouatis calcis - I. Ipecacuanha, Trochisci ipecacuanhæ-1. Iron, reduced, Trochisci ferri redacti-1. Magnesia, Tabellæ de magnesiâ - l. of Marshmallows, Tabellæ do altheâ - 1. Morphia, Trochisci morphix - 1. Mor phia and ipceacuanha, Trochisci morphix et ipecacuanha-1. Opium, see Trochisci glycyrrbizæ cum opio - 1. of Oxalic acid, Tabello acidi oxalici-l. Pcctoral, black, Trochisoi glycyrrhizæ glabræ - l. Pcctoral of emetin, Trochisci emetina pectorales - l. Rhubarb, Tabella de rheo 1. of Scammony and senna, compound, Tabellæ de scammonio et seunâ - l. Soda, bicarbonate of, Truchisci sodo bicarbonatis--1. Spitta's, sec Trochisci glycyrrhiza cum opio-1. Stocl, Tabollo de ferro-l. Steel, aromatic, sec Tabcliax do forro-1. Sulphur, compound, Tabellw do sulphuro compositio - l. Sulphur, simplo, Tabollio do sulphure simplices - 1 . of Sulphurct of autimony, Trabellio antimoniales Kunckelii-1. Tannin, Trochisci acidi tannici-1. Wistar's, Tro-
ohisci glyeyrrhizo cum opio-1. Worm, Ching's, see Worn lozenges, Ching's.

Lubi'do, gen. Lubi'dinis, Libido-l. Intestinal, Voluntas desedendi.
Lubrican'tia, (lubricarc, 'to make slippery,') Demulcents, Emollients.
Lubri'cum Ca'put, ('slippery or smooth head,') Penis.

Luc'ca, Min'eral Wa'ters and Cli'mate of. Tho baths and waters, near this ancient Italian city, have been long celebrated. They aro thermal, and resemble, in properties, those of Plombières in France, aud of Bath, England. They contain carbonic acid, sulphates of alumina, soda, magnesia, and iron. There are ten different sources, at temperatures from $94^{\circ}$ to $130^{\circ}$ Fuh.

Lucca is much frequented in summer; partly on account of its mineral waters, but more on account of the coolness of the situation.

Luchon, Bagnères-de-Luchon.
Lu'cid, Lu'cidus, (luceo, 'I shine.') In medicine, tho word lucid is particularly applied to the intervals, Interval'la lu'cida, of apparent reason, which occur in mental alienation.
Lu'cifermatch'makers' Disease, see Phosphorus.

Lucif'ugus, (lux, gen. lucis, 'light,' and fugere, 'to shun,') Photoph'obus, Photophob'icus. Dreading or avoiding the light.

Luci'na, (from lux, gen. lucis, 'light,' because she brought to light; a surnane of Juno and Diana,) Ilithyia, Parturition.
Luci'na Si'ne Co'itro, ('parturition without copulation,') Parthenogenesis.
Luck'yhood, (because supposed to givo luck,) Caul.
Lucoma'nia, ( $\lambda u k o s, ~ ' a ~ w o l f, ' ~ a n d ~ m a n i a,) ~ L y-~$ cauthropia.
Lиссtиеux, ( F. ) Luctno'sus, 'mournful,'Plaintive. An epithet applied to the respiration-(F.) Rcspiration luctuense-when accompanied by moaning.
Lucuma, (S.) A fruit of the southern provinces of tho coast of Peru, and the north of Chili. It is reund; and the gray-brown husk incloses a fibrous, dry, yellow-colored fruit with its kernel.

Lucuma Mammo'sa, seo Mamme apple.
Lucumoria'nus, (probably from lux, gen. lucis, 'light,' and morari, 'to tarry.') Continuing for several days; bence, Dormit"io lcucomoria'na. A morbid sleep persisting for several days.

Lu'dus Helmon'tii, L. Paracel'si, Fel ter're. A calcareous stone, precisc nature not known, used by the ancients in calculous affections. The term was also applied to every species of calculous concretion occurring in the aniual body.

Lu'dus Paracel'si, I. Helmontii.
Ludwig'ia Palus'tris, (after Ludwig, a botanist aud physician of Leipzig,) L. nit'ida, Isner'lia pulus'tris, Wu'ter Pur'slanc, Phthi'sisweed. Order, Onagracea; indigenous. An infusion of the dried plant has been used as a pectoral in asthma and ehronic cough.
Lu'es, (גuew, 'to dissolve, melt away,') Diseasc, Plague, Syphilis - 1 . Deitiea, Epilepsy - 1. Divina, Epilepsy - 1. Dysentorica, Dysentery 1. Gonorrhoica, Gonorrhoen impura - 1. Gutturis epidenica, Cynanche maligna-1. Indica, Fram-boesia-1. Inguinaria, Plague - 1. Pannonia, Fever, Hungary - 1. Polonica, Pliea-1. Sarmatica, Plica-1. Scorbutica, see Purpura-1. Syphilis, Syphilis - 1. Syphilodes, Syphilis pscu-do-syphilis-1. Trichomatica, Plica-l. Venerea, Syphilis.
Trette, Uvula-l. Vericale, see Urinary bladder.
Lug, Ear.
Lug'dus, Erysipelas.
Lu'gol's Caus'tic I'odine, Iodinc Caustic. A solution of iollinc and iodide of potassium, each $\mathrm{Z}_{\mathrm{i}} \mathrm{i}$ in $\mathrm{f}_{\mathrm{j}} \mathrm{ij}$. of wotter. Used in lupus, \&c.

Lu'gor's I'odine Lo'rion, Iodinc Lotion. A woak solution of iodinc, gr. ij-iv., and iodide of
potr8sium, gr. iv-viij., in water, Oj . Used in ozwna, serofulous ophthalmia, dc.

Lu'gol's Soluttion of I'odine, Liquor iorlini compositus.

Lujula, (corr. of Itallelujuth,) Oxalis acetosella. Lul'laby-speech, Lallation.
Lumba'go, gen. Lumbuy" inis, (from lnmbi,) Arthro'sia lambo'rum, Lumbra'go seu N'pihral'gia rheumat'ica, Rachirrhezni'a, Rachiorrheun'", Rheumatis'nus dorsa'lis, Osphyrrhcum' ' Rheumatism affecting the lumbar muscles and lumbodorsal fascia.

Lumba'go prö̈d'ica, L. apnstematr'sn, L. ab arthrocace. Pain in the loins from abscess. Sce Psoitis.
Lumbi'go a Ni'su, ( a nisu, 'from effort,') see Effort.

Lum'bar, Lumba'ris seu Lumbu'lis, (F.) Lombaire, (from lumbi.) Belonging or having reference to the loins.

Lom'bar Ab'scess, Psóas ab'scesb, Aposte'ma рвӧ̈t'icum, Abscess'us lumbo'rum, Mor'bus prö̈ld'icus. This abscess is so called from the matter being found on the side of the proas muscle, or betwixt that and the ilincus internus. Between these muscles is a quantity of loose, areolar substance ; and when an abscess takes place there, it can find no outlet except by a distant course. Generally, it descends along the psoas musele, forming a swelling immediately beneath Poupart's ligameut; at times, however, it extends down the thigh under the fascia. Severe hectic follows the bursting of the abscess, and often death. Its causes are, - scrofula, injury to the loins, \&e.

When, from the pain of the back continuing for some time, with other symptoms, the disease is suspected, caustics, or the moxa, applied opposite the transverse pracesses of the lumbar vertebra, may be recemmended; and, when the abseess is ready for opening, it may be emptied by repeated discharges of the matter, through a slight opening made with a lancet, or small, lancetpointed trocar. The system must be supported under the great reparative efforts required of it.

Lum'bar Ar'teries are four or five in number on each side. They arise from the sides of the abdominal aorta, and pass behind the muscles situato in front of the lumbar portion of the spine, to gain the broad muscles of the abdomen. They give off, 1. Spinal branches. 2. Anterior, posterior, and external muscular branches.

Lum'bar Nerves are five in number, and issue from the vertebral culumn by the spinal foramina of the loins. The first lumbar nerve gives off three branches; - the extermal or ilioscrotal; the middle or inguinocntancous, and the iuternal or infrapubian. Along with the threo pairs below it, it forms the lumbar plexus.

Lum'bar Plex'us, Portion Inmbaire du plexub crural (Ch.), Plexus Lombo-abdominal. This plexus is formed by the union of the ra'mi comimunican'tes of the anterior branches of the first four lumbar nerves. It is situate behind the psoas muscle, and beforc the transrerse processes of the lumbar vertebra. It furnishes, besides the branches which procced froul the first pair. several filaments, that are distributed to the psuas musclo, to the iliacus, the integuments, and glands of the groin; and three great branches,-the ctural, oburator, and lumbosucral.
Lumibar Région, Lumbi.
Lumibar Veins have an arrangement analogous to that of tho artorics of the same name. They communicate with the vertebral sinuscs, azy gons. veins, \&c., and pass into the vena cara inferior.
Lumba'ris Exter'nus, Quadratus lumborum-

1. Internus, Psoas magnus.

Lum'bi, (pl. of lumbus,) The Loin or Loins, Lnu'bar re'gion, (Old. Eng.) Lende, (Sc.) Lendiso. Lmayic ; Re'gio Lumba'lis, Lrap'rurn, Pan'a, ןlural

rior regions of tho abdomen, comprised between the base of the ehest and tho pelvis. Tho parts whieh onter into tho formation of the lumbar region are, - tho skin ; a eonsiderablo quantity of areolar texturo ; broad and strong aponeuroses: -the Latissimus Dorse, Obliquus extermus, and Obliquus internus abdominis, Transversalis abdominis, Quadratus lumborum, and the mass eommon to the Sacrolumbalis, Longissimus dorsi, and Multifidus spince. These museles surround tho lumbar region of the vertobral eolumn. The ressels, nerves, de., of the loins, are ealled lumbar.
Lum'bo, in eomposition, relating or belonging to the loins or lumbar vertebre.
Lumbocosta'lis, Saerospinalis.
Lumbosa'oral, (F.) Lombo-sacre. Belonging to the lumbar and saeral regions. Biehat ealls thus a very large nerve, given off from the anterior braneh of the fifth lumbar pair, whieh deseends into the pelvis before the saerum to join the sciatie plexus.
Lumbrica'lis, Vermicula'ris. Resembling a luntricus, or 'earthworm,' Lumb bricoî'des. A name given to small musoles, (F.) Lombricaux, met with in the palm of the hand and sole of the foot.
Lumbrica'les Ma'vôs, Fidicina'les, Flex'or pri'mi interno'dii digito'rum ma'mीe seu perfora'${ }_{\text {tus }}^{\text {tumurica'lie, (F.) Annuli-tendino-phalangiens, }}$ Palmi-phalangiens. Four small, feshy, thin, round, long, fusiform faseieuli, situate in the palm,
of the hand, and distinguished into first, seeond, third, and fourth, eounting from without to within. They arise from the tendons or the flexor communis digitorum, and are inserted at the outer and posterior side of the superior extremity of the first phalanges of the last four fingers. These museles bend the fingers on tho metaearpus, and fix the tendons of the flexor digitorum eommunis.
Lumbrica' les Pe'dis, (F.) Planti-tendino-phalangiens, Plunti-sous-phalangiens (Ch.). They are analogous to those of the hand in form, number, and arrangement. They inorense the floxion of the toes, and draw them inwards.
Lum'bricide, (lumbricus, and crdere, 'to kill.') An antholmintie espeeially destruetive to Asearides lumbrieoïdes.
Lumbri'cus, ('earthworm,') Asearis lumbrieoiides - 1. Latus, Bothrioeephalus latus, Tænia solium - 1. Teres hominis, Asearis lumbrieoîdes.
Lum'bus Ven'eris, 'loin of Venus,' Aehillea millefolium.
Lu'men, gen. Lu'minis, Light, Pupil. Also employed in the same sense as foramen and spiramentum, 'air-hole,' and henoe extended to denote the ealibre of a tube or vessel.

Lu'sen Con'stans, Phosphorus.
Lumtìre, (from lumen, 'a light,') Light.
Luminos'ity, Phosphoreseonco.
Lu'na, ('tho moon,') Argentum, Moon-1. Albini, Seiatie noteh, lesser-1. Imperfeeta, Bismuth 1. Potabilis, Argenti nitras.
${ }^{\text {Lu}}{ }^{\prime}$ nacy, see Lunatie.
Lu'nar, Lutura'ris, (from luna, 'the moon, silver.') Relating or appertnining to tho moon (see Lunatie); or to silver, as 'Limar canatic.'
Luna'rē 0 s . Os seminulla'ree. Tho seeond bone in the upper row of tho earpus.

Luna'ria, (lunn, 'the moon,') Menses.
LuNA'ria Remvi'va. Lercoöum, Bult bonach, Monoun' woort, Sat'tin, Hon'caty. Ord. Crueiform,
Said, by Ray, to he a warm diurotic.

## Luna'ris, Lunatie.

Lu'natic, Lunutticurs, Lunna'ris, $L$ nnna'rius, $L u^{\prime}-$ nar, (F.) Lunntiquc, (from hunuc.) Relating to tho moon. An epithet given to disoases-as, epilepsy and insanity-whieh wero supposed to nppear at
eertain phases of tho moon; or to thoso who
wero affeeted by them, Lunat'ici, Seleni'aci. The term lu'natic (Moon'cll, Moon'struck, Sclenoble'tus) is now restrieted to ono laboring under lunacy or montal alienation, Demen'tia accidenta'lis sou adventit" $i a$, that is, under any form of unsoundness of mind, oxeept idioey. In law, a lunatic is one who has had an understanding, but by diseaso, grief, or other aeeident, has lost tho use of his reason, and beeome non compos mentia or non comppos.
Lunat'icus, Epileptie, Lunatic, Somnambulist.

## Lunatis'mus, Somnambulism.

Lune, (from luna, 'the moon.') A fit of lunacy or insanity; a mad freak.
Lune, Moon - l. d'Eau, Nymphæa alba.
Lunel'la, (dim. of luna, 'the moon,') Hypopyon.
Lunes, (pl. of lune, 'a moon or month,') Menses.
Lunettes Ordinaires, (dim. of luna, 'moon,' from their shape,) Speetaeles.
Lung, (Sax. lunge,) Pulmo - 1. Atelectasis of, Ateleetasis pulmonum -1. Atrophy of, Senile, Emphysema senile - 1. Blaek, of eoal miners, Authraeosis - 1. Broad Ligament of, seo Pleura - 1. Caleuli, Caleuli, pulmonary - 1. Caneer of the, Phthisis, oaneerous - 1 . Cirrhosis of, Cirrhosis of the lung - 1. Collapse of the, see Ateleetnsis pulmonum - 1 . Consumption of, Phthisis pulmonalis - 1. Fever, Catarrh, Pneumonia - 1. Fibroid degeneration of, Cirrhosis of thelung-1. Hemorrhage from, Hæmoptysis-1. Hepatization of, see Pneumouia and Hepatization - 1. Inflammation of, Pneumonia.
Lung, Per'forating Ab’scrss of the. A purulent eolleetion, whiel forms exterior to tho lungl and afterwards perforates its tissue, so that it is evaeuated througli the bronehial tubes.
Luvg Proof, Doeimasia pulmonum-l. Root of, see Pulmo-1. Splenization of, see Pneumonia and Splenization - 1. Stones, Caleuli, pulmonary.
Lung-test'er. A eylindrieal bag of Indiarubber, so arranged as to measure the quantity of nir expelled by the lungs. It is a form of Spirometer.
Lung, Tuber'cular Disease of, Phthisis pul-monalis-1. Vesieles, see Pulmo-l. Wort, Pulmonaria - 1. Wort, eow's, Verbaseum nigrum-1. Wort, tree, Liehen pulmonarius.
Lu'nula, (dim. of lina, 'the moon,') Onyx 1. Unguium, see Nail - 1. Seapule, Noteh, scapular.
Lu'nulæ (pl. of lumulc.) Two thin semilunar surfaees on either side of the eorpus Arantii of the semilunar valves of the heart.
Lu'nyie (Sc.), Lumbi.
Lu'nyie bane, Isehion.
Lu'pia, (from ${ }^{\text {y untew, 'I harass,') Enoystis, Wen }}$ -1. Juneturæ, Spina ventosa.
Lupi'nus. Under this term the White lupin, Lupi'mus al'bus seu sati'vus, (F.) Lupin blanc. Drd. Leguminosæ, is often meant. The seeds, which were mueh eaten in the days of Pliny and of Galon, are now negleeted. The meal is, however, oceasionally used as an anthelmintie, and as a eataplasm.
Lu'poid, Lupoi'des, (lupurs, and cidos, 'rosemblance.') Resembling, or having the charaeter of, lupus.
Lu'poin Ul'cer, see Uleer, lupoid.
Lupuli'na, Lu'pulin, Luppulin'ic glands. A substaneo whieh oxists in Humulus lupulus or hop. It is in tho form of smalt, shining, yellowish grains, whieh eover tho baso of tho seales of the hop; is pulverulont, and of an aromatic odor. Whan annlyzed, it is found to eontain resin, volatile oil in small quantity, and a bittor prineipleLn'pulite. It is aromatie and tonic, and-aeeording to somo - nareotio.
Lupulin'io Glands, Tupulina.
Lu'pulite, see Lupulina.

Lu'pulus, Humnlus lupulus - 1. Communis, Humulus lupulus - 1 . Salietarins, Humulus lupulus - 1. Seaudens, Humnlus lupulus.
Lu'pus, 'a wolf,' (so named from its rapacity,) Lu'pus cx'cdens seu vo'rax seu dcvorans, Ja' cob's Ul'cer, Ero'sive Ul'cer of the Dcr'ma, Eat'ing tel'ter, Ul'cus Tuberculo'sum, Can'cor seu Phymuto'sis lu'pus, $^{\prime}$ Formi'ca Corrosi'va, No'li me taing'erc. (F.) Loup, Dartre rongeante. Tubercular excrescencos, with ragged, spreading ulecrations, chiofly about the alio nasi, where they destroy the skin, \&e., for some depth. Sometimes they appear in the cheek, cireularly, or iu the shape of a sort of ringworm, destroying the substance, and learing a deep and deformed eicatrix. The knife or eaustic should be used to separate the sound from the morbid parts. Arsenie has been given internally with advantage. When hypertrophy accompanies oicatrization, the affection is called lu'pus hypertroph'icus, lu'pus with hy'pertrophy. It almost always attacks the face. See, also, Herpes exedens, and Lyeoïdes.

Lu'pus Cancro'sus, Cancer - 1. Devorans, see Lupus.
Lu'pus Erythematósus seu Erythematódes, Seborrhe'a congesti'va, Erythcm'atous Lu'pus, (F.) Érythème centrifugc, Scrofulide érythèmateuse, $S$. maligne erythémateuse, Herpes crétacé. A form of lapus characterized by small bright-red spots, elevated, and having in their centre the enlarged outlet of a sebaccous gland filled with yellow rows of dried up epithelial cells and thickened sebaceous secretion. It is not attonded with ulecration, and generally attacks the nose and choeks.

Lut pus Ex'edens, Lupus - 1. Hypertrophicus, seo Lupus.

Lu'pus Non-ex'edens. In this form of the disease the tubereles spread, but do not become ulcerated. Here the deposit of a lower form of cell-tissue in place of the normal skin is greater than in the erythematous form.
lu'pus Varico'sus, Nævus - 1. Vorax, Herpes exedens, see Lupus.

Lur'co, Glutton.
Lu'rid, Lu'ridus. Palo-yellow, sallow,-appliod to the complexion.

Lur'keydish, Montha pulegium.
Lu'ror, ( $\lambda$ cipns, 'pale,') Paleness.
Lusoh'ka, Gland of, Coceygeal gland.
Lusoics'itas, Luscitas, Myopia.
Luscio'sus, Borgno, Myops.
Lus'oitas, Luscios'itas, Luscit"ies, Luseit'ion, (lusciosus, 'dim-sightod.') Strabismus. The term has also beon given to any case of obliquity in which the cye is fixed in an unnatural position. The obliquity tormod Cocleye is a form of Luscitas.

Luscit"ies, Luscitas,
Lus'cus, ('one-oyed,') Borgne.
Luss, (Se.) Pityriasis.
Lustramen'tum, (lustrare, 'to purify,') Cathartic.

Lact, Luto.
Lute, Lu'tum, 'mud,' Cxment'um, (F.) Lut. A composition omployed either for closing apertures in a pharmaceutical instrument, or for covering the surface of retorts, tubes, \&e., which have to support a great degree of heat. They are made of tinseed meal and starch, or of elay and dryiug oil, or white of egg and lime, and that for covering ressels, intended to be strongly heated, is made of elay, sifted sandl, and water.

Lute'ola, (dim. of lutens,) Reseda luteola.
Lu'teus, Yellow.
Lu'tron, ( doutpov, from douew, 'to wash.') A bath. Also, an ophthalmie medicine.

Lux, gen. Lu'cis, Light.
Luxa'tio, Luxation - 1. Imperfeeta, Sprain.
Luxa'tion, Eluxa'tion, (huxarc, huxatum, 'to
put out of place,') Disloca'tion, Olisthe'ma, Luxu'-
tio, Disloca'tio, Ec'clisis, Strent ma, Luxatu'ra, Ectop'ia, Ecpto'sis, Elap'sus, Lygis'mus, Emo'tio, E'c'strsis, Lxarthre'ma, Paracine'ma, E. luxa'tio, Lixarthro'ma, Exarthro'sis, Exu'sis, Exa'threis, Puratop'ia, Streblo'sis, Deloca'tio, Exarticulu'tio, (F.) Luxation, Dislocation, Déboîtement. A displacement of a part from its proper situation. A putting out of joint. A displacement of two or more bones, whose articular surfaees have lost, wholly or in part, their natural convection ; either owing to external violence, (acciclent'ul luxation, ) or to diseaso of some of the parts alout the joint, (sponta'ucous luxution.) Juxation is complete' wheu the bones have entirely lost their natural connection ; incomp,lete',-Luxatio inperfceta, Subluxa'tion, - when they partly preserve it; and compornd, when a wound communicates with the luxated joint. In the latter ease a bone may be fractured, or an artery lacerated, so that amputation or excision may become necessary.

The general indications of treatment, are; 1. To reduee the protruded bone to its original place. 2. To retain it in situ. 3. To obriate any attendant or consequent symptoms. To reduce requires extension, counterextension, and coapitation. Anæstheties frequently assist the efforts of the surgeon by inducing more complete relaxation of the museles.

Luxeuil, Min'eral Wa'ters of. Saline waters, at the town of Luxeuil, at the foot of the Vosges, in the department of Haute Saône. Five springs are thermal, and two cold. They seem to contain earbonie acid, earbouates of iron and lime, and chloride of sodium; and are employed as aperient, tonic, and stimulant.

Lux'us (luxur, 'excess') Consump'tion. A consumption of an excess of albumen, which has not at any time been a constituent of the body, its combustion or oxygenation being theu supposed to be effected in the blood.

Lycan'chê, Lycan'chis, (lyco, and ayx $\omega$, 'I strangle,') Wolf quin'sy, Wolf choak;-as Cynanche means Doy choak. Also, hydrophobia. See Lycoïdes.

Lycan'chis, Iyeanche.
Ly'canthrope, see Lyeanthropia.
Lycanthro'pia, (lyco, and avsperos, ' $\Omega$ man. ${ }^{\prime}$ ) Lyca'um, Insa'via lun ${ }^{\prime} n a$, Lycoma'nia. A variety of melancholy, in which the person believes himself to be changed into a wolf, and imitates the voice and habits of that animal. One so cireumstanced is called a Ly'cauthrope, Lycanthro'pus.

Lycanthro'pus, see Lyeanthropia.
Lyca'um, Lyeanthropia.
Lychnid'ium, ( $\lambda u \chi u d i o v$, dim. of $\lambda \cup \chi \chi^{r o s, ~ ' a ~ l i g h t . ') ~}$

## Biolychnium.

Lyoh'nis (gen. Lych'uidis) Githa'go, ( $\lambda \nu x \nu t s^{\prime}$ ) Agrosten'ma githa'go, Corn cockle, Rose cam'pion. A naturalized European plant, Ord. Caryophyllaceæ. The seeds are somerrhat acrid, but uot poisonous. They were at one time employed in cutancous diseases, and in henorrhage, and as a topical application to uleers and fistula.
Lych'nis Officina'lis, Saponaria - 1. Sylvestris, Saponaria.

Lych'nium, (from duxuos, 'light,') Biolycbnium.
Ly'oium, (Aukiov.) A medicinal substance auciently obtained from the roots and branches of is thorny shrub growing in Lycin. It was astriugent, and used iu dysentery, uleers of the gnums, \&e. By some, it has been cousidered to be the catechu.

Ly'co, (from $\lambda$ unos, ' $a$ wolf.) In composition, wolf.
Lycodon'tes, (lyco, and odous, 'a tooth.') Caniue teeth.

Lycoi'des, Lyco'des. (lyco, and sidos, 'form,') Lun'po sin'ilis. An epithet for a species of eyunuche, ealled also Lu'pus and Siran'gulator, aud absurdly attributed to excessive retention of
sperm in its resorvoirs, and its passago into the blood [?].

Lycoma'nia, (lyeo, and mania,) Lycanthropia. Lycope de Virginie, Lycopus Virginicus.
Lyooper'don, (lyco, and пер $\delta w$, 'I break wind,') L. Bovis'ta seu ArMizon seu Globo'sum, Bovis'ta, Crep'itus lupi, F'u'gus ehimurgo'rum, Pnffbull, Bullfista, Mol'lipuffs, (Prov.) Puffi, (Sc.) Deil'н smuffbox, (F.) Vesseloup. Ord. Fungi. The puft'ball dries into a very fine, light-brownish dust, which is sometimes used as a mechanical styptic to arrest hemorrhage.

Lycoper'don Arrhízon, Lycoperdon-1. Cervinum, Elaphomyces granulatus - 1. Globosum, Lycoperdon - 1. Gulosorum, L. tuber.

Liycoper'don Próteus, Common puffiball. Tbe fumes of this substance have becn found to produce anzesthetization in animals.

Lycoperdon Tu'ber, L. Guloso'rum, Tu'ber agriocas'tanum seu ciba'rium seu guloso ${ }^{\prime}$ rum seu nigrum, Tu'bera ter'ræ, Trubs, Truf'fle (pronounced troofle), (F.) Truffe. A fleshy, firm body, unknown in its mode of reproduction, which is found under ground, especially in different parts of France, Italy, \&c., and is much esteemed as an aliment. It seems to belong to the champignons, and has a partieular perfume. Aphrodisiac virtues have been asoribed to it.

A Virginia truftle is called Tuckuho'. It is the Sclero'tium gigante'um, and is sometimes named Indian bread and Indicun loaf.

Lycoper'sicum Esculon'tum, Solnnum lycopersicum - l. Pomum amoris, Solanum lyeopersicum - 1 . Tuberosum, Solanum tuberosum.

Lycopode, Lycopodium.
Lycopo'dium, (lyco, and movs, gen. modos, ${ }^{\text {a }}$ a foot,') La clava'tmu seu officina'lë, Lepido'tis clava'ta, Cingularia, Mus'cus clava'tus, Clubmoss, Wolf'sclav, Witchmeal. Ord.Lycopodiaceæ. This is the largest of the European mosses. The dust, or sporules, Lycopodium, (Ph. U. S., ) whieh fills the capsules of its spikes, is very inflammable, and hence las been called Veg"etable sul'phur, and also $F a \cdot r^{\prime \prime} n a$ seu Pul'vis seu Se'men seu Sul'phur lycopo'dii, (F.) Ly↔.pode, Soufre végétal. It is used in Franco and in tho United States to roll pills and boluses in, and in medicine is a desiccative in the excoriations to whieh infants arc liable. It is collected chiefly in Sivitzerland and Germany for commerce.

Liycopo'dium Clava'tum, Lycopodium.
Lycopódium Complana'tum, Common clubmose, Gromed pine. Indigenous. Has tho same properties as Lycopodium selago.
Lycopódium Ofricina'le, L. clavatum - 1 . Recurvum, L. sclago.

Lrcopo'diUm Silaígo, L. Recurvum, Plananthus fastiga'tus sou Sela'go, Mus'cus evec'tus seu cathar'ticuts, Selu'go, Up'riglut clubmoss, Fir clubmoss, Up'right firmoss. A decoction of this plant acts violently as an emetic and purgative, and was formerly, on this account, used as an abortive. It is also employed to kill vermin.

Ly'copus, L. Virgin'icus seu Uniflo'rus seu Pu'milu, Bu'gleweed, Wa'ter bu'gle, Wa'ter hore'-
hound, Gypsyweed, Paul's bet'ony, (F.) hound, Gypsyweed, Paul's bet'ony, (F.) Lycope de Virginie, (lyco, and nous, ' a foot, from the likeness of the leaves.) This indigenous herb, Sex. Syst. Diandria Monogynia, Nat. Ord. Labiata, grows throughout the greater part of the United States. The whole herb is said to be slightly
nareotic. It is given in infusion, Ag. fervent., Oi.) Dose, Oss. to Oi. (Lycop., $3^{3} \mathrm{i}$., Ly'copus Pu' $\mathrm{Pu}^{\prime}$ Dose, Oss. to Oi.
Ly'copus Sivili, Lycopus.
oced, Paul's bet'ony, indimenous, Wound, Gipsyproperties.

Liy'copus Uniflórus, L. puiaila-1. Virginicus, Lycopus.

Lycorex'is, (lyco, and opc $\xi_{15}$, 'appetite,') Fames lapina.

Lyco'sa Taren'tula, sce Tarantula.

Lycos'toma, gen. Lycostom'atis, (lyeo, and aroua, 'mouth,') Hyperoöchasma.
Lye, (Sax. leah, lay,) Lixivium, Ley - 1. Dyspeptic, sce Fuligokali-1. Medical, sce Fuligo-kali-1. Tea, Physick's, sce Fuligokali.
Lyencoph'ala, ( $\lambda \omega \omega$, 'I loose,' and кєфа $\lambda \eta$, 'head.') A low typo of ccrebral development in which the bemispheres, which aro without folds, are connceted only by a round commissuro and the hippocampal curvissurc.

Lygis'mus, ( $\lambda v \gamma \iota \sigma \mu o s$, from $\lambda v \gamma \iota \zeta \omega,{ }^{\prime} I$ bend,') Luxation.
Lygmo'des, (lygmms, and odcs,) Singultus.
Lyg'mus, ( $\lambda$ vyuos,) Singultus.
Lygodes, ( $\lambda \cup \gamma \omega \delta \eta s$, ) Singultus.
Lying ${ }^{\prime}$-down State, Parturient state.
Lying-in State, Parturient state.
Ly'ma, (gen. Ly'matis,) Lochia, ( $\lambda v \omega$, ' I wash ;') also, filth, or sordes, (to be washed away,) $L y^{\prime} m e \overline{\text { e }}$
$\mathrm{Ly}^{\prime} \mathbf{m} \bar{e},(\lambda \nu \mu \alpha$,$) Lyma.$
Lymph, Lympph'a, (akin to $\nu v \mu \emptyset \eta$, 'water,' by changing $\nu$ into $\lambda$,) White blood, Lymph $h^{\prime}$ a mutrit" ia, (F.) Lymphe. A name given to the fluid contained in the lymphatic vessels and thoracic duct of animals which have been made to fast for 24 hours. According to Chevreul, the lymph of the dog contains water, fibrin, albumen, common salt, subcarbonate of soda, phosphates of lime and magnesia, and carbonate of lime. The propertics and composition of lymph vary somewhat according to the part whence the lymphatic vessels obtain it. Generally, it is under the form of a transparent, slightly alkaline fluid, sometimes of a madder-red or yellowish color; of a spermatio odor, and saline taste ; soluble in water, the solution becoming turlid when mixed with alcohol. When left to itself, it congulates. The clot or solid portion becomes of a scarlet red if put in contact with oxygen, and of a purple red if placed in carbonic acid.

Like the blood, the lymph consists of a fluid Li'quor lymph'se - in which lymph corpuscles or globules are suspended.

The lymph is probably the product of internal absorption in different parts of the body; it then flows along the lymphatic vessels, uniting with the chyle, and is poured with it into the veins, thus becoming one of the materials of the blood. According to others, the blood, when it reaches the arterial radicles, is divided into two portions - the one red, which is carried to the hcart, the other serous or white, which is absorbed by the lymphatic vessels, and constitutes the lymph. By others, again, the lymphatics are considered to be the vessels of return for the white blood sent to certain tissues. White blood, however, has probably no existence.

The word lymph is sometimes used unhappily by the surgeon to signify liquor sanguinis.

Lympa Chan'nel, sec Lymph sinus-l. Coagulable, Fibrin, Liquor sanguinis - l. Corpuscles, see Lymph - 1. Fistula, see Fistula, lymph - 1. Globules, see Lymph - l. Glycerin, sec Glycerin -1. Hearts, Lymphatie hearts - l. Plastic, Liquor sanguinis.

Lymph Si'sus, L. Chan'rel. A space all around the lymphatic gland pulp, which is a receptacle for the lymph and a channel for its passagc.

Lymph'a, Lymph-1. Arborum, sce Saj - 1. Muculenta narium, Nasal mucus - 1. Nutritin, Lynuph-l. Pancreatis, sce Paucreas-l. Pcricardii, see Pericardium-1. Plastica, Iibrin.

Lymphadoni'tis, gen. Lymphadeni'tidis, (lymph, and adenitis,) Inflamma'tio glandula'rmm lympluetica'rum, Adeni'tis lymphat'ica, (F.o) Adenite lymphatique. Inflammation of a lymphatic gland or ganglion.

Lymphadeno'ma, Hodgkin's discase.
Lymphrduc'tus, (Iymphu, and ductus, ' $\Omega$ duct,') Lympbatic vessels.

Lymphæ'mia, ( ${ }^{2}$ ymph, aud dıpa, 'blood.') See Leueveythemia.
Lymphangeï'tis, gen. Lymphunyeï'tidis, (lymphungia, aud itis,) Angeioleucitis.

Lymphangi'a, pl. of Lymphangion, ('ympha, and ayyeiov, 'a vessel,') Lymphatic vessels.
Lymphangiec'tasis, Lympherrys'mu, (Iymphangia, and exracas, 'dilatatiou.') Dilatatiou of lymphatic vessels.

Lymphangiog'raphy, Lymphungiograph'ia, (lymphangia, and ypapy, 'a deseriptiou.') A deseription of the lyuphatio vessels.
Lymphangioì'tis, gen. Lymphougioü'tidis, (lymphungia, and itio, Augeioleueitis.
Lymphangiol'ogy, (lymphungia, and doyos, 'a description.') A treatise un tho lymphatics.

Lymphangi'on, seo Lymphangia.
Lymphangiot'omy, Lymphanyiotom'ia, (from lymphanyia, aud roun, 'incision.') The anatomy or dissection of the lymphatic vessels.
Lymphangi'tis, gen. Lymphanyi'tidis, (lymphangia, and itis,) Augeioleucitis.
Lymphangion'cus, Lymphon'cur, ( (Iyupha, ayyEiov, 'a vessel,' and oyкos, 'a tumor.') Tuunefaction of the lymphaties.
Lymphangoi'tis, Angeiolcucitis.
Lymphat'ic, Lymphati'cus, (F.) Lymphatique. That which relates to $l y m p h$; also, abouudiug in lyuph. Sce Phlegmatic.

Lymphat'ic Duct, seo Lymphatic vessels - 1. Pistula, Fistula, lymph-l. Ganglious or Glauds, see Cunglobato.

Lympeatio Hearts, Lymph-hecifs. The frog and several other auimals aro provided with large receptacles for tho lymph immediately uudernoath the skin, which exhibit distinet and reqular .pulsations, liko the sanguiforous heart. Their use appears to be to propel the lymph.

Lymphatic Sys'tem is that particular system of organs which is inservient to the furmation and cireulation of lymph. These organs aro:

1. Lympeatio Ganglions or Glands, see Couglobate.
2. Lympinat'io Ves'sid.s, Lympherduc'tus, Lym-
 tus sero'si, Va'sa lymphect'iea scu resorlen'tia seu hydrago'ga, Hydranyía. Theso are very mmorous. Arising at tho surfaco of membranes and in the tissue of the organs, they ourry into the veins the lymph from thoso parts. Lymphatie vessels are found iu almost every part. Wherever they are uot with, however, they form two orders -one superficial, the othor deep-senteds; - tho two orders froquently communicating with each other. Lymphatic vessels are geucrally smaller thau arteries and veins. They are very thin, diaphanous, and eylindrieal; but preseut, hero aud there, inore or less considerable dilatations, caused by valves in their interior. They are slightly tortuous in their course; their auastomo:os aro very umerous, and they ofteu eross each other, forming suceessive plexuses. Of the arramgenent of the extrome radieles wo aro ignorant. All the brauches, before joining tho prineipal trunks, pass throurh lymphatic ganglions, in which they are convoluted or subdivided almost all infuitum. Thoy are tormed of an outer areolar membrano aud an internal coat, similar to that of the veins: of the latter the valves aro formod. All the lymphaties of the body ultimately diseharge thenuselves at tho junction of the subelavian and internal jugular veins. Two of these truuks are considerably larger than the others, - the thorncie duct, and the great trunk of the right side, the right lymphatic or lymphe duet, (F.) Lu grande veine hymphatique drovite. The former receives tho lymphatics of the ahtomen, of the lower extremities, the left side of the thorax, the left upper extremity, and the corresponding side of tho bead and week; the letter reeeives
those of the right upper extreunity, and of the right side of tho head, ueek, and thorax.

Lymphati'tis, (lympha, and itix,) Augcioleucitis.

Iymphe, Lyinph-l. Corgnlnule, Liquor sanguinis - I. de Cotugno, Cotuunius, liquor of - $l$. Plastique, Liquor sanguinis.

Lymphourys'ma, (lynphu, and $\varepsilon v f v a \mu a$, 'dilatation,') Lymphangicetasis.

Lymphi'tis, gen. Lymphi'tillis, (/ympha, and itis,) Angeioleucitis.

Lymphiza'tion, A term used by Professor Gross to signify effusion of coagulable lyuph. It is not a happy word, inasmueh as lymph has another meaning, while the term 'coagulable lymph' is now almost abandoned.
Lymphochez'ia, (lyniphu, and $\chi \varepsilon \varsigma \omega$, 'I go to stool,') Serous diarrhœa.
Lymph'oid, Lymphoî'dcs, (Iympha, and eidos, 'resemblance,') Lymphlike - 1. 'I'issue, Adenvid tissue.
Lympho'ma, Lymph'oid Tu'mor, Lenkis'mic or Leucre'mic I'u'mor. A tumur composed of corpuseles resembling the cell-clements of lymphatic glands, Ad'enoid tis8ue.
Lymphon'cus, (lympha, and oyкos, 'a tumor,') Lymphangioncus-1. Iridis, Iridauxesis.

Lymphop'yra, (lympha, and пup, 'fire, fever,') Fever, adeuumeningeal.
Lymphorrhag'"ia, (lympha, and p $\eta \gamma \nu r \mu e$, 'I break furth.') Discharge of lymph from a lymphatic vessel, owing to a lesion of its coats.
Lymphorrhe'a, (lymphn, and $\beta$ ew, 'I flow.') Tho escapo of lymphatio fluid by spontancous rupture or aceidental wound, producing a fistulous opening of the lymphatio vessels.

Lymphosarco'ma. A sarcomatous tumor with small rouud cells, like the lymph or white bloodcorpuseles, or pus or grauulatiou cells. A form of glandular eulargement not attended with leukixinia.

Lympho'sis, (F.) Lymphose. The preparation or elaburation of lymph.

Lymphot'omy, (lympha, and rop $\eta$, 'incision.') Dissectiou of the lymplatios.

Lynch's Embroca'tion. An emollient nostruun, formed of olive nil, impregnated with bc -gumot and other esseuces, and culored with allicunet root.
Lyngo'des, ( $\lambda u \gamma \gamma \omega \delta \eta_{5}$ ) ) Singultous -1 . Fobris, Ferer, singultous.

Lynn Wahoo', Ulmus alata.
Lynx, ( $\lambda v y \xi$, gen. $\lambda v \gamma к 0$, ) Singultus.
Ly'pé, ( $\lambda v \pi \eta$, 'sadness,') Athymia.
Lypema'nia, (lyp)c, and manir,) Mclancholy.
Lype'ria Cro'cea, (from $\lambda$ unepos, 'sud,' from the dull color of the flowers.) A South Arrican plant, Nut. Ord. Serophulariaceæ, the flowers of which elosely resemble saffron iu smell aud taste, aud possess similar uedieal virtues.
Lyperophrénie, ( $\lambda, \pi \eta \mu o s$, 'sad,' and $\phi \rho \eta \nu$, 'the mind,') Melancholy.
Lypothym'ia, (lype, and Supos, 'tho mind.') Yery great saduess or dospoudeney.
Ly'ra, ( $\lambda v \rho a$, 'the lyre,') l'sal' (er, Psafte'rinm, Cor'pus Perlloü'des, Ly'ru Du'ridis, Lam'ina medulla'ris triangulu'ris cer' cbri, s'pu'tium trigo'sum:. Tho under surfaco of the posterior part of the body of the foruix is impressed with nuunerous transverso aud oblique liues, which haro been so called from some rosemblanoo they bear to tho ancient lyre.
Ls ${ }^{\prime \prime}$ ra, Palme uteri plicatro.
Ly'sia, $\mathrm{L}_{\mathrm{y}}$ yis.


 iny Loosestrife, Moneyzoort, (1.) J... lie since fens. Ord. I'rimulacea. This plant was fomerly ascouated vulaerary. It has becu conacoutcod to
possess autiscorbutio and astringent qualitics, and has boeu used in lencorrhoen.

Lysima'cha Purpu'rea, Lythrum saliearin.
Lysima'chia Quadrifo'mia, Fourleaved Laobe strife, Cross'wort, an indigeuous plaut, is astringeut; and has been used as a stomachic and autiperiodie.

Ly'sis, ( $\lambda v \sigma t s$, from $\lambda \nu \omega$, ' I dissolve,') Ly'sia. Solutiou. 4 common suffix; also, a name given to a solution or termiuation of discase, which is oporatod iusensibly; that is, gradually and without critical symptoms.

Lys'sa, ( vora, ) Hydrophobia - 1. Cauina, Hydrophobia.

Lys'sas, ( vvoбas, $^{\text {) }}$ ) Maniodes.
Lysse'ter, (גvaonrøp,) Maniodes.
Lys'si, (from lyssa, 'hydrophobia.') Pustules or vesioles near the frenum of the tonguc, seen in the very early period of hydrophobia. It has been said that they are proportional in quantity to the amount of poison deposited in tho wound, and, if eautcrized carly, to prevent the further progress of the disease.

Lys'sine, (from lyssa, 'hydrophobia.') A term proposed by. Dr. Wm. Farr for the speeific zymotie prineiple by which hydrophobia is propagated.

Lyssodec'tus, ( $\lambda$ uarod$\varepsilon \kappa \tau o s, ~ f r o m ~ l y s 8 a, ~ a n d ~ \delta \eta \kappa \omega, ~$ or daкvw, 'I bite,') Hydroph'obus, Cu'nè rab'ido mor'sus. One who has been bitten by a mad dog, or is actually laboring under hydrophobia.

Lyssodeg'ma, gen. Lyssodeg'malis, Lyssodeg' mus, $L y$ ssodex'is. The bite of a mad dog.

Lyssodex'is, Lyssodegma.

Lyte'rios, ( $\lambda$ urnpoos, - from $\lambda u \omega$, ' I dissolve,' 'solving.') An epithet given to thoso sigus which aunounco tho solution of a very violent diseaso.

Ly'thrum Ala'tum, (from $\lambda u \theta p o v, ~ ' b l o o d, ~ a u d ~$ dust,' on aecount of tho color of tho flowers of somo species,) sco Lythrum saliearia-l. Hyssopifolia, Lythrum saliearia.

Ly'turum Salica'ria, Lysima'chia purpu'rea, Salica'rie vulga'ris seu spica'ta; - tho Com'mon or Purple Wil'low Herb, Loose'strife. Ord. Lythraceæ. Tho herb, root, and flowers possess a cousiderablo degree of astringeuey, and are used, oecasionally, in the eure of diarrhoea and dysen.. tery, leucorrhoen, hæmoptysis, \&e.

Lythrum Hyssopifo'lia, and L. Ala'tum, indigenous, have similar properties.

Lyt'ta Cæru'lea, (fiom $\lambda u r \tau a \omega$, ' I am mad,' from its irritant properties [?],) seo Cautharis 1. Gigas mas, see Cantharis - l. Rufieeps, see Cantharis.

Lyt'ta Ru'fipes. Class, Inseeta; Ord. Coleoptera. A varicty of Lytta, peeuliar to Chili, which is more netive as a vesieant than the cantharis, or the Lytta vittata.

Lyt'ta Seg"etum, see Cantharis - 1. Vesieatoria, Cantharis.
Lyt'ta Vitta'ta, Can'tharis vitta'ta, Pota'to Fly, (F.) Cantharide tachetée. Four speeies of moloë that blister are found in the United States. The lytta vittata feeds prineipally upon the potato plant, and, at the proper sensou of the year, may be collected in immense numbers. The potato fly resembles the eantharides in every property, and is fully equal to them.
M. This letter signifies, in preseriptions, manipulus, 'a handful.' Also, Misce, 'mix.' Sce Abbreviation.

Maagoni, Swietenia mahogani.
Maeahalef, see Calaf.
Macapatli, Sinilax sarsaparilla.
Macaro'ni. Aュ alimentary paste, moulded of a eylindrieal shape, and formed of riee or wheaten flour. It is eaten - when boiled-in soup ; prepared with cheese, \&e. See Turundæ Italicæ.

Also, a name formerly given to a pulverulent eompound of sugar and glass of antimony, intholuced into France by the Italian mouks, and employed, at the hospital La Charité, in the treatment of painters' colie.

Mricrerons, Biscuits, medicinal.
Mace, see Myristica tuoschata-m. Reed, Typha latifolia.

Macedon'icum Emplas'trum, ( $\mu a \kappa \varepsilon c o v e o v, ~ f r o m ~$ Maxedova, Macedonia.) An ancient plaster re-
ferred to by Acetins. ferred to by Aëtius.

Macedonis'ium, (from Macedonia,) Smyrnium olusatrum.

Ma'cer, ('lean,') Gracilis.
Macera'tion, Maceru'fio, (macerare, maceratum, 'to soften by water.') An operation which eonsists in infusing, usually without heat, a solid sulstanco in a liquid, so ns to extract its virtues.

Macera'tum, (F.) Macéré. Tho produet of maecration.

Macero'na, Smyrnium olusatrum.
Maces'cerè, Emaciate.
Maehæ'ra, ( $\mu a$ रaipa, ) Culter, Knifo, Penis.
Machærid'ion, Machacrion.
Machæ'rion, Mucha'rius, Machuerid'ion, Glad-
$i^{\prime} o l u s$, ( $\mu$ кरaipa, 'a sword;' $\mu \pi \chi \eta$, ' $\Omega$ fight.') A knife. An amputating knife. Rufus of Ephesus asserts that the Aruspices gave this name to a part of the liver of animals.

Machæ'ris, ( $\mu \alpha \chi a t p t s$, Knife, Novacula.
Maehaö'nia seu Machaö'nica Ars, (called after Maehaon,) Medicine. The Healing Art.

Mach'inal, Mechan'icus, ( $\mu \varepsilon \chi a \nu \eta$, 'a contrivance.') This epithet is added especially by French writers to the word movement, to express that the will takes no part in it.

Machine', Mach'ina, Machinamen'tum, Mech'anè, Mechanéma, (same etymon.) A morc or loss compound instrument or arrangement for putting a body in motion, or for produeing any action whatever. Physiologists sometimes use it for the animal body; - as the machine or animal nachine.

Machlos'ynē, ( $\mu a \chi \lambda o \sigma u \nu \eta$, from $\mu a \chi \lambda o s$, 'unehaste,') Nymphomania.

Mrachoire, (from [L.] masticare, 'to chew.') Maxillary bono-m. Diacranienuc, Maxillary bone, lower - m. Syncranienue, Maxillary bone, superior.

Ma'cies, Atrophy, Emaciation - in. Infantum, Tabes mesenteriea.

Macilen'tus, (macere, 'to be lean,') Gracilis.
Ma'cis, ( $\mu$ mis, ) seo Myristica mosehata.
Macrauch'en, gen. Macrunch'enis, ( $\mu a \kappa p a v \chi n \nu$,
froun nacro, and avxnv, 'neek,') Lon'go collo
prect ditus. One who has a long neck.
Mracre Floternfe, Trapa nataus.
Macritu'do, (mercere, 'to bo loau,') Emacintion.
Ma'cro, (froul $\mu$ aкpos, 'long,') in eomposition, long.

Maorobio＇sis，（ $\mu$ akpo $\beta \iota \omega \sigma \iota \iota$ ，from macro，and $\beta$ ıos， ＇life，＇）Longevity．

Maorobi＇otes，（ $\mu$ aкроßworns，）Longevity．
Macrobiot＇io，Mucrobiut＇icus，Mucroli＇otus， Mcrero＇bius，Lonya＇vus，（F．）Mucrobioliquc．That whioh lives a long timo．The mecerobiatic art， Macrabiotics，（F．）Mancrobiotique，is the art of living a long tiuc．

Macrobi＇otus，（ $\mu$ aкро $\beta$ ıoros，）Macrobiotic．
Macro＇bius，（ $\mu$ ккриріоs，）Macrobiotic．
Macrocepha＇lia，（mucro，and кєфa入 $\eta$ ，＇hcad，＇） see Capitones．

Macrocephal＇ic，Mucrocephal＇icus，（macro，and кєфал $\eta$ ，＇head．＇）Having a large head．
Maoroceph＇alus，（ипккоквридоз，）Mukroceph＇alue， （F．）Macrocéphate；Qui may＇mum cu＇put ha＇bet， ＇one who has a large head．＇This cpithet is given to childreu born with heads so large that they seem to be hydrocephalic；but in which the un－ usual development is owing to a large size of the brain．Such are supposed to be more than ordi－ narily liable to convulsions．［？］The term has also been applied by Hippocrates to certain Asiatics who had long heads．See Capitones．
Macrochi＇ria，（macro，and रe८p，＇hand．＇）Mon－ strosity，characterized by excessive development of the hauds．
 ＇a limb．＇）Great length of limbs in general，and of the lower limbs in particular．
Mac＇rocosm，Macrocos＇mия，（macro，and кобнаs， ＇world．＇）The uuiverse，iu coutradistinction to Microcosm，which means man．

Maorodao＇tylus，（ $\mu$ axpodaктudos，from macro， and $\delta а к т u \lambda o s$, ＇a finter．＇）Having long tiugers．

Macrogas＇ter Plat＇ypus，（mucro，and yartip， ＇belly，＇and platypus，＇flat－footed，＇）Acarus follicu－ lorum．

Maoroglos＇sa，Mucroglos＇sia，（macro，and $\gamma \lambda \omega \sigma \sigma a$ ，＇tonguc．＇）The condition of a Macro－ glossus．Sce Paraglossa．

Macroglos＇sia，Macroglossia．
Maoroglos＇sus．One who has a very large or prolapsed tongue．Sce Paraglossa．

Macromel＇ia，（meccru，and $\mu$ кдos，＇limb．＇）Mon－ strosity，which consists iu excessive size of a limb．

Macronos＇iæ，（ $\mu a \times \rho о v o \sigma a$ ，from macro，and vooss， ＇disearse，＇）Chronic disoases．

Maorophal＇lus，（macro，and qaddos，＇the male organ．＇）A large size of the male organ．

Macropho＇nus，（macro，and $\psi \omega \nu \eta$, ＇voico，＇）Ono who has a strong voice．
Macrophthal＇mus，（mucro，and oqisad $n s$, ＇oyc．＇） Having large eyes．
Macrophysoceph＇alus，（mucro，фvar，＇air，＇and кєфa入7，＇head．＇）A word used by Ambrose Pare to designate an augmentation of the head of the fortus，produced by a surt of emphyscma［？］， which retards delivery．
Macrop＇iper，gen．Iracropi＇peris，（macro，and лєтєю，＇popper，＇）Piper longum．

Maoropnce＇a，（ $\mu к к р о \pi v ⿻ l 丨, ~ f r o m ~ m a c r o, ~ a n d ~ \pi \nu \varepsilon \omega, ~$ ＇I breathe．＇）A long and deep respiration．
Macrop＇nus，Macrop＇noös，（ $\mu$ aкротуous，and цакротvons．）Long－breathel；one who breathes slowly ：－a word met with in some authors．
Macrop＇odus，Mac＇ropus，Megal＇ория，（ $\mu$ акротоия， from macro，and rous，gen．тodo，，＇foot．＇）One who has a large foot．
Macroproso＇pia，（macro，and $\pi \nsim \omega \omega \pi \pi \%$ ，＇face．＇） Moustrosity，characterized by excessivo size of face．
Mac＇ropus，Macropodus．
Ma＇cror，Emaciation．
Maoror＇rhis，gen．Macrorrhi＇nis，（ $\mu$ axpoppıs， from macro，and pis，or piv，＇nose．＇）One who has a long nose．
Macros＇oeles，Cr．u＇ralon＇gat he＇bcns，（ $\mu$ aкробкв $\lambda \eta s$ ， from mecro，and $\sigma \times 8 \lambda 0$ ，＇the leg．＇）One who has long legs．

Maoros＇iz，（raxpos，＇long，＇）Chronic discases．
Macrosoma＇tia，（macro，and $\sigma \omega \mu a$ ，gen．owparos， body，＇）sce（ Giant．
Macroso＇mia，sec Giant．
Macros＇toma，（mucr＂，and oroua，＇mouth．＇） Congenital fissure of the lip，at the augle of the mouth，thus increasing its external dimen－ sions．
Macro＇tes，（nucro，and ous，wTos，＇an car．＇）Onc who has long cars．
Macro＇tys Racemo＇sa，（same ctymon，from its capsulcs，）Actza raccmosa．
Mac＇ula．A spot．Dyschree＇a，Celis，Lu＇bes， （F．）Tache．A permanent discoloration of some portion of the skin，often with a change of its texture．Ephclis，Nævus，Spilus，\＆c．，belong to Maculæ．Sec，also，Molcculc．

The term Macula is also applied by Trousseau to a urodification in the vascularity of the skin， an important symptom in cerebral fever，cer＇elral or meninge＇al mactulu，the skin being suffused with a bright red tint，wherever it may be pressed upon．

Mac＇ula Acus＇tica．A nearly circular spot on the wall of the utriculus of the ear where the branch of the nervus acusticus reaches it．

Maciula Argente＇a，sec Argenti nitras－m． Aurea，see Foramen centrale retinæ－m．Cerebral， see Macula－m．Corneæ，Caligo－m．Corncæ ar－ cuata，Gerotoxon－m．Coruee margaritacea，Para－ lampsis－m．Emortualis，see Suggillation－m． Flava，see Foramen centralc retinæ－m．Fusea， Ephelides－m．Germiuativa，see Molecule－m． Hopatica，Chloasma Nrevus－m．Lenticularis， Ephelides－m．Lutea retina，see Foramen centrale－m．Matricalis，Nrevus－m．Matri－ cis，Novus－m．Meningeal，see Macula－m．Nigra， see Optic nerve－un．Solaris，Ephelides．

Maćula Syphilitica．The peculiar stain which remains after syphilitic roseola．

Mac＇ulæ Al＇bæ，（ pl ．of macula，）M．Luct tcip， In＇sulx，Milk＇${ }^{\prime} p$ pots，sinl＇dier＇s spots．White spots， seen on scrous mentrancs，especially on that in－ vesting the heart，and which appour to be the re－ sult of previous inflammatory action．

Mac＇ulei an＇te Ou＇ulos Volitan＇tes，Meta－ morphopsia－m．Cribrose，sce Auditory canal， internal－m．Lactex，M．albæ．
Maculo＇sus，Mac＇ulose，Mac＇ulous，Mac＇ulaterl，（F．） Mfrenlenx．Spotted．Containing macula or sputs．
Mad，（［Sax．］gemre，）Insaue－m．Apple plant， Solanum melongena－m．Doctor，Psychiatcr．
Mad，Horn，sec Mania－m．Kaving，see Mania －m．Stark，sce Mauia．
Madar，Mudar．
Madaro＇sis，（ $\mu \mathrm{ad} \boldsymbol{\rho} \omega \sigma$＇s，from $\mu \mathrm{a} \alpha \mathrm{a} \mathrm{\omega}$ ，＇I am bald，＇） Madaro＇mu，Madc＇sis，Madar＇otcs，Made＇ma， Mad＇isis，Dcplumm＇tio，Mil＇pher，Milpho＇sis，Pti＇los， Ptilo＇sis，Calvit＇ 1 ics，Detlux＇io Cilio＇rum．Loss of $^{\prime}$ hair，particularly of the eyelashes．

Madar＇otes，（ $\mu$ aduporns，）Madarosis．
Mad＇der，Dy＇ers＇，（［Sax．maßbeןe，）Rubia．
Made＇ira，Cli＇mate of．This island is much frequented by pulmonary invalids，ou account of tho mildness and equability of its clinate．Ow－ ing，indeed，to the milducss of the winter，：and the coolness of the summer，together with the re－ markable equality of the temperature during day and night，as well as throughout the year，it has been considered that the climate of Madeira is tho finest in the northern hemisphere．Sir James Clark is of opinion that there is 110 place on tho continent of Europe，with which he is acquainted， where the pulmonary invalid could reside with so inuch advantago，during the wholo ycar，as is Madoira．
Madel＇oon，（ $\mu a \delta \varepsilon \lambda \kappa v v$, ）Bdellium．
 ＇I am bald，＇）Madarosis．
Made＇sis，（ $\mu$ adnors，from $\mu a d a \omega$ ，＇I am halit ， Depilatiou，Madarosis．

Madi'sis ( $\mu$ derors), Dopilation, Madarosis.
Mad'ison Springs, seo Georgin, Minoral waters of.
 make bald',) 'richola'binm, Triehol'abis, Volsel' la. Tweezers. An iustrument for extraoting hairs.

Madjound, Madjoun. A mixture of powdered hemp and houcy, used as a narcotic agent, like tobaceo, by tho Algeriues.
Mad'ness, Insanity-m. Canite, Hydrophobia - iu. Raving or Furious, Mania.

Ma'dor, Moisture. A cold sweat.
Mado'rius, Mudar.
Madrep'ora Ocula'ta, see Coral.
Madu'ra Foot, Mycetoma.
Mad'weed, Scutellaria lateriflora.
Mæa, ( $\mu a \iota a$, ) Midwife.
Mæei'a, ( $\mu$ аєєa,) Obstetries.
Mæеum'a, gen. Mæeиn'ati8, ( $\mu$ aıยина, ) seo Parturitiou.
Mæout'ica Ars. Obstetrics.
Mæi'a, ( $\mu$ aica, ) Obstetrics.
Maë'sa Pic'ta, Saoria.
Mæu'sis, ( $\mu$ atevars, ) Parturition.
Mæu'tria, ( $\mu$ (єитрип,) Midwife.
Magdal'ia, ( $\mu a y d a \lambda$ ıa, from $\mu$ aбosiv, 'to knead,') Magidal'eon, Mag'dulis. 'Crumb of bread.' Any medicine, as a pill, formed of crumb of bread. A roll of plaster.
Magei'ricē, ( $\mu$ ауєıрıкп [rєरıク].) Culinary art.
Mag'got Pim'ple, see Acne.
Ma'gis, ( $\mu$ ayts, ' a cake.') A sort of cake, composed of cloves, garlic, and oheese, beaten together.
Mrugistere de Bismuth, Bismuthi subnitras.
Magiste'rium, Magistery - m. Bismuthi, Bismuth, subnitrate of -m. Jalapx, Resin of jalap - m. Marcasitæ, Bismuth, subnitrate of -m. Pluubi. Plumbi subearbonas - m. Sulp huris, Sulphur lotum-m. Tartari purgans, Potassæ acetns.

Mag"istery, Magiste'rium, (magister, ' $a$ master.') Certain precipitates from saline solutions were formerly so called; as well as other medieincs, the preparation of which was kept secret.
M.ig' istery of Bis'auth, Bismuth, subnitrate of.

Mag"istral or Magis'tral, Magistra'lis, Extempora'neons. A prescription is so called F'orm'ula magistra'lis seu extempora'nea - which is prepared extenporaneously; an offeit inul preseription - Form'nla offeina'lis - being such as has been prepared for some time before it is prescribed.

Magistran'tia, (magistrare, 'to rule,') Imperatoria.

Mag'ma, gen. Mag'matis, ( $\mu \gamma \gamma \mu a$, (F.) Mare. The thick rosiduum, obtained after expressing oertain substances to extract the fluid parts from thein. The grounds which remain after treating a substance with water, alcohol, or any other menstruum. Also, a salve of a certain consistence.

Mag'ma or Marc of Olitves is the residuum after the greatest possible quantity of oil has been extructed from olives by making them ferment. It was formerly employed as a stimulant, under the furm of a bath - to which the name Bain de Marow was given by the French.

Mag'ma or Marc of Grapes, Bry'tic, was once enployed for tho same purposes.

Mremer Réticulé, 'reticulated magma.' Tho gelatiniform substance found between the chorion and amnion in the carly period of embryouic existence.

Mag'nes, gen. Mugne'tis, ( $\mu$ arvns,) Magnet.
Magi'ves Ansenici'lis. (S'llphur, White arsonic, and Common antimony, of each oqual parts. plaster.

Mag'nes Epilef ${ }^{\prime}$ sle, Hydrargyri sulphuretum rubrum.
Magne'sia, Abarnahas, Clum'bar, T'er'ra ama'ra, Magnesia ter'ra, Tale earth, (from maynes, or from Magnesia in Lydia.) An alkaline earth whoso metallic base is magnesinm. The term Maguesia was employed, of old, for any substance that seemed to have the power of attracting somo principlo from the air. At present it is restricted to,
Magne'sia, M. us'tue seu calcina'tu, Oxydum Magne'sicum, Cal'cined Magnesia, Ox'ide of magnésium, ( F .) Magnésie brnlée ou culcinée, Magnésie, M. caustique. (This is obtained by exposing carbonate of magnesia to a strong heat, to drive off the carbonic acid.) It is inodorous, taste very slightly bitter; iu the form of a white, light, spongy, soft powder. S. g. $2 \cdot 3$; requiring 2000 times its weight of water for its solution. It is antacid, and laxativo when it meets with acid in the stomach. Dose, gr. x. to Zj. iu water or milk. The French Codex (1866) has a formula for Hydrate de magnésie.
Hen'ry's, Hus'band's, and El'lis's preparations of Magnesia are deuse forms of that substance.

A light Maguesir, Mague'sia le'vis, differing from the abovo only in its greater levity, is officinal in tho British Pharmacopoeia (1867).
Magne'sia, Ac eftate of, Magnesia ncetas m. Aerata, Magnesiæ carbonas - m. Alba, M. carbonas - m. Calcinata, M. usta - m. Carbonate of, Magnesir carbonas.

Magne'sia, Chlo'rinated, Solu'tion of. Prepared by the action of sulphate of magnesia in solution on chlorinated lime, and proposed as a substitute for solution of chlorinated soda or lime. Chlorinated maguesia is not caustic, and is therefore, for internal use or as an application to delicate tissues, preferablo to chlorinated lime or chlorinated soda.
Magne'sia, $\mathrm{Cl}^{\prime}$ trate of, Magnesiæ citras- m . Dinueford's, seo Magnesia, fluid-m. Edinburgensis, M. carbonas.
Magnésia, Efferves'cing, Mox'on's. (Magnes. earb., M. sulphat., Sadz biearbon., Acid tartaric., $\bar{a} \bar{a}$ partes æquales; to be pulverized, well dried, mixod, aud inclosed in bottles hermetically sealed.) Dose, a teaspoonful in half a tumbler of water, drunk iu a state of effervesceuce.

Magne'sia, El'lis's, see Magnesia.
Magne'sia, Flu'id, Li'quor Mayne'sixe Carbona'tis. Undor this name a preparation is given in the Ph. B., 1867, which consists of a solutiou of carbonate of magnesia in carbonated water. It is also termed car bonated mayne'sia va'ter; a'ërated mag'uesia wa'ter, solution of carbonate of magnesin, aud eondensed solu'tion of mryme'sin, (F.) Ean magnésienne, Magnésie liguide. Din'neford's Marane'sia is a solution of this kind.
Magne'sia, Hen'ry's, Magnesia-m. Husband's, see Maguesia.
Magnig'sia Le'vis, (Ph. B., 1867,) Light Magnesia. Mado by calcining light carbonate of magnesia. Dose, gr. x. to lx. See Magnesim earbouas.
Manae'sia, Mi'tis, Magnesia earbouas - m . Muriato of, Maguesii chloridum - m. Nigra, Manganese, black oxido of.
Magne'sia Opali'na. A name given by Léméry to a mixturo of equal parts of antimony, mitrate of potassa, and chloride of sodium, decrepitated. It has emectic properties, but is not used.
Magne'sha Sa'lis Amári, Magnesiocerbonas - m. Salis Ebsdanensis, Mngnesion enrbonas m . Saturni, Antimonium - m. Solution of, coudonsed, M. fluid - in. Subearbonate of, Maguesios carbonas - m. Subenrbonato of, hydrated, Magnesim carbonas - m. Sulphate of, Magnesio sulphas - m . Sulphocarbolato of, seo Sulphocarbo-late-m. Terra, Magnesia-m. Vitriolata, Magnosim sulphas - m . Usta, Magnesin- m, and Soda, sulphato of, seo Soda, sulphate of.

Magne'siæ Ace'tas, Ac"etate of Magne'sia. (This salt is prepured by saturating corbomate of magnesia with ucetic (reid.) It is of syrupy consistence, and about four ounces is a dose. It acts like citrate of magnesia.

Magnésle Carbónas sou Subcarbo'nas, Magne'siiCurbonus, (Ph. U.S., 1873,) Magne'sia, (Dublin,) M. aëra'tu seu carbo'nica scu ul'ba, M. Subcarbu'niea seu Mi'tis seu Edinburgen'sis scu Su'Lis E'bsdamen'sis seu Salis ama'ri, Curbo'mas mayne'sicum, Lac ter'rx, Hypocurbo'nas magne'sio, T'erra ama'ra aëra'ta scu abisor'bens minera'lis seu talen'sa oxyanthraco'des, Curbonate of Magnesinm, Curbmate or Subcar'bonute of Magnesia, Hy' $^{\prime}$ drated Subcar'bonate of Mayncsia, (F.) Sous-earbunnte ou Carbonate de Magnéxie, Maynésic nérée oublrnche ou crayense on dume ou effervescente ou moyenne ou Anglaise, Craie ou Terre magnésienme, Lait de Terre, Panacée Angluise, Poudre de Sentinelli ou de Valentini ou du Comte de Palme ou de Zioinger. (Prepared from sulphate of magnesia by suhcarbonate of potassa.) It is inodorous; iusipid; light; white; spougy; opaque; efforvescing with acids; insoluble in water. Properties the same as the last; but the carbonic acid, when set free, sometimes causes unpleasant gastric distension.
A heavicr and a light carbonate of Magnesia - Mayne'six Carbo'nas aud Magne'size carbo'mas $l e^{t}$ vis-are officinal in the British Pharmacopeeia (1867).

Magne'sie Ci'tras, Cit'rate of Mrunesia, (F.) Citrate de Maynésie. A salinc preparation, formed by saturating a solution of citrie necid with either maynesia or its earbonate. Dose, an ounce. It is devoid of the bitter taste of the magnesian salts.

A solution in water, or in mineral water, sweetened with syrup, and acidulated with citric acid, makes an agrceable purgative. A simple solution in water has been called magne'sian lemonade'. Iu the cffervescing state, it is the efferrescing maynesian lemmade, (F.) Limmnule pmryntive. The Pharmacopeia of the United States (1873) has a modificd form for the La'quor Maguesta Citha'tis, L. Magnetsii Citrulis, (Ph. U.S., 1873,) Suln'tion of Cit'rate of Mrugnesia, Solntion of Cilrute af Magnesium. (Cu-bonate of matynesium, gr. ec., Cimic ucid, gr. ccec., Syrup of eilrie ucid, fijij., biearbonate of potessium, gr. xl., Wrter, a sufficient quantity. Dissolve the citric acid in f Zis of water, add the carbonate of magnesium, stir ring it until dissolved; filter intu a strong 1 茑 xij . glass bottle, coutainiug the syrup of citric aeid. Add the bicarbonate of potassium, and enough water to nearly fill the bottle, which must be well curked, and secured with twine: shake the mixture occasionally until the bicarbonate is dissolved.) As a cathartic the whole of this may be taken; as a simple laxative, half a bottle or less.

The Erench Codex (1866) has a somewhat different formula under the uame Limonale Purgative ou Citrate de Magnésic.
Migne'sle Hypocabbo'nas, M. carbonas -m. Subcarbouas, M. carbouas.
Magne'site Sul'phas, Mugnesii Sulphcer, (Ph. U. S., 187:,) Sul'phus Maynesizr purifica'tu, Maynesiar vitriola't", Sal eothur'ticns ama'rns sen c'athurticnn 'tmu'rum seu "ma'rnm sen An!licn'mum sen An'glienm seu Epromen'sis scu cuthrurticus Anglicu'nux scu Setllicen'nis seu Ditactumen'sē sen


 Lémrry, Sel d'Égra. (Gencrally obtained from scawater.) Its tasto is bitter and disagreenble. It is soluble in an cqual quantity of water at cho. It is purgative and diurctic. Duse, as a cathartic,


Magivie'sie Vitmol'icum, Magnesio sulphas.

Magne'sian Lemonade', Mannesix citras.
Maguésie Aérér, Magnesie carbonas-m. Angluise, Magnesixe carbonas-m. Dilunche, Magnesix carbonas - $m$. Brulfe, Magncsia usta - $m$. Culcinée, Maguesia - m. Curbomute de, Magnesix carbonas - $m$. Ccusbliyue, Maguesia usta - $m$. Citrate de, Magnesiw citras - m. Ciayense, Magnesix carbonas-m. Douee, Magnesim enrbonasm. Effervescente, Magnesice carbonas - m. Liquide, Magnesia, fluid - ur. Hydrute de, see Magnesiam. Moyenne, Magnesix carhonas - $m$. Simnearbonate de, Maguesix carbonas - m. Sulfute de, Magnesio sulphas.

Magne'sii Carbo'nas, Magnesia carbonas.
Magne'sil Chbo'raum, C'hlu'ricle of Mrigme' sium, Mu'riute of Magne'sira, (F.) Chlormere de Magnésium. This bitter deliquescent salt has been given as a mild and effective cholagoguc cathartic, in the dose of half an ounce to the adnlt. Being deliqucsceut, it may be kept dissolved in its weight of water.

Magnésil Sul'pias, Magnesiz sulphas.
Magne'sium, sec Magnesin-m. Carbonate of, Magnesio carbonas - m. Chloride of, Magnerii chloridum - m. Oxide of, Magucsia usta--m. Sulphate of, Magnesite sulphas.

Mag'net, May'nes, Muyne'tcs, Magnilis, Fer'rnm May'nes "traeto'rium, Sideri'tes, Sideri'tis, La'pis heracléus sen куderi'tis seu ncu'ticus, Ad'amant, (from Magncs, its discoverer, or from Magnesia, where it is said to have been first found,) (P.) Aimant, Pierre d'Aimant. The maynet or londstone. An amorphous, oxydulated ore of iron, which exerts an attraction ou uumagnetized iron, and has the property of cxhibitiug poles ; that is, of pointing by oue of its extremities to the north. This ore, by coustaut or loug rubbing, communicates its properties to irou: and thus artificial magnets are formed. Magnetic ore is found in many conutries, and particularly in the islaud of Elba. The magnet is sometimes used to extract spicula of iron from the eye or from wounds. It has been eurployed as an antispasmodic; but acts only through the imagination. The powder has been given as a tonic. Iu Phermacy, it is used to purify irou filings. It attracts the iron, and the impurities remain hehind. It formerly entered, as an ingredient, iuto several plasters, to draw bullets and hends of arrows from the body - as the Limplas'trum divi'mum Nicola' $i$, the Emplas'truun nityrum of Angsburg, the Opodel'doch, aud Attracti'vom of Paracelsus, \&c.
Magne'tes, ( $\mu \pi \gamma \nu \eta \eta^{\prime} \eta s$, ) Magnet.
Magnet'ic, Mutpnet'icus, (F.) Magnétique. That which belongs or relates to maguetism;-miueral or animal.
Magnet'ic Flu'ib. A mame given to the iuponderable fluid to which the maguct owes its virtues. By aualogy it is applied to a particular principle, supposed to be the source nt organic actions, which affects, it is couceived, the nervons system principally, and is suseeptible of lieing transmitted from one living body to a nother, hy contact or simple approximatiou, and especially under the influeuce of fixad volition. See Minguctism, animal.

Magnlitio Phas'ter. A plaster, at present, not used. It has for its base a mixture, ealled Mag'ues arsenicalis; formed of equal parts of antimony, sulphur and arseme melted toget her in a ghass cucurlit. The name Mumbetic pluster was, likewise, gircu to one that contained powdered magnet.

Magneti'nus, Potasso supertartras impurus.
Magnifismo, Magnetizer.
Mag'netism, An'imal, Mcs'merisu, Puth'etism,
 is'mus, Zoämnguetis'muk, Erron'eurixm (propiosed
by Mr. M. Mayo), Authropomegnetisum by Mr. M. Mayo), Authropomagnetio'mus, C'ar'-
gn"ē, Gargalis'mus, G'ar'galus. Properties attributed to the influence of a particular principle, which has becu oomparod to that which characterizes the maguet. It is supposed to bo transmitted from ono porson to auother, and to impress peculiar modifieations on organic action, especially on that of tho uerves. Tho discnssions, to which this straugo belief has given riso, aro by no means termiuated. There is no evideuce whatover of the existenco of such a fluid. Highly impressible persons can bo thrown into a kind of hysteric or 'maguetic' sleep and somnambulism, designated by Mr. Braid, hyp'notism, neurohyp'notism, and nervous sleep, and at times ealled, after him. Braid'ism; but farther than this, the efforts of the magnetizer eannot reach. It is a modo of action upon the nerves through the medium of the senses.
Mognetiza'tion, Mesmerization.
Mag'netized, Mesmerized.
Magneti'zer, Mesuerizer.
Magnet'icoëleotric'ity, see Eleetromagnetism.

Magni'tis, ( $\mu a y v i t \iota_{5}$ ) Magnet.
Magnitu'do Cor'poris, ('size of the body,') Stature - m. Gigantea, see Giant.

Magn'oc, Jatropha mauihot.
Magno'lia Fra'grans, (after P. Magnol, a Professor of Botany at Montpellier,) Magnolia glauca.

Magno'lia Glauc'a, Magnolia, Mr. fra'grans, Small Magno'lia, Swomp S'ns'safras, Elk Barle, In'dian Bark, White Lan'rel, Sioeet Bay, Beav'er Wood, Beav'er. Tree, White Boy, Cincho'na of Viryin'zia, Cas'tor Bay, Sweet or Lau'rel magno'lia, (F.) Mugnolier glnuque. Ord. Magnoliaceæ. The bark is possessed of touie properties, resembling those of eascarilla, cavella, de. The same may be said of the Magno'lie tripet'ala seu Umbrel' la, Umbrel'la tree ; the M. aenmina'ta or Cu' enmber tree, the M. grandiflo're aud M. maerophyl'la, Lau'rel, Ellwoorl, Silverleaf, Big leaf, White Bay, Bervertree, Elk Brrk, Biy bloom.
Magno'lia (Ph. U. S.) is the bark of Mugno'lia glanc'a, M. acumina'ta, and M. tripet'ala.
Mrignolier Glauque, Magnolia glauca.
Mag'num De'i Do'num, ('great gift of God,') Cinchona.
$M_{\text {hG }}$ vum Os, ('great bone.') The third bone of the lower row of the earpus, reckoning from the thumb. It is the largest bone of the carpus; and is also called Os capita'tum, (F.) Grand Os.
Mag'rums. A popular name in the State of New York for a singular convulsive affection, which resembles chorea. It rarely, however, uccurs before the adult age; never ceases spontaneously, and when fully developed is devoid of any paroxysmal character.
Maguey, Agave Amerieana.
Mahag'oni, Swietenia mahogani.
Mahmoud'y, Convolvulus scammonia.
Mahogar Febrifuge, Swietenia febrifuga.
Mahog'any, Gymnueladus Canadensis, Swietenia inahogani. Also, a drink in use among the Coruish fislierinen of England, which is made of two parts of gin and ono part treace, well beaten together. An analogous drink - a inixture of whisky and honey, (see Mead, under Hydromel,) is known in the Highlands of Scotland by the name Ath'ol pmi'rirlge.

Mahog'any, Moun'tain, Betula lenta.
Mahog'any Tree, Swietenia mahogani.
Mahu'ra, Covolam.
Maian'themum, (Mains, May, and avscuov, 'a flower,') Convallaria maialis.
Maid'onhair, Adiantum capillus vereris - m. American, Adiantum pedatuin-m. Canada, Adiantum pedatum-m. Cominou, Aspleniun triehomanoïdes - m. Golden, Polytrichum -m . White, Asplenium ruta kuraria.

Maid'enhead, Virginity.
Maiei'a, ( $\mu$ ає
Maiou'ma, gen. Muicum'utis, ( $\mu a \imath v \mu a$, ) seo Parturition.

Maieu'sis, ( $\mu$ atcvors,) Parturition.
Maieu'ter, geu. Muieut'ri, ( $\mu u \varepsilon v i n \rho$, ) Accouchcur.

Maieu'tes, ( $\mu \alpha เ \varepsilon$ vins, $^{\text {, }}$ ) Accoucheur.
Maieu'tioa Ars, ( $\mu a \varepsilon \varepsilon \tau \iota \kappa \eta$ rex $\eta$, 'art of midwifery,') Obstetrics.
Maieu'tical, Obstetrical.
Maigreur', (from [L.] macer, 'lean,') Emaciatiou.

Maih'em, Mayhem.
Mrillet, (from malleus,) Mallet.
Maillot, Swathing clothes.
Maim'ing, Mayhem.
Main, Manus - m. Bot, see Kyllosis.
Mains. An instrument introduced by Palfin into the art of Obstetries, and which is considered to have led to the invention of the forceps. It consisted of two spoons (cuillères) without fenestre, mounted on wooden handles, and the branches of which were united by means of a steel bride.
Maira'nia U'จa Ur'si, ( $\mu$ alpw, 'I shine,'- the leaves,) Arbutus uva ursi.

Mais, Zea mays.
Maison Petite, ('small house,') (from [L.] manere, mansum, 'to remain,') Morotrophum.
Mrrison-de-Santé, ('health house.') A private establishment, usually founded by a pliysieian, into whieh eases of disease are reccived for treatment.

Maize (Ind.), Zea mays.
Mnizena, see Zea mays.
Ma'jor Hel'icis, ('larger muscle of the helix.') A narrow band of muscular fibres situate upou the anterior border of the helix of the ear, just above the tragus.

Majora'na, Origanum majorana - m. Hortensis, Origanum majorana-m. Syriaca, Teuerium marum.
Makroceph'alus, Macrocephalus.
Mal (F.), Malam, ('an evil, injury.') Any pain or suffering, disease or iufirmity, which interferes with the healthy play of the functions. See Maladie and Morbus.

Mral d'Amour, Odontalgin - m. Anglais, Mal de la Baie de Saint Paul.
Mal des Ardens, Mal d'Enfer, Feu sacré. A name given to a species of pestilential erysipelas or Suint Anthony's fire, which reigned epidemically in France in 1130.
Mal d'Aventure, Paronyehia.
Mal de la Baie de Snint Parl, ('disease of the Bay of Saint Paul,') Mal Anglais, Mal de Chien, Mal de Chicot, Mal des Éboulements, Ot'toway disease. A syphiloid afteetion, which prevailed in Canada from 1760 to 1780 , and upwards.
Mral de Bassine, Mal de Vers - m. de Bright, Kidney, Bright's disease of - m. Cuduc, Epilepsy - n. de Cerf, Tetanus - m. de Chicot, Mal de la Baie de Saint Paul - m. de Chiell, Mal do la Baie de Saint Paul-m. Perforant de Pied, Dermosynovitis, uleerating.
Mal de Crimée (F.), Lèpre des Cossaques, Lepra Tou'rica. A varioty of lepra in the Crimea.
Mral de Dent, Odontalgia-m. Divin, Epilepsy - mi. des Éhoulements, Mal do la Baic de St. Paulm. Egyptiaque, Diphtheritis - m. d'Enfant, Pain (Labor) - m. des Enfans, Epilepsy - m. d'E'ufer', Mal des Ardens - m. d'Estomice, Chthonophagia -m. Françair, Syphilis-m. No Ciorge, Cyumehe - m. Grand, see Epilepsy - m. Ilau, Eipilepsy n. del Hiyado, Pellagra.

Mal de Laira, Barlóing disease. An epidemio
hysternital affection，a form of theomania，which prevaled in several convents of Germany and olsewhere in the seventeenth century．

Mal de Machoire，＇Trismus－$m$ ．de Mer，Nau－ sea marina－m．de Mère，Hysteria－m．de Misère， Pellagra－m．de Momtagne，Puna－m．de Nuples， Syphilis－m．Perforent de Pied，Dermosynovitis， uleorating－m．Petit，see Epilepsy－m．des l＇ieds et des mains，Acrodynia－m．de los Pintor，see Chloasma－m．Plantaire Perforant，Dermosyn－ ovitis，ulceratiug－$m$ ．Réyionole，Endemy－$m$ ． du Roi，Scrofnla－m．de la Rose，Pellagra－m． Ronge de Cayemue，Elephantiasis of Cayoune－ m．S＇uint Antoine，Erysipelas－m．de Suint Eu－ trope，Hydrops－m．de Scint Mubcrt，Hydro－ phobia－m．Saint Jean，Epitepsy－m．Stint Main，Lepra，Psora－m．de Śaint Médard，Odon－ talgia．

Mal de San Lazaro，Cocobay．A Ieprous disease，common in Colombia，Sonth America．

Mal de Sept Jours，（＇disease of seven days，＇） see Trismus－m．de Siam，Fever，yellow－in．de Sologne，Ergotism－m．de T＇erre，Epilepsy－m．à Tête，Cephalalgia－m．del Valle，Proctocace－m． Vut，sce Anthrax．
Mal de Vers，（＇disease of worms，＇）Mal de Bassine．A vesico－pustular eruption on the fingers，and on the back and palm of the hand， observed in women eugaged in the filature of silk．
Ma＇la，（malum，＇an apple，＇）Gena，Melum－m． Aurea，see Citrus aurantium．
Malabath＇rinum，（ $\mu$ n $\lambda a \beta$ u＊pıvor．）Ancient name of an ointment and a winc，into which the mulu－ bathrum entered．
Malaba＇thrum，（ $\mu \mathrm{a} \mathrm{\lambda a} \mathrm{\beta aqpov}, \mathrm{}, \mathrm{Malabathrm}$, Cudeji－Indi．The leaves of a tree of the East Indies．These leaves entered into the theriac， mithridate，and other ancient electuaries．They are believed to be from a species of laurel－ Lan－ rus Cassia；but，according to others，from Lunrux Malubuthrum．The O＇leum Maluba＇thri is ob－ tained from it．

Malac＇cæ Ra＇dix，（＇Malacca root，＇）Sagitta－ rium alexipharıuacuu．

Mal＇achë，（ $\mu a \lambda a \chi \eta$, ）Malva rotnudifolia．
Mala＇cia，（from $\mu u \lambda a \kappa o s$, ＇effeminate．＇）A de－ pravation of taste，in which an almost miversal loathiug is combined with an exclusive longiug for some particular article of food．If the pa－ tient desires substances that are noxious or not eatable，it constitutes P＇$i^{\prime}$ ca，Heterorex＇icr，Heter－ orrhex＇ia，Pseudorex＇in，Cis＇se，Citto＇sis，C＇it＇tur， Limo＇sis Pi＇ca，Allotriopha＇gin，Cupid＇tas Ci＇bi －prata，Depraved ap＇petite，（F．）Encio．These symptoms accumpany several nervons affections －those of females in partienlar．In pregnaney it is commou，and is termed Long＇ing．

Mala＇cla Africavo＇rus，Chthonophagia－m． Cordis，Cardiamalacia．
Malacis＇mus，（from fulakios，＇soft，＇）Mollities．
Mal＇aco，（from $\mu$ u入akas，＇soft，＇）in composition， soft．

Malacogas＇ter，（muluco，and yuarno，＇stomach，＇） Gastromalaxia．
Malaco＇ma，gen．Malaco＇mutis，（from $\mu \mathrm{a} \lambda a \times \infty$ ， ＇soft，＇and the suffix oma，）Mollities．
Malacopho＇nus，（muthco，and фwin，＇voicc．＇） One who has a soft woice．
 Emollients．
Malacosarco＇sis，（malrco，and onp $\overline{\text { g ，ouppos，}}$ ＇flesh．＇）state of softness of the musenlar system．
Malaco＇sis，（undakos，suft，＇）Mollities－m． Cerebri，Mollities cerebri－m．Cordis，Cardiona－ lacia－m．ILepatis，Hepatomalacia－m．Uteri， Hysteromalacia．

Malacos＇teon，（maluco，and ooteov，＇a bonc，＇） Mollities ossimm．

Malacosteo＇sis，Mollitics ossinm．

Malac＇tica，（ $\mu$ адиктіка，from $\mu$ алакоя，＇soft，＇） Emollients，Relaxants．

Mr木lude，（from［L．］malum，［F．］mal，）Sick．
Mulurle，Disease－m．Amyloïde，see Lardace－ ous－m．Angluise，Hypochondriasis－m．de．Bust－ dow，see Exophthatmia－nI．Blene，Cyanopathy－ m．de Bright，Kidncy，Bright＇s disease of the－m． Bronzeé，see Capsule，renal－m．Bruycute，Strepi－ tosus morbns－m．Bullense，see Junllous，l＇emphi－ gus－m．de Crureilhier，sce Brash，weaning－in． Cuculuire，Pertussis－m．de Duchome，Ataxie pro－ gressive locomotrice－m．Excoph h halmique，Exoph－ thatmia－m．Gilunduluire，Elephantiasis A ralica －m．de Graves，see Exophthalmia－m．Imaginaire， Hypochondriasis，Hysteria－m．Lurducée，see Lardaceous－$m$ ．Mereurielle，IIydrargyriasis．

Matudie des Mineurs．Anæmia occurring in the workers in mines．

Mutudie Noive，Mclana－m．du Pays，Nostal－ gia－$m$ ．P＇édienlaire，Phtheiriasis－$n$ ．de Plomb， Saturnismus－$m$ ．de Pott．Vertelral disease－$m$ ． Typhoülle，see Typhus－m．Vénérienne，Syphilis －m．de Vénus，Syphilis－ 1 I ．Vermineure，Helınin－ thiasis－m．de Werlhnf，Purpura hæmorrlagica．

Mruludies Aequises，Acquired diseases－$m$ ． Amuelles，Aunual diseases－$m$ ．Chroniques， Chronic disenses－m．Coméce，Connate diseases －m．Diathesiques，Diathetic diseases，see Dia－ thetic－m．Dissimuléce，Feigned discases－m．Ex－ ternes，External diseases－m．Feintes，Feigned diseases－m．Héréditaives，Hereditary diseases－ m．Innéer，Iunate diseases－m．Légitimer，see Le－ gitimate－m．Nerveuses，Nervous diseases－m．Rc－ liycuses，Religious diseases－m．Simnlées，Feigned diseases－m．Sporadiques，see Sporadic－m．Sup）－ porées，Feigned discases－m．Venteures，Pnenua－ tosis．

## Maludif，Sickly．

Maladrerie，（from mal，and ladrerie，Ladre－ ric．

Mal＇ady，Eng＇lish，Hypochondriasis．
Ma＇læ Os，（muchum，＇an apple；＇so called from its ronudness，）Zygo＇ma，Os malu＇reè seu Juyu＇tē scn Jngcemen＇tum seu Ge＇ure seu Zygomat＇ienm seu Hypor＇pium seu Subocula＇rè seu Pudi＇cum，（F．）Os Malaire on Zyyomatique ou de la Pommette．The check or malur bone．This bone is situate at the lateral and superior part of the face；and consti－ tutes the zygomatic region of the check．it is irregularly quadrilateral．Its outer surface is convex，covered by muscles and skin，and piereed with eamals，called mular，through which vessels and nerves pass．Its upper surface is coucave， and forms part of the orbit．Its posterior surface is concave，and enters into the composition of the temporal fossa．This bone is thiek and cellular． It is articulated with the frontal，temporal．sphe－ uoid，and superior maxillary bones，and is de－ veloped by a singlo point of ossification．
The part of the face made promiueut by it，the French call fommette．
Malag＇ma，gen．Malag＇matis，（ $\mu \mathrm{a} \mathrm{\lambda} \mathrm{y}_{\mathrm{y}}$ a，from $\mu a \lambda \_\sigma \sigma$, ＇I soften．＇）An cmollient cataplasm， and，in general，every local applieation which enjoys the property of softeniug organic tissues．

Matuire，Malar．
Mruluise＇，（mal，＇ill，＇and aise，＇ease，＇）Indispo－ sition．
Mrulatich，（from Ma入aкes．＇soft，＇）Mollities．
Malam＇bo Bark，Matias．
Mal＇amide，Aspar＇agin．A principle fonnd in asparagus and the shoots of rarions plats．

Malan＇ders，Malandria．
Malan＇dria，（of old．）A species of lepra or elephantiasis．Mal＇anders or Mmillendrrs is a disease of the horse，which eonsists of a scurfy eruption on the inside of the hoek，or a little helow it，as well as at the bend of the knee．It is culled Mrullenders in the foreleg，and Sul＇lenders in the hind leg．

Malandri'osus, Lep'rous. Affected with malandria.

Malaprax'is, Malpraxis.
Ma'lar, Mula'vis, (F.) Malaive, (from mala.) Belonging to the cheel,- as tho malar bone.

Mailar proc'liss, Zygomatie process.
Mala'ré Os, Malæ os.
Mala'ria, ([I.] 'bad air,') seo Miasm.
Mala'rioid, Mulurio'des, (maluria, and eidos, 'resemblance.') Rescubling malaria or its effects.

Mala'rious, Mala'vial. Owing to, or connected with, malaria, - as a melarious soil, malarious disecucs, de.

Malassimila'tion, Malassimila'tio, (mala, ' bad,' and arsimilutio.) Imperfeet or morbid assimilation or nutrition.

Ma'late of I'ron. A preparation mado from the action of acidulous ripe applos on pure iron filings.

Malax'ate, Molli'rèe, Subig'erè, Malacissa'rèe, (F.) Malaxer, ( $\mu$ m $\lambda a \sigma \sigma \omega$, 'I soften.') To produce softening of drugs, by kneading them. 'The provess is ealled Malruxa'tion, Malaxa'tio.

Malaxa'tion, see Malaxate.
Malax'ia Ventric'uli, ( $\mu$ a $\lambda \alpha \sigma \sigma \iota v$, 'to soften,') Gastromalaxia.

Malax'is, ( $\mu \alpha \lambda \alpha \xi_{15}$ ) Mollities-m. Cordis, Cardiomalacia - m. Hepatica, Adiposis hepatiea.

Malay', see Homo.
Malazissa'tus, ( $\mu$ a $a \sigma \sigma \varepsilon \iota v$, ' to soften,') Malacissa'tus. One in whom the testieles have not descended. It has, also, been used synonymously with emasculu'tus and muliera'tus.
Mal'cee, ( $\mu \pi \lambda \kappa \eta$, 'torpor from cold,') Chilblain.
Male, Mas, Mus'culus. Of the sex that begets young. Not female. What belongs to the male sex; as the male organs of generation.

Mal'é, ( $\mu a \lambda \eta$, $)$ Axilla.
Male Or'gan, Penis.
Mule ([I.] disease, ) Di Breno, see Scherlievo - m. di Fiume, Seherlievo - m. del Monte, Pella-gra-m. Morto, Pemphigus-m. Scabioso venereo, Scherlievo - m. di Sccrlicvo, Scherlievo - m. di Scherlievo, Sohcrlievo - m. del Sole, Pellagra.
Malefic"ium, (malus, 'bad,' and fucere, 'to make,') Poisóning.

Malforma'tion, Malforma'tio, Malconforma'tio, (miclus, 'bad,' and forma, 'form.') A wrong formation; or irregularity in the structure of parts. Sec Monster.
Mrulherbe, Plumbago Europæa.
Ma'lia, ( $\mu$ a $\lambda(\eta$, , $)$ see Equinia.
Malias'mus, ( $\mu a \lambda_{\iota} a \sigma \mu \sigma_{s}$ ) Malis, see Equinia.
Mal'ice, Althæa.
Malicho'rium, see Punica granatum.
Malico'rium, (malum, 'apple,' and corium, 'skin,') see Punica granatum.
Ma'lié, ( $\mu a \lambda_{\imath} \eta$, ) Equinia.
Malig'nant, Mulig'nus, (malus, 'bad,') (F.) Malin. A term applied to any disease whose symptoms are so aggravated as to threaten the destruetion of the patient, as Malignant Scarlet Fever, Malignant Pustnle, so. A diseaso of a very scrious character, although it may be mild in apperrance; - Mor'bus maliy'mus.

Mulin, Malignant.
Maling'erer, ([F.] malingre, 'sickly.') A simulator ( $[$ F.] similatem.) of discase, so termed in the British military service. Sce Abraham man.

Ma'lis, ( $\mu a \lambda \wedge$, ) Malias'mus, Cuta'ncous verminu'tion, IIclminthon'cus, The euticle or skin infested with animalcules - Phthciri'usis, Parcasitis'mus superffi" ici. In Persia, this affection is produced by the Guinea worm ; in South America, by the chigre, and in Europe, oceasionally, by the louse. Seo Equinia, and Phthciriasis.
Ma'lis Diacun'culiss, Dracunculus - m. Gordii, Dracunculus - m. Pedieuli, Phtheiriasis.
Mallea'tio, (from mulleur, 'a hanner.') An affection fleseribed by Morgagni and others as a
mering with one hand on the other, or ou tho kneo of the same side.

Mal'lenders, Maliandria.
Malle'olar, Mulleolu'ris, (from mallcolus,) (F.) Malléoluive. Belongiug or relating to the aukles. Malle'olar Ar'teries aro two branches finrnished by the anterior tibial about the instep; the one - the intcrmal - passes transversely behind the tendon of the tibialis antieus, to be distributed in tho vicinity of the malleolus internus; the other - the external - glides behind the tendons of the extcnsor commmais digitorum pedis and the pcroncus brevis, and sends its branches to the parts which surround the outer ankle, as well as to the outer region of the tarsus.
Malle'olus, (dim. of mallens, 'a mallet,') Ruce'ta, Raste'ta, Ras' cha, Raset'tu, Rase'tre, Sphy'ra, Sphyron, Ta'lus, Diab' cbos, Tale'olus, P' 'c'za, An'lle, (Prov.) An'cler', An'clet, An'cliff, An'clow, An'klcy, Rick, (Sc.) Cutc, Coot, Hancleth, Hcatherclu, (F.) Mnilleole, Cheville chu pied. The two projections formed by the bones of the leg at their inferior part. The inner belongs to the tibia, the outcr to the fibula. The ankles afford attachment to ligamonts, and each has a sort of gutter in which certain tendons slide. See Malleus.
Mal'let, Malle'olus, (F.) Maillet. A kind of hammer, used with a gouge for removing or eutting bones, in surgical and anatomical operations.
Mal'leus, ('ir mallet,') Malle'olus, Ossie'uhum malle'olo assimila'tmm, (F.) Martcan. The longest and outermost of the four small bones of the ear. It is situate at the outer part of the tympanum, and is united to the membrana tympani. It has, 1. An ovoid head - Ca'put, Capit'ulum - which is articulated behind with the incus, and is supported by a narrow part called the neck- Cer'vir. This has, antoriorly, a long Apoph'ysis, which is engaged in the glenoid fissure, and is called the Apophysis or Proccss, Proces'sus graccitilis of Rau - Proces'sus ante'rior seu Folia'nus seu Ru'vii seu longis'simus seu grucil'limus seu spino'sus. It affords attachment to the anterior seu extermus mallei muscle. 2. A handle - Mann'brium, Processus pri'mus seu infe'rior-which forms an obtuse angle with the neck, and corresponds to the membrane of tho tympanum, which it seems to draw inward. It is furnished at its upper extremity with a process - the proces'sus bre'vis seu exter'mus seu obtu'sus - to which the inter'nus mal'lei is attached.
Malíleus, Equinia - m. Farciminosus, see Equinia-m. Humidus, Equinia-m. Slender process of the, Grêle apophyse du marteau.
Mal'low, Com'mon, Malva - m. Compound decoction of, Decoctum malvæ compositum - m . Indian, A butilon A vicennæ-m. Yellow, Abutilon A vicennæ.
Malls, Rubeola.
Mal'medy, Min'eral Wa'ters of. Malmedy is a town in Rhenish Prussia, between Spa and Coblenz. In its immediate vicinity are several acidulous chalybeate springs.
Maloba'thrum, ( $\mu a \lambda \circ \beta a \vartheta \rho o \nu$, ) Malabathrum.
Malograna'tum, (molum, 'an apple,' aurt gramum, ' $\pi$ grain,' - having grainlike sceds.) Punica granatum.
Malpig'hi, Ac"ini of, Corpora Malpighiana M. Glomerulo of, see Glomerule - M. Pyramils of, see Papillæ of the kidney.
Malpig'hia Mourel'la (after Malpighi), (F.) Moureillicr, Simarouba faux. Tho bark of this shrub - a nativo of Cayenne - is reputed to Lo febrifuge, and uscful in diarrhoca.
Malpig'hian Bod'ies, Corpora Malpighiana.sco also Spleen-M. hodies, Inflammation of the, Kiusnoy, l3right's diseaso of tho.
Malpig'man Cor'tuscles, see Corpora Malpighiana and Spleen.
Mahpig'mian Iay ${ }^{\prime}$ er of tite Skin. The reto mucosum is sometimos so called.

Mabpgeiman Viasiches, see Pulmo.
Malposit'ion. Fulty position of the foetus in the pelvis. Malpresentation refers to the finalty prescutation of the foetus, as by the shoulder, \&e. Malprac'tice, Malpraxis.
Malprax'is, Mulapraxis, Ma'lum rey'imon, Mulprectice. Bad management or treatment.

Malpresenta'tion, see Malposition.
Malt, (Six. meale; puдatтw, 'I soften.' [?]) By'nē, Mal'tum, Hor'dei mul'tum, Bra'sium, (F.) Drèhe. Barley made to germiuate for the purpose of forming beer. It has been reeommended iu medicine as antiscorbutic, antiscrofulous, \&e.

Malt Ex'tract. Made from an infusion with water at $165^{\circ}$ Fah., draining and evaporating. The genuine extract contains the soluble ingredients of malt and the bitter of the hop. It is employed in irritable forms of indigestien.

Malt Spir'tr. A spirit distilled from malt. It is the basis of most of the spirituous cordials.

Mal'ta, Cli'mate of. The elimate of Malta is pretty equable, the range of temperature in the twenty-four hours being rarely mere than $6^{\circ}$. The air is almost always dry and clear. The most disagreeable wind is the siroceo, which is a source of suffering to the pulmonary invalid. Dr. Liddell thiuks that no place which he has seen in the sonth of Europe ean colupete with Malta for a mild, dry, braeing air in November, December, and part of Jauuary; and during the other winter aud spring mouths he thinks it is equal to any of them.
 Wax, particularly soft wax.
Malthax'is, ( $\mu \mathrm{m} \lambda \boldsymbol{\lambda} \boldsymbol{\jmath} \xi(5$, , $)$ Mollities.
Mal'thē, ( $\mu u \lambda \geqslant \eta$, ) Maltha.
Mal'tine, Di'astuse. Made by macerating sprouting malt in double its weight of water for 24 hours at a temperature of $100^{\circ}$ Fah., replacing the tiltered portion with alcohol, filtering the deposit, and drying. Called also Veg'etable pty'aline, from its similarity of action to the latter. Used in cases of iuveterate dyspepsia, especially iu the ryspepsic sulivaire of French writers.

Mal'tum, Malt.
Ma'lum, (malus, 'bad,') Disease, Melum, ('an apple,') see Pyrus malus.

Ma'lum Alep'piense, Bouton d'Alep-m. Artieulorum, Gout-m. Caducum, Epilepsy - m. Cadueum pulmonum, Asthma-m. Canum, see Pyrus eydonia - m. Coense, A verrhoa earambola - m. Cotoneum, sce Pyrus eydouia - m. Cotunnii, Neuralgia femuro-poplitaa - m. Hypochendriaeum, Hypochondriasis - m. Hystericum, Hysteria - m. Insauum, see Solanum melongena m . Ischiadieuu, Nenralgia femero-poplitica - m . Lazari, Elephantiasis - in. Lycopersieum, Solanum lyeopersienm - m. Minus, see Epilepsy.

Málum Mor'tudm. A species of lepra, in which the affected portions of skin seem to be struck with death. See Pemphigus.

Ma'lum Pila're, Triehosis - m. Pottii, Vertel)ral discase - m. Primarium, Idiopathia-m. Regimen, Malpraxis - m. Seuile artieulorum, Arthritis deformans - m. Spinosum, Datura stramonium - m. Terrestre, Atropa mandragoram. Venereum, Syphilis.

Ma'lus, ('an apple tree,') Pyrus malus - $m$. Aurantia major, Citrus aurantium - m. Communis, Pyrus malus - m. Dasyphylla, Pyrus malus.
Ma'lus In'dica, Bilumbi biting-bing of Bontius. Ord. Rosacer. The juico of this East Iudia tree is cooling, and is drunk as a cure for fevers. The leaves, boiled and made into a eataplasm with riee, are famed in all sorts of tumors. The juice, mixed with arrack, is drunk for the eure of diarrhoa. The ripe fruit is caten as a delieacy, and tho unripe as a pickle for the table.

Málus Limónia Ac "ida, seo Citrus medieam. Medica, sec Citrus incdiea - m. Sylvestris, Pyrus malis.

Mal'va, (from $\mu \mathrm{a} \mathrm{\lambda a} \mathrm{\chi} \mathrm{\eta}$, 'soft,') Mal'va вylres'tris scu vulga'ris, C'smmon mul'low, (F.) Mance smataye. Oid. Malvacea. The leaves and flowers wre chieny used in fomentations, cataplasms, and enuollient enemata. Its properties are demuleent.

Mal'vu roundifo'lia, Mul'uchè, Mal'ochè, has like virtnes, as well as the other varieties.
Mal'va Moscha'ta, sec Musk.
Maleat de Lenguedoc, see Anthrax.
Malvavis'cum, (mulva, and viscom, 'birdlime.') Althwa.

Mal'vern, Wa'ters of. The village of Great Malvern (pronounced M(nw'vern), in Woreestershire, England, has for many years been eelelorated for a spring of remarkable purity, which has aequired the name of the Holy woll. It is a carbouated water, containing earbonates of soda and iron, sulphate of soda, and chloride of sodium ; used externally in cutaneous affections.

Mama Pian, Mo'ther yano, (F.) Maman picrı. An uleer of a bad aspeet, which is the commenee ment of the pian, and which, after having destroyed the flesh, extends to the bones. It is also ealled the Mother of pians, (F.) Lamere des pians.
Mam'ei, Mam'oe, Mom'in, or Tod'dytree. From ineisions made in the branches of this West Inclian tree, a copious diseharge of pellueid liquor oceurs, which is ealled Momin or Toddy wine. It is diuretie, and is esteemed to be a good autilithie and lithontriptie. See Mammea Amerieana.

Mamelle, (dim. of mamma, see Mamma.
Mrameton, Nipple.
Mamelomí, Mammillated.
Mamelons du Rein, Papilla of the kidney.
Mameluco, Mammeluho, (Arab. memalik, ' a slave. ${ }^{\prime}$ ) In Brazil, the hybrid between the white and Indian.
Mamil'la, Mammula, (dim. of mamma,) see

## Mamior. <br> Mamillaive, Mammillary.

Mamillary, Mammillary.
Mam'ma, (mamma, one of the earliest eries of the infant, aseribed te a desire for feod,) Mas'thos, Mas'tos, Maz'os, The'le, Tit'hhè, Tit'this, Tit'thos, T'it'y, Ru'mu, Rumis, U'ber, Nu'trix, Gcmipo'ma. The fe'male breast, Pap, Pappe, (Mammil'la, Mamil'la beiug the male breast,) (F.) Mumelle. A glandular organ proper to a elass of animals-the mammalia-and intended for the secretion of milk. The mamma exist in both sexes, but they aequire a mueh greater size in the female, especially during preguaney and lactation. In women, beforo the age of puherty, the breasts are but little developed. At this period, however, towards the central part of each breast, the skin suddenly ehanges celor, and assumes a rosy tint. It is of a reddish-brown in women who have suekled several children. This oirele has a rugous appearance, owing to the presence of sebrecous glands, and is called Are'sla or Aure'ola. These glands, Tuber'cula areols, Gilumdulx aureola'res seu lactif'erx aberran'tes, (F.) Thbercles papillaires-Tu'bereles of the Are'ola-furnish an unctuous fluid for defendiug the uipple from tho aetion of the month of the suckling infant, and, aecording to some, milk. In the uidst of the aureola is the nipple, a eonoidal eminence, of ir rosy tint, susecptible of ercetion, and at the surface of which the galaetophorous ducts open. Besides the skin eovering theru, the breasts are also composed of a layer of fatty areolar tissue, more or less thick; of a large gland; exeretory duets; vessels, nerves, \&e. See Mammary (ilaud.
In the animal, the mamma is called the $U d^{\prime} d e r$, U'ber, the Bag, (Prov.) Yever.
The breasts plus the space between are called the bosom, si'иus, col'pus, (F.) Seint. At times, these terms are restrieted to the spaco between the breasts. - Manina also means a uurse.
Mam'ma, Suspen'sory Lia'abent of, see Suspensory.

Mammaire, (from memma,) Mammary.
Mam'mal, pl. Memnee'liu, Mum'mifer, Mrammif'erons unimal, (from mamme.) Au animal that suckles its young.
Mammal'gia, (mamma, and àyos, 'pain.') Neuralgia of tho breast.

Man'mary, Mumme'riue, (F.) Mammuire. Relating to tho breasts.

Mam'mary Ab'scess, Mastodynia apostematosa.
Mam'mary Ar'teries aro three in number. They aro distinguished into - 1. The Inter'nal Man'mary, Arte'ria sternu'lis, A. Sous-sternal (Ch.), Inter'nal thorac'ic. It arises from the subclavian, and descends obliquely inwards, from its origin to the cartilago of the third rib. Below the diaphragm it divides iuto two brauches; tho ono external, the other internal. From its origin until its bifurcation, it gives branches to the musoles and glands of the neck, to the thymus, mediastinum, poricardium, aud cesophagus. In each intercostal space it gives off internal and extemal muscnlo-cutcneous branches, and also on each sido the superior diaphragmatic. Its two ultimate branches are distributed on the parietes of the ahdomen, and anastomose with the external mammary, intercostal, lumhar, circumflexa ilii, aud epigastric arteries. 2. The Exter'mal Mam'mury Arteries are two in number, and are distinguished into superior and infcrior. The supctrior extcr'nal mammary, First of the thorac"ies (Ch.), Superiar external thorac"ie, Superior thoracic, is furuished by the axillary artery. It descends obliquely forwards hetween tho pectoralis major and pectoralis miuor, to which it is distrihuted by a considerahle number of branches. The infe'rior exter'nal mam'mary, the sec'ond of the tharac'ics (Ch.), Long or inferior thoracic, arises from the axillary artery, a little below tho preceding. It descends vertically over the lateral part of the thorax ; curves afterwards inwards; becomes suhcutaneous and divides into a number of branches, whioh surround the breast. It gives branehes to the pectoralis inajor, serratus major anticus, the intercostal muscles, the glands of the axilla, and the integuments of the breast.
May'mary Gland, Glan'dula lactif'ern, Mabta'den, is the secretory organ of tho milk. It is situate in the suhstance of the breast, to which it gives shapc. The tissue of this gland results from the assemhlage of lobes of different size, united intimately hy a donse areolar tissue. Each of theso is composed of several lobules, formed of round granulations, of a rosy whito color, and of the size of a poppy seed. The glandular grains give rise to the radicles of the excretory eanals of the mamma, which are called galactoph'orous or lactif'erous. See Lactiferous vessels. These excretory vessels unite in ramusculi, rami, and in trunks of greater or less size; collect towards the centre of the gland; are tortuous, very extensible, and semi-transparent. All terminato in sinuses situate near the hase of the nipple, which are commonly from 15 to 18 in number. These sinuses are very short, conical, and united hy areolar tissue. From their summits a fasciculus of new ducts sets out, which occupy the centre of the nipplo, and open separately at its surface. The arteries of the mammary gland como from the thoracic, axillary, intercustal, and internal mammary. Tho veins accompany the arteries; tho nerves aro furnishod by the intercostals and brachial plexns; tho lynnphatic vessols are very numerous, and form two layers. They communicate with those of tho thorax, and pass into tho axillary ganglions.

## Mam'mary Putin'sis. See Phthisis.

Mab'mary Sabco'si, Mhes'toid sarco'ma of Abernethy, Emph'ymua, sarea'ma mamma'rum. A tumor, of the color and texture of the manmary gland; denso and whitish; sometimes softer and
hrownish; ofton producing, on
malignant uloor, with indurated edges. Found in various parts of the body and limbs.

Mammary Velas follow the same course as the artorics, and havo received the same denomiuations. The infer'nul mam'mary vein of the right side opens into the suporior cava; that of the loft into the correspouding subclavian vein. The exter'nal mum'mary veins open into tho axillary vein.

Mam'mea American'a, (F.) Abricot suluvagc. Ord. Guttifore. The systematic name of the tree on which the mammee or mamci fruit grows. This fruit has a delightful flavor when ripe, and is much cultivated in Jamaica, where it is generally sold in the markets as ono of the best fruits of the island.

Mammea'ta, Mammo'sa, (from mamma.) One who has large breasts.

Mammel'la, (dim. of mamma,) Nipple.
Mam'mifer, (mamma, and fero, 'I bear.') Mammal.

Mammif'erous An'imal, Mammal.
Mam'miform, (namma, and forma, 'form.') Mastoid.
Mammil'la, (dim. of mamma.) Mamma (male), Nipple.
Mammil'læ, see Kidncy - m. Medullares, see Mammillary.

## Mammillairc, Mammillary.

Mammilla'ris, (from mammilla,) Mastoid.
Mam'millary, Mammilla'ris, (from Mummilla,)
(F.) Mammillarc, Mamillaire. Having the shape of a nipple. See Mastoid.
Mabimillary Eminence is a name given, 1. To moro or less marked prominences on the inner surface of the bones of the cranium, which correspond to the anfractuosities of the cranium. 2. To white, round, medullary tubercles of the size of a pea, situate at the hase of the brain, behind the gray suhstance from which the Tigc pituitaire of the French anatomists arises. These M $\mathrm{cmm}^{\prime}$ millary Tu'bercles, Cor'pora albican'tia scu candican'tia seu mammilla'ria seu risiform'il, Bu'li $i$ for'nicis, Mammil'le seu Glob'uli medulla' ces, Prominen'tix albican'tes, Proces'sus mamillu'rcs cer'cbri, Protensio'nes glandula'res, Eminen'tire candican'tcs seu mammilla'res, Prio'rum ern'rumb for'nieis bul'bi, Wil'lis's Glands, (F.) Bulbes de la vonte a trois piliers, Tubercles pisiformes (Ch.), are united to each other by a small grayish hand, which corresponds with the third ventricle. They receive the anterior prolongations of the fornix.
Some ancient anatomists, taking the nervous trunks, to which Willis first gave the name of olfactory nerves, for simple appendages of the hrain, called them, on account of their shape, Carim'culx mammilla'res. Vesalius, Fallopius, Columbus, and several others, termed them Proces'вus manmilla'res cer'ebri ad na'res. They havo also heen called Trigo'na olfacto'ria.
Mam'millary Procitesses. Tubercles which project backwards from each of the superior articular processes of the lumbar vertebra. See also Mammillary emincnce and Mastoid process.
Mam'millated, (F.) Mamelonné. That which has mammiform projections on its surfaco. See État mamelonné.

## Mamimillated Liv'er, Cirrhosis.

Mammilla'tion, see État mamelonné.
Mammite, Mnstitis.
Mammi'tis, gen. Mammi'tidis, (mamma, and itis,) Mastitis.
Mammo'sa, Manmeata.
Mam'mula, (dim. of mamma,) Mamil'la. A small breast.
Mam'oe, Mamei.
Man, (Sax. mau or mon,) Anor, Anthropos, Honno.
Man'akin, (dim. of man,) Fantom.
Man-in-the-Ground, Convolvulus pauduratus

- m. of the Lirtli, Convolvulus pancuratus.

Mancenillier, Hippomano manemolla.

## MANIA

Mrenche d'llippocrote, ([L.] mamiea, 'a sleeve.') Chausse.

Manchineol', (from (S.) mangana, 'apple,') Mippomano mancinella.

Manoura'na, Origatum.
Man'dible, (mcudere, 'to ehew,') Maxillary bone.

Mandib'ula, (mandere, 'to ehew.') Maxillary bove.

Mandibula'ris Mus'culus, Masseter.
Man'dioc, or Mandio'ca, Jatropha uanihot.
Man'do, (from mandere, 'to chew.') Glutton.
Mandrag'ora, ( $\mu u v \delta \rho a y o p, s$, ) Atropa maudragora - in. Aeaulis, Atropa mandragora-m. Offioinalis, Atropa uandragora-m. Verualis, Atropu mandragora.

Mandragori'tes, ( $\mu a v \delta \rho a \gamma o p i t n s,-f r o m ~ m e n d r a-$ gorci.) Wiue in whieh the roots of maudrake have been infused.

Man'drake, Atropa mandragora, Podophyllum peltaturu, P. montnnuin.

Mrandrin à Virgule, see Briso-coque.
Manduca'tio, (manducare, mandueatum, 'to chew,') Mastication-mn. Difficilis, Bradymasesis. Manducato'rius Mus'culus, Masseter.
Man'ducatory, Manducato'rius, (from manducalio, 'mastieation.') Appertaining or relating to mastieation ; - as,

## Man'ducatory Nerve, sec Trigemini.

Mrene, Arachis hypogaa.
Manec's Paste, sce Paste, Mancc's.
Man'ganese, Mangane'sium, Manga'nium, Man'gamu", ([G.] Manganerz, 'Mangan earth,' [?]). A metal, which is pretty abundant in nature in an oxidized state. It is of a grayishWhite color, resembling some varieties of east iron, is hard and brittle, and destitute of magnetie properties. Specifie gravity about 8 .

Man'ganese, Black Ox'ide of, Diox ide of Man'yanese, Manyane'sii ox'idum seu oxidum $\mathrm{mi}^{\prime}$ grum seu binox'idum, Tetrox'ide of munganese, Magne'sia ni'gra, Mangene'sium vitrario'rum seu oxyda'tum nati'vum seu mi'grum seu ochra'ecum m grum seu oxyda'tum nati'vиm, Маи'ganum oxyda'tum nati'vum, Molybde'num magne'sii, Oxo'des man ganinati'va, Perox'ydum mangane'sii ni'grum nati'vum, Superox'ydum manyan'icum, Py'rolusite, (F.) Oxyde noir de manganese. This axide is not mueh used in medieine. It has been advised to dust the affeeted parts, in tinea eapitis, with the powder. It was officinal in the Ediuburgh pharmaeopocia, and is used in preparing ehlorinc, solution of chlorine, and solution of chlorinated soda.

Man'ganese, I'odide of. This salt, formed by tho action of solutions of sulplate of nanganese and iodide of potassium, is preseribed, iu pill and syrup, iu the anamia attendant on serofula, phthisis, eancer, \&c.

Man'ganese, Salts of, see Manganese, sulphate of.

Mranganese Oxyde Noir de, Mangancse, black oxide of.

Man'ganfese, Sul'phate of, Mangauc'sii Sul' phas scu Protox'idi Sul'phas, Sul'phate of Protox'ide of Man'ganese, (F.) Sulfate de Manganèse, Sulfate Mangrnenx. A rose-eolored aud very soluble salt, isomorphous with sulphate of magnesin. It is prepared on a large seale for the use of the dyer, by heating, in a elose vessel, peroxide of manganese and coal, and dissolving the inpure protoxide, thus obtained, in sulphurie acid, with the addition of a little ehlorohydrie reid toevaporated to dryness, and again exposed to a red heat, by which the persulphate of iron is decomposed. Water then dissolves the pure sulphate of manganese, leaving the oxide of iron behind. This salt has been reeommended as a eholagogue, in doses of a driehus or two.

The arits of mruganese lave been preseribed in ehlorosis and amenorrhoea, and as subretitutes for ehalybeates generally. The subenrlonate and the oxide have beeu chicfly euployed. I'he chloride is the basis of Mr. James I oung's disinfectant.

Manganesh, Tetrox'ide ofr, M. Black oxidc of.
Mangane'sii Binox'idum, Manganese, black oxide of - ox. Oxidun Nigrum, Manganese, hack oxide of -m. Peroxydum nigrum nativum, Mıиganese, black oxide of - m. Protuxidi sulphas, Manganese, sulphate of -m . Sulphas, Mangauese, sulphate of.

Mangane'sium, Manganese.
Mangane'sium Ocmba'ceum Nígrebr, Mangilnese, black oxide of -m. Oxydatum nativum seu nigrum, Mangauese, blaek oxide of - m . Vitrariorum, Munganese, hlaek oxide of.

Man'gani Oxo'dos Nati'va, Manganese, black oxide of.
Mangan'ic Ac"id, see Potassx permanganas.
Mangan'icum Superox'idum, Manganes̃e, black oxide of.

## Manga'nium, Manganese.

Mangan'ja, see Arrow poison.
Manga'num, Manganese - m. Oxydatum nativuiu, Manganese, black oxide of.

Mange, ([F.] démangeaison, 'itching,') Seabies ferina.

Mangif'era In'dioa, M. domes'ica, (mango, 'the fruit,' and fero, 'I bear.') The Man'go tree, (F.) Manguier. Ord. Terebinthacea. A tree eultivnted over Asia, and in South America. Mangos, when ripe, are juicy, of a good flavor, and so fragrant as to perfume the air to a considerable distauce. They are eaten, either raw or preserved with sugar. From the expressed juice a wine is prepared; and the remainder of the kerael can be reduced to an excellent flour for bread.
Man'go Tree, Mangifera
Man'go Tree, Mangifera Indica.
Mangonisa'tio, (from $\mu$ Iar $a v o v$, 'a deception,') Falsification.
Mango'nium, Falsification.
Mangostan', Gareinia mangostana.
Mangosta'na, Gareiuia mangostana - m . Cambogin, Gareinia cambogia-m. Garcinia, Gareinia mangostana.

Mangoustan', Gareinia mangostana.
Mangosteen', Gareinia mangostana.
Manyuier, Mangifera Indica.
Man'hood, Adult age.
Ma'дia, ( $\mu$ ava,) Fu'ror, Hemianthro'pia, Fu'ror seu Ecphro'nia seu Delir'ium ma'nia, Insa'nia, Delir'inm mani'aeum seu furio'sum, Ma'nia universa'lis, Vesa'nia ma'nia, (F.) Manie, Hyperphrénie, Ra'ving or fu'rions mad'ness, (Se.) Wod'nes,
(frolu $\mu$ awo 1 'I am furious.') With meaus insanity. Disorder of the intelleet, some, it there is crroneous iuder of the intelleet, iu whieh whieh impels to acts of fury, Acute' mani'acal fu'ry or fren'zy. One so affected is said to be ra'ving mad, stark mad, and horn mail. If the raving be not direeted to a single object. it is mania properly so ealled; if to one objeet, it coustitutes monomania, whieh term is, however. usually given to melaneholy. Mania attacks adults ehiefly; and women more frequently than uen. The prognosis is uufavorable. About onethird never reeover; and they who do are apt to relapse. Separation is one of the nost effeetive means of treatment, with attention to the corporeal conditiou and everything that can add to the mental counfort of the patient, and turu his In the violeng from the subjects of his delusion. In the violence of the paroxysms, recourse must be had to the strait-waisteoat, the shower hath, \&e. Separation should be contiuned for some preventing a relapso.

Ma'nis, Acute', see Mania.
MA'Nia, Danc'ing. Dane ${ }^{\prime \prime}$ ing plague. A form
of convulsion, which has appoarod, at rarious tiunes, epidemicully uuder tho torm of St. Vitus's dance, St. John's dauce, Tarantism, Hysteria, Tigretice (in Abyssinia), and diseased sympathy; and which has been fully deseribed by Fecker in his "Epiclemics of the Middlo Ages." Soo Convulsionnaire.
M. 'vaa Epilep'tica, sco Epilepsy-m. Erotica, Erotomania-m. Lactea, M. puerperal-uı. Melancholica, Melancholy - m. a Pathenate, Empathe-ma-m. Pollagria, Pellagra-m. a Pota, Dolirium tremens.
Ma'nat, Puer'peral, M. puerpera'rum acu'ta scu pnerpera'lis scu lac'tea, Insa'nia muerpora'rum, Encephalopathi'a puerpera'lis, Puer'peral Insan'ity. Mania which supervenes in tho childbed state, usually within a week or ten days after delivery. The pathological lesions observed after death are uot constaut. The brain is generally almost exsanguious.
Ma'nia Puerplera'rum Acu'ta, M. puerperalm . sine Delirio, Pathomania-m. a Temulentiâ, Delirium tremens.
Ma'niac, see Maniodes.
Mani'acal, Maniodes - m. Fury, see Mania.
Mani'acus, Maniodes.
Man'ica Hippoc'ratis, ('a sleevc,' from manus, 'the hand,') Chausse.
Manicocomi'um, (nanicus, and коцEш, 'I take carc of,') Morotrophium.
Ma'nicus, ( $\mu \nu \iota \iota \sigma_{5}$ ) Maniodes.
Manie, Mania - m. sans Délive, Empathema.
Maniguet'ta, Amomum grana paradisi.
Man'ihot Utilis'sima, Jatropha manihot.
Maniibar, Jatropha manihot.
Man'ikin, (dim. of Man,) Frntom.
Manilu'vium, Manuhtivinm, (mums, and lavo, 'I wash.') A bath for the hands. It may be rendered stimulating by meaus of muriatic acid, mustard, \&o.

Man'ioc, Jatropha manihot.
Manio'des, (munia, and ndes,) Mani'acıs, Ma'nichs, Mani'acal, (F.) Maniaquc. Ouc laboring Fuder mania; Mu'niac, Hemianthro'pus, Furio'sus, Furibun' Clus, Lys'sas, Lysse'ter.

## Ma'niplus, Manipulus.

Manipula'tion, (from manur.) Mode of working, as in pharmacy. The term is also applicd to the manual examination and treatment of parts, as in parturition, aneurisms, \&c., Contrecta'tio. It has also been empleyed to include shampooing, rubbing, massage, de.

Manip'ulus, Man'iplus, (from manus, and pleo, 'I fill,') 'a handful,' (F.) Poignée. The quantity of a substance capable of filling the hand. A handful. Sec Frasciculus.

## Manmid'wife, Accouchcur.

Man'na, sec Fraxinus ornus-m. Briançon, see Pinus larix-m. Brigantina, seo Pinus larix-m. Calabrina, sec Fraxinus ornus- m. Croup, Scmo-
lina- in. Ilchrew, Alha wi Maurornin-m. Laricen, lina-min. Itcbrew, Alhagi Maurormin-m. Laricea,
sec Pinus larix- in. Mctallorum, Hydrargyri sub sec Pinus larix-im. Metallorum, Hydrargyri sub-
murias. morias.
Mrannequin, (dim. of Mran,) Fantom.
Man'nikin, Fantom.
Man'nin, sec Fraxinus ornus.
Man'nioc, Jatropha manilot:
Man'nite, sco F'raxinus ornus.
Mrumeure (F.) ; anglicized, and pronounced mann'ver, (main, 'the landl,' and neurve, 'work.') A dexterous movement. Applied in France to the practice of surgical or obstetrical operations on the dend body or mannikin. Operu'tio chirur'gicu scu obatet'ricce.
Manom'eter. A modification of the hwmadynamometer, which can be readily adapted to the cut end of a divided artery in a. living animal. Bernard hy which the different degrees of pressure in the bloodvessels can be determined.

Mansa'na Arbo'rea, sec Jujube.
Mans'ford's Plates, seo Galvanism.
Manso'rius, (mandere, mansum, 'to chew,')

## Buccinator.

Manstupra'tio, (mamus, 'tho hand,' and stupretere, stuprattim, 'to ravish,') Masturbation.

Mante'lë, ('a napkin'') Bandago (body).
Manti'a, Man'ticu, Man'ticē, in English, mancy; a common suffix, from mavesa, denoting 'divination;' Divina'tio, Pradivinatio, Prresa'gium.
Manti'lē, ('a napkin,') Bandage (body).
Man'tle, (mantelum, 'a eloak,') Panniculus carnosus. Also, at an carly period of foetal development, that portion of the cerebral hemi-sphere-vesicle which forms the expanded or eovering portion of the hemisphere.
Man'ual Ex'ercise Bone, see Drill bonc.
Manu'brium, (from manus.) The handle of anything: -as man'brium mal'lei, peti'olus mal'lei, 'the handle of the malleus.'

Mand'briust, Chassc - m. Manas, Radius.
Manubrium Ster'ni. The uppermost broad part of the sternum. See Sternum.
Manulu'vium, (manne, 'the hand,' and lavo, 'I wash,') Bath, hand; Maniluvinm.
Ma'nus, gen. Manna, Cheir, Chir, Instrumen'tum instrumento'rum, Hand, Pau, (F.) Maim. The part which terminates the upper extremity in man, and which is inservient to prehension and touch. It extends from the fold of the wrist to the extromity of the fingers. The hand is sustained by a bony skelcton, composed of a number of pieces, movable on each other; of muscles, tendons, cartilages, ligaments, vessels, nerves, de. It is divided into three parts-the curpus or wrist, the metacarpus, and fingcrs. Its concave surface is ealled the palm; the convex surface the back of the hand. The facility of being able to oppose the thumb to the fingers in order to seize objects forms one of the distinctive characters of the human hand.

Ma'nos Chris'ti Perla'ta. A name andiently given to troches, prepared of pearls and sugar of roses. They were called Mla'mus Chris'ti sim' $^{\prime}$ plices, when pearls were not employed.
Ma'nus Cur'ta, see Kyllosis.
Ma'nus Dér. An ancient plaster, prepared of wax, myrrh, frankincense, mastich, gum ammoniac, galbanum, ail, \&c. Sec Opium.
Ma'nus Hépatis, see Liver - m. Jecoris, see Liver - m. Parva majori adjutrix, see Digitus.
Manustupra'tio, (manns, 'the hand,' and stupraree, 'to ravish,') Masturbation.
Manustupra'tor, Masturbator.
Man'yplies, ('many plies or folds,') Omasum.
Ma'ple, (Sax. mapulbejn,) Acer saccharinumm. Ground, Hcuchera eortusa - m. Red, Acer rubrum - m. Striped, Acer Pennsylvanicum m. Sugar, Acer saccharinum, seo Saccharum acernum.

Marais, (Sax. mepre,) Marsh.
Maran'sis, ( $\mu$ apavoıs,) Atrophy.
Maran'ta, (after Maranta, a Venctian physician,) Arrowroot - in. Arundinacea, Arrowroot.

Maran'ta Galan'ga, Alpi'mia galan'ga, Amó. mum galan'ga, Galan'ga. Ord. Zingiberacca. The smatl'er galan'gal. Two kinds of galangal are mentionod in the pharmacopoeias; the great'er, obtainod from Krempfo'riu galan'ga, and The driel er, from the root of Maran'ta galun'ga. The dricd root is brought from China, in piecos from ono to two inches in lougth, but senrecly half as thick; branched; full of knots and joints, with soveral circular rings, of a reddish-brown color, on tho outside, and brownish within. It was formorly much used as a warm stomachic bitter, and gonerally ordered in bitter infusions.
Maran'tic, Muran'ticus, ( F .) Marantique, (from maransis, 'atrophy.') of or bolonging to maransis or atrophy.

Maraschi'no, see Spirit.
Marasmop'yra, $\mathrm{F}^{\prime}$ 'bris marasmo'des, (marrismus, and тup, 'fever.') Fover of emaciation in general. Hectic fover.

Maras'mus, ( $\mu$ apaopos, ) Atropliy -m. Lactantium, Pædatrophia - m. Phthisis, Phthisis pulmonalis.
Maras'anus Senielis, Ta'bes re'vum, Gerontatroph'iu. Progressive atrophy of the aged.
Mauas'mus Ta'bes, Tabes-m. Tabes dorsalis, Tabes dorsalis.

Marasqui'no, seo Spirit.
Marathri'tes, ( $\mu$ apaspirns, from $\mu$ apu9pov, 'fennel.') Wine impregnated with fennel.
Marathrophyl'lum, (marathrum, and $\varphi \nu \lambda \lambda \sigma \nu$, ' a leaf,') Peucedanum.
Mar'athrum, ( $\mu$ apaipov,) Anethum - m. Sylvestre, Pencedanum.
Maraug'ia, ( $\mu$ pavy $\epsilon$, , I dazzle,') Metamorphopsia.

Mar'ble, Marmor.
Marbre, Marmor.
Mrerc, Magma.
Maroasi'ta, Bismuth - m. Alba, Bismuth, subnitrate of - m. Plnmbor, Antimonium.

Maroasi'tæ Magiste'rium, Bismuth, subnitrate of.

Marohan'tia Polymor'pha, (after Marchant, a Parisian botanist,) M. stella'ta seu umbclla'ta, Hepat'ica fonta'ua, Li'chen stella'tus, Jccora'ria, Liv'erwort, (F.) Hépatique des fontaines. Ord. Hepatice. This plant is mildly pungent and bitter. It is recommended as aporient, resolvent, and antiscorbutic ; and is usod in diseascd liver, \&c.

Mrerche (La), Walking.
Marchio'nis Pul'vis, Poro'der of the Mar'quis. A powder formerly considerod to bo antiepileptic ; and composed of Male peony root, Mistletoe, Ivory shavings, Horn of thc hoof of the stay, Spodium, Tooth of the monodon, Coral, \&c.

Marco'res, (marcere, 'to wither,') Atrophy, Emaciation.

Mar'cory, Stillingia.
Mrarécagerx, (from murais, 'a marsh,') Elodes.
Mreremmatique, (from Maremma, a malarious rogion of Italy near the sea [marc]). Sce Elodes. Mareo, Puna.
Mare's Fat, Inula dysonterica-m.'s Tail, Hippuris vulgaris.
Mar'ga Can'dida, Lac lu'me. An ancient name for a variety of spongy, white, friable marl, which was employcd as an astringent and refrigorant.
Margaretiz'za, Scherliovo.
Mar'garin, (from $\mu$ upyapov, ' a pearl,') see Fat.
Margari'ta, ( $\mu$ apyapırпs, ) Pearl.
Margarita'ceous, Maryaritu'ceus, Na'crcous, (F.) Nacre, (from margarita, ' pearl, mothor of pearl.') Resembling, or of the nature of, mother of pearl, -as Lcuco'ma Margarita'ccum. Poarllike loucoma.

Marg'aroid Tu'mor, ( $\mu$ apyapov, 'pearl,') A form of Cholesteatoma or pearl-like tumor.

Mar'garon, ( $\mu$ рурарov, ) Pearl.
Marge'lis, ( $\mu a \rho y \eta \lambda i s$, , Pearl.
Margel'lium, Pearl.
Margini-sus-scapulo-trochitéricn, Teres minor.

Mar'go, gen. Mur'ginis, Margin, Bord - m. Acutus, see Liver - m. Dentatus, see Retina m. Obtusus, see Liver - m. Orhitalis, seo Orbit.

Margo'sa Tree, seo Molia azedaraoh.
Margueritc Petite, (from maryarita,) Bellism. dcs Près, grandc, Chrysanthemnm leucanthemum.
Ma'rienbad, Min'eral Wa'ters of. Colebrated springs in Bohemia. There are several cold saline chalybeate springs, the principal of which, the Kreuzbrnnn, contains sulphate of soda, chlo-
ride of sodium, earbonate of soda, and carbonato of magnesia, with carlonates of lime, lithia, iron, \&c. As laxatives, alteratives, and tonice, these waters aro particularly valuable in ehronic disorders of the abdominal viscera. Season, from May to October.
Mar'igold, Di'amond Fig, Mesemhryanthemun crystallinum - m. Garden, Calendnla officinalis - m. Marsh, Caltha palustris - min. Single, Calendula officinalis -m. Wild, Calendnla arvensis.
Mariotte', Exper'iment of, (F.) Expéricnce de Mariottc. A eelehrated experiment of the Ablee Mariotte, which consists in phacing two small round spots on a wall at some distance from each other, standing opposite the left-hand object, and loeking at it with the right eye, the left being closed. By walking backwards, until the distance from the object is about five times as great as the distanco between the two objects, the latter will be found to disappear. Mariotte, and, after him, many ophthalmologists, inferred that the optic nerve, on which the ray deubtless falls in this experiment, is insensible; and hence that the choroid may be the seat of vision, - not the retina. The inference is illogical ; for it donbtless falls on the part of the optic nerve where the central artery enters, and the central vein leaves the eyeball, and where there is necessarily no ncurine.
Ma'ris, ( $\mu$ apls.) Ancient name of a measure, containing 83 pints and 4 ounces.

Maris'ca, ('a large fig,') Ficus, Hæmorrhois.
Mrarjolnime, ([low L.] m(jorana,) Origanum majorana.
Mar'jolin, Wa'tery Ul'cer of, sec Watery tumor of cicatrices.
Mar'joram, Com'mon, Origanum -m. Sweet. Origanum majorana - mı. Wild, Origanum.

Mar'malede, Marmelale.
Mar'malet, Marmelade.
 shine,') Marmor.

Marmar'ygē, ( $\mu a p \mu a \rho u \gamma \eta$, 'splendor,') see Metamorphopsia.
 'splendor,' aud odes.) An epithet, joined particularly to the word o $\phi \vartheta a \lambda \mu o s$, to indicate a brilliant eye, a flashing cye. An eye which transmits tho sense of imaginary objects. See Metamorphopsia.
Mar'melade, Marmela'da, Marmela'ta, Mrr'maluche, Mar'malet, Mi'va, ([S.] marmelos, 'a quince.') Parts of quiuces, or other frnits, confected with sugar, and reduced to a pultaceous consistence.
Mar'melade of A'piricots. A marmelade, prepared with tro parts of ripe apricots deprived of their stones, and one part of white sugar.

Mar'melade of Fer'nel, M. of Tronchin.
Mar'melade of Tron'chin or of Fer'xel. A kind of thick looch, of an agreeable taste, prepared with two onluces of oil of suocet almonds, as much syrup of violets, mama in tears, very fresh pulp of cassia, sixteen grains of gum tragacanth, and two drachms of orange flover water. It is used as a laxative, demulcent, and pectoral.

Marmela'ta, Marmelade.
Mar'mor, gen. Mar'moris, ( $\mu$ apнapos, from царнatpu, 'I shine,') Mar'ble, Cal'cis Carbo'nas du'rus, (F.) Marbrc nutirc. White granular carbonate of lime or carbonate of calcium (Plı. U. S., 1873). Used in pharmacy for the preparation of a pure lime, and the disengagement of earbonie acid.

Marmora'ta Aur'ium, Cerumen.
Marmor'yge, ( $\mu$ apuapuy ${ }^{\text {' }}$ 'splendor.) seo Metamorphopsia - in. Hippocratis, Ilemiopia.

Maroute, Anthemis cotnla.
Mar'riablo, Nubile.
Mar'riageable, Nubile.

Mar'riot, Dry Vom'it of. This once celebrated emotio, called dry, from its boing exhibited without drink, cousistod of equal portions of tartarizeld antimony and sulphate of copper.
Marronier, Asculus hippocastanum - M. d'Jude, Esculus hippocastanum.
Mar'row, (Sax. meapr,) My'elos, Osteomy' elon, Medul'la, M. os'sium, Med'ullary Juice, A.run'gia de Mun'ia, Mum'ia de Medul'lis, (F.) Moelle, Suc medullaire. The oily, inflammable, whitish or yellowish juice, which fills the medullary canal of the long bones, tho cancellated structure at the extremities of those bones, the diploë of flat bones, and the interior of short bones. The marrow is furnished by the exhalation of the medullary membrane. It is fluid during life, and appears under the form of small points or brilliant graius after death. It is enveloped in the medullary membrane. In the bony canals it is called Oil of Bones.

Mar'row, Spi'nal, Medulla spinalis - m. Vertobral, Medulla spinalis.

Marrube Blanc, Marrubium - m. Noir, Ballota feetida.

Marru'bium, MI. vulga'ree seu al'bum seu German'icum, Pra'sium, Phra'sum, Hoar'hound, Horehound, (F.) Marrube blanc. Ord. Labiatæ. The leaves and tops are officinal. 'The leares have a moderately strong, aromatic smcll; and a very bitter, penetrating, diffusive, and durable taste. It has often been given in coughs and asthmas, united with sugar. Dose, $\bar{Z}$ ss. to $\mathcal{Z}_{j}$. in infusion; dose of extract, gr. x. to 3 s.s.

Ford's Bal'sam of Hore'hound is made as follows: Horehound, Liquorice root, $\bar{a} \bar{a}$ made as fol$\overline{3}$ vij., Water, q. s. to strain lbvj . Infuse. To the strained liquor add: Proof spirit or brandy, toxij., Camphor, $Z_{\mathrm{j}}$. and $Z_{\mathrm{ij}} \mathrm{ij}$, Opium and benjamin,
 Honey, tbiij. and 3 viij. It is peetoral.
Marru'bium, Leonurus cardiaea-m. Album, Marrubium-m. Germanicum, Marrubium-m.Nigrum, Ballota foetida - m. Vulgare, Marrubium.
Mars, gen. Mar'tis, ('the god of war,') Ferrum - in. Solubilis, Ferrum tartarizatum.

Marseilles, Cli'mate of. The remarks made upon the climate of Montpellier apply even in greater force to that of Marseilles. It possesscs all the objectionable qualities of the climate of seutheastern France.
Marsh, (Sax. Mejprc,) Lim'ne, He lus, Pa'lus, (F.) Marais. Marshy districts give off emanations, which are the fruitful source of disease and the cause of great insalubrity in many countries. The chief disease, occasioned by the malaria or miasm, is intermittent fever. Hence it becomes important to drain such regions, if practicable. Some marshy countries are not so liable to phthisis pulmonalis, and it has been found, that where intermittents have been got rid of by draining, consumption has, at times, becomo frequent. The most unhealthy periods for residence in a marshy district are during the existence of the summer and autumnal heats; at which timesthewater becomescvaporated, and themarshy bottom is moro or less exposed to the sun's rays. This postulatum secms nccessary for the production of the miasmata; for whilst tho marsh is well covercd with water, no miasm is given off.
Marsh Gas, Hydrogen, carburetted, Methyl hydride - m. Mallow, Althan - m. Poison, Mi-
asm (marsh) - m. Root, Statice Carolinion asm (marsh) - m. Root, Statice Caroliniana m. Ten, Ledum palustre.

Marsh'all's Co'rate, seo Cerate, Marshall's.
Marsh'all Hall's Meth'od, Ready method.
Marsip'ium, ( $\mu$ apotrıov,) Marsupion.
Mar'sum, Dhar'simm, Mfar'sicunl (vinum). An anciont wino of Marsia, in Italy, which was used as an astringont in certain discases of the mouth.

Marsu'pial, see Marsupion.
Marsupia'lis, Ischiotrochanterianus, Obturator intermus.
Marsu'piate, sec Marsupion.
Marsu'pion, ( $\mu$ apoutoov, ' a small sac, a pouch,') Marsyp'ion, Marsip'pon, Marsu'pium, Marsip'ium, Sac'eulus. A sac or bag, with which any part is fomented. Also, the abdominal pouch in the kangaroo, opossum, \&c., into which the young, born at a very carly stage of development, are received and nourished with milk secreted from glands which open into the pouches. Such animals are termed Marsu'pial, Marsu'piate, Marsupia'lia. Sce Generation.
Marsu'pium, Marsupion, Scrotum - m. Musculosum, Dartos.
Marsyp'ion, Marsupion.
Marteru, Malleus.
Mar'tial, (from Mars,) Chalybeate.
Martia'lis, Chalybeate.
Martia'tum Unguen'tum, Sol'dier's oint'ment, (F.) Onguent de Soldat. This was composed of bay berries, rue, marjoram, mint, sage, wormwood, basil, olive oil, yellow wax, and Malaga wine. It was invented by Martian, and was employed by soldiers as a preservative against injuries from cold.
Mar'tis Limatu'ra, Ferri limatura.
Ma'rum Cortu'si, Teucrium marum-m. Creticum, Teucrium marum-m. Syriacum, Tencrium marum - m. Verum, Teucrium marum -m. Vulgare, Thymus mastichina.
Maru'ta Cot'ula, Anthemis cotula.
Mas, gen. Ma'ris, Male, Modiolus.
Mascar'pio, (mas, and carperc, 'to enjoy,') Masturbator.

Maschaladeni'tis, ( $\mu$ aoxadn, 'the axilla,' and adenitis, 'inflammation of a gland.') Inflammation of the glands of the axilla.
Mas'chalè, ( $\mu \boldsymbol{\sigma} \chi \alpha \lambda \lambda \eta$, Axilla.
Maschaliæ'us, Axillary.
Maschaliatri'a, ( $\mu \sigma \sigma x \lambda \eta$, 'the axilla,' and carpeca, 'healing.') Treatment of disease by applications made to the axilla.

Mas'ohalis, ( $\mu$ ao $\chi a \lambda(5$, $)$ Axilla.
Maschalis'ter, ( $\mu$ оохадєөт $\eta \rho$,) Axis.
Maschalon'cus, Maschalopa'nus, ( $\mu \sigma \chi \alpha \lambda \eta$, 'the
axilla,' and oykos, ' a tumor.') A tumor or bubo or swelling in the axilla.
Maschalopa'nus, (maschale, and panus, ' $a$ tumor,') Maschaloncus.
Maschi. A virulent poison of British Guiana, made of the rootstalks of Arum vcnenatum.

Mas'cula, ('imitating the male,') Tribas.
Mas'culus, (dim. of Mas, 'a male,') Male.
Mase'sis, ( $\mu a \sigma \eta \sigma t s$, ) Mastication.
Mase'ter, ( $\mu$ aə $\quad 7 \eta \rho$, ) Masseter.
Mashua (S.). A tuberous root of a flat, pyramidal shape, which is cultivated and cooked like the potato by the Serranos of Peru. It is watery and insipid, but nevertheless is much eaten by them. The Indians use the mashua as a medicine in dropsy, dyspepsia, and dysentery. The plant is unknown to botanists.

Mask, Lar'va, (F.) Masque, Larve. A bandage applicd over the face, as a sort of mask, in cases of burns, scalds, or erysipelas. It serves to preserve the parts from the contact of air, and to rctain topical applications in situ. It is formed of a picce of linen, of the size of the face, in which apertures are made corresponding to tho eyes, nose, and mouth, and which is fixed by means of strings stitched to the four angles.

Mask'ed, Larva'ccous, Larva'tus, (F.) Larvé. Disgnised,- as a "maskerl fcver," or one which is not clearly developed. Sce Fever, masked, and Larvaceous.

Mas'laoh, Mros'lich, Amph'ion, Anfion. A medieine much used by the T'urks, and into the composition of which opium enters. It is excitant.

## MASTOID

Mresque, Mask.
Mass, Ma'za, Mas'st, (F.) Masse, ( $\mu n \sigma \sigma \omega$, 'I knoad.') The compound, from which pills have to be formed.
Mas'sa, Mass - m. Carnea Jacobi Sylvii, sce Ftexor longus digitorum pedis profundus perforaus - m . de Daetylis, Pasto, date - m. de Extraeto glycyrrhizo, Pasta glyeyrrhizw gunmata et anisata-m. de Gummi Arabico, Paste, marshmallow - m. de Zizyphorum frueta, Paste of jujubes.

Massage, (from $\mu$ aбow, 'I knead,') Shampooing. Mrasse, Mass - m. d'Eau, 'Typha latifolia.
Masse'ma, gen. Massc'matis, ( $\mu$ aбo $\eta \mu a$,) Mastication.

Mrassement, (from $\mu$ arow, 'I knead,') Shampooing.

Mrassepains, ( $\mu a \sigma \sigma \omega$, 'I knead,' and pain, 'bread,') Biscuits, medieinal.

Mrasses Apophysaires, ('apophysar masses,') see Vertelra.

Masse'sis, ( $\mu$ asono 15 , ) Mastication.
Masse'ter, gen. Massetc'ris, Mase'ter, ( $\mu$ aббоцаи, 'I ehew,') Mrus'culus mandibula'ris sen Manchneato'rius, (F.) Zygomato-maxillaive. A musele situate at the posterior part of the cheek, and lying upon the ramus of the lower jaw-bone. It is long, quadrilateral, and is attached, above, to the inferior odge and to the inner surfaco of the zygomatic areh; below, it termiuates at the angle of the jaw, and at the outer surface and inferior margin of the ramus of that bone. It is conposed of an intermixture of fleshy and aponenrotie fibres. Its offico is to ruise the lower jaw, and to act in mastication.
Masse'ter Inter'nus, Pterygoideus iuternus.
Masseter'i0, Mas'seterine, Musscter'icus, Masseteri'nus, (F.) Massétérin, Massétévique. Relating or belonging to the masseter musele.

Mas'seterine, Masseteric.
Masseter'ic Ar'tery, Arte'ria Masseteri'na, arises from the trunk of the internal maxillary or temporalis profunda posterior, and is distributed to tho masseter muselc, after having passed, horizontally, through tho sigmoid uotch of the lower jaw-bone.
Masseteric Fas'cia. The entinuation of the cervical faseia orer the masseter muselo is sometimes so called.

Masseter'ic Nerve is given off from the inferior maxillary braueh of the fifth pair. It passes through the sigmoid noteh, and is distributed ou the inner surfaee of the masseter. In luxation of the lower jaw, this norve is strougly stretehed, and eonsiderable pain, consequently, produced.
Masseter'tc Vein has the same distribution as the artery. It opens into the internal maxillary vein.
Masseteri'nus, Masseteric.
Mrussettc, Typha latifolia.
Mas'sicot, Plumbi oxidun semivitreum.
Mas'sing, (from $\mu$ noठш, 'I kncad,') Shampooing.
Mas'sula, (dim. of massa,) Moleeule.
Masta'den, gen. Masta'denis, (mustos, and aסף $\eta$,
' a gland,') see Mammary gland.
Mastadeni'tis, gen. Mastadcui'tidis, (mastaden,
and itis.) Mastitis.
Mastal'gia, (mastos, aud a yos, ' $^{\text {( }}$, ain,') Masto-

## dynia.

Mas'tax, gen. Mus'tacis, ( $\mu$ asta , ) Mystax.
Maste'ma, gen. Maste'matis, Mastieatory.
Mas'ter of the Woods, Galinu eireazans.
Mas'terwort, Angelica atropurpurea, Herac-
leum lanatum, Imperatoria.
Masthelco'sis, (mastor, and inkos, 'an ulcer,')
Mastodynia apostematosa.
Mas'thos, ( $\mu$ uoros, ) Manma.
Mas'tio, sco Pistacia lentiseus.
Mastica'tion, Mnsticatio, Mase'sis, Masse'sis,
Мавse'ma, Monduca'tio, Commanduca'tio, Bfudu-
ea'tion, Chero'ing, Chow'ing, (masticare, masticatum, 'to chew.') The action of bruising food in the mouth, to prepare it for the digestion it has to undergo in the stomach. This is executed hy the joint aetion of the tongne, ehecks, and lips, which push the alimentary snbstance between the teeth; and by the motions of the lower jaw it is eut, torn, or bruised.

Mas'ticatory, Masticato'rium, Maste'nue, Dirmasse'ma, Diumaste'ma, (F.) Mrastientoire. Chewing. Relating or appertaining to mastication or ehewing. Also, a substanee, ehewed with the intention of exeiting the scerction of saliva.

Mas'ticatory Nerve, sec Trigemini-m. Spasm of the face, Trismus.

Mas'tich, ( $\mu a_{\sigma} \tau \times \eta$ ) see Pistacia lentisens - m. Herb, common, 'Thyunus mastichina - m. Ilerh, Syrian, Tcuerium marum - m. Irce, Pistacia lentiscus.

Mas'tichē, see Pistacia lentiseus.
Mastichelæ'on, (mastich, and chusov, 'oil,') see Pistacia lentiseus.

Mastichi'na Gallo'rum, (after mastich,) Thymus mastichina.

Mastigo'des Hom'inis, Trichocephalus.
Mastigo'sis, ( $\mu$ aorıywors, from $\mu$ aoriyow, 'I whip,') Flagella'tio, Ilagella'tion, Scon! ${ }^{\prime \prime}$ ing. Employed by tho ancients as a remedy in many discases.

The Flagellation, or Scourging Mania, was a form of theomania which prevailed in Europe in the 13 th and 14 th centuries. They who were affected with it were termed Flagell'ants.
Masti'tis, gen. Masti'tidis, Mastö̈'tis, Mammi'tis, Mazoïtis, Mflamma'tio Mam'ux, Mastademi tis, (F.) Iuflammation des Mamelles, Mammite, (mastos, and itis.) Iuflammation of the breast. Inflammation of the mammary gland of the pregnant or parturient female is vilgarly called a weid or weed, and a weed in the breast.

Masti'tis Aipostebiato'sa, Mastodynia apostematosa.

Mastítis Puerpera'lis. Inflammation of the mamma in the childbed woman.

Mas'tix, gen. Masti'chis, (after mastich,) see Pistacia lentiseus.
Mastocarcino'ma, gen. Mastocarcino'matis, (martos, and catcinomit.) Careinoma or eancer of tho breast.
Mastochondro'sis, (mastor, $\chi^{o v i d o s, ~ ' a ~ e n r t i-~}$ lage,' and osiz.) A cartilaginous formation in the breast.

Masto'des, ( $\mu a \sigma r \omega \delta \eta \varsigma$,) Mastoid.
Mastodyn'ia, Mristal'yia, Mazodyn'ia, (mastos, and odvun, 'pain.') Prin in the brensts; a form of ncuralgia. Sec Neuralgia mamma.

Mastodynia Apostemato'sa, Phleg'mone Mam'mr, Masthelen'sis, Masti'tis apostemato'su, Gulactapostc'ma, Galuctomastoparecto'ma, Absces'sus Man'mx seu lac'teus, Phleg'monē Mastodyn'in, Ab'scess of the Breast, Gath'ered Breast, IIam'mary $A b^{\prime}$ scess, Mille-abscess. Phlegmonous inflanımation of the breast, ruuning on to suppuration, generally in the ehildbed female. It is one of the best examples of aeute phleginonous inflammation. and requires the active use of appropriate tre:: unent. A 'broken breast,' in eommon parlauce, means an absecss of the breast, whieh has snppurated, and opencd spontancously.

Mastodynia Políg'ala, Sparganosis-m. Po-
lygaia, Mastospargosis.
Mas'toid, ( $\mu a \sigma$ taridns,) Mastoï'dcs, Masto'des, Mastoï'leus, Mammilla'ris, Papilliform'is Mammilliformis, Mammiform'is, Mam'mijurm. (E.) Mastoïde, Mastoidicu, (mastus, and cidos, 'resemblanect.') Having the form of a nipple. Also, that which rolates to tho mastoid proecss, Mastoídens.
Mas'toid Ap'eletules. Tho oponing of eommuleation between the envity of tho tympaumm and the uastoid colls.

Mas'toid Ar'tery, Arte'ria mastoi'dea. A posterior brameh of the extemal carotid artery.

Mas'tom Can'cer. A kind of firm carcinomatous growth, the scetion of which is thought to resemble the boiled udder of the cow.

Mis'roid Celis, Cel'lule Mastö́'ler, An'trmm unastozdenm, Mas'toid Si'nuses. These aro situate in the mastoid process ; communicate with each other, and opon into the cavity of the tympanum. Their use seems to be to increase the intensity of sound.

Mas'toid Fora'men is situate behind the mastoid process, and gives passage to a small artery of the dura mater, as well as to a vein which opens into the lateral sinus.
Mas'tord Fos'sa, (F.) Gouttière maztoïdienne, is a depression at the inner surface of the mastoid portion of the temporal bone, which forms part of the lateral sinus.

Mas'toid or Digas'tric Groove, (F.) Rainure mastoïdienne ou digastrique, is a groove, at the inner side of the mastoid process, giving attachment to the posterior belly of the digastric muscle.

Mas'tord Mus'cle, Poste'rior, Splenius.
Mas'toid or Mam'miform or Man'millary Proc' ${ }^{\prime}$ ess, Proces'sus mastoï'dens, Apoph'ysis mammilla'ris, Pars mastoriclea, is situate at the inferior and posterior part of the temporal bone, and gives attachment to the digastric and mastoid museles.

## Mrestoüle, Mastoid.

Mastoï'deus, Sternocleidomastoïdeus -m. Lateralis, Complexus minor.

Mrastoidien, Mastoid.
Mrastödoconchinien, Retrahens auris - $m$. Gênien, Digastricus-m. Hyogénien, Digastricusm. Oriculaire, Retrahens auris.

Mastome'nia, (mastos, and $\mu \eta \nu$, 'a month.') Vicarious menstruation from the mamma.
Maston'cus, Thelon'cus, (mastos, and oyкos, 'a tumur.') A tumefaction of the nipple, or of the breast itself. Whenn of an adipous character, it is termed Mastopion'cus or Mastopimelon'cus.
Maston'cus Polygalac'ticus, Mastospargosis.
Mastoparec'tama, gen. Mastoparectem' atis, (mnistos, and rapsктада, 'excessive distension.') Immoderate distension of the mammæ.
Mastopathi'a, (mastos, and $\left.\pi a \theta_{o s}, ~ ' d i s e a s c . '\right)$ An affection of the breast.
Mastopimelon'cus, (mastos, $\pi \iota \mu \varepsilon \lambda \eta$, 'fat,' and oyxos, 'tumor,') see Mastoncus.
Mastopion'cus, (mastos, rit 'tumor,') see Mastoncus.
Mastorrhag'ia, (mastos, and $\beta \eta \gamma \nu v \mu$, ' $I$ break forth.') An unusual flow of milk.
Mas'tos, ( $\mu$ aros, ) Mammia.
Mastoscir'rhus, (mastos, and oxıppos, 'a hard tumor.') Scirrhus, or hard cancer of the breast.
Mastospargo'sis, Mastodyn'ia polyg'alr, Maston'cus polygalac'ticus, (mastos, and oraryaw, 'I an full to bursting.') Fulness of the breasts with milk, so that they are ready to burst.
Mastossyr'inx, gen. Mastosyrin'gis, Fis'tula mommax, (mastos, and бupty $\xi$, 'a pipe,') Fistula of the mamma.
Masturba'tion, (manus, 'hand,' and stupro, 'I ravish,') Cinue'din, Gur'galè, Gar', 'yalus, Giargalis'mus, Mastupra'tio, Manustupra'tio, Manstnpra'tio,
Ouca'uia, SElcoogargaris'mus, Eitcogar'galus, Ona'nia, Edloogargaris'mus, Edceogar'galus, Anaplas'mus, Chiromu'nia, Confricu'tio, Gau'dia for'lut, Duct'io prrepu'tii, O'nanism, Vol'untary Pollu'tion, Sclf-pollution, Self-aluse, Se'crct vice, Besce'tings sin, Besetting trr'al, (F.) Abus de snimême, Attorchement. Excitcment of the genital organs by the hand.
Masturba'tor, Mrstupra'tor, Manustuprator, Muscar'pio. One given to masturbation.
Mas'tus, ( $\mu$ aotos, ) Mamina.
Mrat Son (F.) A dill or flat sound. The obseure noise, (F.) Mretits, afforded in certain dis-
cases when any part, as tho cases when any part, as tho chost, is percussed.

It has been compared to that produced when the thigh is struck. It is opposed to the Son clair, or 'clent.souud.'
Match'makers' Disease, see Phosphorus.
Ma'tē, sec Ilex Paragucnsis.
Mate'co, Matico.
Matel'la, (like Matnla, Urinal.
Ma'ter, gen. Ma'tris, ( $\mu \eta \tau \eta \rho$, ' nother,') Uterus -m. Dura, Dura mater-m. Herbarum, Artemisia vulgaris - m. Metallorum, Hydrargyrum - m. Mollis, Pia mater - m. Perlarum, see Pearl-m. Pia, Pia mater - m. Secalis, Ergot-m. 'lenuis, Pia mater.
Mate'ria, (from mater, 'mother,' [?]) Matterm. Alimentaria, see Aliment.

Mate'ria Chirurg'ica. The aggregate of agents employed by the surgeon; with the means of administering them and the rationale of their employment.

## Matéria Fibro'sa, Fibrin.

Mate'ria Med'ica, Pharmacolog"ia, Pharmacol'ogy, Acol'ogy or Akol'ogy or Aceolog'"ia, Hylē Iat'rice, Iamatolog"ia, Ianatol'ogy, (F.) Mlatière Médicale. The division of medical science which treats of the knowledge of medicines; their action on the animal economy, and mode of administration. The study of the Materia Medica is one of great importance; -it is a study of the tools with which the practitioner has to work in the cure of disease. Much labor has been spent in contriving classifications of the Materia Mcdica. Some have arranged the articles according to their natural resemblances: others according to their real or presumed virtues : others according to their active constitucnt principles. The Pharmacopœias place them alphabetically. Perhaps the best classification would be one founded on the agency exerted by the articles on the diffierent tissues; but this arrangement, in the present state of science, is by no menns easy ; and, moreover, ideas in regard to the action of medicines are so associated with certain terms, - as narcotics, tonics, sedatives, \&c., employed to denote certain opcrations, which they are esteeused capable of producing, that, to abandon them, would be to throw obstacles in the way of the student, without the ultimate advantage accruing to him of possessing a better knowledge of the modus operandi of medicines than when a classification, somewhat resembling those usually embraced, is adopted.

The following is the classification given by the Author, in his "General Therapeuties and Materia Medica," 6th edit., Philad., 1857:-

1. Agents that affect pro- $\{$ Emetics, minently the alimentary ca-
nal or its contents, $\left\{\begin{array}{l}\text { Cathiartics, } \\ \text { Anthelnint }\end{array}\right.$

Cathartics,
Anthelnintics.
2. Agents that affect prominently the respiratory or-
gaus, galls,
3. Agents that affect prominently the follicular or glandular organe,

Errhines,
Sialoguğnes,
Diuretics,
Antilithics,
Diaphoretics.
4. Agents that affect prominently the nervons sys- $\{$ Narcotics, tem,
$\{$ Tetanics,
5. Agents that affect prominently the organs of reprodnction,

Autispasmodics.
Emmenagogues,
PParturifacients.
Excitants, Tonice,
Astringonts,
Sedatives, Selatives, Refrigcrants, Revellents, Entrophics.
7. Agents whose action is prominently cliemical,
8. Agents whoso action Disinfectants.
prominently mochanical,
$\left\{\begin{array}{l}\text { Antacids, } \\ \text { Antalksllos }\end{array}\right.$
(Disinfectants.
\{Demulcents, \{Dilpents.

Of old, the Materia Modica consisted of more articles than ut present. The tendeney, indeed, is, and must bo, to diminish it still further; to get rid of those artieles which possess no advan. tages over others equally common, or whose properties aro doubtful. Iu a dietiouary, it becomos essential to insert all that have beeu reputed to possess virtues; but the majority aro unnecessary. The eatalogue might be largely reduced with inpunity.
Mateiria Medica, Dynamical, Pharmacodynamies.
Matéria Morbo'sa, M. Peécans, Matéries Mor'bi, 'Morbid matter.' The matter or material which is the cause of discase.
Matéria Os'sea, Terra ossea - m. Peceans, M. morbosa -m. Perspiratoria, Sudor -m. Seytodephiea, Tanuiu-m. Sialima, see Salivam . ' 'estacea deutium, sce Tooth - m. Urinosa, Urea.
Materialis'ta, (from materia,) Druggist.
Mutériaux Immédiats, (from muteria, ) Principles, immediate.
Mato'ries, Matter-m. Morbi, Materia morbosa.
Mraternité (F.), (matermus, - mater', 'mother,' - 'maternal.') Formerly, iu Frauec, a house for the reception of foundings; at the present day, an establishment for the reception of pregnaut womeu - a lying-in establishment.
Math'ew's Pills, Pihulio ex helleboro et myrrhâ.
Math'ieu's Ver'mifuge, sco Vermifuge.
Ma'tias. The bark of a South Ameriean trec not yet determined. It is used in its native country iu intermitteuts, and as a tonic geuerally. Its principal charaeteristic constituent is a bitter resinous luatter. It is probably the same as the Ahulambo bark. The latter has beeu referred to Croton Malambo.

Mati'cin, sec Matico.
Mati'co, (pronounced matee'co, Mate'co, Mati'cu, Yerbu del Soldudo, Sol'slier's veced or herb. A South Amorican herb, - l'i'per augnstifo'limm seu longa'tum, Stephens'ia elongn'tu, Artan'thee elonga'ta, Ord. Piperacue - which is possessed of astringeut virtues, aud is used both internally and externally. It is given iu infusion utate of one ounce of the lares-Mutico, (Ph. U. S., ) Mati'ere $F^{\prime} 0^{\prime} l i a,(P h .13 ., 1567$ ) - to a piut of boiling water, of which the dose is $\mathrm{f}_{\mathrm{Z}} \mathrm{j}$ ss., or in tiveture, made of $\overline{3} \mathrm{ijs}$. of the leaves to a pint of dilute aleohol. Au aetive priuciple, Muticin, has been derived from it.

Matiere, Matter - $m$. Cuséuse, Casciu -m. Cérebbiforme, Eucephaloid-u. Extruetive du bouil. lon, Osmazoue - m. F'écule, Faces-m. Fibrense du bany, Fibrin - m. Mélienle, Materia Medicam. de lu Mélunose, see Chorö̈dea tunica-m. Noire des poumous, Anthracosis-m. Perlée de herkring, Antimouiun diaphorcticum-m. Palnonairenoire, seo Puhno.

## Mutitć, sce Mat son.

Mat'lock, Min'eral Wa'ters of. Matlock is a village in Derbyshire, England, at which there is a mineral spring of the acidulous elass. Temperature $66^{\circ}$. It differs but little, except in temperature, from good spring water. It is geuerally used as a tepid bath.

Mato'nia Cardamo'mum, (after Dr. Wm. Matou, of London,) Amomun cardamemum.

Mato'rium, Aumboniac, gum.
Matra'cium, Matrass, Urinal.
Mat'rass, Dhutra'cinm. A glass vessel with a long neek, and a round, and sometimes oval, body. It may bo furnished with tubulures, or not. It is usod in Pharmaey for distillation, digestion, \&c.

Ma'tres Cer'ebri, Moninges.
nutricuirr, Matriearia.
Matrica'lia, see Matriealis.
Matrica'lis, Mutrieu'rius, from matrix. Relating to the uterus.

Matriea'lia aro remedics for diseases of the uterus.
Matrica'ria, (matrix, 'the womb;' so ealled from its reputed virtues in affections of that organ,') M. P'urtheni'um, Purtheni'um follrif'uyum, I'y'rethrom seu Chrysanth'emum partheni'um, Argyrocha'tre, F'e'verfee, Feuth'erfew, Moth'eriont, Cowth'wort, (Sc.) Fever-fonillie, (F.) Mutricaire, Nat. Ord. Composite. The flowers resemble, in their propertics, chamomile and tansy; and, like them, have boen esteemed tonie, stomachic, resolvent, cumenagoguc, vermifuge, \&c. They are not much used. See Matricaria ehamomilla.

Mathea'ma Chamoml'la, M. S'mevéolenh, An'themis vulga' ris, Chamame'lum Vulya'rè, Chamomil'la nos'trus, Lencren'themum of Dioscorides, Wild Corm, Dog's C'hum'omile, Ger'man C'humomile, (F.) Camomille vnlyaire. The flowers, Matrica'ria (Ph. U. S.), resemble Matricaria in properties.

Matrica'ria Glabráta. A South African plant, kuown at the Cape as Wild Chum'omile, has the same properties as the other species of matricaria.
Matrica'ria Leucan'themua, Chrysanthemum Leueauthemun - m. Suaveolens, M. chamomilla.

Mutrice, ([L.] matrix, gen. matri'cis,) Uterus - m. Col de lu, Collum uteri.

Matrice de le Ougle, sec Nail.
Matric'ulate, (mulrienla, diminutive of matric, gen. matri' cis, 'a roll,' originally' 'an army roll or register.') Oue who is admitted into at uuiversity or college, by eurolliug or having his uame enrolled ou the register of the iustitutiou. In Frauce, prendre inscription means 'to matriculate;' aud, iu the university regulations of that couutry, it is required, that the inscripetion shall be mado every three months, until the termiuation of the preseribed period of study; the studeut having to take his iuseription within the first fortnight of each trinestre or of every three mouths, and to present himself withiu the last fortnight of the trimestre to establish the faet of his nttendance.

In this country, it is ouly necessary to matriculate at the coumencement of each session.

One who has thus curolled himself in au institutiou is called a Mlutric'ulute.

Matrisyl'va, (muler', 'mother,' and sylva, ' wood.') Asperula odorata.
Ma'trix, gen. Mutiri'cis, (from untnp, mater, 'mother,' 'uterus,') Blastema, Cytoblastema, Stomaeh, Uterus -m. Pili, Lair pupilla - m. Uuguis, see Nail.

Matro'na, (from mater', mother,') Midwifo.
Matrona'lis, Viola.
Mat'tee, sce Ilex Paraguonsis.
Mat'ter, Mate'ria, Hy ${ }^{\prime}$ le, Mate'ries, (F.) Ma. tière. Any substauce which enters iuto tho cumposition of a body. In Aledieine, it is sometimes applied to the substance of evacuations; nud is also used synonymously with pus. 'To mutter' is to suppurate or discharge pus or matter.

Mat'ting of Parts, Hapautismus.
Mat'ula, Uriual.
Maturatif, Maturative.
Matura'tion, Muturu'tio, (maturare, matnsatии, 'to ripen.') Pepan'mив, Pepan'sis. Progression of mabseess towards maturity. The state of maturity. Cootion.

Mat'urative, Mutu'rons, Pepan'ticos, (F.) Matarutif. A mediciue which favors the maturation of an inflammatory tumor.

Matura'tus, Coucocted.
Matu'rity, Mntu'ritus, Hors'otes, (F.) Maturité. The state of fruits aud seeds when oouparatively doveloped. Stite of nu ubscess in which the pus is eoupletely formed.

Matu'bity, Precóchors, Preeneity.
Maud'lin, Achillea ageratum-in. Tansey. Achilleal ageratum-u. Wort, Chrysauthemum lencanthemum.

Maules, Rubeola.
Merné Snuerege, Malva
Mrux ( 1 l . of mal) de Nerfs, Hystoria.
Maw, (sax. maja, Stomach - m. Bonnd, Constipated - m. Worm, Ascaris.
Maxil'la, (from malce, 'the chcok.') [?] Maxillary bono.
Max'illary, Maxilla'ris, (F.) Maxillaire, (from maxille, 'a jaw,' $\mu$ абаода, 'I chew.') Relating or belonging to the jrws.
Max'ile.iry Ar'teries aro three in number. 1. Exter'mal maxillary, Arte'ria maxilla'ris exter'ne. Sce Facial. 2. Inter'mal maxillary, Arreria maxillaris intertna-A. C'uthwo-maxillaire (Ch.). This arisos from the external carotid with the temporal. It is remarkible for its complex course, and for the number of branches which it transmits to the deep-seated parts of the face. Immediately after its origin, it buries itself under the neek of the lower jaw, curving inwards and downwards. It then advances directly inwards, proceeding in tho space between tho two pterygoid musoles towards the maxillary tnberosity. It turns again, becomes vertical, aud ascends into the bottom of the zygomatic fossa, until, having arrived at the floor of the orbit, it takes a horizontal and transverse direction, enters the sphenomaxillary fossa, and divides into several branches. See Artery, (table.)

Max'illary Bone, Maxil'la, Mandib'ula, Gam'phē, Gam'phetè, Gna'thus, Mo'la, Si'ayon, Javo'bone, Men'dible, (Prov.) Chaff'bone, Chall, Chanle, Chuvel, Chaio'bone, Grill, (F.) Mâchoire. A namo given to two bones which support the teeth, and by means of them are inservient to the ontting, brnising, and tearing of alimentary snbstances.

Maximlary Bone, Inférior, Lower juwbeme, Os maxilla're è infe'rius, Maxil'lu infc'rior, Hyposi'agon, (F.) Os maxillaire, (Ch.) Machoive diucromienne, is a symmetrical, ncarly parabolio bone, the middle portion of which is horizontal, and called the bod!!, and the posterior is vertical, the angnlar portions being termed rami or branches. These have behind a parotiderin celge, which forms, by uniting with tho oaso, the anyle of the juro. The branehes terminate above by two processes, separated by tho sigmoil notch or fossu, the anterior of which is callod the coronoid, the posterior the condyloid process, or maxillarly cond!le, supported by a cer'vix, col'lum, or neck. The chief parts observed in the lower jaw are - 1 . Extermally, the Sym' ${ }^{\prime}$ 'hysis men'ti, Apoph'ysis men'ti, Men'tal fora'men, and the External oblique line. 2. Internally, the Genicn-apoph'ysis, the Internal or My'loid oblique lines, and the Entrance of the deutal cunal. The lower jaw has also an alveolar edye, which contains alveoli for the reception of the teeth. The lower jawbone is developed by two points of ossifieation, which unite at the syunphysis of the chin. It is articulated with the temporal bone and with the tecth.

Max'ulatyy Bone, Supe'mon,. Upper jawbone, Maxil'la supérior seu symerre'nia, Os mraxilla' ve, supe'rius, (F.) Os sus-macilluire, (Ch.) Mar:hoire syncraniennc. Tho upper jawbones are to the face what tho sphenoid bone is to tho cranium. They aro articulated with all the portions composing it. They determine, ahnost alone, the shape of the firce, and give it solidity. Thoir sizo is considorable, form nnequal. They ocenpy the middle and antorior part of the face, and enter into the composition of the nasal fossac, orbit, and mouth. The chiof parts observablo in tho nppor jass aro-1. Externally, the Nu'sal proc' ess, Proces'sus musa'lis seu fromea'lis sou ascen'dens, (F.) Aprophyse montrante; the superior or orbital surfuce, Superfit"icн arbita'lis, Pla'num orbita'le, which forms almost the entire floor of the orbit; the $P^{\prime}$ 'n'a'men infraibrbitn'rium, Zyyrmat' ic proc''-

Pal'atinc proce"ess, Ante'rior pal'atine canal, and tho An'rimm of lligh'more. Its cirermference is very unequal, and it has behind a round, unequal prominence, ealled tho Max'illary tuberos'ity, which is pierced by tho posterior dental canul. Anteriorly, thero is a notch, which forms part of the auterior aportnro of tho nasal fossw, and beneath, an eminenco, called the antcrior uasal spine. The lower part of this circuinference forms the alve'olar marg"in. Each superior maxillary bone is articulated with its fellow, with the ethmoid, frontal, nasal, lachrymal, palatine, inferior spongy, vomer, the teeth of the upper jaw, and sometimes the sphenoid bone. It is developed by four or fivo points of ossification.

Maxillary Nerves are two in number, and formed of the second and third branehes of the fifth pair. The Supe'rior mixilllary nerve, Nerf sus-maxillaire (Ch.), arises from the middle of tho gangliform enlargement of the fifth pair; passes forward, and issues from the cranium through the foramen rotundum of the sphenoid bone, enters the sphenomaxillary fossit, which it crosses horizontally, passes into the infraörbitar caual, which it traverses, and makes its exit to vanish on tho check. It gives off the following brauches: - the or'bitar, a branch which goes to the sphenopalatine ganglion, posteriur dertal branchea, the amerior dentol, aud terminates in the infraib-bitur nerves, which are divided into superior, inferior, and imernal. The infe'rior max'illary nerve, Norf max'illaire (Ch.), is the largest of the three branches furnished by the fifth pair. It issues from the cranium by the foramen ovale of the sphenoid. Having reached the zygomutic fossa, it divides into two trunks - the ono superion and external, which gives off the temporales profundi, marsetcrine, bnecal, and pterygoids ; the other, inferior and internal, the larger of the two, which furnishes the inferior dental, lingual, and aurienlar.

Max'illary Veins present the same arrangement as the arteries they accompany.

Maxillo-alvéoli-masal, Depressor alæ nasim. Labial, Depressor anguli oris - m. Narinal, Compressor naris - m. Palpébral, Orbicularis palpebrarum - m. Scléroticien, Obliquus inferior oculi.

Mayap'ple, Podophyllum peltatum - m. Monntain, Podophyllnm montannm-m. Flower, Anthemis cotula - m . Weed, Anthemis cotnla.
Mayel'la, Curcuma longa.
May'hem, Mai'hem, Maim'ing, (low Lat. mahemiem, 'maim, or loss of a limb ;'), old French, mahem or maheme.) The act of depriving a person of a limb necessary for his defence.

May'nard's Adhe'sive Liq'uid, Collodion.
Mays, Zea mays - m. Americana, Zen maysm. Zea, Zea mays.

May'worm, True, Meloë maialis.
Mayz (Ind.), Zea mays.
$\mathbf{M a}^{\prime} \mathbf{z a}$, ( $\mu a \zeta a$, ) Mass, Placenta.
Mazal'ysis, Mazolysis.
Ma'zicus, (from maza.) Relating to the plaeenta.
Mazisch'esis, (maza, and oxeoıs,' 'holding, 'rotention.') Retention of the plaeenta.
Mazodyn'ia, ( $\mu$ u̧os, 'a breast,' and oduv $\eta$, 'pain.') Mastodynia.
Mazoi'tis, gen. Mazoi'tidis, ( $\mu a \zeta o s, ~ ' b r e a s t, ' ~$ and itis.) Mastitis.
Mazol'ysis, Mrazal'ysis, (mnza, and dvats, 'solution.') Separation of tho placenta.
Mazopathi'a, (maza, and $\pi u$ 有, 'disense.') A disense of the plaoenta. Ono originating from the placenta.

M'Boundou, Akasgi.
McMunn's Elix'ir, sen Elixir of opium.
McDou'gall, Disinfect'ing Pow'der of.
oonsists of carbonate of lime, sulphate of lime, and quicklime.

Mead, ([Sax.] meלo, medu,) Hydroneli, Melizomum.

Mead'owbloom, Ranunculus acris - m. Fern, Comptonia asplenifolia - m. Garlic, Allium Canadeuse - m. Pride, see Calumba-m. Rue, Tha-lictron-m. Saffron, Colchicum autumnale - m. Sweet, Gillenia trifoliata, Spiræa ulmaria-m. Swect, American, Spiren lobata - m. Sweet, red, Spirea tomentosa.
Meal'y Star'wort, Aletris farinosa - m. Tree, Viburnum dentatum.

Meas'les, ([G.] Mase, 'a spot,' mascrn, ' spotted.') Rubeola. Also, a diseased condition of pork - ments' $/ y$ pork-which has been ascribed to the prescnce of cysticercus cellulosx ; and may be owing to trichinæ. Sce Trichiniasis.

Meas'les, Bas'tard, Rubella-m. Black, see Rubeola-m. Camp, see Rubeola-m. False, Roseolx-m. French, Roseolx-m. Germau, see Rubeola.

Meas'lings, Rubeola.
Meas'ly, Morbillous - m. Pork, see Measles.
Meas'ure, Grad'uated. A glass measure, used in pharuacy, which is so divided as to indicate accurately the quantities of liquids iu dispensing medicines.

Meas'urement, Mensuration.
Meas'ures, sce Weights and measures.
Meas'uring, Med'ical, Mensuration.
Meat. Some of the preparations of meat, as becf-tea, extract of beef, \&c., are elsewhere referred to.

Meat Bis'cult, see Biscuit, meat-m. Condensed, sce Extract of beel-m. Extructive of, Osmazome.

Meat, Flu'id. A solution of meat in pepsin and hylrochloric acid, by adding small pieces of pancreas to meat before solution. It contains the fibrinous and nutritious portions of the reat.

Meat Julee is obthined by a process described by Prof. Christison, at a temperature of about $220^{\circ}$, from fresh beef, and contains osmazome, with the salts, and sapid and odorous principles of meat. Meat Floi'r, or Flour of Ment, is nade of beef dried at a low temperature, and gromind into very fine powder, one pound representing four pounds of flesh.

Meat, Raw. This has been recommended in chronic diarrhoea whon uncomplicated with organic lesion, the meat being minced with currant jelly or conserve of roses. Trousseau fancifully calls this the Conscrve de Damus. It has also been extolled as an article of diet for cousumptive and serofulous cases.

Mért, Meatus.
Mea'tus, gen. Mea'tas, (mon, meatum, 'I go,') Duc'tus, Cama'lis, Po'ros, Po'rus, (F.) Méat. A passiage or canal.

Mea'tus Aunitórius Exter'nus, Auditory canal, external - m. Auditorius internns, Auditory canal, internal - in. Cæcus, Eustachian tubo - in. Cuticulares, Pori cutanci-in. Cysticus, Cystic duct - m. Narium, sce Nasal fossa - m. Rivini, Forauen of Rivini-mn. Seminales uteri, Tuba Fallopianm-m. Seminarius, Corpus IIighmori - in. Urinarius, Urethia.

Mech'ameck, Convolvulins panduratus - m . Bindweed. Couvolvulus panduratus.
Mech'an $\bar{\theta},(\mu \eta$ रav $\eta$,$) Machine.$
Mechane'ma, gen. Mechane'matis, ( $\mu \eta \chi \alpha \nu \eta \mu a$, ) Machine.
Mechan'ical, Mechan'icus, ( $\mu \eta \chi a v i k o s$, from mechecne.) An epithet given to irritating bodies, which do not act chemically - as a mechenical irritam.

Mechan'ical or Latnomatmematical PhysicIans, Iä'tromechun'ici seu fä'tromulhomat'iei, are such as refer every fuuction, healthy or morbid,
to mechanical or mathematical prineiples; Medici'na mechan'iea.
Mechan'ics, An'imal. That part of physiology whose objects are to invertigate the laws of equilibrimn and motion of the avimal body.
Mech'anism, Mceheniнm'ин. The structure of a body; the collection or aggregate of the parts of a machine; the mode in which lorees produce any effect, \&c, as the mechanism of parturition.

Mechanol'ogy, Mechunoloy"iu, (nuechune, and גoyos, 'a description.') A description of, or treatise on, machines or apparatus used in medicine or surgery.
Meche, (from myxa, 'the wick of a lamp or caudle,') Tent. Tbis term is usually applied in French surgery to a collection of threads ol charpie, cotton or raw silk, uvited together, which are used for deterging sinuous or fistulous uleers; or to kcep open or enlarge natural or artificial apertures. They are generally applied by ueans of an instrument called Porte-mèche.

Méchorecen du Cunada, Phytolacea decandra.
Mechoaca'na Ni'gra, (from Mechoacar, iu Mexico, ) Convolvulus jalapa - m. Nigricans, Convolvulus jalapia.

Mechoaca'næRa'dix, Convolvulus mechoacan.
Meokel"s Car'tilage, C. of Meckel - M.'s Ganglion, Sphencpalatine ganglion.

Mecom'eter, (F.) Méconiètre, ( $\mu \eta$ кos, 'length,' and $\mu \varepsilon \tau \rho o v$, 'measure.') A kind of graduated coupass, - compas de proportion, - used at the Hospice de Maternité of Paris, to measure the length of ncwborn iufants.
Me'con, ( $\mu \eta \kappa \omega v$, ) Mcconium, Opiuu, Paparer.
Meco'nicum, ( $\mu \eta \kappa \omega \nu$, 'the poppy,') Opiate.
Meconid'ia, Mecon'idin or Mlecon'idine. See Porphyroxiu.

Mec'onin. A neutral substanco obtained from opium, hut not used uedicinally.
Meconis'mus, Intoxica'tio opic'ca. Poisoning by opium.

Meco'nium, ( $\mu \eta \kappa \omega \nu$ 友, from $\mu \eta \kappa \omega \nu$, 'the poppy,' the inspissated juice of the poply,) Pop'py jnice, P'aparer'entum. Opium. Also, the excrement, Purgamcn'tu Iufan'is, Me'con, passed by the infant a short time alter birth, which had accumulated in the intestines during pregnancy. It is of a greenish or deep black color, and yery viseid. It seeurs lomed of the mucous secretions of the intestiues mixed with bile.
Meconolog"ia, Opiolıg"ia, ( $\mu \eta \kappa \omega \nu$, 'оріиш,' and doyos, 'a description.') A treatise on opinu.

Meconop'sis Diphyl'la, ( $\mu \eta \kappa \omega \nu$, 'poppy,' and o廿rs, 'appearance.') Stylophorum diphyllum.

Med'cinare, Physician.
Me'dea, Genital organs.
Médecin, (from meleor, 'I heal,') Physicianm. Consultum, Consulting physician-m. de Fous, see Pyschiatria - ur. Piquenr, see Piqueur.

Médecine, Medicina-m. Agissante, see Active.
Médecine Blanche. A preparation of the French Codex. (1866), containing culcincel magncsia, white sngar, water, and distilled orangeflower wouter.
Médecine Expectante, Expectation - m. Lígalc, Medicine, legal - $m$. Militairc, Military medlicine.

Médecine Noirc, Potion Purgative. A decoction of semme, sulphate of sodia, rhuball, and mumur, officinal in the French Codex (1866).

Módecine Opératoire, Surgery, operative m. Perturbatrice, Perturbatrix (medieina)-m. Pncomatique, Atmiatria.

Medoi'tis, (meclea, aud itis.) Infammation of the genital organs, Edacitis, AEdacti'tix.

Mede'la, (medcor", 'I heal.') Curatio.
Medo'ni. A term used by l'aracelsus for cutaneous ulcerations like those of boils.
Mede'ola Verticillifo'lia, (after Medea, the sorceress,) M. Virgiuica.

Mede'ora Virgin'1ca, M. verticillifo'tia, Gyrómia Virgin'ica, In'dicu en'rmmber. Oreler, Sinilacea. An indigenous herb, growing in every part of the Unitel States, the root of which reseubles a small cucumber. It has been thourht to bo diuretic.

Me'dian, Merlic'mes, (merlium, ' tho middle.') That which is situate in tho middle.

Ma'man Line. A vertical line, supposed to divide a body lougitudinally into two equal parts; the oue right, the other left. Chaussier calts the linen allon the ligne mf diane of the abdomen.
Médiax Nerve, Médicun cligital, (Ch.) This nerve arises chiefly from the interior branches of the last two cervical nerves and first dorsal. The fifth and sixth cervical pairs ulso send it a branch, which separates from the musculo-cntaneous nerv. The median nerve desceuds the inuer part of the arm alung the biceps musclc. Opposite the elbow-joint it buries itself behind the apoueurosis of that musele, and engages itself between the two faseiculi of the promator teres. Lower down, it is situate between the flexors - sublimis and profuudus - and passes, with their tendons, under the anterior annular ligameut; it then divides into five branches, which are distributed to the museles of the thenar eminence, to the lumbricales, the integuments of the thumb, the index, middle finger, and outer part of the riug tinger. This nerve gives no branches to the arm. In the forearm, it furnishes filaments to all the pronator and flexor muscles; and oue of them aecompanies the auterior interosscous artery. It also gives off a fitament to the integuments of the palm of the hand.

Médian Operi'tion of Lithotomy, see Lithotomy.
Me'man Veins. Three of the superticial veins of the furoarm are so called. The median barilic, -the median cephalie and common medion or $j^{\prime \prime} u^{\prime}$ nis bru'chii. Sce Basilic and Cephalic.
Media'num, Medinstinum, Mesentery.
Mediasti'nal, IVerlinstinu'lis, (F.) Médicistin. Relating to the mediastiumu.
Medlasti'nal Ar'temes are very delicate arterial branches, distributed in the areolar texture of the moliastinum. They are distinguished, according to their situation, into auterior and posterior.

Mediastini'tis, gen. Medlustini'tidis, Mesodmitis.

Mediasti'num. Meclinsti'mns, (quasi, in medio stcum, as being in the midlle, ) Hessul'mè, Alerlia'nnm, Mexnto'chinm, Mesofa'chum, Sep'tum thora'cix, Hy'men Diaphru'tom, Membra'na Diaphratton scut thara'cem intersep'iens, Intersepinen'tum thora'cis, Diribito'rium, Dissipimen'tnm thora' cis, (F.) Médiratin. A membranous space formed by a double reflcetion of the pleura, exteuding fraun the spinc to the posterior surface of the sternum. The anterior part, called Ante'rior mediasti'mm, Merlinstiuum anti' cum sen pectorer'le, lodges, at its upper part, the thyinus ghand in the foetus, and is interwards filled with fatty arcolar tissue. The lower part, by sonce called mid'tle mediasti'nome, divided from the npper by a narrow portion, contains tho pericardinm, heart, and phrenie nerves. The posterior part, parallel to the spine, is oceupied ly the msophagns, aorta, vena azygos, thoracic duct, the lower part of the windpipe, the origin of the bronchia aud a number of lymphatic glands. 'This part is called the paste'rior merdirestinum-Merliustinum prosti'enm seu dorsa'le.
By Meckel, the part of tho mediastinum, in front of the heart, is culler the anterior mediastimum, and the part behind the heurt, the postarior mediustimun. 'The term supme'rior incdinsti'mum has oceasionally been given to the portion whioh is within the cirenit of the first ribs.
By some anatornists, Merliastinum is defined to be the plearal walls of the membrimous space,
whilst the space itsolf is termed $C_{u} u^{\prime} v m$ metiusti'ni.

Mrdiasti'num Aurís, see Tyimpanum-m. Corebri, Falx cerebri, Scptam Jucidum -m. Testis, Corpus Highmori.

Mediasti'nus, Mediastinum.
Medica'bilis, (mellicor, medicatus, 'I eure or heal,' itselt from $\mu$ गoos, 'care,' and habilis, 'eapable,') Curable.

Med'icable, Curablc.
Med'icæ. Female practitioners of old. See Iatrina. Also, sworn midwives, whose duty it was to inspect women in cases of suspected pregnancy.
Med'ical, Med'icus, Medica'lis, Iüt'vicus, Paro'nins, Proo'यicus, Phys'icul (of old), Esculu' यicun, (F.) Médicul, Iutrigue. Appertaining or relating to medicine or to medicincs. See Medicinal.

Medical Jubispritidence, Medicine, legalm. Min, Surgeon-apothecary,

Medica'lis, Medical.
Med'icament, Merlicamen'tum, Remed'ium, Ace'sis, Aces'mu, Acce'trum, Aces'tys, Al'thos, Hygiva'ma, In'ma, A'cos, Ithy'min, Medica'men, Phar'macon, Phar'mecum, P'inermисеn'mи, Alkar Auxil'ium. Boëthe'ma, Merl' icine, (old E.) Medsine; Phys'ic, Rem'edy, Rem'etic, (F.) Remèle. A medicinc. Any substance exhibitcd with the view of curing or allaying morbid action. Medicines are obtainced from the three kingdoms of nature, and are divided into imtermal and extermal, necording as they are administered interually or applied extcraally.
In common langunge, medicine is often called Stuff. Doc'tors' Stuift, and, in the Southern States,
Truck. Truck.
Medicamen'tal, Medicinal.
Médicrementer, see Physician.
Médicamentenx, Medicinal.
Medicamento'sus La'pis, Medic"inal sloue, (F.) Pierre médicamentense. A name formerly given to a mixture of peroxide of iron, lithurye, alum, nitre, sul ammoniac, und vinegar; čaporated and calcined at a red heat for an hour. The product was regarded as eminently astringent.
Medicamen'tum, Drug, Medicament - m. ex Palmulis, Diaphocuicon.

Medicas'ter', gen. Medicens'tri, Medieas'trer. An ignoraut practitioner, male or female. A charlatan.

Medica'tion, Medieatio. The change in the animal economy produced by the operation of remedies. Treatment by medicinc. The act of impregnating with some medicine.

Mrédicatiou Hypodermique, see Hypodermic -m. Snbatitutive, sce Substitutive.

Medicatri'na, Iatrion.
Medica'trix, gen. Merlicatri'eis. 'Having the power of healing.' A female practitioncr.
Medici'na, Ars med'iea sen Machuö'nia scu Machaö̀nica, Res med'icu, Int'ricē, Iate'ria, Ïitri'a, Iurri'nē, Proo'nis, Preo'syne, Pro'nicè, In- $_{\text {I }}$ trotech'nicē, Accsto'ria, Scicn'tia med'icn scu meden'di, Sote'rin doetri'na, Med'icinc, (old E.) Merlsine, The heal' ing urt, Leccheraft or Lenehcruft, Leceh'dom or Leuch'dom, Phys'ie, (F.) Mélecine. A science, the object of which is the cure of disenso and the preservation of health. Ocensionally, it is used to comprehend all the branehes of the healing art; at others to comprise one great division, in contradistinction to surgery and obstetries. Medicine, in this sense, ineludes many branches; - the chicf of which are, Anatomy, Physiology, Patholouy, 'Therapeutios, Hygieno, Materia Mcdica and lharinacy.

Mentci'na Consehvativa, Hygienc-m. Diæt-etica,Dietetics--1n. Diasostier, 11 y gieno-sil. Ecleetica, seo Eelectic-m. Efficax, Surgery - in. Equarin, Mippiatria - in. Euectica, Gymmastics - mo Forensis, Medicinc, legal-m. Gymnustica, Gym-
nastios - m. Termetien, seo Spagyrists - m. Judiciaria, Mediciue, legal-m. Magnetica, Sympathy, curo by -m. Mecluaica, Kinesipathy, seo Mechanical-1u. Methodiea, see Methodists-m. Militaris, Military medicine-m. Operativa, Sur-gery-11. Paracelsistica, seo Spagyrists-u. Pcrturbatrix, see Perturbatrix - in. Politien, Police, medical-m. Politicoforensis, Medicino, state-m. Psychica scu Psychologica, Medicine, psychicalm . Publica, Medicine, state - m. Sinica, Chinese medicine-1n. Spagyrica, Cliymiatria ; see Spagy-rists-m. State, Polico, medical-m. Statica, Statica medicina-1n. Sympathetica, Sympathy, curo by-m. 'Tristitiæ, Crocus-m. Veteriuaria, Veterinary art.

## Med'icinable, Medicinal.

Medic' ${ }^{\prime}$ inal, Medicina'lis, Mcdicamen'tal, Medie"inable, Mcd'ical, Iütc'rius, Reme'dial, Reme'diate, (F.) Médieinal, Médieancutenc. Having a remodial power ; as medicinal plants, \&e. Rolating to medicine, as

Medic"inal Days, Medieina'les Di'es. Days on which the ancients considered that remedies might be administered ; and especially evacuants. Such days were not esteemed critical.

Medic ${ }^{\prime \prime}$ inal Hours. Times at which-the stomach being freed from its digestive actionsmedicine, it was thought, could be most advantageously administered, as in the morning fasting, an honr before dinner, somo hours after it, and at beltime.
Medientral Rashes, see Rash, mediciual.
Med'icine, Mediciua.
Men'icine is, also, used in tho same senso as Medicament, aut for a purging potion.

To Medicinc was formerly used for "to restore or cure by medicinc."
Med'icine Chest, Pharmacotheca.
Men'rine, Clin'tcal, see Clinical.
Men'icine, Conserv'ative, Medici'ma Conscovati'va. A term applied by Dr. Flint to that modo of treating disease which tends to the preservation, development, aud support of the vital powers.

Medicine, Cuta'neous, see Cutancuus medicine.

Med'icine, Ecreec'tic, see Eclectic-m. Empirical, Arcanum-m. Galenic, Galcuism.

Men'icinus, Le'gal, Med'ical jurispmu'dence of some. Law or Foren'sic med'icinc, Jedici'na foren'sis seu judicin'ria, Diciu'tria, (F.) Médecine légale. The application of medical knowledgo to the solution of every question counected with the administration of justice.

Mlidicine, Pat'ent, sce Patent medicino - m. Political, Police, medical-u. Psyehical or Psychological, sce Psychical-m. Quack, Arcanmm.

Medictine, Sbal, Cachet-m. Stamp, Cachet.
Med'icine, State, Medici'mu pub'liér sen politicnforcu'sis. Tho medical knowledge brought to bear on stato objects, as on public bygiene, and matters appertaining to medical jurisprudence.
Med'iciner, Physician.
Medicinier Cathartique, Jatropha cureas.

## Med'ico-chirurg'ical, <br> Med'ico-ehirur'gicus.

Relatiug or appertaining to medicine and sur-
gory ; - as 'medico-chirmogical society.'
Mid'ico-chirurg'ical Anatomy, see Anatomy.
Med'ico-le'gal, Med'ico-lega'lis. Rolating to legal medicino; as 'a medico-leyal inquiry,' Inquisit' io medico-legn'lis;-'amcdico-legal iuspection,' Inspec'tio med' ico-lega'lis.

Medicoma'nia, (from mediens, and mania.) A mania for tho scieneo of medicine without the pecessary study.

Medicostatis'tical, see Statistics, medical.
Med'icus, (from medcor, 'I hool,',' Doctor, Medical, Physician-m. Equarins, Hippiater-m. Ocnlaris, Oculist-m. Ophthalmicus, Ocnlist-m. Uugucntarius, Iatraleptos-m. Veterinarius, Ilip
piater -m . Vulncrarius, see Deligation-m. Yulnerum, Surgeon.

Medim'nus, ( $\mu$ doıros.) An ancient measure, capable of containing about 4 pecks and 6 pints. Medinogor'dius, Dracnuculns.
Meditul'lium, (medinm, ' uiddle,') Diploë.
Me'dium, (pl. Media, [L.] 'the midille,') (F.) Milien, (pl. Milieuc.) A term usually employed in medicino for the conditions which surround a living body, and are inservient to its continued existence. Thus, air, water, heat, light, \&e., are so many media. M. Bernard divides the media into two orders-first, the cos'mic or ex'ternal, (F.) Mifienx cosmiqnes on axtèrienrs, which surronud the individual; and, secondly, the organ'ic or inte'rior,( F .) Milicnx orymiques ou intérienrs, which are in immediate contact with the anatomical elements that compose the living being.

Médium Mus'culi, seo Muscle - m. Ventris, Umbilicus.

Me'dius, Middle, Mculian.
Mis'dies Dig"itus, Ver'pms, Mid'dle Fin'ger, (F.) Doigt du mifien, is between the index and ring finger.
Med'lar, (Sax. mæd,) Mespilus.
Me'do, (Sax.) Mydromeli.
Medoblennorrhœ'a, (medea, and blemorrhica,) Lencorrhea.

Medorrhœ'a, (medea, and pew, 'I flow,') Gonorrbœa - - menninarnm insons, Leucorrhoua m. Virilis, Gonorrhœa.

Med'sine (old E.), Medicament, Medicina.
Medul'la, (from medins, iu the middle,') Mar-row-m. Cerebri, sce Cerebrum-m. Dorsalis, M. spinalis - m. Dorsualis, M. spinalis - m. Nerrorum, Neurine.

Midulíla Oblonga'ta, Ob'long medulla, Cer'--rhal protu'berance, Ner'vous sys'tem of the sen'ses, (Gall), Cer'chrnum clonga'tum, Mesueeph halon, (F.) Mísoeéphale, Mhëlle álongée, Mésencéphule (Ch.). The medullary substance that lies within the eranimm upon the basilary process of the occipital bonc. The anterior surface, which rests in the basilary groove, is impressed by the hasilary artery. At the upper extremity of, and on its posterior surface are the Tubercnla quadrigemina. At the samo extremity, the medulla gives rise to two prolongations, the Pedureles of the brain, separated from caeh other by the maumillary eminences, and becoming lost iu the optic thalami. The lower extremity is called the tail or ruchict"ian bulb, Eul'bns medul'la spima'lis sen rachich'iens, (F.) Bulbe rachidien, and is continuons with the mednlla spinalis. It is to this part only that some auatomists apply the naue Mrclulla obbongrita. From the posterior angles two other prolongations arise, called l'edureles of the cerebellum. The medulta oblongata has several emi-neuces--tho Pons varo'hi, Cor' port pyramide'lia. C. oliva'ria, de.-and it has a longitudinal fissure before, and auother behind, ealled the anterior and the posterior median fissure. The resicular neurine in the centre of the medulla is the nerrous centro of respiratiou aud deglatitiou; henco it has beel called cen'rrum rita'lē.

Medul'lia Os'sium, Marrow - m. Renis, sec Kidney-n. Spinæ, M. spinalis.

Medulía Splálas seu s'ju'nar seu dorsum'lis seu vertebra'lis seu dorva'lis, Cor'due spina'lis, F'u'yms argen'tcns, My'chus, M. Whachi'tes seu notix'us scu dianche' uins sen proz'tes, My 'elm, Notomy' ${ }^{\prime}$ ems, Whachi'tes. A' ' $^{\prime}$, Proces'sus rachidia'-
mus, Sa' mral na'era fis'tula, Spi'nal prolongra'tions Ver'tesys'ten of vol'mutary motion and tac'tile Numpres'sion (Gall), (F.) Meëlle épinìre, Muëlle verébrale, ealled by Chaussier Prolongenent rachidien of tho encephaton, is the continuation of the mednlla oblongata. It eommences at the foramen magnum of the occipital boue, and descends iu the verte-
bral canal as low as the second lumbar vertebra, without filling it; prosenting, in its course, several ovideut oulargemeuts. It is grooved on both its auterior and posterior surfaces by furrow, which divides it, in its whole leugth, iuto two great nervous cords, intimately united with each other. The lougitudinal fissure on its auterior surtace is called the anterior median fissure ; that on its posterior surface, the posterior mediun fissurc. Betweon these, two luteral fissures have also been described on each sido of the cord. The spinal marrow terminates by an oval tuberclo, whenco a number of nerves setout, called Cumel' a equi' $u a$, (F.) Quene de cheval, from its resemblanoo to a horse's tail. The spinal marrow has no analogy, as regards its structure, with the marrow of long boues. It is formed of two substances; ono white, the other gray, presenting an inverse arrangement to that whioh they have in the brain, the white being external, the gray in the centre, Substan'tia gri'sea certra'lis. It is enveloped by a yellowish, fibrous membrane, very resistiug, whieh seems to be continued insensibly from the pia mater, and by two other membraues, which are merely prolongatious of the arachuoid aud dura mater. Sce Nerve.

Medul'la Vertebrális, M. spinalis.
Medul'1æ, (pl. of medulla,) Sperm.
Med'ullary, Merlulla'ris, (F.) Méclullaive, (from medulla.) Relating to, or analogous to marrow.
Med'ullary Ar'teribs. The arteries which enter boues and pass to the marrow.
Med'ullary Canal', see Canal, medullarym . Cells, see Medullary membrane - m. Juice, Marrow-m. Matter, sce Nerve-fibres-m. Matter of the brain, see Cerebrum.

Men'ullary Mem'brane, Perios'teum Inter'num, Endos'term, Perimy'clis. A vascular, areolar web of extreme tenuity, which envelops the marrow and lines the inner surface of the medullary canal of the long bones. This membraue has been considered as a species of interual periosteum of those bones. It has numerous vessels, which bury themselves in the thickness of the marrow ; and others which nourish the iunernost plates of the bone. The cells formed by it are termed Cel'lulx seu Suc'euli medulla'res.

Med'ullary Neu'rine, see Neurine-m. Sarcoma, Encephaloid, Hæmatodes fungus - m. Sheath, see Nerve-fibres.

Med'uleary Sub'stance of the Kid'ney, see Kidney--m. Substance of Schwann, see Nerve-fibre.

Med'ullary Sys'tem. Bichat gives this name to the marrow and its membranes. He distinguishes two species of medullary systems; the one occupies the cellular tissue at the extremitios of the long bones and that of the fiat aud short bones; the other is found merely in the central canal of long bones.

Med'ullary 'Tu'mor of the Lungs, Phthisis, cancerous.

## Med'ullated Fi'bres, F. medullated.

Medulli'tis, gen. Mednlli'tidis, (medulla, and itis,) Myolitis. M. Gerdy uses Médullite for inflammation of the marrow of bones, Osteomyeli'tis - Myelitis being usually appropriated to inflammation of the spinal marrow.

Medulliza'tion, (medulla, ' marrow.') Softening of the osseous tissue, from osteitis, the earthy constituents becoming absorbed and the Haversian canals, lacunæ, \&c., enlarged.

## Meoran, Daucus carota.

Megalanthropogen'esis, (megalo, av૭pwтos, 'man,' and ycverts, 'hirth.') A torın usell by a French physician, named Robert, to designato the art of procreating great inen; mon of mind ; men of genius. He considerod that they may bo perpetuated by always taking oare to have talented men united to clever women!

Meg'alo, (from $\mu \varepsilon \gamma a s$, geu. $\mu \varepsilon \gamma u \lambda 0$, ' grent.,') In composition, great.

Megalocar'dia, (meyalo, and карঠia, 'heart.') Tho stato of having a very largo heart.
Megalocepha'lia, (mcyulo, nud кє $\psi a \lambda \eta$, 'head.') An unusually large size of the head.
Megalocephal'io. LIaviug an uusually large hend.
Megalocoe'lia, (megalo, and kortra, 'abdomen,') Intestiue, great ; Megalosplauchnia.
Megalomel'ia, (meyulo, aud $\mu \varepsilon \lambda o s$, ' $\Omega$ limb.') A moustrosity characterized by very large limbs.
Megalopho'nia, (megulo, and $\psi \omega \nu \overline{\prime \prime}, \quad$ 'voico.') The condition of haviug a full, strong voicc.

Mogalophthal'mus, (micgulo, and oq@u入pos, 'eye.') A congenital deformity, in which the eye is inordinately large.
Megal'opus, (mogalo, and tovs, 'a foot,') Macropodus.
Megalosplanch'nus, ( $\quad$ icgaln, and $\sigma \pi \lambda a \gamma$ voov, 'a viscus,') Mcgalocce'lic. Hippocrates applics the epithet to those in whom the viscera, or a viscus, are tumid. Souze have used the substantive Mcgalosplanch'uia for the tumor itself.
Megalosple'nia, (mcgulo, and $\sigma \pi \lambda \eta \nu$, 'the spleen,') Splenoucus.
Meg'asthenes, ( $\mu \varepsilon y o s$, 'great' and o日cros: 'streugth.') See Microstheues.
Meg'ethos, ( $\mu \varepsilon \gamma \varepsilon$ Gos, from $\mu \varepsilon y a s,{ }^{\text {' }}$ great, ${ }^{\prime}$ ) Stature.
Me'grim, (from [F.] migraine, itself abridged from hemicrania, ) Hemicrania. Megrims is used principally in England for lowuess of spirits.

Meibo'mian Cyst, Chalaza.
Meibo'mius, Glands of, Fol'licles of Meibomine, Pal'pebral or Cil'iary Fol'liclcs, Glun' inle sebu' cers cilia'res seu Pal'pebrse seba'cer seu Meibomia'ne, Follic'uli ciliu'rees, Intestin'nla Meibo'mii, Lacn'næe palpebra'rum, (F.) Follicules palpébraux ou ciliaires, Glandcs de Meibomins. Small sebnceous follicles, called after Meibomius, although known loug before his description of them. They are situate in special grooves in the tarsal cartilages, and are ranged by the side of each othcr, in the form of yellowish, parallel, and verticnl lines; sometincs straight, at others tortuous. They may be seen at the inuer surface of the eyelids, through the conjunctiva, and secrete a sebrceous humor, called Hu'mor of Meibo'mius, Lippitu'do, Gum,(F.)Chassie.

Mein'berg, Min'eral Wa'ters of. These waters at Meinberg, in Lippe Detmold, 38 miles south of Hanover, sulphureous and saline, hare a reputation in the treatment of chronic rheumatism, paralysis, serofula, \&c.

Meio'sis, ( $\mu$ cicors, from $\mu$ нıow, 'I lessen,') Meo'sis, Mio'sis, Imminu'tio, Mmuthe'sis, Minitho'sis. The period of a disease, in which the symptoms begin to diminish - the decline. 'Remission. Aiso, idiotism.

Meiss'ner, Cor'puscles or Bod'ies of. Oblong bodies seen in some of the broad papille of the skin of the volar portion of the fingers and the palm, and into which a medullated nerve-fibre enters, either enveloping the corpuscle spirally, or bcoomiug lost in its centre.

Meiss'neli, Gan'glion of, Plex'us of Meismer. A flat layer of nervous masses in the tunica submueosa of the intestines, a few ganglia projecting towards the mucous mcmbrane, aud penotrating botwoen the adjoiuing follicles.

Meiss'ner, Phex'us of, Mcissner, ganglion of.
Meiu'rus, ( $\mu$ cioupos, from $\mu$ ciow, 'I lessen,' aud oupa, 'a tail,') Dceurtatus, Myurus.
Mek'ilwort, A tropa belladonna.
Mel, gen. Mol'lis, ( $\mu \varepsilon \lambda_{1}$, ) Meli, Nifi'acum, Hon'ey, (F.) Micl. A liquid of $\Omega$ muoosnecharine nature, prepard by the $A^{\prime} p$ pis mellifyica, or common bee, whioh oollects tho materials from the nectarics of flowers. Honey is omployed as aliment, condiment, und medicine. It is demulcent and aperient; and is proseribod as an ndjunot to gargles in cynanche tonsillaris, do. It is, at timbs, used as a detergent to foul ulecrs. Virg"in

Hon'ey, Mel vir'yinnm seu virgin'euan, (F.) Miel vierge, is that which flows from the wax spontaucously. Syrups prepared with honey are ealled in the Frenell Codex, Jellites. Seo Mellites.

Hill's Bal'sam of Hon'cy is formod of Balsam of toln, Hj., Honey, tbj., Rectifich spririt, one gallon. It was long a eclobratod empirieal pectoral.

Hon'ey Wa'ter is in mixturo of cssenees colored with saffron. A little boney is added to eommunieate a clamminess; tho effect of which is to make it retain the seent tho longer. It is used as a seent.

Mel Aceta'tum, Oxymel-in. Agyptiaeum, Agyptiacum - in. Aërium, Fraxiuus ornus - m. Arundinaceum, Saceharun.

Mel Bora'cis, M. subbora'cis scu boraxn'tum seu So'dre bor 'a'tis (Ph. U. S., 1863) seu S'o'dii boratis, (Ph. U. S., 1873,) Colluto'rium adstrin'gens, Linimen'tum tle Bora'ce seu ad "ph'thus, Linc'tus de Bora'ees seu ad aphthas, Hon'ey of Bo'rax or of Bo'rate of So'da or of Bo'rate of $S^{\prime} o^{\prime}$ liam, Borax Hou'ey, (F.) Mellitc de brrax, Miel boraté. (Borueis contrit., $\mathrm{Zj}^{\mathrm{j}}$., Mellis despumati, $\mathrm{Z}_{\mathrm{j}}$.) Detergent. Applied to the mouth in aphithous affeetious.

Mel Can'ne, Saeeharum (non purifieatum) m. Coetum, Pelicide.

Mlis Despuma'tum, M. Depura'tum, Clar'fifed Hon'cy, Anaphroin'eli, (F.) Micl clarifié ou lespumé ou dépure, Mellite simple, Sirop) de miel. (Melt the honey in a water-bath, and remove tho seum.) Uses, the same as houey.

Mel Ro'se, M. rosa'tum, Melli'tum de Ro'sis, Rhodom'eli, Rhodostac'ton, Hon'ey of Ro'ses, (F.) Micl rosut, Mcllite de Roses. (Rose gallic. in pulv., $\bar{j} \mathrm{ij} .$, Nellis despum., fixxv., Alcohol. rlilut., q. s. Moisten the powder with fyss. of diluted aleohol; paek firmly in a percolator until fZy.j. have passed. Set this aside, and eontinue tho pereolation until half a pint more liquid is obtained. Evaporate to ton fluidrachms ; add tho reserved liquid, and mix the whole with the elarified loney. Ph. U. S., 1873.) Astringent and detergont. Used ehicfly in gargles and washes in aphtho, \&e.

Mel Scil' lef, Oxymel seilla - m. Seillæ eompositum, Syrupus seillio cumpositus - m. Soda boratis, Mcl boracis - m . Sodii boratis, Mel bo-raeis-m. Vinosum, EEnomel-m. Virginum, see Mcl .

Melæ'na, ( $\mu$ عגaur, 'blaek,') Mclanorrhag'ia, Melzcuor'hay" ${ }^{\prime \prime}$, Melm'nodinrrhoe'(1, Ic'tems ni'ger, Melanchlo'rus, Mclımic'terns, Melas Ec'terus, Melctnis'mия, Mor'bия иi'yer scu ni'yer Hippoe'rutis, Enterorrhoéa, Blacłł̀ Junn'dicc, ( F .) Méléna, Mélènc, Jélasictère, Maludie noive, Méline, Ictère noire. A namo given to vomiting of black matter, ordinarily succeeded by cvacuations of the same eharacter. It seems to be often a varioty of hematemesis. The Black Vomit in yellow fever is owing to a morbid sccretion from tho lining membrano of the stomach and small intestines mixed with blood. Melæna also signifies hemorrhage from the intestines; Flux'us splc'nicus, D!!senter'ia splénica, Dejectio'ues ni'græ, Scccs'sus uiger.

Meleina Fungo'sa Carcinódes, Hromatodes fungus.

Melænodiarrhæ'a, Melæna.
Melænago'gus, ( $\mu \varepsilon \lambda_{a}$ va, 'blaek,' and ayw, 'I drivo away.') A medieino belicved to bo enpablo of expelling atrabilis or 'blaek bile.'

Melænorrhag"'ia, ( $\mu \varepsilon \lambda a v a, ~ ' b l a c k, '$ and $\delta \eta \gamma v v \mu t$, 'I break forth,') Melaina.

Melaine, (from $\mu \varepsilon \lambda a \omega a$, 'blaek,') seo Choroidea tunica.

Melaleu'ca Cajupu'ti, ( $\mu c \lambda a s$, 'blaek' and גeukos, 'white,' from the trunk being black and the branches white, M. Mi'nor sen Leneraden'dron, My.'tus Lenculen'dron, Leptosperm'um Leucuden'-
drum. Ord. Myrtaeca. This plant affords the Cujeput Oil, (sec Cuiceput.) The leaves are esteemed diuretic, stomachic, and cinmenagognc.

Melaleuca Levcaden'dion, M. eajuputi-m. Minor, M. cajuputi.

Melampho'nus, ( $\mu$ chas, 'black' ancl фwvn, voicc.') Having a hoarse or indistinct voice.
Melamphyl'lum, ( $\quad \varepsilon \lambda a \mu \psi v \lambda \lambda o v$, from $\mu \varepsilon \lambda a s$,

Mel'ampode, llelleborus niger.
Melampod'ium, ( $\mu \varepsilon \lambda и \mu \pi о \delta \iota \nu$, after the shepherd Mclampus, or froun $\mu \varepsilon \lambda a s$, 'blaek,' and mous, gen. rodus, 'foot,' in allusion to the sceds,) Helleborus niger.

Melanæ'ma, gen. Mclanæ'matis, (mclano, and á $\ell$ u, 'blool,') Suffoeation.

Melanæ'mia, Venosity. A morbid eondition in which the vessels contain an unusual quantity of pigment.
Mel'anagogue, Melanago'gus, (melano, and ayw, 'I expel.') A medicinc which the aneients believed adapted for expelling black bile or melaneholy.
 The ancients gare this name to certain darkeolored topieal remcdies. See Melana.

Mel'aneholẻ, Atrabilis.
Melanchol'ia, ( $\mu \varepsilon \lambda a y \chi 0 \lambda i a$, from melano, and Xod $\eta$, 'bile,') Melancholy.

Melanchol'ia Atton'ita. Melaneholy attended with stupor.

Melancholíla Autochírica, Suicide-m. Errabunda, Cuttubuth, Kutubuth - in. Flatuosa, Hypochondriasis - m. Hypuehondrinea, Ilypochoudriasis - m. Nervea, Hypochondriasis - m. Pleonectica, sce Pleoncetica - m. Saltans, Chorca

- 11 . Suicidium, Suieide - m. Uterina, Nymphomania - m. Zoänthropia, Melaneholy.

Mrarucholie, Melancholy.
Mel'ancholie, ( $\mu$ клауходıкоs,) Melanchol'icus, Mclan'cholns, Melancholo'des, (Sc.) Dram, Drım, (F.) Mélancholique, Mélancolique. One laboring under melancholy. That which belongs or relates to melancholy. In popular language, one of a gloomy disposition.

Mel'ancholiness, Mclancholy.
Mílencholique, Mclancholie.
Melancholo'des, Melancholic.
Melan'cholus, ( $\mu \varepsilon \lambda a \gamma$ रo八os,) Melancholie.
Mel'ancholy, Melanehol'ia, Lypema'nia, Ecphrónia Melanchol'ia, Ma'nia Melumchol'iea seu Melanchol'io, I'ristcma'mia, Barythym'ia, Hypolepsioma'mio, Anoësia adstrictia, Fixu'tio monllono ${ }^{\prime} a$, Mel'ancholiness, (Se.) Dismal; (F.) Mélancholie, Mélencolie, Lyperophtrénie. A discase supposed, by the ancicnts, to be eaused by black bile. A varicty of mental alienation, clarnetcrized by excessive gloom, mistrust, and depression, generally, with insanity on one particular subjeet or train of idens, Monoma'ui(r, Jlonomo'ria, or on a fuw subjects, Oliyoma'nin. Panopho'bia, Demonoma'nio, Eiotoma'nio, Nostal'gia, \&e., miny be referred to this head.

Mclancholy is also used for unusual gloominess of disposition.

Mel'ancholy, Erot'ic, Erotomania-m. Love, Erotomania.

Mel'anchrus, Melan'ochrws, (melano, and vpws, a color.') Ono attaeked with blaek jaundiec. Supposed, by some, to bo an abbreviation of Melanehlorus.

Milaucolie, Melaneholy.
Mélaneolique, Mclancholio.
Méluní, Melanio.
Mélanémir, Melanæmis, Vcnosity.
Melanophidro'sis, (melano, and ephidrosis,) Sudor Anglicus niger.
Milange, Mistura-m. Pectoral. Mistura acidi hydroeyanici.
Melan'ic, Mcl'anoid, Mclanof'ic, Mclan'icus,

Melanot' ieus, ( F .) Mélané, Mélunique, Mélanotique; (froul $\mu \varepsilon \lambda a s$, gen. $\mu \varepsilon \lambda a v n s$, 'blaek.') Of or belongriug to Melanosis ; - as Meleu'ic Ilepos'it, a black coloring matter doposited from the blood under special eiroumstances ; - sce Melauosis.

Melan'ic Depos'it, Melauosis.
Molanic'terus, (meluno, aud ieterus, 'jaundiee.') Mclaena.

Milumienmes (Taches), Navus.
Milrmine, sec Choroiden tunica.
Mrlenique, Melanie.
Milrmisme, Melanismus.
Molanis'mus, Melæna. M. I. G. St. Hilairo employs the term Mélanisme, for the chauge of eoloration of the skiu in which the pigment is of a deeper hue and iu greater quantity than natural.

Mel'ano, (from $\mu \varepsilon \lambda a s$, gen. $\mu \varepsilon \lambda a v o s, ~ ' b l a c k, ') ~ i n ~(~) ~$ eomposition, blaek, obscurc.

Melanocaroino'ma, Caucer, melanotie.
Melan'ochrus, Molanehrus.
Melanoder'ma, (meluno, and $\delta \varepsilon \rho \mu a$, 'skin,') Melanopathia.
Mel'anoid, Molanie-m. Caneer, Caneer, melanotie.

Melano'ma, gen. Melano'matis, (melano, and oma,) Melanosis - m. Pulmonum, see Melauosis.

Melanomy'oes, (melano, and $\mu u \kappa \eta s$, ' a fuugus,') Melanospongus.

Melanopathi'a, Melanop'athy, (melano, and $\pi a 0$ os, "affection,') Nigritism, Nigrit"ies, Nigris'mus. A disease of the skiu, whieh consists in augmentation of black pigment; generally in patehes. The discoloration may val'y from inere duskiness, $F^{\prime}$ usce' do cu'tis, to the deepest tint of blaekness-Nigre'do seu Nigrit' ies seu Melas'ma cu'tis, Melrenoder'ma, Dermatomelus'ma.
Melanop'athy, Melauopathia.
Melanophy'ma, gen. Melrnophy'matis, (melano, and $\psi v \mu a$, ' a swelliug,') Ergot.

Melanop'iper, (inelano, and $\pi \varepsilon \pi \varepsilon \rho \iota$, 'peppor,') Piper nigrum.
Melanopneu'mon, (melano, and $\pi \nu \varepsilon v \mu \omega \nu$, 'lung,') see Melanosis.
Melanorrhag"ia, (melano, and pay ${ }^{\prime}$, a breaking forth,') Melæna.

Melanorrhi'zum, (melano, and pi弓a, 'a root,') Helleborus niger.

Melanosarco'ma, Sareoma, melanotie.
Mélanose, Melanosis.
Melano'sis, Melan'sis, Melano'ma, Nigritu'do, (F.) Dégénérescence ou Dégénératiou noire, Mélanose, ( $\mu \varepsilon \lambda a s$, gen. $\mu \varepsilon \lambda a v o s$, 'black,' and osis.) An organic affcetion, in whieh the tissue of the parts is eouverted, owing to a melan'ic depos'it, into a black, hard, homogeneous substance, near which uleers or eavities inay form; -owing to the softening, cither of the substance itself, or of some other morbid tissue, - of tubereles especially. This morbifie ehange affeets the lungs particularly; when it is ealled Melano'sis seu Meluno'ma seu Anthrcco'sis Pulmo'num, Mclunopueu'mon, Vigritu'do melanot'ica, Melau'sis Pulno'nume, Pueumonomelano'sis, Black degenera'tion, Melanot'ie or Bluck Cun'eer, Bluck tu'berele, (F.) Mélanose Pulmonaire. It is, also, met with in the liver and areolar texture. Its causes are very obseure. Melanosis of the lungs eonstitutes one of the speeies of phthisis of Bayle; but it is impossible to distinguish it from the other speeies during life. Sputrious Melanoнis arises from the introduetion of earbonaccous matter, from the aetion of ehemical agents on the blood, or from the stagnation of that fluid. Four varieties of true melanosis have been deseribed: the punetiform, (F.) Mélenose infiltrée; tu'beriform, (F.). Mélanose en masse; strat'iform, (F.) Melanoze membraniforme; and the liq'uiform or fuid.

In the elassifieation of Fuehs, Melanoson (G.) forms a farnily of diseases.

Tho deposition of melauio matter in the tissuos
is not neeessarily eonnected with malignant disonse. Sce Cancor, melanotie.

Melanósis Pulmónum, sce Melanosis - 1 n . Spurious, Melanosis - m. Universalis, Venosity.

Melanosmeg'ma, gen. Melanosmegmu'tis, (inelano, and $\sigma \mu \eta \gamma \mu a$, 'tho aet of eleansing,') sue Sapo.

Melanospon'gus, Melanomy'ces, (melano, and amoyyos, 'spouge.') The tuberiform variety of melanosis of the lungs.

Melano'sus, Melanous.
Melanothan'atus, (melano, and Savatos, 'death,') Death, black.

Mel'anothrix, gen. Mclano'trichis, Atricapill'u8, (F.) Mélanotrique, (melano, and Spı\%, 'hair.') Having black hair.

Melanot'ic, Melanie - m. Cancer, Caneer, melanotic.

Mel'anous, Melano'sns. An epithet applicd to people eharacterized by the hair and skin being very dark or blaekish.

Melan'sis, Melanosis - m. Pulmonum, Melanosis pulnonum.

Melan'thium, (melano, and avfos, 'flower,') Nigella, M. Virginicum - m. Muscatoxieum, Amianthium muscætoxicum.

Melan'thiun Virgin'icum, Melanthium, (melano, and av乌os, 'flower,') Leiman'thium Virgin'icum, Quaf'adil; indigenous; Order, Melanthacere, floweriug in July, is said to be a sure but severe remedy for itch.

Melanu'ria, ( $\mu \varepsilon \lambda a 5$, 'black,' and ovpov, 'urine.') Black urine, a condition usually dependent on blood eoloring inatter or the presenee of indigo.
Me'las, gen. Me'lanos, ( $\mu \varepsilon \lambda \lambda s, ~ ' b l a c k, ') ' ~ L e p r a ~$ nigrieaus - m. Icterus, Melæna - m. Zomos, Jusculum nigrum Laeedæmoniorum.

Melas'ma, gen. Melas'matis, ( $\mu \varepsilon \lambda a \sigma \mu a$, ) Ecehymo'ma Melas'ma, Ni'gror. A black spot or ecelaymosis, oeeurring on the lower extremitics of old people especially. Also, a eutaneous affeetion, Melas'ma eu'tis, analogous to chlonsma, differing* from it only in the dark color of the morbid pigment. It is also called Pityri'asis migra.

An affeetion of the kind is seen in Paris in old persons, females espeeially who sit over a ehareoal fire, when it is termed, by Raycr, Ephélides ignéales. It is common, also, in Ircland among the poor where turf fires are used, and is called by them the Trouts.

Melas'ma Addisóni, see Capsule, renal - m. Cutis, see Melasma-m. Suprarenale, see Capsule, renal - m. Tinetum, see Argyria.

Melas'ses, Molas'ses, Melus'tum, Theri'aca commu'nis, Syru'pus entpyreumat'ieus seu 'ui'ger seu. fus'cus, Sac'chari Frx, Tre'acle, (old Eng.) Triacle, (F.) Mélasse, (from mel ustum, 'burnt honey,' or from $\mu \varepsilon \lambda_{25}$, 'black.') The syrup which remains after the juice of the sugar-eanc has been subjeeted to all the operations for extraeting suga* from it. In the United States, tho syrup, made in the process of forming eommon sugar, is called molasses; that remaining aftor the refinement of sugar being termed sugarhouse molasses or treacle.

Melas'ses Spirit, Rum.
Molotroph'ia, ( $\mu \varepsilon \lambda o s$, 'a limb,' and arposia, wasting.') Wasting of the limbs.
Mel'oa, ( $\mu \varepsilon \lambda к а$.$) Food mado of milk, coagı-$ lated by boiling vinegar.

Mélē, ( $\mu \eta \lambda \eta$, ) Speeillum.
Me'lea, ( $\mu \eta \lambda \iota s$, 'the apple-treo,') Pyrus malus.
Meleguet'ta, Amomum grana paradisi.
Melei'os, ( $\mu \eta \lambda_{\text {cios, }}$ ) Meli'nus, Meli' $с 8$. A species of alum found in the island of Melos.

Mréténe, Melwna.
Mreleue, Melana.
Mridize, Pinus lurix.
Méli, ( $\mu \varepsilon \lambda_{i}$ ) Mol.
Me'lia, ( $\mu \varepsilon \lambda \iota a$, ) Fraxinus ornus.
$\mathrm{Me}^{\prime} \mathrm{lia}$ Azed'ainacu, Azerluन' cha amóna, Puí-
sonherry Tree, Azed'arach, Pride of Indive or of China, Pridetree, llop'tree, Beud'tree. Nut. Orel. Meliacer ; Sex. Syst. Deeandria Monogynia. The bark of the root-Azedurach (Plı. U. S.) -is usually given in decoction, in the proportion of three or four ounces of the bark of the fresh root to a quart of water, boiled down to a pint. The dose is one or two tablespooufuls, every two or three hours, till purging is indueed. It is given in this manuer as an authelmintic, and also as a eathartie and emetic. It is soluetimes formed into an ointment, and used in tinea eapitis. The tree is a native of Syria, Persia, and the north of India, and is abundant in the Southern States.

The bark of Me'lia razadirnch'ta, Azadirach'tu In'diea, Neem Tree, Margo'su Tree, is bitter and astringent, and is preseribed, in India, as a tonie and antiperiodic. The seeds, and oil obtained from the pericarp, have been regarded as anthelmintie; the bark of the root as an emmenagogue ; the gum, whieh exudes from it, as an aphrodisiae; and the leaves have been applied in the form of poultiee to uleers, and eutaneous affectious.
Mélia Ter'ra, (from the island Melos,) Creta.
Melian'thus Ma'jor, (meli, and av $\theta$ os, ' $a$ flower,') Nut. Or.l. Zygophylleæ. A South Afriean plant, a decoction of whose leaves is a good external remedy in tinea eapitis, crusta serpiginosa, neerosis, and foul uleers. It is also useful as a gargle and lotion in sore throat and diseases of the guns. The bruised leaves applied to ulcers promote granulatiou.
Melice'ra, (meli, and кnpos, 'wax,') Porrigo favosa.

## Melice'ria, Porrigo favosa.

Melice'ris, Melifa'vium, Emphy'ma eneys'tis meliee'ris. An encysted tumor filled with a substance resembling honey. Also, Porrigo favosa.

Melic"erous, Melicer'itous. Having the eharaeters of meliecris, - as a melicerous tumor.

Melioe'rum, Porrigo farosa.
Melichoi'um, (meli, and $\chi \varepsilon \omega$, 'I pour out.') A honeylike diseharge from an uleer.

Melicra'tum, ( $\mu$ होккрaтov, from meli, and кераш, 'to mix,') Hydromeli.
Melifa'vium, (meli, and favus, ' a honeyeomb,') Meliceris, Porrigo favosa.
Meligei'ön, ( $\mu \varepsilon \lambda_{\iota}$, 'honey.') A fetid humor of the consistence of honey, diseharged from uleers, aeeompanied with earies of a bone.

Mélilot, Trifolium melilotus.
Melilo'tus, ( $\mu \varepsilon \lambda_{\ell} \lambda \omega$ тov, ) Trifolium melilotus.
Melime'lum, (meli, and $\mu \eta \lambda o v$, 'an apple.') A namo given to two compounds:- one of honey and quinee, the other of honey and apples.
Méline, Melæna.
Moli'ni Sul'phas, (from the island Melos,) Cadmii sulphas.
Meli'num, ( $\mu$ 位cov.) The ancient name of an ointment, and of several plasters, deseribed by Dioscorides and Galen; so ealled from thoir resembling the $\mu \eta \lambda o \nu$ or quince in eolor.
Meli'Num Sulphu'ricuar, Cadmii sulphas.
Meli'nus Meleios.

## Meliole, Mellitun.

Meliphyl'lum, (meli, and $\phi \nu \lambda \lambda o v, ~ ' a ~ l e a f, ') ~ M e-~$

## lissa.

Melis'sa, ( $\mu \varepsilon \lambda_{1}$ ro $a$, ' $a$ bee,' beeause bees gather honey from it,) MI. offeina'lis seu Roma'na seu hirsu'ta seu eitri'na seu eitra'ta seu horten'sis, Citra'go, Citra'ria, Melitei'a, Mclissob'otor, Melite'na, Melissobot'rnum, Melis8ophyl' lum, Meliphyl'lum, Men'the citra'ta, Melit'tis, Cedronell'la, Apias'trum, Balm, (F.) Mélis8e, La Citronelle, Céliuc. Nat. Ord. Labiatro. The leaves of balm, Melis'sa (Ph. U. S.), have a pleasant odor; and an austere and aromatio taste. Balm was formerly much used in nervous diseases, but is now only employed when mado into tea, as a diluent, in febrilo affections. It is the basis of a celebrated
preparation,--the Eau des Carmes, A'qua C'armelitu'ma, C'ar'melite water.

Melas'sa Calaain'tiaa, Culumin'tha, C. vulgu'ris seu officinci'rum seu grandifle'ra, T'hy' $\quad$ мия columin'tha, Cal'rmim, Nes'pite, (F.) C'ulament. 'This plant smells like wild mint, though more agrecably. It is used, popularly, as a tea in dyspepsia, flatulent colie, hysteria, uterine obstructions, \&e.

Mrils'sa Canarien'sis, Cracocephalum Canariense - m. Citrata, Melissa - m. Citrina, Melissa - m. Clinopodium, Clinoporlium vulgare.

Melis'sa Grandiflo'ia, Thy'mus grandifo'rus, Calrmin'tha may'no fo'rē, C. moma'na, Mom'tuin Cal'amiut. This plant resembles the last in virtues.
Melis'sa Hirsu'ta, Melissa-m. Hortensis, Me-lissa-m. Humilis, Melittis melissophyllum.

Melis'sa Nep'eta, Tly'mps nep'eta seu mulliflo'rus, Calamin'tha Av'glica seu Pule'gii odo'rē seu nep'etu seu parviflot'ra seu triehot'oma, A'pp'eta agres'tis, Field Cal'amint, Spot'ted Cal'amint. Formerly used as an aromatic.

Melis'sa Officinális, Melissa-m. Pulegioïdes. Hedeoma - m. Rowana, Melissa - m. Tragi, Melittis melissophyllum-m. Turciea, Draeocephalum Canariense.

Mélisse des Bois, Melittis melissophyllım-m.
de Moldavie, Draeoeephalum Canariense.
Melissobot'anum, (melis8a, and ßoravn, 'a plant,') Melissa.
Melissob'otos, ( $\mu \varepsilon \lambda_{\iota \sigma \sigma 0 \beta o t o s, ~ f r o m ~}^{\mu \varepsilon \lambda \iota \sigma \sigma a, ~ ' a ~}$ bee,' and Bookw. 'I feed,') Melissa.

Melissa, Melittis melissophyllum.
Mélissot, Melittis melissophyllum.
Melitæ'mia, Melithx'miu, Mélithémie, (meli, and $\delta \iota \mu$, 'blood.') A condition of the cireulating fluid, in which it eontains an unusual quantity of sacehariue matter.

Melit'agra, (meli, and aypa, 'a seizure,') Impetigo.
Melita'gria, (meli, and aypros, 'wild,') Impetigo.
Melitei'a, Melissa.
Melithæ'mia, Melitæmia.
Melithyperu'ria, (meli, unєp, 'in exeess,' and orpov, 'urine,') Diabetes.
Meli'tis, gen. Meli'tidir, ( $\mu \eta \lambda 0 \nu$, 'the eheek,' and itie,) Inflamma'tio ge'næ. Inflammation of the eheek.

Meliti'tes, ( $\mu \varepsilon \lambda$, , ' honey,') Hydromeli.
Melitopty'alism, Mel'itoptyalis'mus, Ptyalis'mns melli'tus, (from meli, aud ptyalism.) A eopious secretion of sweet-tasted saliva.

Melit'ta, ( $\mu \varepsilon \lambda_{c}$ rra, $)$ Bee.
Molit'tis, Melissa.
Melit'tis Melissophyle'ein, La'mium monta'num, Melis'sa ha'milis seu sylves'tris seu tra'yi, La'mium Plin'ii, Melis8ophyl'lum, Bas'tard Bulum, (F.) Mélisse des Bois, Méliszot. Ord. Labiatr. This plant was formerly employed like the balm in uterine obstructions.

Melit'tis Sylves'tris, M. melissophyllum.
Melitu'ria, (meli, and oupov, 'urine,') Urine, diabotie. See, also, Diabetes.

Meli'tus, Melli'tns; (F.) Miclle, (from meli.) Appertaining to honey. Of the nature of, or sweetened with honey.
Melizo'mum, (meli, and 广whos, 'broth,') Mcad, Melli na, Methog'lin,
Molksham, Springs of. Theso waters, about 10 miles from Bath, in England, contain salts of lime and nagnesia, with smaller portions of soda and iron.
Mella'go, gen. Mellug'inis, (from meli.) Any medieine having tho cousisteuce of houes. A fluid extract.

Mefléor (F.), Mellitum.
Mellicra'tum, (meli, and кepaw, 'I mix,') Hydromeli.

Mellifa'vium, (meli, nud favus, 'a honcycomb,') Porriro favosa.

## Melli'na, (from meli,) Melizomuu.

Mellite, Mellitum-m. de Borux, Mol boracism. de Bulbcs de colchicum, see M. de scille m. de Mercuriale, sce Mellitum de mercuriali compositum-m. ilc Roser, Nel rosse.

Mellite de Scille, Miel Scillitique. A preparatiou of the French Codex (1866), made by macerating squills in boiling weter, straining, adding honey, boiliug aud filtering. Mellite de bulbes de Culchicum is similarly prepared.

Mellite simple, Mel despumatun.
Melli'tum, (from mel,) (F.) Micl médicinal, Mellite, Hydromellé, Succharolé liquide, Méliolé, Melléolé. A prepared honey:- a medicated honey. Syrup prepared with honey.
Melli'tua de Aceta'tē $\mathrm{Cu}^{\prime}$ pri, Linimentum æruginis.

Mellítem de Mercurtáli Composittom, (F.) Miel de mercuriale composé, Syrop de longuc vie. (Suce. purif. mercurialis, thij., Boraginis, Anchusre officinulis, āa lbss., Iris psendacori radicis recent., Зij., Rad. sicc. gentirur, $\mathrm{Z}_{\mathrm{j}}$., Mellis, Ibiij., Vini albi, ${ }^{3}$ xiij. Macerate tho bruisod roots in the wine for 24 hours; strain; mix the juices and honey; boil slightly, and filter; then add the two liquors, and boil to the consistence of syrup. Ph. P.) Cathartic, stomachic, \&c. Tho Frenoh Codex (1866) has also a simple Mellite de Mercuriale, Miel de Mercuriale, of which the juice of mercurial and white honey are the only ingredients.

## Melli'tum de Ro'sis, Mel rosæ.

Mellirtum Siar'plex, Syru'pus de Mel'lē, Syr'up of Honcy. (Mellis, \$Dvj., Aqur, \#bjss., Carbonat. calcis preparat., 亏 Zij . Mix the honey, water, and carbonate of lime in a silver vessel : boil the mixture, stirring, at the same time, for two or three miuutes: then add prepared animal charcoal, $\overline{3} \mathrm{vj}$., two whites of egys, mixed in a pint of water. Mix all, and boil to the consistence of syrup : remove from the fire; let the syrup rest for fifteen minutes, and pass through a cloth. Ph. P.) Demulceut.
Melli'tus, Melitus.
Meloæ'mia, ( $\mu \varepsilon \lambda a s$, , black,' and \& $\iota \mu a$, 'blood.') A state of blood, characterized by its incoagula. bility, black color, and septic proporties.
Melochi'tis, Malachi'tes, La'pis Armánins, Armeni'tes, Arme'nian Stone. A rariety of blue carbonate of copper. It is found in Germany, the Tyrel, and especially in Armenia. It was formerly employed as a cardiac, and as proper for purging away melancholy.
Melodid'ymus, ( $\mu \varepsilon \lambda$ os, 'a limb,' and $\delta i \delta v \mu o s$, double.') A double member or limb.
Mel'oë Maia'lis, see Cantharis.
Mel'ö: Ni'ger, M. Pcunsylua'nicus; Clabs, Insecta; © Ord. Coleoptera. A blistering fly, native
of the United States. of the United States. It feeds upon Prunel'la vulga'ris or Self-heal, and Ambro'sia trif'ida or Sticleweed. These flies resemble the Spanish flios in properties.
Melioë Pennsylva'nicus, M. niger.
Mflóoë Proscarabéus, Cuntarel'lus, was anciently used as a diuretio and antihydrophobic. See Cantharis.
Melioè Vesicatórius, Cantharis.
Melom'elos, (melos, and $\mu \varepsilon \lambda$ cos, 'unprofitable.') A monster with supernumerary limbs.
Me'lon, ( $\mu \eta \lambda$ dov, 'an apple,') Me'lum. A disorder of the eye, in which it protrudes out of tho sockct. Seo Exophthalmia.
Merion, Cucumis melo-m. d'Eau, Cucurbita citrullus-m. Plant, Cucumis melo-m. Water, Cucurbita citrullus.
Melon'gena, (from $\mu \eta \lambda o \nu$, 'an apple,') Solanum
melongena.

Meloplacun'tium, Meloplacus.
Melop'lacus, Meloplıcu'tinm, ( $\mu \eta$ ॠопдакоиs, from $\mu \eta \lambda o \nu$, 'a quince,' and $\pi \lambda a k o v s, ~ ' i a ~ c a k c . ') ~ A ~$ coupound obtained by boiling wine, houcy, quinec, pepper, de., together.

Moloplas'tic, Mcloplus'ticus, Genoplus'tic, ( $\mu \eta \lambda o v$, 'tho cheek,' aud $\pi \lambda a \sigma \sigma \omega$, ' $I$ form,') (F.) Méloplastie. An opithet for the operation for forming a now cheek when any part of it has been lost.

Me'los, ( $\mu \varepsilon \lambda o s$, ) Mem'brum. A member; a limb. An orgauized part, composed of other parts.

Melo'sis, ( $\mu \eta \lambda \eta$, 'a probe,') Cutheteris'mus, Cemenbate'sis. The act of probing a wound, ulece, \&c. Catheterism.

Melo'thrum, ( $\mu \eta \lambda \omega \uparrow \rho \rho v$, ) Bryonia alba.
Melo'tis, gen. Melo'tidis, ( $\mu \eta \lambda \omega \tau \iota s$, from $\mu \eta \lambda \eta$, 'a probe,' and ous, gen. wros, 'the car,') Melo'tris, Specil'lum wi'mus. A small probe; a probe for the ear. See Apyromele.

Melo'tris, geu. Melo'tridis, ( $\mu \eta \lambda \omega T \rho(s$,$) Melotis.$
Melt, (Sax. milc.) Spleen. Also, the sperm of fish, - Milt.

Melt'ing, Fusion.
Me'lum, ( $\mu \eta \lambda o v$, ) Me'lon, Ma'lum. An apple. Fruit in general. Also, a round, firm female breast. The cheek, mala. The apple-eyc or melon-eye is an apple-formed projection of the eye from the orbit. See Melon.

Méluar Armeni'acum, Prunus armeniaca -m. Cydonium, see Pyrus cydonia.

Melus'tum, ('burnt honey,') Mclasses.
Mem'ber, Membrum.
Mem'bra Puden'da, Genital organs-m. Vilia, Pudibilia.
Membra'na, (quia membra tegit, 'because it covers limbs,') Membrano - m. Ábdominis, Peritonwum - m. Adiposa, Cellular membrane - m. Adventitia, Dccidua reflexa-m. Agnina, Amnios -m . Albuginca profunda, sce Albugineous - m. Albuginea Superficialis, see Albugincous - m . Amphiblestroïdes, Retina-m. Arachnoidea, Hyaloid membranc.

Membra'na Basila'ris, Lamína Spira'lis Mcmbrana'cea. A delicate membrane in the cochlea, stretched across from tho frec margin of the osseous lamina to the outer part of the spiral canal. The two zones into which the basilar membrane is divisible are called habch'ula tec'ta seu arcua'ta, and tho zo'va pectina'ta.
Membra'na Bruch'if, Choroïdea tunica-m. Capsularis testis, Albuginea - m. Capsulo-pupillaris, see Crystalline-m. Carnosa, Dartos-m.Cellulosa, Cellular membrane-m. Cellulosa, Decidua (membrana)-m. Cerebri mollis, Pia mater-m. Ccrebri propria, Pia mater - m. Cerebri tenuis, Pia mater-m. Choriocapillaris, see Choroïdea tunica - m. Circumossalis, Periosteum - m. Communis, Decidua -m. Cor circumplexa, Pericardium-m. Cordis, Pericardium - m. Coronæ ciliaris, Ciliary zonc-m. Costalis, Pleura-m. Costas succingens, Pleura - m. Crassa, Decidua reflexa-m. Cribrosa, Decidua - m. Cuticularis, Dura mater-m. Decidua, Decidua - m. Decidua serotina, see Decidua - m. Demuriana, see Aqueous humor, and Cornea-m. Dentata, Denticulatum ligamentum -m. Dermatodes, Dura mater-m. Descemetii, see Aqucous humor, and Cornca - m. Diaphratton, Mediastinum - m. Duddeliana, sec Aqucous huinor - m. Dura cerobrum ambicns, Dura mater.
Membra'na E'borts, (cbur, 'ivory.') A membrane connected with the devolopment of the teeth, which is mado up of a number of cells, odon'toblasts, arranged perpondicularly on tho surfaco, iminodiatoly ovor tho plexus of vossels in tho contral portion of tho dental papilla.
Mearbia'na Elas'tica, Membrano, olastic-m. Epicrania, Galea aponcurotica capitis - m. FXtorna dentium, Tapetum alvooli - m. Furciminalis, Allautois.

Membea'sa Frametra'ta. A delicate granular membrane perlorated with holes, placed between the internal and extermal granule layers of the retina. Sce Retina and Artery.
Membia'na Henes'tra Rotun'de, see Fenestra -m. Fihmentosa, Decidua reflexa-m. Flucculenta, Decilua - m. Fietum involvens, Amuionm. Fusca, sue Sclerotic.

Membia'na Granulósa, Gran'ular mem'brane or lay'er, ( F. .) Membrane gramileuse, Conelıc cellulease (Coste). A layer of yellow, gramular matter, which lines the inner layer of the Grafian follicle, and is regarded by Kölliker as epitholium.

Membra'na Humóris A'quei, see Aqucous humor - m. Hyaloïdea, sce Hyaloid -m. Interspinalis, Iuterspinal ligament - m. Intestiualis, A1lantois - m. Jacobi, Tunica Jacobi - m. Jacobi Arnold, sco Iris.

Membra'na Lamino'sa, Lan'inar Mem'brane. The membrane investing the foctal surface of the placenta when the amnion is removed, considered to be the remains of the allantois, formed out of a thickened reticulated magma upon the foetal surface.

Membra'na Limitans, sce Membrane, basement; Iris, Membrane, limitary or limitingm. Linguæ, sco Tougue - m. Macilentior, Epiploon, gastrohepatic - m. Mincosa, soe Membrane and Decidua.
Membra'na Muscula'mis Muco'se. Smooth muscular fibres forming a proper layer in the mucous membrane of the intestines.
Membrána Nerve'rum, Neurilemma-m. Nietitans, Valvula semilunaris - m . Olfactoria, Pituitary membrane - m. Ossis, Periosteum-m. Ovi materna, Decidua - m. Ovuli oorticalis, Oiocalymma - m. Pollucida, Amnion-m. Pigmenti, sco Choroidea tunica, and Iris-m. Pinguedinosa, sec Cellular membraue-m. Pinguis intestinorum, Mesentery - m. Pituitaria, Pituitary membrane, see Membrano - m. Pituitosa, seo Membrano m. Pleuritica, Pleura - m. Preeexistens, Decidua.

Membra'na Preformati'va, Preform'ative men'brane. A structurcless membrane situate between the cnamel pulpand the enaluel, believed by some te be the most exterual layer of tho matrix, projecting boyond the odontoblasts. As the presence of such a mombrano can only be demoustrated after the use of chemical reagents, it is considered by others to be only an artificial result from their employment.
Membraina Própria, Basomont membrano, and Folliculi Graafiani, seo Cortex ovi - m. Pupillaris, Pupillary membrane-m. Pupillaris perscverans, see Pupillary membrane.
Membra'na Putam'inis, (putamen, 'a shell or husk,') Pellie'ula $O^{\prime} v i$. Tho mombrane adherent to the inner surface of the eggshell. - Putumen seu Tes'ta O'vi.
Membra'na Retiformis Cho'rit, Decidua re-flexa-m. Ruyschiana, Choroid (inner layer).
Mbmbra'ya Sacciform'is. A separato synovial membrane for the inferior radio-cubital articulation, which covers the upper surface of the triangular ligament, aud the sort of iucompleto ring which cireumscribes the hend of the ulna.
Membra'na Semiphllu'cida, Caligo - in. Scrosa, Membrane (serous) - m. Sinuosa, Decidua -m. Subcostalis, Ploura - m. Suceingens, Diaphragin, Plcura.

Membraina Superchoroínea scu Suprachoroí'dea. Numerous bands of connection exist between the selcrotic and choroid coats of the eye, which aro sometimes developed into a notwork, to which this name is given.
Membra'na Tectéria, (tectum, 'a roof,') Mem'brane of Cor'ti. An clastio membrane in the cochlea, attached at one ellge to tho membrane of Reissuer, and on the othor to the peripheral
wall of the cochlea, a little above the basilar membrano. Sice Corti.

Membia'na Thesta, Shell membrene. The membrane that lines the shell of the bird's egeg : - a simple membrane.

Mlabia'na'lhora'cem Intersepfiens, Medinstinum - m. Tyıupani, see 'Tynpariuin - m. T'ympani secundaria, see Fenestra - m. Urinaria, Allantois - 11 . Uteri interna evoluta, Decidua - 11 . Uvea, Uvea - m. Vasculusa cercbri, lia mater m. Vasorum communis, Endangium - m. Velamentusa, sce Rods of Corti-m. Verricularis,

## Retina.

Membrána Versićolor. A peculiar membrane - according to Mr. Fielding, of Hullsituate immediately behind the retina, and in connectiou with it. It is separable into distinct layers from the choroid, and is supplied with bloodvesscls.

Membrása Vestibeláris, see Lamina denticulata - m. Vitrea, Hyaloid- m. Wachendorfiana, Pupillary membrane -m. Zinnii, seo Iris.

Membrana'ceous, Membranous.
Mem brane, Membra'na, Hy'men, Méninx, Epen'dyma, Pamie'nlus, Pu'nicle. A name given to different thin organs, representing a specics of supple, more or less clastic, webs; varying in their structure aud vital properties, and intended, in geucral, to absorb or secrete certain fluids; and to separate, envelop, and form other organs. Bichat has divided the membranes iuto simple and compound.

Simple membrancs comprise three orders. 1. Mu' cous mem'brane, Membra'na muco'sa seu pitui'to'sa seu pituita'ria, Phleg'mymen, Blen'nymen, Plolegmat'lymen, Myeoder'ma, ( F .) Muqueirse, Membrane muqueuse, Membranc follienleuse (Ch.), is so called, on account of the mucous fluid by which it is constantly lubricated. Mneons membranes line the canals, cavitics, and hollow organs, which communicate externally by different apertures on the skin. Bichat refers them to two great dirisions - the gustro-pulmonary, aud the genito-ïrinary. The mucous membranes have a striking analogy with the cutancous tissue, in organizatiou, functions, aud discases. They are composed of corium, papillæ, and epidermis; and are furnishod with a multitude of follicles, which secrete a viscid humor,-mucus. They receive a quantity of arterial vessels, veins, lymphatics, and nerves. 2. The Se'rous men'branes, Membra'ne ${ }^{\text {sero'sex, }}$ Orrhohym' 'nes, Orrhym'enes, M. villenses simples (Ch.), are transparcut, thin, and composed of one lamina. One surface adheres to other textures; the other is smooth, polished, aud moistened by a serous fluid. They are arranged -in the form of sacs without upertures - as great, intermediate reservoirs for the exhalant aud absorbent systems, in which the scrons fluid, in passing from ono system, tarrics some tilue before it enters the other. The serous membranes resemble the arcolar membrane in structure and diseases. They facilitate the motion on cach other of the organs which they envelop. They may be divided into (a) Serous membranes, properly so called; as tho arachnoid, pleura, peritoneum, and tunica raginalis. (b) Synovial membranes or ectpsules; which belong to joints, ten-
dons, aponeuroses, \&c. Theso membrancs mucous aud serous - are constituted of similar layers - epithclium, bascmeut meubrane, condensed areolar tissue ; and a looser form of areolar tissue, termed submeons in one case, -subserous in the other. 3. Fi'brous ment'branes, Membranes albuginerses (Ch.). Theso aro almost all colltimmous, aud terminate at the periostoum - their common centro. They have becn divided into two sections. 1. Envel'oping aponen'o'ser, Apon-
enro'res of inser'lion, Fi'brous can'sulce joints, aud $l^{\prime \prime} i^{\prime} b r$ rons shenths of ten'dons.
$\begin{aligned} & \text { 2f The }\end{aligned}$
joints, aud $l^{\prime} i^{\prime}$ brons sheaths of ten'dons. 2. The

Perios'tenm, Dn'ra ma'ter, Sclernt'ien, Tu'nica productions, as from serous membranes, as have albugin'ea tes'tis, Fi'brous mom'brome of the spleen, do. The fibrous membranes are not freo or moistened by any purtieular fluid. They adhere by both surfaces to the neighboring purts; are firm, resisting, but slightly elastic, and of a white color: sometimes penrly and glisteniug. Their vessels are numerous, in sounc, as in the dura mater and periostemn; iu others, searcely perceptible, as in tho rponcuroses. The presence of nerves has never been proved, although several circurustances, regarding their sensibility, render their existence probable. The fibrous membranes sorve, in general, to augment the solidity of the organs which they cuvelop; to retain tho muscles in their respective positions ; to favor the motion of the limbs, aud that of the muscles aud skin; to form canals and rings for the passage of different organs, \&o.

Bichat admits threo species of Com'pound Mem' bralles. 1. The Serofibrons, formed of a serous aud fibrous lamina, intimately adherent to each other ; - as the pericardium, dura mater, aud tunica albuginca. 2. The Scromu'cous, formed of a serous and mucous lamina; - as tho gallbladcler at its lower part. 3. The Fibromu'cous, constituted of the union of a fibrous and mucous membrane; -as the mncous membrane of the nosal fosse, gums, \&c. Chaussier admits six kinds of membrancs. 1. The lam'inated. Sce Ccllular tissue. 2. The serons or sim'ple vil'lons. 3. The fnllic'ular or com'plicaied vil'lous. 4. The mus' cular or flesh'y. 5. The albingin'eous. 6. The albu'minous.

Memibraye, Acciden'tal, M. false - m. Accidentelle, M. false - $m$. Aclnée, Cenjuuctiva-m. Adrentitions, M. falso - m. Anhistous, Decidua -m. Arachnoid, see Arachnoid - m. of Arnold,

Mem'brane, Baserment, Pri'mary or lim'itary membrane, Membra'na pro'price. A dclicate structurcless lamella of membrano fonnd beneath the epidermis or epithelium, on all the free surfaces of the body, and as a basis on which the constituents of parts, as of the iris, retina, \&c., lest.
Mear'birane, Bas'llar, Membrana basilaris, see also Corti - m. of Bruch, see Choroïllea tunica.

Nembrane Craduque, Decidua-m. Caduque réfléchie, Decidua reflexa-m. Choroid, Choroïdea
tunica-m. Coquilliere, Zona pellucida-m. of Corti, see Membrana tectoria, and Corti-m. Corti, see Membrana tectoria, and Corti-m. roid, sce Cricothyroid-m. cle Dcmonrs, see Aqueous Humor, and Cornea - m. de Desccmet, sec Aqueous Humor, and Cornea - m. Dysmenorrhusal, sce Dysmenorrhœa.
Mes'brane, El.as'tic, Membra'na elas'lica. Mcmbrane formed of the clastie areolar tissue, and which occurs in the coats of vesscls, especially of the arteries, in tho trachea and bronchi, \&c.

## Mem'brane of the Enam'el, Cuticula.

Mem'brane, False, Acciden'tolor Adventit' ious
embrune, Pscu'domembranc, P'end'ymen, Penmembrune, Pscu'domembranc, P'send'ymen, Pseи-
dome'nimx, (F.) F'ansa membrane, dome'minx, (F.) Fansae membrane, N. accidentellc. Mcubranous productions which form on all the frce natural surfaces, and on every freo accidental surface, are so called. They aro in general produced by the exudation of a fibrinous matter susseptible of organization, which takes placo in conSequence of inflammation of tho various tissues. after the application of a blister; on mucous surfaces, as in croup; on tho parictes of inflamed
reins and arteries, \&c. Tho cicatrices of veins and arteries, \&ic. Tho cicatrices of wounds are formed of them.
framudomembranc to fibrinous exud to givo tho namo diphtheritis, which aro devoid of orens, as in whist neomembrune may be applied to such fresh
ceome supplied with vessels and nerves.
Membrane Frusse, Membrane, false - m. Fenestinted, sec Artery - m. Fenĉtréc, see Artely - m. Fibrous, seo Mcmbrnne - m. Gerininal, see Moleeulo-m. Granular, Membrana granulosa m. Grumuleuse, Mcmbrana granulosa - m. Haptogen, see Haptogenous - m. Huxley's, see Huxley - m. Hyaloid, see Hyaloid membrane - m. Hyoglossal, sce Hyoglossal membrane - m. Jacob's, Tunica Jacobi - m. Laminar, Membrana laminosa.

Mem'brane, Lim'ttary, or Limiting of the Ret'ina, Membra'ua Lim'itans Ret'ina. A primary or structurelcss membrane which lines the retina, and becomes blended at its anterior portion with the hyaloid membrane. See Retina.

Mem'brane, Mu'cous, see Membrane - $n$. Muqueuse, sec Membrane - m. Nasale, Pituitary mombrane - m. Nasmyth's, Cuticula dentis - m. Obturator, see Obturator - m. Olfuctive, Pituitary membrane - m. Olfactory, see Olfactory nerves, and Pituitary membrane - m. Perforated, see Artery - m. Pcriodontal, Periosteum, dentalm. Pitnitaire, Pituitary membrane-m. Præformative, Membrana praformativa - m. Primary, Membrane, basement-m. Pseudo, M. false-m. Pupillary, see Pupillary - m. of Reissner, seo Lamina denticulata - m. Ruyschienue, Choroid (inner layer), Ruyschia tunica - m. de Schneider, Pituitary membrano-m. Schneiderian, Pituitary mombrane - m. Serous, sce Membrane - m. Shell, Membrana testæ - m. Simple, see Membranem. Synovial, see Membrano - m. of Tenon, Fascia of tenon-m. Thyro-hyoid, see Thyro-hyoidm. du Tympan, see Tympanum - m. Tympanal, seo Tympanum - m. Utero-épichorjale, Decidua - m. Vascular, Choroïdea tunicn - m. Virginal, Hymen - m. Vitellary, Zona pellucida - m. Vitelline, Zona pellucida.
MembranesAlbuginenses, Mcmbranes, fibrous, see Albuginea - $m$. Folliculenses, Membranes, mucous - m. Veloutées, Villous membranes - m. Villcuses simples, Membranes, serous.
Mem'branes of the Fas'tus, Membra'næ foe'tum involven'tes, Vclamen'ta infan'tis, Integumen'ta foc'tis, The membranes. The membrancs which immediately envclop the footus in the cavity of tho uterus, aud the rupture of which gives rise to the discharge of tho liquor amnii. These membranes are the decidua, chorion, and amnion.

Mem'branes, The, Membranes of the foetus.
Membranesx, Membranous.
Mem'braniform or Membran'iform, Membraniform'is, (membrana and forma.) Resembling a merubrane. A name given to thin and flat parts which resemble membranes.

Men'braniform Mus'cles. Very broad and thin muscles, as the platysma myoides, obliquus abdominis, \&c.

Membrano'sus, (from membrana,) Fascia lata muscle, Membranous.

Mem'branous, Membrano'sus, Membrana'ceus, Hymeno'des, ( F. ) Membraneux. Having the naturo of membrane. Formed of membrane.
Membran'ula, (dim. of membranc,) Hymenium, Membranulo - m. Corona ciliaris, seo Ciliary m. Lunata vaginso, II ymen - m. Nervorum, Neu-rilcmma-m. Semilunaris conjuuetiva, Valvula
scmilunaris. scmilunaris.
Mem'branule, Membran'ula. A small membrano.

Membre, Membrum-m. Viril, Penis.
Membro'sus, Membro'sior, Mcutula'tus, Mrutoиiк'tия, Nusa'tus, Valte mentula'tus, F'ascino'sus, Pro'lon, (F.) Membru, (from membrum, 'tho malo organ.') Ono whose ponis is vory largo.

Mrembm, Membrosus.
Mem'brum, $A r^{\prime}$ tus, J/celos, Co'lon, a limb, a nember, (F.) Membre. Tho limbs or oxtremitics
or members of animals are certnin parts exterior to tho body, whieh aro more or less apparent, long, and movable. It is by means of their limbs that animals transport themselves from ono plaee to another, and that they defend themselves or attack others. In man, they are four in number -two upper or thoracie, and two lower, pelvic or ublominal. Also, the male organ.

Mra'brum Genita'lē. Viróruas, Penis - in. Nulicbre, Clitoris - m. Seminale, Penis-m. Virile, Penis.

Mémoire, Memory - m. Perte de, Amnesia.
Memo'ria, Men'ory, Mnce'mē, Reeorda'tio, Recorrde'tns, (F.) Mémoire. Tho eerebral faculty, by which past impressions are reealled to the mind.

Mem'ory, Loss of, Amnesia.
Memphi'tes La'pis. A sort of stone, found neir aneient Memphis, esteemed anreotie.
Men'agogues, (mence, and ayw, 'I ḋrive.') Emmenagogues.
Menda'cia Un'guium, (mendax, 'false,' unguis, nail,') Flores ungninm.
Mende'sion, Egyptiaeum.
Me'nē, ( $\mu \eta \eta \eta$, , Moon.
Menec'ratis Accip'iter, Aecipiter.
Menelco'sis, Helerme'nic, (menes, and ìरкwors, (uleer.') Viearious menstruation from an ulcer. Me'nes, ( $\mu$ m $\quad$ ns, ) Menses.
Mŕnesprausic,' (menes, and maverv, 'to eause to eease.') See Menses.
Mon'frige, sec Pistreia lentiseus.
Menidro'sis, (menes, and idpwals, 'swenting.') A sweating of menstrual blood.
Ménière's Disease. An affection described by Dr. P’aul Ménièro in 1961, in whieh tho pationt, after reeovering eonsciousness from an apoplectiform attaelk, or severe vertigo, finds himself totally deaf in one car, with tinnitus aurium, rotatory movements towards the affected sido, $\&$ c.
Meningarthroo'acee, Iuffammu'tio membrana'rum articntutionnis, Arthromeningi'tis, (meningo, ap日pop, 'a joint,' and xakos, ' disease.) Inflamma-
tion of tho membrancs of tion of tho uembrancs of a joint. When aesynovial mombrane, it is called Arthromentingitit croupo'sa ; with suppuration, A. purulen'ta.
Mréniugr, (from meninx, Dura mater.
Máningé, Moningeal.
Meninge'al or Menin'geal, Meningc'us, (F.) Méninyé. Relating to the meniuges, or merely to tho dura mater.
Meninge'al Aporlexy, sce Apoploxy.
Meninge'al An'tray, Mid'dle, Arte'ria menimgea me'dia seu Sphrenognino'sa seu Du're ma'tris média max'ima seu Sphumospina'lis, Spitual ar'tery. (F.) Artère méniugǵe moyemue ou Sphéno-épinensc, ou Epinense, is the largest of tho branehes given off by the internal maxillary artery. It enters tho eranium by the foramen spinale, and distributes its branches chiefly to the dura mater. Meninge'al Ves'siles, Va'sa meninge'a. The vessels of tho membranes of the brain.
Menin'ges, ( $\mu 7 v \gamma \gamma \gamma^{5 s}$,) pl. of Me'ninx, Eilam'ides, Ma'tres sou Involu'cre cer'ebri, Onmen'ta seu Velamen'ta cerebra'lia. Tho membrancs whieh envelop tho brain and spinal cord - Du'ra ma'. ter. Araeh'noid, and Pi'a ma'ter.
Meningette, Pia mater.
Menin'gia Tuberculo'sa, seo Hydroeephalus. Meningii'tis, gen. Meningii'tidis. Meningitis, involving espeeially tho arnehnoid membrane.
Meningi'na, (F.) Méningine. A name given by Chaussier to the pia mater, united to the eerebral layor of the arnehnoid.

Meningi'nd, In'ser Lamitina of the, Pia mater.
Mraingine, Meniugina.
Meningin'itis, gen. Meningini'tidis, (meningimn, and itis.) Inflammation of the meningina.
 branc.? Arachinoid incmbrane.
Menin'gis Cus'tos, Moningophylax.

Mimingitr, Meningitis - m. Céríbro-spinkele, Meningitis, cercbro-spinal-w. Graunlenタr, IIydrocephatus internus - m. Fondroycente, see Meningitis - m. Rachiclienue, Meningitis, spinal 2. Thbrentense, Hydrocephahas internus.

Moningi'tis, gen. Memingi'tidis, Meningii'tis, Enecphali'tis preripher'icu seu membrums'su, (F.) Inflemmation de lla membrane sérecuse éphalo-rachidienme, Mémingite, (menngoc, and itis.) Inflammation of a membrane, and especially of the meninges or membranes of the brain. When excessively maliguant and rapilly fatal, it is ealled Méningite fomlroyante. See Phreaitis.

Meninge'tis Ahtiritica, C'ephalagra.
Meningítis, Ceriebrosiri'Aal, Myeli'tr petechice'lis, Cer'cbral or eer'cbrospimal or syn'copal ty'phus, Epinlem'ie or ty'phaid or malig'numt meningitis, Pete'chial Fever, Cer'ebrospi'nal fcuer, Cer'ebrospinal arachnitis, Sinking ty'phne, Malig'nant or ty'phoid meninyi'tis, l'e'bris $n 7^{\prime}$ gra seu ригри'rea pestif'era, (F.) Méningite cérébro-8pinale, Fièvre eérébro-spinale, Typhns cérébre-spinale. Fièvre purpurée maligne. An alarmingly fatai form of epidemie fever, which prevailed in different eonntrics of Europe, and also in certain portions of the United States, during the midde of the 19 th eentury more especially. It is attended with painful contraction of the museles of the neek, and retraction of the head, headaebe, vertigo, delirinm, coma, pain in the back and limbs, tetanoid phenomena, byperasthesia of the skin, and, in eertain epidemics, by a purpuric ermption, Spotted Fever: It is considered by Buodin to eonstitute the cerebrospinal form of the n nsological gromp of typhus. Sce Fever, purpurie, malignant, and Typhus.

Meningitis, Epiden'ic, Meningitis, ecrebrospi-nal-m. Gouty, Gout, ecrebral - m. Granular, Hydrocephalns internus.

Meningitis, HemonmiAg ${ }^{\prime \prime}$ ic. Meningitis aceompanied with sanguineous effusion.

Meningi'tis Hyprocephalica, Iydrocephalus internus - m. Infantum, Hydrocephalns in-ternus-m. Menbranosa, M. spinal.

Meningittis Mesenchipial'ica. Inflammation of the meninges of the medulla oblongata and pons Varolii more especially.

Meningitis Peripheríica, M. spinal - m. Phantasmataphora, Delirinm tremens-m. Potatornm, Delirium tremens-m. Rachidian, M. spi-mal-m. Rheumatic, Rhenmatism, meningitic- $m$. Serophulous, llydroeephalns internus.

Muningi'tis, Spi'nal, M. rachidlian, M. apina'lis seu peripher'ice sen membrano'sa, Perimyeli'tis, My'elomeningi'tis, (F.) Méningite rachilliemuc. Inflamanation of the meninges of the spinal marrow.

Meningitis, Tubelz'culatr, see Hydrocephalus nternus-m. T'uberculosa, II. internus.

Menin'gium, ( $\mu \eta \boldsymbol{\eta} \gamma$ oov, dim, of $\mu \eta \nu \gamma \xi$, 'a mombrane.') A fine, lelicate membranc. The tunica arachnoidea of the brain.
 in eomposition, membranc.
Meningoce'lē, (meningo, and $\kappa \eta \lambda_{r}$, 'a rupture or tunor.') Sce Enccphaloeclo.
Meningocephali'tis, gen. Meningoecphaliticlis, Meningcüncophalitis, Cophalomeningi'tis, Enerphhalomeningitis, (meninyo, ккфа $\eta$, 'head. "ami itis.) Inflammation of the membranes and brain. Meningocerebri'tis, Encephalitis.
Meningoëncephali'tis, (F.) MRningo-\&né $), h-$ alite. Eneephalitis accompanmed with meningitis.
Meningogas'tric Fev'er, Fever, gastric.
Meningogastri'tis, Ferer, gastric.
Meningomala'cia, (mening(", and paдaка, 'softening.') Soltening of membranes in general.
Meningomyeli'tis, ( $\mathbb{L}^{\prime}$.) Bléningomyélite. Inflammation of the spinal cord and its membranes. Meningoph'ylax, gen. Mcningophyla'cis. (ns$t 08$ menin'giя, Depreкsu'rimm, ( $\mathrm{F}^{\prime}$ ) DEpresscиire,
(from meningo, and фи入u $\xi$, ' $n$ preservor.') An instrument for depressin; ${ }^{\text {; }}$ the dura mater, and guardiug it from injury, while the bone is cut or rasped.
Meningorrheo'a, (meningo, and fisw, 'I flow.') Effusion of blovid upon or betiveou the membranes of the brain.
Meningo'sis. The union of bones by means of membrane; e. $y$., the articulation of the bones of the cranium in tho foctus. Meningosis is a varicty of Syndesmosis.
Meningosym'physis, Meningosyzyg'ia, (meningo, and vyphuars, 'growing together.') Adhcsion of or by mombrane. Adhesion of the membranes of the brain to each other, or to the brain.
Meningosyzyg'ia, (meninyo, and $\sigma v క v y$ u, ' $a$ conjinuction,') Meningosymphysis.
Meningu'ria, (meniugo, and ovpov, 'uriue.') The passuge of uriue containing membranous shreds.
Me'ninx, gen. Menin'gis, ( $\mu \eta v \imath \gamma \xi$, gen. $\mu \eta v \tau \gamma \gamma \rho s$, ) Membrane (especially one that invests the brain) -m. Choroïlcs, Pia mater-m. Crassa, Dura mater-m. Dura, Dara mater-m. Exterior, Dura mater-m. Interior, Pia mater-m. Media, Arachnoid membrane - m. Pacheia, Dura mater -m. Sclera, Dura mater-m. Serosa, Arachnoid mem-brane-m. Vasculosa, Pia mater.
Menis'chesis, (menes, and coxev, 'to restrain,') seo Amenorrhcea.
Menis'ci, ( $\mu \eta \nu \tau \tau \kappa 0$, , dim. of $\mu \eta \nu \eta$, 'moon,') Cartilages, interarticular.
Menisperm'ia. An alkaloid found in the shell of Cocculus Indicus. Ord. Menispermace ce.

Menisperm'um Angula'tum, ( $\mu \eta \eta \eta$,' the moon,' and $\sigma \pi \varepsilon \rho \mu u$, 'seed,' in allusion to the crescentio shape of the seed,) M. Canadensc.
Menisparaitum Canamen'sé, M. (ungulatum, Moon'seed, Yell' lor Purvil'tas ord. Mer Menispermaceie. A cliubing plant, growing in various parts of the United States. Said to be used in Virginia as a substitute for sarsaparilla in scrofula, and to be called, in the West, Sarsaparilla. It is an excitant tonic.
Mexisperan'uar Cociculus, M. glaue'zm, Anamir'tar coc' culus seu panicula'ta, Coo'cumpas subero'suns. The systematie name of the plant, the dried fruit of which are well known by the name

 ber'ries, Cou'cus In'dicus, Coc'euli offieina'rum, Coc'ai orienta'les, Gra'na orien'tis, (F.) Coque duc Levant, C. Levan, These berrics are remarkable
for thcir inebriating and destructive quality to for thcir inebriating and destructive quality to fish. The deleterious principlo appears so reside
in the kernel and in the active principle ealled in the kernel and in the active principlo ealled
Picrotox'in. Cocculus Indicus has been used in Picrotox'in. Cocculus Indicus has been used in
decoocion to kill vermin. It has, ut timcs, been added to beer, by fraudulent tradesmen, to reuder it more inebriating.
Menispranidis Fexestra'tum, Pereira med-ica-m. Glaucum, M. cocculus - im. Palmatum,
Calumba. aituin ba.
Mexisperaíun Turfrcula'puat, M. Verruco'sum, Cut'culus cris'pus. A Ohinese plantuco'- an extract from the root of which is tonic to the stomach and bowcls, and possesses some astringeney. Dose, 5 to 10 grains.
The same may be said of Menisperm'un Cordi-

Menisperni'tis Verruco'suat, M. tuberculatum. Menooryph'ia, (menes, and криитros, 'conccaled,')
Amenorrhen.

Menomene, (an Indian name,) Zizania aquat-
ica.
Men'opause, (menes, and $\dot{\pi} a v e v y$, 'to canse to
cease,') sec Mcnes. ccase,') sce Mcnses.
Menopau'sis, (same otymon,) see Menses.

Menopha'nia, (menes, and qauvo, 'I appear,') see Mensiss.
Menopla'nia, (menes, and $\pi \lambda a v \eta$, 'a wandering,') Menstruation, vicarious.
Menorrhag'ja, (mencs, and ${ }^{\text {mpyvpu, 'I flow }}$ fiercely.') Flow of the menses. Frequently, the word is used synonymously with uterine henorrhage or metrorvhngia, or for immoderate flow of the menses - profise or excessive menstruution, Parame'nia super'flua seu prof 's'sa, Menorrhay' ${ }^{\prime \prime}$, r.u'bra, Catamenio'ruи fux'us immod'icus, Mon'strua inmod'ica seu super'flua, Menorrhoc'a. Seant'y Menstruc'tion, Men'strina Exig'ua, is a condition opposite to that just described.
Menorriag ${ }^{\prime \prime}$ ia, Menstruation, Metrorrhagiam. Alba, Leucorrheer - m. Difficitis, Dysmenor-rheea-m. Erronea, Menstruation, erroncous-m. Stillntitia, Dysmenorrhoen.
Menorrhag' ${ }^{\prime \prime}$ ic Fe'ver, scc Fever, menorrhagic.
Menorrhee'a, (menes, and $\dot{\rho} \varepsilon \omega$, 'I flow.') The ordinary flow of the menses. Also, too long continuing, or too often returning, menstruation. Menorrhagia.
Menos'chesis, (menes, and oxcc, 'I hold,') sce Amenorrhoea.
Menosta'sia, (menes, and oracts, 'standing,') Amen orrhoea.
Menos'tasis. This word, according to some, signifies the retention of the menses and their accumulation in the utcrus. According to others, it menns the acuto pain whioh, in some females, preeedes each appcarance of the menses: a pain which has been presumed to proceed from the stasis of blood in the capillary vessels of the uterus.
Menoxen'ia, Menoxeno'sis, (mencs, and 乡cios, (forcign.') Irregular menstruation.
Menoxeno'sis, Menoxenia.
Mens, Auima, Intellect.
Men'sa, Trap,'fzct, 'a thble.' The upper superficial part or corona of the jaw tecth.
Men'ses, pl. of Mensis, (from $\mu \eta \nu$, ' $a$ month,') MI. Muli' ebres, Mulieb'ria, Me'ues, Flux' us men'
 ta'le mulli' ebree, Coonsuetu' 'do men'strua, Catane énia, Mens'trua, E'mme'nia, Tribn'tmm luna'rē seu men'strinu, Purgatio'nes, P. men'strux, Gymnecei'a
 Courses, Men'strual flux, Month'ly courses or pe'riods, Flow' ers, Turvis, Termus, the Reds, Troubles,
(F.) Moois Reques, (F.) Movis, Règles, Lunce, Flueurs, Afficires, Epooques, Ordinaires, Purgations, Fleurs, Menstrues. The sanguineous evacuation from the uterns, San'guis min'strivus, Mfen'striual blood, the monthly
oceurrence of which constitutes oceurrence of which constitutes menstruation or
monthly monthly illness. The first appearanee of the menses - mentopha'nia - is usually preceded by the discharge of a fluid whitish mucous matter from the vagina: by nervous excitement, nud by vague
pains and heaviness in the loins and the pains and heaviness in the loins and thighs; numbness of the limbs, tumefaction and hardness of the hreasts, \&c. More or less indisposition and irritability also precede each successive recurreuce of the menstrual flux. In temperate climates, each period, men'strual pe'riod, peri'iodus luna'ris, ordinarily continues from three to six days; and the quantity lost varies from four to cight ounces. The menses eontinue to flow from the period of puberty till the age of 45 or 50 . At tho term of its natural eessation, Menolip'sis, Mêurespansie (Gardanne), Menoppuns' is, Men' Mpause,
the flux becomes inrequan the flux becones irregular; and this irregularity is ocensionally accompanied with symptomins of dropsy, glandular tumors, de., constituting tho Paremuc'nia ce8satio'nis of Good, and what is called the eritical time or urno or change of life, (F.) Temps critique, Age de Retour; yet it does not appear that tho mortality is inereased by it. With the immediato causes of menstruation we are unacquainted. Wo express only our ignoranee, when
we assert it we assert it to depend upon poriodicity ; the dis-
eharge eomos from the vessels of the uterns and vagina, and differs from ordinary blood by its peeuliar odor, and by its not coagulating. It is evidently eonnoeted with the conditiou of the ovaries, and-it is generally supposed-with the periodieal diseharge of ova from them. It is arrested, as a general rule, during pregnaney and laetation. In warm elimates, women usually begin to menstruate carly, and ecase sooner tlan in the temperate regions. 'Ihe quantity lost is also greater. In the eolder regions, the reverse of this holds as a general rule.

Mueh dispato has existed as to whether the eatamenial flow is a hemorrhago or a seeretion. It is both. Prior to the escape of blood from the nterine vessels, the mneons diseharge is ovidently a seerction; and the same after the hemorrhage or admixture of blood has eeased. With Bernutz and Gonpil the menstrual sceretion is the separation of the eatamenial diseharge from the uterine glands and vessels; while they term its farther escape from the uterine and vaginal eanals the menstrual exeretion.

Dried menstrual blood, espeeially of a woman in her first menstruation-Su'gninis vir'ginis pri'mum menstrua'tse - was formerly given iuternally as an anticpileptie.

Men'slas Al'bi, Leneorrbœa - m. Anomali, Paramenia - m. Devii, Menstruation, viearious - m. Dolorifiei, Dysmenorrhoe - m. Retention of the, see Amenorrhœa-m. Suppression of the, Amenorrhoa.

Men'sium Reten'tio, ('retention of the menses,') see Amenorrhoea.

Men'strua, Menses - m. Alba, Leneorrhca m. Diffieilia, Dysuenorrhœa - in. Dolorosa, Dysmenorrhœa - m. Exigna, seo Menorrhagia - in. Iumodiea, Menorrhagria - m. Superflua, Monorrhagia - m . Viearia, Menstruation, viearious.
Men'strual, Catamonial-1n. Deeidna, see Deeidua nembrana-m. Exeretion, see Menses-m. FInx, Menses-m. Period, see Menses-m. Seeretion, see Menses.
Men'struant, Men'struans, Menstrua'tus, (from menstrita.) One subjeet to the eataucuia.

Menstrua'tio, Menstruation-m. Auomala, Pa-ramenia-m. Difficilis, Dysmenorrhoen-m. Dolorifien, Dysmenorrhœa-m.Impedita, Anenorrhœa -m. Por insolitas Vias, Menstruation, vicarious.

Menstruátio Pres'cox, Premature menstruation. Menstruation oecurring before the usual age or time.

Menstrua'tio Recidíva. Menstruation, whon protraeted beyond the usual age.
Menstrua'tio Reten'ta, Amenorrhœa, Paramenia.
Menstrua'tio Sero'tina, (serotinus, 'late in the day.') Retarded or tardy meustruation, from whatever eause arising.

Menstrua'tio Suppres'sa, Amonorrhœa, Paramenia.

Menstrua'tion, Menstrua'tio, Chronogyn'ea, Menorrhag ${ }^{\prime \prime}$, Flux'us menstrua'lis. The How of the menses.

Mrenstruetion Difficile, Dysmenorrhめa - m. Diffeult, Dysmenorrhea-in. Eetopie, Meustrnation, viearious - m. Laborions, Dysmenorrhœam. Preinature, Menstruatio proeox.

Menstrus'tion, Occult ${ }^{\prime}$, Concecied Men'struation. Retention of the eatamenia in the uterus or the vagina, there being sceretion of the menstrual fluid without any exerction.

Menstrua'tion, Propusn', Menorrhagia-m. Seanty, see Menorrhagia - in. Supplementary, Menstruation, viearious - m. Tardy, Menstruatio serotina.

Menstrua'tion, Vica'rious, Eetop $i$ ic or Supplemen'tury menstrua'tion, is that which oeeurs from other parts than the uterns. It is ealled Parame'nin erro'ris, Meworrhay"ia erro'nea, Men'sium per alie'na lo'ea exere'tio, Men'strua viea'ria,

Men'sea de'vii, Aberra'tio men'sinm sen meuntruo'rum, Menstrua'tio per insol'itas vi'as, Jsematop,la'. uia seu IIremoplo'nia menstruc'lis, Menopla'nio, (F.) Déviation des Rènles, Réyles déviées. At times, the discharged fluid has all the eharaeters of the menstrual ; at others, it appears to be mere blood.

Menstrua'tus, Menstruant.
Menstive, Monstruum.
Menstruel, Catamenial.
Menstrues, Menses.
Men'struous, Catamenial. Also, one affceted with the menses or eatamenia.

Men'struum, ( F. ) Menstrue, (from mensis, ' a month,' - the menstruum being, of old, nsually eontinued in aetion for a month.) The inonthly diseharge of the female. The plural, menstrua, is now, however, always used for the menzes. The name was formerly given to every substance whieh possessed the property of dissolving others slowly and with the aid of heat. At present, it is nsed synonymously with solcent. Thus - water, alcohol, ether, acids, oils, \&e., are menstrua.

Men'strudar Aitr'ı, Nitromuriatie acid - m. Ventrieuli, Gastric juice.

Mensu'ra Med'iea. A measure of 48 ounces.
Mensura'tion, Meta'tio, (from mensura, 'measure,') Meas'urement, Med'ical meas'uring. One of the means used for exploring the state of the thorneie and other eavitics. It eonsists in a comparative measurcment of each side of the ehest, by means of a ribbon extended from the median line of the sternnm to the spine. When effusion exists on one side, the measurement is nsually greater than on the other. When, on the other hand, a portion of a lnng has ecased, for some time, to cxert its respiratory functions, the corresponding side of the ehest becomes smaller, in cousequcuee of the contraction of the pleura, retraction of the pulmonary tissuc, and greater approximation of the ribs. Instruments have been devised for this purpose. See Stethometer.

Men'ta, Mentha, Penis.
Men'tagra, (meutum, 'the ehin,' and aypa, ' $n$ seizure,') Syeosis - m. Infantum, Porrigu lupinosa.

Mon'tagraphyte, Men'fagrophyte, Mieros'poron mentagroph'ytes, from mentagra, and фutov, 'a plant.' A name proposed by M. Gruby, of Vienna, for a eryptogamons plant, whieh he and othors liave considered to prodnec mentagra. Its presence, however, has been thought by eminout dermatologists to be aecidental, and not an essential eondition of the aflection.

Men'tal, Menta'lis, (mens, geu. mentis.) Belonging or relating to the mind; as mental phenom'ena, mental diseases (Mor'bi meutales), de.

In Anatomy, Mental, Menta'lis, (F.) Mentonnier, signifies that whieh relates to the ehiu, (from mentum.)

Mental Ar'tery, (F.) Artère mentonniere. This is given off by the inferior dental, and issues at the mental foramen to be distribnted on the lower lip.

Men'tal Fora'men, Aute'rior max'illary fora'men, (F.) I'rou mentomier, is the outer orifice of the inferior dental eanal. It is situate on the onter surffee of the lower jaw-bone, opposite the seevid ineisor, or the eanine tooth, and gives passage to the vessels and nerves.

Mental Fos'sa, see Fossa, mental.
Mental Nerve, (F.) Neif mentomuier, is furnished by the inferior dental nerve. It issues by the mental foramen, and is distributed, in mumerons filaments, to the museles of the luner lip.

Mrn'tal Re'gion, Re'yio menta'lis. The regiun of the ehin.

Monta'lis, Levator labii superioris proprius.
Mon'tha sell Men'ta Aquat'iea, (uvor, $\mu u \theta a$, $\mu u$ Oos, 'mint,') M. pulus'tris scu hirsu'ta scu rotundifo'lia malus'tris, Menthas'trum, Sisym'brium menthastrum, Jul'sumus palns'tris, Wa'termint, (F.) Menthe aquatique, M. rouge. Nut. Ord. La-
biate. This is less agreeable than the Mentha viritis, and more bitter and pungeut. It is used like spearmint.

Men'tha Balsaméa; M. piperita.
Men'tha Capen'sis, which grows at the Capo of Goord Hope, possesses the uedical properties of the mints.

Men'tha Cervi'na, Hart's pen'myroyal, Hys'sopleaved mint, Pule'ginm cervi'mum, (户.) Menthc cercine. Possesses the properties of penuyroyal, but is very unpleasant.

Mentha Citráta, Melissa.
Men'tha Cris'pa, M. hercyn'ica, Colymbifera $m^{\prime \prime} n o r, C u r l^{\prime} e d$ Mint, (F.) Menthe frissēe ou erêpue, Banme d'cuи à fenillcs ridées. Possesses the properties of peppermint.
Mex'tha Gentílis, M. viridis-m. Mercynica, M. crispa - m. Mirsutn, M. aquatiea - u. Lavigata, M. viridis - m. Officinalis, M. piperita-m. Palustris, M. aquatica.

Mex'tha Piperi'ta, MI. Piperitis scu officina'lis seu balsame'a, Pep'permint, (F.) Menthe poivrée. The odor of this variety is strong and agreenble. Taste, pungent, aromatic, and producing a sensation of coldness in the mouth. Virtues depend upon essential oil and camphor. It is stomachic and carminative. It is ehiefly used in the form of esseutial oil-the Oleum menthre piperite, (Ph. U. S., 1873.)
Es'sence of Pep'permint consists of ol. menthre pip. $\mathrm{Zij}_{\mathrm{ij}}$, sp. vin. rectif., colored with spinace leaves, $\mathrm{O}_{1} \mathrm{j}$. See Tinctura olei menthæ piperitæ.
Mentha Pule'gun, Pule'gimm, P. regu'zè seu latifo'linm, Gle'chon, Pen'myroyal, Pud'dingyrass, (Prov.) Hil'vor't, Lurliey-disli, Or'gan, (F.) Pomliot. The oil-O'leun pule'gi, Oil af pen'uyroyal -possesses the virtues of the plant. It resembles the mints in general. Amongst the vulgar it is esteemed an emmenagogue. A'qua Pule'gii, A'qua Men'thre pule'gii, Pen'nyroyal Wa'ter, was officiual in the Edinburgh and Dublin Pharmacopoeias.
Men'tha Roma'na, Balsamita suaveolens, Tanacetum balsamita-m. Rotunditolia palustris, M. aquatica - m. Saracenica, Balsamitia suaveolens, Tanacetum balsamita-m. Sativa, M. viridis -m. Spicata, M. viridis.
Men'tha Vir'idis, M. Sati'va seu vilga'ris seu genti'lis seu spica'ta seu lrviga'ta, Speur'mint, (F.) Menthe sanvaye ou verte ou des jardins, Bumme des jardins. Odor strong, aromatic ; taste warm, austere, bitterish. Virtues the same as those of the peppermint. The Olemu menthe viridis (1'h. U. S., 1873) is obtained from it.

Mfistha Vulga'ris, M. viridis.
Menthas'trum, Mentha aquatica.
Mcuthe Aquatique, Mentha aquatica - $m$. Cervine, Mentha cervina - in. Coq, Tanacetum balsamita-m. Crêpue, Mentha crispa-n. Frisqée, Montha crispa-m. des Jardins, Mentha viridis - m. Poivrée, Mentha piperita-mı. Romaine, Balsamita suaveolens-m. Rouge, Mentha aquat-ica-m. Snuvage, Mentha viridis-m. Verte, Mentha viridis.
Menti'go, gen. Mentig'inis, (from mentum, chin,') Porrigo larvalis, Syeosis.
Mentisme, (from mens, gen. mentis, 'mind.') Any irregular novement of the mind, whether from enotion or a vivid imagination.

Mentobicor'neus, (mentnm, 'chin,' and bicorneus, 'two-horned,') Geniohyoides.
Mentola'bial, Mentolubia'lis, (from montum, 'the chin,' and labimm, 'the lip.') Under this name Chaussier has united the muscles Levator lahii inforioris and Quadratns. Sce Depressor lahii inferioris.
Mentola'blal Fur'row. A transverso depression situate hetween the lower lip and the chin, which is remarkable for tho perpendicular direction of the hairs growing upon it.

Menton, Mentum.

Mentone (I.), (F.) Menton-novz in France. A suall village on the Mediterranean, in a sheltered hay bounded by Capes St. Martiu and Murtola, much frequented by those laboring under pulmonary affections.
Mentonnier, Mental-m. Labial, Depressor labii inferioris.
Mentomierc, see Funda.
Men'tula, (liko memta, Penis - m. Factitia, Dildoo - m. Muliebris, Cercosis, Clitoris - m. Parva, Pipinna.

Men'tulagra, (mentula, 'the penis,' and aypa, ' $a$ scizurc.') A convulsive erection of the incutula, such as is said to be sometimes obsorved in eunuchs.
Mentula'tus, Membrosus.
Men'tum, Genei'on, Goni'nm, Anthe'reon, Chin, (F.) Menton. The inferior and middle part of the face, situate below the lower lip. The chin is formed of skin, areolar tissue, museles, vessels, nerves, and the os maxillare inferius.
Menyan'thes Trifolia'ta, Menyan'thes, Minyan'thes, (men, and av`os, a flower,' beenuse it keeps in flower about a month [?],) Trifo'linem. palndo'sum seu aqnat'icnu seu palus'trè seu fibri'mum, Wa'ter tref'oil, Buck'bean, Bug'bcan, (F.) T'rêtle d'eau ou des Marais ou de Castor. Nat. Ord. Gentianaceæ. The taste is intensely bitter, and is extracted by water. It is touie, anthelmintic, diuretic, eathartic, aud, in large doses, emetic. In some countrics, it is used as a substitute for hops in making beer.

Mbnyan'thes Veir'na, Amer'ican buck'berin, Marsh tref'oil, Wa'ter sham'rock, Bit'tor root, has similar properties.

Meo'sis, Meinsis.
Mephit'ic, Mephit'icus, (F.) Méphitique, (from meplitis.) Anything possessed of an unwholesome property; elicfly applied to exhalations.

Mephitic Ac 1 id, Carbonic acid - m. Air, Carbonic acid-m. Gangrene, Neerosis, moist.

Mephi'tis, see Mephitism - m. Hepatica, Hydrogen, sulphuretted - m. In flammabilis, Hydrogen - m. Uriuosa, Ammonia.
Meph'itism, Mcplitism'us, (F.) Méphitisme. Any pernicious exhalation. Mephitis and Mophéta, (F.) Mofette ou Moulfette, are old names for nitrogeu; and, in goneral, for all exhalations and gases that are untit for respiratiou.
Mera'cus, Merus.
Meramauro'sis, (mero, and amaurosig,) Hypamaurosis.

Meranæsthe'sis, Meranæstle'sia, (mero, av, 'privative,' and au0 $\begin{aligned} \\ \text { bility, 'sensation.'). Inseusi- }\end{aligned}$ bility of a part of the body.

Meratroph'ia, (mero, and atpopca, 'want of nourishment.') Atrophy of some part of the body.

Mercap'tan, Sul'phmu Al'cobol, E'thyl S'ulphy'drate. A substauce which, even in minute doses, gives rise to marked mental depression.

Mercurr, (after the god Mercary,) Itydrargyrum - m. Bichlinnre de, Hydrargyri oxyuurias - m. Biondure de, Hydrargyri iodidum rubrun m. Bromures de, see Bromine - m. Corallin, Hydrargyri nitrico-oxydum - m. avec: la Craie, Ilydrargyrum emn crêa-m. Crn, Hydrargyrum-m. Cyamere de, Hydrargyri eyanuretum - m. Demiothue cle, Hydrargyri iodidlum rubrum - m. Dentochlormre de, Ilydrargyri oxymurias - m. Domx, Hydrargyri submurias - m. Gnmmeux de Plench, Syrupus de increurio mediante gummi - m. Muriate oxyyéné de, Ilydrargyri oxy nurias - m. Oxide de, coud ${ }^{-e}$, 11 ydrargyri oxydun einercum-m. Oxide gris de, H1ydrargyri oxydun einereum-m.O. $x$ ide nitrique de, 11 ydruggri nitrieo-oxyduus - $m$. Oxide noir cle, Hydrargyri oxydum einercum- $\rightarrow$. Oxile ronge de, Hydrargyri oxyduu rubrum- $m$. P'ériodurc de, Hydrargyri iodidum rubrum- $m$. Protiodure de, II y Irargyri iodidum-m. Protocalorure de, IIydrargyri submurias-m. Protoxide dc,

Hydrargyri oxydum cinereum - $m$. Sous-muriate de, précipité, Hydrargyrum precipitatum - $m$. Sous-sulfate de, Hydrargyrus vitriolatus - m. Sulphare cle, noir, Ilydrargyri sulphuretum nigrum -m. Sulphure de, roage, Hydrargyri sulphuretum rubrum.

Mercu'rial, Mcrcuria'lis, (F.) Mercuriel. That which contains or relates to mercury. $\Lambda$ preparation of mercury - Mydrargyr'icnm, Mydrurgyr'lizm.

Merctirial Belft, Cingulum mercuriale - in. Disease, Hydrargyriasis - m. Erethism, see Erethism - m. Rash, Eezema merouriale - m. Trade discase, Palsy, mercurial.

Mercuriale Anmuelle, Mercurialis-m. des Bois, Mercurialis perennis - $m$. dc Chien, Mercurial is perennis - $m$. Vivace, Mereurialis perennis.

Mercuriali'na, Mercuria'lia, Mercu'rialin. A liquid alkaloid obtained from mereurialis annua, a herbaceous plaut of Europe, whieh was formerly employed as a purgative and emmenagogue.

Mercuria'lis, (alter Mereury,) Mercuria'lis an'nna, Freneh Mer'eury, (F.) Mcreuriale aimuelle, Foirolle, Ramberge, Vignoble; Chuss, Diœecia; Orler, Enneandria. It has heen esteemed eathartic, hypootic, and cosmetic, and has been chiefly used by way of lavement. See Chenopodium bonus Henricus.

Mercuria'lis Hu'mor, Hu'mor melanchol'ieus. A supposititious humor with the older physicians, out of whieh they presumed that morbi melanehol'ici seu mercurin'les arose.

Mercuriális Peren'vis, Cynocram'bé, Canína Zras'sict, M. monta'na, M. Sylues'tris, Dog's mer'cury, (F.) Mercnialc vivace, M. de chien, M. des bois. This plant is possessed of acronarcotic properties.

## Mercurialis'mus, Hydrargyriasis.

Mercu'rialist, Mererrialis'tu. One inordinately aldicted to preseribing mercury.

Mercurializa'tion. The state of being affected by inereury. One under the influeuce of mercury is said to be merchrialized.
Mer'curic Chlo'ride, llyilrargyri oxymurias - m. Iodide, Mydrargyri iodidum rubrum.

Meircubic Metione. Cases of fatal poisoning frow the preparation of this substauce have becu recorded:- all the phenomena being those of mercurial poisoning.

Mericurio Ni'trate, sce llydrargyri nitras m. Oxide, Hydrargyri oxydum einereum.

Mercu'rii Calx Vitriola'ta, IIydrargyrus vitriolatus - m. Deutoioduretum, Hydrargyri iodidum rubruiu - m. Proto-ioduretum, Hydrargyri iodidum - m. Sperma, Hydrargyrus acetatus m . Torra foliata, Hydrargyrus acetatus.

Mercu'rius, (after the god,) Hydrargyrum m. Acetatus, Hydrargyrus acetatus - m. Alkalisatus, Hydrargyrum cum eretâ-m. Calcinatus. Hydrargyri oxydun rubrum-m. Causticus flavis, Hydrargyrus vitriolatus - in. Cinercus, Ilydrargyri oxyduan cincreum - 1 m . Ciunabarinus, Ilydrargyri sulphuretum rubrum -m . Corallinus, Hydrargyri nitrico-oxydulu-m. Corrosivus, Hydrargyri oxymurias - m. Corrosivus ruber, Hy drargyri nitrico-oxyluiu-iu. Corrosivus sublimatus, Hylrargyri oxyınurias-m. Cosmeticus, Hydrargyruu precipitatum-m. Dulcis, Iy drargyri suhmurias - m. Emetieus flavus, Hydrargyrus vitriolatus - m. Gumumosus Plenekii, Syrupus de mercurio mediante gummi-in. Luteus, nlydrargyrus vitriolatus-m. Mortis, Algaroth-m. Niger moseati, Hydrargyri oxydum cinerenu-m. Nitrosus ealide paratus, sce Hydrargyri nitras-m. Nitrosus frigore paratus, Hydrargyri nitras - m . Oxydulatus hydriodicus, Il ydrargyri iodidum-m. Precoipitatus corrosivns, Hydrargyri nitrico-oxv-dum-m. Procipitatus niger, Hydrargyri oxydum cinereun-m. Saccharatus. hydrargyrum saceha-ratum-m. Solubilis of Hahnemann, see Hydrur-
gyri oxydum cinereum - $m$. Sublimatus duleis, llydrargyri submurias - m. eum Sulphure, Ilydrargyri sulphuretum nigrum - m. Terrestris, Polygonum lydropiper - m1. Vitæ, Algaroth m. Zoticus Hartmanni, Hydrargyri sulmurias.

Mer'curous Chlo'ride, IIydrargyri submurias - in. Iodide, Hydrargyri iodidum viride - in. Nitrate, Hydrargyri nitras - in. Oxide, Hydrargyri oxidum nigrum.
Mer'cury, (after the god,) Hydrargyrum - m. Acctate of, Hydrargyrus acetatus - m . Acid nitrate of, see Hydrargyri nitras - m. Amidochloride of, Hydrargyrum precipitatum - m. Amnoniated, Hydrargyrum pracipitatum - m. Amuoniochloride of, Hydrargyrum precipitatuin - 111. Bichloride of, Ilydrargyri oxymurias - m. Liniodide of, Ilydrargyri iodidum rubrum, see lodine -m . Bisulphuret of, 11 ydrargyri sulphuretum rubrum - m. Borate of, see Borax - m. Bromide of, Hydrargyri bromidum - m. with Chalk, Hydrargyrum cum eretâ - iu. Chloride of, corrosive, Hydrargyri oxymurias - im. Chloride of, mild, Ilydrargyri submurias - m. Compound cerate of, Ceratuiu hydrargyri compositum - m. Cyanide of, Hydrargyri cyauuretuu-m. Cyanuret of, Hydrargyri cyauuretum - m. Deutoiodide ot, see Iodine $-m$. Dog's, Nercurialis perennis $-m$. English, Chenopodium bonus IIcuricus - m. French, Mereurial - m. Iodide of, Hydrargyri iodidum -m . Todide of, green, Hydrargyri iodidum - m. lodide of, red, Hydrargyri iodidum rubrum.

Mericury, I'odide of Chlómde or Iodochlor'ide of, Iodide of Cal'omel, Io'didum Hyglrar'gyri chlo'ridi, Hydrar'yyrum ioder'tam cam chlo'rido mercu'rii, (F.) Iodhydrargyrite de chlorure mercureux, Sel de Boutiyny. (Made by the reaction of iodinc on mild chloride of mercmiy.) Two iodides may be prepared-the iodide and the biniodide. Both are violent irritants; the biniodide, especinlly, is a powerful caustic. Both have been given in serofula. The biniodide is only used externally like nitrate of silver in serofulous and certain syphilitic ulcerations. An ointment of the iodide (gr. xv. ad adipis, $\mathbf{J}^{3} \mathrm{ij}$.) is rubbed on scrofulous tumefretious.

Mer'cley, lodoarisentte of, Arsenic and Mercury, iodide of -m . Iodochloride of, m . Iodide of chloride of -m . Muriate of, corrosive, Hydrargyri oxymurias - m. Muriate of, mild. Hydrargyri submurias-m. Nitrate of, Hydrargyri uitras-ur. Nitrate of, Acid, sce Hydrargyri uitras - m. Nitrate of, solution of, see Hydrargyri nitrus - m . Nitric oxide of, Hydrargyri nitroco-oxydum-m. Oleate of, see Oleate-u1. Oxide of, black or gray, Ilydrargyri oxydum ciucreum -m. Oxide of. red, Ilydrargyri oxydum rubrum - m . Oxide of, yellow, Hydrargyri oxidum flarum-m. Oxymurinto of, Hydrargyri oxymurias - mi. Periodide of. Hydrargyri iodiduu rubrum - m. Phosphuretted, Hydrargyrus phosphoratus - m . Precipitite of, white, Hydrargyrum precipitatum - m. Protochloride of, Hydrargyri subnurias - m. P'rotoiodide of. see Hydrargyri iodidum, and Iodine-m. Prussiate of, Hydrargyri cyauuretum - u. Soluble, Hydrargyri nitras - m. Subehloride of, 11ydrargyri submurias- m . Submuriate of, Hy drargyri suhmurias-m. Sulphuret of, black, 1 y drargyri sulphuretum nigrum- u. Sulphuret of. red, Hydrargyri sulphuretum rubrum, Realgar - m. Sulphuret of, with sulphur, Hydrargyri sulphuretum nigrum-m. Superuitrato of, solution of, seo Hydrargyri nitras - m. Tartrate of, Ilydrargyri tartras-m. Three seeded, Aenlyplar Virginiea m . Vegetable, Mudar.
Mariclory and Ar'senic. I'omide or, Arsenio and Mereury, iodide of - m. and Quinin, Irentoehloride of, Ihydrargyri et Quiuia protochloridum.
Mer'da, Excrement.

Merdiv'omus, (merdu, and vomo,) 'I vomit,') Copremetus.

Mer'dus, Exeromeut.
Mere ves Pians ( F. ), ('mother of the pinus,' from [L.] mutcr, 'mother,') Pian - no. do Seigle, Ergot.

Meremphrax'is, (mero, and $\varepsilon \mu \phi \rho a \xi \leftarrow 5$,'obstructiou.') Obstruction or infaretion of an organ or part.

## Mer'ious, ( $\mu$ роккя, ) Loenl.

Meridrosis, S'u'dor partia'lis seu loca'lis, (mero, aud ispwots, 'sweatiug.') A partial perspiration.
Merim'na, ( $\mu \varepsilon р ц \nu \alpha$, ) Cura.
Merim'nè, ( $\mu \varepsilon \mu \mu \nu \eta$, ) Cura.
Merisier, (from cerise, [?]) Prunus avium.
Merismat'ic, Merismat'icus, (F.) Mérismetigue, ( $\mu \varepsilon \rho \iota \sigma \mu a$, gen. $\mu \varepsilon p \iota \sigma \mu a r o s$, 'division.') What takes place by divisiou; - as ' merismatic multiplieation or reproduction;' that which oceurs by the splitting or division of cells or of whole beings.
Merismopos'dia Ventric'uli, Sarcina ventrieuli.
Mer'kel's Mus'cle, Cerato-ericoid.
Me'ro, (from $\mu \varepsilon \rho o s$, ' a part,') in eomposition, a part.
Merobalane'um, (mero, and Buдavciov, 'a bath,') Bath, partial.
Merobal'neum, Bath, partial.
Meroblas'tic, ( $\mu \varepsilon p o s$, , 'a part,' and $\beta$ X.osтos, 'a germ.') A term applied to the ova of oviparous auimals, in whieh the yolk is chiefly nutritive, and in a small part only formative.

Meroce'lè, Me'rocele, Miroce'lē, Merorrhex' is, (meros, and knो ${ }^{\prime}$, 'tumor,') Her'mia crura'lis seu femora'lis, Fem'oral or cru'rul her'nia, (F.) Hernie crurale ou fémorale. In this hernia, the viseera issue from the abdomen through tho erural eanal; or through an opening immediately ou the outer sido of Gimbernat's. ligament, which gives passage to lymphatic vessels. This affection is more frequent in the female than in the male, aud especially in those who have had ehildren. The tuinor, formed by merocele, is geuerally small, round, and more or less difficult of reduction. In other respeets, it pessesses all the eharaeters of hernia. The neek of the sac has, close on the outside, the epigastric artery ; above, the spermatie cord and spermatie artery in the male - the round ligament in the female; on the inside, Gimbernat's ligament; and, below, the pubes. When the obturator artery arises from the epigastric, it generally passes on the outside of and belew the orifice of the sae; sometimes, however, takes a turn above, and then to the inside of the opening. J. Cloquet asserts that of 134 eases, in one only did he find the epigastrie artery on the inside of the orifice of the sae. The operatien, required in strangulation of this variety, may be praetised on the aponeurotio opening, by eutting downwards and inwards on the side of Ginnbernat's ligament.

Crural hernia admits of several rare varietios, as IIernia of Cluquet or Pectine'al cru'ral hermia, the hernia resting on the pectineus muscle, the aponeurosis of which may form an envelope to it ; hernia of Langier, or erural hernia through Gimbernat's liganent; hernire of IIes'selbach, or hernia with a diverticulum through the eribriform faseia; and Her'nia of Sir Astley Cormer, or erufal hernia with a diverticuluu through the superficial fascia.

Merocoxal'gia, (meros, coxa, 'the hip,' and àyos, 'pain,') Coxalgia,

Merol'ogy, Meroluy"ia, (F.) Meroloyic, (from mern, and toyos, ' $a$ discourse.') 'The branch of anatomy which treats of the elementary parts or
constituents of the tissues and humors constituents of the tissues and humors of the

Mero'pia, (mero, and o廿 15 , 'vision.') A partial obscurity of vision.

Mororrheu'ma, gen. Merorthen'matia, Rheumutis'mus purtiu'lis sen locu'lis sou Membro'rum singulo'rum, (nero, and psyua, 'delluxion, rheumatism.') lheumatism affeeting a part. 'Iopical or local rheumatism.
Merorrhex'is, (meros, and j $n \xi$ cs, 'a rupture,') Merocele.

Me'ros, ( $\mu \eta$ ооs, $)$ Femur, Thigh.
Mer'ry An'drew. An itinerant quaek, who exposes his nostrums for sale at fairs and markets. See Charlatan. So called from Dr. Andrew Boordc, who lived in the reigns of Henry VIII., Edward VI., and Queen Mary, and who was in the habit of frequenting fairs and markets, at which he haranguer the populace.

Merten'sia Virgin'ica, (after C. H. Mertens, botanist, of Bremeu,) Pmlmona'riu Virgin'ica, Virgin'ian Constip, Smooth Lung'uort; indigenous. Family, Boraginaeeæ. The plant is mueilaginous, and may be used as a domulcent.

Meru'lius, Morehella eseulcuta-m. Aurieula, Peziza aurieula.

Me'rus, Mera'cus, $A^{\prime}$ cratos, 'pure, genuine;' as Vinum merum, 'unmixed wine.'
Méres, ( $\mu \eta \rho o s$, ) Femur, Thigh.
Mer'vine, Male, Cypripedinm luteum.
Merycis'mus, ( $\mu \eta \rho$ иккория, ) Ruminatiou.
Mrevycole, see Rumination.
Merycolog'ia, (ипрuкaw, 'I ruminate,' and גoyos, 'a deseription.') Any work on rumination may be so termed.
Merypertroph'ia, (mero, and hypertrophia, 'supernutrition.') Hypertrophy of a part.
Me'sa, ( $\mu$ عoos, ' middle,') Genital urgans.
Mesaræ'um, ( $\mu \varepsilon \sigma \rho a t o v$, from meso, and apala, 'small iutestines.') Mesentery.
Mesaræ'icus, Mesenterie.
Mesara'ic, Mesenterie.
Mesarterii'tis, (meso, and arteriitis, 'inflammation of an artery.') Inflammatiou of the middle layer of an artery.

Mesemar, Mismar.
Mesembryan'themum Cop'ticum, see Sodam . Aeinaeiforme, see M. edule.
Mesembryan'themum Crystalílinua, M. ficoï'des, ( $\mu \kappa п \eta \mu \rho \mu a$, 'noon,' hecause its flowers expand at midday,) Di'amond fig-marygold, Ice'plaut, (F.) Glaciale, Crystalline. Nat. Ord. Ficoideæ: a plant common in the neighborhood of Cape Town. It has been reeommended in dysuria, ischuria, and some other affections of the urinary organs.
Mesembryan'thentm Edu'lé, and M. AcinaCIForn' $\bar{E}$, South African plants, are much used as domestie remedies at the Cape. The expressed juice of the leaves acts as an astringent in dysentery, and as a mild diuretie. It is also used as an antiseptie gargle in malignant sore throat, violent salivation and aphthæ, and as a lotion to burns and scalds.

Mesembryan'themum Ficoï'des, m. Crystalli. num.

Mesembryan'themum Tortuo'sum, also a South Afriean plant, is said to possess narcotio properties.

Mísencéphate, (meso, and $\varepsilon \gamma \kappa \varepsilon \psi$ àdos, ' eneephalon,') Medulla oblougata, Pons Varolii.
Mesenceph'alon, (same etymon,) Mid'brain. In early footal development, ono of tho three primary cerebral vesicles: from it are formed the erura eercbri bclow, tho eorpora quadragcmina above, its cavity remainjug as the aquerluct of Sylvius.
Mesen'na, Musen'nu, Bisen'na. Tho bark of an Ahyssinian trec, the Albizzia Anthehnintica, belonging to the filmily of the Minosem. Tho powdered bark is used by tho natives, in doses of two ounces, as a powerful twuiafuge.
Mesenter'io, Mesur'u'ic, Mcнenter'icus, Mesura'-
 That whieh relates or belongs to the mesentery.

Mesenten'lc Ah'temes are two in number, and distinguished into-1. 'The s'upe'rior mesemer'ic, which arises from the anterior part of the abdominal aorta, below the coeliac. It inmediately descends to tho left, forwards, behind the puncreas, and in fromt of the third portion of the dnoldonum, - to gain the superior extremity of the masentery, where it makes a long enrvature, the envexity of which is tnrned forwards and to the feit. Towards the termination of the ileam, it ends by anastomosing with a braneh of the $A$. colicu dexrm inferior. At its coneavity, it gives olf the three Arterix eolice dextire, which belong to the great intestine; and, at its convexity, it sends oif fifteen or twenty branehes, which are distributed to the small intestincs, after having formed numerous arches by their anastomoses.
2. The Infetrior. Mesenter'ic Artery arises from the anterior part of the abdominal aorta, an ineh and a half before its termiation. It descends, on the left side, behind the peritoneum ; engages itself in the substance of the iliac mesoeolon, forming a considerable eurvature, whose convexity faces the left side. When it reachos the brim of the pelvis, it passes along the posterior separation of the mesorcetmo, and attains the neighborhood of the anus, under the name Superior hemorrhoildal artery. It gives off no branch at its concave part; but, from the convex, the threc Arterive colices sinistre arise.
Mesenteric Disiase, Tabes mesenteriea.
Mesenteric Glavis or Ganglat are tho lymphatie ganglia of the inesentery. Through them, the ehyliferous vessels pass to the thoriaeic duet. Their uses are unknown. When diseased, nutrition is interfered with, and atrophy produced.
Mesenter'ic Heir'nia. If one of the layers of the meseutery be torn by a blow, while the other remains in its naturial state, the intestincs may insinuate themselves into the aperture, and form a kind of hernia. It is not known durine life.
Mesenteric Plex'uses are furuished by tho solar plexus, and have been distinguished into superion and inferion, like the mesenteric arteries which they aceompany.
Mesenterice or Mesara'tc Velins are two in number, and belong to the vena porta. They are distinguished into - 1. The Superior mesenterie or mesaraic or great mesaraic. This trunk roceives, from above to below n! id on tho right side, the three vence colice dextrai and the gastroepiploica dextra. Into its left sule, the veins of the small intestine open. It passes in front of the transverse portion of the dnodenum; and, behind the panereas, unites with the spleuie vein to eoncur in the formation of the vena porta.

The inferior or lesser mesenteric vein corresponds to the artery of the same name, and opens into the splenic, near the union of that vein with the superior mesonteric, and behind the panereas.
Mesenterii'tis, gen. Merenterii'tilis, Mesenteritis.

## Mésentérique, Mesenteric.

Mesenteri'tis, gen. Mcsenteri'tidis, Mesentrrii'tis, Empres'ma peritonitis mosenter ieft, Enteri'tis mesenter'ier, Influmma'tion of the nes'entery, (F.) Mésentérite, (mesentery, and itis.) The pain is here deeper seated and more immediately in the mesenterie region. The external tenderness is less than in sume of the other varieties of poritonitis.
 Crassum, Mesucolon.
Mesen'teron, Mesentery.
Mesenterophthi'sis, 'labes mesenterica.
Mes'entery, Mresenter'inm, Mexarai'on, Mesm-
 rum, Lue'tes, Mesen'teron, Médium integti'num,

Epichordis, ( $\mu$ eocureprov, from meso, and everepov, - intestine,') ( $\mathrm{r}^{\circ}$.) Nésentère. A termin anatomy, applied toseveral duplicatares of the peritoncum, which mainatin the different portions of the intestinal callal in their rexpective situations; allowing, however, more or less motion. They are formed of two lamine, belwect whieh are eontained the corresponding portion of intestibe and the vessels that pass to it. One only of these duplieatures has reccired the name micentery, properly so eatlecd. This belonges to the small intertine, which it suspends and retains: in sim. Its posterior margin, whieh is the smallest, is straight, and deseends ubliquely from the left side of the body of the second Inmar vertebra to the right iliac fossa. Its anterior margin is enrved, madulntang, plaited, and corresponds to the whole length of the small intestine. The meentery eoulains, between the two lamina which form it, a number of lymphatie ganglions: the trunks and hanches of the mesenteric ressels; the nervous plexuses accompanying them, and many laeteals and lymphatics.

Mesera, Tutia.
Me'sial, ( $\mu$ coos, 'middle.') Relating or appertaining to the midule.

Mésial. Plane, an imaginary plane, dividing the head, neck, and trank into similar halves, towards right and left. Every aspeet towards this plane is mesial; and every aspeet towards right or left is luteral; every lateral aspect being dextral or simistrul.

Me'sial Plate, see Plate.
Mesia'num, Aniceton.
Mesit'ylene, Bihy'drate of, Acctone.
Mesmer'ic or Mes'meric, liesmer'ichs, (from Anthony Mesmer, the great promulgator of animal magnetism.) Relating to mesmerism or animal magnctism: - as the 'mesmeric state,' 'mesmeric slerp,' 'menmeric clairvoyanee,' $\downarrow e$. , de.

Mes'merism, Mughetisu, aumal.
Mes'merist. A pratiser of, or heliever in, mesmerism.

Mesmeriza'tion, Mrrgnetiza'fion. The aet of mesmerizins. 'I he state of being mesmerized.

Mes'merized, Mesmerizu'tик, Mug'uctized. Affeeted with mesmerism or anmal marnetism. When the person is in a state of 'magnetic sleep,' lie is said to be hypinotized.

Mes'merizer, Animal magneti'zer, Magneti'zer, (F.) Magnétisell. One who practises mesmerisul. Mesmerophrenol'ogy, Phrenomagnetism.
Me'so, (from $\mu$ corrs, 'middle,') in eomposition, middle.

Mesoa'rium, (meso, and oarion.) see Ovary.
Mes'oblast, (mexo, and Bגautos, 'germ.') Sec Cytoblast, and Molrenle.

Mesobreg'mate, (meso, and bregma, 'the top of the head.') Sce Craminn.

Mesocæ'cum, (meso, and cacum.) A name given to a dnplicature of the peritonemm, (in some persons only,) at the posterior part of the eareum.

Mesocar'dia, (meso, and curdiu, 'heart.') See Ectocardia.

Mésocéphiate, Mesocephalon.
 dulla ohlongata, l'ons Vurolii.

Mesochon'driac, Mcsochoudri'acus, (meso, and Xondpos, 'cartihge.') A name given by Boerhame to deshy fibres situate between the eartilaginons rings of the trathea.

Mesocol'ic, Mesmeo'licns, (meso, and кwhor', 'tho colon.') Brlonging or relating to the mesocolon.

Mesoco'lon, ( $\mu$ гаокшдоу,) Мсвосо'lma, Mcrenter'ium crassum. A name given to the duplientures of the peritoncmm, which fix the ditiorent parts of the colon to the abdominal parictes. It has receivol different names, aecording to its sitmatim. The right limbure mesoorolen" fixes the ascending colon to the corresponding I Inmbar region.

The rrmsecrse mesncolon arises from the concave areh of the colon, mul forms a septum between the epignstrie nud umbilienl regious. Its inferior portion is continums with the mesentery. Ithe left lambur mesocolum, which contains tho aseewding eolon, is continuous helow with the iliac mesocolon. The last includes botween its layers the sigmoid llexure of the colon, and ends in the mesorectum. The fold of peritonemm which retains the sigmoid flexure in conneetion with the left iliace fossn is called the sigmoid mesocolon. Under the riglit kidney, it is nurrow and firm, and forms the right lig'ament of the colon; at the under eud of the left kidney, it forms the left lig'rement of the colon.
Mesoora'nium, (meso, and kpaviov, 'skull.') Sineiput.
Mesocra'num, ( $\mu$ cookpavov, from meso, aud кpavov, 'sknll.') Sinciput.
Mesoder'mum, (meso, aud $\delta \varepsilon \rho \mu a$, 'skin.') Corpus mueosnm.

Mesod'me, ( $\mu \varepsilon \sigma o \delta \mu \eta$, ' $\Omega$ erossbenm,' from meso, and dopos, ' a house.') Mediastinum.

Mesodmi'tis, gen. Mesorlmi'tidis, (mesorme, and itis.) Mcsotocchi'tis, Mediustini'tis, Iuftamma'tio merlinsti'mi. Inflammatiou of the mediastinum.

Mesoëpidid'ymis, (mesn, aud $\begin{gathered}\text { mid } \delta \delta \nu \mu \iota s, ~ ' ~ e p i d i d-~\end{gathered}$ ymis.') A double serons fold, like the mesocolon, formed by the tuniea raginalis passing from the body of the epididymis, and uniting it to the testicle.

Mesogas'trium, (meso, and $\gamma \alpha \sigma$ тap, 'belly.') Uubilical region. Also a median membranous fold, a rudimental mesentery, whieh, in early foetal development, ennneets the alimentary canal with the rest of the embryo.
Mesogas'traum Mülléri. A portion of mesentery, which passes from the vertebral column to the lelt curvature of the stomach.
 Genioglossus.
Mesoglot'tus, (meso, and $\gamma \lambda \omega_{\omega \tau} a$, 'tongue.') Genioglossus.
Mesogon'ium, (meso, and rovv, 'the knee.') Internodium.
Mesolo'bar. Belonging or relating to the Mésulobe or Cor'jurs callo'sum.
Mesmlóbar Ar'teries, Artc'rie mesolob'icre, A. '"rr'poris calln'si cer'ebri, are the arteries of the eorpus eallosum.
Mésolobe, Corpns eallosum.
Mesol'obus, (meso, and גoßos, 'a lobe.') Corpus eallosum.
Mesometre, Mcsome'trinm, (meso, and aptoa, 'uterns.') The fold of the peritoneum, which unites the uterus to the abdominal parietes.
Mesome'ria, ( $\mu$ ) $\sigma o \mu \eta p / a$, from mero, and $\mu \eta$ pos, 'the thigh.') The parts of the body situate between the thighs and hips.
Mesome'rion, Perinæum.
Mesom'phalum, (mcso, and oppaios, 'navel.') Umbitieus.
Miésophlibite, Mesophlebitis.
Mesophlebi'tis, gen. Mesophlelebi'tidis, (mesn, and pinlelitis.) (F.) Nésophlćbite, inflaumation of a vein. Inflammation of the middle layer of a vein. Mesophleb'ium, (meso, and $\psi \lambda \in \varepsilon \psi$, gen. $\psi \lambda_{\varepsilon} \beta_{o s}$, 'a veill') Interve'nium. The spaco between two
veins. veins.
Mesoph'ryon, ( $\mu$ cooppuov), Glabel'la, Gabel'la, Finerril'inm, Neto'piam, Na'sul em'inencc, (mcos, and oфpova, 'the eyebrows.') The part between the
cyebrovs. cyebrows.
Mesoplour'ium, (meso, and $\pi \lambda c v \rho o v, ~ ' ~ \Omega ~ r i b . ') ~$ Intercustal space.
Mesopleur'ius, Intereostal.
Mesor'chium, (mesn, and opरıs, 'a testiclo.') A duplicature of the poritoncum, whieh supports the testicle in its passage from the abdomon into
the scrotum.

Mesorec'tum, (meso, and rectmm, 'the iutestino rectum.') A triangular reflection, formed hy the peritoneum, between the posterior snrfuce of the reetum and the anterior surface of tho sampun. Between the two layers of which the mesoreetum is composed are found much areolar tissue, and the termination of the iuferior mesenteric vessels.
Mesoscap'ular, (meso, and serpmilu.) A term applied iu early life to the acromial extrennity of the elaviele, the mesoscapular segment of that houe.
Mesos'oelon, (meso, and oxeגos, 'leg.') Perinaum.

Mesoscelocel'é, (meroscelon, and $\kappa \eta \lambda \eta$, 'a rupture.') Hernia, perineal. See also Ilernia.

Mesoscelophy'ma, gen. Mesoschelophy'matis, (mesoscelon, and $\psi v \mu a$, 'swelliug.') A tumor of the perinaum.
Mesoth'enar, (meso, and ssvap, 'the thenar,' 'the palm of the hand.') A muscle, which earries the thumb towards the palm. Winslow applied the term to the abductor pollicis, united to the decp-seated portion of the flexor brevis pollieis.

Mesot'ica, (from $\mu$ reos, 'middle.') Diseases affecting the parenchyma. Pravity in the quantity or quality of the intermerliate or connectiug substanee of orgaus; without inflammation, fever, or other derangement of the general health. The first Order, elass Eccritica of Good.

Mesotæchi'tis, greu. Mesotochi'tidis, (mesolochum, and itis,) Mesodmitis.

Mesoto'chium, Mediastinum.
Mesoto'chum, ( $\mu$ coororyov, ' $a$ partition wall,' from meso, aud roc $\chi$ os, ' $\pi$ wall.') Mediastinum.
Mes'pilus, ( $\mu \varepsilon \sigma \pi t \lambda \eta$, froun meso, and mias, 'a ball;' from the reselublaneo of the fruit to half a ball,) Mes'pilus German'ica seu domes'ticn. Ord. Rosacea. The med'lar, (F.) Néflicr. The fruit (F.) Nèfle, aud seeds of the medlar, have hoth been used medieinally:- the immature firuit as au astringent, and the secds in nephritic diseases. See Cratagus aria and Sorbus aucunaria.
Mes'piles A'ma, Cratregus aria - m. Demestica, Mespilus, Sorhus domestica-m. Germanica, Mespilus - m. Intermedia, Mespilus oxyaeantba -m. Levigata, Mespilus oxyacantha.

Mes'pilus Oxyacan'tha, M. Oxyaemnthoü' des seu interme'dia seu lxvigu'ta, Oxyacan'tha, Spi'na al'ba, White Han'thorn, (F.) Aubepine. The flowers of this uncommon Europeau plant are sometimes used in infusion as a peetoral.

Mes'pilus Oxyacanthoídes, Mespilus oxyaeantha.
Mes'quite or Mez'quite Gum. A gum, obtained in New Mexico from a tree of the same family as the Acacia. It has the same virtues as gum Arahic.
Mestee, sce Mestizo.
Mestino, see Mestizo.
Mrstizo, Mestino, (from mixtus, 'mixed.') In Spauish Ameriea, the child of a Spaniard or Creole and a native Indian. See Halfeaste.

A Mustce or Mestec is the child of a whito aud mulatto or quadroon.
Me'ta, $\mu \varepsilon \tau a, M e t h$ ', $\mu \varepsilon \theta^{\prime}$ ', 'with,' 'together with,' 'after,' 'ehange of form and place.' A common prefix to terms.

Metab'asis, Trans'itus, Metab'olē, Metubol'ia, Metul'lugè, Metnlltrax'is, ( $\mu \varepsilon \tau a \beta a \sigma \iota s$, from $\mu \varepsilon \tau a \beta a i v \omega$, -metu, ind $\beta a \iota \nu \omega$, 'I go,'-'I digress.') A chango of remedy, praetice, $\&$.

Metab'olê, ( $\mu \varepsilon \tau a \beta 0 \lambda \eta$, from $\mu \delta \tau а \beta a \lambda \lambda \varepsilon เ \nu$, 'to transpose,') Metabasis, Transformation.
 metr, and $\beta$ a $\lambda \lambda \omega \omega$,-'chango,' and $\lambda$ ovos. ' a deseription.') A desoription of tho changes which super-
vene in the eourse of ti disense. vene in the course of $u$ disense.
Metabol'ia, (ucrußoдıa.) Metabasis.
Metabol'ic, ( $\mu \varepsilon \tau \alpha \beta$ водıкоs,) Metıliol'icus. Appertaining to elange or truasformation. Metaboliso Furee, Vis metubol'ien.
$\Delta$ torm
employed by Schwann for tho power possessed by living cells of changing the elaracter of the substanees brought in eontact with them.

Metacar'pal, Metuecrpić'иия, (F.) Métuenrpien, (from metacerpus.) Rolating or belonging to tho metaearpns.

Metacair'pal An'tery, Aptérice dorsa'lis metacar'pi, arises from tho radial, at the moment it engages itself in the upper extremity of tho abductor indieis. It descends obliquely upon tho back of the hand. Its branches aro distribnted to the abdnetor indicis, and the integuments: some communieate with the dorsalis earpi.
Metacar'pal Articula'tions aro thoso by which the last fonr metaearpal bones are united torether at their upper extremity.

Metacaripal Bones, or bones which compose the metaearpus, are five in number, and distinguished into first, second, third, \&e., beginning from the outer or radial side. They are articulated by their superior extremity with tho bones of the second range of the carpus, and by the lower with the first phalanges.

Metacar'pal Lig'ament, Inférior pal'mar lig'ament, is a fibrous band, stretehed transversely before the inferior extremities of the last four metaenrpal bones, which it keeps in their respective positions.
Meracaripal Phalanges are tho first phalanges of tho fingers, so ealled beeause thoy are artienlated with the bones of the metiearpus.

Metacaripal Range or Row of the carpal bones, (F.) Rengée métaerrpienne dn carpe, is tho lower row of earpal bones, so called beeause they are artienlated with the bones of tho metacarpus. It is eomposed of the trapezium, trapezoides, marnum, and uneiforme.
Metacar'peus, Abductor metwearpi minimi digiti.

Métacherpien, Metaearpal - m. du Petit doigl, Opponens minimi digiti - m. chu l'ouce, Opponens pollieis.

Metacar'po-car'pal. Relating to the metaearpus and earpus, as the metaearpo-eutpil articulution.

Metacarpophalange'us Pol'licis, Abdnetor pollicis manus.

Metacarpophalan'gian, Metacarpophalungia'мия, Met"curpophe'ltuıyul. (F.) Méfrecterpu-phalumgien. That whieh belongs to the metacarpus and phalanges.

Metacarpopilalan'gian or Metacarpophálangal Articula'tions are formed by the bones of the metacarpus and the corresponding phalanges. In these artieulations, the bony surfiees are incrusted with eartilage, eovered by a syuovial membrame, and kept in connection by means of an anterior and two lateral ligaments.

Métacurpophatan!gien Latẹral Sus-palmaire, et Mítucurpor-phulanyian Latèral, Iuserosseus manus.

Metacar'pus, (metu, and картоs, 'wrist,') Metaear'pion, Pustbinchici'lè, Pusterro'pinm, 'Tor'suss ménâ, (F.) Métrewrpe. The part of tho hand comprisod between the earpus and fingers. It is composed of tive parallel hones, ealled metacarpul. forming the back of the hand, externally, and the palm internally.
 from meta, and кгрииvии, ' I mix.') Cerasma.

Metacheirix'is, (meta, and xeip, 'the hand,') Surgery.

## Metachi'risis, Surgery.

## Metachiris'mus, Surgery.

Metachlo'ral. A white sulstanee, insolnble in water, obtained by the aetion of sulphurie acid on anhydrous chloral. It is a nareotic like chloral hyidrate, hut less aetive.
Metachore'sis, (么eraरwplots, from meta, and $\chi \omega \rho \varepsilon \omega, \cdot 1$ gro,') Metastasis.

Metach'ysis, (meta, and $\chi^{v \omega,}$ ' I pour,') Transfusion.

Metacine'ma, gen. Metacine'mutis, ( $\mu$ стакь» $\eta \mu$, from mefu, and kevew, 'I move,') Metastasis.
Metacine'sis, ( $\mu \varepsilon \tau<k<\nu \eta \sigma \iota_{\text {, }}$ ) Metastasis.
Metacon'dyle, sec Plalanx.
Metacye'sis, (metr, and кunsis, 'pregnaney,') Gravid'itas extcaïteri'na secnnda'ria. Extra-uterine pregnaney in which the fuetns is at first in the uterns, bat subsequently in some other place.
Metadermato'sis, (meta, andl dєpии, gen. iefpaтоs, 'skin.') A morbid development of the epidermis or epithelium.
Metagen'esis, (F.) Metugénèse, After'nnte or eluanye'tule yeneration, (metri, and $\gamma$ everos, 'gencration.') A term, proposed ly Professor Owen, to express tho ehanges of form which one animal species undergoes in a series of sucecssively prodneed individnals, extending from the one dercloped from the ovnm to that which becomes the image or last perfeeted individual. This term he employs in contradistinction to metemorphosis, which he restriets to the changes of form undergone by one and the same individual. See Generation, alteruate, and Parthenogenesis.

Met'al, ( $\mu \varepsilon \tau a \lambda \lambda o v$, ) Metul' lum. A elass of simple bodies, in general distingnished from others by considerable specifie gravity, a particular splendor, almost total opacity, insolubility in water, and the property they have of ringing when struek. Metals bave no effiect, exeept of a mechanical nature, when taken into the stomach, unless they have already undergone, or undergo in tho stomach, oxidation or union with an aed, when at times deleterious eompounds may be formed. Copper cents, half-penee, quicksilver, lead, have frequently been swallowed in the metallic state with impunity. Tin and mercury are the only metals preseribed for a mechanical efleet, the former as an anthelmintie, the latter, idly enough, in enses of fimeied intussuseeption.

Métal dess Cloches, Bell-metal.
Metal'lagè, ( $\mu \varepsilon \tau u \lambda \lambda \_\gamma \eta$, from meta, and a $a \dot{\sigma} \sigma \omega$, 'I exchange.') Mctahasis.

Metallax'is, ( $\mu \varepsilon \tau a \lambda \lambda u \xi(5$.$) Metallage.$
Metal'ic Voice, Tintement métallique.
 'pain.') l'ain owing to the injurions influence of a metal - as lead, quieksilver, de.

Metal'lum, ( $\mu \varepsilon \tau a \lambda \lambda u r^{\prime}$, Metal - m. Ilwmatopocticum, Ferrum.

Metamor'phia. An alkaloid obtained by Wittstein from a substance separated from the dregs of laudauum, probably tho resnlt of elemical change in morphia.

Metamorph'ici (Mor'bi), ( $\mu$ ктанорфош. - meta, and $\mu 0 \rho / n$, 'form,' - 'I transform,') Derelupmental disectses. Special diseases, the incidental result of tho formative, reproductive, and untritire powers. (W. Farr.)

Metamorphop'sia, Phantasmaseop'ia, Phuntas-
 'form,'-' I transform,' and owts, 'vision,') Suffin'sin, S. Oculo'rum seu metomorphup'sis seu myo'des, Imagination (Maître-Jean), Crup'siu, Ilurmar'ygè , Nhurmor'ygē, Muc'ulx cu'té oe'ulus rulituiires, Mar"on'giu. Ocnli marmaryyo'dex, 1 ' is' is p thentas'matmm, Vi'sus defigurutus, Metumorphop'sy, False sighl. (F.) Berlue. Aberration of the sense of sight, which transmits the image of imaginary oljjeets. This affection sometimes depends on a slight opacity in the transparent parts of the eye - the emrnea, erystalline, or ritreous hamor When it is symptomatic, and of no eonsequenec. At other tines, it appeurs to bo idiopathic, and
occurs partieularly in thoso who the habit of constantly fixing their eyes on yery He habit of constantly fixing their eyes on very
lurillinat or small bodies. The oljeets funced to be seon are varions. They are sometimes eireulat, fperpetually moving; or shining, or bhek sputs,
cobwebs, insects, or pieees of wool - whon they are often termed Mus'cre sou F'loe'ci voliton'tes, (F.) Monches volantes, and the conditiou $V i^{\prime}$ sus тинса'गuи, Scotom'utu, Suffí'sio myo'des, Myiocle, 'sia, Myiodop'siu, Myoileop'siu, Myodeso'pia, $^{\prime}$ Vixus unsca'rum. Theso appearanees soluctimes continne for a few days, being dopeudent ou the state of the uerves of the individual at the timo; or they may exist for life, and ultimately impair the sight. Certaiu of thom change their position, and appear to be seatod in the humors of the cye, and - it has been supposed - in the vitreous humor unore especially: hence the term entohy'alvid musex applied to them.
If the affection be symptomatic, it is of but little moment. If idiopathic, nud connected with excitement of the brain, which is not often the case, attention will have to be paid to that organ.

Metamorphop'sy, Metamorphopsia.
Metamorpho'ses, ( $\mu \varepsilon r \alpha$, and $\mu о р \phi a \omega$, 'I shapc.') Iu pathology, the conversion of the coustituents of tissues, chiefly the albumiuous, into other material. Included under this head are the fatty, mucoid, and colloid degencrations.
Metamorpho'sis, see Metageuesis and Transformation.
Metamorpho'sis Ventric'uli Gelatinifor'mas, Gastromalacia.

Metangis'mus, ( $\mu$ crayytouos, from meta, and ayreiov, 'a vessel,') Decantation.

Metape'dium, (metu, and rodiov, dim. of Tous, gen. тodos, 'a foot,') Metatarsns.

Metapep'tone, see Peptoue.
Metaph'renon, ( $\mu \varepsilon$ raypecvov, from meta, and фрсves, 'the diaphragm,') Dorsum.

Metaphytei'a, ( $\mu c r a \phi \nu \tau c v \omega$, - from meta, and фиш, ' I prodnce,'- ' I transplant,') Transplautation.

Metapod'ium, (meta, and rodov, dim. of tous, gen. тoios, 'a foot,') Metatarsus.

Metapoph'yses, (meta, and apophysis.) The mammillary processes of the vertebray are so ealled in the nomenclature of 0 wcu .
Metaporope'a, Metaporopuë'sis, (meta, ropos, 'a pore, and mociv, 'to make.') Tho change produced in the minute pores, iu the capillary extremities of vessels, - wheu they pass from the morthid to the healthy condition (?).

Metapto'sis, ( $\mu$ статтшочs, Metaschewatis'mus, Metaschemat'isis, Diadex'is, (from иєrametrw, meta, and $\pi \iota \pi t \omega$, 'I fall,'-'I digress.') Mutation; change. Any change in the form or seat of a disense. Transfurmation.
Metarrhœ'a, ( $\mu$ rrappou, ) Metar'rhysis, (meta, and ofo, 'I flow.') Reflux. The transfer of a discase from without to within, or from one part to another.
Metar'rhysis, ( $\mu \varepsilon r a p \delta v o \iota$, , Metarrhoea.
Metaschemat'isis, ( $\mu \varepsilon$ raornmators, froin meta, and $\sigma \chi n \mu a$, 'form,') Metaptosis.
Metaschematis'mus, ( $\mu \varepsilon \tau \alpha \sigma \chi \eta \mu \alpha \tau\left(\sigma \mu \sigma s_{,}\right)$Metaj)tosis.
Metas'tasis, ( $\mu$ cragraots, ) Mctachore'sis, Metaciие'm Displace'mont, Trumsla'tion. A ehange in the seat of $\Omega$ disease ; attributed, by the Hnmorists, to the trauslation of the morlific matter to a part different from that which it had previously oceupied; and by the Solidists, to the displacement of the irritation. It has alsu been used in the same ex-
tensive sense as Metaptosis. Dispntes have ofton tensive sense as Metaptosis. Disputes have ofton arisen whether metastasis onglit not rather to be esteemed an extension of the disease. The phenomena of gout and acute rhenmatisul nro in favor of metastasis oceasionally supervening.

Mefis'tasis Lac'tis, Galactoplania, Phlegmatia dolens.

Metastat'ic, ( $\mu c$ raararikos,) Mctastat'icus, (F.) Métustutique. Belonging or relating to metastasis. A metrestatic erisis is ono produced by motrstasis; - a metratatic affection. one causcd by
metastasis, \&e. Seo Abscess, metastasis, \&e. Seo Abscess, metastatic.

Metasyn'crisis, ( $\mu$ erazoyкpuats, from meta, and ouyкрин, 'I joiu,') Recomposi'tion. A word $\mathrm{cm}-$ ployed by somo diseiples of Asclepiades. This physician supposed that auimals are formed by the uuion or assemblage of atoms. He designated all bodies by the word ooyкpıata, which signi-
 bled,' was, with him, synonymous with 'to exist;' and סcukpeveovar, 'to separate,' was, with him, synonymous with 'to dissolve,' 'to cease to exist.' The word Metasynerisis was invented to express tho recomposition of bodies after their momentary dissolution. Somo have rendered the word by the Latin Recorpara'tio.

Metasyncrit'ic, ( $\mu$ стиवuyкритiкos,) Mctasyncrit' $i$ cus, Recorporati'vus. Belonging or relating to metasyncrisis. A name formerly given to medicines to which was attributed the virtue of producing the metasynerisis or regeacration of the body, or of some of its parts.
Metasyncmíic Cy'cle meant a determinate series of remedies employed for this purpose.
Metatar'sal, Metctar'scus, ( F .) Métatar̊ien. Relating or belonging to the metatarsus.
Metatar'sal Ar'tert, A flère sur-métatcrsicmue of Chaussier, arises from the Arte'ria dorsu'lis tar'si; passes transversely over the baek of the foot; and furnishes at its convexity, which is anterior, three branches, ealled Arteriz interos'sex dorsa'les pe'dis. These branehes are distributed in the interosseous spaces.
Metatar'sal Abticula'tions are those resulting from the junction of the metatarsal bones with each other. They are strengthened, behind, by dorsal and plantar ligaments; and, before, ly a transverse metntarsal ligament, which is plantar, and has the greatest analogy to the iuferior transverse neetacarpal ligament.
Metatar'sal Bones, (F.) Os métntarsiens, are five in uuuber, and distinguished by their unmber: first, second, third, \&c., reckoning from the outer side.

Metatar'sal Phalang"es are the first phalanges of the toes; so called because they are united to the metatarsus.
Metatar'sal Ruw-(F.) Rungée metutursienne -of the bones of the tarsus, is the second row, or that contiguous to the metatarsns; comprehending the cuboides and three cunciform bones; some add the scaphoides.
Metatar'seus, see Abductor minimi digiti pedis.
Métutursien, Metatarsal.
Metatar'sium, Metalarsus.
Metatarsophalan'gian, Metatarsophnlangia'nus, Metatar'so-pha'lungal. Relating to tho metatarsus and plalauges.

Metatarsophalangian or Metatarsophálangal Articula'tions are formed by the bones of the metatarsus and the corresponding phnlanges. They bear the greatest analogy to the metacrappophalungian articulations.

Métutarso-phalangien-latérrel, sce Interossci perlis-m. Sous-phalanyien transversal du premier ortcil, Transversus pedis.
Metatarsosubphalange'us Pol'licis, Addnctor pollicis pedis.

Motatar'sus, Metrtar'sium, Mctape'dium, Metapod'ium, Preceor'dimm seu Su'lun pe'clis, Vestiy" "um pe'dis, (F.) Mrfaturse, (metu, 'after,' and rapoos, 'the tarsus.') That part of the foot which is situate between the tarsus and toes, corresponding with the metacarpus. It is composed of fivo parallel bones - ono to each toe. Like the inctacarpal bones, they are developed from two points of ossification.
 and risnut, 'I place,' - 'I chango place,') T'runsposit ${ }^{\prime \prime}$ io, Transposit"ion. An oporation ly which a morbife agent is removed from one phee to | another, whero it may produce less disturbunoo
in tho exercise of tho functions:- $a s$, for oxample, in tho operation of depressing cataract, or when ealenlus in the urethrn is pushed back into the bladder. Also, Derivation.

Meta'tio, (metor, metutis, 'I measure.') Mensuration.

Metatoc'ia, (uctu, and rokos, 'birth.') Parturition in a proteruatural mauner. Preternatural labor.

Metenceph'alon, $\Lambda f^{\prime}$ terbrain, (nietr, and $\varepsilon \gamma$ кepaiov, 'biniu.') Ono of the two fundamental parts - the epencephalon and meteneephalon-of which the posterior primary cerebral vesicle is the basis. The former includes the cerebellum, pons Varolii, and auterior part of the fourth ventriele; the latter, the medulla oblougata, fourth ventricle, and auditory nerve.

Metensomato'sis, ( $\mu \varepsilon \tau \varepsilon v \sigma \omega \mu a \tau \omega \sigma t s$, from meta, en, and $\sigma \rho \mu$, 'body,') Iucorporation.

Me'teorism, Tympanites.
Metoorism'us, ( $\mu \varepsilon \tau \varepsilon о р / \sigma \mu \circ \varsigma$, from $\mu \varepsilon \tau \varepsilon \omega \rho \iota \zeta \omega,{ }^{\prime}$ I elevate,') Sublimation, Tympanites.

Meteorol'ogy, Metenrolo!' ${ }^{\prime \prime}$ ia ( $\mu \varepsilon \tau \varepsilon \omega \rho o \lambda o y i a-\mu \varepsilon$ т $\varepsilon \omega \rho \frac{s}{},-m e t r$, and $\alpha$ н $\omega \varepsilon \omega,{ }^{6}$ I lift up, -' a meteor,' and doyos, 'a discourse.') Tho science whose object is the knowledge of the origin, formatiou, appearance, \&c., of metcors. The state of the atmosphere has a most importaut bearing inpon the health of animals. Every epidemic affection has its causes seated there. Meteorolegieal conditions have, henee, ever been attended to by the physician for the purpose of detecting the precise character of any particular epidemic influence. The barometer, thermometer, and bygrometer are the instrumeuts used with this intent-to detect, as well the varying weight or pressure, and the tempernture, as the moisture. Perhaps, of the three conditions, the lnst exerts more iufluence in the production of disease than cither of the others. Our kuowledge, however, of this part of physios is oxtremely limited and unsatisfactory.

Me'ter, ( $\mu$ erpus, 'a measuro.') A suffix to words donoting 'a measure,' as in Betometer, Pleximeter, \&c. Also, uterus, (from ипт $\quad$ р.)

Meth. A prefix to terms. See Meta.
Methæmachymi'a, (meth, d $\iota \mu(a$, 'blood,' and $\chi^{v \omega}$, 'I ponr,') 'Transfusion.

Methæmoglob'ulin, Methrmoglo'bin, (meth, duu, 'blood,' ankl globulin.) A result of change in hremoglobin when left to itself, or carbonic aciel gas is passed through it. It may be seen in old extravasutions of blood, as thrombi, the brewu fluid from the ovaries, sanguinolent transudation fluids, \&c.

Methæ'mata, sing. Methe'mr, (meth, and \&ı $\mu a$, "blood.') The capillary or interinediate system of vessels in which the blood undorgoes the chango from venous to artcrial, and conversely. See Capillary vessels.

Me'thé, $(\mu \in \theta \eta$, $)$ Temulentia.
Metheg'lin, ([W.] meddy!lyn,) Melizomum.
Methemer'inus, ( $\mu \varepsilon \vartheta \eta \mu \varepsilon \mu, v o s, ' d a i l y$,' from meth, and $\eta \mu$ epa, ' $\Omega$ d $\Omega y$, ') Qnotidinn.

Meth'ide, Mer'curic, sco Mercuric.
Meth'od, ( $\mu$ Modos,) Meth'odus, (meth, and סjos, 'way.') This word has different aceeptations iu the sciences. In Modicinc, curative method, meth'orles meden'di, is the methodien treatment of diseaso.

Method of Conint'ing, Method, nimerical m. Graphic, sce Graphio - m. Mariano's, sce Lithotomy.

Method, Nimistical, Method of Observation or of Conut'int, of Lonis. (F.) Méthocle ummérique, consists in obsorving every casc and evory symptom of a case numerically, so as to insure, as far as prncticable, accuracy of observation ; nnd to enrble us, by the unalysis and collation of such facts, to deduce geuernl laws and conclusious.

Also, the application of numbers to the study of disease. Sce Statistics, medical.

Meru'ob, Rean'y, of Dr. Marshall Mall, sce Ready luethod - m. Sylvester's, see Sylvester's mothod.

Méthole Numérique, Method, nuınerienl; Statisties, medical-m. J'ertu-butrice, I'erturbatrix, (nedicina) - m. Stibio-dermique, sec Uuguentum antimonii.

Method'ical Compres'sion, see Compression.
Method'ics, Methodists.
Mécthodiques, Methodists.
Meth'odists, Method'ieal seet, Method'ics, (F.) Méthodistes, Méthodiques. A sect of physicians whose doctrine was in vogue, after thint of the Elupiries and Dogmatists, towards the end of the first century. According to the Methodists, of whom 'I'hemison was the chief, almost every disense is dependent on contraction or relasationstrictum or laxum. To these two causes they added a third - mixed or eompound - to includo those affections which partook of the two characters. The doctrine, Medici'no method'ica, Methodism' 18 , Meth'odism, resembled, in sume resjeets, that of Brown.

Methodol'ogy (Med'ical), Methodolog' in Mect'. ier, ( $\mu$ \& Yodos, 'method,' aud doyos, 'a discoursc.') A word used, by the French more especinlly, to signify method applied to the study of any science. Medical Meshodology, consequently, meaus method applied to the study of medicine.

Moth'odus, ( $\mu$ ESodos, ) Method-1n. Cataleptica, seo Cataleptic - m. Celsiana, sco Lithotumy-m. Curatoria, Thernpeutics.

Meth'odus Derivatória. The derivative or revellent system of treatment.

Methodus Endermat'ica seu Ender'mica, see Eudermic - m. Franconiana, sce Litbotomy-m. Guytoniana, sco Lithotomy-m. Medendi, Methud of cure, Therapenties.

Methoma'nia, ( $\mu \varepsilon \theta_{\eta}$, 'drunkenness,' and $\mu a y a$, 'mania.') An irresistible desire for intoxicating substances. Sce Temulence, Enomauia, Dipsomania.

Meth'u, ( $\mu \varepsilon \vartheta \eta$, $)$ Winc, see Temulentia.
Meth'yl, Chlo'ride of, sec Methyleuc, bichloride of.

Meth'yl, I'odide of, Methyl Iodide. A colorless liquid, obtnined by distilling together phosphorus, 1 p , iodine, 8 p ., and wood-spirit, 12 or 15 p . When added to other substauces, as strychnia, brucia, morphia, thebaia, codcia, \&c., it forus methyl iodides, as iodide of methyl strychnia, iodide of methyl brucia, de. The poisulions properties of each is greatly diminished by such additions. Some of them possess tho physiological action of curare.

Meth'yl, Hy'drated Ox'ide of, spiritns pyroxylicus.

Meth'ylene, Bichlo'ride of, Chlor'methyl, Chlo'romethyl. A colorless liquid, with an odor like chloroform, of a sp. gr. $1 \cdot 344$, introduced to notico by Dr. B. W. Richardson, of London, made by exposing to sunshiue, in a glass glube, chlorino und giseous chloride of methyl, and condensing. Chlo'ride of $M$ elh'yl is itself prepared by heating together wood-spirit, commen salt, and sulphnric aeid, and collecting the evolved gas over water. It is a less mauageable nnasthetic thm the bichloride, which produces insensibility withont previous excitement, and continuing lenger than other anastheties. The qumbity used averaged, in the eases thus far cited, about a drachmerery tive minntes.

Metirylene, Biny'diati: of, Spiritus pyroxylicus.

Metifylene Etier. A mixture of methylene bichlorido and ethylie ether has been so named by Dr. B. W. Richurdson. It is said by him to
be a very agreeable, unirritating, and safe anæsthetic.
Meth'ysis, ( $\mu$ sevois, ) Temnlentin.
Methys'mus, ( $\mu \varepsilon 9 \eta$, 'intoxication,') Temulentia.
Methys'ticus, ( $\mu \mathrm{i}$ vatikos.) That which causes or pertains to drunkenness.
Metlysstophyl'lum Glauo'um, ( $\mu$ SVoatiкas, 'intoxicating,' and фudduv, 'a leat:') A South African plant, Nat. Ord. Amyridaeer, an infusion ot whose leaves is pleasant to the taste, and is used in bronchitis, asthma, and other thoraeic diseases. With the Bushmen and others it is a favorite beverage, and is called by then Buschjesmansthee, 'Bushmnu's tea.' It is also chewed.
Mritis, (from mistus, ' mixed,') see Hybrid.
Mrtissuge, Crossing.
Metodonti'asis, (meta, and ofovtıarts, 'dentition.') Faulty development of the teeth.
Metopa'ges, ( $\mu \varepsilon \tau \omega \pi \% \nu$, 'frout,' and $\pi \eta \gamma v v \mu$, ' I fix,') Symphyocephalus.
Metopan'tra, (mctopon, and avtpov, 'a cave,') Frontal sinuses.
Metopantral'gia, (metopantra, and a $\lambda$ yos, 'pain.') Pain in the frontal sinuses.
Metopantri'tis, gen. Metopantri' (idis, Iuplamma'tio si'mum frome'timm, (metopantra, and itis.) Inflammation of the frontal sinuses.
Meto'pion, Bubon galbanum.
Meto'pium, ( $\mu \varepsilon \tau \omega \pi t<\frac{0}{}$, 'pertaining to the forehead,') Mesophryon.
Metopodyn'ia, (metopon, and odvon, 'pain,') Neuralgia frontalis.
Meto'pon, ( $\mu \varepsilon \tau \omega т \sigma v$, from meta, and $\omega \psi$, 'the cye,') Front, Froutal boue.
 metopon, and $\sigma к 0 \pi \varepsilon \kappa v$, 'to view,') The art of knowing the temperament and character of a person by inspecting the traits of his forehead or fuce. See Physiognomy.

Me'tra, Uterus.
Metraoine'sis, (metra, a, privative, and kevew, 'I morc.') Feebleuess of labor pains.
Me'træ, ( $\mu \eta \tau \rho a t$, pl. of $\mu \eta \tau \rho a$, 'the womb,') Secundines.

Metræmorrha'gia, (metra, and hrmorrhagia,) Metrorrhagia.
Metræmorrhoï'des, (metra, and dipopprides, 'hemorrhoids.') Hemorrhoids or varicoso veins at the orifice of the uterus.

Metral'gia, Metrodyn'ia, Uieral'gia, (metra, and $a \lambda y o s$, 'pain.') Pain in the uterus. See Hysteralgia.
Metranæ'mia, (metra, and anrmia.) An anæmic condition of the uterus.
Metranas'trophē, (metra, and avartooф $\eta$, 'inversion,') Uterus, inversion of the.

Metraneurys'mus, (metra, and avevpuguos, 'dilatation,') Metreurysma.

Motratre'sia, Imperfora'tio u'teri, (metra, and arp $\eta$ oua, 'imperforation.') An unnatural closure of the titerus.
Metratroph'ia, (metra, $a$, 'privative,' and тpoф $\eta$, 'nourishment.') Atrophy or want of development of the nterus.
Metraux'é, Ifypertroph'ia scu Sareo'ais u'teri, (metru, and au乡n, 'increase.') Hypertrophy of the uterus.
Metrecta'sia, (metra, and eктaøı, 'dilatation.') Dilatation of the womb.
Metrelco'sis, Metrhelco'sis, (metra, and Ei $\lambda$ oos, an ulcer. ${ }^{\prime}$ ) Ulceration of the uterus.
Metremphrax'is, (metr'r, and $\varepsilon \mu \not \mu \neq a \sigma \sigma \omega$, 'I obstruct.') Obstrnction of the woinb or of the vessels of the woinb-lufarctues $u^{\prime}$ icri. A name under which some authors have confounded ehronic inflanmation of that viscus, and the different degenerations to which it is exposed.

Metromphyse'ma, gen. Metremphysc'mutis, Physometra.
Metren'chyta, Metrcu'chyter, (metra, and eyxuc,
'I inject.') Injection of the uterus. Substances injected into the uterus are ealled Metren'chytr.
Motreurys'ma, gen, Metremrys'matis, Metronenrys'nems, (metra, aud evpurau, 'dilatation.') $\Lambda$ morbid dilatation of the womb.
Metrhelco'sis, Metrelcosis.
Metrhymeni'tis, gen. Met $\cdot$ hymeni'tidis, (metra, i $\mu \eta \nu$, 'membrane,' and itis,) see Metritis.
Me'tria, (from metra, l'uerperal fever.
Met'ric Weights, Weights, metric.
Me'trine, (from untpa, 'utcrus.') A term proposed by Dr. Win. Farr for the specific zymotic principle by which puerperal fever-me'tria - is propagated.
Metriopathi'a, ( $\mu$ crplos, 'tempered,' and $\pi a \vartheta 9$, 'affection.') State of an individual whose passions are temperate.
Métrite, Metritis.
Metri'tis, gen. Metri'tidir, (metra, and itis,) Fe'bris uteri'na, Hysteri' $1 i s$, Empres'ma Hysteri't is, Iuflamma'tio U'teri, Metrophlogo'sis, Influmma'tion of the U'tcrus or Womb, ( $\mathbf{F}$.) Inflammation de la montrice, Hystérite, Métrite. The characteristic symptoms of this affection are:-pain, swelling, and tenderness in the hypogastric region, with heat, pain, and tenderness of the os nteri; vomiting, smallness, and frequency of pulse. It oecirs most frequently after delivery, Lochometiritis, when there is generally suppression of the lochial discharge. The treatment must bo vigorous, bleeding early, so as to make a decided impression; followed by a full dose of opium, fomentatious, blisters, \&c.

Acute inflammation of the womb, seated in its internal membrane, Endometrittis, Metrhymeni'tis, Enmetri'tis, has been called Iuflamma'tio eatarTha'lis u'teri or Acute' entar'h', (F.) Catarrle aign, of that viscus. It is kuown by the discharge of a clear, stringy fluid per vaginam; preceded by pains, which, from the hypogastric region, shoot to the thighs, groins, \&c., with more or less fever. It requires the nntiphlogistic treatment. Chronic metritis sometimes succecds tho acute. To it must be referred the indurations, observed in the uterus, and many of tho leucorrheal discharges to which fcmales are subject. Chronic endometritis intensified at the menstrual period has received the name of Men'strmal metritis, Inflammation of the substance or parenchyma of the uterus is called Parenchyn'atous metritis, Idiometritis.
Metri'tis, Men'strual, see Metritis-m. Parenchymatous, sec Metritis-m. Rhenmaticn, Metror-rheuma-m. Septica, Metrocace-m. Venosa, see Phlebitis.
Metroblennorrhœ'a, Leucorrhoea uteri.
Metroblennoze'mia, (metra, $\beta \lambda \varepsilon \nu v a$, 'mucus,' and 乌ך ${ }^{2}(a$, 'loss,') Leucorrhoea nteri.

Metrobotry'tes, (metra, and Botpus, 'a cluster of grapes,') Cauliflower excrescence of the nterus.

Metroc'acè, Metri'tis sep'tica, Cacome'tra, Crıeome'tria, (metrrl, and kakos, 'evil.') Putresecney or gangrene of the uterus.
Metrocamp'sis, (metr'c, and кац $\psi / s$, 'a bending.') Hysteroloxia.
Metrocarcino'ma, gen. Metrocareino'matis, Hysterocurcino'ma, U'teri carcino'ma, Can'cer $u^{\prime}$ teri, (metra, and каркı»шди, 'cancor.') Cancer of the uterus.

Metrocatar'rhus, (metra, and katappous, 'eatarrh,') Leucorrbœa uteri.

Metroce'lē, (metroc, and $\kappa y \lambda \eta$, 'a rnpture,') IIy'sterocele.

Metroce'lides, pl. of Mretroce'lis, ( $\mu \eta r \eta \rho$, 'mother,' and kndıs, 'a mark,') Nwvus.
Metrocholo'sis, (metra, and $\chi 0 \lambda o s$, 'bile,') F'e'. bris muerperu'lis bilio'sa.
Metrodyn'ia, (metra, and odovn, 'pain,') Mctral gia.

Metrohæ'mia, (F.) IIypcrmétrohémic, (metra,
and dima，＇blood．＇）Hyperemia or congestion of blood in the uterus．

Metrohem＇orrhage，Metrorrhagia．
Metroleucorrhœ＇a，Lencorrhœe：uteri．
Metrolox＇ia，（metra，and $\lambda o \xi o s$, ＇oblique，＇）Ilys－ teroloxia．

Metromalaco＇ma，gen．Metromuluco＇matis， （metru，and $\mu \mathrm{a} \mathrm{\lambda akos}$, ，soft，＇）Hysteromalacia．
Metromalaco＇sis，Mysteromalacia．
Metroma＇nia，Nymphomania．
Metromy＇zeus，（metr＇c，aud $\mu v \xi \omega$ ，＇I suck．＇）An exhausting syringe，to be applied to the os uteri for exhausting the womb in amenorrhoca．

Metron＇cus，（metra，and oykos，＇a tumor，＇）Hys－ teroneus．
Metroparal＇ysis，（metro，and пapaגvots，＇paraly－ sis．＇）Paralysis of the uterus．

Metropathi＇a，（metro，aud maBos，＇affectiou．＇） Au affeetion of the womb．

Métro－péritonite，Metroperitonitis－m．Puer－ perale，see Peritonitis．

Metroperitoni＇tis，gen．Metroperitoni＇tidis， （metra，and peritonitis，）Inflrmma＇tio u＇teri et peritonæ＇i，（F．）Métropéritonite．Inflammation of the uterus and peritoncum．Puerperal Fever． See Peritonitis．
Metrophlebi＇tis，gen．Metrophlebi＇tidis，Phlebo－
 itis．）Inflammation of the veius of the uterus． See Phlebitis．

Matrorilebi＇tis Puerpera＇lis，see Phlebitis and Puerperal fever．
Metrophlogo＇sis，（metra，and $\phi \lambda o \gamma \omega 0 t s$ ，＇inflam－ mation，＇）Metritis．

Metrophthi＇sis，Phehi＇sis nteri＇na，（metra，and $\phi \stackrel{1}{ }(\omega$, ＇I consume．＇）Consumption from ulecra－ tion of the uterus－Ul＇eera sen Heleo＇sis u＇teri．

Metrophy＇ma，gen．Metrophy＇matis，（metra， and $\phi \nu \mu \alpha$ ，＇a swelling，＇）Hysteroncus．

Metrophysete＇rion，（metra，and $\phi v \sigma \alpha \omega$ ，＇$I$ in－ flate．＇）An instrument for applying gasiform agents to the uterus．
Metropletho＇ra，Metrypere＇mia，（metra，and $\pi \lambda \eta \theta$ wpa，＇fulness．＂）Cougestion or hyperæmia of the uterus．
Metropol＇Ypus，Hys＇teropol＇ypus，Polypus $U^{\prime}$ tc－ ri，（metra，and polypus．）Polypus of the nterus．

Metropropto＇sis，（metra，pro，and mewots，＇a falling．＇）Prolapsus uteri．

Metropto＇sis，Prolapsus uteri．
Metrorrhag＂ia，Metremorrhag＂ia，Hremor－ rhayicu ueri＇na seu u＇teri，Sanguifhax＇us uteri＇nus， Sun＇guinis stillieid＇ium ab U＇tero，Flu＇or uteri＇ni san＇guinis，Profin＇vium San＇gninis ex u＇tero，Hys－ teror＇hag＇ia sanguin＇ea，Hysterorrhee＇a，Hemor－ rhac＇a uteri＇ua（of some），Menorrhay＂ia（of some）， Ihematome＇tra，Hematoma＇tra，U＇terine Hem＇or－ thage，Hom＇or－rhage from the Womb，Flood＇ing， Metrohem＇orrhage，（F．）Hemorrhagie de la Ma－ $t$ riec，Pertes，Pertes ntérines ronges，$P$ ．de sang， （metra，and 户 $\eta y v v \mu$, ，＇I break forth．＇）An effusiou of blood from the inner surface of the uterus， either at the inenstrual or other period；but in a greater quantity than proper．Uterine hemor－ rhage may be caused by those influences which produce hemorrhage in general．It happens， however，more frequently during pregnancy，and during or after delivery，when the vascular sys－ tem of the uterus is so circumstanced as to favor its occurrence more than at other times．The termination of metrorrhagia is usually favorable． Should it，however，be very copious，or frequentiy recur，or should it happen to a great exteut aftor delivery，death may take place very speedily； and，in sone cases，without the discharge beiug pereeptible；constituting internal hemorrhage．

Uterine homorrhago uay be aetive or passive； requiring obviously a different treatment．The main managenent is similar to that of hemor－ rhage in general；－the horizoutal posture；acid
drinks；free admission of cool air；cold appliea－ tions to the loins，thighs，and abdouen；injection of cold water，cven of iced water，into the vagina； pluggiug the vagina，so as to prevent the dis－ charge per vayinam，and thus induce a eragulum in the mouths of the bleeding vessels．Such will be the special plan adopted where the hemorrhage has occurred in one not recently delivered．In uterine hemorrhage after delivery，the same coul－ iug plan must be fellowed；but，as the llow of blood is owing to the uterns not contracting so as to constringe its vessels，pressure must be marle ou the abdomen to aid this；and，if necersary， the hand must bo introduced into the uterus to stimulate it to contraction．Should the female be excessively reduced，excitants uay be exhib－ ited．The profuse exhibition of opium in such eases is，at least，a doubtful plan．Transfusion has，at times，beeu practised as a last resuurec．

Metrorrheu＇ma，gen．Metrorrheum＇atis，Rheu－ matis＇mus U＇teri，Hysteral＇gia vhenmat＇ica sen cu－ tarrha＇lis，Metri＇tis rhemmatiea，（F．）Rhumatisme de l＇utérns，（metra，and 户єv $\alpha$ ，＇defluxion，＇＇rheu－ matism．＇）Rheumatism of the uterus．
Metrorrhex＇is，（metra，and $\delta \boldsymbol{j} \xi \stackrel{5}{ }$ ，＇rupture．＇） Uterus，rupture of the．

Metrorrhoe＇a，（metra，and pew，＇I flow．＇）A protraeted diseharge of any fluid from the uterus． Metrosalpingi＇tis，gen．Metrosalpingi＇tidis， （metroscipinx，and itis，＇inflammation．＇）Iuflam－ mation of the Fallopian tube．

Metrosalpingorrhex＇is，（metrosalpinx，and

Metrosal＇pinx，gen．Metrosalpin＇gis，（metra， and $\sigma a \lambda \pi y \xi$ ，＇a trumpet．＇）Tube，Fallopian．

Metroscir＇rhas，Hysteroseir＇r＇hus，Seir＇rhus seu Careino＇ma u＇teri，（metra，and oксрроs，＇scirrhus．＇） Seirrhus of the uterus．

Metroscolio＇ma，gen．Metroseolio＇matis，（metra， and $\sigma$ кo八ıos，＇oblique，＇）Hysteroloxia．
Me＇troscope，Metroseop＇ium，（metra，and oкотг ＇I view．＇）Au instrument，invented by M．Nanche， for listening to the sounds of the heart of the foctus，in uterogestation，when they are imper－ eeptible through the parietes of the abdomen．The extremity of the instrument－the first notion of which was given to M．Nauche by the stethoseope of Laënnee－is introduced into the vagiua aud applied against the neck of the uterus．
Metrostax＇is，（metra，and ora, ＇$a$ drop．＇）U＇te－ rine Epistax＇is．Hemorrhage occurring a few days after ovariotomy，before menstruation could pos－ sibly be re－established．

Metrostere＇sis，（metra，and otep $\sigma$ oıs，＇priva－ tiou．＇）Extirpation or abseuce of uterus．
Metrosynize＇sis，Hysterosyuize＇sis，（metru，and ซvuc（१चots，＇running together．＇）＇Morbid uniou of the interus to adjacent parts．
Métrotome，Hysterotomns．
Metrotom＇ia，（metrce，and тom，＇section．＇）Сæ－ sarean section．
Metryperæ＇mia，（metra，and hyperemia，）Me－ troplethora．

Metryperæsthe＇sis，（metra，and hyperasthesis．） Sec Uterus，irritable．

Metrypercine＇sis，（unetra，hyper，؛exeess，＇кerp－ ors，＇motion．＇）Excessive activity of labor paius．
Meu，Fthusa meum．
Meculiere，（from mola，＇a mill，＇）Molar．
Me＇um，（from $\mu$ ciov，＇suall，＇in allusiou to tho leaves，）Ethusa mcum－111．Anethifolinum，Ethusa meum－m．Athamanticum，Athisa uncum．
Meurtrissuve，（from
（death，＇）Contusion．
$\mathrm{Me}^{\prime}$ vium，Syphilis．
Mex＇ioo，Min＇eral Springs of．At Guada－ loupe，near the city of Mexico，there is a chalyb－ eate spring，to which miraculous power is saici to be ascribed．At Peñou de los 13años，to the east of the city，there are thermal spriugs of repute．

Mez＇ea，（ $\mu \varepsilon \xi^{2} z_{\text {a }}$ ）Genital orgsans．
Meze＇reon，Daphne mezeremu．
Meza＇reum，Ditphne mezereum－m．Acotatum， see Daphue mezerenm．

Miam＇ma，gen．Min ${ }^{1}$＇наtis，（ $\mu а \mu \mu a$, ）Miasma．
Mian＇sis，（ $\mu$ urvots，）Minsma．
Mia＇ria，（ $\mu$ upıa，）Miasma．
Mi＇asm，Miasma．
Mias＇ma，pl．Mius＇mata，Mi＇asm，（ $\mu$ мад $\mu a$ ，＇a stain，＇from $\mu$ ulvw，＇I contamiuate，＇）Mi九m＇ma， Mian＇sis，М두＇riu，Mius＇mus，Inqninamсn＇tum，Mo－ lyn＇sis，Conta＇yium．The word micesm has，by some，been employed synonymously with conta－ giva．It is uow used more defiuitely for any emanatiou，either from the bodies of the siek，or from animal aud regetable substances，or from the earth，especially in uarshy districts，（Marsh poi＇son，Effu＇virm palus＇trē，Gus palus＇trē，Lim． nom cphi＇tis，［F］Intaxicution des Murctis，Infection paluctécnue，）which may exert a morbid influence on those who are exposed to its actiou．To these terrestrial emanatious－the Koinomius＇mata of Dr．E．Miller，of New York－the Italiaus give the name aria cattiva aud intemperic，but，more commonly，malreria（＇bad air＇）．The effluvia，from decomposition of matter derived from the human body，were ealled Itliomias＇mata（kotvos，＇common，＇ and idos，＇persoual＇）．

Miasmat＇ic，Micamat＇icus．Belouging or re－ lating to miasmata．Sauvages，in his elassifica－ tion of diseases according to their ctiology，has a class under the uame Mor＇bi micsmat＇ici，mias．． mat＇ic diseases；and Miasmatici（morbi）is an order of the class Zymotici of Dr．Wim．Farr． A fever that arises from marshy miasms is styled mala＇rions，paln＇clul，Holop＇yra，Holopyr＇etus，\＆e．

## Mias＇mus，Miasma．

Minnentes，（miculer，＇to mew，＇formed by onomatopcein．）See Couvulsionnairo．

Mi＇cæ Pa＇nis，（＇crumbs of bread，＇）see Triticum．
Mica＇tio Cor＇dis，（micare，micatum，＇to move quickly，${ }^{\prime}$ ）Systole．
Miche＇lia Cham＇paca，（after P．A．Micheli，a Florentine botanist，）Champace，Michelia Tsjum－ paca．Ord．Maguoliaceæ．An Oriental tree， much prized for the odor and beauty of its flow－ ers．The vily infusion of the flowers is employed in the Moluceas in headache．
Michi＇gan，Min＇eral Wa＇ters of．There are waters similar to Saratoga，but more purgative，at Lansing，Ingham Co．；purgative waters at Mid－ land；saline springs at Spring Lake ；alkaliue cha－ lylbeates at St．Louis，Gratiot Co．；wators rich in sulphuretted hydrogen at Alpeua；and calcic wa－ ters at Graud Rapids，Eaton Rapids，and Fruit－ port in Ottawa Co．，the latter resembling those of Kreuznach．
Micle＇ta．A medicine used by Mesuo for arrest－ ing hemorrhage；perhaps，according to Siebenhaar， froun the Arabic，michnatre，＇proved by experience．＇ Micranatom＇ia，（micro，and anatomia，）see Anatomy．
Micrangi＇a，（micro，and ayyecov，＇a vessel．＇） Capillary vessels．
Micrencepha＇lium，（miero，and $\begin{gathered} \\ \text { Kєфa入os，＇en－}\end{gathered}$ cephalon，＇）Cerebellum．
Micrenceph＇alon，Cretinism．
Micrenceph＇alum，Cerebellum．
$\mathrm{Mi}^{\prime}$ cro，（ $\mu$ ккpos，＇small，＇）in composition，small． Microcepha＇lia，（micro，and кєфaえ $\eta$ ，＇head．＇） See Mi crocephalus．
Microcephal＇ic，Microcephicl＇icus，（micro，and кєфa入 $\eta$ ，＇head．＇）I Iaving an unusually small head．
Microceph＇alus，Mikroceph＇alus，Microcra＇nius． One who has a small head．A monster having a small imperfect bead，or a small imperfect cra－ nium．The condition is called Microcepha＇lia，
Craviosteno＇sis，（F）Aicrocephatic．With Cruliosteno＇sis，（F．）Microcéphalic．With some it means latiotism．
Mierochem＇ical，Microchem＇icus．Relating or appertaining to the charactor of a substauco as viewed by the inicroscope．

Microcoo＇ci，（micro，and коккоs，＇a graiu，＇）Mi－ crozy＇mx，Mi＇crozymes，（F．）Mierozoaires．Micro－ scopic living creatures fomed in the sediment of water，when examined for hygienic purposes． They aro small points or jointed rods，appearing in that liquid only when，in additiou to oxygen， there are present an organic carbonaceolls sub－ stauce，a nitrogeuous substance，and a phosphate． Bacte＇ria，Vibrio＇nes，and Microzymes are by some considered synonymous．

Microcor＇ia，（micro，and корп，＇pupil，＇）Myosis．
Mi＇crocosm，Microcos＇mus，（ $\mu$ ккрокобдая，）（micro， and когцог，＇world．＇）A little world．Some phi－ losophers have given this appellation to man， whom they consider as the cpitome of all that is admirable in the world．The world they call Ma＇crocosm，（from цакроя，＇great．＇）

Microcosme＇tor，（ miciro，and когиך $\frac{1}{} \omega \rho$ ，－froun коб $\mu \varepsilon \omega$, －＇a regulator．＇）Vital principle．

Microcos＇mica Mach＇ina．The organism of man－m．Scientia，Physiology．

Microcos＇micum Sal，with the aucients meant the salts of the urine，－Sules urinæ．
Microcosmograph＇ia，（microcosmus，aud ypaфn， ＇a description．＇）Physiology．
Microcos＇mus，Microcosm．
Microcoust＇ic，Microcus＇ticus，（micro，and aкove，＇I hear．＇）This word，as well as Microph＇－ onous，（ $\mu$ ккpos，＇small，＇and $\psi \omega \nu \eta$ ，＇voice，＇）means anything that contributes to increase the iutensity of sonnd－as the speakiug－trumpet－by collect－ ing the sonorous rays．

Microcra＇nius，（micro，and крavov，＇cranium．＇） Microcephalus．
Microglos＇sia，（micro，and $\gamma \lambda \omega \sigma \sigma \alpha$, ＇tonguc．＇） Original smallness of tongue．

Microleuconymphæ＇a，（from micro，$\lambda \varepsilon u \kappa o s$, ＇White，＇and mymphect．）Nymphæa alba．
Microl＇ogy，（（utkoudoyia，from micro，and doyos， ＇a description．＇）See Microscopy．
Microm＇elus，Hemin＇cles，（micro，and $\mu \varepsilon \lambda \rho_{5}, \quad$＇$\Omega$ limb．＇）A monster having imperfectly devcloped extremities．
Microm＇matus，（ $\mu$ ккоориaтоs，from micro，and онда，gen．оцдатоя，＇the eyc．＇）Microphthalmus．

Mieroph＇onous，（micro，and $\phi \omega \nu \eta$ ，＇voice．＇） See Microconstic．
Microphthal＇mus，Microm＇matus，（micro，and
 monster with two small，or imperfectly developed eyes．A small eye，－Ophthalmid＇ium，Ophthal＇－ mix．m．
Mi＇crophytes，（micro，and фuтov，＇a vegetable．＇） Microscopic spores of plants－mi＇crospores－ sometimes detected in marshy atmospheres．
Mioro＇pia，（micro，and $\omega \psi$ ，＇the eye，＇）Microp＇－ sia．A condition usually dependent on retinitis or choroido－retinitis，in which objects appear smaller to the patient than they really are．

Micropod＇ia，Micropus．
Microproso＇pus，Aproso＇pus，（micro，and $\pi \rho 0-$ $\sigma \omega \pi \omega \nu$ ，＇face．＇）A monster in which a part of the face is absent．

Microp＇sia，Micropia．
Mi＇cropus，（micro，and $\pi$ тovs，gen．тоঠos，＇foot．＇） One who has small fect：The coudition is called Micropodtia．
Mi＇cropyle，Microp＇yla，（micro，and $\pi \cup \lambda \eta$ ， ＇gatc．${ }^{\prime}$ ）An openiug in tho episperm of seeds， through which the foeundating polleu enters tho ovule to fecundate it．It has boen supposed that such a mieropyle exists in the human ovnle．

Micror＇chides，pl．of Micror＇chis，（miero，and opxis，gen．opxuios，＇a testicle．＇）They who havo very sinall tosticlos．
Microscop＇io．Relating to microscopy．An oye capablo of distinguishing very minute objects is sometimes called a microscopic eyc．
Mi＇crosoopy or Micros＇copy，Microscop＇in， （minro，and oкom $\eta$ ．＇a view．＇）Observation by tho microscope；an important agency in the examin－ ation of the healthy and morbid tissucs．A le－
scription of the results of such observation is Miciog'rephy. Microl'ogy is often used with the saue signification, and for a trentise on the microscopec and the results of microscopy.

Microsoma'tia, (micro, and $\sigma \omega \mu a$, gen. ошдатоs, 'body.') Nnnosomia.

Microso'mia, (miero, and $\sigma \omega \mu a$, 'body.') Nanosomia.

Microspec'troscope. A spectrum arrangement applied to a mieroscopo for spectroscopie examination.

Miorosphyc'tus, (miero, and $\sigma \phi u \gamma \mu \sigma$, , pulsc.') Surallucss or weakuess of pulse.

Mi'crospores, sce Microphytes.
Micros'poron Audoui'ni, (miero, and amopov, 'a seed, a spure,') see Fungus, Parasites, and Porrigo decalvaus - m. Furfur, see Chloasma, Fungus, and Parasites - m. Mentagrophytes, Mentagraphyte ; see Fungus, and Parasites.

Mi'crosthenes, ( $\mu$ кरpos, 'small,' and ovevos, 'strength.') A group of the mammalia having a small size, in contradistiuction to the Meg'asthenes, which are the largest and most powerful of the mammalia.
Micros'tomus, (miero, and oroдa, 'mouth.') One who has a small mouth. The condition is called Mierostom'ia or Mieros'toma; it is usually congenital, and due to some deficiency in the lower jaw:
Microte'sia, ( $\mu k$ porns, 'smallness,') $P$ ar'tium organica's'um parv'itas morbo'sa. Morbid swallness of organic parts.
Microtrape'zia, (micro, and трaля ${ }^{\prime}$ a, 'a table.') Leptotrophia.
Microtrich'ia, (micro, and $\Im_{\mu} \xi$, gen. т $\rho<\chi 0 s$, 'hair.') Fineness or shortness of hair.
Microtroph'ia, (miero, and т $\rho \circ \phi \eta$, 'nourishment.') Leptotrophia.

Microzoctires, Micrococci.
Microzy'mæ, Mierococci.
Mi'crozymes, Micrococci.
Mic'tio, (mingere, mic'tum, 'to pass the urine,') Mieturition - m. Cruenta, Hæmaturia - uu. Inopportuna, Enuresis - m. Involuntaria, Enuresis -m. Sanguiuen, Hæmaturia.

Miction, Micturition.
Micturit'ion, Mic'tio, Mie'tus, Ure'sis, Uri'asis, Omiche'sis, (F.) Mietion, Aetion de pisser, Pissement, (micturio,-mingerc, mictum,- 'I muke water.') The act of makiug water - Urince'tion. Also, morbid frequency of passing the water.

Mic'tus, Micturition-m. Cruentus, Hæmaturia.
Mid'brain, Mesencephalon.
Mid'riff, (froun Sax. mis, 'middle,' and hyrf, 'the bowels.') Diaphragm.
Mid'wife, (mid, 'with,' and pry, ' wife,' or med, 'meed,' 'recoupense,' and pry, ' wife,') Matro'na, Obstet'rix, Mn'lier obstetrix, Mréa, Mréas, Mrn'tria, Aces'toris, Aces'tris, Aces'tria, Su'ga, (Se.) How'dy, (Prov.) Gracewife, Hand' womu1. Heads'woman, How'dywife, (F.) Sage femme, Aeconcheuse, Ventrière, Matrone, Levandièrc. A femalo who practises obstetrics.

Mid'wifery, Obstctrics.
Micl, Mcl-m. d'Acétate de Cuivre. Sinimentum aruginis - $m$. Boraté, Mel borncis - $m$. Dépưе́, Mol despuuatun-m. Despumé, Mol despu-matum-m. Médicinal, Mollitun- n. Mercuriale composé, Mellitum de mercuriali enmpositum-m. Rosut, Mcl rosæ-m. Seillitique, Mellite de scille.

## Miellé, Melitus.

Mig'ma, gen. Mig'matis, ( $\mu \quad 1 \gamma \mu \pi$, Mistnra.
Migraine, (nbridged from) Hemicrania.
Migra'na, Ilemicrania.
Migrution du Lremberu, ('migration of the flap.') See Flap.
Mika'nia, Gua'co, (after Prof. J. Mikau, botanist of Prague, ( Guaco.
Mikroceph'alus, Mierncephalns.
Mit, (from milium, 'millet,') P'anicum miliaccum.

Mil'foil, (mille, 'a thousand,' and folium, 'a leaf.') Achilla millefolium.

Mil'ia, Milinrin.
Mitinioe, Miliary, Miliary fever.
Milia'ria, (milium, 'millct,') Mil'ia. Miliary fever.

Mifíria Crystalílina, Sudamina - m. Sudans, Miliary fever-m. Sudatorin, Miliary fever. Mil'iarine, (from miliuric.) A tern proposed by Dr. Wm. Farr for the specifie principle by which miliary fever is propagated.

Milia'ris, Miliary - m. Sudatoria, Sudor Anglicus, S. Pieardicus.

Mil'iary, Miliu'ris, (F.) Miliaite. Resembling millet seed,-hence, miliary fever, miliary glands.

Military Fe'ver, En'phlysis miliu'riu, Milia'ris, Milia'ria, M. su'dans seu sudutorria, Su'dor, S. milic'ris, Pa,'ula milia'ris, Exanthe'ma miliuria, Sya'ocluns miliu'riu, Aspre'do milia'cera, $F e^{\prime}$ bris milia'ris scu esserv'sa seu puneticula'ris seu culicnla'ris seu vcsiculu'ris seu lenticula'ris seu purpura'te ru'bra et al'ba milia'ris, Par'puca puerpera'rum, $P$. milia'ris, Pap'ule sudo'ris, Mil'let seed rash, (F.) Milicire, Millot, Pompre blunc, Millet. It is so called from the cruption resembling the seed of the milium or millet. Fever, accompanied by an eruption of small, red, isolated pimples, rarely conflucut, but almost always very numerous, slightly raised above the skin, and presenting, at the end of 24 hours, a small vesiele filled with a white transpareut fluid, which quickly dries up, and separates in the foru of seales. Miliary fever is now rare, in consequence of the cooling practice in fevers and other states of the system. It is almost always brougbt on by external heat, and hence the prevention is obrious. The treatuent is simple. It requires merely the antiphlogistic regimen, in ordinary eases.
Military Glands, Sebaceous glauds-m. Granulations or Tubercles, see Granulation.

Mitien (F.), (mi, 'middle,' and lien, 'place;' me'dins (o'cus,) Mcdium.

## Mil'ii Sem'ina, ('seeds of millet.') Panicum

## Italieum.

Mili'olum, (dim. of milium, 'millet.') Cenehrid'ion. A small tumor on the eyclids, resembling, in size, a millet seed.

Milita'ris Her'ba, Achillea millcfolium.
Mil'itary, Militu'ris, (miles, militis, 'a soldier,') (F.) Militaire. Pertaiuing to a soldier or an army-as Mil'itary med' ieine, Medici'ua milita'ris, (F.) Medeciue militaire; aud Military surgcry, Chirurgia milita'ris, (F.) Chirurgie militaire, medicine and surgery applicable to the soldier.

Mil'itary Ofhthal'mia, see Ophthalmia.
Mil'ium, Grutum, Panicum miliaceum, sce
Hydatid - m. Esculentum, Panicum miliaceum P. m. Indicum, Panienm Italicum - m. Panieun,

Milk, (Sax. melc,) Lac, Ga'la, H/u'mor lue' teus, La'tex ui'vens, (F.) Lait. A fluid secreted by the ruammary glands of the feumales of the mammalia. The skimmed mill: of the eomr, (1..) Lait de Veche, contains water, easecus matier, traces of butter, sugar of milk, chloride of sodium, phosphate, and acetate of potassa, lactic acil, lactate of irou, and earthy phosplates. The eream is formed of butter, easein, aud whey, in which thero is sugar of milk and salts. When examined by the mieroseope, milk is seen to contain a large mumber of particles, of irreculat size
 an inch in dinueter, floating in a colorless fluid-
li'quor lac'tis. They consist of oily mater, surrounded by a delicato pelliclo, aud are the milk globules.

Cow's milk is employed for the preparatiou of cream, butter, checse, whey, sugar of milk, and frangipane. It is useful in a number of cases of poisoning; either by acting as a debuleent, or by decomposing certain poisous, or by combining
with others so as to neutralize them. It is con-। more cream than cow's milk; but the hutter is stantly employed as aliment, and may be regarded as an eunulsiou iu which butter and caseiu are found in suspensiou. Wheu taken iuto the stomach, it is coagulated by the gastrie fluids, and the congulum is digested like any other solid. The watery parts are absorbed.

Between milk, flour, aud blood, there is great similarity of eomposition. The following table is given by Dr. Robert Dundas Thompson:


From a considerable number of experiments, Mcssrs. Deyeux and Parmenticr elass the six kinds of milk, whieh they examined, aecording to the following table, as regards the relative quantity of materials they contain:

| Casein. | Butter. | Sugar of <br> Milk. | SERUM. |
| :--- | :--- | :--- | :--- |
| Goat <br> Sheep <br> Cow | Sheep <br> Cow <br> Goat | Woman <br> Ass <br> Lare | Ass <br> Woman <br> Mare |
| Ass <br> Woman <br> Mare | Woman <br> Ass <br> Mare | Cow <br> Goat <br> Sheep | Cow <br> Goat <br> Sheep |

Milk $A_{b}$ Scess, Mastodynia apostematosa.
Milk, Al'arond, Emulsio anygdalæ.
Milk and So'da Wa'ter. An agreeable mode of taking milk in cases where it lies heavily on the stomach. Heat, nearly to boiling, a teacupful of milk; dissolve in it a tenspoonful of sugar, put it into a large tumhler, and pour over it twothirds of a bottle of onda water.

Milik, Ass's, (F') Lait (l'Anesse, considerably resemhles human milk, of which it has the consistence, smell, and taste; but it contains a little less cream, and more soft, easeous matter. It is often used by those laboring under pulmonary affections.

Arific ${ }^{\prime \prime}$ ial Ass's Milk may be made by taking $^{\text {a }}$ gelutin, $Z_{\text {ss., dissolving it, by the aid of heat, in }}$ burley zater, Oij., adding refincd sugar, $Z_{j}$., pouring into the mixture new milk, $0 j$., and heating the whole with a whisk.
It may also be prepared by dissolving sugar of

Milk Jlloteif, Porrigo larvalis.
Mith, Cox'centraten, Preservell mill. Various processes have been employed to obtain milk in a form ready at any time for use. By one of these milk immediately from the cow is heated in a boiler, sugar being added, and the contents constantly stirred to favor evaporation. When the volume is reduced four-fifths, the concentrated lifuid is pourcd into cans, which are hermetieally
closed, and then exposed to heat in a boiler. closed, and then exposed to heat in a boiler.
Mifik Crust, Porrigo larvalis.
Milk Cure, (F.) Cure de lait. The treatment of diseasn by means of milk alone, or chiefly. Seo Milk, skim.
Hur, Ewe's, (F.) Lait de Brebis.
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softer. The cascuus, on the contrary, is fatter, and more viseill. It contains less serum than cow's milk. Tho Roquefort cheescs are made from it.

Milik Fe'ven, sce Fever, milk - m. Fistula, Mastosyriux - m. Glass, Brenst glass - m. Glohules, see Mills.

Milk. Goat's, (F.) Lait de Chèvre, resembles cow's milk: the butyraceous matter, however, which enters into its composition is more solid than that of the cow.
Artific"ial Gout's Milk may be made by taking fresh suet, 䧲, cuttiug it into small pieoes; tying it in a muslin bag, large enough to leave the morsels free from compression; and boiling in a quart of colv's milk, sweetened with a quarter of an ounce of white sugar cendy.
Used as a diet iu scrofulous cases, and also in phthisis.
Mile, Green, Colostrum - m. Hedge, Euphorbia tirucalli.

Milk, Hu'man, (F.) Lait de femme, - contains more sugar of milk, and erenm, and less caseum, than cow's milk. Its composition differs acoording to the distance of time from delivery.

Mile, I'odated. Iodine dissolved in alcohol and intimately mixed with milk until there is no taste, color, or smell of iodine.

Milk Knot, Galactogan'glion, (F.) Ganglion laiteux. The knots often ohserved in the breast after inflammation of the organ, or for some time after the suppression of the seeretion. They generally end by resolution.

Milik Leg, Phlegmatia dolens.
Milk, Male's, sperm.
Milk, Mare's, (F.) Lait de Jument, - contains only a small quantity of fluid butyraceous matter; a little easeum, softer than that of eow's milk, and more serum.

Milk, Preserved, Milk, concentrated.
Milk Ponch, see Punch - m. Scall, Porrigo larvalis.

Milk Sick'ness, Siek stom'aeh, Swamp siche'ness, Tires, Slows, Stiff joints, Pu'lcing fe'ver, Rio'er sich'ness. A disease oceasionally observed in the States of Alabama, Iudiana, and Kentucky, whieh affeets both man and eattle, but chiefly the latter. It is attributed in eattle to something eaten or drunk by them ; and in man to the eating of the flesh of animals laboring under the disease. 0 wing to the tremors that characterize it in animals, it is called the Trem'bles. It is endemic.

The symptoms of the disease are such as are produced by the aeronarcotic elass of poisons vomiting. purging, extreme nervous agitation, $\& e$. ; and the approved indications of trcatment appear to be-gentle emetics aud laxatives, with quiet, and mueilaginous driuks.

Milk, Skis. A treatment proposed for various morbid conditions, as diabetes and the form of Bright's disease known as fatty degeneration of the kidney, causing the sugar in the former, and the alhumen in the latter, to disappear from the urine. It contains not only casein, but also a saceharine assimilable principle - sugar of milk -the fatty matter having been separated hy the eream. The diet of the patient is restricted to skim milk, the quantity being augmented until several pints are taken daily.

Milk, Snake's, Euphorbia corollata.
Mil, K, Solid'tfied. Milk, to whieh little less than an equal weight of white sugar has been added, evaporated to dryness. When redissolved in water, it las all the qualities of frosh milk, with the additional quantity of sugar.
To milk, evaporated to dryness, MM. Grimaud and Galais havo given the names Lactuline and Lactcine.
Milik Spots, Macula albas, Strophulus - m.

Milk，Su＇gar of，Sugar of milk． Mink or Sul＇phur，Sulphur preceipitatum－m． Sweet，Galium verun－m．Teeth，see Dentition－ in．Thrush，Aphthio－m．Tumor，Galactocele， Galaetoma－m．Veteh，Astragalus verus－in． Veteh，stemless，Astragalus exscapus－in．Weed， Apoeynum androsemitolium，Aselepias Syrinea， Euphorbiacorollatia－m．Weed，longleaved，green， Acerates longifolia－in．Weed，smooth，Aselepias Sullivantii－m．Wort，bitter，Polygala amara－in． Wort，common，Polygala－m．Wort，dwarf，Poly－ gala paucifolia -m ．Wort，rattlesuake，Polygala．
Milk＇ing Cramp，seo Cramp，writers＇．
Milk＇woman，Nurse，wet．
Milk＇y，Laetie－m．Stains，Patehes，white．
Mill Moun＇tain，Linuln eathartieum．
Millefertille，（［L．］mille，＇a thousand，＇and folimm，＇a leaf．＇）Achillea millefolium－m．Aqua－ tique，Phellandrium aquaticum．
Milleferillet，Omasum．
Millefo＇lium，Achillea millefolium．
Millemor＇bia Scrophula＇ria，（mille，＇a thou－ sand，＇and morbus，＇a disense，＇）Scrophularia no－ dosa．
Millep＇edes，pl．of Millepes，（mille，＇a thou－ sand，＇and pectes，＇feet，＇）Ouisei aselli．
Millepertuis Ordinaire，（from mille，＇a thou－ sand，＇and perturis，＇a hole；＇beenuse the leaf， when held to the light，seems piereed with holes．） Hypericum perforatum．

Millet，（from milium，＇millet，＇）Aphthæ，Mil－ iary fever－m．Barbadoes，Piuicum Italicuin－m． Cowuon，Panicum miliaceum－m．Gray，Litho－ sperinum offieinate－me．Indian，Panieum Italieum －m．des Oiserux，Panicum Italienm－m．Ordi－ naire，Panicum miliaceum．

Mil＇letseed Rash，Miliary fever．
Mil＇lie and Christi＇na，see Carolina Twins．
Mi＇l＇ligramme，（mille，＇$n$ thousand，＇and $\gamma$ you－ $\mu a$ ，＇a graume．＇）The thousandth part of a gramme：－about 0.0154 Troy grain．
Milligra＇na，Ilerniaria glabra．
aillimetre，Millim＇eter，（mille，＇a thousand，＇ and $\mu \varepsilon \tau ⿻ 0 ⿲ 丶 丶 丶$ ，＇measure．＇）Tho thousnndth part of the metre：－equal to 0.03937 English ineh，or about two－fifths of a line．
Mrillot，Miliary fever．
Mill＇stone－ma＇kers＇Phthi＇sis，Phthisis Fa＇． brum Molario＇rum．A form of sovere bronehitis dependent on tho inhalation of the fine particles which separate in tho manufacturo of millstones．
Mil＇phæ，（ $\mu$ ג $\lambda \boldsymbol{\phi}$, ，$)$ Madarosis．
Milpho＇sis，（ $\mu \lambda \lambda \omega \omega \sigma$ ots，）Madarosis．
Milt（Six．），Melt，Spleen．
Milt＇like．An epithet for a form of eaneer， charaeterized by a soft pale growth，containing seareely any blood；so called from its resemblaneo to the inilt of a fish．Sec Eneephaloid．

Mil＇tus，Plumbi oxydum rubrum．
Milt＇waste，Asplenium．
Mil＇za $\mathrm{Ne}^{\prime} \mathrm{ra}$（ I ．）．A name given by Tigri to me－ aniemin，from the blackness of the spleen in it． Mim＇ic Pal＇sy，see Paralysis，facial－m．Spasm， see Paralysis，facial．
Mimo＇sa Cat＇echu，（from $\mu \mu$ мos，＇$n$ mimie，＇the leaves of many species mimieking sensibitity，） Catechu－m．Coehlinoarpa，see Cortex adstriu－ gens Brasiliensis－m．Leucophlea，seo Spirit（Ar－ raek $)-\mathrm{m}$ ．Nilotiea，see Aeacia－m．Seandens，Ca－ chang－parang－in．Senegnl，see Senegal，gum－ m．Virginalis，see Cortex adstringens Brasiliensis．
Mim＇ulus Moscha＇tus，see Musk．
Mind， $\mathrm{Ab}^{\prime}$ sence of，Aphelxia socors－m．Ab－ straction of，Aphelxia intenta－ul．Unsound，In－ sanity．

Min＇eral Degenera＇tion，Cretefration－m．Wa－ ter，Aeidulous water，Simple－m．Waters，seo Waters，mineral．
Minera＇lium，Antinoonium．
Mi＇ners＇Asth＇ma，Asthmuc Metallario＇rum，Car－

Zonsíceons or Bluel．Plithi＇sis，Mi＇ners＇Consumption． A eondition uet with in miners，being a form of severe bronchitie disease，in consequence of the peculiar atmosphere breathed by them．It is often associated with mitrol insuficiency，both conditions being apparently dependent on the great stress upon the circulatory and respiratory organs by the difliculties of egress from the mines．

Mi＇neres＇Elibow．An enlargement of a bursa over the olceranon，occurring in such as habitu－ ally lean upon it；often seen in those who work on the side in low－roofed mines．

Min＇im，Min＇imum，＇the least part or portion．＇ The 60th part of a fluidrachm．This measure was introdueed by the London College of Physi－ cians，in consequence of the unecrainty of the size of the drop，（see Gutta．）The subdivision of the wine pint has，accordingly，been extended to the 60 th part of the fluidrachm ；and glass measures， called＂minim mecosures，＂have becu adopted by the London College．The proportion between the minims and the drops of various fluid prepa－ rations is given under Gutta．

Min＇im Meas＇ure．A measure for the divi－ sions of a fluidrachm．
 An instrument for measuring minims，invented by Mr．Alsop．It consists of a glass tube，gradua－ ted from the conical point into minims ；and hav－ ing a piston，by the elevation of which，fluid may be drawn into the tube，and by its depression be foreed from it．

Min＇imum，Minim．
Min＇ister Gymnas＇tæ，Padotribes．
Minitho＇sis，（from $\mu$ uvic，＇I diminish，＇）

## Meiosis．

Min＇ium，Plumbi oxydum rubrum－m．Gre－ corum，Hydrargyri sulphuretum rubrum－m．Pu－ rum，Hydrargyri sulphuretum rubrum．
Min＇nequa Springs．Theso chalybeate sul－ phur waters，in Bradford Co．，Pennsylvania，con－ tain earbonates of soda，magnesia，and lime，chlo－ rides of sodium and potassium，sulphate of line， oxide of iron，and alumina，sulphur，organie mat－ ter，earbonic acid，de．

Mi＇nor Hel＇icis，（＇smaller mensele of the he－ lix．＇）A musele situate on the posterior border of tho helix of the eur，at its commencement in the fossa of the concha．

Minorntif，Laxative．
Minorati＇vus，（from minor，＇less，＇）Loxative．
Mint，Mentha－m．Cat，Nepeta－m．Cock．Ta－
naeetum balsumita－m．Curled，Mentla crispa－ m．Horse，Monarda coceinca and M．punctata－ m ．Horso，hairy，Blephilia hirsuta－m．Horse， Ohio，Blephilia hirsuta－m．Horse，sweet，Cunila Mariana－in．IIyssop－leaved，Mentha cervina．

Mint Ju＇ler．A drink，consisting of brandy， sugar，and pounded iec flavored by sprigs of mint．It is an agreeable alcoholic excitant．

Mint，Moun＇tain，Monarda coceinca－m．Moun－ tain，common，Pyenanthemum ineanum－m．Pep－ per，Mentha piperita－m．Spear，Mentha viridis －m．Squaw，Hedeoma－m．Stone，Cunila Mari－ ana－ m ．Tea，Infusum menthw viridis－m． Water，montha aquatica．

Min＇tha，（ $\mu, 1, \eta$, ）Mint．
Minuthe＇sis，（froin $\mu \nu v \vartheta \omega$ ，＇I diminish，＇） Meiosis．

Minu＇tio Mon＇achi，（＇restriction of the monk．＂） A term used in the midde ages for any treatment adapted for＇lessening＇the scxual energy．

Minyan＇thes，Menyanthes．
Mio＇sis，Mciosis．
Mi＇rach，Abdomen．
Mire（old F．），A pliysician or surgeon．
Mirles，Rubeola．
Miroce＇lé，Merocele．
Mir＇rot，laneus curota．
Misadir，Amuonit murias．

Misanthro＇pia，（ $\mu$ 柆乌wiua，）Miscu＇throny，Ex－ authro＇pia，Phyyanthro＇pia，（ $\mu$ toos，＇lintred，＇aud a 1 Ррттоя，＇man．＇）Aversion to mu and society； －a symptom of molancholy，and lyypochou－ driasis．

## Misoar＇riage，Abortion．

Miscegena＇tion，（miscere，＇to mix，＇and gemus， ＇a race．＇）A mixture or amalgamation of races， as of the blaok with the white．

Mise－bas，［F．］（‘laid down，＇）Parturition．
Misere＇rē Me＇i，（＇have pity on me，＇）Ileus．
Mis＇ery，（from miser，＇suffering．＇）see Pain．
Mishme Teeta，Coptis teeta．
Mis＇mar，Mesemar．A name given by Avi－ eenna to a kind of nodus，which forms on the toes as the sequel of contusion or indlammation of those parts．
Misog＇yny，Misogyn＇ia，（ $\mu$ cros，＇hatred，＇and yuvn，＇a woman．＇）Hatred of women．Repulsion for sexual intereourse．
Misopto＇chus，（ $\mu$ 演，＇hatred，＇and $\pi \tau \omega$ रos， ＇poor．＇）That．which has hatred for the poor． The gout has been so called by some，because it commonly affects the rich．

## Missadan，Hydrargyrum．

Mis＇sio San＇guinis，Bloodletting．
Mississip＇pi，Min＇eral Wa＇ters of．Coopcr＇s
Well，in Hinds county，four miles from Raymond and thirteen from Jaekson，is a sulphureous sa－ line，the ohief constituents boing tho sulphates of soda and magnesia．These ingredients，with the peroxide of iron，render it a useful purgative and ehalybeate．The waters are ehiefly used in chronic gastroënteric affeetions．Oeean Spring\＆， in Jackson county，is an acidulo－sulphureous chalybeate．The waters are considered effica－ cious in the treatment of serofulous diseases of the skin．
Mis＇tio，（from misceo，mistum，＇I mix，＇）Mis－ tura．

Mis＇tletoe（［Sax．］mýrzelzan，）Viscum album -m ．Yellowish，Viscum flavescens．

Mistu＇ra，Mix＇is，Propotis＇ma，Mig＇ma，Mis＇tio， Mix＇tio，Mixtu＇ra，Mix＇ture，（F．）Potion，MRélange， A mingled compound，in whieh different ingredi－ ents are contained in the fluid state，or suspended or not by means of mucilaginous or saceharine matter．In this sense，it is synonymous with the French Potion．In Franee，however，the word mixture is more frequently understood to moan a liquid medicine，which contains very aetive sub－ stances，and can only be administered by drops． A mixture，in other words，in the French sense， may be regarded as a potion deprived of watery vehicle．When it consists of materials that re－ quire to be shaken up when taken，it is sometimes termed Mistur ra me＇dia．

Mistura（S．）．A fragrant yellow－eolored water， used as a perfume by the ladies of Peru．It is prepared from gillyflower，jasmine，and for de uistclt（Talinum umbellatum）．See Campoma－ nesia lineatifolia．

Mistu＇ra Aca＇cle，Mueilago aeaciæ．
Mistu＇ra Ac＂idi Hydrocyan＇ici，Mix＇ture of Prın＇sic acill，Mélangc pectoral（Magendie）．（Me－ dicinal Prussic acid，Zj．，Distilled voater，$\overline{3}$ xiv． Pure suyar，Zjss．）A dossertspoonful every morn－ ing and evening，as a pectoral，dc．
Mistu＇ra Asmoni＇Aci，Lae ammonicci，Afix＇ture
 Add tho water gradually until they are perfectly mixed．Ph．U．S．，1873．）Dose，污ss．to fōj．
Mistu＇ra Amya＇dacie，Einulsio anygdalo．
Mistu＇ra Assafge＇tidn，Lac absafocider，Emul＇－ sio contihyster＇icr，Mix＇muc of assnfet＇idu，（F．）Lait d＇arafoetida．（Aarnfoctide，Zij．，Aqux，Oss．Add the water gradually and rub together．1＇h．U．S．， 1873．）Used where pills cannot be swallowed， and as a glyster in irritations during dentition，
and in ascarides．Dose， f §ss．to $\mathrm{f}^{z}$ iss and in ascarides．Dose，$f$ § ss．to f $\mathrm{f}_{\mathrm{j}}^{\boldsymbol{z}} \mathrm{ss}$ ．

Mistu＇ra Assaffétide pro Clys＇maté，Enema foetidum．

Mistu＇ra Camiphores，A＇que cam＇phorre，（Ph． U．S．，IS73，）Cum＇phor nixitture or ju＇lep，Mistn＇r＇e camphor a＇ta，Jula＇pilun c cam＇phor á seu camphora＇－ tum，（F．）Julep camphıe．（Cumphor．，Zij．，Alcohol．， M．xl．，Mugnes．carl．，Ziv．，Aque dcstillut．，Oij． Rub the eamphor with tho alcohol，and after－ wards with the magnesia；add tho water，and filter．Ph．U．S．）Virtues like those of camphor． The French Codex（1866）has an Eau Camplirle， made by saturating distilled water with powdercd cumphor．See Emulsio camphoræ．
Mistu＇ra Chlonofor＇m，Mix＇ture of Chlo＇ro－ form．（Chloroform．purif．，Zss．，Cemphar．，gr．Ix．， Vitell．ovi．，j．，Aque，f $\overline{3} \mathrm{vj}$ ．Rub the yolk first by itself and then with the camphor previously dis－ solved in the ehloroform，and gradually add the water．Ph．U．S．，1873．）Dose，fЗij．to f ${ }^{\text {s．}}$ s．
Mistu＇ra Contrac＇ta，（＇a small mixture，＇）see Gutta．
Mistu＇ra Corino Us＇ti，Dccocitum cor＇un cervi＇－ ni seu al＇bum，Decoc＇tion of burut harts＇horn，Mix＇－ ture of burnt herts＇horn，White Decoe＇tion，（F．） Décoction blcurche．（Cornmum ust．，§ij．，Acacire gum．eont．， $\mathrm{Z}^{\mathrm{j}} .$, Aquæ，Oiij．Boil to Oij．，coustant－ ly stirring，and strain．Ph．L．）The French Codex（1866）has a somewhat similar formula under the name of Dccoction Blanehe de Sydeuhirm．
Mistu＇ra Creasótit，Crécabotomix＇ture．（Cren－ 8ol．，Aeid．acetic．glacicul．，হ̄ā M．．vi．．，Sp．Jиmip．， f弓ss．，Syrup．，f ₹j．，Aqure clestill．，fö亏 xv．Mix the creasote and the acid；add gradually the water， and then the syrup and spirit．Ph．B．，1867．） A fluidounce contaius a minim of creasote．

Mistu＇ra Crétex，Po＇tio carbona＇tis cal＇cis，Mis－ tu＇ra creta＇cea，Mucila＇go cre＇tica，Chall or Cretu＇－ ceous mix＇ture，Chalk ju＇lep．（F．）Mixture de C＇raie． （Cietre，$\overline{3}$ ss．，Glyeeriu．，for ss．，Aeacix preppur．in
 Ph．U．S．，1873．）Antacid aud absorbent．Dose， f $\mathrm{Z}_{\mathrm{J}} \mathrm{j}$ ．to $\mathrm{f}^{\mathbf{3}} \mathrm{ij}$ ．

Mistu＇ra Diabolifa．A mixture under this namo is kept in many hospitals，for malingerers． It is made of sundry nauseous ingredients，as aloes，assafoctida，eastor，\＆e．，and is given so as to keep up a disagreeable impression on the gusta－ tory nerves．

Mistu＇ra Emeti＇na Vomito＇ria，Emet＇ic mix＇－ ture of en＇etime．（Emetine，gr．iv．，Orange flowoer－ watcr， Kij．，Syrup，$^{\text {s．}}$ ss．M．）A dessertspoonful every half hour till it acts．
Mistu＇ra Fer＇ri Aromatica，Aromat＇ic mix＇－ ture of $i^{\prime}$ ron．（Cinehon．Pallid．pulv．，亏． j ．，Ca－ lumb．Rad．pulv．， $3^{\text {ss．，}}$ Caryophyll．＇eont．，Jij．， Ferri Fil．，$z^{\text {ss．，Tinct．Cardamom．Comp．，f }}$ ，iij．， Tinct．Aurcunt．Cort．，f ${ }^{3}$ ss．，Aque Menth．Piperit．， q．s．Macerate the cinchona，ealumba，cloves，and iron with $f_{3} x i j$ ．of the peppermintwater，in a closed ressel for three days，agitating occasionally．Fil－ ter the liquid，and add as much peppermint water as will make it measure $f \overline{3}$ xijss．Add the tinc－ tures，and preserve in a well－stopped bottle．）
Mistu＇ra Fer＇ri Compos＇ita，Com＇ponnd mix＇－ thre of $i^{\prime}$ ron，（F．）Mixture de fer composere，Grif－ fith＇s mixturc．（Myrrlux，Sacchare， $\bar{a} \bar{a} 3 j .$, Potuss．
 in pulv．，Эj．，Sp．lavand．，亏ss．Rub the myrrh， bicarbonate of potassium，and sugar with rose－ water gradually added；then with spirit of lav－ ender；and，lastly，the sulphate of iron．Pour tho mixture direetly into a glass bottle，and stop it cluse．Ph．U．S．，1873．）It is tonio and em－ menagogue，and is useful wherever iron is indi－ cated．
Mistuira Firrosalína，Mixture，ferrosaline．
Mistu＇ra Fusca，（＇brown mixture，＇）M．glycyr－ rhize composita－m．Gentianæ，sec Infusum gentianr compositum．
Mistu＇ra Glycyrrin＇ze Compos＇ita，Mistueva

## MIXTURE

fus＇cr，Con＇pound mix＇turc of Liq＇uorice，Brown Mix＇ture．（Glycyrrhiz．in pulv．subtil．，Acacire
 ${ }_{\mathrm{f}}^{\mathbf{Z}} \mathrm{ij}$ ．，Vin．antimon．，f $\mathrm{J}_{\mathrm{j}}$ ．，Spirit．sther．nitros．， f号：s．，Aqux，foxij．Rub the liquoriee，gum arabie， and sugar with the water，gradually added；add the other ingredients，and mix．Ph．U．S．，1873．） A popular cough medieine，but not deserviug of boing mado ofticinal．Dose，a tablespoouful or foss．

Mistu＇ra Guai＇aci，Mix＇mere of guai＇ac，Lac guai＇aci，Emul＇sio guaiaci＇un，Mistu＇re yucti＇uci gummo＇sa seu gum＇mi gnui＇aci Bergeri，Solu＇tio
 Mixture de Gayac．（Guaiac．resin．pulv．，Sacch． pur．， $\bar{a} \overline{\mathrm{a}} \bar{亏}^{\text {ss．，}}$ Acacix gum．pulv．， $\bar{J} \mathrm{ij}$ ．，Aq．cin－ nemu．， 0 j ．Rub the guaineum with the sugar and gnm．Add，gradually，the cinnamon water． Ph．B．，1867．）Dose， $\mathrm{f}_{\mathrm{Z}} \mathrm{ss}$ ．to $\mathrm{f}_{\mathrm{Z}} \mathrm{ij}$ ．

Mistu＇ra Gumimi Guaíaci Bergéri，Mistura guaiaei－m．Hordei，Decoetum hordei composi－ tuun－m．Leniens，Looeh ex ovo－m．Media，see Mistura．

Mistu＇ra Mos＇chi，M．moscha＇ta，Musk mix＇－ turc．（Moschi，Acacire gum．eontus．，Sacch，purif．， sing 3j．，Aq．rosex， $\mathrm{f}_{3} \mathrm{rj}$ ．Rub the musk with the sugar；add the gum，and，by degrees，tho rose－ water．Ph．L．）Dose，f $\overline{3}$ ss．to $\mathrm{f}_{\mathrm{Z}} \mathrm{ij}$ ．
Mistu＇ra Potas＇se Citra＇tis，Liquor potasse eitratis－m．Potassii eitratis，Liquor potasso ci－ tratis．
Mistu＇ra Scammónil，Scamimomy Mix＇ture． （Scrmmon．，gr．iv．，Luctis， $\mathrm{f}_{3} \mathrm{ij}$ ．Triturate to form an emulsion．Ph．B．，1867．）Dose，f $\mathrm{z}_{\mathrm{s}} \mathrm{ss} .-\mathrm{ij}$ ．
Mistu＇ra Sen＇na Compos＇1ta，Com＇pound Mix＇－ ture of Sen＇ua．（Magncs．sulph．，Jiv．，Extract． glycyrrh．，Zss．，Tinct．всmuc，f Z ijss．，Tinct．curdu－ mom．comp．，fZx．，Infus．semmr，q．s．Dissolve the sulphate and the liquorice in $\mathrm{f}_{5} \mathrm{xiv}$ ．of the infu－ sion，with the aid of heat，add the tinctures，and sufticient infusion to make a pint．Ph．B．，1867．） Dose， $\mathrm{f}_{\mathrm{j}}^{\mathrm{j}} \mathrm{j}$－-jss ．

Mistu＇ra Spirittus Vi＇ni Galliter，Bran＇dy Mix＇turc，Mix＇ture of Spir＇it of French Winc． （Sp．Vin．Gallic．，Aq．cimum．，āā foiv．，Vitcl．ovi．， ij．，Succhar．pur．，$\tilde{Z}_{\text {ss．，Ol }}$ ．cimmm．，Mij．M． Pb．B．，1S67．）An exeitant draught for tho low stages of fever．Dose，$f_{亏}^{\mathrm{Z}} \mathrm{j}, \mathrm{ij}$ ．

Mistu＇ra Strych＇nife，Mix＇ture of Strych＇mia． （Distilled water，Zij．，very pure Steychnia， 1 gr．， White sug（r）， $\mathbf{Z i j}^{2}$ ．M．）Dose，a teaspoouful．
Mistu＇ra Sulpuu＇rico－ać＂ida，Elixir aeidum Halleri－m．Vnlneraria aeida，Arquebusade， Eau d＇．
Mitchel＇la Re＇pens，（nfter Dr．John Mitchell， of Virginia，a botnuist，）Pur tridge berry，Checker berry，Winter clover．A pretty little indigenous trailing evergreen，of the Ciuchona family－Cin－ chonaece，－which flowers from Juue to July．It has been eonsiderel an expectorant，emmenagoguc， and diuretio；and lias been preseribed iu dropsy and gout．
Mitel＇la，（dim．of $\mu$ Lrpa，mitra，＇a bandage，＇） Sling．
Mith＇ridate，Mithrida＇tium，Mithridat＇icum mecticumen＇tum，Aurid＇otum Mithrida＇tium，Dia－ ${ }^{\text {scin＇cin }}$ antill＇otur，Confce＇tio Damnc＇ratis．A very eompound electuary，into whieh entered－My of Arabia，Saffrom，Ayaric，Ginycr，Cimamon， Frankinconse，C＇urlic，Murtard，Dirthwort，Galbr－ unи，Castor，Long pepper，Opoponux，Bdellium， Gum Arabic，Opiun，（icution，Orris，Sagapenum， Valerian，Aercia，Jypericum，Cumary wine， Honcy，\＆e．It was invented ly Mithridates， king of Pontus and Bithynia，and was formerly regariled as alexipharmie．It is little used at the present day，and，from its heterogeneous mature， should be wholly abandoned．

Mithrida＇ticum Medicamen＇tum，Mithridato．
Mithrida＇tium，Mithridate．

Mit＇igans，（witigure，＇ro assuage，＇）Lenitive．
Mi＇tra Hippocrat＇ica，（ $\mu$（Tpu，＇a mitre，＇＇a bandage，＇＇a head dress，＇）Bomuct d＇llippocrate．

Mi＇tral，Mitralis．Haviug the forur of a mitre；resembling a bishop＇s mitre．

Mi＇tral．Regurgita＇tion，see Regurgitation．
Mi＇tral Valies，Vel＇eulic miera＇les seu C＇on＇－ dis mitra＇lcs seu episcopre＇les seu bicuspide＇les seu bicuspida＇ta．Two triangular valves at the open－ ing of eommunieation between the left auriele of tho heart and the eorresponding ventricle．These valves are formed ly the inner uembrane of the left eavities of the heart；and are retained on the side of the ventriele by tendinous eords，procced－ ing from the eolumnx earnex．They furm a spe－ eies of valve，which permits the blood to pass from the auriele into the ventriele and opposes its return．

Mi＇trium，（ $\mu$ urpor，dim．of $\mu$ utpa，＇ $\mathfrak{a}$ bandage，＇） Sling．
Mitte（F．），Effu＇vium Irerina＇rium．An cma－ nation exhaled from privies，which strongly irri－ tates the cyes．It consists of ammonia，uuited to the carbonie and hydrosulphurie acids．
Miuamaru，see Arrow poison．
Mi＇va，Marmelade．
Mix＇is，（ $\mu \iota \xi$ cs．）Coition，Mistura．
Mix＇tio，（miscere，mixhm，＇to mix，＇）Mistura．
Mixtu＇ra，Mistura．
Mix＇ture，Mistura－m．Almond，Enulsio amygdalo－m．of Ammoniae，Mistura ammo－ niaei－m．of Assafoetida，Mistura assafoetidx－m． Brandy，Nistura spiritus vini Galliei－m．Brown， Mistura glycyrrhize composita－u．C＇clumentc， Looeh ex ovo－m．Camphor，Mistura eamphora－ m ．Chalk，Mistura crete－m．of Citrate of Pu－ tassa，Liquor potassa eitratis－m．de Cruie，Mis－ tura ereta－m．of Creasote，Mistura ereasoti－ －m．Cretaceous，Mistura eretæ－m．Emetiue， Emetio，Mistura emetina vomitoria－m．de Fcr compobee，Mistura ferri composita．

Mix＇ture，Ferrosaline＇，Mistu＇va ferrobali＇ma． Under this name，the author has long prescribed， in public and in private，the following combina－ tion in torpor of the eolon．Magnes．sulphat．， $\overline{3} j$ ．，Potarsm bitart．， 3 j．，Fcrri sulph．，gr．x．；for a quart of water．A wineglassful every morning， on rising，until the torpor is removed．
Mixtme de Gayac，Mistura guaiaei－m． Gentian，see Infusuu gentiana eompositum－m． Griffith＇s，Mistura ferri counposita－m．of Guaiae， Mistura guaiaei－m．of Gum Arabie，see Emulsio aeacia－m．of Hartshorn，burnt，Mistura cornu usti．
Mix＇ture，Hope＇s．A mixture recominended by a Mr．Hope in diarrhoen and dysentery．It is essentially a nitrate of morphia．Although the Edinter employed the acidum nitrosum of the used．（Acid．
usitmapocia，nitrie aeid is geuerally used．（Acid．nitros．，f3．，Aque cemphor．，fī riij．， Tinct．opii，gtt．ג1．M．）Dose，a fourth part every three or four hours．
Mix＇ture of I＇ron，Aromatic，Mistura ferri $^{\prime}$ aromatiea－m．of Iron，eompound，Mistura ferri composita－m．of Liqnoriee，eompound，Alistura glyeyrrhizx eomposita－un．Lithoutriptique de Duraude，see Liquor anodynus terebinthinatus－ m．of Marsls mallows，Decoctum althere－m．
Musk， Musk，Mistura mosehi－ıu．Nentral，Liquor po－ tassx eitratis－m．of Prnssie neid，Mistura acidi monii．

Mix＇ture，Scid＇abore＇s．A mixture reom－ Inended hy Sir C．Seudamore in gonty and rhen－ matie affections，and onee much preseribed in the United States．Muyucs．sulph．，j．－ラi．．．Aqux
 croei，f $\overline{\mathrm{J}} \mathrm{j}$ ．，Mergure．，$\exists$ viij．M．Dose，one，two， or three tablespoonfinls，repeated every two hours in a paroxysm of gout，uutil from four to sis
evaenations aro producod in tho twenty-four hours.

Mix'tura of Sen'na, Com'pound, Mistura senna compusitmm - u. of Spirit of Freneh wine, Mistura spiritus viui Galliei - un. of Stryehuin, Misturi stryehuia - m. de Whitt, see Liquur anodynus terobinthiuatus.

Mnemeoophal'ioum Bal'samum, A very compound ruedicinc, into which entered Balm, Lily, Rosemrry, Lavender, Borage, Broom, Roses, Vialet, Safirum, Thyme, Storax, Galbanum, \&e. Supposed to have great muemonie virtues.

## Mnemoneu'ticé, Mnemonies.

Mnemon'ics, Mnemon'icee,
Mnemoneu'ticē,
 pertaiuing to meluory, from $\mu \nu a \rho \mu \alpha$, 'I reeollect.') The art of aiding the memory; and of formiug, in some sort, an artificial memory.

Mnemotech'nē, ( $\mu \nu \eta \mu \eta$, 'memory,' and $\tau \varepsilon \chi \nu \eta$, ' art,') Mnemonies.

Moan'ing, (Sax. manan, 'to grieve,' by onomatopoia,) Respira'tio luetuo'sa, IVyethis'mos. A plaintive respiration, in whieh tho patient utters andihle groaus, -moans, (F.) Gémissements.

Moap'eye, Myopia.
Mo'bile, see Suint Augustiue.
Mobil'ity, Mobil'itas, (mobilis, contraction of movibilis, 'that can be moved,' from movere, 'to move,' and habilis, 'eapahle.') Tho power of heing moved. In physiology, great nervous suseeptibility, often joined to a disposition to eonvulsion. Greatly doveloped exeitability.

Moc'casin Flow'er, Cypripedium aeaule, C. lutenm-m. Plant, Cypripedium Iuteum.

Mochli'a, ( $\mu \circ \times \lambda \varepsilon \iota a$, from $\mu^{0} \chi^{\lambda \varepsilon \varepsilon \omega \omega, ~ ' I ~ m o v e . ') ~}$ Reduction of a luxated hono; (from $\mu 0 \gamma \lambda \rho_{s}$, 'a lever.')

Moch'licus, ( $\mu$ oxגıкos.) Relating or appertaiuing to moehlia. Also, a purgative; (from $\mu 0 \chi^{\lambda \varepsilon v \omega, ~}$ 'I set in motion,' as with a lever.)

Mochlis'cus, (dim of $\mu$ оरлоs, 'a lever;') Lever.
Moch'lus, ( $\mu$ ( M $_{5}$, ) Lever.
Moch'thus, ( $\mu$ ) 亿૭os,) Agony.
Mock'knees, Crısta geuu equinæ.
Mod'elling Proc"ess. A term proposed by Dr. Macartney, of Dublin, to signify the unodo in Fhich wounds are healed without inflammation or suppuration, by a deposit of plastie matter from the surface of the wound, hy whieh the gap is more rapidly filled, - portion being laid upon portion, without waste, after the manuer of elay in the hands of the seulptor; - henee the term.
Modi'olus, 'the nave of a wheel,' $P_{y} r^{\prime}$ umis seu Ax'is seu Vu'cleus scu Columel'lu coeh'leæ. A hollow cone in the cochlea of the ear, forming a nuelcus, axis, or central pillar, round which tho gyri of the coehlea pass. The modiolus forms the inner and larger portion of the eentral pillar, and is the eavity seen at the bottom of the meatus auditorius internus. It lodges a braneh of the auditory nerve. The eentral portion of the modiolus eontains a number of minute eanals, and is ealled in consequence Traétus apira'lis foramimulu'sus. Into these the nerves of the enchlea enter, and pass out at right angles between the bony plates forming the zona ossea of tho lamina spiralis, to he expended on the membranous por-
tion of the lamina.

Modiolus, Mas, also means the erown of the trepan.

Modira Caniram, Strychnos eolubrina.
Mo'dius. A dry measure, tho third of an anphora, equal to the bushel.
Mo'dus Operan'di, ('mode of operating.') This term is applied to the gencral principles upon whieh remedies aet in morbid states of the
body, - a subject of mueh interest, althongh int body, - a subject of mueh interest, although in-
volved in eonsiderable obscurity.
The following classiffeation will convey some
idea of the ways in whieh different organs may be exeited into action.

1. By actual or immediate contact of the remedy, and by absorption or mediato contact.
2. By an impulse conveyed by the norves, throngh an impression made on the stomach or elsewhere, or by remote sympathy.
3. By contiguous or continnous sympathy, or by mere proximity or continuity of parts.
Moëlle, (from medulla; recording to sume,
 Medulla oblongata-m. Épiniere, Medulla spiualis -m. Vertébrale, Medulla spiualis.
Mœ'nia Den'tium, ('walls of the teeth,') see Alveolus.
Mœ'ror, ('sorrow,') Athymia.
Mofette, Azote, see Mephitism.
Mof'fat, Min'eral Wa'ters of. Moffat is a village situate about 56 miles S . W. of Edinburgh. The water is a cold sulphureous : eontaining, in a wiue gallon, 36 grains of ehloride of sodium, 5 enbie inehes of earbouie aeid, 4 of nitrogen, and 10 of sulphohydrie aeid. It resembles Harrowgate water in its properties.

A strong ehalybeate spring was diseovered there about the year 1828 , which eontains sesquisulphate of peroxide of iron, sulphate of alumina, and uneombined sulphurie aeid.

Mogigraph'ia, (F.) Mogigraphie, ( $\mu \circ$ /s, 'with diffieulty,' and ypacw, 'I write,') Cramp, writers'.

Mogigraphie, Cramp, writers'.
Mogila'lia, Perelr'lire, ( oyes, 'with diffeculty,' and $\lambda a \lambda \varepsilon w$, ' to speak.') 'l'his word is inaceurately written by Paul Zaeelias, - Molc'lio, and Molik'lire. Diffienlt or defective artieulation. Iupediment of speeeh. See Balbuties.

Mogostoo'ia, ( $\mu$ ојоs, 'ditieulty,' and токоs, 'parturition,') Dystocia, Lahorious labor.

Mo'gus, ( $\mu$ оуos,) Agony.
Mo'hawk Tas'sel, Eupatorium purpureum.
Mohr'ia Thurif'rage, (after Prof. D. M. H. Mohr, a botanist of Fijcl.) A South Afriean fern, Nat. Ord. Filices, the dry leaves of which, pulverized and made into au ointment with fat, aro servicenble iu burns aud sealds.

Moignon, (from Celt, Ifoiyn, 'maimed,') Stump.

Mois, ('inonth,') Menses.
Mois'ture, Mádor, (F.) Mô̂ten, Simple humidity of the skin. The skin is said to be moiot or in a state of moisture when there is slight perspiration.
Moîtenn, (old F. moistenr.) Moisture.
Mo'la, (' a mill,') Maxillary bone, Molar tooth, Mole, Patella - m. Uterine, Mole.

Molagoco'di, Piper uigrum.
Molnire, Molar.
Mola'lia, Mogilalia.
Mo'lar, Mola'ris, My'lieus, (F.) Molcrive, Meulière. That which bruises or grinds: (from melaris, 'a grindstoue,' or mola, 'a mill.')

Mo'lar Glands. I'wo small bodies formed hy a collection of mueons eryjuts, seated in the substance of the eheeks, between the masseter and buceinator museles, and whose excretory ducts open into the mouth opposite the last molar tooth.
Mo'lar Tenth, Grind'evs, Jam Tecth, Mola'res permanen'ter den'tes, Den'ten mola'ressen maxilli'res seu gom'phiii seu clava'les, Mo'la', ('om'jhioui, My'lueri, Mylodon'tes, My'ladi, Momis'ei, Lury'terth, Wall teeth, (Prov.) Az'zle terth, Ax'le reeth, Cheek teeth, Wreng teeth, (F.) Dents molaires ou machelidus, ocenpy the farther part of each alveolar areh. Their eoronm are broader than they are high; unequal; tuborenlated ; and the roots are more or less sublivided. They are 20 in number, 10 in enelı juw. The first two pairs of molar teceth in ench inw have beon ealled lesaer molnres, premo'lar or hiens'pid, Den'tes biruspi-
lares mino'res. Tho corona havo two tubercles; tho outer boing more protuinent and lareger thau tho inner. Tho root is commouly simplo; somotimes bifurented. Tho other threo pairs havo been termod Great molares-Den'es mola'res posterio'res seu majotres, Druts multienspiilées (Ch.). Their coronso aro eubical, rounded, and have, at tho upper surfince, four or five tubercles, separated by deop furrows. The root is divided into two, three, four, and fivo fongs, which are moro or less curved. Tho third great molaris appears a long time after tho others, and hence has been called Dens sapientis or Wis'dom tooth.

Molas'ses, Melasses.
Mole, Mo'la, (moles, 'mass,') Mo'la uteri'na, My'le, Zephyr'ius fue'tus, Ger'men fol'smm, Pselldocye'sis mola'ris, Gravid'itas mola'ris, Vesie'ular mole, Moon'calf, old Fr. Furdeuu. A fleshy, insensible, at times, soft - at others, hard-mass ; of variable and determinate size, which forms in the uterus, and is slightly united by vessels to that organ; from whieh its feeble vitality is de. rived. It has been conceived by somo to be always owing to imperfect conception; but moles may form in the undoubted virgin. They seem to be owing to a morbid process ; and certaialy aro generally connceted with eonception. At times they contain parts of the foetus; but commonly do not. At very different periods in different women, the discased mass is expelled from the uterus, with ordinary symptoms of abortion; and tho enso requires similar management. See, also, Navus, (Sax. mal,) and Conception, false.

Mole, Hrdat'id, see IIydatid - m. Plant, Euphorbia lathyris.

Moleo'ular, Molcenla'ris, (F.) Moléeulaire. Of or belonging to moleenles or minute portions of anything. Heneo molecular death, in contradistinction to sommic death.

Mol'ecule, Molec'mlo, Mus'sula, (F.) Molécule, (dim. of moles, 'a mass.') A minuto portion of any boty. Also, tho cieatric'ula, muc'ulo, y"llathe'ra, gelat'inoms mol'ecule, tread of the cock, or embryo part of tho inplegnated ovum. observable by the inieroseopo betore the ovain has left tho ovarium of the hen. It lies under the epidermic conts of the yolk, and lupon its proper coat. If tho ovim, aecording to Valentin, bo lueerated, and its contents minutely examined, the cientricula is found like a grayish-white disk, which in its wholo periphery is denso, granulons, and opaque; but in tho centre presents a elear, nougranulous, and perfectly diaphanous point. Purkiuje fonnd, that when ho removed the dark, granulous mass by suction with a small tube, there remained a perfectly transparent vesielo filled with a pellucid lymph, which had a decidedly spherical form, but, being extremely delieato, was easily lacerated, and thon its fluid escapet. As he found this, which later naturalists have named -ufter its discoveror-the l'urkin'jern ves'irle, in the ova of the ovary, but could not see it in ova it tho nanne ger'miual vesicle, germ ves'iele, or germ cell, vesic'ulu prolif'era sen germinati'va, Blustorystinx, ( F. ) Vésínle germinative. Besides a perfectly colorless fluid, this contains one or more dark corpuseles, which appear as a nucleus through tho including membrano in the shapo of opacuo spots - tho ger'minal spot, yerm spet, ข"u'cla yeromimati've sen ger'minans, nu' clens yerminalivus, Blostoerrílliu, Cor'cnlmm yer'minis, Blavtore'lis, Wragne'rian spot or vesicle, (F.) T'ache germenulive. Tho sinall dots, observod by Valentiu in the Wagnerian vesicles, and arising in them, ulous een termod - its thickoned portion, tho socalled 'cicatricula, - and the gevminal vosiele, called 'cicatricula; - and the gevininal vosiele,
constitnto thuso parts of the ovim which pass
immediately into tho original foundation of the embryo, tho blestodermen, Llastoder'mic or yerminnl membrone, vesionla llastodermatica scu blastodermica, llostoder'mic vesicle.

In the nomenelature of Professor Agassiz, the yolk membrano is an ec'tollont; the "Purkinjean Vesiele,' a me'soblust; the 'Wagnorian Vesiele,' an en'toblost; and the 'Valentinian Vesicle,' an entorth'ublust. Sce Cytolblast.

Mol'ecule, Gelat'inoess, Molecule.
Moleuc, Verbascum nigrum.
Mo'les Ganglifor'mis, ('gangliform mass,')
Ganglion of Gasser.
Molib'dus, ( $\mu 0 \lambda_{1} \beta \delta o s$, ) Plumbum.
Molila'lia, Mogilalia.
Moli'men, pl. Moli'mina, (molior, 'I strive.') An attempt, a struggle. Hence:

Molímen Crit'icum. An impulsion towards a sudden solution or erisis of a disease.

Moli'men Hemomreag"Icum. The hemorrhagic diathesis or impulsion.
Molimen Hemormboidda'le. The hemorrhoidal diathesis or impulsion. See Mamorrhois.
Moli'men Menstruále. The menstrual diathesis or impulsion.

Molímen Natu'ras Saluta'ricm, Instinct.
Mollienkur, Whey cure.
Molles'cence, (mollis, 'soft,') Mollitics.
Mrollet, (dim. of (F.) mon, mol, 'soft,') Sura.
Mol'lipuffs, Lycoperdon.
Mol'lis Ma'ter, 'tender mother,' Pia mater.
Mollit'ies, (from mollis, 'soft,') Molles'eence, Malucis'mus, Mollit"ia, Mollitu'do, Emollit"ics, E. morbo'sa, Mollit' ${ }^{\prime}$, Mulax'is, Maluco'mu, Malaco'sis, Malthax'is, (F.) Remollissement, (G.) Malakien of Fuchs. Preternatural softuess of an organ or part of an organ.

Mollit'ies Atropitica, see Mollities eerebri.
Mollit"ies Cer'bbri, Mulueo'sis Cerébri, Eneephalomalu'cia, Eneephalomulax'is, Encrphulomulaco'sis Neereneeph'alus (W. Farr), Cerrbromalu'cin, Encepholosep'sis, (F.) Rumbllissement du cerveun, Encephalomalucie. Mollea'cence or suft'ening or a kind of liquefaction of the cerebiral substonce; the remaiuder preserving its ordiuary cousistency. The neurine often contains small cluts of blood, giving rise to what has been termerd Apoplexie eapillaire, (Cruveilhier.) Several viarieties of softeuing are now deseribed, as lird qoftening, (F.) Rumollissement ronge, a result of inflammation: Yellow soffering, (F.) Ramollissement jemme, the result of the death of a portion of tho cerebral tissue: White softening. Mollitics atrophica, (F.) Ramallissement non-inftammatwive, the result of imperfect nutrition, due to deficieut supply of blood.

Mollit ${ }^{\prime}$ ies Medul'Le Spina'lis, My concula'cia, (F.) Ramollissement de la Moälle Épinière. Softening of the spinal mariow.

Mollit ${ }^{\prime \prime}$ IEs Os'SiUn, Malacosico'sis, Mulucos'teou, Emollit"ies os'sinm, Paros'tiu flex'ilis, Osteomalaco'sis, Ostcomulu'eia, Ruchitis seu Khaenting of the bones, (F.) Osteo-mulucie, Osteo-ualuxie, Ostéo-mulakie, Rumollissement , Ostéo-ua- A rare affection, in which the bones are deprivel of their salts, particularly of the phospliate ol lime, aud cousist only, or mainly, of gelatin: heneo they acquire a degree of suppleness which renclers The disense the performance of their funetions. The disense generally uflects all the bones: bint
it is esponally remarkable during life in the long bones, which assumo any eurvaturo that maj be wished. Very violent pain is often expurieneed in theun and tho urino frequently embains an enormous proportion of caleareous phosplate. The patient is eompelled to remain in the horizontal posturo; tho bones no longer boing tixed points for the muscles to net upou. The discase
hus almost always terminated fatally, and dissectiou has exhibited tho gelatinous uaturo of the bones; which, by desiceation, have become transpurent, as if they had been luacorated iu acid.

Experieuce has afforded no menns of relicf in this dreadfulaffliction. The alkaliue salts, carthy phosphates, \&c., are of littlo or no uso; the disease being in tho cells of nutrition.

Mollit ${ }^{\prime \prime}$ ies Un'guiua. An unaaturally soft eondition of the nails from faulty nutrition of those parts.

Mollit"io, Mollities.

## Mollitu'do, Mollities.

Mollus'cum, IJ. simplex seu Are'olofibro'sum, Athero'ma, Oehthi'asis, ([L.] Molluscum, 'a knotty growth on the hark of the maple.') A cutaueous affection, which consists of numerous tumors, varying in size from that of a pea to that of a pigeou's egg, filled with au atheromatous matter, which are developed in the substance of the derma, and are of various shapes, some haviug a large base, - others adherent by means of a pedicle.

The disease is probably seated in the sebaceons follieles. If iuternal treatuent be adopted at all, it must consist of eutrophies, as arsenic, iodine, \&c. The external treatiment consists in the employment of measures calculated to excite the tubercles to inflammation, as by touching them with potassa.

Mollus'cum Contagio'sum, M. adeno'sum, Tuber'сиlиm. adeno'sum, (F.) Acné mollnseoüle, a singular variety, is characterized by the preseuce of hard, round tubercles, which are smooth and transparent, and, when pressed, pour out from an orifice iu their summits a little opaque or milky fluid.

Mollus'cum Fibro'sum, Fibro'ma Mollus'eum. A morbid conditiou consisting of quite small masses or tumors developed around a hair-folliele, each includiug an enlarged sebaceous gland belonging to the hair-follicle, aud a peripheral mass of unelcated conuective tissue, the hair occupying the centre of the tumor.
Mol'ochē, ( $\mu$ oोnvø,) Malva rotundifolia.
Molo'pes, ( $\mu \omega \lambda \omega \psi$, 'a weal,') Vibices.
Molybdæ'num Magne'sii, ( $\mu$ o $\quad$ 。ßios, 'lead,') Manganese, black oxide of:

Molybdocachex'ia, ( $\mu \circ \lambda \cup \beta \delta o s, ~ ' l e a d, ' ~ a n d ~ c a-~$ ehexire,) Saturuismus.
Molybdoco'lica, ( $\mu$ одv $\beta$ dos, 'lead,' and coliea, ) Colica metallica.
Molybdon'osus, ( $\mu 0 \lambda \nu \beta \delta o s$, 'lead,' and vooos, disense,') Lead-poisouing.
 'paralysis,') Palsy, lead.
Molyb'dus, ( $\mu 0 \lambda \cup \beta \delta o s$,) Plumbum.
Molybdo'sis, (from molybdus, and osi8,) Leadpoisoning.
Mol'ynē, ( $\mu$ о $\lambda \nu \nu \eta$, ) Anus.
Molyn'iè, ( $\mu$ o duvin,) Auus.
Molyn'sis, ( $\mu 0 \lambda v v a s$, froin $\mu 0 \lambda v \nu \omega$, ' I taint,') Miasma.

## Momic, Mummy.

Momin, Mamei.
Momis'ci, Molar tectl. Also the parts of the molar tecth connected with the gums.
Momor'dica, M. Bulscum'ina, (nordco, momordi, morsum, 'I bite,') Balsrem'inu, Nemrosper'ma cuspilla'ta, Bulmupple, Bulsam apple, (F.) Balsanime, Pomme de merveille. Ord. Cucurbitacea. The fruit of this oriental tree, Pomum mirceb'ile seu hieroнolymita'num, was formerly considered vulnerary.

## Momoridica As'rena, M. elaterimm.

Momoridica Elateirium, M. ns'pera, Elutérium, Écha'lin Elatérimm, Ecba'linm officina'rn"!
 seu 'sxini"uns seu sylves'tris, Charren'tiu, Gmerererbre Ass'cяs cutcomber, (Ferm, Wild, Squirt'iny, or
mordique. Nrt. Order, Cucurbitaceæ. The dried sediment from the juice is tho clateriam of the shops. (Sce Extractum elaterii.) It is a most powerful cathartic, and, as such, has beeu used in dropsies. Its active principle is the El'"llin, El'aterin or Ec'bulin. Dose, gr. $\frac{1}{4}$ to gr. j. uutil it operates.

Tho Ph. B. (1867) has Ecba'lii Fruc'tus, Squirt'ing Cu'eumber Fruit, the very nearly ripe fruit of Ecbaliuu officiuarum.

Momordique, Momordica claterium.
Mo'nad, ( $\mu 0 \nu a s$, gen. $\mu$ ovados, ' $\Omega$ unit.') A sim. ple particle, or atom, or uuit. The smallest of all visible animalcules. A primary cell or gerın.

Mo'næ, Nates.
Monar'da, (after N. Monardes, a Spanish botanist,) M. rid'yma seu coccin'eu seu purpu'rea seu Kalmia'na, Scar'let rose bralm, Moun'tain mint, Oswe'yo T'ea, Moun'tain Balm, Morse'mint, Squarc stalk, Red balm; a beautiful indigenous plant, Sex. Syst. Diandria Monogynia, Nrit. Ord. Labiatæ, has the excitant properties of Monarda punctata.

Monar'da Allophyl'la, M. fistulosa - m. Clinopodia, M. fistulosa - m. Coccinea, Monarda m. Didyma, Monarda.

Monar'da Fistulo'sa, MF. rigo'sa et cbloniga'ta, M. elinopod'ia seu allophyl'la, Wild bergamot', Horsemint. The leaves have a fragrant smell; and an aromatic, somewhat bitter taste. They are reputed to be nervine, stomachic, and deobstruent [?].

Monar'da Kalmia'na, Monarda-m. Oblongata, M. fistulosa.

Monar'da Puncta'ta, Horsemint, Monarda, (Ph. U. S.) Iudigeuous in the Uuited States. Stimulant and carminative. The $O^{\prime}$ leum monarle, Oil of Horse'mint, is officinal in the Ph. U. S., 1573.

Monarida Purpu'rea, Monarda - m. Rugosa, M. fistulosa.

Monder (F.), (from [L.] mundare, 'to clean.') To render clean or pure. In Pharmaey, it means to separate any substance from its impure or useless portion. In surgery, monder ou mondifier une plaie, is to clean or deterge a wound.

Mondificatifs, ([L.] mundus, 'cleau,' and facere, 'to make,') Detcrgents.

Mondifier une Pluie, ('to cleanse a wound,') see Monder.

Mone'meron, Monoë'meran, Monohe'meron, (mono, aud ifecpa, 'a day.') A name given to several collyria, which were supposed to be capable of curing diseases of the cyes in a day.

Monen'terum, (momo, and evrepov. 'intestine,') Colon.
Mone'sia. A vegetable extract imported into Europe from South America, in hard, thick cakes. It is prepared from the bark of a tree, whose botanical name is uncertain-probably Chrysophi/fllum ylyeyphta' um seu Buranhem, Burwnhem, Gintranhem; Ord. Sapotaceæ. It is very friable, and its fracture very much resembles that of a well-torrefied coconuut. It is wholly soluble in water; and its taste - which is at first swect like liquorice - sometimes becoules astringent. It is on account of its astringent properties that it has been prescribed in chronic bronchitis, hemoptysis, diarrhoa, leucorrhoen, nterine hemorlinge, de. It has been applicd locally, iu the formo of ointment, (Молен., 1. 1, Adipis. p. vij.)

The dose of Monesia is from 12 to 40 mrs. a day.
Mon'eywort, Lysimachia nnmuularia.
Mongo'lian. Authropologists give the name Mongflian ruce to a variety of the humun species, spread over a great purt of the north of Asia, in China, India, Thibut, the Molncens, \&e. The individnals eomposing it have the skin of a brown rod, forehend flat, nose broad, cheoks promineat, and lips laige. Soo llumo.

## MONS

Mon'grel, ([Sax.] menzan, or mænzan, 'to mix,') Hylrid.
Monil'iform, (monitc, ' $a$ nocklace,' and forma, 'shape,' 'neeklace-like.') A term applied to a peculiar change in the form of the bloodvessels, eaused hy partial dilatations of their walls ; ofteu observed in eases of cerebral softening.
Mon'iplies, (Sc.) ('many plies or folds,') Omasum.

Mo'nism, Monis'mus, (kovas, 'unity.') The doctrine that matter and miud are identiena.

Monk Physic"ians and Sur'geons. A class of practitioners of whom Frère Côme and Jaeques Beaulicu in Frauce, and Pravetz in Germany, were the inost distinguished.

Monks'hood, Aconitum - m. Common, Aconitum napellus - m. Salutary, Aconitum authora -m. Wild, Aconitnm uncinatum.

Monni'na Polysta'chia, (after Monnino, Count de Florida Blanca, a Spanish promoter of botany.) A beautiful South American plant. Nut. Ord. Polygalee. Sex. Syst. Diadelphia Octandria. The bark of the root is a powerful astringent, much used in South Aucrica in bowel diseases.

Mon'nyplies, (Sc.) ('many plies or folds,') Omasum.

Mo'no, (from movos, 'one alone,') in composition, one alunc, only one.

Monoblep'sis, (momn, and $\beta$ \} \varepsilon \psi / s , 'sight.') An affection iu which vision is confused, imperfect, and indistinct, whon both eyes are employed; but perfect or nearly so, wheu either eye is used singly.

Monocar'pæ, (momo, and картоя, 'fruit.') A division of eutaneous affections, of the fanily E czematosen of Fuchs, which includes strophulus, psydracia, and cethyua.
 $\kappa \varepsilon \phi \prime \lambda \eta$, 'head.') A compound monster haviug two bodies with a single head.

Monocle, Monoculus.
Monoco'lon, Cæcum, Rectum.
Monocra'nus, (momo, and крavov, краиıov, 'cranium.') A monster with one cranium, but with the free in part double.

Monoo'rotous, (momn, and кротew, 'I strike,') sce Pulse, monoerotous.
Monoc'ular, (mono, and oculus, 'cye.') Belenging or relating to one eye; a hybrid term. A variety of figure of 8 bandage, to be applied to one eye only, is ealled a momentar bandage.
Monoc'ulum, Cxcum.
Monoc'ulus, Mon'ocle, Monophthat'mus, Uuioe'nlus, Unoc'ulus, ( F .) Momorle, (mono, and oculux, 'an eyc.') A haudage employed to maintain topieal applications over one of the eyes. This b:mdage, called by some surgeons Sim'ple.c oc'ulus, (F.) (Eil simple, is mate of a roller three or four ells long, rolled iuto a single ball. Sce Cyclops.
Mo'nocyst, (mono, and kuors, 'a cyst,') sce Oligoeyst.
Monodiplo'pia, (mono, סirnoos, 'double,' and $\omega \psi$, 'eye.') Double vision with one eye.
Monos'cius, (muno, and okos, 'a honse,') Hermaphrodite.

## Monoë'meron, Monomeron.

Monogas'tric, Monogres'tricur, (mono, and yagtnp, 'stomach.') 'That which has but one stomach. Man is monognatric; ruminating animals, on the contrary, are polygastric.

Monog'eny, (mono, and yevos, 'kind,') see Generation.
Mon'ograph, Med'ical, Monoqraphiar med'ica, (ammu, anul $\begin{aligned} & \text { pars } \eta \text {, 'description.') An ex prafesso }\end{aligned}$ treatise on a single class of diseases, or on a siugle disease or medical subject.

Monohe'meron, Monemeron.

## Monom'achon, Creum.

Monom'acum, Cacuin.
Monoma'nia, see Mclancholy -m. Homicidal,

Homicidal insanity - m. Ineendiary, Pyromania - m. Syphilitica, Syphiliphobiat.
 Monomaningur. One whe labors moler monomanin or insanity, chiefly on one suliject.

Monomanir, Melaucholy-in. Homicide, Ifomieidal insanity.
 'eye,') ('yclups.
Monomo'ria, (muno, and $\mu \omega \rho ı a$, 'silliness,') see Melaneholy.
Monom'phalus, (momo, and oифалоs, 'a mavel.') A monster produced by the union af two botlies haviug a common umbilicus. Such a double monster is called by I. G. St. Hilaire Monomp, ha'lian, (F.) Monomplialien.

Mononœ'a, (mono, and voos, 'thought.') Thought ou one subject, as in monomania.
Monopa'gia, (mono, and mayos, 'fixed,') Clarus hystericus, Hemiernnia.

Monopathophob'ia, (monn, noө:s, 'disorder,' and עoßos, 'dread,') Pathophobia.

Monop'athy, Monopathi'u, (monn, and TuOos, 'disorder.') A state in which one organ or funetion is disordered. Applied to melaneholy or monomania, which is satid to be a monopatlic affeetion.

Monope'gia, (monn, and $\pi \eta \gamma v v^{\prime} \mu$, 'I fix,') Clavus hystericns, Hemicrania.
Monophthal'mia, Cyclopia.
Monophthal'mus, (monu, and oф $\vartheta u \lambda \mu \circ \rho$, 'cye,') Cyclops, Monoculus.
Monoplas'tic, Monoplas'ticus, (mono, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') That which has ore form. A monoplastic element, in histology, is one which retains its priuary form.

Monopod'ia, (mono, and movs, gen. nodos, 'a foot, ${ }^{\prime}$ ) Sympodia.
Mo'nops, gen. Mono'pis, ( $\mu$ or $\omega \psi$, from mono, and $\omega \downarrow$, 'eyc,') Cyclops.
Monop'sia, (mono, and o廿is, 'vision,') Cyclopia.
Mon'opus, (momo, and rous, 'a foot.') Having one font. See Symmeles.

Monor'chia, see Monorehis.
Monorchid'ia, see Monorelis.
Monor'chis, gen. Monor'chidis, ( $\mu$ ovopxts, from mono, and opXts, gen.of(Xidos, 'testicle,) (F.) Monorchidc. One who has only one testicle. The eondition is Monorchid'ia or Momor'chia, Monur'chism, Unilat' eral anor'chism.

Monor'chism, see Monorehis.
Monorgan'ici, (mono, and npyavor, 'an organ,') see Loeal.

Monos'celus, ( $\mu$ ovooкع $\lambda \eta s$, - mono, and on $\varepsilon \lambda \nu$ s, 'a $\log ^{\prime}$.) Onc-legged.

Monosi'tia, ( $\mu$ vovoairia, from mono, and oitos, 'food,' 'repast.') The habit of takiug ouly one meal in the day.

Monoso'mian, (F.) Monosomicil, (momo, and owha, 'a body.') An epithet applied to a double monster, which scems, in the first iustance, to have had but one body.

Monos'toma Len'tis, sce Parasites.
Monot'ropa Uniflo'ra, (momo, and тропоя, 'a turn, - the solitary flower turned to one side,") Indian pipe, Iceplunt, P'ipeplant, Neat root, Fit mont. Ord. Erieacer. An indigeuous plant. whise juice, mixed with water, has been extolled by the Indians in ophthalnial. The dried root in puwder has been given in epilepsy and nervous diseases.

Monro', Fora'men of, Foramen of Monro.
Mons Ven'eris, 'mount of Venns,' Montic'nlus Ven'cris, Epheloe'um, (F.) Momt de Vémus, I'mil, Motte, Éminence sns-pubiennc. The more or less projecting eminence, situate at the base of the os pogastrimm, above the vulva and in front of the os pubis. At the period of puberty it becones
covered with hair, formerly called firesso oored with hair, formerly called 7reessi, tit.
At times, mons reneris is applied
responding $l^{\text {nut }}$ in the male.

Mon'sel's Salt, seo Ferri sulphas-M. Solution, seo Ferri sulphas.

Monso'nia Ova'ta, (after Lady Ann Monson, aid to Lee in his Introduotion to Botany, Keita, of tho Hottentots. A plant of the Netr. Ord. Geraniacew, which grows at tho Cape of Goud Hopo. The root and herb wo very astringent, and are used sucoessfully in dysentery.

Mon'ster, Mon'strom, ('rnything strange,') Porten'tum, Te'ras, Pe'lor, Pelo'rir, Pelo'rimm, Pelo'rom, ( F.$)$ Monstre. Any organized being, having an extraordinary vice of conformation, or a preternatural perversion of every part, or of ecrtain parts only.

The following classification embraces the main varicties of malformations, Vit'ice prime con-formutin'mis.- 1 . Those in which certain parts of the normal body are absent or defective-mon'stia deficient" in, constituting Ectrog ${ }^{\prime \prime}$ eny of Serres, Monstros' ity hy defect', (F.) Anomalie ou Monstruosité par cléfrut, Agénésic. 2. Those produced by fusion or coalition of organs-conlit'io par'tium, ${ }^{8 y}{ }^{\prime \prime}{ }^{\prime} p^{\prime h} y y^{s i s}$. 3. Those in which parts, united in the normal state, are separated from cach otherclefis, fissures. 4. Those in whieh normal openings are occluded-utre'sia. 5. Those by excess, or in which certain parts have a disproportionate size-mon'strue rbunden'tia, Monstros'ity by excess', (F.) Monstrnosité par excès, Hypuergénésie. 6. Those in which one or more parts have au abnormal position - si'tus mutc'tuc.s. 7. Those affeeting the sexunl organs - hermaph'rarlitism ; and to these "tine malformations" Vogol adds S. Diseases of the foetus, and abnormal states of its envelopes.

Among the nunerous hypotheses entertained on the origiu or causes of monsters, or of monstro-sity-lerato'sis, monstros'itces, (F.) monstruosité, as the stato has been called - three only are worth mentioning. They have been attributed, 1. To the influence of the maternal imagination on the fotus in utero. 2. To accidental chauges, experienced by the foetus at some period of its uterine existence: and 3. To a primitive defect in the germs. The sccond scems to be the only one that is philosophical.
Cases of supernumerary fingers and toes, which fall under the 5 th division of the above classification, are probably owing to an excess of formative action in the part; and it may be a question, whether many of the cases of diplogenesis are not due to this rather than to a fusion of two germs.

As a medico-legal question, monsters, if capable of action as individuals, have the same rights as other persons.

Mon'sters, Com'pound, see Unitaire-m. Double, see Diplogenesis - m. Triplet, see Triplet.

Mon'stra Abundan'tia, see Monster-m. Deficientia, see Monster - m . Trigemina, sce Triplet - in. Triplica, see Triplet.

Monstre, Monster - m. Composé, sce Unitaire - II. Unitaire, see Unitaire.

Monstros'itas, see Monster.
Monstros'ity, see Monster - m. by Defect, seo Munster-m. by Excess, see Monster-m. by Inclusion, see Emboîtement.

Mon'strum, Monster.
Monstruosite, see Monstor-m. prer Défruet, sce Monster - m. prer Excès, sec Monster-m. pur Inclusion, see Emboítement.

Mont le Vénus, Mons Veneris.
Montbri'son, Min'eral Wa'ters of. Montbrison is a town in lirance, in the departmont of the
Loire, fiftecn leagues from Loire, fifteen leagues from Lyons. There are three cold springs which are highly acidulous,
and used as refrigerants and aperients, and used as refrigerants and aperients.
Mont'-de-Mar'san, Min'eral Wa

Mont'-de-Mar'san, Min'eral Wa'ters of. Mont-de-Marsan is a small French town, ten
leagues from Dax: where there is a chalybeato
sprint, gomewhat frequented. sprinif, somewhat frequented.

Mont-d'Or', Min'eral Wa'ters of. A village
seven lengues from Clermont, (Puy-de-Dôme,) at which are several miueral springs, euld and thermal. Those of the Fountain Lae Jfulelrime and of the Great Bath are thermal, temp. $112^{\circ}$ Fab., and contain carbonic acid, carbonates of soda aud lime, sulphato of sodr, chloride of sodium, alumina, oxide of iron, \&c. Those of St. Wargaret we cold, and contain mueh carbonicacid. Season, from the 1 oth of Junc to the 15 th of September. Invalids with chronic pulmonary catarrh, asthma, rhemmatism, and congestion of the liver will derive benefit from the use of these waters.
Montecati'ni, Min'eral Waters of. This town is situate near Borgo-Buggiano, in T'usenny. The springs are thermal, ranging from $78^{\circ}$ to $118^{\circ}$ Fahrenheit.

Month'ly Cour'ses, Menses - ni. Illness, see Menses - m. Periods, Menses.

Montic'ulus Cerebel'li, (dim. of mons, gen. montis, 'a mountain,') see Vermiform processes of the cercbellum - m. Veneris, Mons Veneris.

Montpell'ier, Cli'mate of. This seat of a cele brated medical school in the S. E. of Frunce was at one time renowned for its climate, and especially in regard to its adaptation to cousumptive cases. This view is now exploded, and it is at present esteemed an unfit residence for them. The climate possesses the general characters of that of southeastern France, being dry, hot, and irritating, subject to frequent vicissitudes, and especially to blasts of keen, cold, northerly winds. It is, indecd, most injurious in pulmonary disenses.

Mooltan' Sore. A local cliscase of India, due to the yresence of some animal parasite, as the ova of distomata, which are found in foul water. It is probably identical with the Del'hi boil.

Moon, Lu'nce, Sele'uè, Me'uè, (Snx. Mona, [G.] Mond,) (F.) Lmme. The moon has been supposed to exert considerable influence over the human body in health and disease. Such influence has been grossly exaggerated. Not many years ayo, it would have beeu heretical to doubt the exacerbation of mania at the full of the moon, yet it is now satisfactorily shown, that if the light be excluded at this period, the lumatic is not excited more than ordinarily.

Moonblind'ness (improperly ascribed to the monn), Hemeralopia.

Moon'calf, Molc.
Moon'ed, Lunatic.
Moon'seed, Menispermum Canadense.
Moon'stroke, see Coup de soleil.
Moon'struck, Luuatic.
Moon'wort, (moon and wort, 'herb,' so called from its Iunate-shaped pinnæ, which gave it formerly mueh superstitious veneration.) Botrychium lunnria, Ophioglossum lunaria.
Moor'berry, Vaccinium oxycoccos.
Moor'grass, Potentilla anserina.
Moor'ill. vastro-enteritis of cattle.
Moors'head, Alembic.
Moor'wort, Broadleav'ed, Andromeda marinna.

Moose'wood, Direa palustris.
Mope-өye, Myopia.
Mophe'ta, see Mephitism.
Mop'sioal, Myopio.
Mor'al Insan'ity, Pathomania.
Morbeux, Morbid.
Mor'bi (pl. of Morbus) Acquisi'ti, Acquired diseases - m. Acnti, see Acute - m. Acntissimi, seo Acute - m. Adventitii, Aequired disonses - m. Anniversarii, Annual diseases - m. Annui, Annual discuses - m. Asthenici. Adynamia - 11 . Colati, Feigned diseases - m. Chrouici, Chronic disenses - in. Cognati, Innato disenses - m. Complienti, see Complication, Impliciti morbi - mCongeniti, Innato diseases - m . Connati, Connate disenses - 1n. Connexi, Conjuncti morhi m. Consequentes, Conjuncti morbi - w. Cun-
strictorii, sec Spasmoticus - m. Dermatodes, see Sýphilis - m. Interlunis, Epilepsy - m. Ischia Doruatoid - m. Dispersi, Sporadic diseases - m. Dissimulati, Feigned diseases - m. Epicteti, Acquired diseases - m. Evolntiouis, see Develop-ment-m. Hereditarii, Hereditary diseases - 1 m . Homoëdri, see Homoëlrus - un. Iutitiati, Feigned discases - m. Interni, Internal diseases - m. Melaneholici, see Mercurial - m. Mereuriales, see Mercurial - m. Nervosi, Nervous diseases - m. Occulti, sco Latent - in. Olfactus, Osmonosi m. Perploxi, see Complication - m. Pseudalei, Feigned diseases - m. Recidiva, Relapso - m. Recursus, Palindromia - m. Sexuales, see Sexual - m. Sex0s, Genouusi - m. Simulati, Feigned discases - m. Sparsi, Sporadic diseases - m. Spasmotici, see Spasmoticus - m. Subacuti, sce Acutc - m. Subacutissimi, sco Acute - m. Tactas, Haphonosi - m. Tropici, Troponusi.

Mor'bid, Mor'bidus, Morbo'sus, Path'ic, Path'ical, Path'icus, (F.) Morbeux, Morbide, (from morbre.) Diseased, or relating to diseasc.

Mon'bin Anat'omy, see Anatomy.
Morbif'io, Morbif'icus, (F.) Morbifique, (morbus, and fucere, 'to makc.') Cansing or producing discase - as mnrbific cmanations.

Morbil'ity, Discase.
Morbilleux, Morbillous.
Morbil'li, (dim. of morbus,) Rubcola-m. Confluentes, Scarlatina - in. Iguei, Scarlatina m. Pctechiales, sce Mcasles.

Morbillo'sus, Morbillous.
Morbil'lous, Morbillo'su8, Meas'ly, (F.) Morbilleux, (from morbilli.) Affected or connected

## with measles.

Morbo'sus, (from morbus,) Sickly.
Mor'bulent, (from morbus,) Sickly.
Mor'bus, Discasc, see Morbi-in. Addisoni, see Capsule, renal-in. Ampullaceus, Pemphigus - m. Anyloïdes, see Lardaceous - m. Anglicus, Phthisis, Rachitis - m. Aphrodisius, Syphilis -m. Arquatus, Arcuatus, Icterus - m. Arictis, Guenza Astralis, Epilcpsy - m. Attonitus, Apoplevy m. Basedowü, sec Exophthalmia - 11. Cancriformis, Epithelial cancor - 1 n . a Celsi, Catalepsy - in. Brightii, Kiducy, Bright's disease of the m. Bulosus, Pemphigus - un. Caducus, Epilepsy - m. Cardiacus, Cardialgia - m. Catarrhalis Influenza - m. Catoxys, sec Catoxys - m. Cerealis, Ergotism - m. Ccrebralis Whyttii, Hydroecphalus internus - m. Cereus, soe Lardaccous -m. Cirrborum, Plica - m. Coliacns, Coliac flux - u. Comitialis, Epilepsy - in. Cordis, Cardionosus - m. Costalis, Pleuritis - mi. Coxe, Coxarutu norbus - m. Coxa senilis, see Coxarum morbus, aud Rhenuatism, acute - us. Coxarius, Coxarum morbus - m. Croatus, Scherlievo - in Cucullaris, Pertussis - in. Cncullus, Pertussis m. Cystophlegmaticus, Cystorrhoa - m. Damoniacus, Epilepsy - m. Demonius, Epilepsy m. Deifiens, Epilepsy - m. Dissolntus, Dysentery - m. Divinus, Epilepsy - m. Dominorum, Gout - 11. Eudemius, Endemic - m. Epidemieus, Epilemy - m. Epideuaicus gutturis Foresti, m. Extrin - m. Eruditornm, Iy pochondriasis nosus, sce Equinia - m. Febrilis, Pyreticosis m. Fellifluns, Cholera - in. Flatulentus, Hypochondriasis - M. Flatuosus, Hypochondriasis m. Fluminiensis, Scherlievo - 11. Foedus, Epi-lepsy-m. Frigidus, Atrophy - in. Gallicus, Syphilis - m. (festiculatorius, Chorea-m. Granulusus renum. Kidney, Bright's disease of the In. Grivis, sce Serious-m. marhois - m. Heracleus, Epilepsy - m. Herculens, Epilepsy - m. Hispanicus, Syplilis - m. If ydrophohicus, Mydrophobia - m. Hypochondrinens, II ypochondriasis - - II. Hysteriens. If yteria - in. Idiopathons. Jiopmothia - un. Indicus,
dicus, Neuralgia femoro-poplitara - m. Italicus,
Syphilis - u. Jecinoris, Hepatitis - m. Lardaceus, see Lardaceous - m. Lascivns, Chorca - m. Lateralis, Pleuritis - m. Lazari, Elephautiasis w. Lesenli, Icterus - m. Lunaticus, Epilepsy m. Lutcolus, Icterus - m. Maculosus hamorrhagicus Werlhofii, Purpura hemorrhagica - m. Magnus, Epilepsy - m. Major, Epilepsy - m. Mensulis, Epilepsy - in. Mercurialis, Lezema mercuriale, llydrargyriasis - m. Metallicus, Colic, metallic- m. Mirachialis, Hypochondriasis.

Mor'bis Muco'sus. A form of mucous flux which prevailed in the French army stationed at Göttingen about a century ago; une, it was supposed, to the presence of an entozoun, the Trichocephalus. See Fever, adenomeningeal.

Mor'bus Nau'ricus, Nausca marina-m. Neapolitanns, Syphilis - m. Niger, Melwnit - 1 . Osophagi, Esophagopathia - m.. Originalis, Idiopathia - un. Oryzeus, Cholera - m. Yallidus, Chlorosis - m. Panconus, Pandemic - un. Pandemius, Pandemic - m. Parthenius, Chorusis.

Mor'bus Paxtónil. A parasitic discase of the hair of the arupit, named after the first full de-* scribor.

Mor'bus Pemictila'ris, Phtheiriasis-m. Peracutus, see Catoxys - m. Phoniceus, Elejiliautiasis - m. Pilaris, Trichiasis - m. Pleuriticus, Pleuritis - m. Plnmbeus, Lead-poisoning - m. Pupnlaris, Epilepsy - in. Porcinus, Essera - m. Primarius, Idiopathia - m. Proprius, Idiopathia - m . Proteifurmis, sec Proteiformis - m. Protopathicus, ldiopathia - m. Psoadicus, Lunbar abscess - m. Publicus, Epidemy - m. Puerilis,
Epilepsy - m. Pulicularis, Trphus gravion Pustulosus Finnicus, scc Anthrax - m. Recidivus, Paliudromia, Relapse - m. Regionalis, Endemic - m. Regius, Icterus -- m. Resiecutorius, Hypochondriasis - m. liuctuosus, Hypochoudriasis, sce Ernctation - m. Sucer, Epilepsy - m. Saltatorius, Chorea - in. Sincti Juanuis, Epilepsy - m. Sancti Valeutini, Epilepsy m. Scarlatinosus. Scarlatina - 1 n . Scelestus, Epilepsy - m. Scrophulosns, Serofula - m. Secundarius, Denteropathia-m. Seleniacus, Lpilepsy - m. Sideratus, Epilepsy - m. Silesiacus, Raphauia-m. Simplex, Haplopathia - m. Solstitialis, Coup de soleil-m. Sunticus, Epilepsy - m. Spasmodicus ualignas seu popularis, Raphania - m . Strangulatorius, Cymache tracherlis - 11 . Sudatorius, Sudor Anglicus - m. Suffocans, Cynauche maligna - m. Suffocativns, Cy nanche maligna-m. Testiculi syphiliticns, sce Darcocele - m. Testiculi tubercnlosus, see Sareo-cele-w. Truculeutus infautnu, Cynanche tran-chealis-m. Tuberculosus, see Thberele aml Pubercular cachexia-m. Tuberenlosus pedis, modelcoura - in. Ungaricus, Fever. Nungrarie Endemic . Lndemic - m. Vervecinus, Inlinenza - m. Víse-
nlaris, Pemphigus - m. Virgineus, Chlorosis un. Viridellus, Enilensy - 1 m . Vitriolatorosls lepsy - in. Vocis, Phonouosus - m. Vipis, Vocis, Phonouosus - m. Vulpis,

Morcertu du Diable, ('devil's bit,' from [1..] mordere, morsum, 'to bite,') see 'Tube, Fallopiau -m. Fremgé, sec Tnbe, Fallopian.

Morcellement ( F. ), (from [L.] mordere, morsm, 'to bito.') 'Dividing into pieces.' A mode adopted by M. Maisomecure for removing successfilly a large fibrons tumor of the neck.

Morchol'la Esculen'ta, (from Morelicl, the German name, Phal'lus e'sculen'tus, Ilelowlla eaculen'ta, Fun'!ur fagino'sux, Mer"'lina, ('om'inou Morell', (F.) Morille. N'rt. Order, Fungi. A fungns, which is esteemed a luxnry, cntering into rayouts and othor dishes, or cookel itself hetween slices of hacou. It has been considered to be npluodisine.

Mor'dex, geu. Mor'dicis, (from mordere, 'to bite,') Tooth.

Mor'dicant, Mor'dicuns, Ca'lor mor'dicans, (mordeo, 'I bito.') A morbid heat, eausing a clisagreeable puugent sensation in the fingers of tha physician.

Mor'dices, pl. of Mor'de.c, Teeth, sce Tooth.
Mo'rea, ( $\mu$ роєa,) Morus uigra.
Morell', Com'mon, Morchella esculeuta.
Morelle, Boletus esculentus - m. a Frait noir, Solauum - m. F'urieusc, A tropa belladonna - m. en Grappes, Phytolacen decandra-m. Grimpante, Solanun dulcmmara.

Moreta'rium, Mortar.
More'tum, A kind of salad, with the ancient Remans, made of garlic, parsley, vinegar, oil. \&c.
More'tus, (morum, 'the mulberry.') Ancient ninnc of a cordial julep, into the composition of which the syrup of mulberries entercd.
Morgagn'i, Hu'mor or Liq'uor of, Hn'mor seu Liqnor Morgagnia'mus scu Moryagn'ii, (F.) Humenr ou Liqneur de Morgagni. A peculiar, transparent, slightly viscid fluid, found betwceu the crystalline and its capsule.

Mrngcline, (from [L.] morsus galline, 'hen's bite' [?].) Alsine media.
Morgue (F.). A deudhouse, wherein persons, found dead, are exposed with the view of being recognized by their friends - Mor'tury, Necrocomi'um, Neerodochi'nm, Necros'toa.

## Mo'ri Suc'cus, see Morus nigra.

Mo'ria, ( $\mu \omega \rho / a$, ) Idiotism - m. Demens, Idiotism, Dementia - m. Demens lerema, see Dementia m. Imbecilis amnesia, Amnesia.

Mor'ibund, (from morior, 'I die,') Psychorages.

Morille, Morchella esculenta.
Morin'ga Ap'tera, (Murimyo, iu Malabar,) see Guilandina moringa-m. Nux, Ben, Guilandina moringa-m. Oleifera, Guilandina moriuga - m . l'tery gosperma, Guilandina moringa-m. Zeylauica, Guilandina moringa.
Mor'ion, ( $\mu$ opiov, 'a part, a member,') Genital organ, Penis.
Morioplas'ticē, Chirn'yia curtor'um seu anaplun'tica, Restitn'tio organ'ica seu prr'timm deperclita'rnm, Transplanta'tio, Autoplas'ticé, Chirur'yia plas'tica, Anaplas'tic Surg" ery, Antoplus'ty,
Autoplas'tic or Plastic Sur Autoplas'tic or Plastic Surrg" ${ }^{\prime \prime}$ ery, ( $\mu$ opiov, 'a part,' and $\pi$ daorikos, 'forming.') The restoration of lost parts. The operations for this purpose have rarious names, according to the part concerned ; as Chciloplra'ticè, Ceratoplas'ticē, Rhinoplas'tirē, \&e.

## Morn'ing Glo'ry, Blue, Convolvulus nil.

Mo'ro, (morum, 'a mulberry,') Norum, (F.) Mare, A small abscess resembling a mulberry. A small tumor, of a similar appearance, particularly on the genital organs after impure coition. Moraohi'tes, Morochthus.
Moroch'thus, Moroch'tus, Morochi'tes, Merochi'ter, Mcroc'les, Galux'ia, Lencoyrtiph'ia, (F.) Pierre au luit, Millstone. An Egyptian stone, uscd by the ancients as an applieation to the intertrigo of children ; probably a variety of fullers' earth, inasmuch as it appears to have bcen used
by fullers.

## Moroch'tus, Merochthus.

Morocomi'um, ( $\mu \omega \rho 6 a$, 'folly, idiocy,' and конE - I care for,') Morotrophium.

Morodochi'um, (pwora, 'folly, idiocy,' and ¢\&коиая, 'I receive,') Alorotrophium.

Merosita'tes, pl. of Moros'ilus, (mora'sus, 'morose,' 'peevish,' 'frecful,' from $\mu \omega p$ pa, and $\mu \omega \rho \rho \omega \pi$, 'stupidity.') A generic naine given by Linnaus to
an order of Vesanise, in which he ineluded pien, an order of Vesanix, in which he ineluded picn,
bulimia, polydipsia, antipathia, nostalgia, prnophohia, satyriasis, nymphomania, tarentismus,

Morotroph'ium, Nosocomi'um pxychiut'ricam, Morocomi'ım, Morodochi'sm, A(anicocomi'zu, ( $\mu \omega \rho o s$, 'fatuous,' and троф $\eta$, 'support.') An insnne' estnb'lishment, Ln'natic asy'ham, mud'hense, Bcel'lam, (F.) Hopital des fons, Maison petite.
Morphæ'a, Morphew - m. Alba, Lepra alphoïdes - m. Nigra, Lepra nigrieans.

Morpinée, Morphew.
Mor'phew, (low L.) Morphe'a, Morphe'a, (F.) Morphéc. A term vaguely applied to scurfy cruptions on the face. Morphea was formerly applied to squamous diseases in general, and is now used by some dermatologists for white tubercle of the frace.
Mor'phia, (Mopфevs, Morphers, 'the god of slecp,') Morphimm, Morphi'nē, Mor'phine. A solid, colorless alkali; crystallizable in beautiful pyramids, truncated and transparcnt; soluble in alcohol, and slightly se in boiling water. It exists, combined with meconic acid, in opium. It may be obtained by decomposing, by means of ammonia or calcined magnesia, an aqueous solutiou of opium made in the cold. The following is the process of the Ph. U. S. 1873: Opinm, sliced, Ibj., Distilled water, Alcohol, Animal charconl, each a sufficient quautity, Watcr of ammonia, f $\mathcal{J} v$. . Macerate the opium with fonr pints of distilled water for 24 hours, aud, having worked it with the hand, again macerate for 24 hours, and strain. Macerate the residuc twice successively with distilled water, and strain. Mix the infusions; evaporate to six pints, and filter; then add first five pints of alcohol, and afterwards thrce fluidouncos of the water of ammonia, previously mixed with half a pint of alcohol. After 24 hours, pour in the remainder of the water of ammonia, mixcd as before with half a pint of alcohol, and sct the liquid aside for 24 hours, that erystals may form. To purify these, boil them with two piuts of alcohol till they are dissolved; filter the solution, while hot, through animal charcoal, and set it aside to crystallize.

Morphia dissolves perfectly iu the acids, which it saturates; and with which it forms very erystallizable salts, with the exception of the acetate. All these salts have a bitter taste, and act upon the animal economy in the same manner as opium, but more powcrfully. Tho acetate is the salt commonly employed in medicine. It was, at one time, supposed that morphia is the purely sedative part of opium, divested of its irritatiug properties; but experience has uot confirmed this. On the contrary, it will generally disagree where opium does. One-sixth of a grain has becu considered equal to n grain of opium.

Mor'phia or Mor'phine, Ac ${ }^{\prime \prime}$ etate of, Morphix acetas-m. Bromide of, Morphix bromidum -m . Citrate of, sce Morphise sulphas - m. Hydrochlorate of, see Morphiz sulphas-m. Lactate of, sue Morphix sulphas - m. Muriate of, see Morphie sulphas-m. Sulphate of, Morphix sulphas - in. and Zinc, deuble iodide of, Zinc and morphia, dnuble iodide of.
Mor'phiæ Ace'tas, Morphi'ne. Acetas, Mor'phiMom ncéficum, Ac" etate of Morphinc, Acetutc of Mor'phia. A salt formed by satnrating morphia with reetic acid. Morphia, in fine powder, ${ }^{\text {ju }} \mathrm{j}$., Distilled water, Oss., Acetic "cinl, nsutficicut quan-
tity. Mix the morphia with the water ; then caretity. Mix the morphia with the water; then carefully drop iu the acid, eonstantly stirring until tho morphia is neutralized and dissolved. Evaporato the solution in $\pi$ water-bulh to the eonsisteneo of syrup, and set aside to couercte. Lasily, dry tho acetate with a gentlo heat and rub it iuto powiler. Ph. U. S., 1873.) Duse, from 直th of a grain to
hali a grain. Mongrain.
Mor'phes Bro'midiar, Broomide of Mor phinin or dorrphine. A compomid formed by the notion fof solution of bromide of potassium ou a solu-
tion of morphia. It is given in syrup, each drachm representing one-eighth of a grain. It is given iu such casos as require a combination of the sedative action of morphia with the peculiar effects of the bromides.

Mor'phias Citulas, seo Morphise sulphas-m. Hydrochloras, see Morphiw sulphas - m. Mnrias, see Morphie snlphas.

Mor'phie Shu'pias, Morphi'me Sul'phas, S'll'phute of Mor'phin, S. of Mor'phine. A salt, formed like the acetate, by satnrating morphia with sulphuric acid, evaporating and erystallizing. Dose, the same as of tho acetate.

Lac'tate, Mu'riate, aud Ci'trate of Mor'phia or Mor'phine, Mor'phia sen Morphi'nee citrus, have likewise been used; but they possess littlo or no advantages over the other salts. The sulphate and mnriate are officinal in the Ph . U. S. The muriate or hy hrochlorate - Mon'pine Mu'rias (Ph. U. S., 1873), M. Hydrochlu'ras (Ph. B., 1867), Morphi'ure Mitrias, (F.) Chlorohydrate de Nomphine - is directed, in the Ph . U. S., to be prepared as follows:- Morphix, in pulv., $\mathcal{Z}_{j}$., Aque destillatre, fZ̄iv., Acid. muriat., q. s. Mix the morphia with the water; carefnlly drop in the acid, stirring constantly until the morphia is nentralized and dissolved. Evaporate and crystallize; drain and dry on bibnlons paper. Ph. U. S. The process of the Ph. B. is slightly different from this. It iucludes also the preparation of morphia. Dose, from $\frac{1}{8}$ th of a grain to half a grain.

Mor'phiated, Morphia'tus, Mor'phinated, Morphicritus, ( F .) Morphiné. Impregnated with morphia or with one of its salts. Affected with morphia.

Mor'phic, Morphicus, (F.) Morphique, (from $\mu$ pop $p$, 'shape or form.') Relating to the anatomical shape or conformatiou of a part. Applied, also, in pharmacy, to any composition of morphin.

Mor'phica, (see mocpho.) Monstrositics of birth. The Bd order, class Typhica of Good.

Morphi'na, Morphia.
Morpuina Ace'ras, Morphia acetas - m . Citras, Morphiw eitras - m. Sulphas, Morphiæ sulphas.

## Mor'phinated, Morphiated.

Mor'phine, Morphia.
M品phimé, Morphiated.
Morphique, Mnrphic.
Mor'phium, Marphina - m. Acetieum, Morphine aectas.

Mor'pho, ( $\mu$ op $\psi \eta$, , shape or form,') in composition, shape or form.
Morphæe'a, ( $\mu \nu \rho \varphi \boldsymbol{\eta}$, , form.') A cutancous affection caused by deposit of a lardaccous substance, which by its pressure obliterates the more highly organized tissues, such as the ressels, glands, aud nerves. Wheu very white, it is called Morphoce al'ba; when attended with pigmentary deposit, it is called u. u'y yra; with atrophy, m. atroph'ica; when in bands or lines, lin'ear at'ropliy.
Morpholog"ical, Mnmpholog"icns, (morpho, and גoyos, 'it description.') That which has relation to the anatomical conformation of parts. Applied, at times, to the alterations in tho form of the several parts of the embryo, in contradistinetion to histoloyical, which is applied to the transformation by which the tissues are gradually generated. In compurativo amatomy, it is applied to the history of the modifications of forms, which the same organ undergoes in different animals, and more generally, to the doctrine of the forms of organized bodics.
Morphol'ogy, Anatomy, see Morphological.
Morphol'ysis, (morphn, and Avars, 'solution.') Destruction of organization. An agent that oecasions snch destruction is culled a morpholyt'ic.

Morpholyt'ic, see Morpholysis.

Morphon'omy, Morphonom'ia, (morpho, and vopos, 'a law.') 'The laws of organic formation. The department of anatomical science which teaches the laws of organic coufiguration.

Morphot'ic, Morphot'icus, ( $\mu$ рфџ $\eta$, shapc.') A term applied to organic or anatomical elements in contradistinction to the inorganic.

Morphot'omy, (morpho, and roun, 'incision,') sec Anatomy.
Mor'pio, see Pediculus.
Mrorpion, Crab-louse, see Pediculns.
Mor'rhua America'na, sce Oleum jecoris aselli.

Mors, gen. Mor'tis, Death - m. Apparent, As-phyxia-m. Nigra, Death, black - m. Pntativa, Asphyxia - m. Repentina, Demotivns lapsus.
Morsel'lus, (dim. of morsus, 'a bite,') Tabella.
Mors'uli (pl. of morsulus) Antimonia'les, Tabella antimoniales Kunckelii - m. Stibii, T'abella antimoniales Kunckelii.

Mors'ulus, (dim. of morsus, 'a bite,') Tabella.
Morsure, Degmos - $m$. dn Diable, ('devil's bite,') sce Tube, Fallopian.
Mor'sus, gen. Morsîs, (mordeo, moranm, 'I bite,') Degmos-m. Diaboli, Seabiosa suceisa, see Tube, Fallopian-in. Gallina, Alsine media-m. Stomachi, Cardialgia-m. Ventriculi, Cardialgia.

## Mort, Adeps.

Mort, (from mors, gen. mortis, 'death,') Dead, Death - $m$. Apparente, Asphyxia - m. chn C'hien, Cholera-m. anx Chiens, Colchicum antumualem. du Diable, Scabiosa succisa - m. Aé, Stıllhorn -nc. anx Pantherce, Doronicum pardalianches.

## Mor'ta, Pemphigus.

Mor'tal, Mortu'lis, (from mors,) Letliu'lix, Leta'lis, Thanato'des, Thumas'imus, Le'thal, (F.) Mortel. That which is subject to death:- that which causes death :-as, man is mortul; " discase is mortul. Of old, it was the custom to have a division of mortal or deadly wonnds, which gave rise to many errors in medico-legal investigations, as the mortality, Lethul'itus, Letul'itas, Lethul'ity, (F.) Léthrelité, of womnds depends upon various circumstances; and it is often a matter of extreme diffieulty to prononnce whether or not a wound is necessarily mortal.

Mortal'ity, Mortal'itas, (F.) Mortalité. This word, taken in an extended seuse, expresses the condition of all organized bodies,-of being snbject to the cessation of life. In the sense in which it is most frequently employed, it signifies the death rate, -the proportional number of individuals who, in a certain propulation, die iu a given time. If we assume the popntation of the earth to be ono thousand millions, aud a gencratiou to last thirty-three years; in that space of time, the one thousaud millious must all die, and, consequently, the number of deaths will be, by approximation,
Each year
Each day
$30,000,000$
Each day. 82,191
Each honr......................... 3,424
Each minute 1 uearly.

If, on tho other hand, as has been supposed, the number of deaths is to that of the births as ten to twelvo: there will be born,


It would not be proper to regard the ralue of life in different countries, or in different periods in the same comatry, to he indicated by the areruge mortality ; inasmuoh as in ouc case a greater
mortality may occur amongst children, and in mother amongst adults.

Mortalittr, Bille of, Bills of Neerol'oyy, Mor'tuary Rey"isters, (F.) 'rables de Mortulite. Tables, instituted for the purpose of exhibiting the number of deaths, \&c., in a given tiruc. Wellkept bills of mortality are of great use to the physician and political economist. 'libose of hondon were preverbial for their inaccuracy and insufficiency; especially as regards the complaints of which the persons had died. They were forwerly made out by the parish clerks, and the informatiou was conveyed to them by two old women, who were appointed in eacli parish, and were called Searehers; - their duty being to see that the deceased had died a natural death. This defective system has, however, been abolished; and the Registrar-General's annual reports of births, deaths, and marriages cxlibit how admirably vital statistics are now collected in Great Britain.
Mor'tar, Morta'rium, Moreta'rium, Mnrto'rium, Pi'so, $A c^{\prime}$ onē, $P i^{\prime} l a, ~ H o l^{\prime} m u s, I g^{\prime}\left(l \bar{e}, ~ I g^{\prime} d u s\right.$, (F.) Mortier. A vessel for reducing to powder differeut solid substances, and for making ecrtain mixtures. Various substances are employed in the construction of mortars; - iron, marble, glass, Wedgwood-warc, \&c.

Mortari'olum, (dim. of mortarium, ' $a$ mortar,' or cavity resembling a mortar.) Alveolus.

Morta'rium, Mortar.
Mrortel, Mortal.
Mortier, Mortar.
Mor'tifer, (morr, gen. mortis, 'death,' and fero, - I carry.') Lethiferous.

Mortifica'tio, (mors, gen. mortis, 'death,' and fo, 'I becume,') Mortification - m . Pulmonum,
Necropneumonia. Necropneumonia.
Mortifica'tion, Mortifiea'tio, Neer'o'sis, Sphacela'tion. The loss of vitality in a part of the body. The incipient stage of mortification, when the case is still recoverable, is called Gangrene ;
when totally dead, Sphacelus. Mortification of a when totally dead, Sphacelus. Mortification of a bone is called Necrosis.
Mortifica'tion, Cold, Sphacelus - m. Ergot, Ergotism-m. Hot, Gangrene-m. Mildew, Ergotism.
Mor'tooth, Cupri sulphas.
Mor'tuary, (from mortuus, 'dead.') Relating to the dead. See Morguc.
Mor'tuary ReG'ITSTERS, Mortality, bills of.
Mor'tuus, (from morrs)
Mor'tuus, (from mors,) Dead.
Mor'ula, (from morum, ' a mulberry.') Button scurry.
Mo'rum, ( $\mu$ opov, ) sce Morus nigra-m. Palpebreo internæ, Trachoma carunculesum.
Mo'rus Ni'gra, M. laeimia'ta, Mul'berry Tiree, Mor'ca, Syeani'mus, Sycamin' ca, (F.) Marier
Aoir. Ord. Urticacer. Noir. Ord. Urticacer. The fruit of the mulberry tree, Mornm Sycumi'num, (F.) Marc, is pleasint, swect, subacid, and abounds with a deep violetcolored juice, Ma'ri Suc'cus (Ph. B., 1867). A syrup was directed in the Londou Pharmacopeeia.
The bark of the root has been regarded as an
anthelmintic. anthelmintic.
Mo'rus Ru'bra, Red Mul'berry, Wild Mhut'berry; indigenous. The root has been used to
destroy tonia.
Mowe, (from mortur, 'a disease,') Mucus, Nasal mucus; see Equinia - m. F'ureineuse, sce
Eqninia. Eqninia.

Mos, gen. Mforiris, ILabit.
Mos Mor'bi Benta'cles seu Malig'sus. The benign, or malignant character of a disease.
Moschardi'na, Masser'da, ( $\mu$ ooxos, ' musk.; ) A bergris, and other aromaties. Moschelæ'oner aronatics.
Mr, wcoter' $u$. A compound aromatio ail, chacov, 'oil,') musk.

Mosoh'us, ( $\mu$ ooरos,) Musk-m. Arahuin, Mibiscus abelmoschus-14. Factitius, Musk, artificial.
Moscolæ'a, Moschelæon.
Mos'lich, Mashach.
Mosqui'ta, see Mosquito.
Mosqui'to (S.), (dim. of [S.] moser, 'a fly.') Musquito, Cu'lex mosqui'to. A very troublesome inscet in warm, moist situations. Curtains, called Mosquito eurtaius or lurs, are used by way of protection. The entrance of nosquitoes into the bedchamber may also be prevented, to a certain extent, by keeping the doors and windows closed until the lights are extinguished. The pain and itching from the bites are alleviated by washing them with hartshorn.
Mosquita is a name given, by the Portuguese, to small, red pimples on the skin, resembling the bites of the mosquito.

Mossber'ry, Vaccinium oxycoccos-m. Ceylon, Fucus amylaceus - m. Club, Lycopodium - m. Cup, Lichen pyxidatus-m. Edible, Fucus amylaceus -m. Haircap, Polytrichum juniperinum m. Iceland, Lichen Islandicus - m. Irish, Fucus erispus - m. Jaffna, Fucus amylaceus-m. Marine, Fucus amylaceus-m. Pcarl, Chondrus crispus m. Stone, Tripo de roche-m. Wall, common yellow, Parmelia parictina.

Mota'men, (movere, motum, 'to move.') Motion.

Mota'tio, Motion.
Mo'tē, ( $\mu$ отп, ) Carbasus, Linteum.
Moterr, Motory.
Moth Freok'le, Chloasma - m. Patch, Chloasma.
Mot'her, ([Sax.] mooon,) Hysteria, Phlegm.
Moth'er's Marks, Navus-m. Spots, Nevns.
Moth'erwort, Leonurus cardiaca, Matricaria.
Mo'tile, Motory.
Motil'ity, Motil'tas, (from movere, motum, 'to move,') (F.) Motilité, Motricité. Faculty of moving ; moving power ; contractility.

Mo'tion, Mo'tus, Mo'tio, Mota'tio, Mota'men, Commo'tio, Permo'tio, Cine'sis, Movement, (F.) Mouvement. The act of changing place. The various motions may be divided into, - First, the voluulary, or those that are executed under the influence of the brain. Secondly, the involuntar!, which may be snbdivided into, 1. Those of the reflex kind, (F.) Mowvements reflexes, as the closure of the larynx on the contact of acrid vapors, of the pharynx on that of the food, - a function of the spinal marrow, reflex spinal aet; and, 2 . Those that are executed under the organic and other nerves of involuntary function. It is probable, too, that every living tissue is capable of moving responsive to its appropriate irritant. See Irritability.
The movements scen whenever very fine particles are disseminated in a liquid, and all dust sufficiently divided, and which have been considered phenomena of osmosis, have been called Broucuinn movencents, (F.) Monvements Browniens, after Dr. Robert Brown, the celebrated phytologist.

Mo'tion, Cilíiary, see Cilia-m. Involintary, see Automatic - m. Vibratory, see Ciliary - m. Voluntary, Autocincsis.

Mo'tive, Motory.
Mo'tor, pl. Moto'res, Motory-m. Cellule, Cell, motor - m. Externus, Motoroculi externus-m. Nervous Centres, Motorium commune-m. Oculi,
Motores oculorum Motores oculorum.
 Ner'vns tint'iclus sen abdu' cons, (F.) Nerf oculumusentrive externe, (Ch.) Nerf motewr oenlaire externe, Sixth pair of nerves, arises from the finrow which separates the pions Varolii from the medullia oblongata. It enters the cavornous sinus. anastomoses on the ontsicle of the carotid artery with two filaments firmished hy the superior cervical ganglion; enters tho orbit by the spuction
noidal fissure ; and is lost on the reetus oxtermes oculi. This pair is also called Abducentes.

Motorres Oculórum, Moto'rii Oculo'rum, Ocula'res commu'ncs, Ophthal'nici exter'ui, Motor Ocnli, Motor Oculi commи'uis, Oculo-moto'rius, Comumu Oc'ulo-mus'culur Ncrves, (F.) Neifs motcurs oculaircs communs, (Ch.) The third pair of nerves, $P_{\text {ar }}$ tert $t^{\prime \prime}$ ium. This nerve arises from a depression at the inner side of the peduneles of the brain, between the tuber annulare and enrpora maminillaria. It enters the outer part of the eavernous sinus, and passes into the orbitar cavity. Behind tho sphenoidal fissure, it divides into two branehes; the one supcrior and the other infcrior. The former is lost on the rectus snperior oeuli and the levator palpebrax superioris; the latter- the larger of the two - divides into three brawehes, whieh pass to the reetus internus, reetus interior, and lesser oblique. The last furnishes a filament, which passes to the ophthalmie ganglion.

Moto'rial, Motory.
Moto'rium Commu'né, Mo'tor ner'vous cew'tres. The hemispherieal and other ganglia whence the motor influenee sets out.

Mo'torpathy, (motor, and rasos, 'affection,') Kinesipathy.

Mo'tory, Mo'tive, Mo'tor, Moto'rial, Mo'tile, Mo ${ }^{\prime}$ ' trix, Kinet'ic or Cinet'ic, (F.) Mutenr, fem. Motrice. That whieh moves or eanses or possesses movement, as motor nerves, in eontradistinetion to sensory.

Mo'tos, ( $\mu$ oros, ) Linteum, Tent.
Moto'sis. The applieation of lint to a wound.
Motriee, Motory.
Mutricité, Motulity.
Mo'trix, gen. Motri'eis, (movere, motum, 'to move,') Motory.

Motte, Mons Veneris.
Mo'tum, ( $\mu$ отоv, ) Carbasus, Linteum.
Mo'tus, gen. Mo'tûs, (moverc, motum, 'to move,') Motion - in. Assimilationis, Plastie foree -m. Automatieus, seo Antomatie - m. Compressorius, Peristole - in. Cordis diastalticus, Diastole - m. Henorrhoidalis, Inemorrbois-u. Intestinornm, Borborygmus-m. Involnntarius, see Autocinesis - m. Peristaltiens, Peristole -m. Testudincus, Peristole-m. Vermieularis, Peristole-m. Voluntarius, Autoeinesis.

Mowche, (from musca, 'a 1 y,') Cantharis- $m$. d' $\mathrm{E}^{*}$ pergnc, Cantharis.
Moucher, l'Action ile, (from [L.] mucus,) Munctio.
Mouches, see Pains, lahor.
Morches de Milur. A vesieating plaster of the Freneh Codex (1866) eomposed of Burgurdy pitch, Venice turpentiue, ycllow roax, cantharides, aud volatile oils of lavender and thyme.
Monceles Volantes, see Metamorphopsia.
Moucheture, see Scarification.
Mouchoir en Triangle, Couvreehef, see Bandeau.

Moufette, soe Mephitism.
Mould, (from modulus, dim. of modus, 'a mensure, or standard of measure,') Fontanella.

Moule, (from musculus [?],) Mytilus edulis.
Mouleur, (from mularis, ' $\Omega$ millstone,') Muller.
Moult'ing, (from mutare, 'to change,') Desquamation.

Moun'tain Ash, Sorbus aucuparia - m. Ash, Ameriean, Sorbus Amerieana - m. Fever, Fever, mountain-m. Service, Sorbus aueuparia-m. Siekness, Puna.

Moureiller, Malpighia mourella.
Mouron Iles Oiseaux, (from murus, ' $a$ wall,') Alsine media - m. Rouge, Anagallis arvensis.

Mouse Ear, Alsino media, Ilieraeium pilosella.
Mouse Sight, Myopia.
Mousse de Corse, (from muscus, 'moss,') Corallina Corsieana-m. d'Islaude, Liehen Islandieus -m. d'Irlande, Fuens erispus-m. Marine perlée, Lichen Islandieus - m. Perléc, Fucus erispus.

Mousarron, see Agarie.
Mousscure, Frothy.
Monstuche", Mystax.
Mont de le sirer, ([old F.] monst, from [L.] пинтия, 'иеw,') Wort.

Mouturde, (Mustard,) Sinapis - $\quad$. des Allemands, Cochlearia arnoracia - m. des Moines, Coehlearia armoracia.
Mouth, (Sax. muð́,) Os, Sto'ma, Gab, (Sc.) Mow, (Prov.) Gobb, (F.) Bonche. This word sometimes signifies the eavity situate between the jaws, and eontaining the tongue, \&e.;-at others, the outer orifico of that cavity, Peristom'inm, Vestib'ulum o'ris. The month, in the first aceeptation, C'av'itas sen Ca'van sen Spu'timm O'ris, is the earity bounded, cloove, by the palatine arch; belone, by the tongue; befure, hy the lips; and behind, by the velnm palati and pharynx. The sides of the mouth and the organs it eontains are lined by a mueons membrane. The antcrior aperture of the mouth is, sometimes, ealled facial - the posterior, pharyngeal. In the mouth are the teeth, gums, alveolar margins, tongue; the exeretory duets of the salivary glands, aud those of a number of mueous follieles, \&e. It is in this eavity that the food is eut, torn, or bruised by the teeth; is impregnated with saliva, and formed into a mass or bolus, which is then subjeeted to the act of deglutition. The month eontains the organs of taste ; and it serves in respiration, articulation, expectoration, suction, \&e.
The eondition of the month requires to be attended to in Semeiology. The state of the mueous membrane, like tbat of the tongue, indieates the eondition of the membrane of the alimentary eanal generally.
Moute, Os, Apcrtu'ra, Orific"ium, Hia'tus, P'eristom'ium, is, also, applied to the open extremities of vessels or other eauals.

Moutir Ruot, Coptis.
Mouth, Sore, Aphthæ.
Mouth-Wa'tering, see Salivation.
Mouvement, Motion - m. Brownicn, see Motion - m. Ciliaire, see Cilia-m. Conscient, see Voluntary - $m$. Inconscient, see Involuntary - $m$. Involontaire, seo Involuntary - n. Péristaltique, see Peristole - m. Reflexe, see Motion - m. ViLratilc, see Cilia-m. Volontaire, see Voluntary.

Move'ment, (movere, motum, 'to move,') Dejection, Motion-m. Brownian, see Motion-m. Ciliary, see Cilia - m. Cure, Kinesipatby.

Mow, (from [F.] moue,) Mouth.
Mox'a, Moxibu'rium. A word by which the Chinese and Japanese desiguate a cottony substanee, whieh they prepare by beating the dried leaves of the Artcmisia moxa, - a kind of mugwort. With this down they form a eone, which is placed upon the part intended to be eauterized, and is set fire to at the top. The heat aud paiu gradually increase, in proportion as the combustion proeeeds downwards, until ultimatcly all esehar may be formed In Enrope and this country, the same operatiou is usually praetised with is eylinder of cottonwool, or with one formed from the pitl of the greater sunflower. This mode of eauterization is employed as a powerful connterirritant; which it assuredly is. Sloughing may be in some measure prevented, acoording to Baron Larrey, by the application of liquid ammonia to the hurut part.
The term moxa has heen extended to any substance, whieh by gradual combustion on or uear tho skin is employed as a countorirritant,- as the clcc'tric or galvan'ic mox' a or cantery, in whieh voltaie eleetricity is cmployed as the eauterizing agent.
Moxibu'rium, (moxa, and buro, for uro, ustunn, (I burn,') Moxa.
Moxibus'tion, Moxilus'tio, Moxocaus'is. Eucaus ${ }^{\prime}$ is. Mode of eauterization by meaus of moxs.

Moxooaus'is, (moxa, and kavors, 'burning,') Moxibustion.

Mox'on's Efferves'cing Magne'sia, see Magnesia, effervescing, Moxon's.

Muoa'go, gen. Mucay"inis, (from тисия,) Mueilage.

Muca'rum, Mucharum.
Muccin'ium, (from mucus,) Mucilage.
Mucédinées, ( $\mu v \kappa \eta s$, 'fungus,') see Fungns.
Muce'do, gen. Muce'dinis, (from mucus,) Mueilage.

Muoha'rum, Muca'rum. A barbarous term, formerly used for an aqueous infusion of roses, swectencd, and evaporated to the consistence of syrup.
Mucif'ic, (mucus, and facere, 'to makc,') Blennogenous.
Mu'eiform, Muciform'is, My yoo'des, Blennoï'des, Blemnö̈'dens, (mucus, and forma, 'form.') Resembling mucus in character or appearance.
Muo'igen, (mucns, and yevvaw, 'I form,') Mu-eous-forming substance.
Mu'cilage, Mucilu'go, Muca'go, Mucc'do, Muccin'ium, (from mucus.) A mixture of gum and a small quantity of matter analogous to mucus, which is found in abundance in linseed, quinceseed, \&o. It is obtained by heatiug in water the parts or products of plants which contain it. It is much used in the preparation of emollient cataplasms and the greater part of the demulcent tisanes, (F.) Hydrolés, Hydrolites.
MU'ClLAGE, see Liquor sanguinis-m. Adragant, Mucilago astragali tragacanthæ - m. de Gommc adragante, Mucilago astragali tragacanthæ- -m . Arubique, Mucilago acaciæ-m. de Gomme Arabique, Mucilago acaciæ - m. Animal, Mucus-m. of Barley, Mucilago hordei - m. of Gum acacia or of Gum Arabic, Mucilago acacix - m. of Quince-seeds, Decoctum cydoniæ - m. of Rice, see Oryza-m. of Sassafras pith, Infnsum sassafras medullæ-m. of Slippery elm bark, Infusum ulmi-m. Starch, Mucilago amyli-m. of Tragacanth, Mucilago astragali tragacanthi.
Mucilagincux, Mucilaginous.
Mucilag'inous, Mucilagino'sus, Gummo'sus, Gummio'des, Gummido'des, (F.) Muciluginerx. Gummy. Resembling gum. That which possesses the character of mucilage.
Mucila'go, gen. Mucilay' ${ }^{\prime \prime}$ inis, Mucilage, Mueilago acacie, Synovia.
Mucila'go Aca'cie, M. Acacire Arab'icre seu Gum'mi Arub'icx, Mucila'go, Mistu'ra Aca'cix, Mucilage of aca'cia, M. of gum Arabic or gum Acricia, (F.) Muciluge Arabique ou de gomme Arabique. (Acacire gum., Ziv., Aq. bullient., Oss. Add tbe gum to the water, agitate until dissolved, and strain.) Demulcent. To allay cough; but chiefly to suspend insoluble matters in wnter.
Mucila'go Am'yli, Sturch mu'cilagc, Dccoc'tum Am'yli. (Amyli, 3 ij., Aqure destill., f ${ }^{3} \mathrm{x}$. Rub the starch with the water gradually added; then
boil till it forms a mucilage. Ph. B., 1867.) Deboil till it forms a mucilage. Ph. B., 1867.) Demulcent. Generally given per anum.
Mucila'go Articulo'rum seu Junctura'rum, Synovia.
Muclla'go Astrag'ali Tragacan'thes, M. tragaccunther (Ph. U. S., 1873) seu gim'mitragacan'thæ, Mr' ciluge of trag'acanth, (F.) Mucilage Adragant ou de gomme Adragante. (Gummi tragacauth., $Z_{j}$., Aque bullient., 0 j . Maccrate for 24 hours; beat to a uniform consistonce, and strain foreibly through muslin.) Used for pharmaccutieal pur-
poses.

Mucila'go Crética, Misturæ cretæ-m. Gummi Arabici, M. acacizo.
Mucila'go Ilor'ter, Mu'cilage of Bar'lcy. (Ifordei, ${ }^{3}$ Bs. (avoirdupois), Aquer, fZxvj. Trit-
urate well, and boil. Ph. urate well, and boil. Ph. D.) A vehicle for sub-
stances given in enemata. stances given in enemata.

Mucila'go Sas'safras, sec Infusum sassafras.

Mucila'go Semínis Cyno'air Ma'ly, Decoctum cydoniæ - m. Tragacanthæ, M. astrugali tragaeanthio - m. Ulmi, Infusum ulmi.

Mu'cin, Muchs.
Mue'inous, Containing or relating to mucin.
Muc"inous Cysts, Mucous cysts.
Muc"inous Exuda'tions. Exudations from mueous inflammation, as cbaracteristic as fibrinous exudations are of inflammation of fibrous structures.
Mucip'arous, Mucip'arus, (F.) Muciparc, (mucus, and pario, 'I bring forth.') Macus-producing; as mucipurous glands or follicles.

Muci'tis, gen. Muci'tidis, Mycodermi'tis, Blennophlono'sis, Blemymсиi'tis, (mucus, and itis.) Inflammation of a mucous membrane.

Muck'sweat, (Sc. muck, 'dirt,') Desudatio.
Mueocar'neous, (mucns, and caro, carnis, 'flesh,') sce Myxosarcoma.
Mueoce'lē, Her'nia suc'ci lacryma'lis, (mucus, and $\kappa \eta \lambda \eta$, 'rupture.') An enlargement or protrusion of the mucous membrane of the lachrymal passages, giving occasion to fistula lacrymalis. The secretion becomes thick and muco-purulent in character, Blcmnorthoa of the sac. Also, dropsy of the lachrymal sac.

Mucoënteri'tis, see Enteritis.
Mu'coid, (mucus, and evios, 'resemblance.') Resembling mucus.

Mu'coid Degenera'tion, Mucoid softening.
Mu'coid or Mu'cous Soft'ening, Mu'coid or Mfu'cous Degenera'tion. The gradual liquefaction of a part, as of eartilage by the conversion of its albuminous matters into mucin. It has sometimes, but inaccurately, been deseribed as col'loid softening.
Mu'coid Tu'mor, Myxoma.
Mucopu'rulent, Mucopurulen'tus, Pyoblen'nicus, (from mucus, and pus.) Having the character or appearance of mucus and pus, Muco-pus.
Mu'co-pus, sce Mncopurulent.
Mu'cor, gen. Muco'ris, Euros, Mucus-m. Muado, see Rubeola - m. Mucedo, see Fungus - m. Narium, Nasal mucus.

## Mucorinées, see Fungus.

Muco'sa (Membra'na), see Membranes (mucous).

Mu'cosin, see Mucus.
Mucos'itas, Mucosity, Mueus.
Mucos'ity, Mucos'itas, (F.) Mucosite. A fluid, wbich resembles mucus, or contains a ecrtain quantity of it.
Mu'cous, Muco'sus, Blemno'des, Myxo'des, (from mucus, (F.) Muqueux. An epithet for all bodies containing mucilage or mucus. It is also sometimes used synonymously with gummy. In pathology it is occasionally employed to express the seat of a disease, as mucous disease, mucous phleymasia; that is, having its seat in a mueous membrane.
Mu'cous Can'cer. Colloid enneer has been described under this name.

Mu'cous Cor'puscles, see Mucus.
$\mathrm{Mu}^{\prime}$ cous Cysts, Mruc'inous Cysts. Cystic tumors formed by the elosure of tbe orifice of a mucous gland and the retention of its contents.

Mu'cous Degenera'tion, Mucoid softening.
Mu'cous Disease. A morbid condition, characterized by the secretion of abnormal mucus on mucous surfaces, which then becomes aggregated into shreds, tubular casts, \&o.

Mu'cous Féver. A disease mentioned by the older writers, but which has sinee boen regarded as abortive typhus.

Mu'cous Layer, sce Tacbe embryonnaire - m. Mcinbranes, see Membrancs - m. Papules, see Condyloma and Papules - m. Patches, see Con-dyloma-m. Tubercle, see Condyloma-in. Râlo, Rale muqueux-m. Softening, Mucoid softening-
m . Iumor, Myxoma-m. Web,

Mu'oro, ' $\mathfrak{B}$ sharp point, a sword, tho point of a sword,' Apox.

Mu'cro seu Con'yphe seu Fun'dus seu Vhirtex Cor'dis. The apex or point of the heart.

Mu'cno IIu'meri, Acromion - m. Sterni, see Sternum.
Mucrona'ta Cartila'go, (from mucro,) Xiphoid cartilage.
Mucrona'tum Os, Xiphoid eartilage.
Mu'culent, Muculen'tus, (from mucus,) Slimy, viscid.
Mucu'na, see Dolichos pruriens - m. Pruriens, Dolichos prurieus-m. Prurita, seo Dolichos pruriens.
Mu'cus, ( $\mu v к 0 \varsigma$ ) Mи'eor, Muсо'sus hu'mor, Mucos'ilas, Myx'ィ, My'cus, La'pē, Pilui'ta, Blen'na, Zoömy'снs, Zoӧmyx'o, An'imal mu'сия, An'imal mu'ciluge, ( $\mathrm{F}_{\mathrm{O}}$ ) Muqueux animal, Morve, Mueilage animal, Pinite, (presumed to be from mungere, 'to wipe the nose.') A substance analogous to vegetable mueilage; from whieh, however, it differs by affording subcarbonate of ammonia on distillation. Mueus exudes through the skin, in a state of eombination with a peeuliar oily matter; and, drying, forms the epidermis. It constitutes, in yart, the different epidermeous produetions, as the hair, nails, wool, and horn of animals, feathers of birds, and seales of fish. It is found at the surface of the mueous membranes, aud presents some difference in its composition and properties, aeeordiug to the partieular mueous membrane from whieh it is obtained. Its ehief organie eonstitnent is an albuminoid compound - $m u^{\prime} c i n$, mu'cosin, which, in inflammation of mueous membranes, gives to the discharge its tenaeius eharacter. Mueus preserves the membranes moist, and in a state best fitted for the performance of their funetions. The Freneh give the term glaire to the thick, stringy mueus, seereted by the mucous membranes when in a stato of disease.

When mueus is examined with the mieroscope,
it is found to eontain mumerous epithelial sealcs or flattened cells; together with round, granulur bodies, eoumonly termed mucons cor'puscles or mucous gloh'ulca, whielı aro contained iu a fluid portion - líquor mu'ci.

Mu'cus Carbiódes, seo Carphodes-m. Catharticus, Licheu Islaudieus.

Mucus Infrunchissuble ( F .). 'Impassable mucus.' A term given by Pouehet to the mucus, which, as he supposed, blocked up the entrance to the uterus after impregnatiou.

Mu'cus Malpighin, Corpus uneosum-m. Niarium, Nasal mucus.

Mudar, Madar. The Calo'tropis muda'rii seu mada'rii, C. gigante'a, Aselc'pius gigante'a, Mado'rius, Veg' etable mer'cury. Orol. A sclepiadiacex. In the Hindoo practiec of physie, the bark of the root, as well as the eunerete jujee of the plant, enters into various compound formula for the cure of elephantiasis and many other disurders. Experiments instituted by Dr. Duneau, Jr., exhibit its properties to be like those of ipeeaeuanha. Mixed with oil it is used in gout in Malabar.

Mudge's Inha'ler, see Inhaler.
Mud'lick, see Kentucky, mineral waters of.
Mruet, (from mutus,) Mute.
Muguet, (from muscus, 'moss' [?],) Aphthæ, Convallaria maialis - m. des Bois, Asperula vdorata - m. de Mai, Convallaria maialis.

Mug'wort, Artemisia rulgaris.
Mulatre, Mulatto.
Mulat'to, (F.) Mulâtre, (S.) Mulata. An individual of the human speeies engendered of a white and blaek raeo, (from mulus, 'a mule.')

The following table, aecording to Mr. Lawrence, after Ulloa, exhibits the proportion of white blood in the various eastes, - arising from the hybridous admixture of white and black, - aeeording to the principles sanctioned by usage:

| parents. | OFFSPRING. | degree of mixture. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | White, | 1.2 | Black. |
| Negro and White. | Mulatto | 3-4 | Write, | 1-4 |  |
| White aud Mulatto......... | $\left\{\begin{array}{l}\text { Gritfo, Griff, or Zambo, or }\end{array}\right.$ | 1-4 | - | 3-4 | - |
| Negro and Mulatto....................... | Black Tereeron, $\}$........ |  | - | 1-8 |  |
| White and Terceron...................... | Quarteron or Quadroon................. | 1-8 | - | 7-8 | - |
| Negro and Tercerou...................... | 13lack Quarteroll or Quadroou.......... | 15-16 | - | 1-16 |  |
| White and Quarteron .................. |  | 1-16 | - | 15-16 |  |
| Negro and Black Quarterou............ | Black Quinterou............................ |  |  |  |  |

The last two were considered to be respectively white and black, in the British West India Islauds ; aud the former, prior to modern changes, were whito by law, aud eonsequently free.
Terceron is now scareely used, and Quarteron or Qucctroon takes its plaee. See Halfaste. The Octoronn is the old Quadroon. In other words, at the present day, a Quadroon is tho offspring of a white and mulatto; an Oetoroont, of tho white and quadroon. Sce also IIalfcaste.

Mulat'to Jack, Fever, yellow.
Mul'borry Cal'culus, ([G.] Maulbeore), seo Cal-uli, urinary aud Murah.

Mul'blery Body or Mass, see Muriform.
Mul'berry Rash, see Typhus - m. Red, Morus rubra - m . Treo, Morus nigra - m. Wild, Morus rubra.
mules ( F .), Mulre. Chilblains on the heels. Mulrt, (from mulus, 'a mule,') Hyhrid.
Mulged'ium Acumina'tum, (mulyere, mulsum, 'to milk,') Lactu'ca villo'sa, Blac Lettuce; and
Mulabn'um Floman'num, Lactu'ea da'nu, Son'chus Florida'nus, Fulse Let'uce; indatm, Hon ehns Forind nus, Fulse Let tuce; inreputation of curing the bites of rattlesnakes.
Mulieb'ria, (from mulier') Mensos, Vulva.

Mulieb'rity, Mulieritas.
Muliebros'itas, (muliebris, appertaining to women, Philogyn'ia. Fondness for women. Hence, Muliebro'sus, Muliera'rius, and Mulieto'she ; whe is fond of women.

Muliebro'sus, see Muliebrositas.
Mu'lier, gen. Afuli'eris, Wowau - m. Medien.
Muliere - m. Obstetrix, Midwife.
Muliera'rius, see Muliebrositas.
Mulier'itas, Mulieb'rity, Womanhood. The state of puberty in the femalo.

Muliero'sus, see Mulicbrositas.
Mu'lier Ple'na, 'a full woman,' Pregnant.
Mulled Wine, (frou mollite, 'to make milder,')
Mul'lein, Black, Verbascum nigrum - m. 13 roadleaved, great, Verbaseum nigrum - us. Yellow, Verbascum nigrum.
Mul'lor, (from moluris, 'a millstone, muln. 'a mill,')(F.) Molen: A moulder. A stone heli in the hand, with whieh any powder is gromel upon a horizontal slab. It is sometimes ealled mullet, (F.) Mollelle. $M$ Mis'cle of, Annular musle of Miiller - il. Camal of, see Canal of Mibller - M. Dnet of, see luct of Muller.

Mul'ligrubs, Tormina, Colio.

Mul'lin, Melizomum.
Mulomedici'ua, (mulus, 'a mulo,' and medicim, ) Vetoriuary art.

Mulomed'icus, see Hippiater.
Mul'sa Ao'ida, (mulsus, 'mixed with honey,') Oxyelyeus.
Mul'sum, Iydromeli - m. Vinosum, Euomol. Multicus'pidate, Multicuspila'tus, (multus, 'many,' aud cuspis, geu. cus'pidis, 'a point.') Hiwing several cusps, as the molar teeth.
Multif'idus Spi'næ, (multur, 'many,' and findere, 'to divide,') Trausversalis dorsi.
Multifœeta'tion, Multifcert'tio, (multus, ' many,' and fotus.) Preguaucy with more thau two fretuses.
Multiloc'ular, Multilocula'ris, (F.) Multiloeulaire, (multns, 'many,' and loevlus, 'a small place,' 'a cell.') Haviug many cells or suaall caritics.
Multimam'mæ, (F.) Multimammes, (multus, 'many,' aud mamma, 'a breast.') A variety of hypergenesis, in which there are supernumerary mammie.

Multip'arous, Multip'ara, (F.) Multipare, (multus, 'many,' and putrive, ' to bring forth.') One that brings forth several young at the same time. Such a birth is called plu'ral. Also one who has had many children, plurip'ara.
Multiplication Mérismatique, see Generatiou.

Multip'olar, (multus, and polus, 'a pole,') sce Neurine.

Multites'tis, (multus, and testis, 'a testicle,') Polvorchis.
Multitu'do, gen. Multitu'dinis,(mulius, 'many,')
Plethora. Plethora.
Multivoran'tia, (nultus, and vorare, 'to devour,', Polyphagia.
Multiv'orous, Polyphagous.
Mu'mia, Munny - m. de Medullis, Marrow. Mumisa'tio, Mummification.
Mummifioa'tion, Mumisa'tio, (mummy, and fio, 'I rm made,') Sceleteu'sis, Skeleteu'sis. 'Tho mode of preparing a mummy. See Gangroue (dry).
Mum'my, Mu'mia, (Arab. Moumya, from mum, 'wax,') Reboler, Rebour, Sceleteun'a, (F.) Momie. A dead body simply dried, or dried after having been embalmed. The latter acceptation is the most common. Formerly, the Egyptian mummy was extolled as useful in contusions. It was presumed, also, to have healing, tonic, and resolvent properties. It is now only regarded as an archaical curiosity. Soe Skeleton.

Mumps, Cynanche parotidwa.
Munchat'oe, Mystax.
Mano'tio, (F.) l'Aetion de moucher, (mmuyere, munetum, 'to blow the nose.') The act of blowiug
the nose. nose.
Mund'ia Spino'sa, (from mundus, 'clean, 'neat,' from its appearance.) A plant of the Nrat. Oril. Polygale:e, which grows in Southern Africa, and a decoction of whoso brauches is used in atrophy, phthisis, \&c.
Mundifican'tia, (nuundus, 'clcan,' and freerc, 'to make,') Detergents.

## Mundiflcati'va, Detergents.

Mun'gos Ra'dix, Ophiorrhiza mungos.
Mun'grel, (seo Mongrel,) Hybrid
Mun'grel, (seo Mongrel, ) Hybril.
Munimen'tum Castita'tis, ('munimont of chrustity, ${ }^{\prime}$ ) Hymen.

Mirfueuse, Membranc, mucous.
Mrmineme, Mucous - m. Animal, Mucus.
IMur, Murr, seo Coryza.
Mur, Murr, seo Coryza.
Minral (F'.), (Mare, 'a mulborry,') Mura'lis,
Mul'berry. Vesical Mul'berry. Vesical calculi aro so called when
rugous and coverod with tubereles or aspres rugous and coverod with tubercles or asperities.
Thiey are composed of oxalate of lime. They are composed of oxalate of lime.
Víure, Moro, seo Morus nirra.

Míere, Moro, seo Morus nigra.
Mur'fies, Ephclides, Papule.
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Mu'ria, IFal'mè, Sulsilu'go, S'rlse'do, Sulsitu'do, Sulsu' ${ }^{\prime}$ o, Briue, (F.) Surmure, ( $\alpha \lambda \mu v p r s$, 'sult water.') This was formerly used as a glyster in dysentery, in certain inveterate nouralgis, \&c. Muria was also a kind of pickle or sauce made by the Romans frou tho tunny fish.

Mu'kia, Soda, muriate of.
Mu'rias (geu. Muria'tis) Auricona'tricum, see
Gold. Gold.

Mruriate d'Ammoniaque, Ammoniæ inurias -m. d'Ammoniaque et le l'er, Ferrum ammoniatum - m. d' ${ }^{\prime}$ r, Gold, muriate of', see Gold.

Muriat'ic $\mathbf{A c}^{\prime \prime}$ id, (from muriu,) Hyilrochlor rie acill, Chluroly'dric acid, $A e^{\prime \prime}$ idum su' lis scu mari'mm eonceutra'tum scu su'lis culina'ris seu sa'lis mari'mi, Spir'itus sa'lis mari'mi sea sa'lis Glraberi seu sa'lis ac'idus seu fu'muns, A A ${ }^{\prime \prime}$ idnu luydrochlo'ricum, A. mıriut'icum (Ph. U. S. 1873), A. muriat'icum pu'rim, Spirit of sult, (F.) Acide hy-
drochlorique ou mmiatique ou chlorthydnine. An drochlorique ou muriatique ou chlorthydrigne. An aqueous solution of chlorohydric acid gas of s. g. 1.16. The odor of muriatic acid is suffocating, taste very acid and caustic. It is nearly colorless wheu pure, but commonly of a pale yellow; volatile; the fumes visible. Muriatic acid is posscssed of tonic and antiseptic propertios. It is used in typhus, cutaneous eruptions, in gargles for inflammatory and putrid sore throats, (gtt. xxx. to f $\bar{z} v j$. of water,) \&c. When added to a pediluvium, it renders it stimulating.
Actidum Mrriat'icum Dilu'tum of the Ph. U. S., Dilure Hydrweliloric or Chlorahydric Acid, contains fonr troyounces of muriatic acid to a pint of distilled water. Its s. g. is 1.038 .

Mu'ride, (after muria,) Brominc.
Murier Noire, Morus nigra.
Mu'riform, Moriform'is, ([F.] mare, 'a mulberry'' and [L.] forma, 'shape.') Mulherry-shaped,
as muriform muss or body, $F$. as muriform muss or body, (F.) Amas ou corps whriforme; the collection of vitelline globes procoeding from tho segmentation of the vitellus.
Mu'rigene, (muria, and $\gamma$ zwvaw, ' I generate,')
Chlorine. Chlorine.

## Mu'rina, (after muria,) Bromine.

Mur'mur, gen. Mrr'muris, (F.) Murmure. (A word existing both in the Romanic and T'cutonic languages, a ud probably a raricty of onomatopoeia - $m m$ mur expressing the kind of sound which the word indicates.) A low continucd or continuously repeated sound, as that of flame, or of a stream running over a stony bottom.
Mur'mur, Arte rial, H $x^{\prime}$ mic mur'mur, Blofid sonnd. The sound heard when the ear is applied over a bloodvessel. It varies in some conditions of disease, becoming, for iustance, more musical in oligæmia.
Mur'mer Aur'tum, Tinnitus aurium -m. Hzmic, Murmur, arterial - m. Intestiualc seu Iutestinorum seu Ventris, Borborygmus.

Mur'mur, Res'piratory, (F.) Bruit respitatoire ou vésiculare, Murmure vésiculaire. The noise heard during inspiration and expiration, especially tho former. It is produced by the passago of the air through the bronchial tubes aud into tho air-cells. It has been also called mur'mur of the expan'sion of the luregs, (F.) Brnit d'expension pulmonaive ; and, when distinctly resicular, liespiration of the cells or vesic'ular respiration, (F.) Respiration ou murmure vŕsicmlaire. Vesicular respiration is of course absent when the cells of the lungs lave been obliterated from auy cause. We may thon havo the Respirution mulle, Absence th bruit cespiratoire, Silence, and licgjiva-
tion ailenciense of tho Fronch writors, tion ailencieuse of tho Fronch writors.

At times, it is rudo during inspiration or expiration, or both - the Reapiration rude or R. rat pense of the French. At others, there is a blound inty sound, (F.) Souple, Rerppiration souplumte, as if some one were blowing into tho auscultator's ear through a tube. This is heard in the healthy

## MUSCLE

state over the larynx, trachea, (F.) Souple tracheal, and nbout the bifureation of the bronchia, (F.) Sonfle bronchique ; but when it proceeds from tho lungs it denotes disease. It may be cubular or dififused. In the former, the whifthiny murmures appcar to occur in a spleo limited to the immediato noighborhood of tho part examined. In the lattor, thoy aro produced with but moderato intensity, and some times at a distanco from the car, over a tolerably extended space.
The respiration, perecived over the trachea and brouchia in hcalth, is called tracheal or bronchicel or tubul, (F.) Respiration brouehique, Sonfle tubaire, according to the situation in which it is heard.

Murámur, U'terine, Bruit placentaire -m. Utero-placental, Brnit placentaire -m. Venons, Venous murmur-m. Vesicular, Murmur, respiratory.

Mur'aud, Whif'ting, sec Murmur, respiratory,
Murr, Murrain, (Sax. mypphan, 'to destroy,' or from [L.] mori, ' to die,') O'vime vari'ola, Tag8ore, Rot, (F.) Clrwecur, Clavelée, Pestilent'ial fe'ver. An epizootic, perhaps contagious, disense, having somc resemblance to small-pox, which affects cattle, especially shecp, and is said to have been transferred to mau. Modification of the discase by inoculation of animals with it has been called Clavelisation.
Mur'rain, Murr, Coryza.
Mur'ren, Murr, Coryza.
Mur'ton, ( $\mu v p$ pov, ) Clitoris.
Mur'tum, Clitoris.
Mu'sa, (after Antonius Mnsa, physician to Augustus,) M. Paradisiaca - m. Cliffortiana, M. Paradisiaca - m. Mensari:a, M. Paradisiaca.
Mu'sa Paradsis'aca, Mh'sa, M. mensa'ria sell Cliffortia'na, Amn'sn, Pal'mut hut milis, Fri' cus $1 n^{\prime}-$ diea, Ba'ta, Plat'emus, Plan'tain tree, (F.) Pluin-tain-arbre, Plutainer, Bununier eommun. Family, Musacere. Sex. Syst. Hexandria Monogynia. It grows in many parts of India and Sonth America. tho fruit, which is largely eaten for bread, consists of a mcaly substance, Plunteain mearl, Conquin tay. It is clammy, has a swectish taste, and will dissolve in the mouth without being chewed. Tho spiko of the fruit often weighs forty or fifty pounds. The leaves of tho tree servo the Indians for tablecloths and napkins. Boiug smooth and soft, they aro also omployed as dressings for blisters. Tho wator from tho soft trunk is astringent, and sometimos used in diarrheea.
Mu'sa Saples'run. The Buna'na tree, Baco 'ba, (F.) Fignier-bananier, Bummier, Bucove. This differs somewhat from the last. The fruit, Bunu'na, (S.) Platano, is shorter, straighter, and
rounder, the pulp softer and of a more luscions rouuder, the pulp softer and of a more luscions
tasto. When ripe, it is very agreable. It is caten tasto When ripe, and relished by all ranks of peoplo in the West Ludics. Buth varicties are natives of Guinea.

Mruse, (from pooros,,) Musk.
Mus'ca Hispan'ica, (Spanish fly,) Cantharis.
Mus'cæ, Entohy'aloid, sco Metamorphopsit-
in. Volitantes, sco Metanorphopsia.
Mrusculicr, Myristica moselhata.
Muscer'da, Moschardina. Also, tho dung of mico, (muts, 'a mouse,' and merdu, 'dung,') formerly givou in epilepsy.
Mus'cle, (old Eng.) Branou, Mus'eulus, To 'r ${ }^{\text {rus }}$, Lanecr' (us, Mys, My'on, (froml $\mu v 5$, 'a nouse or rat ; because, say some ctymologists, tho ancients comparod tho musces to flayed mico or rats. Acenrding to Dicm erhroeek, Donglass, Chaussicr, d.c., $\mu$ yw comes rather from $\mu v e(v$, 'to eloso,' 'to
move,' \&ce, a function proper to museles. This move,' \&ec., a function proper to muscles. Thas
etymon is the moro probablo.) Muscles have
heen divided into those of $A n^{\prime}$ imat life, or of the life of relu'tion-Vol'uutury muscles-which exccute movements under the influence of the will; as tho innseles of the limbs, head, trunk, \&e., and into those of oryan'ic lifs-imeol'mutary museleswhich contract under tho influcuce of certain special stimuli; as the heart, fleshy fibres of the stomach, \&c. Mixed museles are those which beloug partly to each of theso divisions;-as the museles of respiration and the sphincters. Muscles that act in opposition to each other are called "ntuy'onista; thus, every cxtensor has a flexor for an antagonist, and conversely. Mnecles that concur in the samo actiou are termed conyen'erous. The mnicles present numerons varieties in form, size, situation, nse, \&e., and have been divided, by some, into long, broad, and short. Each of these divisions comprises sim'ple and com'pomad muscles. Simple or rectilin'ear muscles have all their fibres in a similar direction, and only one body - as the Sartorius, Promutor quadratus, \&.c. Com'pound museles are those which have only one belly and several teudons, as the flexors of the fingers and tocs; or several bellies and several tendons-as tho biccps Hexor cubiti, eacrolumbalis, \&c. To tho compound muscles belong also
the ra'diated muscles. Their fibres sct the ra'diated museles. Their fibres set ont from a common centre, and are arranged like the radii
of a circle - snel of a circle:- such are the diaphragn, iliacus, temporal, \&c. Pentuated or Pentmiform Museles:
their fibres are arranged in two rows, which are united at a median line, at greater or less angles. ncarly as the feathers are inscrted into a quill. The palmaris lougns is one of thesc. Sem'ipemiform mинвles: their fibres are obliquc, as iu the last ease; but they are inserted only on one side of the tendon. Hol'lmo muscles are - the heart, intestincs, urinary bladder, \&c.
Much differenco bas existed in the ennmeration of muscles. Some authors reckon them at upwards of 400. Chanssier admits only 36 S . The greater part of them are in pairs. Very few are az'ygous.

Muscles have becn variously named. 1. According to their use8, as diaphragm, buccinator, cxtensors, flexors, adductors, abductors, levators, depressors, \&c. 2. According to the ir position, as interspinales, interossei, snbclavius, poplitaus, anconens, cubitalis, iliacus, temporalis, \&c. 3. Ac-
cording to their shape, as trapezins, splenins bricalis, serratus, digastric, deltoid, sonlenms, rhomboides, dc. 4. Aecording to their dimensions, as pectoralis major, rectus capitis anticus major, pectoralis minor, glutwus maximus, medius, and ninimus. 5. According to their dircetion, as obliquus abdominis, transversalis abdominis, rectus femoris, rectus abdominis, \&c. 6. Aecording to their composition, as semimembranosus, scmitendinosus, complexus, \&c. 7. According to their attwehments, or the different points of the skeleton with which they arc connected by means of ten-
dons or dons or ayoneuroses; as sternocleidomast oideus, sternohyoideus, \&e. On this is grounded the sicr, which is full of meaning.
Tho end of the muscle, which adheres to the most fixed part, is usmally called the origin or hrad, cerput, (F.) Tête; and that which adheres to tho moro morablo part, the inser'tion or tail, cinula, (F.) Quene ; the interrening part or bud'y of the masele being called the ren'ter, gus'(er, or bel'ly, Ven'ter mas' culi, Me'dium mus'culi, (F.) Ventre: henco the names gastrocucmii, digastri-
cus, biceps, and triccps; secondinge cus, biceps, and triceps; secording as they have
two bellics, two or threo heads, fe. The folfowsing table, founded ou tho arrangement of Dr. Barelay, gives a comprehensive vew of the acol tions of the various muscles of tho human body.

## TABLE OF THE MUSCLES, ARRANGED AFTER THE MANNER OF DR. BARCLAY, ACCORDING TO THEIR ACTIONS.

## Forwards by

Platysma myoides, Steruomastoidens, Rectus anticus major,

> miuor,

Assisted (when the lower jaw is fixed) by
Mylohyoideus,
Geniohyoideus,
Geuiohyoglossus,
Digastrici.

## Forwards by

Platysma myoides,
Steruomastoideus,
Digastricus,
Mylohyoideus,
Geniolyyoidens,
Geniohyoglossus,
Omohyoidei,
Steruohyoidei,
Thyrohyoidei,
Rectus anticus minor
Longus colli.

## Forvards by

Rectus abdominis,
Pyramidalis,
Obliquns externus abdominis,
Obliquus internus,
Psoas magnus,
parvus,
Assisted (when the arms are carried forwards) by
Pectoralis major,
Serratus minor,

THE HEAD IS MOVED

## Backwards by

Part of trapezius,
Splenius capitis,
Complexus,
Trachelomastoideus,
Rectus posticus major,
"" " miuor,
Obliquus capitis superior.

THE NECK IS MOVED
Backwards by
Part of trapezius,
Rhomboideus minor,
Serratus posticus superior,
Splenius capitis,
" colli,
Complexus,
Trachelomastoideus,
Trausversalis colli,
Interspiaales colli,
Semispinales colli,
Rectus posticus major,
Obliquus capitis minor,
" ${ }^{4}$ inferior,
Scaleni postici,
Levator scapule.

## THE TRUNK IS MOVED

## Backwards by

Trapezins,
Rhomboidens major,
Latissimus dorsi,
Serratus posticus superior,
" " inferior,
Sacrolnmbalis,
Longissimus dorsi,
Spinales dorsi,
Semispinales dorsi,
Multifidus spiuæ,
Intertransversales dorsi et lumborum.

## To either side by

Platysuna myoides, Sternomastoideus, Part of trapezius, Splenius cupitis, " colli, Trachelomastoideus, Complexus.

## Laterally by

Various combinations of those muscles which separately move it forwards and baclkwards, assisted by the scaleui, intertransversules, and recti laterales.

## the scapula is moved

## Upwards by

## Trapezius,

Levator scapulw,
Rhomboidei.

## Downwards by <br> Lower part of trapezius, Latissimus dorsi, <br> Pectoralis minor.

## Forwards by

Pectoralis minor, Serratus magnus.

## Backwards by

Part of trapezius, Rhomlioilei
Latissimus dorsi. .

THE HUMERUS IS MOVED

## Forwards by

Part of deltoid,
Part of pectoralis major,
Assisted in some circumstances by

## Biceps,

Coracobrachialis.

## Backwards by

Part of deltoid,
Teres major,
" minor
Long head of triceps, Latissimus dorsi.

Inwards by
Part of pectoralis major, Latissimus dorsi.

Rotated invards by
Subscapularis,

> Assisted occasionally by
> Pectoralis major,
> Latissimus and teres major.

Outwards by
Supraspinatus,
Infraspinatus.
Teres minor.

THE FOREARM IS MOVED

## Forwards by

Biceps,
Brachinalls anticus,
Pronator teres,
Assisted by
Flexor carpi radialis
" sullimis,
" ulnarls,
Supinator longus.

## Backwards by

Trlceps,
Anconeus.

## Rotated inwards by

## Pronator teres,

Floxor carpi radialis,
Paluaris longus,
Flexor sublimis,
Pronator quadratus.

## Outwards by

Biceps,
Supinator brevis,
Extonsor secundi intornodii.

THE CARPUS IS MOVED

## Forwards by

Flexor carpi rudialis, Palmaris longns, Flexor sublimis,
" enrpi ulnaris,
" profundus,
" longus pollicis.
moards and forwards, across the palms, by
Opponens pollicis,
Flexor brevis
" longus.

## Backwards by

Extensor carpi radialis longior,
Extensor carpi radialis
brevior,
Extensor secundi internodil,
Indicator
Extonsor communis digitorum,
Extensor proprius pollicis.

## Inwards by

Outwards by
Flexor carpi radialis, Extensor carpl radialis longior, Extensor carpi radialis brevior,
Extensor ossis metacarpi, Extensor minimi digiti
Extensor primi internodii. Extensor carpi ulnaris.
Flexor sublimis, " curpi uluaris,
" profundus,
Extcnsor communis digitorum,

THE THUMB IS MOVED
Outwards and backwards Upwards and forwards, away Backwards and inwards to
by
Extensor ossis metacarpi pollicis,
Extensor primi internodii,
Extensor secundi inter-
nodii.
from the other fiugers, by
Abductor,
Assisted by part of the
Adductor
Extensor primi internodii,
Extensor secundi intornodii.
lexor brevis.

THE FINGERS ARE MOVED
Backwards or extended by Outwards to radial border by
Inwards by
Abductor indicis, $\begin{gathered}\text { digiti minimi, }\end{gathered}$ Abductor digiti minimi, Interossei.

Extensor communis,
$\because \quad$ minimi digiti,
Indicator.
Interossei
Flex or sublimis, . profundus,
Lumbricales,
Interossei,
Flexor brevis digiti minimi,
Abductor digiti minimi.
THE THIGII IS MOVED

## Forvoards by

Psons magnus,
Iliacus.
Tensor vaginæ femorls,
Pectincus,
Adductor longns,
" brevis.

| Backwards by | Inwards by | Outwards by |
| :---: | :---: | :---: |
| Glutcus maximus, | Psoas magnue, | Tensor vagina femoris, Gluteus maximus, |
| Part of glutels medius, | Iliacns, | " medius, |
| Pyriforuis, | Pectincu | nisimus, |
| Oisturator internus, ${ }^{\text {part of adductor magnus, }}$ | Gracilis, <br> Adductor longus, | Pyriformis. |
| Part of adductor magnus, long liead of biceps, | " brevis, |  |
| Semitendinosus, | " magnus, |  |
| Scmimembranosus. | Obturator externus, |  |

THE LEG IS MOVED

Backtoards or flexed by
Scmitendinosus,

Biceps,
Semimembranosus,
Gracilis,
Surtorius,
Popliteus.

## Sartorins,

Semiteudinosus.

## Forwards or flexed by

Tibialis anticus,
Extensor proprius pollicis,
Extensor longus digito-
rum,
Peroneus tcrtius.

## Outwards by

Glinteus maximus,
Part of gluteus medius,
Pyriformis,
Gemcllus superior,
Obturator internus,
Gemellus inferior,
Quadratus femoris,
Obturator externus,
Psons magnus
Ilincus,
Adductor longus,
" brevis,
" magnus,
Biceps cruris, slightly.

Extended by
Rectus,
Crureus,
Vastus externus,
" internus.

THE FOOT IS MOVED
Backwards or extended by

Gastrocnemius,
Plantaris,
Soleus,
Flexor longus digitorum,
" longus pollicis,
Tihialis posticus,
Peroneus longus,
" brevis.
TIE TOES ARE MOVED
Forwards or extended by Inclined inwards by
Extensor longus digitorum, Extensor proprius pollicis, " brevis digitorum.

Outwards by
Abductor pollicis, ". digiti minlmi, Interossci.

Abluctor pollicis,
Flr:xor brovis rligitornm,
Abluctor minimi digiti,
slexor longus pollicis,
digitorum, accessorins,
Lumbricalcs,
Flexor brevis pollicis, Adductor pollicis.
Flexor brevis minimi digiti,
Interossel.

Muscles aro formed: 1. Essentially of the mus'cular or flesh'y fibrc, (see Mnscular fibro.) 2. Of Are'olar tis'suc, which uuites together tho fibres. This areolar tissuo is not vory visiblo betwoen the fino and loose fibres; but becomes more so when they unite in more cousiderable fascieuli. It forms, moroover, to cach muscle, an oxternal envelope, whioh unitos it to the neighboring parts, and admits of its motion. This envelope was formerly called T'u'nica pro'pria musculo'rum. 3. Of Ar'teries. These proeeed from neighboring trunks, and are generally very large. Their size and number are always in proportion to the bulk of the muscle. With the exception of some viscora, as the lungs and the kidneys, there are few organs that recoive as mueh blood as tho muscles. 4. Of Veins. They follow the same course in the muscles as the arteries. Bichat asserts that they aro generally dovoid of valves. 5. Of Lymphatics. Of these we know little, and canuot casily follow them between the fleshy fibres. 6. Of Nerves. These are numerous, and of different sizes. They almost all proceed from the encephalon; some, however, issue from ganglions, aud accompany the arteries. In general, they penetrate the fleshy tissue along with the vessels, with which they are closely united. After they have entered the muscles, they divide and subdivide until they are lost sight of.

When muscles are subjected to heavy pressure at ahout $32^{\circ}$ Fah., a fluid, Mus'cle juice, is obtained, to which the name Mus'cle plas'ma has been given. It coagulates spontaneously, and separates into serum and clot; the latter, called My'osin, oorresponding with the clot formed by coagulating hlood.
In addition to alhuminous substances and sarcous elements, muscle contains various extractive matters, as creatin, creatinin, hypoxanthin or sarkin, xanthin, inosic acid, inosite or musclesugar, volatile fatty acids, \&c.

Mrescle Cenin, Levator anguli oris - m. Cannelé, Ischiotrochanterianus.

Mus'cle Clot, see Muscle.
Mrs'cle of Gavard'. The oblique muscular fibres of the stomach.

Mruscle Grand Fessier, Glutæus major -m. of Guthrie, Compressor urethre - m. of Horner, Tensor tarsi - m. of Houston, Comprcssor venæ dorsalis penis.

Mus'cle Juice, Mus'cular juice, Suc'cus muscula'ris, (F.) Suc musculaire. A fluid surrounding tho fihres of striated muscle and the fibrecells of smooth muscles, which differs from the liquor sanguinis of the blood; containing a considerable amount of cascin. It seems to be produced within the sarcolemma, through which it exudes. Sec Muscle.

Muscle trds Large du Dos, Latissimus dorsi -m. Merkel's, ceratocricoid.

Mus'cle Plas'3a, see Musclo - m. Serum, see Muscle - m. Sugar, Inosite - m. Tumor, Myoma -m. of Wilson, Compressor urethre.
Mus'cular, Musculu'ris, Musculo'sins, Toro'sus, (F.) Musculuire, Musculeux. That which belongs or relates to the muscles. Well furnished with muscles, Lacerto'sus.

Mus'cular Ar'teries. Arteries that aro distributed to tho muscles. The name Muscular Arterics of the cye has been cspecially given to two branches sent off by tho ophthalmic artery; tho onc, inferior, which furnishes branches to the rectus inferior oculi, lachrymal sac, \&c., and some of the antorior ciliary arteries: the other, the superior, which is sometimes wanting; but, when it exists, gives branches to the rectus superior oculi and levator palpobreo superioris.

Mus'cular Contianc'tion. Tho exertion of the power, possessod hy muscles, of shortoning themsolves, or of contricting to produco motion; -
and relation of organs, induced by muscular contraction. When a muscle contracts, its fibres assumo more the zigzag direction, and the extremitios approximate; but the bulk of tho whole muscle is not augmented. This contraction takes place, at times, with extremo velocity; a single thrill, in the letter R , can bo pronounced in the $1-30,000$ th part of a minute. The force of contraction, Myody'namis, depends upon the healthy physical condition of the muscle, combined with duo cnorgy of the hrain. The duration, in voluntary motion, is for a certain time dependent upon the will:- contractions, excitcd involuntarily, cannot be so long maintained.

Mus'cular Cur'rent. A current which, according to Matteucci, exists in cvery living musclo, whose tendinous extremities are not equally disposed-onc, for example, forming a cord; the other broad and ribboulike-and which circulates in the muscle from the tendinous extremity to the muscular surface.
Mos'cular Fi'bre, Flesh'y fi'bre, Fi'lum muscu$7 a^{\prime} \cdot \bar{e}$, Fibril'la muscula'ris. A name given to the filaments, which, by their union, form the muscles. This fihro is flat, soft, downy, linear, but little elastic, and more or less red. It is firmer in adults than in the young or the aged; of the same size in the great and small muscles; and runs its course without hifurcation or ramification. It is hut slightly resisting in the dead body, tearing readily; but during life it supports very great efforts without laceration. It is itself composed of a considerable number of fibrils, similar to each other, and subdividing almost ad infinitum, and inclosed in a delicate sheath,- the Sarcolemma. The ultimate filaments, into which the fibre can be decomposed by mechanical weans, seom to bo hollow or tubular. See Sarcous elements. The fibro exists undor two forms, the stri'ated or striped, (F.) Fibre strice, and the nonstriated, smooth, or unstriped, ( F .) Fibre lisse; the muscles composcd of the former ministering, as a general rule, to the animal functions, - the latter always, perhaps, to the organic. The color of the muscular fibres is red in man, and white in several animals. A greater or less number of fibres united in fasciculi, Fascic'uli scu Laccr'ti musculo'rum, approximated to each other, and forming a distinct mass, of very variable size and shape, the extremitics being attached to bones by means of tendons, constitutes a muscle. In this are included areolar membrane, vessels and nerves. Soo Muscle.
Mus'cular Juice, Muscle juice.
Mus'cular Nerves. The nerves distrihuted to the muscles are so named. Winslow calls the 4 th pair of nerves-Nerf musculaire oblique supéricur.
Mus'cular Sense, Sense of Mus'cular Activ'ity. The consciousness of muscular exertion or activity, which accompanies and directs muscular movement. See Anæsthesia.
Mus'cular Sub'stance, see Fibrin.
Mus'cular Sys'tem. A term given to the aggregato of the muscles of the body.
Musicular Veins. These bring back the blood, which has been carried to the museles by the muscular arterics.
Muscula'ris, 'stout,' 'strong,' Corroborant.
Muscula'ris Muco'se. A layer of organic muscular fibres, which can be traced from one end of tho intestinal canal to the other, and from which processes nre given off in different directions. They are separated by the submucous tissue from tho muscular coat proper.
Musoular'ity. Muscular contractility, as of the arteries, \&c.
Muscula'tion, sce Locomotion.
Musculature ( F .). Tho condition of tho muscular systom; as unc bonne musculature, ' $\mathfrak{a}$ good eondition of the muscular system.'
Musculena, Muscular.

Mus'culi Accesso'rii ad Sacrolumba'lem, sce Sacrolumbalis - m. Papillares, Columux carnex -m . Peetinati, Pectinated muscles.

Mus'culin, seo Fibrin.
Musculocuta'neous, Mrserlocuta'ncus, (from museculus, and cutis, 'skin.') 'That which appertains to museles aud skin.

Musculocuta'neous Nerve. This name is especially given to two nerves; - the one, the $E x$ ter'nat cutceneous nerve, furnished by tho brachial plexus(see Cutaneous nerves); the other, given off firom tho poplitreus externus, (F.) Nerf Scintique, Poplité cxter'ne, Prétibio digital (Ch.). It desceuds ou tho antorior and outer part of the leg, - at first, hid among the museles ; becomes superfieial about the middle of the leg; aud divides iuto two branches, whieh pass superficially on the back of the foot. Two musculocutaneous nerves - superior and inferior - proceed from the first lumbar. The supec'rion musculocuta'neous-ilioscron'tal, iliohypogas'trichs, which divides into two branches,abdominal and serotal. The infertion musculoenta'neous is smaller than the superior, and is distributed as its name, ilioün'guinul, indicates.

Musculointes'tinal, see Myentericus.
Musculorachidæ'us. Belonging or relating to muscles and to the spinc. A name given to branches, furnished behiud by the intereostal, lumbar, and sacral arteries, which are distributed to the spine aud to the muscles of the neighborhood.

Musoulo'sa Expan'sio, ('muscular expansion,') Platysma myoides.
Musculospi'ral Nerve, Radial nerve.
Musculo'sus, Muscular.
Mus'culus, Musclo - ru. Acelivis, Obliquus internus abdominis.
Mus'culus Anom'alus. A muscular fasciculus, attached only to the superior maxillary bone, with which the Levator labii superioris alæque nasi muscle is related.
Mus'culus Auxilia'rues, Pyramidalis abdom-inis-m. Brueekianus, see Ciliary musele-m. Ciliaris Riolani, Ciliary musele - m. Cochlearis, seo Liganeutum spirale-m. Constrictorius, Sphinc-ter-m. Cranii cutaueus, Decipitofrontalis - m. Cutaneus, Platysma myoides-u. Eustachii, Laxator tympani-m. Fallopii, Pyramidalis abdominis - m. Femoris membranosus, Fascia lata-m. Paticutix, Levator scapula-m. Penicillatus, Levator labii inferioris - $m$. Phrenicus, Diaphragm -m. Risorius Santorini, seo Platysma myoidesm . Scandularius, Parathenar - m . Subeutaucus, Platysma myoides - u. Succenturiatus, Pyramidalis abdomiuis-m. Succingens, Diaphragm-m. Supereilii, Corrugator supercilii-m. Testicondus, Creuaster-m. Testis, Cremaster-m. Tubæ novæ, Cireunflexus-m. Uvulæ, Azygous muscle.
Mus'cus Arbo'reus, ('tree moss,') Lichen pli-catus-m. Caninus, Lichen eaniuns-m. Cathartieus, Lycopodium selago-m. Clavatus, Lycopo-dium-m. Coralliuus, Corallina Corsicana-m. Cranii humani, Licheu saxatilis-m. Erectus, Lycopodium selago-m. Helminthocortos, Corallina Corsicana-m. Islaudicus, Lichen islandicus-m. Marimus, Corallina Corsicana - m. Maritimus, pulmonarins-m. Pyxidatus, Lichen pyxidatue p . Pyxoides terrestris, Lichen pyxidatus - m . Villosus, Peristroma.

Muserau de Tauche, ('the tench's mouth or snout,') Os uteri.
Muse'na Bark, seo Rottlera Schimperi.
Musen'na, Mesenna.
Muse'um Anatom'icum, Supel'lex anatom'ica. An anatomical muscum.
Mush'room, ([F.] Mous8cron,) Fungus.
Mu'sic, Mu'sicu, (F.) Musiquc, ( $\mu$ оооа, mияа, ' a Eong.') Tho art of producing harmonious and eadened sounds; an art whiels has, at times,
been benefieinlly used in diseases, particularly in
those of tho mind; or on which the mind could act in a sulutary mauner.

Mu'sical Sound, Siffiement module.
Music'ians' Cramp, see Cralup, writers'.
Musicoma'nia, Mивоmu'иiu, (mивіс, and mииirı.) A varicty of monomania in which the passion for music is earried to such an extent as to derange the intelleetual faculties.
Mu'sing, List'less, (from musa, 'study,') Aphelxia otiosa.
Musique, Music.
Musk, Mos'chus, Mosch (Arab.), (F.) Mfusc. A peculiar conerete animal sulstance, of a very diffusiblo odor, bitter taste, and a deep lırown color"; solid; and inclosed in the preputial follieles of Mos'chus moschif' erus, Musk Dcer, (F.) Chemrot, in porte-mnsc. It is possessed of stimulant and autispasmodic properties. Dose, gr. v. to .3.j. in bolus. The volatile oil of certain plants, having its charaeteristic odor, has sometimes becu sulb. stituted for musk. The distilled oil of Nalv:i mosehata and Nimulus mosehatus, for example, has been employed in hysterieal disorders aud certain forms of nervous diseases.

Musk, Autific"ial, Mos'chus factit $t^{\prime \prime}$ ius, Resi'na Suc'cini. (Ol. buccini rectif., 1 part, Acid. nitric, 4 parts. Digest : - a black matter will be deposited, which must be well washed with water.)
Musk'grape Flow'er, Bulbus romitorius.
Musk'mallow, Hibiscus abelmoschus.
Musk'root, Sumbul.
Musk'seed, see Ilibiseus abelmosehus.
Musk'wood, Thymiama.
Mus'lin Gauze, Antisep'tic, sce Gauze.
Musoma'nia, Musicomauia.
Musqui'to, Mosquito.
Mussæn'da Frondo'sa, Belil'la, Bel'eson. A decoction of this Ceylonese plant has been es. teemed refrigerant.

Mus'sel, Mytilus edulis.
Mus'selled, sec Mytilus edulis.
Mussita'tio, Mussita'tion, (from mussitare, mussituthm, itself from mus8arc, 'to murmur.') A coudition in which the tongue aud lips more as in the act of speaking, but without sounds being produced. This sort of murmuring is an unfavorable sign in discase, as indicating great ecre-
Musta'ceum, (from Mustum, 'must,' used in makiug it.) A kind of wedding-cake with the ancients, which consisted of meal, auiseed, cummin , and several other aromaties; its ohjeet. it has been conceived, being to preveut or remore tho indigestion oceasioned by too great indulgence $q^{n}$ the marriage feast. Laurcolcmm in mustacco qurrere, 'to scek for glory in pitiful performances' (Cicero).

Mustache, Mystax.
Mus'tard, Black, (F.) Moutarde, (from mofit. ' must,' because the seeds were bruised with vincgar or must - hence, aceordiug to some, from mustum ardens [?]), Siuapis.
Mus'tard, Clamimy, Polauisia grateolens-m. Essence of, Whitehead's, see Sinapis - u. Fatis; Polanisia graveoleus - m. Flour of, Sinapis-m. Grecu, Lepidium satirum-n. Hedge, Erysimum -m. Nithridate, Thlaspi campestre - ma. Paper, Charta sinapis - m. Stinking hedge, Alliaria m . Treacle, Thlaspi arveuso - u. White, Sinapis alba-m. Wild, Sinapis arvensis.

Mustee. One born of pareuts one of whom is white, tho other a mulatto. Seo Mestizo.
Mustela'neus, (from mustelu, 'a weasel,') (ialeancon.
Mus'tum, (‘juico of tho grape,") Wort.
 letter $m, \mu v$, too frequently.') A vicions prounnciation; consisting, according to Sauvages, in the frequent repetition of the lettors $m, B$, aud F , which are substituted for others.

Muta'tio Sex'ûs. 'A change or conrersion of sex.' A notion prevailed in antiquity that sueh a conversion was possible.
Mute, A/u'tus, Dumb, (F.) Muct. Affected with mutitas.
Muteo'sis, (mutns, 'dumb,') (T.) Mutéose. Under this name is comprchended every phenomenon of expressiou, roluntary and involuntary, whieh impresses tho sight or touch.
Mutila'tion, Mutru'tio, Muin'ing, (matilus, 'broken.') The removiug or privation of a limb, or of some other external part of the body; in all countries, a erime punished with severity.

Muti'num, Peuis.
Mrutisme, Mutitas.
Mu'titas, (from matus, 'dumb,') Ala'lia, Anrud'ia, Infan'tia Lin'gur, Dumb'ness, Speeeh' ${ }^{\prime}$ lessness, Mu'tism, (F.) Mutisme, Mutité. Impossibility of articulnting sounds; although they can be elicited. Dumbness is often cougenital, and united with deafness, of whieh it is an effect. In some eases it is aceidental.

Mu'ritas Surdo'rum, Surd'itas Muto'rum, Apho'nia Surdorum, Surdomu'titus, Deafdumbness, Deafmutism, (F.) Surdimutité. Speechlessness from deafuess; congenital, or produced during infaney. The subjects of this affectiou are called deaflumb, (F.) S'ourdsmucts.

Mutité, Mutitas.
Mu'to, Penis.
Mutonia'tus, (from nuto,) Mombrosus.
Muttertionn, Ergot.
Mut'ton Tea. Prepared from a pound of mutton, freed from the fat and cut into thin slices; and a pint and a half of boiling soft water poured over them, as in the case of beef ten; exeept that it requires to be boilod for half an hour after the maeeration, before it is strained through a sieve. Mutton broth contains a somewhat larger proportiou of mutton. Essence of mutton is made by a proeess similar to that for essence of beef.
Mutun'nus, (from muto,) Priapus.
Mu'tus, Mute.
Myacan'tha, Ruscus.
Myal'gia, (myon, and åyos, 'pain.') Muscular pain, Cramp.
Myastheni'a, (myon, nnd aogeveıa, 'debility.') Muscular debility.
Myce'lium, ( $\mu v<n s$, 'the mushroom.') Filamonts or threads of minute fungi whieh find a soil on animal bodies. Their contents aro cells or granules.
My'ces, ( $\mu v \times \eta s$, ) Fungus.
Myceto'ma, gen. Myceto'matis, (from myecs, and oma,) F'un'gus disecuse, Podeleo'ma, Myers, and foot, Ul'cus gr'a'vē, Fuin'gus foot, F'un'gous discuse of In'dia. An affection of the bands and fect which prevails extensively in India, and is aseribed to the growth of a fuugus, - Chio'"yphè Cre'te'ri (after Dr. H. V. Carter).

Mycetozo'a, (myces, and $\zeta_{\omega o \nu}$, an animal,') Myxomyectes.

Mych'mus, ( $\mu v \chi \mu o s$, ) Suspirium.
Mychthis'mus, ( (uv $u$ Mopuss,) Moaning, Suspirium.
Mycoder'ma, gen. Myysoderm'ctis, My'coderm, (myecs, and ofepa, 'skin.') $A$ eryptogamous growth, which constitutes tho erusts of fivas. see Membrane. Myconern'zi
Mycoder'ma Pritcis'ine, Torula ecrovisix. Mrcoder'ma Pli'ces, Tricomaph'yfon. A eryp-
togamous growth, said to be the ossenco of Plica.
Myoodermi'tis, gen. My the osseneo of Plica.
derma, and itis,) Mueitis.
Myco'des, (from my cea, and odee,) Fungoid.
Mycodiarrho''a, see Dirrhoes
Mycodiarrho''a, sce Diurrhœe.
Mycodysenter'ia, see Dysontery.
Mycophthi'sis, seo IBronehorrhoen.
Mycorthopnoe'a, (mycins, op $\theta_{o s,}$ 'crect,' and
secretion of mueus in tho air-passages - Orthopna'ı piluito'sa.
Myco'sis, Framboesia, (myces, and osi8,) soe Fungus.
Myco'sis Intestina'dis. Diarrhœa attended with symptoms of collapse, supposed to be associatod with the presence of a fuugus in the alimentary eanal.

Mrcósis, Vag ${ }^{\prime \prime}$ inal. A term applied to pruritio irritation of the vagina, when an oidial fungus is supposed to be present as the cause.
My'cothrix, ( $\mu v \times o s$, and Spı $\xi$, 'hair,') Leptothrix.
Myc'ter, gen. Myete'res, ( $\mu v к т \eta \rho$,) Nasus.
Mycte'res, ( $\mu$ virnpes, ) Myxæ, Nares.
Mycteropho'nia, (nuycter; and $\psi \omega \nu \eta$, 'voice,') Rhinophonia.
Myoteroxe'rotes, Mrycteroxero'sis, (mycter, and $\xi$ そporys, 'dryuess,') Na'rium sie'citus. Dryness of tho iuterior of the nose.

My'cus, ( $\mu$ (ккоs,) Mucus.
Myde'sis, ( $\mu v \delta a \omega$, 'I abound with moisture, I am putrid.') Moisture. In its most general sense it means corruption. By some it is used for a mucous discharge from in flamed eyelids.
$M^{\prime} y^{\prime}$ don, ( $\mu v \delta \omega \nu$. ) Fungous or putrid flesh in certain fistulous ulcers. Also, flesh putrid from mouldiuess.

Mydri'asis, Platycor'ia, Platyonri'usis, Amydri'asis. A name giveu by several writers to morbid dilatation of the pupil - Coromydri' (asis -and by others to weakness of sight produced by hydrophthalmia, or superabundanee of hu-

Mydriat'ic, Mydriat'ieus, Coromydriat'ic, Coromydriat'icus. Relating to or eausiug dilatation of the pupil. Certain nareoties, as opium, eontract the pupil in poisonous doses; while others, as belladouna, dilato it. Owing to this antagonism, the mydriatic belladonua has been given in poisoning from opium.
Myelal'gia, (myelo, and adyos, 'pain.') Pain iu tho spinal marrow.
Myelanalo'sis, (myelo, and avad $\omega \boldsymbol{t}$, ' 'wasting.') Tabes dorsalis.
Myelapoplex'ia, Apoplexia myelitica.
Myelateli'a, (myelo, and atedeca, - a, 'privative,' and renos, 'end,' - 'want of end or finish.') Incompleteness of the spinal marrow.

Myelatroph'ia, (myelo, and arpodıa, 'atrophy.') Tabes dorsalis.

My'elin, (from myelo.) A mixture of lecithin with cercbric acid and cholesterin, constituting the fatty substanco in nerve-tissue, \&c. See Nerve-fibres.

## Myélite, Myclitis.

Mryélite Cleronimue, Seleroso spinale.
Myeli'tis, gen. Myeli'tidis, M. parenehymato'sct seu spina'lis, Intlamma'tio micdul'les spina'lis, Spini'tis, S'pinodorsi'tie, Notomyeli'tis, Machiomyeli'tis, Rachialyi'tis (of some), (F.) Myélite, inflammation de la moëlle épinière, I. ruchidienue, (myelo, and itis.) Inflammation of the spinal marrow or its membranes; - indicated by deepscated burning pain in the spine, with various nervous and vaseular irregularities of function. It is not ermmon. Dr. Marshall hall proposed to eall inflammation of the membranes of the braiu Meningi'tis ; that of the substance of the braiu $\mathrm{A} / \mathrm{Mcli}^{\prime}$ 'tis.
Mreli'tis Convulsi'va, Choron, electrie - in. Parenehymatosa, Myelitis - m. Peteehialis, Meningitis, cercbrospinal - m. Spinalis, Myelitis m. Exsudativa, liydrorachis.

My'elo, ( $\mu v \varepsilon \lambda o s$, ' unarrow,') in compositiou, inarrow.
Myelooh'ysis, (myelo, and $\chi \nu \omega$, 'I pour out,') II ydrorachis.
Mryélocone (F.), (myelo, and aova, 'dust.') A mixturo of fatty matters found in the substance
of the brain. of the brain.

My'elocytes, (myelo, and kuros, ' $a$ mass, body,
or cell．＇）Gramules of the brain．Nuclei of the oells of the gray substance．

Myologangliì＇tis，（myclo，yayydiov，＇a gan－ glion，＇and itis．）Cholera（sporadic）．

Myelogen＇ic，（myelo，and yєwaw，＇I gencrate．＇） Myeloid tumors have been so called from their point of departure．

My＇eloìd，Myeloï＇des，Myyelo＇des，（myelo，and eıdos，＇reseublance，＇）Marrowlike．

My＇sload Tu＇mon，Fibroplest＇ic Tumor，Mryelo－ gen＇ie Thmor，T＇Myelo＇des，（F．）Tumem Myélo－ plaxique，T＇．à Myéloplaxes．A sarcomatous tu－ mor，the norecharacteristic constituents of which are－peculiar many－nucleated corpuscles，which have been recognized as constituents of the mar－ row and diploé of boues，especially in the foetus and iu carly life．It is more nearly related，there－ fore，to cartilaginous than to fibrous tumors．It was so nauled by Mr．Paget．

Myelo＇ma，gen．Alyelo＇matis，（myelo，and oma．） See Encephaloid．

Myelomala＇cia，（myelo，and $\mu и \lambda а к к u$ ，＇softness．＇） Mollities medulla spinalis．

Myelomeningi＇tis，（myelo，$\mu \eta \nu \gamma \xi$ ，＇a mem－ brano，＇and itis．）Meningitis，spiaal．
Myelom＇yces，（myelo，and myces，）sce Enceph－ aloid．
My＇elon，Medulla spinalis．
Myeloparal＇ysis，（myelo，and paralysis，）Para－ plegia．

Myelophthi＇sis，Tabes dorsalis－m．Sicca， Tabes mesenterica．

Myelophy＇mata，（pl．of Myelophy＇ma，）Tuher＇－ culu medul＇le spina＇lis，（myelo，and фина，＇a tu－ mor．＇）Tubercles of the spinal marrow．
Mystoplaxes，（myelo，and $\pi \lambda a \xi$ ，＇$a$ plate or la－ mella，＇）Myéloplaqnes，Cellules à Noynuar Mntliples， Osteophu＇yes，Os＇teoclusts，Giant or Colos＇sal cells． Large many－nucleated masses of protoplasm， most abuudant in the external layers of the me－ dullary masses occupyiug the bone cavitics．

Myelorrha＇gia，（myelo，and $\dot{\rho} \gamma \boldsymbol{v} \mu \mathrm{c}$ ，＇I break forth．＇）Apoplexia myelitica．

Myelospon＇gus，（myelo，aud oroyyos，＇a sponge， a fungus．＇）See Encephaloid．
My＇elus，（ $\mu$ veえos，）Marrow，Medulla spinalis－ m．Diauchenius，Medulla spinalis－in．Dorsites， Medulla spinalis－ m ．Notixus，Medulla spinalis －m．Psoites，Medulla spinalis．

Myenergi＇a，（myon，and energia，）Muscular strength．

Myenter＇ious，Myenter＇ic，（myon，and enerpov， ＇intestinc．＇）Relating to the unscular apparatus of the intestines，as Plex＇us myenter＇icus，MIfs＇culo－ intes＇tinal plex＇us，a nervous plexus situate be－ tween the circular and longitudinal fibres．

Myg＇mus，（ $\mu$ укро，）Suspirium．
 from its rescmblance．）Ptosis iridis．
Myiodeop＇sia，（ $\mu v \omega \boldsymbol{\omega} \delta \eta \eta_{s}$ ，＇appertaining to flies，＇ and owis，＇vision，＇）see Metamorphopsia．
Myiodop＇sia，Metamorphopsia．
Myi＇tis，（myo，aud itis，）Myositis，Rheuma－ tisin，acute．
Myla＇bris Cicho＇rii，（ $\mu \mathrm{m} \lambda \alpha \beta \beta o \iota s$ ，）see Cantharis－ m．Puuctata，seo Cantharis－m．Pustulata，sec Cantharis．
Mylaoeph＇alus，（ $\mu \nu \lambda \eta$ ，＇$\Omega$ mole，＇a，privative， and кє申a，$\eta$ ，＇head．＇）A mouster with only traces of viscera，and without head or extremities．
My＇laori，（ $\mu \nu \lambda a \kappa \rho 0$ ，from $\mu \nu \lambda \eta$ ，＇a villstone．＇） Molar teeth．
My＇lacris，Patella．
My＇lē，（ $\mu v \lambda_{2}$, ＇＇ 2 ，minillstone．＇）Patclla，Mole．
My＇licus，Molar．
$\mathrm{My}^{\prime} \mathrm{lo}$ ，（from $\mu \nu \lambda \eta$, ，a mill．＇）In composition，
the jaw，especially the lower jaw．
Mylodon＇tes，Molar tecth．
My＇lodus，（ $\mu v \lambda \eta$, ＇$\Omega$ mill，＇and odovs，＇$a$ tooth．＇） Molar tooth．
Myloglos＇sus．Winslow has given this name
to museular fibres which pass from the posterior part of the myloid line of the lower jaw，and from tho sides of the lase of the tongue to the parietes of the pharynx．These fibres belong to the con－ strictor superior pharyugis．
Mylohy＇oid Fur＇row or Groove．A furrow which passes from the superiur orifice of the in－ ferior dental canal of the lower jaw in the same direction as the eanal，and lodges the mylohyoid nerve，a brauch of the inferior dental．

Mrlohy＇ord Line，see Mylohyoideus－m． Nerve，see Mylohyoid furrow．
Mylohyoi＇deus，Myloij＇der，Diaphrag＇ma o＇ris， Transver＇sns mandib＇inler，（F．）Mylo－hyoïdien．The Mylopharyageus of Morgagni and Santorini．This muscle is situare at the npper and anterior part of the neck，behind the lower jaw．It is brond， flat，and has the form of a truncated triangle．It arises from the internal oblique，interual maxillniy， or mylohyoid line of the lower jaw－bone，and is inserted at the fore part of the body of the 08 hy－ oides．Its invermost fibres unite with those of the opposite side to form a raphe on the median linc．The mylohyoideus raiscs the os hyoides and carries it formard，or it depresses the lower jaw．
Mylopharynge＇us，Constrictor pharyngis，My－ lohyoïlcus．
Myloÿ＇des，Mylohyoideus．
Myo．In compositivn，muscle（ $\mu v \omega \nu$ ）．
Myocardi＇tis，（myo，and carditis．）Carditis．
Myocar＇dium，（myo，and kapdıa，＇heart．＇）The muscular structure of the heart．See Ileart．
Myoce＇lê，My＇oeele，（myo，and $\kappa \eta \lambda \eta$ ，＇a turuor．＇） A muscular tumor．
Myocephali＇tis，gen．Myocephali＇tidis，Myi＇tis eephal＇ien，（myo，кєषu入 $\eta$ ，＇head，＇and itis．）In－ fammation of tho muscles of the head．
Myoceph＇alon，（ $\mu v a$, ＇$a$ fly，＇and кєфa $\eta$ ，＇head，＇ from its rescublance．）l＇tosis iridis．
My＇ochrome，（myo，and xpopa，＇color．＇）A colored albuminous matter in the serum of red－ colored muscles，which is identical with hwmato－ erystallin．
Myoccelial＇gia，（myo，кoldia，＇abdomen，＇and a $\lambda y \varepsilon \omega$ ，＇I sufler．＇）P＇ain in the muscles of the ab－ domen．
Myocœli＇tis，gen．Myoeceli＇tidis，Myocolit＇tis， Inflamma＇tio masenlo＇rum ubdomina＇lium，（my＂． кointa，＇lower belly，＇and itio．）Inflammation of the museles of the abdomen．

Myode＇mia，（myo，and d $\eta \mu o s$, ＇fat．＇）Fatty de－ generation of muscle．

Myodeop＇sia，（ $\mu v \mathbf{w} \boldsymbol{i} \eta \mathrm{~s}$ ，＇appertaining to flies，＇ and o廿（s，＇vision．＇）Metamorphopsia．
Myo＇des，（myo，and odes．）Like unto muscle．

## Muscular．

Myodesop＇ia，（ $\mu v i \omega \delta \eta s$, ＇appertaining to flies；＇ audl ou 15 ，＇vision．＇）Metamorphopsia．
Myodesop＇sia，Mctamorphopsia．
Myodyna＇mia，Vis miscula＇ris，（myo，and duva－ $\mu \mathrm{s}$ ，＇power．＇）＇The foree or power of a inuscle．
Myodynam＇ios，sce Muscular contraction．
Myodynamiom＇eter，（myodynamia，and $\mu \varepsilon$ g pov， ＇measure．＇）Dynamometer．
Myodynamome＇ter，Dynamometer．
Myodyn＇ia，（myo．and ofuvn，＇pain．＇）Pain in the muscles，－rhcumatisual or other．Rheumatism． Myonyn＇a Inflamaitória，Myositis．
Myofibro＇ma，libromyo＇ma，（myo，and fibroma．） Fihrous degeneration of the muscular structure．
Myogen＇ic，（myo，and yewaw，＇I produce．＇）Sce Paralysis，myogenie．

Myograph＇ion，（myo，and ypapw，＇I write．＇） An instrumeut consisting essentially of three parts－one to bold the musele having the nerve attached；elock－work to more a revolving eylinder with regular velocity，and an arrangement for stimulating tho nerve at the proper moment：the object of the wholo being to determine the ra－

'to describe،') An anatomical description of tho muscles.

My'oid, Myou'des, (myo, and eions, 'resemblance.') Au epithet given to tumors composed of fibro cells or muscular fibres of orgunio life.

Myoide'ma, (imyo, and oidrpa, 'elcvation,' 'tumefaction.') A poculiar muscular irritability in phthisis, exhibited in tho elovation of nodules at points pressed upon by the fingers whilo porcussing.

Myokardi'tis, Carditis.
Myolem'ma, gen. Myolem'matis, Myole'ma, (myo, and $\lambda \varepsilon \mu \mu u$, 'a cont.') The membranous tubo of each muscular fibre.

My'olin, (from myo.) A namo given by Mr . Erasmus Wilson to a transparent substanco that fills the cells, which, ho conceives, by their juxtaposition form the nltimate muscular fibril.

Myol'ogy, Myoloy"icr, Sarcolog"ia, Mysiolog"ia, (myo, and doyos, 'a discoursc.') That part of anatomy which treats of tho muscles.

Myo'ma, gen. Myo'matis, (myo, and oma,) Myo'mutons Tru'mor. A muscular tumor. This naue has also been used synonymously with $F^{\prime} i^{\prime}$ -bro-mus'culur tu'mor, Tu'mor fibro-musculo'sus, a fibrous tumor containing involuntary muscle. If the musoular fibres belong to tho smooth variety, the tumors are called Leiomyo'mata; if tho striped, Rhabdomyo'mata.

Myóma Levicellula'rē, (levis, 'smooth,' cellula, 'cellule.') A term applied by Virchow to fibroid tnmor of the uterus, under the view that the spindle-shaped cells observed in it are musclecells.

Myomala'cia, (myo, and $\mu a \lambda a x \iota a, ~ ' s o f t n e s s . ') ~$ Softening of muscle.

My'on, ( $\mu v \omega \nu$, ) Muscle.
Myonarco'sis, (myo, and vapkn, 'stupor.') Numbness of the muscles.
Myoni'tis, gen. Myoni'tidis, (myo, and itis.) Myositis.
Myon'osus, Myomu'sus, Myopathi'a, (myo, and voons, ' disense.') A diseaso of the muscles.
 Subsultus tendinum.

## Myoparal'ysis, see Paralysis.

Myopathi'a, (myo,'and raञos, 'affection.') Myonosus.

## My'ope, Myops.

Myopho'nia, (myo, and $\phi \omega \nu \eta$, 'voice.') Tho sound of muscular contraction, - as that of tho ventricles of the heart during the systole of that organ.
Myo'pia, ( $\mu v \omega$, 'I close,' and $\omega \psi$, 'the eye.') Myopi'asis, Luscios'itas, Myo'sis, Parop'sis propin'qua, Brachymetro'pia, Hypometro'pia, Amblyo'pia dissito'rum, Dyso'pia dissito'r.nm, Dysगho'tia, Vi'sus ju'venum, seu Zre'vior, ( $\mu$, '? mousc,' and $\omega \psi$, 'the eye,' or from $\mu v \varepsilon \frac{1}{}$,' to close,' and wi, 'the cye,' from the habit with the myopic of half shutting the eyes,) My'opy, Shortsightedness, Nearsightedness, Mousesight, Purblindness, (old E.) Mope-eyc, Morcp-eye, (F.) Vie courtc, V. basse, Myopic. Tho state of those who can only see objects very near. The defect is owing to the too great convexity or depth of tho eye. or to too great density of tho humors, and is pallinted by wearing concavo glasses.

Myop'ic, Myop'iens, Mope-eyed, Mop'sieal, Shortsighted, Pore'blind, Purblind, Spur'blind. Relating or appertaining to myopia.

Myopodiortho'ticon, (myopia, and dopsratexoy, 'having power to correct.') An apparatus for the cure of shortsightcdness.
My'ops, Lncio'sus, Myo'pus, My'ope. Ono affected with myopia or shortsightedness.
My'ору, Myopia.
Myorrhex'is, (myo, and $\delta \eta \xi$ ıs, 'rupturo.') Rupture of a muscle.
Myosarco'ma, gen. Myosarco'matis, (myo, and
sarcoma.) A sarcomatous tumor in which muscular fibres aro found.

Myosolero'sic (myo, and sclerosis) Palsy or Paralysis. Soo Paralysis, pscudohypertrophic. My'osin, sco Musele.
Myo'sis, ( $\mu \nu \omega$, 'I close tho eyes,') Mieroeur'ia. Smallness of the pupil, Phthi'sis pupilla'ris. Pormanent contraction of the pupil. It is usually caused by iritis, and is extremely difficult to cure. When it exists to such an extent as to obliterate tho pupil, it is called Synize'sis. Also, Myopia. Myosite, Myositis.
Myosit'ic, Myosit'icus, (from myosis.) Causing contraction of the pupil,-as opium.

Myosi'tis, gen. Mlyosi'tillis, Myi'tis, Mysi'tis, Myoni'tis, S'arci'tis, Rhermatis'mus phlegmono'des, Myodyn'ia inflammato'ria, Phlegma'sice myo'üса, Inflamma'tio seu Phleg'monè Musculo'ram, (F.) Myosite, Inflammation des mmseles, (myon, and itis.) A name proposed by Sagar for inflammation of the muscles. Also, Rheumatism.

Os'sifying MIyosi'tis, M. Ossifticans, arises from traumatic congestion, such as is induced by continuous pressure, as in the cavalry and infantry drill. Sec Drill bone.
Myoso'tis, ( $\mu$ voowres, from $\mu v s$, gen. $\mu v o s$, ' $\mathfrak{a}$ mouse,' and ovs, gen. wtos, 'car.') Ilieracium pilosella, Rheumatism, acute; (from myon.)

Myospas'mus, Cramp.
Myos'tioi (Mor'bi), (myon, and ooreov, 'a bone.') Diseases of the bones and muscles, in the classification of Dr. Wm. Farr.

Myo'tics, ( $\mu v \omega$, 'I close.') Agents which contract tho pupil - the calibar bean, for instancc.

Myotil'ity, Myotil'itas, (F.) Myotilité, (from myon.) Muscular contractility.

My'otome, (myo, and rou $\eta^{\prime}$ 'section.') According to Goodsir, the inuscular section of the skeleton.

Myot'omy, Myotom'ia, (myon, and rop ${ }^{\prime}$, 'section.') The part of practical anatomy which treats of tho dissection of the muscles. Also, the surgical operation of tho division of muscles to remove deformity.

Myotyr'bē, (myon, and tupß $\quad$, disorder.') Chorea.

Myrac'opum, ( $\mu$ ypov, 'an ointment,' a, privative, and котоs, 'fatigue.') An ointment used by the ancients in cases of fatigue.

Myr'cia A'cris, see Spiritus myrcix.
Myrep'sus, ( $\mu$ vpeqos, from $\mu$ ирov, 'an ointment.')

## Unguentarius.

Myr'iagramme, ( $\mu \mathrm{v} \iota a$, ' 10,000 ' and yoa $\mu$ ia, 'gramme.') A weight equal to 10,000 grammes, or to 26 pounds, 9 ounces, and 6 drachms Troy.

Myriametre. A measure of 10,000 metres;
cqual to 16 miles, 1 furlong, 156 yardss 14 in.
Myri'ca Asplenifo'lia, (after $\mu$ ยркк , 'the taınarisk,') Comptonia asplenifolia-m. Cerifera, see Ccra flava et alba, and Wax, myrtle.

Myríca Ga'les, M. palus'tris, Myr'tus Braban'tica seu Aug'lica, Nyrtifo'lia Belg"ica, Ga'lē, Ga'gel, Rhus sylves'tios seu Bclg'ica, Ac'aron, Elrag'mus, E. Cor'do, Chamælreag'mus, Dodonx'a, Dutch myr'tle, Sweet gale, Sweet willow, (Sc.) Scotch gale, (F.) Piment Royal, Thé de Simon Panli, Galê orlurant. Ord. Myricacca. Sex. S'yst. Dioceia Tetandria. The leaves, flowers, and seeds havo a strong, fragrant smell, and a bitter tastc. They aro used for destroying moths and cutaneous insects. Tho infusion is given internally as a stomachic and vermifuge.

Myríca Palus'tris, M. galo.
Myrin'ga, seo Tympanum.
Myringi'tis, gon. Myringi'tidis, Inflamma'tio tymi peeni, (myringa, 'the mombrana tympani,' and itis.) Inflammation of the membrana tympuni; and, also, of the tympanum.

Myrin'godec'tomy, sco Sphyrotomy.
Myrin'gomyco'sis, (myringer, 'tho membrana
rin'gomyringitis, Oti'tis Parasit'ica. An inflammatory affection of the meatus of the car caused by a parasitie vegetable growth, the Aspergillus nigrescens and A. flaveseens.
Myrin'gomyringi'tis, (myringa, 'the membrana tympani,' and $i t i s$, ) Myringomyeosis.

My'rinx, gen. Myrin'yis, see 'I'yupanum.
My'ris, ( $\mu v p(s$, ) Mifyrothe' cè, Narthe'cio, Narthe'cimm, N'ar'thex, ( $\mu v p o v$, 'a perfumed oil or ointment.') A perfumed oil jar or ointment bex.
Myris'tica, ( $\mu$ voov, 'a liquid perfume,' from $\mu \nu p e r$, ' to flow,') M. Mosehu' officina'lis seu fra'grans, Comacon. Nat. Ord. Myristieem. The tree which produees the nutmeg and mace, (F.) Muscadier. The Nntmeg, Myristica (Ph. U. S.), Myris'tice seu Myris'tice moscha'tre nu' eleus, Nux moschu'ta seu un!menta'ria, Nucis'ta, Nux myris'tica seu aromat'iect, Chrysobrtl'amus Gule'ni, Ungnenta'ria, As'sala, (F.) Museade, is the kerncl of the fruit. It has a fragrant, aromatie odor; au agrecable pungent taste, aud is mueh used for eulinary purposes. Alcohol extraets its active matter. It has the properties of aromaties in general ; being stimulant and stomachie. The oil- O'lemm myris'ticæ scu mucis'tue sthe'reum, Vol'atile oil of mit'meg -possesses the virtues of the nutmeg. Dose of the nutmeg, gr. v. to $\fallingdotseq j$, -of the oil, gtt. iij-vj.

Maee, Mre'cis, Flo'res maeis seu ma'cidis, (F.) Fleurs cle musecide, is the arillus of the fruit. It is membranous, with the odor and taste of the nutmeg, and is possessed of similar qualities. The O'lerm macis seu ma'cidis is a fragrant, sebaceous substance, expressed in the East Indies. It is only used externally. It is the Adeps myris'ticx, O'lerne myris'ticre exprees'um, O'leum seu Bal'samum nucis'te, Butter of unt'megy, Express'ecl oil of mace or mut'megs, (F.) Beurre de Museade.

Mirris'tica Anomat'rca, Myristiea - m. Fragraus, Myristica - m. Mosehata, Myristiea - m. Officinalis, Myristiea.

Myris'tice Nu'cleus, see Myristica moschatn.
Myristica'tio He'patis, Liver, nutmeg.

Myrmeci'asis, ( $\mu \nu \rho \mu \varepsilon \kappa เ u \sigma \iota s$, ) Convulsio cerealis, Formication.

Myrmecias'mus, ( $\mu \nu \rho \mu \eta \kappa \iota a \sigma \mu o s$,) Convulsio cerealis, Formication.

Myrmeois'mus, Convulsio cerealis, Formieation.

Myrme'cizon, ( $\mu \nu \rho \mu \eta \kappa \iota \zeta \omega \nu$, ) Formicant.
Myrmeco'sis, Convulsio ecrealis, Formication.
Myr'mex, gen. Myrme'cis, ( $\mu v \mu \mu и \xi$, ) Formica.
Myrobal'anus, (myron, and ßudavos, 'a nut ;' so called, beeause formerly used in ointments, Angeloc'acos, Myro'balan, Glans mngnenta'ria, Pal'ma unguentario'rum. A dried Iudian fruit, of the plum kind, of different species of Termina'lia. Ord. Combretncea. Of this there are several varieties - the M. Bellir'ica or Dellir'ie myro'balen, Bellegn, Belleriyi, Belnileg: - the M. cheb'nlu or Clucuile myro'balmu; the M. cit'rina or Yel'lovo myrobalun, Ara'ra; the M. en'bliea or Em'blie myrobalun, and the M. In'diea, As'uar, In'dion or Blacle myro'balan. All the myrobalans havo an unpleasant, bitterish, very nastere taste; and strike an inky blackness with a solution of steel. They are said to possess laxative as well as astringent properties.

Myrotes, (myron, and olenm,) see Olen volatilia.
My'ron, ( $\mu$ upov, ) Myrum, Unguentum.
Myropissoce'ron, (myron, riooa, 'pitch,' and киpos, 'wax.') A topical applieation in alopeeia, referred to by Galen.

Myropœe'us, (myron, and поєє, 'I make,') Un-

## guentarius.

Myropo'les, ( $\mu v \rho o \pi \omega \lambda \eta s$, from myron, and $\pi 0 \lambda \varepsilon \omega$, 'I sell,') Unguentarins.

Myrosper'mum Frutes'cens, (myron, and

птєр $\mu$ a, 'seed,') Myroxylon Peruiferum - m. Pereira, see 11 yroxylon P'eruiferun-m. Pernifernm, see Myroxylon Peruifernm - in. of Sonsonate, seo Myroxylon Peruifermm - ni. Toluiferum, Eee 'loluifera balsa mum.
Myros'ynē, ( $\mu \nu \rho o v, '$ ' $a$ sweet-seented juice.') A principle closely allied to emulsin, found in lolack mustard seeds; also in horseradish root.
Myrozocar'pin, (myrocylon, and кapтos, 'fruit or seed,') sec Myroxylon l'eruiferum.
Myrox'ylon, (myron, and $\xi$ идov, 'wood,') see M. Pcruiferum.

Myroxiylon Pervife ervis, Myrosper ${ }^{\prime}$ mum frutes'ens $^{\prime}$ seu Perkif'eram, Qnimqumu, Cuburei'lu. Nat. Ord. Leguminoss. Supposed to be the tree which affords the P'eru'vian bal'sam, Bal'sctmum I' $\epsilon-$ ruvia'uun (P'h. U.S.,1873) seu Peruviumm ni'grnm seu Perua'num seu In'dicum, Putzochill, Myror.y/i Peruif'eri bal'samum, Myrox'ylon, Cabureiciln, In'dian, Me.r'ican, or Amer'ican bal'srm, (1.) Baume de Pérou ou des Indes. This balsam consists of benzoie aeid, resin, and essential oil. Its odor is fragrant and aromatic; tnste het and bitter; it is soluble in aleohol, and miseible in water by the aid of mueilage. It is stimulant and tonie, aud eonsidered to be expectorant; as such, it has been employed in paralysis, chronic asthma, chronie bronchitis, rheumatism, gleet, leueerrhoen, de., and externally, fer eleansing and stimulating foul indolent uleers. Dose, gtt. v. to gtt. xxx.

White Bal'sam of Peru', Nat'ural bal'sam, Bal'saminm al'bum, Sty'rax al'ba, Bulsameln'on, is obtained by incision from Myrospermam Pertiferam.
The Myroxylon of Sonsonate in Central Ameriea - Myrosper'mum Perei'rex of Dr. Royle, M. of Sonsoncte, aceording to the Ph. B. (1864), furnishes balsam of Peru. From it is obtained a resinous principle enlled Myroxoear'pin.

Myron'ylon of Sonsonate, see M. Peruiferum -m. Tolniferum, Tolvifera balsamum.

Myr'rha, ( $\mu \nu \rho \dot{f a,}$ ) Bo'la, Stac'tē, Myrrh, Calo'nia, Smyr'na, Myrr'rha ri'bra, (F.) Myrrhe. The exudation ( $\mu v \rho o \nu$, from $\mu \nu p \varepsilon v^{\prime}$, 'to flow') of a plant of Abyssinia or Arabia Felix, the Balsumraden'dron myr'rha. This gum-resiu has a fragraut, peeuliar odor, and bitter aromatie taste. It is in reddish-yellow, light, brittle, irregular tears; partinlly soluble in distilled water when aided by frietion. S. g. $1 \cdot 360$. It is stimulant; and has been used in caeheetic affections, humoral asthma, chronic bronehitis, de., and, in the ferm of tiueture, as a mouth-wash. Dose, gr. x. to 3 j .

Myr'rha Imperfecita, Bdellium.
$\mathrm{Myr}^{\prime}$ rhinee, ( $\mu \nu \rho \rho \rho^{\prime}, \boldsymbol{\eta}$, ) Myrtus.
Myr'rhis (gen. Myr'rlidis) An'nua, ( $\mu$ vpís.) Athananta cretensis - m. Major, Charephyllum odoratum - m. Odorata, Charophyllum odoratnm.
Myrsi'na Africa'na, Tatzé.
Myrsi'nē, ( $\mu v \rho o{ }^{\prime} \eta \eta_{,}$) Myrtus.
Myrsinelæ'on, ( $\mu$ upoum, 'myrtlo,' and $\varepsilon$ sacov, (oil.') Oil of myrtle.

Myrsini'tes, ( $\mu$ vpotvitns.) Wine in whieh branches of myrtle have been maecrated.
branches of myrtle have been (myrtus, and axari*a, 'a thorn,')

## Ruscus.

Mryte Comman, Myrtus.
Myrtid'anon, ( $\mu$ vpotidavov, from myrtus, 'myrtle.') An excresecuce growiug ou the trumk of the myrtle, and used as an astringeut. With Hippoerates, either the myrtus earyophylata or myrtus pimenta.[?] Also, a wine-1 $1^{\prime} j^{\prime} m u m$ Myrtid'amman - made from wild myrtle berries.

Myrtifo'lia Belg'ica, (myrtur, and jolinm, 'a leaf,') Myriea gale.
Myr'tiform, Myrtifon'mis, Myrto'des, (myrtua, and forma, 'shape.') Having thic shape of a leaf of myrtle. A namo given to a musele (depressor alo nasi), to the fossa ineisiva; to certain earmeles, $\&$ e.

Myrtifor'mis, Coupressor naris, Depressor alio uasi.

Myrti'tes, ( $\mu$ vpritins, from muprov, 'the myrtlo berry:') A maue given to a medieine prepared with honey and myrtle borries.

Myr'tle, Myrtus - iu. Berry, Vaceinium myrtillus - m. Candloberry, see Wax, myrtle-m. Dutch, Myriea gale-m. Wax, see Wax, myrtlem. Wild, Ruseus.

Myrtocheil'ides, sing. Myrtocheil'is, (myrton, and xeencs, 'a small lip,') Nymphw.

Myrtochi'la, (myrton, and $\chi$ हedos, 'a lip,') Nympha.

Myrto'des, (myrtus, and odcs,) Myrtiforiu.
Myr'ton, ( $\mu v \rho$ pov,) Clitoris.
Myr'tus, ( $\mu$ voros,) Myr'ins commn'nis seu commu'nis Itel'ica, 'Myrsi'nē, My, rhi'nē, The Myrtlc, (F.) Myrte Commun. Ord. Myrtaceæ. The berries of this plant havo beeu recommended in alvine aud uterine fluxos and other disorders of -relaxation and dehility. They are moderately astringeut and somewhat aromatic.

Myr'tus A'cris, see Spiritus myreiæ - m. Angliea, Myriea gale-m. Brabantica, Myriea gale -m. Caryophyllata, see Spiritus myreir.

Myr'tus Caryophylla'ta, Catyptran'thics caryophylla'ta, Cas'sia seu Canel' la caryophyllata, (F.) Capelet, Cannelle girofée. Tho tree whieh is considered to afford the Clove brik, C'on'tex caryophylla'tus seu caryophylla'ta. This bark is a Warm aromatie; resembling clovo with an admixture of einnamon. It may be used with tho same views as eloves or cinuamon.

Myr'tus Caryophylílus, Eugeuia earyophyllata.

Miritus Cauliflóra, Engénia caulifo'ra, Juboticabeira. The decoction of tho bark is aromatie and astringent, and is employed in sore throat.

Myr'rus Leucoden'dron, Melaleuea eajuputi.
Myr'tus Pimen'ta, Eugéuia Pimen'tr. The tree which bears the Jama'ica pepper, Pimen'to bac'cæ, Pimen'to ber'ries, Pimen'to, Pi'per caryophylla'tum seu chia' $p$ æsu odnra'tam Jamaicensē seu Jumaicensē seu tabus'cum, Coc'culi In'di aromat'ici, Amo'mum pimcn'ta, Fruc'tus pimen'ti, Carive, Caryophyl'lus America'sus seu Pimen'ta, Allspice, (F.) Poivre de Jamaique, Toute épicc, Assourou. The unripe berries-Pimen'ta (Ph. U. S., 1873), Pimento- have an aromatic odor, resembling a mixture of cinnamon, nutineg, and eloves; the taste is pungent, but mixed, liko tho odor. Like other peppers, this is stimulant and earminative. The oil - O'leum Pimen'tx - possesses the virtues of the berries. The powdered fruit has been ealled Quatre épices or Four spices. Dose, gr. v. to $\mathrm{H}_{\mathrm{ij}}$.

A'quer Pimen'tr, Pimcu'to so 'tcr, was offieinal in the Londou, Edinburgh, and Dublin Pharmaeopoias. It is earminative. Dose, $\mathrm{f}_{\mathrm{Z}}^{\mathrm{j}} \mathrm{j}$. or f $\mathrm{Z}_{\mathrm{Z}} \mathrm{ij}$.

My'rum, ( $\mu \nu \rho o \nu$, ) My'ron. A perfumed oil or ointment. A liquid perfume. The spontaneously exuding juice of many plants, espeeially of that from which myrrh is obtained.

Mys, (kus,) Musele.
Mysiolog'ia, (mys, and doyos, 'a diseourse,') Myology.
Mysi'tis, (mys, and itis, 'inflammation,') Myositis.

MIys'tax, gen. Mys'tacis, Mas'tux, ( $\mu v a \tau a \xi$, gen.
puaraxos.) The hair growing on each side of the upper lip in meu. The mustnche' or mustachio, (old Eug.) Munchat'oo, (F.) Moustuchic. Also, the upper lip.

Myste'rion, ( $\mu$ vornpon, ' a mystery.') An areanum, nostrum, or seeret preparation in general. Also, an antidoto, referred to by Galen aud others.

Mys'tron, ( $\mu$ vatpov.) A Greek measure, which held about three draehms.

Myt'ilus Edu'lis, ( $\mu v \tau i \lambda a s$, from mys.) The common mussel, (F.) Moulc. A bivalve, the flesh of whieh, when at all in a state of decouposition, is highly poisonous. When fresh, it is an agreeable, but not very digestible artiele of diet, produeing, in some persons, all the symptoms of urtiearia. One affeeted with sueh phenomena is said, oceasionally, to be mus'selled.

Myu'rus, Mein'rus. A pulse is so ealled when it sinks progressively and becomes smaller and smaller like a mouse's tail, (from $\mu v 5$, ' $\Omega$ mouse,' and ovpa, 'tail.') Pul'sus myn'rus recip'rocus, a pulse, whieh, after having become gradually weaker, resumes, by degrees, its former eharaeter.
Myx'a, ( $\mu \nu \xi \alpha$, ) Mueus, Sebestina.
$\mathbf{M y x}^{\prime} æ,(\mu \nu \xi a$, ) Nares.
Myxio'sis, (from $\mu v \xi a$, 'mueus,' and osis,) Gonorrheca impura.
Myxoädeno'ma, (myxa, and adenoma.) A glandular tumor, in the eystie spaces of whieh gelatinous material has been generated.
Myxochondro'ma, ( $n \iota y x a$, and $\chi o v \delta p o s$, 'eartilage.') Myxoma containing the honeycomb-like septa, suel as are met with in ehondroma.
Myxofibro'ma, Myxo'matous Fibro'ma, Fibromyxo'ma. A fibrous growth eontaining mueus, the result of softeniug. It sometimes attains a very large size.
Myxoï'des, (from myxa, 'mueus,' and eidos, 'resemblance,') Muciform, Mueous.

Myxo'ma, (pl. Myxo'mata,) Myxo'matous, Mrn' cons or Mucoid Ti'mor, (myxa, and oma.) An elastie, soft tumor, resembling the embryonic conneetive tissue or the Whartonian jelly of the umbilical cord. It was originally deseribed by J. Miiller as Collone'ma. Types are to be found in gelatinoid polypus of the nose, ear, \&e., eystic neuromata, de.

Myxo'matous Sarco'ma, Myxosareoma.
Myxomyce'les, (my:xa, and $\mu v k \eta s$, 'fungus,') Myectozo'a. A tribe of parasites usually reekoned among the fungi, but occupying an intermediate position between the animal and vegetable kingdoms.

Myxoneuro'ma, gen. Myxonenro'matis. An interstitial tissue between the uerve filaments of neuroma, resembling mueous tissue.

Myxor'rhoos, ( $\mu v \xi_{0} \rho \rho o o s$, from $\mu \nu \xi a$, 'mueus,' and pes, 'I flow.') One who is subjeet to muet us diseharge. Applied to an iufant that discharges a considerable quantity of mueus and saliva.

Myxosarco'ma, gen. Myxosurco'matis, ( $\mu v!a$,
 tous or Afucocar'neons Surco'ma. A mneous transformation of round-eelled sareoma, malignant, and of largo volumo, usually attaeking tho omeutum, skin, \&c.

Myxo'ter, gen. Myxote'ris, ( $\mu v \xi \omega \tau \eta \rho$, from $\mu \cup \xi a$, 'mucus,') Nasus.

Myze'sis, ( $\mu \cup \xi \varepsilon \omega$, 'I suek,') Sucking.
N. This letter, in preseriptions, is an abridgment of mmero, 'by number.'

Nab'alus Al'bus, (from vaß $\beta \lambda a$, ' $\Omega$ harp,' owing to the lyrate leaves,) Premun'thes al'brr seu aerpentu'ria, White let'tuce, Lion's foot, Rattlesnake's muster, Ruttlesnake root, Gull of the carth. An indigenous plant, of the Order Composita, whieh, with several other speeies of the genus, is reputed to possess the power of curing the bites of serpents. The root has been used in dysentery.

Nabialus Frasíri has similar properties.
Na'bot, Saceharum eandidum.
Nabo'thi Glan'dulæ, O'vula seu $O^{\prime} v a$ Nubo'thi seu Nabothia'nu, Ova'vium secmada'rium seu Nebo'thi, Folli'euli rotu'di et oblon'gi, Vesic'ule seu Bul'lx rotun'dx ccrvi'cis u'teri, V. semina'lcs muli'erum, Cor'pora seu Corpus'cula globo'sa, Glan'dutx seu Hydat'ides cervi'cis u'teri, Glands of Na'both, (F.) Dellfs ou Vésicules de Naboth. Small mucous erypts or follieles situate iu the interstiecs of the duplieatures of the lining membrane of the cervix uteri. Naboth, from noticing them in a morbid condition, mistook them for ova, and hence they reeeived the name Ovula Nubothi.
The term Nabo'thian Cyst has been applied to a form of mueous eyst involving the glands just referred to, and in their nature resemble tho eystie degeneration of Cowper's gland in the malo, Cowpe'vian cyst.

Na'cra, Nukra, Nasa. A kind of influenza common in the East Indies.

Nacré, ([F.] nacre, 'mother of pearl.') Margaritaceous.

Na'creous, Margaritaceous.
Nae'gele's Pel'vis. An oblique distortion of the pelvis, deseribed by Naegele, not suspeeted during lifo, and fatal to mother and child, whieh depends on arrest of development, fusion of the saerum with the ilium, or anehylosis after inflammatiou of the sacro-iliac joint.

Næ'vi, sce Nrvus-n. Pigmentary, see Næ-vus-n. Pilares, seo Nrevus - n. Spili, see Nrovus - n. Vasculosi, see Nievus.

Næ'void, Nrevoì'des, (nevur, and Eidos, 'resemblanee.') Resembling navus, as Nrevoid clephuntiasis.

Næ'vus, pl. Nx'vi, Nx'vus matcr'mus seu Sigil'lum, No'te mater'na, Ne'vus, Mae'ulx matri'cis seu mater'me seu mutrica'les, No'tz infan'tum, Lu'pus varico'sus, Stig'mata, Metrocel'ides, Congen'ite no'te, Jother's or Fan'cy or Pig'ment murlis, Mother's spots, Port winc stain, (F.) Envie, Tuche de naissance ou pigmentaire, Signe. Spots of various kinds ou the skin of ehildren when born, whieh have been attributed to the influence of the maternal imagination on the foetus in utero. They are of various appearanees, some mueh better supplied with blood than others. Some aro merely superficial or stain-like spots, Pig'mentary nx'vi; others are prominent, $N x^{\prime} v i$ vasculo'si, Vas'culur tu'mors, and often have long, irregular hairs growing from them. Others are rounded, fatty growths eovered with normal skin, $N x^{\prime} v i$ lipoma'todes. These have usually been ealled Moler, Nre'vi pila'res, N. spilli, Spi'li, Spilo'mata, Epichro'ses spilli, \&e. The red, rosy, violet, or bluish spots are ealled by I. G. St. Hilairo Taches samguines; those of an intermediate hue, between tho normal color and blaek, Taches melanicnnes. Seo Telangiectasia.

When nævi are superfieial, without any disposition to onlarge or spread, they neod not be meddled with; but all those that partako of the eharaeter of aneurism by anastomosis had better be removed, where praetieable.

Náves Sighílum, Narus - n. Vasculosus, see Nrevi.

Naf'da, Naphtha.

Naf'ta, Naphtha.
Nail, (Sax. næzl,) Un'gnis, O'nyx, (F.) Ongle. A whitish, transparent substance, siunilar to horn, which eovers the dorsal extrenity of the fingers. Three portions are distinguished in it - the extemity, which is free, at the cud of the finger; the body or middlo portion, adhercht by its inner surface; and the root, Onychorvhi'za, Rhizonych'ir, IRa'dix seu Ma'trix un'yuis, In'timum mi'guis, (F.) Mutrice de l'ongle. The last presents two distinet parts: tho one, terminated by a thin, serrated edge, is buried in a duplieature of tho skin, Vallec'ula unguis, which acts the part of a mil-follicle; the other, called $L u^{\prime} n u l a$ seu Semiln'mula seu Sele'nee scu Ar'eus seu Exor'tus seu Anct'olē seu Albe'do un'yuinm, is whitish, and of a semilunar shape, and is situate above the part where the epidermis terminates. The surfaec eovered by the nail is ealled the nail-bed. The nails are composed of a horny tissue, of tho same nature as that which forms the hoofs, horns, aud scales of different animals. When the nail has been torn off, the papilla of the skin become covered by a soft, whitish lamina, whose eonsistence gradually angments. New lamina are then formed underneath, and give the nail tho thiekness it ought to possess. The corneous substance being thus constantly produced at the extremity of each of these lamina, the whole of the nail is pushed forwards, and it would grow indefinitely, were it not cut ur worn by friction.

The nails protect and support the extremitics of the fingers against the iupression of hard bodies. They are also useful in laying hold of small bodies, and dividing thoso that have but littlo consistence.

Nall-bed, see Nail-n. Defoedation of, see Defoedation-n. Degeneration of, see Defordation - n. Favus of, Onyehomyeosis - n. Hang, see Hangaail - n. Ingrowa, Onyxis - n. Inversion of, Onyxis.

Nail-fol'licle, see Nail.
Nail'spring, Hangnail.
Nain, Nanus.
Naissance, (from nascor, natus, 'I am born,') see Parturition.

Na'ja Tripu'dians, Cobra di Capello.
Na'kra, Naera.
Nang'nail, Hangnail.
Nunisme, see Nanus.
Nanna'ri, Hemidesmus Indicus.
Nan'nyberry, Viburnum lentago.
Nanocepha'lia, (uanus, and кєфад $\eta$, 'head,') see Nanoeephalus.
Nanoceph'alus. One of a monstrous state Nunocepha'lia - in whieh tho whole head or certain of its parts are too small, whilst the trunk and extremities are normal.
Nanocor'mia, sce Nanoeormus.
Nanocor'mus, (нсния, and корцоs, 'a trunlk.') One of a monstrous condition - Nanocor'mict in which the trunk is too small, whilst the head possessos its normal size.
Nanomel'ia, see Nanomelus.
Nanom'elus, (nctuus, and $\mu \varepsilon \lambda o s$, 'a limb.') Ono of a monstrous condition - Nanomel'ia - in which some part of an extremity is too small. aud the whole limb too short.
Nanoso'mia, (namus, and owнa, 'body;') Microso'mia, Mic rosoma'tia, Dwarf' ishicss, (F.) N'сиівme. A stato in which the entiro body, with all its parts. is smaller than eommou.

Nanoso'mus, Nanis.
Na'nus, (vavos,) Pumil'io, Pu'milo. Pusil'lus, ' $\Omega$ dwarf,' Nenoso'mus, (Prov.) Crut, Rape, Srin'nick, (Se.) Croil, Crok, Dearch, Dereh. Droich. Wrett'ack, Pu'milus, Pumi'lins, 'dwarfish.' (F.) Nain. Ouo who is mueh below the usual stature.

The term is applicable to all organizod boings, from man to tho vegetable. I'rees havo their dwarfs, as the human species havo theirs. Somo curious authenticated instauces of human dwarfs aro on record. Bebo, tho divarf of Stanislaus, king of Poland, was 33 iuches (French) long, aud well proportioned. Tho Polish noblomau, Borwlaski, who was woll made, clover, and a good lingnist, measured 28 Paris inches. He had a brother 34 inchos high, and a sistor 21. A Friesland peasaut, at 26 years of age, had attained 29 Amsterdam inches. C. H. Stöberin, of Nüruberg, was under three feet high at 20, yct he was well proportionod and possessed of talents. Gencral Tom Thumb, so called, was seen by the author iu 1S47. He was said to be 15 years old, measured 28 inches in height, and when weighed at the mint was found to weigh 20 pounds and 2 ounces. Two remarkable ${ }^{-}$Iudian dwarfs were exhibited in the United States and in Europe about the middle of the 19 th century, under the name of 'Aztec children,' - tho boy, from 7 to 8 years of age, was $33 \frac{3}{2}$ inches in height, and weighed $20 \frac{3}{8}$ pounds; the girl, from $\pm$ to 6 ycars of age, was $29 \frac{1}{2}$ inches high, and weighed 17 pounds. They were very deficient iu iutellect. Sec Pigmy.
Nape of the Neck, Nucha.
Napelli'na, (from Aconitum napellus.) A white alkaloid, recently obtaincd from impure aconite.

Napol'lus Ve'rus, (dim. of napu8, 'a turnip,') Aconitum napellus.
Na'phæ Flo'res, sec Citrus aurantium.
Naph'tha, Acetone.
NAPH'тна, ( $\nu a \phi \vartheta a$, ) Nuf'da, Naf'ta, Nap'ta, Napta'lins, O'leum pe'tree al'bum, (F.) Naphthe; from a Chaldaic and Syriac word siguifying bithmen. A bituminous substance, found iu Persia, Calabria, Sicily, \&cc. It is liquid, limpid, of a yellowish-white color, a smell slighty rescmbling that of oil of turpentine, and lighter than water. It resembles petroleum in its properties, and has bcen chiefly used as an external application; although, occasionally, as an authclmiutic, and in inhalation in phthisis pulmonalis. See Ether and Acetone.
Naph'tha Ace'ti, sce कther sulphuricus - n . Coal tar, light, sce Anesthetic - n. Sulphurica, ※ther sulphurious-n. Vitrioli, ※ther sulphuricus - n. Vitrioli camphorata, Tinetura metheroa camphorata - n. Vitrioli martialis, Tinctura seu Alcohol sulphuricoæthercus ferri-n. Wood, Acetone.
Naph'thalin, Nuphthati'na. Whon coal tar is subjected to distillation, uaphthaliue passes over after coal naphtha. It is is whito, slining. concrete, crystalline substance, fusible at $176^{\circ}$, and boiling at $423^{\circ}$. It is soluble in alcohol, ether, naphtha, and the oils, but insoluble in water. It has been used as an excitant oxpectorant, in the dose of 8 to 30 grains, in emulsion or syrup, and repeated. It has also been used as an anthelinintic ; and, when made into an ointment, in psoriasis, lepra vulgaris, de.
Na'piform, A'pinoid, Napiform'is, Bu'nioid, Bumioī'des, (napus, 'a turnip,' and forma,'shapo.') An epithet for a form of scirrhous tumor, Curcino'ma reticula'rē, whose cut surfaoe presents concentric lines rescmbling thoso scen in tho interior of a turnip.

## Napi'um, Lapsana, Sinapis.

Na'ples, Cli'mate of. The climato of Naples in its general characters resombles that of Nice, but it is more changoablo; the sirocco, too, which is littlo known in Nice, is sevoroly felt at Naples. It is not a good residenco for tho phthisical invalid; Sir James Clark, indeed, considers it altogether unsuitablo.

Na'ples, Min'eiral, Wa'ters of. In the Qharter Santa Lucia, near tho coast, is a cold spring,
rich in sulphuretted hydrogen and carbonic acid. It is much usod as an aporiont tonic, and in cutancous affoctions.

Na'ples Wa'tir, Factit'ious, A'qua Neripolita'na seu acid'ula hydrobulphura'ta, (F.) Eau de Naples. (Acidulous water, coutaining four times its bulk of carbonic aoid, $\overline{3} \mathrm{xv}$, and $\mathrm{Ziij}_{\mathrm{ij}}, H_{y d r o-}$ sulphurettcd water, $\mathbf{J i x}^{\text {ix., Carbonate of sodu, gr. }}$ viij., Carbonate of magnesia, gr. x. M. Ph. P.)

Nap'ta, Naphtha, Nata.
Na'pus, (עamv, 'mustard,') Sinapis-n. Leucosinapis, Sinapis alba-n. Sylvestris, Brassica napus.
Na'py, (varv,) Sinapis.
Na'ram, Dracunculus.
Nar'ca, (עаркך, 'stupor,') Narcosis.
Narcaphthe, Narcaphthon.
Narcaph'thon, (vapкафจov,) Nascruph'thon. The bark of an aromatic tree formerly brought from India. By some supposed to be that of the trce which affords the olibanum. It was used in fumigation in discases of the lungs. Sec Lacnphthon and Thymiama.

Nar'cē, ( раркп, 'stupor,') Narcosis.
Nar'cein, Narcei'na, Narcci'a, (F.) Narcéine. One of the alkaloids of opium, which is in colorless, silky needles, and of a bitterish metallic taste, slightly soluble in water ; in soluble in ether, and rery solublo in alcohol. It is said to exceed all the opium alknloids in soporific power, without producing the disagreeable scoondary effects.
Narce'ma, gen. Narce'matis, (vapкпиa,) Narcosis.

Narce'sis, (vapкпots,) Narcosis.
Narcisse d'Automue, Colchicum autumnalen. Faux, Narcissus pseudonarcissus-n. des Près, Narcissus pseudouarcissus-n. Sanvage, Narcissus pseudonarcissus.
Narcis'sus Pseudonarcis'sus, (vapkiaoos, from vapкn, 'stupor,') N. festa'lis seu glun'cus seu graudifo'rus seu hispan'icus scu ma'jor seu scrra'Tus seu sylves'tris, Bulboco'dium, Psendonarcisвus, Daf'fodil, (old Eng.) A.f'adil, Belle-Blome, (Prov.) Ajfrodile, Bell'flower, But'ter and Egys, Lent rose, (F.) Narcisse sanvage, Narcisse des près, Faux murcisse, Porillon, Aianlt, Zouzinette, Jeunuette. Ord. Amaryllidacer. The root is emetic and cathartic, in the dose of $3^{\mathrm{ij}}$. The flowers are antispasmodic. Dose, 24 grains.

Naroo'des, (vapкwס $n$, ) Narcotized.
Narco'sis, (rapкwots,) Nar'cotism, Nar'cē, Nar'ca, Narce'ma, Nurec'sis, Torpe'do, Tor'por, Stu'por, Stupefuc'tio. The aggregate effects produced by narcotic substances. At times, narcotism is confined to a state of more or less profound stupor, and constitutes, in certain cases, a useful remedial condition; at others, it is a true poisoning, charactcrized by vertigo, nausea, a state of intoxication or apoplexy, constant delirium, convulsive motions, de. Emetics in strong doses and not much diluted with water, purgatives and glystors, are the first means to be used in this condition. Tho stupor may afterwards be combated by the use of exciting and stimulating drinks.

The production of narcosis or the cfficet of narcoties has becu called nar'cotization.

Narco'sis Folliculo'rum. A stato of the scalp, which Mr. Erasmus Wilson conccives to be dependent upon torpid action of the hair folliclos, and in which tho sealp and hair are fout covored with a yollowish, clirty-looking powder, oomposed of an admisturo of granular partieles and furfuraceous seales.
Narcospas'mus, (nurce, and araбнos, 'spasm.') Stupor combined with spasur.

Narco'tia, Narootil.
Narcot'ic Poi'son, seo Poison.
Narcot'icoăc'rid, sco Poison.
Narcot'ics, Narco' (icr, Curo'tica, Obshupefrocien'iu, S'upefacien'tiu, S'upefu'cients, (F.) Nur-
cotiques, Stupefiactifs, Stupéfiants. Substances by a septum, of which the vomer is the bony which have the property of stnpefying; - as part.
opinu, stramoninu, and hyoseyauns, (from Narce.) They are used in medicine as soothing agents; exerting their special influcuce on the brain and tubular matter of the spinal marrow. In small doses, as a general rule, nareoties stimulate; in large, they aet as sedatives. The following is a list of the ehief nareoties:-Aeonitum, Etherea, Belladonua, Canuabis, Conium, Digitalis, Humulus, Hyoscyamus, Laetucarium, Opium and Morphia, Stramonii Folia, Stramonii Semina; Meutal Narcoties (Appropriate Musie, Monotonous sounds, or any succession of monotonous impressions).

Nar'cotin, Nareotina, Nareo'tia, Anareoti'na, Opia'umm, (same etymon.) (F.) S'el de Dérosme ou d'opium, Opiane, Principe erystallizable de Dérosue. A solid, white, insipid substance, crystallizable; fusible like the fats; soluble in boiling aleohol and ether, and searcely soluble in water ; produciug all the unpleasant effects of opium; but objectionable from its throwing the animal into a state of stupor. The salts, which are very bitter, have been used successfully in India in intermitteuts.

## Nar'cotism, Narcosis.

Narcotiza'tion, sce Narcosis.
Nar'cotized, Tor'pidus, Nareo'des. Affected with stupor, as from the use of a nareotic.

Nard, Cel'tic, Valeriana Celtica - n. Indica, Nardus Indica - n. Indien, Nardus Indiea - n. Indique, Nardus Indiea - n. Petit, Aralia nudicaulis - n. Sanvage, Asarum.

Nardos'tachys Jatamansi, Nardus Indica n. Patriuia, Nardus Indica.

Nar'dum Gal'licum, Valeriana Celtica.
Nar'dus America'nus, Aralia nudicaulis - n. Celtica, Valeriana Celtica - n. Celtica altcra, Arniea moutaua.

Nar'dus In'dica, (vapdos,) Syice nar'di seu $I^{\prime}$ diea, Andropo'gon mur'dus seu citriodo'rus, Ord. Gramiuex [?] ; or Nardos'tachys scu Valeriu'na sou Patrin'iu Juteman'si, Valeriutuce spi'ea; Order, Valeriauacer; Indiem nard, Spikemerd. The root of this plant is one of the ingredients in the mithridate and therinen. It is moderately warm and pungent, and has a flavor by no monus disagreeable. It is used by the Orieutals as a spice - (F.) Nard Indien on Indique. An ointment was formerly used, called Unyuen'tmm nardi'mum. It was prepared of Nurl, Malaba'thrum leaves, Oil of worms, Costus, Amomum, Myrrh, \&e., and was used as a detergent.
Nar'dus Monta'na, Asurum-n. Rustica, Asarum.
$\mathrm{Na}^{\prime}$ res, pl. of Na'ris, Rhi'uce, Cav'itas seu Cav'um seu Ca'veri seu Caver'na ma'rium, Na'sus inter'nus, Mycte'res, Myx'ic, Na'rium ad'itus, Ochetum'ata, The nos'trils, (Prov.) Suir'rels, Snurles, (F.) Narines. Two elliptical apertures, sitnate heneath the nose, aud separated from each other by the cartilaginous sep'tum seu colum'na nasi. These apertures are continually open, und give passage to the air wo breathe, and to the mucous fluids secreted in the nasal fosse. The anterior portion of the canal surrounded by eartilage is the Vestib'ulum na'si.
Na'res Inter'ne, Nasal fossæ。
Na'res, Postérior, Nit'res postre'me, Extre'mar na'res, Os'tit posterio'ra seu Choa'me na'rium, Natrium Ex'itus, (1.) Arriere-narines, Onvertures posteriewes des fosses nutales, are the posterior apertures of the nasal eavitics, which establish a communieation between those eavities and the pharynx. They arc bounded, above, hy the body of the sphenoid hone; below, by the palate bone and the hase of the relmm pendulum ; and, on the outzide, by the internal ala of the pterygoid proecss. They aro separated from each other

Narifuso'ria, (nares, 'the nostrils,' and fundere, fusum, 'to pour.') Medicines, which are dropped or put iuto the nostrils.

Navines, Nares.
Na'rium Ad'itus, ('entrance or passage of the nustrils,') Nares - n. Siccitas, Mycteroxerotes.

Nar'row Chest, see Lordosis.
Narthe'cia, Fumnulary, Myris.
Narthe'cium, (vupinkıov, dim. of vupsn $\xi$, 'a case of ointmeuts,') Formulary, Myris.
Nar'thex, gen. N'arthe'cis, (vap૭n $\xi$, Formulary, Myris, Splint - n. Assafoctida, sec Assafectida.

Naru, Dracunculus.
Na'sa, Nacra, Nata.
Na'sal, N'asa'lir, (from nasus, 'the nose.') That which relates to the nose.
Na'sal Arcil. A transverse venous trunk, which unites the froutal veins of opposite sides, at the root of the nose.

Na'sal Ar'tery. This is the largest of the two branches in which the ophthalnic artery terminates. It issues from the orhit, above the tendon of the orbicularis palpebrarum, passes noove the side of the root of the nose, and anastomoses with the last extremity of the facial. Haller gave the name uasal to the spheno-palatine. He also ealled the dorsales nasi, furnished by the external maxillary, Nasa'les latera'les.

Na'sal Bonks, Os'ba na'si scu masa'lia, Ossic'ula na'si, (F.) Os masanx, Os propres du nez. These bones are situate bencath the nasal noteh of the os frontis, and occupy the space between the nasal or angular processes of the superior maxillary bonc. Their shape is nearly quadrilateral. They have an external or entaneous surface, an intermal or masul, and four margins. Each is articulated with its fellow, with the os frontis, ethmoid, and superior maxillary boncs. They ossify from a siugle point.

Na'sal Car'tilage, Cartila'go triangula'ris Na'si. A cartilage formed of three portions, which unite at the dorsum nasi, aud are distinguished into tho cartilage of the septum, Curtila'go septi scu quadrangula'ris, Scp'tum na'rium cartilugin'eum, Sep'tal ear'tilage, and the lateral cartilayes. The lateral eartilages are divided into the upper lateral, Cartilag"ines supperio'res latera'les scu triangula'res, which are situate immediately below the free margin of the nasal bones; aud the lower lat'eral or alar, Cartilug"ines inferio'res seu ala'res seu pinna'les seu mimo'res inferio'res, which are chiefly characterized by the curve they form. Several loose nodules or plates exist iu the posterior border of the ale, Cartilag" ines quadra'ta, C. ala'rum mino'res seu posterio'res scu mino'res posterio'res; and some small, flat, irregularly shaped bodics, from two to five in number, which are seen ou the upper margin of the lateral sartilage iu the neighliorhood of the angle, are called Cartilag" ines epue'tiles, C. sesamoї'dere seu aecesso'ria', (F.) T'ubcrculcs cartilaginenx. The nasal eartilage is continnous, above, with the ossa nasi, and, inferimely, with membranons fibroenrtilages, which form the supple and movable part of the nostrils.
Na'sal Dict, Lachrymal duet - n. Eminence, Mesophryon.

Na'sal, Fos'sse, Ca'vi nu'rium, Na'res interne. Two large, aufraetnous eavitics, situate between the orbits below the cranium, and lined by the pituitary or Schneiderian membrane. These cavities have no communieation with cach other; bat the various sinuses in the neighboring bones the ethmoidal, sphenoidal, superior maxillary, fe. -all commmicate with them. The general cavity of each nostril is divided by the ossa spongiosa Haeh nostril is divided by the ossa spongiosa
iuto thrce meatures or passages, which run from bo-
fore backwards. 1. Tho Mea'me na'rium supe'rior, placed at the upper, inuer, and back part of the superior spongy boue. 2. The Mea'tus me'dine, situate between the superior aud inferior spongy boucs; aud 3. Tho Mea'tus iuje'rior, situate betwecu the inferior spougy bono and tho bottom of the nose. The Schneiderian membrane receives the first pair of uerves, aud varions brauches from the fifth pair. The arteries are furnished by the branchos of the intermel maxillary, known under the names of sphonopalatine, infruorbitar, superior alvcolar, palatine, pterygopalatine; by the supraorbitar and ethuoidal braches of the ophthalmic artery; by the internal carotid, superior labial, and dorsales nasi. Its veins are little known, and geuerally follow the course of the arteries. The lymphatics are ahuost uuknowu. The nasal fosse are the seat of smell; they aid, also, in respiration aud phonation.

Na'sal Mea'tus, see Nasal fossæ.
Na'sal Mu'cus, Mn'cus uu'rium, Phleg'ma na'rinm crus'sum, Mu'cor seu Pitui'te seu Blen'na seu Lym'pha muculen'tu na'rium, vulgarly called Snot, Snob, Snoth, (F.) Morve, is the mucus secreted by the Schneiderian membrane.
Na'sal Nerve, t'aso-palpébral (Ch.), Naroocula'ris (Sömmering), Nusocilia'ris, Oculonctra'lis. One of the three branches of the ophthalmic nerve of Willis. It enters the orbit by the spheuoidal fissure, passes along the iuner paries of that cavity, and divides, opposite the internal and auterior orbitar foramen, into two brauches. 1. The internal and posterior, which passes iuto the Foramen orbitarinm internum anterins, enters the cranium beneath the dura mater, aud passes into the nasal fosse, through an aperture at the sido of the Crista galli. It afterwards divides into several filaments: one of them-the Nasolo'bar of Chaussier-is very small, and descends on the posterior surface of the os nasi, and ramifies on the iuteguments of the ala nasi. A second terminates near the septum; others descend along the outer puries of the nasal fossw. 2. The other is external and rntcrion, and is ealled the caternal masal nerve. It is distributed to the outside of the orbit. Before dividing, the uasal nerve commanicates with the ophthalmic ganglion, and gives off two or three ciliary ucrves. Sömmering has given the name Postcrior Nusul Nerves to the nerves which arise from the internal part of the sphenopalatine ganglion.
$\mathrm{Na}^{\prime}$ SAL Notch, (F.) Echanerure nasale. A semicircular notch, situate between the nasal prominences of the frontal bone, and articulated with the nusal bones and the uasal processes of the superior maxillary bones.
NA'sal Proc' ${ }^{\prime \prime}$ ess, Maxillary bone, superior.
N.'sal Puom'inence, ( F .) Bosse masule. A prowineace, sitnate on the median line, at the anterior surface of the os frontis, between the two
superciliary arches.
Na'sal Re'gion, Rc'gio uasa'lis. The region of the nose.
Najsal Spines. These are three in number. 1. The Supe'rior na'sal "piuc of the os frontis, occupying the middle of its nasal notch, and articnlated before with the nasal bones, behind with the ethmoil. 2. The infírior and ante'rior na'sul spine, sitnate at tho inferior part of the anterior oponing of the nasal fossox. It is formed by the two superior maxillary bones; and 3. The infe'rior and poste'rior na'sul apine, Épine guthurale (Ch.), a process, formed on the mesial line by the two palate bones at the posterior part of the pala-
tine arch. tine arch.
Nasa'lé, (from nasur, ) Errhino.
Nasa'lis, Compressor naris.
Nasa'lis La'bir Superio'nis. A small musculur slip, which runs up from the middle of the
orbicularis and the lip to the tip of the nose. It lies exactly in the furrow, aud is occasionally a levator of the upper lip, or a depressor of the tip of tho nose.

Na'sas, Nata.
Nasa'tus, ('long nosed,' from nasus: - the size of the noso being supposed au iudex of that of the male organ,) Membrosus.

Nas'calē. A kiud of pessary, made of wool or cottou, which was formerly introdnced into the varina, after being impregnated with oil, oiutment, or some other proper medicament.

Nascaph'thon, Narcaphthon.
Nas'da, Nata.
Na'si, see Oryza.
Na'sitas, (from nasus,) Rhinophonia.
Nasi'tis, gen. Nasi'tidis, (nasus, aud itis,) Rhinitis - n. Postiea, Angina uasalis.
Na'smyth's Mem'brane, Cuticula dentis.
$\mathrm{Na}^{\prime}$ so, Nusu'tus, (from naese.) One who has a long nose. In composition, tho nose.

Nasocilia'ris (Nervus), Nasal uerve.
Nasola'bial, Nusulubia'lis; (from naso, and labium, 'a lip.') Relatiug to the uose aud lip.

Nasola'bial line. A liue or furrow, which separates the lip from the cheek, aud commences at the ala nasi.

Nasolabia'lis. A muscular fasciculus described by Albinus, whieh arises from the anterior extremity of the septum nasi, and termiuates in the orbicularis oris.

Nasopal'atine, Nasopalati'mus. That which belongs to the uose and velum palati.
Nasopal'atine Gan'glion is situate in the foramen palatinnm anterius. Its greater extremity receives the two nasopalatine branches; while the smaller gives off two or three filmeuts, which reach tho palatiue vanlt, where they ramify on the membrane of the same name, aunstomosing with filaments of the great palatine uerve.
Nasopaliatine Neive, Nerve of Colun'uius, is furuished by the sphenopalatine, which proceeds from the ganglion of Meckel. It traverses the vanlt of the nasal fossa, aud proceeds upon the septum between the two layers of the pituitary mombrane. It enters the anterior palatiuc canal, aud termiuates at the supcrior augles of the nasopalatiue gaugliou, without attaiuing the mouth.

Nrsopulpébral, Orbicularis palpebrarum.
Nasopharynge'al, Nasopharyngæ'us. Rclating to the uose and pharynx, as nasopharynge'al pol'ypus.
Nas'ta, Nata.
Nastur'tium Amphib'ium, (nasus, and forquere, ' to twist,' owfiug to the effect of 'its pungency,) see Sisymbrium - n . Aquaticum, Cardamiuc pratensis, Sisymbrium nasturtium-n. Bursa pastoris, Thlaspi bursa - n. Hortense, Lepidium sativum - $n$. Indicum, Tropæolum majus - n. Officiuale, Sisymbrium nasturtium - n. Palustre, see Sisymbrium -n. Peruvianum, Tropæolum majns -n. Pratense, Cardamine pratensis-n. Sativum, Lepidium sativum.
Na'sum Dila'tans, ('dilating the nesc,') Pyramidalis nasi.
Na'sus, Na'sum, Nose, ([Sax.] næje, nere,) Rhin, Rhis, Or'ganon olfuc'tas seu odora'tns seu olfacto'rium, Promonto'rinm fa'cici, Myxo'ter, Emuncto'rium cer'ebri, Snout, (Sc.) Ncis, Ncs, (F.) Nez. The nose is a pyramidal ominence, situato abovo the anterior aportures of the nasal fossox, whieh it covers; and, ennsequently, occupying the iniddle and upper part of the face, betweon the forehead and upper lip, the orbits and the cheeks. Its lateral surfaces form, by uniting angularly, a more or less prominent line, called Dor'sum seu Rha'chis sou Spi'иa Nu'si, (F.) Dos du nez. This line terminates, anteriorly, by the lobc, Lob'ulus. The sides aro callod $A^{\prime} l x{ }^{\prime} N r^{\prime} s i$, Pin'me Na'ris, (F.) Ailes da nez. The columna is the in-
ferior part of the partition. Its apex or tip has been called Glob'nlus mesi.
Tho portion of the nose formed of bono is the Na'sus os'seus; that of eartilage, the Na'sus cartilagin' as.
The chief varieties of tho nose are the cq'uiline, the flat nose, (F.) Ncz camarot ou éputé, and the suub nose, (F.) Ncz retronssé. The nose is formed, besidos its bones, of fibrocartilage, eartilage, musoles, vessels, and nerves; and its use seems to be to direet odors to the upper part of the nasal fosse.

Na'sus Cartilagin'eus, see Nasus - n. Internus, Nares - n. Ossens, see Nasns.

Nasu'tus, Naso.
Na'ta, Nat'ta, Na'sa, Nas'da, Nas'ta, Na'sab, Nap'ta. A fleshy, indolent exeroseenee, having the shape of the nates.

Na'taron, Natron.
Nata'tion, Nata'tio, (natare, natatum, - itself from nare, - 'to swim,') Swim'ming. The action of swimming, or of supporting one's self, or moving upon the water. Swimming resembles the horizontal leap in its physiology - the medium being water instead of air. The difference between the specifie gravity of the human hody and that of water is not great: so that hut little exertion is required to keep a part of the hody ahove water. Swimming is a healthy gymnastic exercise, combining the advantages of bathing.
Na'tes, sing. Nu'tis, 'a buttock, Epheed'rana, Po'dex, Chínes, Glu'toi, Glu'ti, Gln'tia, Sedi'lia, J'y'gè, Mo'nx, Bot'tom, Buck'sidlc, Poste'riors, Breech, But'tocke, (Prov.) Tout, (Sc.) Doup, Dorop, Dolp, Drod'dum, IInr'dies, Len'dis, \&e., (F.) Fesses. Two round projections, at the inferior and posterior part of the trunk, on which we sit, the seat, (F.) Sifge. Among the mammalia, man alone has the nates prominent and round. They are formed ehiefly by the skin, and a thick layer of areolar tissue, which eovers the three glntri museles.
The eleft between the nates is tho Ri'ma clu'nium.

Na'tes Ceriebri, Quadrigemina eorpora - n . et Testes, Quadrigemina eorpora.

Na'tis, seo Nates.
Na'trium, Sodium.
Na'trix, gen. Natri'cis, ('a water serpent,') Peuis.

Natrocre'næ, (natron, and крqul, 'a well,') Natroperie.

Na'tron, (vifpov,) Na'trum, Na'taron, Ni'trum, Ana'tron, Aphroni'trum, (from Natron, a lake in Jndæa.) A saline eompound, very abnndant in Egypt, which is almost wholly formod of subearbonate of soda.

Natro'nium, Sodinm.
Natrope'gæ, Nutrocire'nce, (uatron, and $\pi \eta \gamma \eta$, 'a spring.') Soda springs.
Na'trum, Natron - n. Arsenieienm, Arseniate of soda-n. Biboracieum, Borax - n. Chloratum liquidum, Liquor soda elhlorinatie - n. Muriaticum, Soda, mnriate of-n. Mnriatum, Soda, muriate of - n . Nitricum, Sulla, nitrate of - $\mathrm{n} .0 \mathrm{O} y \mathrm{mu}$ riaticum, Soda, ehloride of-n. Oxyphosphorodes, Soda, pliosphate of - n. Proparatnm, Soda, subcarbonate of - n. Subboracieum, Borax - n. Sulphurieum, Soda, snlphate of - n. Tartarizatum, Soda, tar trate of-n. Vitriolatum, Soda, sulphate of. Nat'ta, Nuta.
Nat'ulæ, (dim. of nates,) Quadrigemina tnbercnla.

Natu'ra, (nasci, natus, 'to be horn or arise,')
Phy'sis. Nature. Also, the genital organs.
Natu'ra Mon'br. Tho essenec or condition of a disease.

Nat'ural Parts, Genital organs.
Katura'lia, Genital organs.
Na'turism, Nat'uralisim. A viow whieh attrih-
and sanative entity. See Expeetation, and Vis medicatrix nature.

Na'turist. A physieian who serupnlonsly investigates, interprets, and follows the indications presented hy natnre in the treatment of discase.
Na'tus Mor'tuus, Stillhorn.
Nau'clea Gam'bir, (vavs, 'a shij,' and кдєו 'I inelose,'-the half eapsule being hull-shaped,) Uncu'ria gam'bir. A plant of the Nat. Oider, Rnbiaeer, native of the Malayn Peninsnla and Indian Arehipelago, which $y$ ields large quantities of the kind of catechn known by the names Terra Japon'ict and Square Catechu, and which, in Indian eommeree, is ealled Gumbicr or Gumbir. It is a powerful astringent, mneh nsed in tanning, and in medieine. Sce Catechn.
Nauheim, Min'eral Wa'ters of. In this village of Hesse Cassel, there are waters somewhat similar to those of Krenznaeb, which are recommended in the varions forms of serofulous afieetion, while the haths, which sometimes produce the ernption ealled La Poursée, are employed for rhennatism.
Naupathi'a, (vavs, 'a ship,' and rasos, 'affeetion,') Nansea marina.
Naus'ea, (vavara,) Nans'in, Nousi'nsis, N‘msio'sis, Nautia, Queas'iness, Squeas'iners, (F.) Nausée, Envie de romir'; (from raus. (L.) uncis, 'a ship;' beeause those nnaeenstomed to saling are so affeeted.') Sickness. Inclination to romit.
Naus'ea, Krbat'ic, (xpras, gen. xifatos, 'flesh.') The siekness and vomiting, exeited, in some nervons patients, hy the smallest portion of animal food.

Naus'ea Mari'na, Mor'bus nauticus, 'rom'itus navigan'tinm seu mari'mus, N'mputhi'a, Sta'sichncss, (F.) Mal de mer. The siekness, romiliug, \&e., experieneed at sea hy those unacenstomed to a sealife; and from which those who are acenstomed are not always exempt. It generally ceases when the person becomes habitnated to the motion of the vessel, and not till then.

Nauséabond, Nauseant.
Nauseabun'dus, (from nousea, ) Nauseant.
Naus'eant, Naus'euus, N'unsechbu' chus, (F.) Nouséaboul, Nauséenx. An agent that cxeites natusea, whiel is a state of diminished aetion. Nanseants are, hence, valuable remedies in diseases of exeitement.

Nrensce, Nausen.
Naus'ia, (ravalu,) Nausea.
Nausi'asis, Namsea.
Nausio'sis, (nansia, and osis.) This mord, besides being synonymons with nausea, has been nsed to express the state of venous hemorrhage, when blood is diseharged by jets.
Naut'ia, (vaurıa,) Nausea.
Naut'icus, (from vavins, 'a sailor,' vavs, 'a ship,') see Tibialis anticus.
Na'vel, ([Sax.] narela,) Umbilieus - n. Rupture of, Exomphalos- n . String, Funiculus um-biliealis-n. Wort, Cotyledon mmhilicus-n. Wort, Venus's, Cotyledon nmbilieus.
Natet, (from nupus, 'the turnip,') Brassica rapa - $u$. du Diable, Bryonia alba- $n$. Giclunt, Bryonia alba.

## Nuvette, Brassiea rapa.

Navic'ula, (dim. of naris, ' $\mathfrak{a}$ slip,') Fourehette. Navic'ular, Noricutu'ris, Nerifom'is, (F.) N,wiculuire, (from navienla, 'a little ship.') 130atshaped.

Navicithar Fos'sa, Fos'sa Narichla'rix seu Scrphotides, Navic'ula, Scaphinlu. Sce Scaphoid. This name has heen given, 1. To a small depression between the entranee of the ragina and the posterior conmissure of tho lahia major or fonrchette. 2. To a pereeptible dilntation, presented by the urethra in man, near the bnse of the ghans. 3. Tor the superlicial depression which separates , the two roots of the helix. This is also called

Sca'pha, Sul' cus interhel' icem et anthel'icem, Fos'sa anthel'icis sen triq'uctra sen triangnla'ris scu ove'lis seu anon'yma seu innominu'tu, C'uv'itus innominu'tr.

Navioula'rē Os, Seapboïdes os.
Navio'ularthri'tis, gen. Niwic'nlarthri'tidis, (navicnlare os, apopev, 'juint,' and itis.) Groy'yy lumc'ness. Au inflanmatory discuso of tho uavicular joint of domestic aniuals.

Navifor'mis, (navis, ' a ship,' and forma, ' form,') Navicular.
Na'vis, ('a ship,') Vulva.
Near'sightedness, Myopia.
Neärthro'sis, (veos, 'young or new,' and aplpov, 'a joint.') A new joiut.
Neb'le, Nipple.
Neb'ula, (from $\nu e \phi e \lambda \eta$, 'a cloud,') Nu'bes, Nubccimla, Ne'phos, Neph'elē, Nephe'lion, Vi'sus nebnlo'sns, (F.) Nuoge, Ombraye. A slight speck on the cornea. A mist or cloud suspended in the urine. See Caligo.
Nebuliza'tion, see Pulverization.
Neb'ulized, Ncbulisa'tus, (from nebula, 'a cloud or mist.') Made nebulous or cloudy, - as a 'nebulized liquid.' See Pulverization.

Neb'ulizer, see Pulverization.
Neb'ulous, Nepheloid.
Neo'essary, Necessa'rius, (nc, and cessare, 'to cease.') The Necessaries of Life, Vi'ter necessitu'tes, (F.) Besoins de la vie, includo everything requisito for the maintenance of life, and partiolarly food.

Neck, ([Sax.] hnecca, necca,) Collum-n. Derbyshire, Bronchocele - n. of the Foot, Instep n. Stiff, Torticollis - n. Swelled, Bronchocele n. Wry, Torticollis.

Neck'lace, An'odyne, (F.) Collier anodin. These are formed of the roots of hyoscyamus, Job's tears, allspice steeped in brandy, or tho seeds of the wild liquorice vine, to suit the fancy of the prescriber. 'l'hey are employed to facilitate dentition in children, and to procure sleep in ferer!
Neck'weed, Veronica beccabunga, V. peregrina.
Necræ'mia, (necros, and $\dot{\alpha} \mu a$, 'blood.') Death of the blood. Death begiuning with the blood.
Necrenceph'alus, (necros, and $\varepsilon \gamma \kappa \varepsilon \psi a \lambda o s$, 'encephalon,') Mollities cerebri.
Neorobio'sis, (necros, and Bus. 'life.') A name given by Virohow to degencration occurring near the close of the life of any part of tho organism; a spontaneous dying out of a living part, - a natural death, therefore not a violent one. Seo Degeneration.
Necrobiot'ic, Necrobiot'icus. Relating or appertuining to neerobiosisormorbid metamorphosis.
Necroce'dia, (necros, and kı, $\delta \mathrm{os}$, 'funcreal attentions,') Einbalming.
Necrocomi'um, (necros, and конкш, 'I care for,') Morgue.
-Necro'des, (vexpwins, from necros, and odes, Cadaverous.
Necrodochi'um, (vexpnincerov, from necros, and дєхона, ' I reeeivo,') Morguo.
Nocrol'ogy, Bills of, (nccros, and doyos, 'a discourse,') Mortality, bills of.

Neo'romancy, Necromanti'a, Necyomanti'a,
 Livination by the dead. Conjuration; the black art, Nigromanti' a, Negromanti'ct, (niger, 'black,' and $\mu$ ниveta, 'divination.')

## Necromanti'a, Necromancy.

Necronarce'ma, (nccros, and vapкпиa, 'stiffness,') Rigor mortis.

Necrophob'ia, (necrns, and фoßos, 'fear.') Exaggerated fear of death. This symptom occurs in patients where the disease is not mortal ; as in bypochondriasis. In fevers, it is nut a good
symptom. syinptom.

Neoropneumo'nia, (ncerns, and pucnmomia,) Pnemmo'nia gongrevno'sa seu typho'sa, lianyra'na seu Mortifica'tio seu An'throx sou Curbun'enlus Pulmo'min, Pnonmoscp'sis, Pnenmoc'acè, (F.) Gímgrène dn Ponmon, Pneumonécrosie of Piorry. Gangrenous inflammation of tho lungs. This may be diffinsed or circumscribed. The only pathognomonic symptom is tho extraordinary and repulsivo odor of the breath and expectoration. The treatment consists iu the uso of the chlorides iuternally, or of chlorine by inhalatiou; allaying irritation by opium, and supporting the paticut by wine whey and nourishing diet.
Neorop'sia, (uecrus, aud o廿's, 'secing,') Autopsia cadaverica.
Necrop'sy, Autopsia cadaverica.
Neo'ros, (vekpos,) Cadaver.
Necroscop'ia, (nccros, aud бкопєш, 'I examino,') Autopsia cadaverica.
Necroscop'ic, Necroscop'icus, (F.) Nécroscopique, (nccros, and oкотє , 'I view.') Relating to necroseopy or examination after death.

Necros'oopy, Autopsia cadaverica.
Necro'sed, see Necrosis.
 The doctrine of the signs of death.

Necro'sial, Necrosiu'lis, Necrot'ic, Necrot'icus. Relating or appertaining to death or mortification, or to necrosis, as 'necrosial fever,' the fever that accompanies necrosis.
Necro'sis, (F.) Nécrose, (vexp $\begin{gathered}\text { ats, from vexpow, }\end{gathered}$ 'I kill.') Death, mortification. Especially, the state of a bone or of a portion of a bone deprived of life, Osteogangre'va, Ostconecro'sis. The bone, in such case, is said to be ncerosed. Necrosis may take place without the surrounding soft parts being struck with gangrene. It is to the bones what gangrene is to the soft parts. The part of the boue affected with necrosis becomes a foreign body, similar to the gangrenous eschar, and its separation must be accomplished by the efforts of nature or by art. Wheu necrosis occurs in the centre of long bones, it never extends to their articular extremities. The exterior layers of bone form a cunal round the dead portion or seques'trum; between these swollen layers and the sequestrum suppuration takes place; the matter presses against the bony eanal, perforates it, and is discharged by apertures, which become fistulous.

In the treatment, the exit of the sequestrum must be facilitated by proper incisions, by the application of the trephine to the bone, \& .
Necro'sis Cerea'lis, Ergotism - n. Dentium, Dental gangrene - n. Jaw, Exanthematous, see Jaw - n. Maxillæ ex Phosphoro, see Phosphorus.

Necro'sis, Moist, Mephit'ic Gan'grene. Necrosis of the cancellated structuro of bone especially, which becomes moist and softened, with an offensive odor. It involves the whole thickness of the bone, and is met with in compound fractures, gunshot contusions, \&c.
Necro'sis, Phos'phorús, see Phosphorus - n . Ustilaginca, Ergotism.
Necros'toa, (Hecrus, and oroa, 'a gallery,') Morgue.

## Necrot'ic, Necrosial.

Necrotoc'ion, (veкротокוov, from nceros, and roxos, 'a child.') A dead or stillborn child.
Necrot'omy, (necros, and rou ${ }^{\prime}$, 'section,') Dissection.

Necroso'zoio, Nchroso'znic, (nceror, and ow ${ }^{\prime} \omega$, 'I preservo.') Fluids have been so called which are injected into dead bodies in order to preservo them, as in embalming.

## Neotan'dra, seo Bebeorn.

Nectan'dra Cinnamomoítdes, Lenitrus Cimamamпи'der, Cimmamo'mum Sylves'tre America'num. Order, Lauracew. Native of New Greuada, whero
it is ealled Conelu; has the odor and taste of cimamon, and is msed as such.

Nectan'ma Cymba'mum, Ocote'o eymba'rum seu amu'ru, grows iu Oronoko, where it is callen S'ars'ufrus. The bark is aromatic, bitter, and stomachic, and Von Martius thinks it is an ingredient in the enrare poison.

Nberay'bra Puchutie, see Pichurim beans n. Rodici, see Bebeeru.

Nectan'dria, see Bebeeru.
Nec'tar, gen. Nec'turis, (vexrap, from vn, a particle of negation, and кraw, 'I kill.') A pleasaut liqnor, feigned by the poets to have bcen the drink of the gods, and to have rendered immortal those who partook of it. A name given by the aneients to many driuks, and particularly to one mado with wine, evaporated aud 8 weetened with honey.

Nscta'rium, Inula helenium.
Necu'sia, (vekw, 'I kill,') see Wound.
Nec'usine, (veкw, 'I kill.') A term proposed by Dr. Wm. Farr for tho specific zymotic principle by which infection of the system takes place from a dissecting wound.

Necyomanti'a, (vekus, 'a dead body,' and $\mu a \nu \tau \varepsilon \varepsilon a$, 'divination,') Neeromaney.

Nedy'ia, (mpivia,) Intestines.
Ned'ys, (undus.) The belly, abdomen, stomach, uterus.

Neo'dle, (Sax. nesl, næלbl, from Teut. n eten, 'to sers,') A'chs, Bel'onē, Ra'phis, Ra'phion, Rhu'phia, Rha'phion, Aees'tra, (F.) Aiguille. A steel instrument, used in many professious. In Surgery, a steel, gold, silver, or platinum instrument, that may be round, flat, or triangular, straight or curved, supported or not by a handle, but having almost always a poiut, by means of which it can penetrate the textures; and either near the point, or, more commonly, near the other rextrenity, an aperture or eye for the reecption of a thread or tape, which it introduces into the parts. The Aiguille a "pposeeil of the French is the ordinary sewing needlo used in tho making of bandages, \&c.
aeénee, A'cupunotures, (F.) Aiguille à Ackpurneture. An inflexiblo gold or silver needle, conieni, very delicate, four inches long, furuishel with a handle, and at times with a canula shorter than it by about half an inch. An ordinary needle, waxed at tho head, will auswer as a substitute for this. See Acupuneture.

Nele'dle, Adeurishr. A meedle attached to a haudle, of such a shape as will allow a ligature to be passed around a vessel, as in ancurism.

Nee'dle, Cat'aract, A"cus ophthere'mica, (F.) Aignille a caturucte. Ncedles of gold, silver, and steel have been used, the latter alone at the present day. The eataract needle is employed to depress or tear the crystalline when opaque. This acedle is usaally made froin 15 to $2 t$ lines long, and is attached to a fine handle. The extremity may be, as in Scarpa's and Langenbeck's, pointed, prismatie, triangular, and curved; in Dupuytren's and Walther's, Hat, curved, and sharp-edged; in Hey's, flat, with a semicirenlar and sharp end; or, as in Beer's, Siebold's, Schuidt's, Timly's, Von (iräfe's, \&e., straight and spear-pointed. A mark is generally placed upon the nrade to inform the operator, when the instrumeut is engaged in the eye, what side corresponds to the crystalline.

Nbisidle for a Countrimó pening, A'rue inergina't, (F.) Aigmille à Contrb-onverture ou emprimée ou it gaine. A long, narrow instrument of steel, the point of which is fine and sharp on both sides, tho heel (talon) having an aperture to receive a thread, tape, \&e., provided with a flat, silver sheath, shorter than the blade, the point of which it eovers when passing through parts that have to be respreted.

Nee'dle, Deschamis', Paipe's necdle, (F.) Ai-
guille de Deashrmupr, A. ì manehe, \&e, is the la:t described needle tixed to a handle. The cye is placed near the point. 1t is employed in the ligature of deep-seated arteries.

Nee'mle, Explon'ing. A needle grooved at its extremity, which, when passed into a tumor, abseess, \&e., brings away a few drops of the fluid contents, and thus facilitates the diagnosis.

Nee'dle, Fis'tula, (F.) Aiguille í Fibule. A long, flat, flexible, silver instrument, having an aperture near one extremity, blunt at the other. This was formerly used for passing a seton into fistulous uleers. On one of its sides was a groove for guiding a bistoury in ease of necessity.

Also, a long, steel instrument, terminated by a point like that of a troear, which Desault cinployed for penetrating the rectum, when operatiug for fistula that had no internal aperture.
Neédle, Mare'lip, (F.) Aiguille à Bee de Liève. A small, silver canula, to which is attached a spear-point, that can be readily withdrawn. This needle, armed with the point, is introdueed at one side of the fissure in the lip, and throngh the other. The twisted suture is then applied, and the pin withdrawn.

Nee'dle, Lig'ature, (F.) Aiguille à ligature. A long, steel instrument, sharp towards one extremity, with an eye near the other, which was formerly used for suspending the circulation of blood prior to amputation, by heing passed through the limb, so as to inelude the prineipal artery and a part of the museles and integumeuts.

Also, a steel instrument of rarious dimensions, round towards one of its extremities, which was straight, and furnished with an aperture; curved and flat towards the opposite, which was pointed, and had a slight ridge on its coneave side. At the commencement of the last century, this instrument was used to pass ligatures around vessels.

Also, a stecl instrumeut of varions dimensions, flat, regularly eurved in the form of a semicirele, with a sharp or lance point, and a long eye, used with advantage in place of the last.

Nee'dele, Pauple's, Necule, Desehamps'.
Nee'dle, Sa'ton, (F.) Aiguille a Séton. A long, narrow, steel blade; pointed and sharp at one extremity; piereed at the other by an aperture. The Aiguikle à ombre-ouecrure may be used for the same purpose.
Nee'dle, Su'ture, (F.) Aiguille à Suture. For the twisted suture, the harelip needle is nsed: for the others, the straight or curved needle: the straight needle is preferable for stitehing up the abdomen, \&e, in dissection. In the suture of the tendons, a eurved needle has been used; tlat ou both sides, and eutting only at the coneave ellge, in order that the instrmment may pass between the tendinous fibres without dividing them.

Nee'dlebearer, Porte-aiguille.
Neo ${ }^{7}$ dlecarrier, Porte-aignille.
Nee'dles and Pins, see Pins.
Neem, sec Mclia azedarach.
Nee'ria, i) racunculus.
Nees'ing, Sneering.
Neffe, Mespilas (the fruit).
Néflier, Me:jpilus.
Nefren'des, properly, 'sueking pigs,' N' ${ }^{\prime}$ 'd.i. Eden'tuli. Persons devoid of teeth. Joung ehildren, for instance, who have not eut them; or aged persons, who have lost them. This state is called Nefren'dis, Odon'tim eden'tula.
Nego'tium Parturitio'nis, 'affair of parturition.' Parturition.
Negre, Negro-n. Blanc, ('white negro, ') A1bina.
Negre'tia Pru'riens, Dolichos prurieus.
Ne'gro, (S. nud P. negro, from [L.] niger, 'haek,') Ni'grita, (F.) Nègre. One of tho Ethiopian race. See ilomo and Mulatto.

Négro MoutiI, Os Ethiopum.
Négro, Pied, see Achrouna.
Negromanti'a, (niger, 'blaek,' and $\mu$ avtcia, 'divination,') see Necromaney.
Neiæ'ra, (veratpa,) Abdomeu.
Neige, Suow.
Neir, (Sc. niere, Kidney.
Neir'a, ( $\quad$ et $\mu a$, ) Abdomeu.
Neis, Nasus.
Nekroso'zoio, Necrosozoic.
Nél'aton's Gas Caut'ery, see Cautery - N.'s Probe, Sound, poreelaiu.
Nelum'bium Lu'teum, Yel'lovo nelnme'bo, Yel'low wa'ter lil'y, Pond lily, Wuter shield, Water nuts, Water chin'capin, Rat'le rut, Sa'cred bean. A beautiful water plant, common iu the United Stater, and belonging to Nat. Ord. Nymphacear; Sex. Syst. Polyandria Polygynia. The leaves are cooling aud cmollient when applied to the surface. The roots, leaves, and nuts are caten. The last are ealled by the Indiaus and others water chincapins.

Nelum'bo, Yel'low, Nelumbium luteum.
Nematelmin'tha, ( $\eta \mu \mu$, geu. $\nu \eta \mu a \neq 5$, 'a thread,' and $\tilde{\varepsilon} \lambda \mu \mu \mathrm{r}$ 's, gen. $\bar{\varepsilon} \lambda \mu(\nu \vartheta$ os, 'a worm,') Nematel'mia. The class of Nematoid or round thread worms embraces nunerous varieties, as the Ascaris lumbricoïdes, Trichina spiralis, Trichinocephalus dispar, \&c. See Parasites.

Ne'matoid Worms, ( $\nu \eta u a$, 'a thread,' $\varepsilon i \delta o s$, 'resemblanee,') Nematelmintha.
Nen'do, Angeliea lucida.
Nenn'dorf, Min'eral Wa'ters of. Nenndorf is a village three and a half German miles from Hanover. Its cold sulphureous spring is much celebrated.
Nen'uphar, Nymphea alba-n. Blanc, Nymphæa alba - n. Janne, Nymphea lutea - n. Luter, Nymphæa lutea - $n$. Odorant, Nymphæa odorata.
Ne'o, (from veos, 'new,') in composition, new.
Neoärthro'sis, (neo, and apөpov, 'a joint.') A new joint ; an artificial joint.
Neog'ala, gen. Neogalae'tis, (neo, and ràa, 'milk.') Milk secreted immediately after the colostrum. Also, the colostrum.
 born.') Nouveau-né.

Neog'ilus, (veortios,) Nouveau-né.
Neog'nus, ( $\nu$ кoyvos, ) Nouveau-né.
Neog'onus, (veoyovos,) Nouveau-né.
Neomem'brane, see Membrane, false.
Neona'tus, (nco, and nutur, 'born,') Nouvenu-ne.
Neopla'sia, (ueo, and $\pi \lambda a \sigma \sigma \omega$, 'I form,') (F.) Népplasie. The formation of neoplasms or new growths.
Néoplesie Hétérntopique. Abnormal formation of a tissue foreign to the natural constitution of the organ.
No"oplasm, Neoplas'ma, gen. Neoplasm'atis, (F.) Néoplusme, (neo, and $\pi \lambda$, A new formation or tissue, the product of morbid action. Aecording to Virehow, the connective tissue and its equivalents are the general sourco of development of new growths, which arise either from simple division or frolu endogenous chauges set up in the interior of pre-existing cells.
Neoplas'tic, (same ctymon.) Belonging or relating to neoplasms or new growths.

Nooplas'ticee, Neoplasty.
Nooplas'ty, Neuplus'ticè.
cess for the formation of new An operative proautopinsty, cicatrization of wounds, and tho formation of adhesions.
Neoscyte'chus, (neo, oxuros, 'leather,' and $\eta$ रos, a sound,') see Craquement do Cuir neuf.
Neotocio'terus, (nen, roxos, 'oue burn,' and icterus,) Ieterus infantuin.
Neot'tia, (vertia, ' a nest,' - from the arrange-
cut of tho roots, ) Goodyern

Nep, Nepeta.
Nepen'tha Destillato'ria, Bandu'ra. A Ceylouese plant, the root of which is astringeut.
Nepen'thes, ( $\nu \varepsilon \pi \varepsilon v \eta_{\eta}$, from $\nu \eta$, 'ueg.,' and $\pi \varepsilon \nu-$ Sos, 'grief.') A remedy much extolled by tho ancients against saduess and melancholy.

The woureu of Thebes, according to Diodorus Siceliotes, alone possessed the secret of its composition; aud, accordiug to Homer, Helen introdueed it from Egypt. Some supposo it to have been opium.
Neren'thes, Bangue-n. Opiatum, Pilula opiata.

Nep'eta, (from Nepete, a town in Italy [?]), $N$. Cuta'ria seu vulga'ris, Cata'ria vulgu'ris, Her'bra fe'lis, Nep, Cut'nep, Cat'nip, Cut'minu (F.) Herbe aux Chuty, Cataire. Ord. Labiato. The leaves and tops are officinal. The leaves, Catarvia (Ph. U. S.), have a smell and taste like those of an admixture of spearmint and pennyroyal. It has been recommended iu uterine disorders, dyspepsia, flatulency, \&e., like peunyroyal ; and is mueh used on the American coutinent in domestic medicine, in flatulencies, \&e., of children.

Nep'eta Agres'tis, Melissa nepeta-n. Gleehoma, Glechoma hederacea-n. Vulgaris, Nepeta.
 stain,') Temperauce.
Neph'elē, (v\&фєגך, 'a cloud,') Enæorema, Nebula.

Nephel'ion, (veqkicov, 'a little cloud,') Nebula.
Neph'eloid, Nepheloí' des, Nephelo'des, Neb'. ulous, Nubilo'sus, (vє申єлocicons, from $\nu \in \phi \in \lambda \eta$, 'a cloud,' and cioos, 'resemblance.') An epithet applied to urine when it is eloudy - Uri'na nephelo'des.

Néphogène, (nephos, and ysvvaw, 'I generate,') see Pulverization.
Ne'phos, (veфas, 'a cloud,') Nebula.
Nephræmorrha'gia, (nephrus, and hxmorrhagia,) see Hæmaturia.
Nephral'gia, Do'lor Nephret'icus, Neural'gia Re'num, (F.) Névralgie des Reins, Dysnéphroncrvie, (nephrus, and à yos, 'pain.') Pain and neuralgia in the kidney.
Nephral'gia Areno'sa, see Gravel-n. Calculosa, see Gravel - n. Rheumatica, Lumbago.
Nephranu'ria, (nephurus, a, priv., aud oupov, 'urine,') Iehuria renalis.
Nephrapos'tasis, Nephropyo'sis, Absces'sus reun'lis, (nephrus, and anooraots, 'abscess.') Renal abscess.
Nephraton'ia, (nephrus, and atovia, 'want of tone, ${ }^{\prime}$ ) Re'num aton'ia seu paral'ysis. Atony of the kidney.
Nephraux'è, (nephrus, and av $\xi \omega$, 'I increase.') Enlargement of the kiduey.
Nephrelco'sis, Nephropyo'sis, Helco'sis rena'lis, (uephrus, and $\varepsilon \lambda \kappa \omega \sigma \sigma s$, 'ulceration.') Uleeration of the kidney.
Nephrelmin'tic, Nephrelmin'ticus, (nephrus, and $\varepsilon \lambda \mu \nu \nu 5$, gen. $\varepsilon \lambda \mu \nu \nu \theta o s$, 'a worm.') That which is owing to tho presence of worms in tho kidney.
Nephremphrax'is, (nephrus, and $\varepsilon \mu \phi$ parow, 'I obstruct.') A name given by Ploucquet to obstruction of the kidneys.

Nephret'ic, Nephrid'ius, Nephrit'ic, Nepherit'ieus, (from nephirus.) That which relates to tho kidney. Applied, ospecially, to pain, \&c., seated in the kidney.
Nephret'ioum, in Materia Medica, means a mediciue cmployed for the curo of diseaso of the kidney.

Nephret'rcum Lia'num, Guilandina moringa.
Nephret'ious La'pis, T'al'cum nephhret'icum, (F.) Pierre néphrétique, Jade néphrite ou oricucal. A green, fatty kind of stono, - once used as an amulet against calculus and epilepsy,-an absurd name, as thero ean bo no snch remedy.
Neph'ria, (veqpos, 'Kidney,') Kidney, Bright's
diseaso of tho. diseaso of tho.

Nephrid'ion, Pingue'do reun'lis, (vejpodios, 'pertaining to the kidney.') 'The fat which surrounds the kidnoy.

Nephrid'ium, Capsule, renal.
Nephrid'ius, (थॄ\&poroos.) Nephretic.
Neph'rine, (from nephrus,) Oxide, cystic ; uren.
Nëphrite, Nephritis - n. Albuminense, Kidney,
Bright's disease of the.
Nephri'tes, (from wephriss,) Asphaltites.
Nephrit'ic, Nephretic.
Nephrit'ici (Mor'bi). In the classification of Dr. Wm. Farr, renal diseases.

Nephrit'icum Lig'num, Guilandina moringa.
Nephri'tis, (gon. Nephri'ticlis,) Emumes'mue Nephri'tis, (nephrus, and itis,) Re'num inflrmma'tio, Nephraphleg'mones, Inftrmma'tion of the Kid'ney, (F.) Néphrite, Inflemmution des Reins. Several varieties have been deseribed, aecording to the seat of tho inflammation, its progress, \&e., under the nanes Acute' or Sup' purutive Nephri'tis, Des'quamative and Non-des'qumative Nephri'tis, Acute Th'bal Nephri'tis, I'arenchym'atons Nephri'tis, Interstititial Nephuritis or Nephri'tis Ve'ra, \&c. Most of these varieties have been already referred to as different stages of neute and chronic Bright's disease. (See Kidney, Bright's disease of the.) When the mueous membrane of the pelvis of the kidney is iuflamed, the affection is eallel pyeli'tis.

Acute Nephri'tis, or, as it is sometiunes called, from its teudency to suppuration, Sup'purative Nephri'tis, is characterized by acuto pain ; burning heat, and a sensation of weight in the region of one or both kidneys; suppression or diuiuutiou of uriue; fover; dysuria; isehuria; coustipation, more or less obstinato $;$ retraction of the testicle, and numbness of tho thigh of samo side.

In Cal'culous nephritis - Lithomephri'tis - the urine often contains small partieles of uric acid or of urate of ammonia. The most coumon eauses of nephritis are,-execss in irritating aud alcoholic drinks; abuse of diureties; blews or falls on the region of the kidueys: the prescuce of renal calculi, \&e. It may be distinguished from lumbago by the pain which attends the latter on the slightest motion, \&e. It usually terminates by rosolution in from ene week to two or three. It may, however, end in suppuration pyonéphrite; or may beeowe chronie - chronoHephrite. In the treatment, antiphlogisties, as bleeding, baths, \&c., are required to the full extent; with the use of diluents, opiates, \&c.

Nephritis oceurring in the childbed state has been called Puer'perul nephrilis.

Nephrittis, (from nephrus,) Asphaltites.
Nephritis Albuminen'sis, Kidney, Bright's disease of the-n. Albuminosa, Kiduey, Bright's disouse of the - n. Associated, Kidney, Bright's disense of the-n. Cachectic, Kidney, Bright's disease of the - n. Calculous, see Ncphritis - n. Croupous, Kiduey, Bright's disease of the.
Nephritis Des'quamative, N. Des'quamans. A condition of Bright's disease, in whicli epithelial eells are seon by the microscope in the urine. See Kidney, Bright's disease of tho.
Nepiritis, Metastiatic, is associated with discase of other organs, as of tho heart.
Nephritis, Non-des'qidamatife, see Kidney, Bright's disease of the-u. Purcuehymatous, see Kilncy, Bright's disease of the - n . Sociata, Kidney, Bright's disease of the-n. Suppurative, seo Nephritis.
Nepimitrs, Surg"tcal, Surgical Kid'ney, Chronie inflammation of the kiducy, the result of loeal disease, as of caleulas in the kiduey or blather, of strieture of tho urethra, \&e.
Nrepheitrs, T'u'bat, Kidney, Bright's discase of the.
Nophrochalazosis, (nephrus, and रa入aそa, 'hail,' 'grauulatiou,') Kiduey, Bright's discase of the.

Nephrococco'sis, (nephirus, and коккпу, a graia or leery,') Kiduey, Bright's disease of the.

Nophroco'lica, Colicanephretica.
Nephrocysti'tis, (mpphrия, кขптis, 'the bladder,' and i(is.) Indlammatiou of the kiduey and bladder.

Nephrocysto'sis, (nephrus, киatis, ' $\mathfrak{a}$ cyst or bladder,' and osis.) A morbid condition, which consists in the formation of eysts in the bladder.

Nephro'des, (veqpudns,) Nopliroid.
Nephro'dium Fi'lix Mas, (from nephrus,) Polypodinm filix mas.
Nephrog'raphy, ("ophrus, and ypupn, 'a deseription.') An anatomieal description of the kidney.

Nephrohæ'mia, (ucphrır, and á $\not \mu a$, 'blood.') Hyperamia or congestion of the kidney.
Neph'roid, Nephuroi'des, Nephro'des, Remifor'mis, (mephrus, and ados, 'form, resemblance.') Lieniform. Having a reseublance to a kidneyas 'nephroicl eancer,'s so ealled beeause the morbid growth resembles the kidney in strueture.
Nephrolithi'asis, (uep)hrus, nud $\lambda$ ivos, 'a stone.') The disease of caleulus in the kidney ; Lith' ire rena'lis, Lithi'asis nephrit'ien, L. rena'lis. See Gravel.

Nephrolith'ic. Belonging to ealeuli in the kidneys. This epithet has been applied to ischuria, occasioned by calculi formed in tho kidneys.

Nephrolithot'omy, Nephrotomy.
Nephrol'ogy, Nephroloy"ict, (nephrus, and doyos, 'a treatise.') A treatiso on the kidneys. Dissertation on the kidneys and their functions.

Nephromala'cia, (nephrus, and $\mu$ aдuкia, 'softncss.') Softening of the kidney.

Nephron'cus, T'u'mor remi'lis, (nephrus, and orкos, ' $a$ tumor.') A tumefration of the kidney.
Nophroparal'ysis, Nepherpariesis, Nephrople'giu, Paral'ysis re'umm seu rena'lis. Paralysis of the kidneys.

Nephropar'esis, (nephrius, and $\pi$ apeots, 'loss of tono,') Nephroparalysis.
Nephrophlegmat'ic, Nephrophlegmat' icus, (uephrus, and $\phi \lambda \varepsilon \gamma \mu a$, geu. ф $\overline{\text { cypuros, 'phlegm.') A }}$ name given, by some authors, to ischuria produced by mucus contained iu the urine.
Nophrophlog'moné, (wephrus, and $\phi \lambda \varepsilon \gamma \mu o v \eta$, 'inflanmation,') Nephritis.

Nephrophthi'sis, (uephrus, and $\psi$ sots, 'eonsumption.') Phthisis from suppuratiou of the kidncy.

Nephrople'gia, (nephrus, and $\pi \lambda \eta \gamma \eta$, 'a stroke,') Nephroparalysis.

Nephroplethor'ic, Nephroplethor'icus, (nephrus, and $\pi \lambda \eta \vartheta \omega \rho a$, 'plethera.') Belonging to plethora of the kidneys. An epithet giren to ischuria dependent upou this cause.
Nephropy'ic, Nephropy'icus, (nephrus, and тиov, 'pus.') Belonging to suppuratiou of tho kidncy.

Nephropyo'sis, (nephron, mov, 'pus,' and osis.) Nephrapostasis, Nephreleosis.

Nephrorrhag' 'ia, Hzmнии'ria rena' $/$ is, Hxип-rhag'ia reuum, (nephrus, and fuy $\eta$, 'rupture.) Proflu'rium san'yunis e rénibus. IEmorrhago from the kiduey.

Neph'ros, (veqpos,) Kidncy.
Nephroscle'ria, (ncp)lurus, and o^dnpia, 'harlness,') Indura'tio $r e^{\prime}$ 'umu. Induration of the kidneys.
Nephrospas'tic, Nephrospas'ticus, (uçh) and oñaw, 'I draw.') 'That whieh depends upon spasiu of the kidney. An epithet given to a valriety of isehuria.
Nephrothrom'boid, Nephrothromboi', de : (nepherus, and gporßos, 'a clot.') That which depends upon clots of blood contained in tho kith. noys or their ducts. Au epithet fur a epecies of ischuria.

Nephrot'omy, Nephrolithot'omy, Nephrotom'ia, Nephrolithotom'ia, S'ec'tio rena'lis, S. re'uis, (nephrus, aud roun, 'sectiou.') Dissection of the kidney. Also, an operatiou proposed for oxtracting caleuli formed in the kidney, by means of au iucision into the tissue of that organ.
Neph'rus, ( $\varepsilon є ф p o s$, ) Kiduoy.

Nepi'otes, (vnтiorns,) Infancy.
Nep'ta, Asphaltum.
Ne'ra, 'Toddy.
Nere (Sc.), ([G.] Niore,) Kidney.
Nerf, Nerve - n. Circonflexe, Axillary nerven. Dentaire, Dental nerve - n. Fessier; Glnteal nerve - n. Glosso-pheryngien, Pharyngoglossal nerve-n. Gustatif, see Lingual nerve-n. Gustatif innominé, Trigeniui- n. Guttural, Palatine (middle) nerve-n. Giutturo-pulatin, Palatine nerve n. Hontenx, Pndic nerve - n. Irien, Ciliary nerve —n. Ischio-clitorien, Pudic nerve-n. Ischio-pémien, Pudic nerve-u. Lubyrinthique, Auditory nerven. Mentomier, Mental nerve - n. Motenr oculaire externe, Motor oculi extcrnus-n. Oculo-musculaire extcrne, Motor oeuli externus - 1 . Ocnlo-muscnlaire interne, Pathetions nervus - u. Puthétique, Pathetiens nervas - $n$. Péronière branche, Popliteal nerve, extcrnal - 1. Pharyngoglossien, Pharyngoglossal nerve - n. Phermogastrique, Pnenmogastric uerve - n. Première paire trachéliemne, Occipital nerve-n. Prétibio-digital, Musculocutaueous nerre, see Popliteal nerve - $n$, Prétibiosusphalangétaire, see Popliteal nerve-n. Prétihiosusplantaire, Tibial nerve, anterior - $n$. Radiodigital, Radial nerve-n. Sciatiqne grand, Sciatie nerve, great-n. Sciatique petit, Seiatic nerve, lesser-n. Sciatique poplité externe, Musculocutaneous nerve-n. Sous-occipital, Occipital nerven. Sous-pubio-fémoral, Obturator nerve-n. Spino-cranio-trapézien, Spinal nerve - n. Susmaxilluire, Maxillary superior nerve - $n$. Suspubien, Suprapubian nerve - n. Sympathique, Trisplanchnie ucrve-n. grand Symputhique, Trisplanchuic nervo -n. Tibirile branche, Popliteal intornal-n. Trachérul, Laryngeal inferiur nerve-n. Tirachélo-dorsal, Spinal nerve-n. Trijnmean, Trigemini-n. à Trois corles, Trigemiui- $u$. Tympanique, Chorda tympani - $n$. Vugne, Puennogastric nerve - $n$. Vertébro-digital, Muscnlocntancous nerve.

Nerfs Bronchiques, Bronchial nerves - $\boldsymbol{\mu}$. d'arêt, Inhibitory nerves - u. Ciliaives, Ciliary nerves-n. Ciruniens, Cerebral nerves-n. Motcurs oculuires communz, Motores ocnlorum - $n$. Rachidients, Vertebral uerves - n. Suciés, Sacral nerves- $n$. Sons-costales, Intercostal nerves.

## Nerion, Nerinm oleander.

Noris, Min'eral Wa'ters of. Néris is on the high-road from Moulins to Limoges, eighty leagucs froon Paris. The water contains carbonic acid gas, carbonate of sola, and sulphate of soda, chloride of sodium, silex, and an animal matter to which its 'oleaginous' property is probably owing. The waters are gencrally used in the form of thermal baths, in cases of nervous and hysterical excitement, in rheumatisin and prurigo. Season, from May 20 th to October 15th.
Ne'rium, (umpos, 'humid,' because growing in moist places,) N. oleander.
Ne'rium Antidysenteritcus, Wrightia antidysenter'ica. The tree which alfords the Codaga'pale Burk, Cones'si cor'tex, Tillicher'ry cor'tex, Cor'tex profla'vii, (F.) Corlayapule, Cropale. Fam-
ily, Apocyncx. Se.c. Syst. Pentandria Monoily, Apocyncx. Sec. Syst. Pentandria Monogynia. The bark, Kiorchee, of this Malabar tree is of a blaek color, oxternally, and is generally coverod with a white moss or scurf. It has an austere, bitter tastc, and has been recommended as an astringent in diarrhoca, dysentery, icc. The sced, Sem'ina indugeer' of F'ln' clcinger', Indrojolure are used as a vermifuge by the natives.
Ne'bus Ono'mum, Kuneree, of Cudia, is a wollknown poison, and extensively used as such.

Ne'rium Olean'der, Nérium, Rhododaph'nis, Rose'go, (F.) Laurier rose, Laurose, Nérion Rosayc, hhododuphné. The leaves are reputed to be uareotic. The infusion is einployed internally, in horpetic nffections, and tho powdor, incorporated with lard, is used iu the itch.

## Nero'li, see Citrns aurantium.

Neronia'na or Nero'nica Phlebotom'ia. An epithet giveu, for some causc, to phlebotorny, when more than oue vein was opencd on the same day, or to bleeding coupsur coup. Termed Neroniana, becanse the philosopher Scneca was bled to death uuder Nero [?].

Nerprun Purgatif, (or Noirprun, 'prunus nigra,') Rhamnns.
Neruah, Dracuncalus.
Nerve, (vcvpor, 'a string,') Ner'vus, Neu'ron, (F.) Nerf. (Neuron and Nervหs meant also, with the ancients, a tendon and a ligament, Pur'tes nervo'sar ; and hence tho different acceptations of ' nervous;' - 'a man of nerve -a strong, nervons man ; and a weak, nervous woman.') The nerves are tubular cords of the same substance as that which composes the encephalon and spinal marrow. They extend from one or other of the nervous centres to every part of the body, communicating, frequently, with each other; forming plexuses, and, occasionally, ganglions; and being, at length, lost in the pareuchyma of organs. Thore are 42 pairs, and, according to their origin, they are termed Cranial or Encephalic, and Spinal. Each nerve is composed of several filaments or cords placed alongside ench other, and is surrounded by a ncurilemma. The encephalic nerves, in gencral, have only one root in the brain, whilst the spinal arise from the marrow by two roots: the oue from an anterior fasciculus of filaments, the other from a posterior, separated from each other by the ligamentum denticulatum ; miting outside this ligament, and presenting. near the intervertebral foramen, a ganglion formed only by the posterior root. The two roots make, afterwards, bnt one nerve; and, like the encephalic nerves, procecd to their destination, subdividing into rami and ramnsculi, uutil they are finally lost in the texture of the organs. The trunks first formed arc commonly round, and proceed alone, or accompany the great vessels, being placed in the areolar spaces which separate the organs, and are thns protected from injury. Their manner of termination has admitted of mnch discussion; whether the nervous pulp, for instance, is distributed or lost in a membrane, as scems to be the case with the nerves of sight, hearing, aud smell, or terminates in a delicate network, or in a special terininal arrangement of touch corpuscles, end-bulbs, \&c.; or in free ends, or, as in muscles, in motorial end-plates. See Corpuseles, Pacinian; Corpuscnla tactús, \&ic. Some organs have numerous nerves; others seem to have none: a circnmstance which influcnces considerably the sensibility of parts. Observation has shown that certain motor fibres cross the median line and affect muscles on the side opposite to that from which they originate ; but the influence is very limited. See Entreeroissement.

Tho Encephal'ic nervcs arise from the encephalon, or are inserted into it, (according as we consider the brain the origin or termination of the nerves;) and make their exit by foramiua at the bnse of the sknll. They are 12 in number. The spinal norves are 31 in number, 8 cervical, 12 dorsul, 5 lumbar, and 6 sacral; the four inferior cervieal being much larger than the superior, becanse they furnish tho norvos of tho upper extrcinities.
The following table gives a synoptical arrangemeut of the principal nerves and their distribution. Such as aro not heroin mentioned by aanic, as tho Crurul, dental, nasopmalpebral, \&c., are referrod to elscwhere; sce Crural, dentul, nu\&opalpcbral, \&e.

SYNOPTICAL TABLE OF THE NERVES.

## I. Cranial or Enoephalic Nerves.

1 Dlfactory..............
(lut puir.)
2. Optic
(2d pair.)
8. Motores nculomım...
(3d pair.)

1 Puthetici.
(4th pair.)
6. Par Trigeminum... (5th puir.)

Divided into internal, external, and middle brauches, which are distributed on the Schueiderian membrane.
$\{$ Ter minate in the retina.
Superior Branch. To the rectus superior oculi and levator palpetre superioris.
Inferior Brunch. 'To the rectus internus, rectus inferior and lesser oblique muscles; a filament which goes to the ophthabmic ganglion.
$\{$ To the greater ollique muscle of the ey $\theta$.
Ophthalmic Branch. Divided into three branches. 1. The lachrymal branch, to the lachrymul gland and upper eyciid. 2. Frontal branch, to the forehend and mper eyelid. 3. Nusal branch, to the eyelids, nasal fosse, and nose.
Superior Maxillary Branch 1. The orbitar branch. to the orbit. 2. 'lhe pastcrior and superim dental, to the last three molar teeth and grms. 3. The anterior dental, to the incisor, cunine, and two lesser nolares. 4. Infraorbitar, to the upper lip, cheek, and nose.
Inferion Maxillary Branch. 1 Temporal profound branches, to the tempomi muscle. 2 . Massaterine branch, to the masseter muscle. 3. Buccul, to the inner surface of the cheek. 4. Pterygrid, to the internul pterygoid minscle. 5. Limgnal, to the mucons membrame of the tongue. 6. Inferior dental, to the teeth of the lower jaw, und to the lower lip. $\mathrm{T}_{\text {. }}$ Auricular branch. to the pavilion of the ear amd forehead.
6. Abducentes (Gth pair.)
7. Facial
(Portio dura...........
ith pair.)
8. Auditmy
(Portio mollis of the (thl pair)
9. Glnssmpharyngeul... (Portion of the 8 th pair.)
11. Spinal or Accessory of Willis........

## 12. Hypnginssal

To the rectus externus ocrill

1. At lits exit from the cranium, the posterior auricu lar, styluhyoin, und infrue mastoid, to the parilion of the ear, the mastold process, the digastricus, mind the mus cles attiched to the stylord process.
2. Near the parotid gland, the tempural, malar, buccal, sur pramuxillury. and infrumuxillury to the whole shiperficies of the face
To the restibule, semicircular camals, and cochlea.
To the base of the tongue and pharyux.
3. IN THE NECK, - a pha. ryngeal branch to the pharyux; superior laryngeal branch to the lay ynx, hind to some muscles of the into rlor hyoid region. Carizuc branches to the cardiac plexus.
4. $I N^{-}$THE CHEST, - the inferior laryngeal branch to the larynx pulmmary branches, which form the plexus of the sathe hame: asophageal brunches to the oesophagus.
5. IN THE ABDOMEN, gastric branches to the parieter of the stomach: filmments which go to the neighbouring plexuses.
At its exit from the craninmthe accessory of the preumogastric ncree anastumosing with this nerve. In the neek - filnments to the trapezius muscles.
Cervicul is descendens, to the mns. cles of the inferior lyoid regiou and to the cervical nerves. Filaments to the muscles of the tongue.

## II. Spinal or Vertcbral Nerves.

1. Cervical Nerves

Antcrior Branch. Anastomosing 1st Corvical Pair...... $\left\{\begin{array}{l}\text { par arcade with the secoud } \\ \text { pais: } \\ \text { Anterior Branch. A branch }\end{array}\right.$ 1st Corvical Pair...... $\left\{\begin{array}{l}\text { par arcade with the secoud } \\ \text { pais: } \\ \text { Anterior Branch. A branch }\end{array}\right.$
in' Servical Puir....... pair: $a$ tranch which goes to the cervicul plexis.
Sa and 4 th Cercical Anterior Branch. Concurring in Pairs. ................. puterior Bramch the cervical plexis.
the rescipnt and mins of these four pairs ramifies on the uccipnt and miscles of the superficial and deepseated cervicoöcclpitul regions.

Descending Branches. - 1. Internal descending, anastomosing with a branch of the hypoglossurs. 2. Phrenic branch, to the dinphragm. 3. Extermal descending branches. dividing into supraclavienlar, supraacromat, infraclavicnlar, and cervcales profnndi, to the muscles and integiments of the upper part of the chest and shoutider, to the traperins, levator scapula, rhomboidens. \&c.
Aschindina Branches. - 1. Masinil, to the posterior and lateral part of the lead mud lateral part of the heath mand the immer surface of the pa-
villon of the ear. 2. Auricu-

Cervical Plexus.........

5th. 6th, and ith Cervical Pairs.

Brachial Plexus......
lor, to the parotld gland and pavilion of the enr.
Superficial Cemical Branches. (2.) To the platysima myoides, digastricns, the integuments of the neck, dc.
Anterior Bronches. Assisting in the formation of the brachial plexus.
Pusterior Branches. To the muscles and integments of the nosterior part of the nock and upper part of the buck.

1. Thoracic Branches. To the anterior mad luteral parts of the chest. i. Suproscup ulary branch to the musclea of the posterior scapular region. 3. Infrascapmiary branches (3.) to the sulwat phlaris, teres mijor. leres minor, and latissimms dorsi. 4. The brachial internal cutancous, to the integnmemts of the pahume and dorsiad surfaces of the formarm. Hear the ulnar markin. 5. J'he brachial extermal cutoneous. principally to the lutegnments of the palmar anc dorsal surfues of the fore arm. near the radial mantin. 6. The median nerve, to the
forearin, hand, and palmar surfice of all the fingers. 7. The cubilul nerve, to the last two fingers. 8. The radial. to the first three. 9. The axillary, uromad the shonhtergoint, and to the neighbonring museles.

## 2. Dorsal Nerves, (Nervi dorsaler.)

1st Dorsal Puir......... $\left\{\begin{array}{c}\text { Anterinr Branch. To the bra- } \\ \text { chial plexus. }\end{array}\right.$
$2 d$ and $3 d$ Dorsal Anterinr Branches. An intorcostal and brachial branch Anterinr Branches. Internal branclies, to the intercostals, triangularis sterni, pectormis major, and to the skin. External branches to the integmments of the ehest. the obliqums exterins abtomiluis. and the skin of the abdomen.
4th, 5th, 6th, and ith
Dorsal Pairs.........

Il 10 , 10 , and
Ilth Dorsal Pairs...
Anterinr Branches. Internal branches. to the transversulis, obliquns internns, and rectus muscles, and to the skin of the abdonen. External branclies. to the integruments of tho chest, and to the muscles and skin of the abdomen.
Anterior Branch. To the first lumbar nerve, and to the muscles and skin of the abdomen as file as the iliue crest.
The Pnsterinr Branches of the dorsal nerves are distributad to the muscles and integuments of the back and luins.

## 3. Lumbar Nerves.

1 st, 2d, $3 d$, and $4 t h \begin{cases}\text { Anterior Branches. Conemr- } \\ \text { ring to forus the }\end{cases}$ Lumbar Puirs....... ing to forms the lnmbar plexins.

5ih Pair. $\qquad$ $\left\{\begin{array}{l}\text { Anterinr Branch. Aiding } \\ \text { lorming the seiatic plexus. }\end{array}\right.$
The Pusterinr Branches of the lumbar nerves are distributed to the loins, sacrmm, and nates.

1. Musculncutanems Branches, to tho minher of three. One supemion: to the matocless of the abdomen, to the fold of the groin, wad the serotum: a midelfe, to the integmment. and monseles of the abomon: and an inferior. to the skin of the thigh. 2. A genitncrumal branch to the integnments of the scrotum, the groin, und the thigh. 3. The crural nerve, to the integnments and musclers of the thigh, skin of the leg, and fiot. 4. The ribturator nerve, to the muscles at the inner purt of the thigh. 5. The lumbosucral, to the seiatie plexns. It gives of the glnteal nerve to the glntwi muscles.
2. Sucral Nerves.

1st, $2 d, 3 d$, and $4 t h\left\{\begin{array}{c}\text { Anterior Biranches. They form } \\ \text { by their nnion the seintic }\end{array}\right.$
Sucral Puirs....... by their union the seiatic

Anterior Branches. To the parts in the vicinity of the coccyx.
The Posterin Branches ramify on the mnscles and integminents of the nates

1. Hemorrhoidal neries, to the rectnm. 2. Tesical, to the bladder. 3. Uterime and vaginal, to the ragiaa and nterus. 4. Inferior gluteal, to the gluteal museles, perinemm. and integuments of the posterior part of the thigh. 5. Pudic, to the perinemm, penis, or vulva. $b$. Sciatic, divided into the external pmpliteal, which ramifies on the integnments and muscles of the external side of the leg, on the dorsum of the foot, and the dorsial surface of the toes; and into the internal popliteal, distributed on the dorsal surface of the two iast lues, to the muscles of the fous, and on the plantar surface of all the toes.

Classifieations of the nerves have been reeemmended aecording to their uses, in preference to the ordinary anatumical arrangement. It has been remarked that the eucephalic nerves have generally one roet; the spinal two. Experinents and pathological facts have proved that the anterior celum of the marrow - fmuic'ulus unte'rior - and the anterior reots of the spinal nerves are inservient to volition or voluntary motion; and that the posterior column - finic'ulus poste'-
rior-and routs are destined for sensibility. rinn-and routs are destined for sensibility. Hence the spinal nerves, which have two roots,
must be the conduetors beth of motion and feelmust be the conductors beth of motion and feel-
ing; while the encephalic, which, with but few exeeptions, have but one, can possess but one of these properties: - they must be either sensitive or motor, according as they arise from the posterior or anterior column of the incdulla ; and, eongequently, three elasses of nerves may be distinguished.

1. Sensary. $\qquad$ Arising, by a single root, from the posterior column of the medulla eblongata or spinal marrow.
2. Motor $\qquad$ Arising, by $a$ single reot, from the anterior oulumn
of the same parts. of the same parts.
3. Sensory and $\left\{\begin{array}{l}\text { Whieh have two ronts: eno } \\ \text { from the }\end{array}\right.$ Motor............ $\{$ from the antorior, anil one
from the posterior enlmme.
The tubules of all the afferent or sensory nerves cress to the oppesite side of tho spimal marrow,
and an impression received by them is conveyed along the resicular matter to the sensory ganglia of the encephalon; while the efferent or moter fibres eress only at the anterior pyramids of the medulla oblongnta.

Aceording to sir Charles Bell, the medulla oblongata is composed of three columns on each side, - an anterior, a middle, and a posterior. While the anterior and posterior columns preduce the nerves of motion and sensation respeetively, the middle, according to Sir Charles, gives rise to a third set of nerves - the respiratory. To this erder belong: -

1. The accessery nerve of Willis, or superior respiratory.
2. The par vagum.
3. The glossopharyngeal.
4. The fincial or respirutory of the facc.
5. The phronic.
6. A nerve which has the same origin as the phrenie; - the external respiratury.
When a horse has been hard ridden, every one of these norves is in action.
This division is now, however, generally abandoned, and there does not seem to be a third eolumn, "speeially destined for the movements of respiration.
Sir C. Bell, aguin, redued tho systom of nerves to two great elasses. 1. Those that are reyulur, primitive, symmetricul. and eommon to wll animals, from tho worm to man, which have doublo
roots, and preside over sensibility and motion: and, 2. Tho irregntar or superculded, which are added to the preceding, in proportion as the organization of amimals offers new or more complicated organs. To the first class belong all the spinal nerves and at least one eucephalic-the 5th pair; -to the second, the rest of the nervons system.

Dr. Marshall llall proposed a division of the nervons system, which is calculated to explain many of the anomalous circumstances so frequently witnessed. He proposed to divide all the nerves into, 1. Tho cerebral, or the sentient and voluntary. 2. The true spinal or excitomotory. 3. The ganglionic or cycloganylioure, the nntrient and seeretory. If the seutient and voluntary functions be destroyed by a blow upon the head, the sphincter muscles will still coutraet wheu irritated, because the irritation is conveyed to the spine, and the reflex action takes place to the muscle so as to throw it intocontraction. Bnt if the spinal marrow be now destroyed, the sphincters remain entirely motionless, because the centre of the system is destroyed. Dr. Hall maintained that a peculiar set of nerves constitutes, with the vesicular centre of the marrow as their axis, the second subdivision of the nervous system; and as thoso of the first subdivision are distinguirhed into sentient and voluntary, these may be distinguished into the exci'tor aud mo'tory. The first, or tho excitor nerves, pursue their course principally from internal surfaces, characterized by peenliar excitabilities, to tho centre of the medulla oblongata and medulla spinalis; the sceond or the motor nerves pursue a rcflex course from the mednlla to the muscles, having pecnliar actions concerned principally in ingestion and egestion. The motious connected with the first or cerebral subdivisions are sometimes, iudeed frequently, spontu'ucms; these connected with the trne spinal are, he believes, clways excited. He thought, ton, that there is good reason for viewing the fifth and postcrior spinal nerves as constituting an exterual ghuglionic system for the nutrition of the external organs; and he proposed to divide the ganglionic subdivision of the nervous system into, 1. The internal ganglionic, which includes that usually denominated the sympathetic, and probably filaments of the pneumogastric ; aud, 2. The external ganglionic, embracing the fifth and posterior spiual nerves. To the cercbral system he assigned all diseases of seusation, perecption, judgment, and volition some paralytio din, meut, To the truo spinal, ex citomotory, reflex, or diastaltic nervous aystem, he referred all spasmodic and certain paralytic diseases. Ho properly added that these two parts of the nervous system iufluence each other both in health and disease, as they both influence tho ganglionic systcm.
The main views of Dr. Hall on the excitomotory or reflex system have been geuerally cmbraced. Much, however, has still to be accomplished notwithstauding the activity of modern obscrvers, before the precise fuuctions of tho different uervous centres can bo regarded as definitely determined.
The nerves are sheathed and are united to the neighboring parts by an abundant layer of fatty areolar texture, which sends inwards prolongations that separate the nervous cords and filnments from each other. The arterial trunks distributed to then transmit branches into their interior. The veins follow the same course as the arteries. Absorbents are not easily traced eveu on the greatest trunks.
The term regenerution of nerves has been applied to the process of reproduction of nerves after severe lesions of the nerves, as in gunshot injuries, de.

Nemvi, Abdu'cent, Motor oeuli externus-a.

Accessory of Willis, Spinal nerve - n. Afferent, see Aflerent-n. of Aruold, Arnold's nerve.

Nerves, Abticiular. Branches so called are giveu off to various joints from the axillary, uluar, obturator, great sciatic, and other nerves.

Nervis, Aumic'ilo-temproras, see Auricularn. Bucciuator, Buceal nerve - u. Cells, see Nicurine.

Nerve, Cer'ebro-spifahi. The nerves connected with the cerebro-spinal ceutre are, in nunber, forty-three pairs, twelve of which are cerebral and thirty-oue spinal. (See p. 694.)

Nerve of Cotux'nius, Nasopalatine nerve.
Nerve Eminhace. The elevation of the sarcolemma over the seat of the end-plate, and of the end-plate itself. See End-plate.

Nerves, Fa'clal, see Facial nerve-n. Femoral Cutaneous, see Genitocrural nerve - n . Femoropopliteal, hesser, Sciatic nerve, lesser.
Nerye Fi'bres, Fi'la ner'vea, Fíbre ner'vex. In the nerves of the higher animals two forms of nerve fibre exist-the tn'lnlar, and the gelut inons. In the minute fibrils or tubules, T'u'luli uer'rei, fnll of nervous matter, which constitute the former, there is a difierence between the central and peripheral portion; - the former has been called the axis cyl'inder, (F.) Cylindre dc l'A.re, and prim'itive and fluttened bund, band of Remak; the latter, the medullary or white substence of Schwann- nerve medul'la, Sheath of Schremn, mod'ullury shecth or matter, my'elin-being that to which the peculiarly white aspeet of eerebrospinal nerves is principally due. In the gelatineus fibre no tubular euvelope can be distinguished, and the white substance of Schwann seems to be wanting. It contains numerous cellnuclei. The white substance of Schwaun and the tubular sheath generally disappear as the nerre approaches its terminal distribution, the axiscylinder invested by its basemeut-membrane being left. Sce Nenriue.

Nerve, Gen'ital, see Genitocrural nerve - n . Genitocrural, see Genitncrural uerve - n. Gluteal of the Sacral plexus, Sciatic nerve, lesser - n . Gustatory, Hypeglossal nerve - n. Inguinal, internal, Geuitocrural nerve - n. of Jacobson, see Petrosal ganglion-n. of Lancisi, see Corpus cal-losum-n. Lateral nasal, Sphenopalatine nerven. Lingual, Hypoglossal nerre.

Nerve Medelíla, see Nerve fibres.
Nerve, Na'so-ocula'ris, Nasal nerve-n. Nasopalatine, sce Nasopalatine - 11. Nasopalpebral, Nasal nerve-n. Ocular, Optic nerve-n. Orbitofrontal, Ophthalmic nerve - n. of Organic life, Trisplanchuic nerve-n. Palpebrofrontal, Frontal nerve - n. Pang, Neuralgia - n. Phreuic, Diaphragmatic nerve - n. Popliteal, interual, Tibial ucrve, posterior.

Nerve Pow'er, Nervous power.
Nerve, Re'val, see Splanchuic nerve-n. Respiratory, External, see Thoracic nerves-n. Respiratory, of the Face, Facial nerre-n. Respiratory, superior, Spiual nerve-n. Scapulohuineral, Axillary nerve-n. Scrotal, see Geuitocrural nerve-n. Sheath of, Neurilemma-n. Spiral, Radial norve - u. Spiral, muscular, Radial nerve -n. Suboccipital, Decipital nerre-n. Subpubian, Genitocrural nerve-u. Superficial, temporal, Anricular nerve-n. Syupathetic, Trisplanelinie nerven. Temporal cntancous, Auricular nerve-- Trigeninal, see Trigemiui.

Nerve, Ul'sar, Cubital nerre - n. Vidian, Pterygoid nerve-n. Vocal, see Spinal nerve. Nerve Wounds, see Womuls of nerves.
Nebye of Wris'berg, see Cutaneous nervesn. Zygomato-aurieular, Auricular nerve.

Nerves, Cos'tal, Iutercostal nerves-n. Compomid, Nerves, Motor-sensory - 11. Dorsal, latercustal nerves - n. Eighth pair of, Pneumugas-
trio-n. Encephatic, first pair, Olfactory nervesn. Eucephalic, elevouth pair, Spinal nerve - $n$. Ethmoidal, Olfactory nerves - n. Fifth pair, Trigeuiui- n. Fourth pair of, Pathetieus uervus -n. Infraorbitar, Suborbitar nerves.

Nerves, Mo'ror or Mo'tory, see Nerve (p. 695).
Nerves, Mo'tor-sen'sory, Comípound nerves. Nerves which possess both afferent and efferent fibres, aud are concorned both in motion and sonsatiou. (See p. 695.)
Nerves, Mo'tor Spinal, see Trophic.
Nerves, Ninth pair of, Hypoglussal nerve n. Oculomuscular, common, Motores oculorum n. Phrenic, Diaphragmatic norves - n . Plexus of, see Plexus-n. Recurrent, Laryngeal inferior nerves - n. Regeneration of, see Nerve ( $p$. 696) regeneration - n. Roots of, see Nerve (p. 693) n. Saphenous, sce Saphenous - n. Sixth pair of, Motor oculi externus- $n$. Spinal, Vertebral nerves -n. Tenth pair of, Pneumogastric-n. Third pair of, Motores oculorum - $n$. Trifacial, Trigemini-n. Trigeminal, Trigemini - n. Trophic, see Tro-phic-n. Vaso-motor, see Vaso-motor.
(For other nerves not here referred to, as Cardiac, Dental, Optic, \&c., see table on prceeding page, and also, Cardiac, Dental, Optic, \&c.)

## Nerverx, Nervous.

Ner'vi Acromia'les, Aeromial nerves - n. Auonymi, Innominati nervi - u. Claviculares, Claricular nerves-n. Cutanci clunium inferiores, see Seiatic nerve, lesser - n. Divisi, Trigemini n. Eutobænontes, Affereut nerves.

Ner'vi Erigen'tes, (erigo, eveetum, 'I erect.') Those nerves have been so ealled, coneerned in erection, which proceed froiu the saeral nerves aud enter the hypogastric plexus, branches from which are distributed to the prostate, bladder, urethra, \&c.

Ner'vi Gustatóril, Trigemini.
Ner'vi Mol'ıes, 'soft nerves.' The anterior branches of the superior cervical ganglion of the great sympathetic, which accompauy the carotid artery and its branches, around which they form intricate plexuses, and here and there small ganglin. They are ealled molles from their softucss, and subru' $f$ from their reddish bue.

Ner'vi Nervo'rum. Nervous filaments in the neurilenma, which, M. Sappey thinks, are in the same relation to the nerves as the vasa vasorum to the vessels.
Ner'vi Odoratórif, Olfactory nerves - n. Reversivi, Laryngeal inferior nerves - n. Subrufi, Nervi molles - n . Vulneratio, Neurotrosis.
Nervimo'tion, Nervimo'tio, (nervus, and motio, 'motion.') A name given by M. Dutroehet, to the movement which is eaused in the organs of the senses by external agents, and transmitted to the muscles by the nerves.
Nervimo'tor, (F.) Nervimoteur. An epithet given by M. Dutroehet to external agents which are capable of eausing nervimotion.
Ner'vine, Nervi'aur, Neurot'ie, Neurit'ie, Antineurot'ie, Antineuroputh'ie, (F.) Nervin, Nérritique, Névrolique. A medicine which acts on the
nerrous system. nerrous system.

## Nervopath'ic, Nouropathic.

Ner'vosism. The doetrine which maintains that all unorbid phenomena are owing to variations in the nervo force.
Ner'vous, Nervo'zus, Neuro'des, Ner'veus, Neu'ricus, (F.) Nervenx. Relating or belonging to
the nerves. Stroug. Also, weak, irritahle. the nerves. Stroug. Also, weak, irritable.
Ne't'vous Atrack', (F.) Atluque des nerfs, is different norvous synptoms, to which impres sible indlividuals are liable.
Ner' yous Cen'tres, sce Centres, nervous.
 erethit'icus, Diath'esis seu Constilu'tio nervo'su,

Ner'onusness, (F.) Névrobisme. Medically, nervonsness means unusual impressibility of the nervous system. Formerly, it siguified strength, force, and vigor. Receutly, it has been applied to a hypochondriacal condition verging ulon insanity, vecasionally oceurring in those in whom the brain has been unduly tasked; - a condition teruied by some cerebrop'athy; by others, brain fag.
Ner'vous Diseases, Mor'bi Nervósi, (F.) Maladies nerveuses. Aflections seated in the nervous system. To purely fuuctional disease of the uerves Dr. Laycock has given the name nenret'mic, and to the class of diseases he applies the epithet neur $x^{\prime}$ mic.
Ner'vous Flu'in, Nervous min'eiple, Fh'idum seu Liq'uidum ner'veum, Sne'cus ner'veus, Spir'itus vitallig. The fluid which is supposed to circulate through the nerves, and whieh bas been regarded as the agent of sensation and motion. Of this fluid we know nothing, except that it rescmbles, in many respects, the electric or galvanic. It was formerly called An'imal spirits, Spir'itus anima'les, (F.) Esprits animaux.
Ner'vous In $^{\prime}$ fluencle, see Nervous power - n . Pain, Neuralgia.
Ner'vous Pow'er, Nerve pozer, Ner'vons in'fluence, Vis nervo'sa seu nervo'rum, Neurodyna'mir, Neurodyna'mis. The power of the uerves as exhibited in the living organism.

Ner'vous Pinn'cirle, Nervous fluid.
Ner'vous Sys'tem. The nerves and nervous ecntres considered collcetively. See Nerves.

Ner'vous Sys'tem of the Automatitc Func'tions, Trisplanchnic nervo - n. System, ganglionie, see Trisplanchnic nerve-u. System, organic, see Trisplanelnic nerve-n. System of the senses, Medulla oblongata - n. System, sy upathetic, Trisplanchnie nerve - n . System of voluntary motiou, \&c., Medulla spinalis.

Nerv'ousness, Nervous diathesis.
Ner'rus, Nerve, see Penis - u. Abducens, Motor oculi externus - $n$. Acusticus, Anditory nerre -n. Ambulatorius, Pneumogastrie nerve - n . Anonymus, Trigemini - n. Auditorius, Auditory nerve-n. Cardiacus magnus seu profundus, see Cardiac nerves - n. Cardiacus minor seu parvus, see Cardiae nerves - n. Cardiacus superfieialis, see Cardiae nerves - $n$. Caroticus, Carotid nerve - n. Cervicofacialis, Cerrieofacial nerve-n. Communicans faciei, Facial nerve - n. Cutauens internus, see Saphenous nerves - n . Cutaneus internus longus, see Saphenous nerves-n. Deciluus, Pueumogastrie - n. Ganglionicus, Trisplanchnic nerve - n. Genitocruralis, Genitocrural nerve n. Hypoglossus, Hypoglossus.

NER'VUSI Is'PAR. A prolongation of the neurilemma below the lower extremity of the spinal cord, as a fibrous filament, which is inserted into the base of the coceyx. It was formerly regarded as a nerve, hence its name.
Ner'vus Incisi'vus, Iucisive nerve - n. Innominatus, Trigemini - n. Ischiadicus, Sciatic norve - n. Juvenilis, Penis - n. Latus, Achillis tendo - n . Lingualis lateralis, Pharyngoglossal nerve - $n$, Lingualis medius, Hypoglossal nerve - n. Loquons, llypoglossus - n . Lunnbnïnguinalis, Genitocrural nerve-n. Mixtus, Trigemini-
u. Motor oculi externus, Motor oculi externus u. Motor oculi externus, Motor oculi externus-
n. Motorius oculi, seo Motores oculorum-n. M. Motorius oculi, seo Motores oculorum-n. ciliaris, Nasal norve - n . Oculonasalis, Nasal nerve - n. Opticus, Optic nerve - 11. P'uthetieus, lathetio nervo-n. Perfornans Casserii, Museulocutancous norve - n. Pnommogastriens, Pueumo. gastric - n. Pudendns oxternus, see Genitoerural nerve - n. Quintus, Trigomini - n. Spermaticus, see Genitocrural nervo - n. Subentanens mulae, Orbitar norvo - u. Sympathetieus magnus, Trisplanchnic nerve-n. Sympathoticus modius, Tri-
gemini, Pneumogastric nerve - n. Sympatheticus miuor, Facial nerve - n. Sympathiens, Trisplanchnic uorve - n. Sympathicus medius, Tri-gomini-n. Temporofacialis, 'Jemporofacial nerve - n . Timidus, Motor oculi externus - n . Tremellns, Trigemini - n. Trigeminus. seo Trigeminin. Trisplanchuicus, Trisplauchnic nerve-n. Trochlearis, Pathetious nervus - n. Vagus, Pneumogastric nerve-n. Vagus cum accessorio, Spinal nerve - n. Vasomotorius, Trisplanchnio nerve.

Nes, Nasus.
Nes'pite, Melissa calamintha.
Nesti'a, ( $\nu \eta \sigma=1 a$, ) Fusting.
Nestiatri'a, (from nestica, and tarpsta, 'medioal treatmeut,') Limotherapeia.

Nos'tis, (unoris, 'a faster,') Jejunum.
Nestitherapei'a, Limotherapeia.
Nestotherapei'a, Limotherapeia.
Nest'root, Monotropa uniflora.
Net'leaf, Goodyera pubescens.

## Net'ting, Urine.

Net'tle, Archan'gel, White, (Sax. nezel,) Lamium album - n. Day, Lamium album-n. Dead, Lamium album, L. amplexicaule - n. Dwarf, Urtica urens - n. Hedge, Galeopsis - n. Horse, Solanun Carolinense - n. Lichen, see Lichen n. Pillbearing, Urticaria pilulifera-n. Stinging, common, Urtica.

## Net'tlerash, Urticaria.

## Net'tlespringe, Urticaria.

## Net'tletree, Celtis ocoidentalis.

## Not'wort, Goodyera pubescens.

Neuenahr, Min'eral Wa'ters of. The waters of this town in Rhenish Prussia are tonic and autirheumatic, acting especially on the mucons membranes and the glandular system. The priucipal spring contains bicarbonates of soda, mak. nesia, and lime, sulphate of soda, chloride of sodium, protoxide of iron and alumiua, silica and free carbonic acid.

Neuradyna'mia, (nemron, $a$, and סuvauts, 'power.') Neurastheuia.
Peuræ'mia, (vevoov, 'a nerve,' and á $\not \mu a$, 'blood.') See Nervous diseases.

## Neuræ'mic, see Nervous diseases.

Nour'al, (from neuron.) Kelating to a nerve, or to the nervons systom or centres.

Neur'al A'lat, see Neural arch.
Neur'al Arch. The arch formed by the posterior projeotions connected with the body of the vertebra, which protect the medulla. Eaeh arch, with the pedicle-neural pedicle-and body, forms a segment of tho neural tube. Tho alie of the arches are the newral alr.
Nwuir'al Ax'ss, see Encephalon.
Neur'al Cav'ity. One of the two great cavities which may be said to be inclosed in the arrangemeut of the seginents of the skeleton, including the cranium and the vertebral canal.
Nruir'al Pedicle, seo Neural arch-n. Spines, Spinous processes - n. Tube, sce Neural arch.
Neural'gia, (nemon, and aגyos, 'pain,') Rhenmatis'пии ври'riия пеrvo'sus, Neurodyn'ia, Ner'vous pain or pang, Spasmod'ic tie, (F.) Névralyie, Nénrodynie. A generic naue for a number of diseases, tho chief symptom of which is a very acute pain, oxacerbatiug or intermittiug, which follows the oourse of a nervous branch, exteuds to its ramifications, and secms, therefore, to be seated in the nerve. The prineipal neuralgite have been distinguished by the naues fucial (of which the infruibrbitar, maxillary, and frontal are but divisions), the ilioscrotal, intercostel, femormpoplital, femoropretilial, pluntar, and cubitodigital. A division of anomalous neuralgise has likewise been admitted.

All varicties of nemralgia are obstinate, and the greatest diversity of means has been male use of:-bleeding, general and local, emeties, purgatives, tomics, sueh as quinine and iron, strychnia, alteratives, as arsonio, rubefacieuts, vesi-
cants, actnal eautery, narcotice, mercurial frictions, electricity, destruction of a portion of the norve, \&c. A successful renedy with many praetitioners is the carbonate of iron, given in closes of some magnitude ; as, for instance, $\boldsymbol{Z}^{\mathbf{s s}}$. or $Э \mathrm{ij}$.t wice or thrice a day, in molasses; the plan of treatment being continued for a month or two. It seems to lee almost as certain as any other remedy usenl in diseases in producing its $\begin{gathered}\text { alutary effects. The bowels }\end{gathered}$ must be kept free, aud all iuflammatory symptoms removed, whatever may be the agent prescribed.
Neural'gia, Anom'alous. Uuder this hame Chanssier has included different neuroses, some of which are characterized by aente pains circumscribed within a short compass, or extendiug ly irradiations, but not having their seat in the course of a nerve; and others which are oceasioued by tminors in the course of a nerve, or which suc) ceed contusions or incomplete divisions of nerves.
Neural'gia Brachia'lis, Brachialgia-n. Brachiothoracica, Angina pectoris-n. Cardiaca, Angina pectoris-n. Cerebralis, Hemicrania-n. Coliach, Neuralgia of the solar plexus (Romberg)n. Cruralis, N. femorotibialis.

Neural'gla Ce'bitomgita'lis, Is'chias neroo'sa digitu'lis. In this variety the paiu extends from the part where the nerve passes under the inner condyle to the back of the hand and to its cubital edge.

Neural'gia Denta'lis, Odontalgia nervosa.
Neuraliga, Fa'cial, Nemralgía fu'ciei, 'Tris'mus maxillu'ris seu dolorif 'icns seu elon'icns, Opsial'gia, Do'lor cru'eiuns fu'cici seu fuciei peeriod'icus, Hemicra'nia idiopath'ica, Antul'giun doloro'sa, Tic donlourenx, Do'lor fu'ciei seu fuciei typp'ico charrecte're seu faciei Fothergill'i, Rhenmatis'mus eancro'sus, Rheumatis'mus lurva'tns, Prosopul'gia, Prosopodyu'ia, Fe'bris top 'íca, Ophthalmodyi'ia period'ica, Tortn'ra $O^{\prime} r i s$, Affec'tns «parmodico-convulsi'vus Labio'rum, Face'agne, Foth'ergill's Face'uchc, is characterized by acute lancinating 1 ains, returuing at intervals; and by twinges in certaiu parts of the face, producing conrulsive twitches iu tho corresponding muscles. It may bo seated in the frontal nerve, in the infraorbitar, or in the maxillary brauch of the fifth pair.

Metopodyn'ia, Brov'agne, Brow'pang, Neural'gia frontulis, Ophthalmodyn'ia, 'Tic donlourcur, Du'lor period'icus, (F.) Névralyic susorbitaire intcrmiltente, \&e., commences at the superciliary forameu and extends along the ramifications of the froutal uerve that are distributed on the forehead, upper eyelid, caruncula lacrymalis, and nasal angle of the eyelids. Sometimes it is felt particularly in the orbit.
Neuralyia infraörbita'ria, Do'lor fa'cici a'trox, Rhenmatis'mns cuncro'sus, Tris'mus elon'icus, P'rosopal'gin, Fc'bris top'ica, Odontal'g gia remit'tens ct intcrmit'tens, Hemicra'via sx'va, Infroür'bitar nemralgia, Tic donlourcux, is chiefly felt in the infraörbital foramen, whence it passes to the cheeks, upper lip, ala nasi, lower eyelid, \&c.
In Neuralgia maxillu'ris, Gnuthal'giu, Guathonenral'yia, Tic donlourcux, Tris'mus eaturrha'lis maxilla'ris, the pain usually sets ont frou the mental foramen and passes to the chin, $\mathrm{l} j$ s, temple, teeth, aull tongue.

Nevral'gla, False. A term assigned to pains along a nerve or its raunificatious, produced by some body compressing it, -those paius termiuating with the removal of the compressing causc. Sciat'ich, Schitas, Mu'lum ischiad'icum, Mor'la, isehind'icus, Pas'sio ischiad'ica, Ischi'nyra, Ischinl'gin, Is'chiars, Isehio'sis, Ischioneurnl'gia, Choral'gin, Do'lor' Jschiad'icus merru'sus, Is'clicus, I. nermen'sa Cumy'nii sen Cotun'nii, Ma'lum Cotun'mii, I. nervo'ser posti'cte seu thenmat'ica, A'surisch'-
 ronshire) Bone-shave, (F.) Sciatiquc, Contle seiatique. This is characterized by pain following the
great sciatie nerve from the ischiatic noteh to the ham, and aloug the peroneal surfince of the leg to the sole of the foot. It is ofteu considered to be a form of rheumntism, Rleermatism of the hip.
Neinalígla Femoropratibia'lis, Cru'rel Nelralgia, Is'chias nervo'sa anti'ea, Scelul'gia anti'ca. $I_{11}$ this tho pain, setting out froua the groin, spreads along the fore part of the thigh, aud passes down, chiefly on the inner side of the leg, to the inner ankle and brok of the foot.
Neuraligia Fronta'lis, see N. facial-n. of the Heart, Augina pectoris - u. Hepatica, Hepa-
Neural'gia, Ilioscrótale, has been rarely observed. It is charaeterized by a very acute pain iu the course of the branches of the first lumbar pair; this pain follows the crista ilii and accompanies the spermatic vessels to the testicle, which is often painfully retracted.
Neuraidga, Infraor'bitar, see N. facial-n. Ischiadica, N. femoropopliteal-n. Lead, see Lead rheumatism - n. Lienis, Splenalyia.
Neural'gia Mam'me, Ir'ritable breerst. An execediugly painful affection of the female mamma, unaccompanied hy inflammation.

## Neuraligia Maxilláris, see N. facial.

Neural'gia Planta'ris. This is rare, and the
pain is contined to the course of the plantar norves.
Neuraligia Re'num, Nephralgia-n. Spinalis, Spinal irritation - n. Testis, Orchidalgia.

Neuranagenne'sis, Neuranaph'ysis, (neuron, and avaysvyaw, 'I regeneratc.') Regeneration or renewnl of a nerve.
Neuranaph'ysis, (neuron, ana, 'again,' and фט $\omega$, 'I grow.') Neuranagennesis.
Neurapoph'ysis, see Vertebree.
Neurastheni'a, Nenradyna'nia, wo'sa. Debility or impaired aetivity of the ner $^{2}$ ner(nemron, and acөevela, 'debility.') See I
 Excisiou of a nerve. Neur'icus, (from neuron,) Nervous.
Neurilem'ma, gen. Neurilene'mutis, Neurile'ma, Neurily'mu, Aen'rymen, Perineur'inm, Perivenr'ion,
Fis'mila seu Tu'bnlns seu Cup'sula seu Tuvolu'crum nervo'rum, Membra'na seu Membran'ula scu Tu'niea seu Iudumen'tum nervo'rum, Vagi'na nervo'r'um, (F.) Névriteme, Périnècre, (neuron, and $\lambda \varepsilon \mu \mu a, ~ ' a ~$
coat.') The fine transparent, and apparently coat.) The fine transparent, and apparently
fibrous membraue that surrounds the nerves, to every filament of which it forms a true ennal.

Robin restricts the teriu perinère to the structure that invests the primitive bundles of nerves; and every nervous filament. It differs from the neurilemua in its ordinary acceptation, which forms a coat of some thickness in the larger
nerves, and supports the nutrient vessels, while nerves, and supports the nutrient ressels, while
the primeve exhibits no capillaries. the prétuère exhibits no capillaries.
Neurilemmati'tis, gen. Neurilommati'tidis,
feurilemmitis. Keurilenmitis.
Neurilemmi'tis, gen. Neurilemmi'tidis, Nenrilemmuti'is, Nen'olemmati'tis, Neurymeni'tis, Nenririlymi'tis, (F.) Névrilémitc, (neurilemmu, and itis.)
Innlamuation of the ncurilemma.
Neuril'ity, Ncuril'itus, (from
property, possessed by nerve-fibre, of oxciting contraction in a muscle, secretion in a gland, and sensation in a ganglionic centre.
Neurily'ma, gen. Neurily'mutis, (neuron, and $\varepsilon_{1} \lambda \nu \mu a$, 'a covering,') Neurilemmar.
Neur'ine, (from uew-on,) Mechat'la nervo'rum, (F.) Névrine, Albumine eérébliale ou du cervear!. The substance of which the nervous system is composed. It consists chiefly of alhumen and a There are two kinds of neurine - the onosphorus. or consisting essentially of nerve vesicles or nerve colle or corpuseles, or, as they are sometimes called, from their prevailing in the ganglia-yanglion cululuer, formed and gimbion globules; the other, the cululur, formed -as the word imports-of tulmice.

The former is the cincritions or cortical norvous matter of the older anatomists; - the latter, the white or medullary. The vesicular neuriue has appeared to be restricted to the production and distribution of nerve power; the tubulur; to its conduction; yet the experiments of Dr. Brown-Séquard show that the former conveys sensitive impressions from the posterior spinal roots to the brain. Most of the nerve cells are furnished with onc process, hence terned unipolar; others have two processes - the bi'polar; and others, again, have several - the multip'olar; while others are devoid of procesecs - the a'polar.

Nouris'chias, Neurnlgia femoropoplitala.
Nourit'ic, Nervine.
Neurit'ic, Nervine.
Neuri'tis, gen. Neuri'tidis, Inflamma'tio nervo'rum, Neuropliloyo'sis, Nellophiey'monē, (F.) InAlammation des Nerf, Névrite, (nenron, aud itis,) Inflammation of a nerve.
Nreuritis, Op'tic, Neuroretiuitis - n. Optic, ascending, seo Neuroretinitis - n. Optic, descending, see Neuroretinitis-n. Retro-ocular, see Neuroretinitis.
Neuroblaoi'a, (nemon, and $\beta \lambda a n \varepsilon t a, ~ ' s t u p o r . ') ~() ~$ Insensibility of the nerves.

Neurochondro'des, (neuron, xourpos, ' $a$ cartilage,' and odes.) A hard substance between a sinew and a cartilage.
Neuro'des, (vcupwons, from neuron and odes,) Nervous.

## Neurodyna'mia, (neuron, and dovapıs, 'power,') Nervous power.

## Neurody'namis, Nervous power.

Neurodyn'ia, (neuron, and odovn, 'pain,') Neuralgia.
Neuroga'mia, (neuron, and $\gamma$ a $\mu \mathrm{s}$, ' marriage,')
Iagnetism, anim凤l. Magnetism, animal.
Neurog'lia, (ueuron, and $\gamma \lambda(a$, 'glue,') Perinen'ium of the Brain. A term proposed by Virchow for a delicate stroma of retiform tissue in the brain and spinal cord, constituting au investing and supporting framework. See Glioma.
Neurog'raphy, Nem'ogruph'ia, (F.) Névrographie, (neuron, and ypaum, 'a description.') The part of anatomy which describes the nerves.
Nourohypnol'ogy, Newroligpnoloy'icu, (nellron, imvos, 'slecp,' and doyos, 'a treatise.') A namo given by Mr. Braid to his theory of magnetio sleep. See Maguetism, auimal.

Neurohyp'notism, see Magnetism, animnl.
Neurolemmati'tis, Neurilemmitis.
Neurol'ogy, Nenrolog'ia, (F.) Névrologie, (nenron, and doyos, 'a discourse.') The part of anatin $y$ which treats of the nerves.
Neuro'ma, gcu. Neuro'matis, (F.) Nérrome, (frous newron.) A nerve tumor. A morbid enlargemeut of a nerve. Applicd to subcutaneous, circumscribed, and highly paiuful tumors formed on the tissue of the nerves; and likewise to a small, hard, grayish tumor, Ncuroma'tion, Nervons ganglion, Pain'ful tu'bercle, Tuber'cnla doloroo'sa, of the size of a pea, which is observed in the course of nerves, aud appears to be formed from the neurilemma. As a general rule, a neuroma is a small fibrous tumer imbedded in the nerve or enveloped in the neurilemma. When the end of a divided uerve becomes enlarged from fibrinous effusion, and consequently bulkous, a trunmatic nenroma is formed. Such a nenromaamputa'tion neuromu, as it is then called - may occur after amputatiou.
Nrubo'ma, Amputa'rion, sec Neuroma.
Neuromala'oia,
ing.') Softening of nerves.
ing.') Softening of nerves.
Neuromanti'a, (neuron, nud $\mu a \nu \tau \varepsilon \epsilon$ [?], 'proph-
cey,') Tubercle, subcutnucous.
cey,') Tubercle, subcutnicous.
Nouroma'tion, Neuroma.
Nour'omatoid, Nemromutoz̈'des, incuroma, and zidos, 'rosemblunce.') Rescmbling nemroma; as a
nemromatoid tumor.'
Neurome'træ, (vevpouпtpla,) Psow.

Neuromyeli'tis, gen. Newromycli'tidis, (nenron, muedos, 'marrow,' mud ifis.) Inflammatiou of the melullary motter of the nerves.
Neur'on, (vevpov,) see Nerve.
Neuron'osos, Nemromu'sos, (neuron, and vocos, 'a disense.') A disease of the nerves.
Neuronyg'mè, Neurouly'mms, Neuromyx'is, ("renran, and vny么ך, 'puucture,') Pruc'tio ner'vi. Pincture of a nerve.
Neuroparal'ysis, Shock, nervous.
Neur'opath, ("enron, and mu*os, 'discase.') A physician who aseribes diseases, \&e., to uervous iufluence, rather than to the blood, de.
Neuropath'ic, Neuroputh'icus, Nervopath'ie, (F.) Névropathique, (neurou, and $\pi a \theta 0_{5}$, 'affection.') Belouging to disease of the nerves, Nenropathi'a, Neuron'osus, Neurop'uthy, (F.) Névroputhie. Sce Nenroses.
Neuropatholog'ical, (ncuron, ra 0 os, 'disease,' and doyos, 'description.') That whieh belongs to or is rolated to uenropathology.

Neuropathol'ogy, (same etymon.) The doctrine of the influence of the nerves in eausing diseased conditions, as inflammation, \&c. It includes all the theories in regard to tho effects of irritatious of efferent nerves, of division of the sympathetic, of nervo influcuce on tho heart's action, \&e.

Neurophleg'monē, (neuron, and $\phi \lambda \varepsilon \gamma \mu o v$, , 'inflammation,') Neuritis.
Neurophlogo'sis, (neuron, and $\phi \lambda o y \omega \sigma 1 s$, 'inflanmation,') Neuritis.
Neurophysiol'ogy, (neuron, amd phhysiology.) The physiology of the nervous system.
Neuroplas'ty, Neuroplus'ticè, (F.) N'évroplastic, (neuron, and $\pi \lambda$ actious, 'forming.') M. Serres applies this term to a gangliouary alteration of the peripheral nerves.
Neuropurpu'ric Fever, (neuron, and торझuga, 'purple,') Fcver, purpuric, malignant.

Neurop'yra, (newron, and пир, 'fire, fever,') Fcver, nervons, Typhus mitior.

Neuropyr'etus, Fover, nervous, Typhus mitior.

Neuroretini'tis, (newron, and retinc.) Op'tic Nenri'its. Inflammation of the optie nerve, as seen in the eye. Two forms of optie neuritis are described: the arcent' ing furm, sometimes called the engorged papilla, tho inflamwatiou commeneing in the papilla or optic disk, and exteuding upwards aloug tho trunk of the nerve; aud clescend'ing neuritis, in which tho inflammation commenees externally and travels downward to the optic disk. In retro-oc'ular neuritis, the struetural elanges do not extend to the papilla, and do not implicate the whole truuk of tho optic nerve continnonsly.
Neuro'ses, (F.) Névroses, (newron, and osis.) A gencric name for diseases supposed to lave their seat in the nervons system, and which are indicated by disordered sensation, volition, or meutal manifestation; without any evident lesion in the structure of the parts, and without any material agent producing them. Such is the usnal dofinition. Bronssais attributes them to a state of irritation of the braiu and spiual marrow.

Neuróses, Restraint', see Iuhibitory.
Neuroskel'eton, see Skeleton.
Neurospas'mi, sce Spasm.
Neurostheni'a, (F.) Névrosthénic, (neuron, and a $\theta$ even, 'strength.') Execss of ncrvous irritation. Nerrous irritation.

Neurothe'lee, (F.) Néurothèle, (neuron, and sn $\eta \eta$, 'a nipple.') A nervous papilla.
Neurothe'lic Appara'tus, Corpus papillarc.
Neurot'io, Nervine, see Neurotica.
Neurot'ica. Diseases of the nervous function. Tho 4th elass of Good's Nosology. Neurotice, in
the classifieation of Dr. Taylor, are poisons, which belong to the nareotic and nareotico-ucrid clasees of Orfila. They are divided by him into the C'ecreral nemrotics, as morphia; the Spinal nemrotire, us stryehnia; and the Cerebroapinal nemrotices, as conia and aconitin.

Neur'otome, N'évrotume.
Neurot'omy, Nenrotom'ia. (newron, and topn, 'incision,') (F.) N'erotumic. Diskection of nerves. Also, an incised wound and section of a nerve.

Neurotraumat'ic, (исmrou, and трич $\mu$, 'a wound.') That which relates to or is comnected with injuries to wounds, as neurotrentuatic erniptions.

Neurotro'sis, Neurotrow'unts, (muron, and rpwats, 'wonnding,') Ner'vi vnluera'tio. Wound or wounding of a nerve.

Neurotros'mus, Nenrotrosis.
Nour'ymen, gen. Neury'menis, (ueuron, and ¿ $\mu \eta \nu$, 'a membrane,') Neurilemma.

Neurymeni'tis, gen. N'curymeni'tidis, Neurilemmitis.

Neutr, Neuth'r. A membrane, according to Paracelsus, which covers the eyes and ears of the foctus in utero.
Neu'tral, (nenter, 'neither.') Belonging to neither in particular.
Neu'tral Mix'ture, Liquor potasse eitratis.

Neu'tral Salts, Sec'ondary salts, (F.) Sels nentres. Salte, composed of two priuitire saline substances, combined together, and uot possessing tho charaeters of acid or of base.

Névragmic (F.), (nevro, and aypos, 'fracture.') The bruising or section of a nerrons cord.

Névorelgic, Neuralgia-n. Fucirle, Tic douloureux - n. dhe Foie, Hepatalgia - $n$. des Reins, Nephralgia-n. d $^{2}$ Trijnmean, Tic douloureux--n. de l' Ctérur, II ysteralgia.

Nórilime, Neurilemma.
Näqrilómite, Neurilemuitis.
Nécrine, Neurine.
Nëritr, Neuritis.
Nouritique, Nervine.
Nóro (F.), (from neuron,) in composition, 'nerve.'
Névrorlyuic, Nenralgia,
Néurographic, Neurography.
Nícorogie, Ncurology.
Névrolysie, (neuron, and $\lambda$ vars,' solution.') Inertia of a nerve after long-contiuued orer-excitement.

## Nírobne, Nenroma.

Néeroputhie, Neuropathy.
Nimoprethique, Nenropathic.
Nóvoplastie, Neuroplasty.
Névrose Co-ordiuntrice rles Professions, see
Névrose des Écrivains.
Nóvrose des Eerinains, N. Co-mrdinatrice, des Professions, Dyshinésic ou Dyscinérie des Ecrivains, Dyskinésic Professionclle. Terus receutly proposed for a condition generally kuowu us Writers' Cramp). Sec Cramp, writeris'.

Nóvrose dll Comr, Angina peetoris - n. Thyroexophthalmiqne, sec Exophthalmia - u. Ctérine, Hysteria.
Nérroses, Nenroses - n. Spinolulbaires, see Spinobulbur.
Nomosisme, Nervonsness.
Nêrrosthéreir, Neurosthenia.
Nérpothisle, Neurothele. Tho Apparcil Nérothele is the papillary apparatus, or arrangement of the skin in the aggregrat.
Nörmotiqur, Nervine.
Nowotome, Newr'otome, Nerror'оmиs, (from nerro, und ronn, 'dissection.') An iustrument nsed hy nnatomists to dissect the nerves. It is a long and very narrow sealpel, having two edges. The term Neurotome is also applied by Goolsir to the
scetion of the skeloton embraeed in the nervous system.

Niarotomie, Neurotohy.
Nevus, Navus.
New Jer'sey, Min'eral Wa'ters of. In the upper part of Morris county, and in the county of Muutcrdon, near the top of Musconetcoug mouutain, there are chalybeate springs, which are resorted to. See Schooley's Mountain.

New York, Min'eral Wa'ters of. The chicf waters aro those of Saratoga, Ballston, Sharon, and Avou. Thero is a thermal spring at Lebaunn, Columbia county, $73^{\circ}$ Fah., chiefly used for bathing purposes; saline sulphur waters at Masseur, in St. Lawrence oounty, rescmbling those of Eilsen in Sohaumberg Lippe, said to be beneficial iu cases of scrofula, gravel, \&c.; chalybeate acid spriugs at Oak Orchard, Genessce oounty, remarkable for the large quantity of free sulphuric acid in it, and therefore efficacious in diarrona, passive hemorrhages, \&c.; sulphur springs at Richfield and Cherry Valley, in Otsego county ; at Clifton, Ontario county ; Chittenango, Madisou county, \&c. A spring at Catskill contains sulphates of magnesia, soda, and lime; carbonates of lime, magnesia, and iron; and chlorides of sodium, calcium, and magnesium. The Stockport and Columbia springs contain sulphates of magnesia, lime, and soda, chlorides of magnesium and calcium, carbonates of magnesia and lime, organic mattor, and carbonic acid. Seo Saratoga, Ballston, Sharon, Avon, Oak Orehard, \&c.
Nex'us Stamin'eus Oc'uli, ('stamineous connection of the eye,') Ciliary body.

Nez, Nasus.
Ngerengere. A singular disease with the New Zoalanders, which Dr. Arthur S. Thomsou considers to be a variety of such discases as the Elephantiasis Gracorum, Lepra of tho Cossacks, $\&{ }^{\circ} \mathrm{c}$. and which he proposes to call $L$ cp'rer yangreno'sa. A similar affection is said to exist iu Jamaica, and is called there Crccubay'.

Nican'dra Anom'ala, (after Nicauder, a physician of Colophon,) Anisodus luridus.

Nicara'gua Wood, see Cæsalpinia.
Nic'coli Sa'les, Salts of Nick'el, (F.) Sels de Nickel. Theso salts are gentle tonies, aud have beeu given with advantage in periodio headache aud neuralgia, and in chlorosis and amenorrhœa. The dose of the sulphate, Nic'coli Sulphus, is gr. ss. or gr. j., three times a day.

Nic'coli Sul'phas, see Niccoli sales.
Nic'colum, Nickel.
Nice, Cli'mate of. The olimate of Nice possesses some advantages over the neighboring climates of Provence and Italy, boing free from the sirocco of the latter, and protected from the mistral of the former. Spring is the most unfavorable season. The climate is very dry. It has been a great winter rctreat for the consumptive, but does not deserve the encomiums that have been passed upon it.

## Niche, see Lingula.

## Nick'ar Tree, Gymnocladus Canadonsis.

Nick'el, Nic'colum, (from [G.] Nickel, ' $\AA$ prostitute.') A term of detraction applied by tho old Gorman writers to what was regarded as a kind of false copper ore. A whito malleable metal, s. g. $8 \cdot 8$; less oxidizable than iron. Several prepurations of nickel have been employed medicinálly. See Niccoli sales.
Nick'el, Salts of, Niccoli sales.
Nicode'mi O'leum, Oil if Nicorle'mus. An oil made by digesting for somo time, in a mixture of White wine and olivo oil, old turpontine, litharge, aloes, saffron, oxide of zinc, \&c.
Nico'tia, see Nicotiana tabacum.
Nicotia'na, (after Jean Nicot, who first introduced it into Europe, about 150, 10 ), N. tabacum. Nicotia'va A'qua. A preparation of tobace
mado by adding alcohol and water to tho cut fresh green leaves, and distilling. It is suid tu bo sedative and diaphorctic, without possessing the daugerous qualities of other preparations of tobacco.

## Nicotia'na Mínor, N. rustica.

Nicutia'na Rus'rica, N. mi'nor, Priapcía, Hyoscy'amus lu'teas, Eny'lish or Witd tobuc'co. Ord. Solanacce. The laves possess the properties of tobacco, but are milder.

Nicotia'na Tabácum or Tabiacum, Tabetci fo'lia (Ph. B., 1867), Nicotia'un, Her'ba taba'ci, T'九bricum, Pe'tиm, l'cotum, Pe'tm, Hyoscy'amия Peruvia'nus, Tobac'co, Virgin'ia inbacco, Drumk'wort, (F.) T'abac, Nicotirme. Tobacco is a violent acronarcotic, its properties sceusing to depend upon a peculiar principle, Ni'cotin, Nico'tia, Nicoti'na, Nicotyl'ia, Nicotia'nia. It is narcotic, sedative, diuretic, emetic, cathartic, and errhiue. In incarcerated hernia, it is injected, in the form of smoke or infusion, but requires great caution. It is extensively and habitually used as an crrhine aud sialogogue. The infusiou is used to kill vermin, and in some cutancous eruptions.

Two active priuciples have becn fouud in tobacco - onc an active, volatile, colorlcss liquid, which is possessed of alkaline properties. Another substance has becn obtained by simply distilling water fiom tobacco, aud allowiug the liquid to stand for several days. A white crystalline matter rose to the surface which had the odor of tobacco, and rescmbled it in its effects. Its properties were neutral. It was called by Hermstadt Nicoticnin, and seemed to partake of the nature of volatile oils.

The crude oil-Nicotia'nin - is supposed to be the juice of "the cursed heliemn"" described by Shakspeare as "the leperous distilment" poured into the ear of Hamlet's father.

Nicotime, Nicotiana tahacnin.
Nicotia'nin, see Nicotinna tabacum.
Ni'cotin, see Nicotiana tabacum.
Nicotyl'ia, see Nicotiaua tabacum.
Nicta'tio, Hippus, Nictation.
Nicta'tion, Nicta'tio, Nictita'tio, (nictare, nictratum, 'to wink,' 'wiuking,') Clo'nus nictita'tio, Blepharis'mus, Palpebra'tio, T'wink'ling of the eye, (F.) Clignotement, Cillement. A rapid and repeated inovement of the eyelids, which open aud shut alternately. As occasionally performed, it is physiological; if repeatedly, a disease. It seews to be exccuted chiefly by the motor 7 th pair of nerves, but it is necessary that the excitor 5th pair should likewise be iu a state of integrity.

Nidamen'tum, (uidus, 'a nest,') Decidua.
Nid'dick, Nucha.
Nidoreux, Nidorous.
Ni'dorous, Nidoro'sus, (F.) Nidorenx, from $N i^{\prime} d o r$, Cuis'sa, 'the smell of anything burnt,' \&c. Having the smell of burnt or corrupt animal matter.
Ni'dus, 'a nest,' Nidus hirundinis.
Ni'dus Hirun'dinis, Ni'dus, Swal'lows' Nest. A deep fossa in the cerebellum - so called from its fancied resemblance - situate between the velum medullare posterius in front, and the nodulus and uvala behind.
Niederbronn or Niederbrünn, Min'eral Wa' ters of. Saline waters in the department of BasRhin, Franco, which contain chloride of sodium, sulphate of magnesia, and carbonic aeid.
Nielle, Nigella.
Niepa Bark, sco Samadora Indica.
Nigel'la, Coptis.
Nigelíla, N. Sat'iva,-Ord. Ranunculacew, Nigrel'la, (from niger, 'black,' in allusion to tho sced, Melan'thium, Cumi'rum. ni'grum, F'en'ncl flower, Nut'meq flower, Devil in a bush, (F.) Nigrelle, Nielle, lume cumin, Flour Sainte-Catherine.

[^1]was formerly used medioinally as an expectorant and deohstrnent, errhine, sialogoguc, de.

## Nigelle, Nigella.

Nightblind'ness, Itemeralopia.
Night Eyes, Crusta genu equinæ - n. Mare, Inenlous.

Night'shade, Amer'ican, Phytolacea decandra - n. Bittersweet, Solanum duleaunra - n. Common, Solanum -n. Dendly, Atropa belladonna-n. Enchanter's, Cireaca Lutetiana-n. Gardeu, Solanum - n. Palestino, Solanuin sauotum - n. Red, Phytolacea deeandra - n. Stinkiug, Hyoseyamus niger-n. Vine, Solanum dulcamara-n. Woody, Solauam dulcanaria.

Nignt'soil Fe'ver, Typhoid fever.
Night'terrors. An affeetion of childhood, in which the ehild awakes, sereaming in a great fright, as if it had dreamt of some impeuding danger. It is a kind of nightmaro.

Nigre'do à So'le, ('blackness from the sun,') Ephelides.

Ni'grism, Nigrismus, Melanopathia.
Nigris'mus, Ni'grism, Pigment aceumulation, the reverse of Albinismus. See Melanopathy.

Ni'grita, Negro.
Nigrit'ies, ('blackness,') Melanopathy - n. Cutis, sec Melanopathy-n. Ossium, Caries.

Ni'gritism, Melanopathia.
Nigritu'do, gen. Nigritn'dinis, 'blaekness,' Melanosis - n . Pulmonum, Melanosis pulmonum.

Nigromanti'a, (niger, 'black,' and $\mu u \nu \tau \varepsilon i a, ~ ' d i-$ viuation,') Necromaney.

Nı'gror, ('blackness,') Melasma.
Ni'grum Oc'uli, (' black of the eye,') Pupil.
Nigua, Chique.
Ni'hil Al'bum, Zinci oxidum - n. Griscum, Zinei oxidun.

Nihilis'mus, (from nihil, 'nothing,') see Expectation.

Nili'acum, (from Nilus, 'tho Nile,') Mel.
Ni'ma Quassiō̈'des, Simu'ba quassinides, a native of Nepal and the Himalaya mountains, is as bitter as quassia, and is used like it.

Nind'sin, Siun uinsi.
Nine'bark, Spirea opulifolin.
Niue'day Fits, 'Trismus nascentium.
Nin'si, Sium ninsi.
Nin'sing, Panax quinquefolium.
Nin'zin, Sium niusi.
Niphablep'sia, (ripa, 'snow' and ablepria, 'bliudness,') Snowblindness.

Nip'ple, (Sax. nypele,) The Teat, Tit, Tete, Dug, Pup, (Old Eng.) Neble, Tit'ty; Aeromas'tium, U'ber, Stapli'ylis, Staphyl'ium, Bubo'na, Manmil'la, Mrmmel'la, Papil'la, P. man'me, $U^{\prime}$ beris a'pex, The'lē, Tit'thè, Tit'llos, Tit'llion, Tit'this, (F.) Mamelon, Bont ou Bouton de sein. The conical tuberele, situate at the centre of the breast. Towards the eentral part of each breast the skin changes color, and assumes a rosy tint in young females, or a reddish-brown in those who have suckled several children. The cirele is ealled the Are'ola or Aure'ola of the nipple. The nipple is capable of erection on being exeited.

Nip’ple, Artipicitial, Bout de sein.
Nip'plewort, Lapsana.
Nirles, Merpes phlyetænodes.
Nirmellees, Strychnos potatorum.
Nirmillies, Strychnos potatorum,
Ni'sus, gen. Ni'sas, Nix'us, Pci'ra, Strain'ing, (nitor, nisus, and nixus, 'I endenvor.') A voluntary retention of the breath, so as to foree down the diaphragm; the abdominal museles being at the same time contracted foreihly. Iu this manner the contents of the abdomen are compressed; and the evacuation of the fieces, urine, \&e., is effected.

Ni'sus, Effort-n. Formativus, Plastic foree.
Nisus Parturiey'tium. The efforts or foreing during parturitiou.

Nit, seo Nits.

## Nited'ula, (niteo, 'I shine,') Cieindela.

Ni'ton, Min'eral Wa'ters of. These springs in the Isle of Wight contain iron, and sulphate of alumina and potassa.

Ni'tras, gen. Nitru'tis, (from nitre, Nitrate n. Hydrargyricus, see Hydrargyri nitras-n. Hydrargyrosus, Hydrargyri nitras - n. Kalicus, l'otassa nitras - n . Lixivia, Potassw nitras - n . Natricum, Sodia, nitrate of-n. Plumbieus, Plumbi nitras - n. Potassw cum sulphure fusus, Potassic nitras fusus sulphatis paucillo mixtus - n. Subbismuthicum, Bisuuth, sub-nitrate of.

Ni'trate, Ni'tras, Azo'tus, A'zotute. A salt, formed of a base nad nitrie acid. Sceeral uitrates are employed in medieine.

Nitrate Acide de Mereure, sce Mydrargyri nitras - $n$. d'Ammoniaqne, Ammonix nitras - $n$. d'Argent, Argenti nitras-n. l'Argent fondu, Argenti nitras fusus - $n$. Mereureux ou de Mereure, Hydrargyri nitras.

Ni'tre, Potassa nitras - n. Cubic, Soda, nitrate of - n . Swect spirits of, Spiritus wtheris nitric.

Nitré, Ni'tred. A term applied to any substance, - to paper for eximple, (F.) Popier nitré, impregnated with uitre for the purpose of fumigatiou, as iu asthma.

Ni'trio, Ni'tricus, (F.) Nitrique, (from nitrum, 'uitre.') Appertaining or relating to nitre.

Nı'tric $A^{\prime \prime}{ }^{\prime} 1 \mathrm{D}$, Ac $^{\prime \prime}$ idum nitricum seu uzo'ticum seu sep'ticum seu mi'tri, A'qua fortis, Ni'trons ue"id, Spir'tus nitri du'plex seu nitri fu'mans seu nitri Glanberi scu nitri ac"idus, Azot'ic acid, Dephlogis'ticated nitrous acid, Oxysepton'ic acid, (F.) Acide nitrique ou azolique. Nitrie acid is obtaiued from nitre-Ni'trate of potas'sa. Its odor is suffocating; tasto very reid and caustic. It is corrosive, liquid, colorless, and transparent. S. g. 1-42, Ph. U. S., 1873.

Strong nitric acid is rarely used except as an applieation to foul, indolent uleers, or to warts. Wheu given internally, it is in the form of the Ac "idun nitricum mlu'tum, Spir'itus nitri sim'plex seu nitri vulga'ris - Dilu'ted nitrie acid, which, in the Pharmacopœin of the United States (1873), consists of nitric acid, three Troy ounces, water, a piut. Its s. g. is $\mathrm{I} \cdot 068$. Diluted largely with water, it is used, as a drink, in fevers of the typhoid kind; iu ehronic affections of the liver, syphilis, \&e.; but in the latter affections, it is not to be depended upon.
The French Codex (1866) has a formula for Acide nitrique alcoolisé, Esprit de Nitre dulcifié, made by the aetion of uitrie acid on aleohol.

Nitroben'zole, sce Olcum amygdalæ amare.
Ni'trogen, (nitre, and revvaw, 'I geverate.') Azote.

Ni'trogen, Gas' eous Ox'ide of, Ni'trous ox'ide, Protox'ide of mitrogen or of a'zote, Par'adisc, Intox'icating or Laugl' ing gas, Deplliogis'tirated uitrons gas, Gus uzv'ticim oxygenatum. This gas, wheu respired, at first produces singular effeets : great meutal and corporeal excitement; aud, generally, so mueh exlilaration as to render the rppellation "lungling gas" by no means iuapprepriate. It is now very frequently resorted to as a safo and relinble anosthetic in dental aud surgieal operations, but is incouvenient, aud its action is bricf and transient. It is not likely, therefore, to supersede the use of ether or ehloroform in important or prolonged operatious. Water impregnated with this gas- N' $i^{\prime} t{ }^{\prime}$ 'ous $O x^{\prime}$ icle Wa'ter-has becu given internally iu eases of torpor, debility, \&o., but its therapeutio value is not established.
Ni'troglen, Protox'ide of, Nitrogen, gascous oxide of.
Nitrogß̀ne, Azoto.
Nitrogen'iun, Azoto.
Ni'trogenized, $A^{\prime}$ zoted, $A^{\prime}$ zotized, (F.) Azots. Containing uitrogen or azoto;-as a nitroyenized,
azoted, or azofized aliment, animal food, for cxam-ple,-iu coutradistinction to the nou-nitroyenized, nou-пzoted, or non-azotizerl, (F.) Nomazotés, Auazotiques, or those that do not contain nitrogen ; Saceharine and oldaginous alimeuts for examplo.

Nitroglyo"erin, Glonoiu.
Nitromuriat'io $\mathrm{Ao}^{\prime \prime} \mathrm{id}, \mathrm{Ac}^{\prime \prime}$ idum nitromuriat'icam sen mиrinticmm nitro'sü̈, куyena'tmm, seu nitrohydrochtr'ricum, Mens'truum 'u'ri, Nitrolydrochlor'ic or Hydtochloroni'trie acid, Aqua re'gia seu styg" in seu re'gis scu rega'lis, Chrysa'len, (F.) Euu régale. A misture of the nitric and muriatic acids has boen used in diseases of the liveriuternally, aud in the form of a bath for the fect and legs, made sharply acidulous. It has, also, been cmployed, aud with more uniform results, in cutaneous affcetions. Whatever advantages it mny possess in intornal diseases-aud these advantages are doubtful-they are probably depcudeut upon the ohloriuc formed by the inixture, or upon the propertics possessed by the mineral acids in general. Sce Chlorine. - Acidum uitromuriaticum of the Pharmacopeia of the Uuited States (1873) is formed by mixing three troy ounces of nitrie acill with five of murintic aeid.

Ace"itum Nitroumriat'ieum dilu'tum (Ph. U. S., 1S73), A. Nitrohydrochlo'ricuur diln'tum, Diln'tcd Nitroumriatic Acid, is made of nitrie aeid, $\overline{3}$ jss., murintic aeid, $\mathrm{Z}_{\mathrm{ij} 5 s ., \text { distilled water, } 0 \mathrm{j} \text {. }}$

Nitrophe'nol. Three of these substances have been obtained by the action of nitric acid on carbolic acid. Carbazotic acid—nitrophenis'ic ae ${ }^{\prime \prime}$ id - is the only one having any therapeutic valuc.

Nitropic'ric Ac ${ }^{\prime} \mathrm{id}$, Carbazotic acid.
Nitroprus'sio $\mathbf{A c}^{\prime \prime} \mathrm{id}$. This acid, the mitropenssicle of hydrogen, is formed by the nction of nitric acid on ferrocyanide of potassium. Its therapeutic value is undetermined.

Nitroprus'sides. A class of snlts formed by the action of nitric acid upon ferrocyanides aud ferricyanides.

Ni'trous $0 x^{\prime} \mathrm{id} \theta$, Nitrogen, gascous oxide of n. Powder, sce Potassu nitras.

Ni'trum, (virpov,) Natron, Potassa nitras - n . Antiquorum, Soda-n. Cubicum, Soda, nitrate of 一n. Factitiun, Borax - n. Flammans, Ammoniæ nitras - n . Lunare, Argcuti nitras - n . Prismaticum, Potassw nitras - n. Rhomboidale, Soda, nitrato of-n. Saturninum, Plunbi nitrasn. Tabulatum, Potassx nitrns fusus sulphatis paucillo mixtus-n. Vitriolatum, Potassa sulphas -n. Vitriolatum Schrocderi, Potassae sulphas.

Nits, ([G.] Nisse, Nissen,) see Pediculus.
Nix, gen. N'i'vis, Snow - n. Fumaus, Calx viva-n. Zinci, Zinci oxidum.

Nix'us, gen. Ni, $x^{\prime}$ йs, Nisus-n. Parturicntium, Nisus parturientium.
No'ah's Ark, Cypripediuin luteum.
No'ble, No'bilis. Principal, Essential.
Nóbie Parts, Par'tes no'biles scu essentia'les. Some anatomists have given this name to parts without, which life cannot cxist; such as the henrt, liver, lungs, brain, \&c. The organs of gencration have, likewiso, been so called.

No'car, (vшкар,) 'Tor'por Suporif'ieus. Lethargic torpor.

Noctambula'tio, (nox, noetir, 'night,' and amUulırve, cumbulutmm, 'to walk,') Somnambulism.

Noctambulis'mus, Somnambulism.
Noctam'bulus, Somnambulist.
Noctisurg'ium, (nox, noctis, 'night,' and surgere, 'to arise,') Somnambulism.

Noctui'ni 0o'ulis 'owl's cyes,' (from noctua, an uwl.') (iray or blue eycs.
Noctur'na Bel'la, 'nocturnal wars,' Coitus.
Noctur'nal, Nuctur'mus, Nycter'inus, (from tox, gen. netis, 'night.') Relating to night, as $F^{\prime} e^{\prime}$ luris metur'ur seu nyeter'inu. $\Lambda$ fever occurring in the night.

Nod'ding, Annuitio, Nutatio.
Nod'dlepox, Syphilomania.

Node, No'dur, Emplhy'ma exosto'sis perios'tea, Gummo'te, (F.) Nollosité, Nceud. A hard concretion orincrustation, which forms around jointsattacked with rhcumatism or gout. Souse include, under this name, exostoscs, articular calculi, ganglions, and cven the chrouic swellings of the joints knowu under the name of white swellings. The oblong swelliugs met with in the course of the bones in syphilis-syphilitic nodes-are duo to periostitis, aud are cither hard and indolent, or fluctuating from the deposit of gummatous materinl.
No'des, ( $\nu \omega \delta \eta s$, from $\nu \eta$, priv., and ooovs, 'il tooth,') Edentulus.

No'di Digito'rum Ma'nûs, Phalanges of the fingers - n. Hæmorrhoidales, sec Hæmorrhois n. Lactea, Iufarctus mammæ lactcus - n. Nervorum, Ganglions, nervous.

No'doi, (vwool, sing. vwoos, from $\quad \eta$, priv., and odous, ' $a$ tooth,') Nefrendce.

Nodo'sis, (from nodus, and osis.) The formation or existence of nodes.

Nodosité, Node.
Nod'ule, Nodulus - n. Enamel, sce Tooth.
Nod'uli Aran'tii, (pl. of nodulus,) Noduli Morgagu'ii, Cor'pora Aran'tii. The small sesamoid bodies situate on the periphery of the scmilunar valves of the aorta and pulmonary artery for the better occlusion of the artery.

Nod'uli Morgagn'if, Noduli Arantii - n. Nervorum, Ganglions, nervous.
Nod'ulus, (dim. of nodus, 'a knot,') Nodule. A small knot. A small promincnce or lobule in the portiou of the cerebellum which forms the posterior boundary of the fourth ventricle. The nodulus is on the median line, and before the uvula. Sce Vcrmiform process, inferior.

Nod'ulus Uteri'nus, Pessary.
No'dum Religa'ree, (' to fasten a knot or tic,') (F.) Nouer l'Aiguillette. To prevent by enchantment the venereal act; or to render impotent!

No'dus, ('a knot or tie,') Articulation, Edentulus, Encystis, Hamma-n. Cercbri, Pons Varolii - n. Chirurgicus, Knot, surgeon's - n. Enecphali scu Eucephalicus, Nœud de l'Encéphale, Pons Varolii - n. Gutturis, Pomum Adami - n. Hystericus, Angone - n. Vita, Centrum vitalc.

Noë'ma, (vппи, from vor, , I think,') Thought. Noë'sis, (vanors,) seo Intellect.
Noë'mataoh'ograph, (noma, тaरus, 'quick,' and rpapo, 'I write.') An instrament devised by Donders to determine the duration of more or less complex operations of the mind. It consists of a cylinder on which the time is registered by a vibrating tuning fork.

Noë'matachom'eter, Noematachom'ctrum, (noema, raxus, 'quick,' and $\mu$ erpov, 'measurc.') An instrument, deviscd by Donders to define the shortest possible time for a simple sensation or idea to be recorded.

Noud, ('a knot,') Node-u. du Chirurgien, Knot, surgeon's-n. d'Emballeur, Knot, packer's.

Neud de l'Encéphale (F.), Nodus Enceph'ali. M. Cruveilhicr, under this name, includes the pons Varolii, peduncles of the ccrebrum and cerebellum, and the tubercula quadrigemina.
Noud Vitrel, ('vital knot,') Centrum vitalc. Noweds, (pl. of noud,) Calculi, arthritic.
Noir ([L.] niger, 'black') Auimerl, ('animal black,') Carbo animalis- $\rightarrow$. d' Os, Carbo animalis. Noisctier, Corylus nvellana.
Noisette, (dim. of Noix, ) Corylus avellann (nut).
Noix, ' $\Omega$ walnut,' (from nux, gen. meis, 'a nut,') Juglans regia (nux) - u. Amérieniue, Jatrophia curcas - u. des Barbades, Jatropha curcas-n. Cuthartique, Jntropha curcas - n. d'En", Trapa natans - $n$. dc Gafle, see Qucrcus infcctoria - $n$. d'lgasur, Ignatia amara - n. de Serpent, sco Thevetia Ahouai - n. Vomique, sce Strychuos nux vomica.

No'li me Tan'gere, 'do not touch me,' Lupus; sce Chancreux (Buaton).

No'ma, (vou, from $v \varepsilon \mu \omega$, 'I corrode,') Canecr aquaticus-n. l'udendormm, Colpocace iufantilis.
No'mad, No'mude, No'mas, (vopas, gelı. voцибоs, from vopn, 'pasturage.') An epithet given to peoplo who have no fixed habitation, and who travel, with their flocks, from country to eountry, for pasturage. Sueh are tho Tartars. By aualogy, the word Nomad'ie has boon applied to a spreadiug uleer.

Nombril, Umbilieus-n. de Vémus, Cotyledon umbilieus.
No'mè, (voun,) Cancer aquatieus, Phagedenic ulcer.

No'monclature, Nomencla'tio, Nomenelatu'ra, Onomatoloy'tict, Onomatocle'sis, Termonol'ogy, T'erminol'ogy, Glossal'oyy, Orismol'ogy, (ovopu, 'name,' and sais $\omega$, 'I eall.') A collection of terms or words peeuliar to a seienec or art. In all seiences, nomenelature is au object of importanee ; and each term should eonvey to the student a definite meaning. The Lavoisierian nomenelature was a valuable gift to ehemistry; and anatomy has derived advantage from the labors of Barelay, Dumas, and Chaussier, who have given names to parts indieative of their situation. See Musele. The nounenelature of pathology has required the greatest attention; and although repented attempts have been made to improve it, the barbarous terms that disgrace it are still frequently adopted. It eonsists of Hebrew and Arabie terms; Greek and Latin, Freneh, Italiau, Spanish, German, English, and eren Indian, Afrieau, and Mexiean; often barbarously and illegitimately compounded. A want of prineiple in forming the teehnieal terms of medieine is everywhere observable. Thoy have been formed for example, - 1. From calor; as Melma, Mclue, Atrabilis, Lence, Aiphos, Chlorosis, Rubeola, Scorlatina, Purpura, \&e. 2. Frolu duration; as ephemeral, quotidicen, tertion, and quartan, contimued, and intermittent, \&e. 3. From Birdr, Bertst, Fishes, Insects, and Plants; as Rabies canina, Cynanche, Boulimice, Pien, Mippenthropin, Elephentiasis, Urticrrin, Lichen, Ichthyosis, \&e. 4. From Persons or Plrees ; as Morbus Herculeus, Fucics Hippocrutica, Leprra Arabum, Plica Po. Linnca, Sudur Anglicus, Morbus Gullicus, Iymis Simeti Antonii, Choren Surcti Viti, \&o. The Royal College of Phssieians of England has recently recommended a system of nomenelature of discases, which has a wakened fresh interest in the subjeet. See Nosology.

No'mus, ( $\nu \rho \mu 0$, froin $\nu \varepsilon \mu \omega$, 'I corrode,') Cancer aquaticus.

## Nona'zoted, see Nitrogenized.

Non com' $^{\prime}$ pos, Lunatic.
Non COm'pos Men'tis, (' not possessing mind,') Lunatie.

Nonnat'urals, Nomathra'lia. Under this terin the aneient physieians eomprehended air, ment, and drink, sleep and watehing, motion and rest the retentions and exeretions, and the affeetions of the mind. They were so ealled, beeause they affeet man without entering into his eomposition, or constituting his urture; but yet aro so neeessary that he eannot live without then.

Nonni'trogenized, sce Nitrogenized.
Nonplacen'tal, see Placental.

## Non'sane, Insane.

Nonstri'ated Mus'cular Fi'bre, see Museular fibre.
Nonviable (F.), (from non, and viable.) Applied to a new-born child not capable of eontiuued existence. See Viable.
No'nus Hu'meri Placenti'ni, (иожия, 'the ninth,') Teres minor - n. Iingna musculus, Ge-nioglossus-n. Vesalii, Peroneus tertius.

Noo'dles, see Turunde Italice.
Noos, (vons, ) Intolleet.
Norice, ( F .) Nourrice, Nurse.

Nor'ma Vertica'lis, ('vertieal rule,') see Norinal.

Nor'mal, Norma'lis, (norma, 'a perpendieular,' a rule.') Aecording to rule ; perpendieular.
The normal line, norma vertica'lis, of Blunenbaeh, is a vertical line let fall from the promineuce of the frontal bone and shaving the superior maxillary, so as to mark the projeetion of tho latter bone beyond the areh of the forehead.
Nor'ris's Drops, sec Antimoniun tartarizatun.
North Caroli'na, Min'eral Wa'ters of. The ehief springs are the Wurm Springs of Madison eo., which are similar to the springs of Leuk in Switzerland. T'emperature raries from $100^{\circ}$ to $102^{\circ}$ Fuhr. They have not much mineral impreguation. They have the properties of the thermal waters in general, and have been reeommended in rheumatism, gout, paralysis, dysmenorrhoer, \&e.

Nor'ton's Drops, Liquor hydrargyri oxymuriatis.

Norwe'gian Itch, see Radzyge.
Nor'yss, (F.) Nourrice, Nurse.
Nosac'erus, (voouкєpos,) Siekly.
Nose, Nasus-n. Bleed, Epistaxis-n. Bridge of, Bridge of nose.

Nose, Run'ning at the, Coryza.
Noseli'a, (voom גєıa,) Nosucome'sis, Norocomi'a.

## Care of the siek.

Nose'ma, gen. Nose'matis, ( $\quad$ oon $\mu \mathrm{a}$ ) Disease.
Nosenceph'alus, (F.) Norcncéphale, (nosos, and syкєфa>os, 'brain.') A monster whose skull is open only on the frontal and parietal regions, the posterior fontanelle being distinetly present.

Nose'rus, (voonpos,) Insalubrious, Siek.
Noseu'ma, gen. Noren'matig, (voбєv $\mu$, ) Disease.
Nosochthonogra'phia, (nosos, $\chi \uparrow \omega \nu$, 'the earth,' and $\gamma_{\rho} \alpha \phi \omega$, 'I deseribe,') Geography, medieal.
Nosochthonolog"ia, (nosos, $\chi$ 䀎, 'the earth,' and Xoyos, 'a deseription,') Geography, medieal.
Nosocome'sis, (vocoконпоts, from nosos, and кo$\mu \varepsilon \omega$, 'I care for,') Noselia.

Nosocomi'a, Noselia.
Nosoco'mial, Nosncomin'lis, (from nosocomium.) Relating to an hospital,-as, 'nosocomial or hospital fever.'

Nosocomimal At'mosphere, see Hospitalism.
Nosocomi'um, (voоокоцвіо, ) Hospital-n. Psy. ehiatricum, M orotrophium.

Nosoc'0тиs, (ขосоконоя, Infirmicr.
Nosocrat'ic, (nusus, aud кратоs, 'power,') Speeifie.

Nosocrin'ies, (no8os, and kpplw, 'I separate,')

## Dinerises.

Noso'des, (voowins, from nosos, and odes, ) Insalubrious, Siek, Siekly.

Nosodochi'um, (vooodoxsev, from no8os, and d $\varepsilon$ xoput, 'I receive,') Hospital.

Nosogen'esis, (\%osos, and $\gamma^{\text {E/verts, 'gencration,') }}$ Pathogeny.

Nosogen'ia, (noso8, and fevraw, 'I engender,')
Pathogeny.
Nosog'eny, Pathogeny.
Nosogeog'raphy, Geography, medienl.
Nosog'raphy, Nusograph'im, (F.) Nosngraphic.
(noros, and yrayw, 'I deseribe.') A deseription of disenses.
Nosohæ'mia, ( иовов, and d́ $\iota \mu \mathrm{a}$, 'blood,') Hæmatonosus.
Nosoh́mic, IImmatonosus.
Nosol'ogism, Nusologis'mus. The abuse of nosologieal arrangements in pathology.
Nosol'ogy, Nusolog"in, (F.) Nusolugic, (unsor, and $\lambda$ oyos, 'a diseourse.') A name given to that part of medieine whose objeet is the elassification of discases. The most eelebrated nosological syrstens have been those of Sanvages (1763), hin-
nerus (1763), Vogel (1764), Sngar (1776), bride (1772). Cullen (17i2), Darwin (1796), Selle,
bithe Crichton (180.4), P'arr (1809), Swediaur (1812),

Pinel (1S13), Young (1813), Good (1817), Hosack (1818), de. Besides those general nosographies, others have been published on Surgery exclusively, none of which are particularly worthy of enumeration among nosologieal systems. Nosologieal arrangements have, also, been formed of single families or groups of diseasos, and a more reoent one, which has been much used, is that of Dr. William Farr. It is the one arlopted in the reports of the Recistrar General of Euglancl. See Nomenclature. Plenck, of Baden, is the anthor of two different treatises of this kind; the one, a methodienl arrangement of the diseases of the eyes, and the other, of cutancous diseases. Dr. Willan published an arrangement of eutaneous diseases, which was completed by Dr. Bateman, and adopted into the Nosology of Dr. Hosnek. Mr. Abernethy, also, published a methodical elassification of tumors, and many other partial nosologieal classifications might be enumerated. Also, Pathenlogy.
Noson'omy, Nosmmm'it, (nnsns, and ovoua, 'name.') The nomenclature of discases.
Nosoph'yta, (mosor, anll $\phi v=0$,' ' a plant.') Diseases supposed to be produced by or to consist in the development of parasitie plants-as porrigo, mentagra, \& c.
Nosoph'ytoderm'ata, (from nosophyta, and derma, 'skin.') Nosophyta affeeting the skin. Mr. Erasmus Wilson reckons five of these - Fuvis, Trichosis, Mentagra, Alopeeia areata, and Chloarma.
Nosopce'us, Nosopniëticus, (F.) Nnsnpoétique, (nosns, and поוEtu, 'I makc.') That which canses disease.
Nosorgrenies, (nosos, and opyavov, 'an organ,') 0 O ganic diseases.
No'sos, (voos.) Discase.
Nosotax'y, Nnsotax'in, (nnsns, and rakıs, 'arrancement.') The distributiou and classification of diseases.
Nosotheo'ria, (nnsos, and $\vartheta_{\text {ewota, 'doctrine.') }}$ The doctrine or theory of disease.
Nostal'gia, (vooros, 'a journey home,' and adyos, 'pain,') Nostoma'miu, Nustima'siu, Apondemint'gia, Pathopatridnt'gim, Pothopatridnt"'gia, Phitopatricdal'gia, Philopatridnmes'ıin, A clemontió, Ademos'ynē, Home'sickness, (F.) Nostalgie, Maladie du pruys. An affeetion produced by the desire of returning to one's country. It is commonly attended by slow wasting, and sometimes by beetic, which may speedily induce death. M. Pinel properly regards it as a varicty of melancholy.
Nostoma'nia, (vocros, 'a journey home,' and manir, ) Nostalgia.

Nostras'sia, (nostras, 'of our country,') Nostalgia.

Nos'trils, ([Sax.] nær'ઠ̇ylp, 'nosehole,') Nares.
Nos'trum, (nnster, ' our own,') Arcanum.
Nos'truar, Chin'trok's. An empirical remedy for stome in the bladder, said to be a solution of alkali in veal-broth.

No'ta Mater'na, ('mother's mark,') Norus n. Primitiva, Groove, primitive.

No'tæ Infan'tum, ('infants' marks,') Næri.
No'tal, (from notur,) Dorsal.
Notal'gia, Notiall'gia, (Nratalgia, improperly, of Köchlin and others,) (vwros, 'hack,' and a入yos, 'pain.') Pain in the back. Spinal irritation.
Notanencepha'lia, ( $\nu$ wros, and anencephalia, sce Notencephalus.

Notch, (Teat. Noche, Ital. Nocehic, Dmarginu'tio, Emuryinatu'ra, (F.) Echancrure. A depression or indentation of different shape and size, observed on the circumference or elges of ecrtain buncs, as the suern-sciutic, spheno-pricatine, and perrygrid notehes. The notehos in soft parts are generally ealled Fissures.

Noten, Aon'tic. An undulation, as indicated
hy the sphygmograph, synchronous with the reflux of hlood elusing the aortic ralves.
Notch of tile Con'cha, Incisura tragiea - n. Cotyloid, see Cotyloid eavity.

Notch, Ethmoiti'al, (F.) Echanerure ethmoïdale, is situate on the frontal bone, and joins the ethmoid.

Notch, Panot'm, (F.) Eehancrure parotidienne, is the trinngular slinee comprised betwern the paroticl edge of the inferior maxillary hone and the mastoid prucess; so called, because it lodges the parotid gland.

Notchi, Scap'vLar, Jucisu'va scípulatris, Lu'nula scup'ule, (F.) Echrnevwe scapulaire. The noteh on the superiur edge or eusta of the seapula, which is converted into a foramen by means of a ligament, and gives passage to the suprascapular nerve.

Notch, Semild'nar of the Ster'num, Fourchette - n. Supraorbital, Supraorbital foramen.
Notches, Ischiat'ic, (F.) Échuncmures Ischinliques, are two in number - the greater and the less. The former is large, situate at the inferior part of the pelvis, and formed by the sacrum and ilium. It gives passage to the sciatic nerve, pyramidalis musele, and to the superior gluteal vessels and nerves. The latter is much smaller than the other, from which it is soparated by the sciatic spine. It gives passage to the tendon of the obturator intervus, aud to the internal pudic vessels and nerves.
Notencepha'lia, sec Notencephalus;
Notenceph'alus, (vwros, 'the back;' and $\varepsilon \gamma \kappa \varepsilon \phi-$ alos, 'the brain.') A monster whose head, with the brain, is on the back. The condition is termed Notencepha'lia and Notaneneepha'lia.

Notheus'is, (vosevors, ) Degencration.
Nothi'a, (varea,) Degeneration.
No'throtes, (rwsporns,) Torpor.
No'thus, (voios, False.
 dulla spinalis.
Notial'gia, Notalgia.
No'tochord, (notus, and xopd $\eta$, 'a string,') Chorda dorsalis.
Notoglos'sus, (vwros, 'a ridge,' and $\gamma \lambda \omega \sigma \sigma a$, 'the tonguc.') Longitudinal muscular fibres on the upper surface of the tongue, immediately beneath the mucous membranc, which have been ealled by some writers tho lingua'lis superficie'lis.
Notomele, (notus, and $\mu \mathrm{c}$ 入os, 'unprofitable.') A monster with superfluous flesh on the back.
Notomyeli'tis, gen. Aotonyoli'tidis, (notos, and myelitis,) Myelitis.

Notomy'elus, (notos, and $\mu v \varepsilon \lambda o s$, 'marrow,') Medulla spinalis.
No'tus, (yผтоц,) Dorsum, Vertebral column.
Noué (Bandage) (F.), 'knotted,' (from nourd, [L.] nodus, ' $\Omega$ knot.') A bandage which has a considerable number of linots placed over each other. It is made with a roller, 6 or 7 ells long, rolled into two balls, and is used to compress tho parotid region, after the cxtirpation of the parotid gland.
Also, an epithet applied to children in whom the disease of riekets has swollen tho articulations.

It is, likewise, applied to the gout when it has eaused nodes on the joints.
Nouer l'Aiguillette, ('to knot tho aiguillette,')
ornm religrare. Norlnm religare.
Nowet ( F. ), Nocl'ulus. A bag filled with medieinal substances, infinsed in a liquid to communicate their properties to it.
Nouf'fer's, Mad'ame, Rem'edy, Polypodium

## filix mas.

Nownier, Nurse.
Nomricier, Nutritious.
Nourrisson, Nursling.

## NUTMEGS

Nourviturr, Aliment.
Nous, (vovs.) Intellect.
Nomere, (firom nomer, ' to knot,') Pachitis.
Noниени-mé (F.), ' newborn,' Neona'tus, Linperrimè mutus, Nong'ence, Neog'iles, Nony'ilus, Neog'оииs, Neog'nus, lu'funs re'cens ua'tus. That which has heen just born. A newborn infont.

Novac'ula, Razor.
Now ([Sc.], from [Sax.] cnolle, ' the top of a hill.') Vertex.

Nox'ious, (from uocere, 'to injure,') Deleterious.
Noycur, (from roix, 'a nut,') see Cytoblast - $n$. C'mućrrenx, seo Cancer cell.

Noyan Cputral des Péeloncules du Cervolet, Corpus dentatum.
Noyfer, (from noix, ' $a$ nut, a walnut,') Juglans regia - n. de Ceylon, Adhatoda.

Noy'ris, Nurse.
Nureye, (from [L.] unbes, 'a cloud,') Nebula u. rle la Coruéc, Caligo.

Nubec'ula, (dim. of nuber, ) Enæorema, Nebula. Nu'bes, ('a cloud,') Enæorema, Nebula.
Nu'bile, Nu'bilis, Mar'riuycuble, Mar'riable, 'fit to inarry.' Generally, the period of puberty is eonsidered to be the age at which both sexes are unbile. They are truly nubile, however, only when they are fitted to procreate healthy and vigorous children, and are competent to discharge their dutics as parents. Menstruation aloue does not indicate nubility, which is the complement of puberty. Sce Puberty.

Nubil'ity, Nubil'itas, (F.) Nubilité. The state of leing nubile or marriageable.

Nubilo'sus, (mbcs, 'a clond,') Nepheloid.
Nu'ces (pl. of $\quad$ nux, 'a nut') Aquat'icæ, ('water nuts,') see Trapa nataus - n. Quereas, see Quercus alba.

Nu'cha, Iu'ium, Nueha eap'itis, (F.) Nuque. The nulie, hinder part or mape of the neek, (P'ov.) Serenff, Niddicle. The part where the spinal marrow begins.
Ligramen'tum $N_{u}{ }^{\prime}$ chre. A strong ligament from the neek, proceeding from one spinous process to another, and inserted iuto the vecipital bone. It is very strong in quadropeds. It is ealled in theu Pastyoraxy, Paxwax; Puclevoux; formerly, Farmare, and Taxwor.
Nu'chal, Nuchitlis, (from uuclir.) Relating or appertaining to the nucha or mape of the neck.

Nu'chal Région, Régio, mi'chese seu nuchu'lis seu necipita'lis infe'rior. The region of the nueha or nape of the neek.
Nucis'ta, (frou mux, gen. mucis, 'a nut,') see Myristica mosehata.
Nuck, Canal' of, Canal of Nuck.
Nu'clear Fis'sion. Incrense of nuclei by fission (r division of the original solitary nucleus.
Nu'cleated, Nucler'tus. (F.) Nıcléé, (uисlcus, 'a kernel.') Having a nucleus or central particle. Applied to the elementary cells of organized tissues; the vital properties of which are seated in the uneleus. Seo Cytoblast.
Nu'cleated Cell, see Cytoblast.
Nu'clei (pl. of. Nu'elcus) Cem'bræ, seo Pinus ecmitra.
Ni'Clei Os'ser, Ossification, points of -n. Pinete, see Pinus pinea.
Nu'clein, sce Globules of the blood.
Furclínle, see Cytoblast.
Nucliohtale, see Cytoblast.
Nucle'olus, (dim. of nuclens,) see Cytoblast.
Nu'cleus, 'a kernel,' see Cytoblast-n. Blasto.. dermatis. Tache embryonnaire - n. Caulatus, Corpus striatuu - n. Centralis, Corpus dentatum - 11. ('ieatriculw, Tache embryonaire-n. Cochlea. Modiolus - $n$. Deutatus, Corpus dentatumn Dentie, Dental pulp-n. Encased, Cytoblastn. Fimbriatus, Corpus dentatum-n. Furunculi, see Finrunenlus - $n$. Germinal, see Molecule - n . Germinativus, sec Molecule.

Nu'clies Lenticula'ms. The gray eentre of
the extraventricular portion of the corpus striathile. The two inner divisions, which are rich in fibres, are called the glo'lmes pul'lidus.

Nu'cleis, Oli'vas, Corpus dentatum - n. Ossificationie, Ossification, point of-u. Rhomboidaliz, seo Corpus dentatum - n. Testiculi, sce Corpus Highmori.

Nu'cleus Thenhemon'mis, (tavia, 'a ribljon,' and forma, 'shape,' 'ribbon-shaped,')' Clans'trum. A thin lamelliform deposit of gray matter between the nucleus lenticularis and the island of Reil.
Nu'cula Terres'tris, (dim. of nux, gen. иucis, ' a nut,') Buniuu bulbocastanum.
Nuhn, Glands of. Two glands at the apex of tho tongue, beneath the inucous membrane and the lougitudinal muscular fibres formed by the styloglossus and longitudinalis inferior museles.

Nuke, Nucha.
Nulekneed, Entogonyaneon.
Nullip'arous, Nullip'ara, (F.) Nullipare, (nullus, 'none,' and parirc, 'to bring forth.') One that has not brought forth any young.

Numer'ical Meth'od, see Method, numerical.
Num'mular, Nummula'ris, N'иm'muluted, (from nummus, 'mouoy.') Relating to money. Au epithet applied to the sputa in phthisis, when they flatten at the bottom of the ressel, like a picee of money; and to the mode of aggregation of the red corpuseles of the blond - 'numumlur rolls.'
Nummula'ria, Lysimachia nummularia.
Num'post, Abscess.
Nu'phar Ad'vena (Arab.), Nymplex'a art'vera, Yellow Poudlily, Sputterdoclo. Order, Nympliencer; indigenousiu Canada nud the United States. The root is a popular tonic, and the fresh rout bruised is applied as a catnplasm.

Nu'pear lu'tium, Nymphaa lutea.
Níque, Nucha.
Nur'ice, Nurse.
Nurse, (Sax. nofice, Nu'trix, (from mutrin.) Tithe'nè, Luc'tuns, Lace'ticans, Nu'tricns, Thelus'tria, Man'ma, (I.) Nutricr. (F.) Nourice, (Sc.) Nompris, Nim?ss, Nurice, Norice. One who suckles her own child or another's. One that has the care of a sick person, Cure'tulier, ( $\mathbf{F}$.) Gurde-mulade.A dry turre is one who gives every care to a child, but does not suckle it: a monthly nurse one who nttends a womau duriug the month of her parturicut state; a wet nurse, (Sc.) Milknooman, a temale who suckles the child of another. To 'nurwe artificicelly' is to bring up a child by the hand.

Nurs'ling, (from um*e.) (F.) Nomisson. An infant uursed by its mother or by another.

Nus, (vovs.) Intellect.
Nu'sus, (vovaos, ) Disease.
Nut, ([Snx.] hnue, [L.] mux, ) Glans-n. Barbadoes, see Jatroplha eureas - n. Brazilian, sce Pichurim beans -- n. Butter, Juglans ciucrea-n. Cembros, see Pinus cembra-n. Clenring, Strychnos potatorum - n. French, Juglans regia - n. Ground, Apios tuberosn, Arachis hypogen - u. Para, see Piehurim heans - n. Physic, Jatropha cureas - n. l'inc, see Pinus picen - u. Pistachin, see Pistacia vera - n. Poison, see Stryehuos nux vomica - n. Purging, sec Jatropha, and Crotou tiglium-n. Rattle, Neluubium huteum - n. Snssafras, see Pichurim beaus - u. Sonp, see Sapiudus saponaria.

Nut Tree, Maliabar, Adhatoda.
Nut, Vom'ic, see Strychnos nux vomiea - $n$. Zirhel, sce Pinus picen.

Nuta'tion, Nute'tio. (mutare, nutatum, ' to nod. ') Nodding. Also, a constant oscillation of tho head, hy which it moves involuutarily in one or more direetions.
Nuta'tor Cap'itis, ('nodder of the heal,') Sternocleidomastoideus.
Nut'meg, (unx moschata.) see Myristica mos-chata-11. Butter, see Myristien - u. Flower, Ni-gella-n. Liver, Liver, intmeg.

Nut'megs, Testes.

Nutrica＇tio，（nutrio，＇I nourish，＇）Nutrition． Nutrice（I．），Nurse．
Nutricier，Nutritions．
Nucric＇ius，Nutritious．
Na＇triens，Aliment，Nurse．
Nutri＇men，gen．Nuttrimen＇tis，Aliment．
Nu＇triment，Aliment．
Nutrimen＇tal，Nutrimenta＇lis，Alimen＇tal，Ali－ men＇tury，Alimenta＇lis，（F．）Alimentenx．Haviug the qualities of food or nutriment．
Nutrimen＇tum，Aliment，Pabulum，
Nutritif，Nutritive．
Nutrit＇ion，Nutrit＂io，Nutrica＇tio，Nutri＇tus， Alitu＇ra，T＇hrep）＇sis，（nutrive，nutritum，＇＇to uour－ islh．＇）Nutrition is that function by which the nutritive matter alrcady claborated by the va－ rious organic actions loses its own nature，and assumes that of the different living tissucs－to repair their losses aud maintain their strength． Sometimes the word is used in a more extended signification，to express the whole series of ac－ tions by which the two constant movements of composition and decomposition are accomplished， in organized bodies．Nutrition then would com－ prehend digestion，absorption，respiration，circu－ lation，and assimilation；the latter being nutri－ tion，properly so called，and being effected in the intermediate system over the whole of the body，一tho cells of tho tissues attracting from the blood the elements necessary for their repa－ ration．
Nutrit＇iton，Anor＇mal．A term proposed as a substitute for inflammation．
Nutrit／ion，Force of，Plastic force．
Nutrit＇ion Treat＇ment．A restorative treat－ ment，adupted by Dr．J．Hughes Bonnett，and others，in pneumonia，\＆e．，consisting in judicious stimulation and nourishing diet．
Nutrit＇ional，Nutritiona＇lis．Relating or ap－ pertaining to nutrition．
Nutrit＂＇ious，Nutric＂ines，Nu＇t，ritive，Alib＇ilis， Tי＇oph＇imus，Trophe＇des，（F．）Nourvicier，Nutri－ cier，Alibile．Having the quality of nourishing； as nutritions food，nutritions lymph，\＆e．
Nutrit＂Itods or Nu＇tritive Ar＇teries，（F．） Artères nutricières．Arterinl branches which enter the foramina nutricia of long bones，and pene－ trate to the inedullary membrane．
$\mathrm{Nu}^{\prime}$ tritive，Nutritious，（F．）Nutritif．Also， relating to nutrition；hence the＇mutritive func－ tions，＇or those that are concerned in nutrition．

## Nutri＇tus，Aliment，Nutrition．

Nu＇trix，gen．Nutri＇cis，Mamma，Nurse．

## Nuts，Wa＇ter，Nelumbium luteum．

Nux（gen．Nucis，＇a nut＇）Aromat＇ica，sce Myristica moschata－D．Avellana，Corylus avel－ lana（nut）－ n ．Barbadensis，Jatropha cureas－n． Becuiba，Ibicuiba－n．Cathartica Americana，Ja－ tropha curcas－ n ．Gallæ，see Quercus cerris－ n ． Juglans，Juglans regia－n．Medica，Coco of the Mildives－n．Metella，Strychnos nux vonica－n． Methel，Datura stramonium－n．Moschata，see Myristica moschata－n．Myristica，see Myristica moschata－n．Pistracia，see Pistacia vera－n．Un－ Sulentaria，see Myristica mosehata－n．Vomica， Strychnos nux vomica．
Nyc＇talope，see Nyctalopia．
Nyctalo＇pex，gen．Nyctalope＇cis，（vvктaג $\omega \pi \eta \xi$ ，） sce A yctalopia．



 Dysos＇pia lu＇${ }^{\prime}$ minie，Vi＇suls a＇crior，Nyce＇ralopy，Day， blimeducss，Diur＇ual ammarro＇sis，（F．）Vue nocturne， Avenglement de Jour．The faculty of sceing during the night，with privation of the faculty during the dary．It affects both eyes at once，when idio－
pathic．Its duration is uncertain，and trentment very obscurc．It is，however，a disease of yervou
irritability，and one of excitement of the visual nerve in particular．The indientions of cure will consequeutly be－to allay dircet irritation in every way；to cxcite counterirritation by blisters； and to gradually accustom the cye to the impres－ sion of light．
Ono laboring under this affection is called a Nyc＇talope，Nyc＇tulops，Nyctalo＇pex．
Nyctatopia has nlso been used for night blind－ ness．See Hemeralopia．
Nyo＇talops，gen．Nyctalo＇pis，（vuкraגш廿，）see Nyetalopia．

## Nyc＇talopy，Nyctalopia．

Nycteri＇nus，（vvкктерvos，）Nocturnal．
Nycthe＇meron，see Dies．
Nycthe＇merum，（uycto，and $\dot{f}_{\mu}$ coa，＇dny．＇）The space or 24 hours，or of a day aud night．Certain complaints continue only so long．
Nyc＇to，（from $v$ vj，gen．$^{2}$ vuros，＇night，＇）in com－ position，night．
Nyctoba＇dia，（nycto，and $\beta a \iota v w$ ，＇I walk or mount，＇）Somnambulism．
Nyctob＇asis，（nycto，and Baris，＇walking，＇） Somnambulism．
Nyctobate＇sis，（nycto，and $\beta$ arrw，＇I walk or mount，＇）Somambulism．
Nyctoba＇tia，Somnambulism．
Nyctotyphlo＇sis，（nycto，and ruф入os，＇blind，＇） Hemeralopia．

Nyg＇ma，gen．Nyg＇matis，（wyua，＇a prick，＇from vovoctv，＇to pierce，＇）Wound，punctured．
Nygmat＇icum Emplas＇trum，（＇wound plas－ ter，＇）Emplastrum resinæ．

Nym＇pha，（ $\nu \nu \mu \phi a$ ）Clitoris，see Nymphæ．
Nym＇phæ，（vvцфаи，Alre mino＇rces seu inter＇ure mino＇rces clitor＇idis seu nulli＇${ }^{\prime}$ bres mino＇res，Canma＇－ culze cuttienla＇res，C＇ris＇tre clitor＇idis，Collic＇uli va－ gi＇ue，Myrtochi＇la，Myrtochei＇lides，La＇bia mino＇ra scu inter＇ua seu puden＇di mino＇ra，（F．）Nymphes， Petites lèvres．Two membranous folds，which arise from the lateral parts of the prepuce of the clitoris，and descend on the inner surface of the labia majora；terminating，by becoming gradu－ ally thinuer，about the middle of the circum ference of the orifice of the vagina．They are formed each of two folds of the mucous membrane of the vulva；and coutain，in their substance，a thin layer of spongy，erectile tissue．Their use seems to be，－not，as was once supposed，to direct the course of the urine，which notion gave rise to their name（after the fabulous Water nymphhs）， but to favor the elongation and dilatation of the vagina in pregnancy and labor．
The word vvu $\phi$ ，Nym＇${ }^{\prime}$ hhé，has also＇been used synonymously with clitoris by Oribasius，Aëtius， de．

Nymphæ＇a Ad＇vena，（ıu $\quad$ фaca，）Nuphar advena．
NYMPHE＇A AL＇sa，Lencomyniphe＇a，Nen＇uphar， Microlenconymphex＇a，Casta＇lia specio＇sa，White Water lily，（Sc．）Cam＇bielcaf，（F．）Nénuphar ou Nénufar blanc，Lis des étrngs，Lnne ou Volant ${ }^{\text {d }}$ Eau．Nat．Ord．Ranunculaceæ．Sex．Syst． Polyandria Monogynia．Formerly employed as a demulcent，antaphrodisiac，emollient，aud slightly anodyne remedy．
Nympies＇a in＇dica，N．nelumbo－n．Major lutea，N．lutea．
N Ymphisia Lu＇tea，N．májor lu＇tca seu mbili－ ca＇lis，Nu＇phar hu＇teum，Nch＇uphar lu＇tea，Yollow Water liyy，（Sc．）Can＇licleaf，（F．）Nenuphar jomne． Used for the same purposes as Nympha＇a allur． In Norfolk，England，the flowers are called Bran－ dybottles．
NYaph Na＇$^{\prime}$ ，Nelum＇so，N．In＇dica，Fa＇ba Noyyp－ ti＇aca，Cy＇anus Sisyppti＇acus，Pon＇tic or Syyyp＇tian Bectn．The fruit of this is eaten raw inl Egypt and some of the neighboring countrics，and is considered to be tonic and astringent．
Nymphes＇A ODora＇TA，Swect－seent＇ed Wa＇trr lily，Sweet worter or White Pond or Toad Lily，Cono Wator Cub＇baye，（F．）Nénuphar odorant．An
indigenous plant, growing in most parts of the United States in fresla water ponds, and on the horders of streams, and having large white, beantiful, swect-scented flowers. The root is very astringent and bitter. It is sometimes made into a poultice and used as a discutient.

Nripheia Umblica'lis, N. lutea.
Nym'phē, (vц $\psi^{\prime} \eta$, Clitoris, see Nymphæ.
Nymphes, Nymphw.
Nymphi'tis, gen. Nymphi'tidis, (nymphen, and itix,) Epiderrhi'tis, Inflamma'tio Nym'phue scu Clitoriclis. Inflammation of the nympho or clitoris.

Nymphoma'nia, (nympha, and mava, 'fury,') Fi'ror uteri'mus, Uteromu'nia, Layne'sis fir'ror femini'mus, Mctroma'nia, Eddeogar'galus, Edceogaryaris'mus, Thelygon'ia, Erotoma'nia, Adcoma'uia, Aidoioma'mia, Cytheroma'niu, Mclancho'. lia utcri'ua, Sympto'ma turpitu'dinis, Androme'nia, Gynurcome'nia, Machlos'yne, Tentigo venc'rer, III,steroma'nia, Salac" itus vinl' vex, U'icri prari'me, Brachu'na, Arsa'tum, CEstroma'nia, (F.) Nymphomunic, Fureur utérinc. An irresistible and insatiable desirc, in females, for the venereal act. It occurs in those particularly who possess a nervous temperament and vivid imagination, especially if excited by improper language, masturbation, ice. Its course, as described, is as follows: In the commencement, the sufferer is a prey to perpetual contests betireeu feclings of modesty
and impetnous desires. At an after period, she ahanduns hereelf to the latter, seeking no louger to restran them. In the last stage the obsernity is disgusting; and the memtal alicnation, for such it is, becomes complete. The treatment consists in the use of the same means as are required in the satyriasis of man. When the mental alienation is complete, solitude is indispensable.

Nymphon'cus, (nympha, and oyкos, 'a tumor.') A morbid tumefaction of the nymplas:

Nymphot'omy, N'ymphosem'ic, Nymphor'rume Scc'tio, (F.) Aymphotomir, (nymp,ha, and rou $\eta$, 'scetion.') An operation, known and practised fur a long time, which consists in the excision of the nymphe. The operation is had recumse to, when they are attacked with scirrlus, cancer, fungus, or gangrenc; or when they are so large as to interfere with walking or coition. Niymphotomy is the circumcision of the female. It is practised in some countrics.
Some authors have used the term Nymphotomy for amputation of the clitoris.

Nystag'mus, (vociaरuos. 'sleep.') A partial involuntary, rotatory, or oscillatory movement of the eyeball, (F.) Souris. Niystrin'mus rotato'rius seu oscillutu'rius is a spasmodic affection of the muscles of the eye, gencrally appearing in carly infancy, sometinces in conjunction with congenital cataract. Also, Coma vigil.

Nyx'is, (vocociv, 'to pierce,') Puncturc.

## 0.

Oak, Black, (Sax. ac, æc, Quercus tinctoriao. Common, Quercus robur-o. Jerusalem, Cheuopodium botrys.
O.IN'LUNGS, Lichen pulinonarius.
O.ak Or'chard Ac "id Springs. These springs -cight in number - are in Gencsce county, New Jurk, cight milos from Lockport. Thoy are acid salines, consisting of frco sulphuric acid, sulphate of protoxide of iron, and sulphates of alumina, magnesia, and lime. They aro powerfully astringent and tonic.

Oik, Poi'son, Rhus toxicodendron-0. Red, Qucreus rubra montana - o. Sea, Fucus vesiculosus - o. Spanish, Quercus rubra montana - 0. White, Qucreus alba.

0ak'um, sco Lintenm.
Oär'ic, Ö̈r'icus, (F.) Oarique, (from oarion.) Felating or appertainiug to the ovary.

Oäriocye'sis, (orrion, and kunots, 'pregnancy.') Pregnancy, ovarian.

Oă'rion, (waptov, from wov, ovum, 'an egg,') Ovary.
Oärion'cus, Ö̈r-iophy'ma, Ora'rinm tu'midum, Tu'mor Ovu'rii, (oarion, and oyxos, 'swelling.') Orarian tumor.
Oärioparec'tama, gen. Oürioparectc'mafis, Ö̈phorcux'è, (ourion, and rapckielvelv,' to extend.') Enlargement of the ovary.
Oäriop'athy, Oäriopathi'a, Ö̈pharopathi'a, (orrion, and $\pi \alpha \theta_{0} 5$, 'affection.') Discaso of tho ovary.

Oăriophy'ma, gen. Ö̈riophy'matis, (oarion, and quan, 'a swelling,') Oarioncus.

Oäriorrhex'is, (oarion, and pm६เs, 'ruptnre,') Ruputra Opa'rii. Rupturo of the ovary.
Oärioscir'rhus, (oarion, and scirrhus.) Scirrhus of the ovary.

Oäriostere'sis, (oarion, and orepnots, 'privation,') Oariotomy.

Oäriot'omy, (ocrion, and rou $\eta$, 'incision,') Ovariotomy.
Oäri'tis, gen. Oäri'ticlis, Oöphori'tis, Oöri'tis, Inflemma'tio Oca'rii, Ovari'tix, (F.) Inflammution de l'Oveire, (ourion, aud itis.) Inflammation of tho ovarium. When occurring in childbed, it is the Lochoöphoritis of some.
Oăriu'lè, (ourion, and i i $\lambda \eta$, 'cicatrix,') Corpus luteum.

Oà'rium, (waptov,) Ovary.
Oariy'drops, gen. Orriydro'pis, (oarion, aud vopwi\% 'dropsy,') Hydroarion.
Oärthroc'acê, (formed by contraction from omoürth rocacc.) Said to bo used by lust to drsignate inflammation of the scapulohumeral articular surfaces.

Oat'meal, sec Arena.
Oats, (Sax. azen,) Avena - o. Water, Zizanis aquatica.
Ob (L.), in composition, ' on, hefore, over, against, towards.' At times, it is only intensive; aud, at others, it means iuversely. Before $c$ and $f$, it is often changed into oc, of ; and before ? always into op.
Obaudit'io, (ob, and andire, anditum, 'tn hear,') Baryecoia.

Obaudi'tus, Barycenia.
Obeæca'tio, (ob, and cercarc, creatum, 'to blind.') Cacitas.

Obdormit'io, (ob, and dormio, dormitum, i $\Upsilon$ sleep.') The state of being asleep; also, of the limbs boing aslecp:-Stu'por ar'tumm.
Obduc'tio Lega'lis, Autopsia cadaverica le-
Obelæ'a Raph'é, (oßèos, 'a spit or arrow,')
Sagittal suturo. Obesittal suturo.
Obes'itas, ('fatnoss,') Polysarcia - 0 . Colli, Struma adiposa - o. Cordis, Steatosis cordis - 0.

Nimia, Pimelosis - o. Viscerum, Physconia adiposa.
Obésité, Polysarcia.
Obes'ity, Polysarcia.
Obe'sus, ('fat,') Corpulent.
Obfusca'tio, (ob, and fuseare, fuseatum, 'to mako dark,') Amaurosis.
Obi'tus, gen. Oli'tûs, (ol, and ire, 'to go,') Death.
Objec'tive Cone. The cone of light proceeding from an ohject, the apex of which is on the object, and tho baso on the cornea.
Objec'tife Sensa'tions, see Sensation.
Oblinit'"io, (ob, and linerc, 'to hesmear,') Inunction.

Oblique', Obli'ques. Anything inclined or which devintes frou the vertical line. Anatomists have given this name to certain museles, which have an oblique dircetion as regards the plane that divides the hody into two equal and symmetrical halves. These are:

Obliqué Mus'cles of the Abdo'men. They are two in number, and distinguished into: 1. Olli'quus Exter'nus Abdom'inis seu deseen'dens exter'nus seu descendens seu ma'jor, Grand or external oblique, (F.) Ilio-pulo-costo-ubdominal, Costo-abdominal (Ch.), Oblique externe. One of the broadest muscles of the body. It is situate at the lateral and auterior part of the ahdomen ; and is flat and quadrilateral. It is attached, above, to the outer surface and lower edge of the last 7 or 8 ribs: below, to the naterior third of the external lip of the crista ilii: before, it terminates at the linea alba hy means of a hroad and strong aponeurosis, which covers the rectus, and presents towards its inferior part two very solid fibrous fasciculi, which are inserted, - the one at the symphysis, the other at the spiue of tho pubis, -under the name of Pillars of the Abdominal Ring. These pillars leave bctween them an opening, which forms the inferior orifice of the inguiual canal. The obliquus oxternus abdominis depresses the ribs, and carries them backwards during a strong expiration. It impresses on the chest a movement of rotation, and hends the thorax upon the pelvis, and conversely. It contracts, also, the abdominal cavity. 2. Olliqu"s Inter'mus Abdominis seu ascen'dens seu mi'nor seu inter'nns seu aseendens internus, Mns'cnlus neeli' vis, Internal obliqus, (F.) llio-lombo-ensto-abdomimal, Slio-abdominal (Ch.), Musele petit oblique ou oblique interne, is broad, especially before; thin, and irregularly quadrilateral, like the preeeding, beneath which it is situate. It is attached, ahove, to the inferior edge of the cartilages of the 5 th, 4 th, 3 cl, and $2 d$ false ribs; below, to tho anterior two-thirds of the interstice of the crista ilii, to the posterior part of the crural arch, and to the pubis; behind, to the spinous processes of the last two lumbar vertelrie, and to those of the first two portions of the saerum; hefore, to the linea alba. Its upper fibres run obliquely upwards and forwards; the middle are horizontal; and the low or pass obliquely downwards and forwarils.

These last, in tho male, are dragged down throngh the inguinal ring, when the testicle descents, and form tho two faseiculi of the cremaster.
The obliquus internus resembles the 0 . externus in function.

Obi,iquli' Mlis'cles of timi Eye, Amato'rii Circumaligen'tes, liotulo'res Oc'nli, aro two in number. They aro distinguished into: 1. Obliquин S'ир) ${ }^{\prime}$ rior Oc'ali, Amnto'rius mus'culus, T'rochlea'ris, Trorchlen'tor, Obliymus ma'jor, Ciremmduetio'nis op'ifrex, Lomgis'aimus oc'uli, ( $\overline{\mathrm{F}}$.) Optien-troehlei-
 liqne de l"wil, Oblique muprivienr de l'pil, Amourenx (Musele), is situate at the inner and upper part
of the orbit. It is small, round, fusiform, and reflected upon itself in tho middle of its course. Behind, it is attached to the inside of the foramen opticum ; and when it arrives opposite the internal orbitar process, it becomes a small, round tendon, which slides in a cartilaginous pulley fixed to the os frontis, and is reflected, at au acute augle, to proceed downwards and outwards, and to attach itself to the outer and bnek part of the globe of the eye. This muscle carries the globe of the eye forwards and iuwards, making it experience a movement of rotation, which directs the pupil downwards and inwards. Tbis is conceived to be an involuutary muscle as well as the next. In slecp, according to Sir C. Bell, when the power over the straight or voluntary muscles of the organ is uearly lost, the eyo is given up to the oblique muscles, which lodge the transparent cornea under the upper eyelid. At the approacb of death, the same thing is ohscrvahle; hence, the turaing up of the eye, at such time, is not an evidence of agony or suffering, but of insensibility. 2. Olli'quus Infe'rior seu mi'nor oénuli, (F.) Maxillo-8eléroticien, Petit Trochléaterr. (Ch.), Petit oblique ou oblique inférieur de l'ceil, is situate at the anterior and iuferior part of the orbit. It is flat and attached to the inner and anterior part of the orbitar surface of the superior maxillary bone, on the outside of the lachrymal gutter; from thence it passes outwards aud backwards, and terminates by an aponeurosis, at the posterior and inner part of the glohe of the cye. It carrics the globe of the eye inwards aud forwards; and directs the pupil upwards and outwards.

Obliqué Mus'cles of the Head. These are two in number. 1. Obliquus superior seu mi'nor cap'itis, (F.) Trachélo-utlö̈dlo-oceipital, Alloüdo-sons-mastö̈dien (Ch.), Muscle oblique supéricur ou petit oblique de la tête. This muscle is situate at the sides of, and behind, the articulation of the head; it is flat, and attached, on the one hand, to the top of the transwerse process of the atlas, and on the other terminates at the occipital bone, beneath the inferior curved line, and sometimes, also, at the mastoid region of the temporal bone. It extends the head, inclining it to one side. 2. Obliquus inferior crip'itis, Obliquus májor, (F.) Spini-axö̀do-trachéli-atlöddien, Axoïdo-atloïdien (Ch.), Oblique inférieur ou grand oblique de la tête, is situate at the posterior part of the neck and head. It is round, fusiform, attached to the spinous processes of the axis, and proceeds to terminate behind and helow the summit of the transverse process of the atlas. It impresses, on the first vertebra and the head, a movement of rotation, which turns the face to one side.

0 binqué Proc'esses, see Vertebra.
Oblique Externe, Obliquus exteruus abdominis - o. Grand, Obliquus exteraus ahdominis o. Grand de l'xil, Obliquus superior oculi-o. Grand de la tête, Obliquus inferior capitis - o. Inféricur de l'oil, Obliquus inferior colli - o. Inférieur de la tête, Obliquus inferior capitis - 0 . Interne, Obliquus interuus abdominis - o. Petit, Ohliquus iuternus ahdominis - o. Pctit de l'ocit, Obliquus inferior oculi - o. Petit de la tête, Ohliquus superior oculi - o. Supérienr de l'ceil, Obliquus superior oculi - o. Suppérieur de la tête, Obliquus superior eapitis.

Oblimitú de In Mratriee, Retroversio uteri.
Obli'quus, (ob, and liquis, 'slanting,') Oblique

- o. Ascendens, O. internus ahdominis - o. Anris, Laxator tympani-o. Colli superior, sce Longus col-li-o. Descendens externus, see Obliquo nuseles of the nbdomen-o. Externus abdominis, see Ohliquuo muscles of the abiomen - 0 . Internus abdominis, seo Oblique inuscles of the abdomen - 0 . Mujor, 0. extermas abdoninis, 0 . inlerior capitis. 0 . superior ocnli - o. Minor, O. internus abdoniuis
- o. Minor eapitis, 0 . superior eapitis - 0. Minor oculi, 0 . inforior oculi.

Oblit'erated, Oblitern'tns, (obliterare,-ol, and litera, 'a letter,' -'to efface.') A vessel or dnet is said to be obliterated, when its parietes havo approximated and contracted sueh an achesion to each other that the eavity has completely disappeared.
Oblitera'tio Comple'ta, Inapantismus.
Obliv'io, ('forgetfulness,') Amuesia - o. Iners, Lethargy.

Oblo' bium, ( $n b$, and $\lambda_{0} \beta_{n} \varsigma$, ' $\Omega$ lobe.') Antilobium.
Obnubila'tion, Olnubiletio, (ob, and nubilerec, nnbilutum, 'to be cloudy,') Giddiness, dazzling.
$\mathrm{Ob}^{\prime}$ olus, (Arab.) Onolosat. An ancient weight of 9 or 10 grains.

Obscœ'næ Par'tes, 'obscene parts,' Genital organs.

Obscurcissement de la Vue, (from obseurus, ' ohseure,') Caligo.

Observa'tion, Observa'tio, (ob, and servare, servatum, 'to keep,' c.g. in sight,) Tere'sis Symparatere'sis. Act of examining a thing by means of the external senses. This word is employed in several aceeptations. It expresses - 1. The aetion of observing. 2. The aggregate of knowledge afforded by observation. In Freneh - but not in English - it means the care or history of the phenomena presented by a patient in the course of a disease.

Observation, Case - o. Method of, Numorical method.
Obstet'rio, Obstetrical, Obstet'ricus, Maien'tical, Maisu'ticna, (obatare, -ob, and stare, - 'to stand before.') Relating or appertaining to Ohstetries, as 'obstetric auscultation,' 'obstetric exploration,' \&e.
Obstet'ric Cinar, Labor ehair.
Obstet'ricans, Aceoueheur.
Obstétricir, Obstetries.
Obstetric ${ }^{\prime \prime}$ ius, A ceoucheur.
Obstet'rics, Tokol'ogy, Tocol'ogy, Maiei'a, Mreci'儿, Muei'a, Mreeen'tica arr, Ars obstetric" $i$ ia, Obatet'ricy, (F.) Obatétrique, Obatétricie. The art of midwifery. Midwifery in general.

## Obstet'ricy, Obstetrics.

Olistétrique, Obstetries.
Obstet'rist, A ceoucheur.
Obstet'rix, gen. Olstetri' cis, Midwife.
Obstipa'tio, (ob, and stipare, stipatnm, 'to cram elose,') Constipation - o. Alvina, Constipation o. Tenesmus, Tenesmus.

## Obstipa'tio, see IUump.

Obstipa'tion, Constipation.
Obstip'itas Cap'itis sen Col'li, (obstipo, 'I lean to ono side,') Torticollis.

Ohstipite, Torticollis.
Obstruc'tio, (obstrno, -ob, and struerc, strmetum, ' to build,'- ' I stop up by building against, ${ }^{\prime}$ ) Emphraxis, Stegnosis - o. Alvi, Constipationo. Ductus alimentarii, Constipation - o. Duetus Stenoniani, Stenostenosis - o. Intestinalis, Con-stipation-0. Pulmonum Pituitosa Febrilis, Peripreumonia notha - o. Reeti Spastica, Strieturo of the rectum, spasmodie.

Obstruc'tion, (same etymon.) This term, in pathology, is applied to various forms of ohstruetion, such as the valvular, mitral, and aortic, to obstruction of the bowels, pancreatic duct, \&c. See Emphraxis.

Obstruc'tion of the Intes'tines, Entoromphrixis.

Ob'struens, Oppilati'vus. A medicino whieh eloses tho orifices of ducts or vessels.

Obstupefacien'tia, (ob, and stupcfacere, 'to bonumb,') Narcotics.

Obtonatrut, Obtundens.
Obtrunca'tio, (ob, aud truncare, truncatum, 'to out off,') Decollation.
Obtun'dens, (F.) Obtondant, (obtnuderc, 一ob,
and thudere, 'in beat,' - 'to beat against,' and therefore to blunt the edge.) An epithet applied to remedies that were supposed, according to an erroncous theory, to be posisessed of the power of bluating the aerimony of the humors. A demulcent is one of these.

Obturamen'tum, (obturarc, obturation,' to stop up,') Eupliragua.

Obturratewr, Obturator - o. du Palais, Palate, artificial.
Obtura'tio, Emphraxis, Plugging.
Obturation des Dents, Plugging.
Obtura'tor, Obturato'rius, (F.) Obturatenr. An instrmment adapted for elosing an opening eaused by a wound or disease, as "obturator of the palate;' see Palate, artifieial. Also a name given in anatomy to several parts connected with the Obturator foramen.

Obtura'tor Ar'tery, Artéria ndeurato'ria seu obtura'tix, (F.) Sons-pubio-fémorale (Ch.), Aitère obtmatrice, arises, most commonly, from the hypogastric. It is, however, frequently given off from the epigastrie; a matter of importance to be determined in eases of femoral hernia. Of 500 obturator arteries examined by M. J. Cloquet, 340 were furnished by the hylogastric, and 152 by the epigastrie or crural. When it arises from the hypogastrie, it passes forwards and outwards, and theu turns horizoutally into the cavity of the pelvis, to issue from this eavity hy the opening left at the upper part of the obturator membrane. When, on the coutrary, the obturator artery arises from the epigastric or the crural, it deseends obliquely inwards, hehind the os pubis, to the obturator foramen. At its exit from the pelvis, the artery divides into two branches, a posterior and an amterior, which are distributed to the museles of the anterior and superior part of the thigh.
Obtura'tor Fora'men, Fora'men Olemrato'rium seu obtura'tum seu infrapnbia'num seu ora'tē seu thyruï'denm seu thyrö̆'des seu am'phm pel'vis, ( F.$)$ Tron sons-pubiell. A large opening, of an oral or triangular form, in the anterior part of the os innominatum, on the outside of the symphysis pubis and beneath the horizontal ramus of the os pubis. This foramen is elosed by a membranous ligament.

Obtura'tor Lig'ament or Mem'brane, Subm'bie mem'brane, is a fibrous membrane, fixed to the whole circumference of the obturntor foramen, exeept above, where an opening reuains for the passage of the ressels and nerves of the same name.

Obtura'tor Mus'cles, Oluyato'res, Rotato'res fem'oris. These are two in number. They are divided into

1. Obtura'tor Extcr'uив, Extra-pelvin-pubi-trochantérien, Sons-pubio-truehantérien externe (Ch.). A musele, situate at the anterior and inner part of the thigh. It is broad, flat, and trinngular: and is attached, on the one hand, to the anterior surface of the os pubis, to that of the ischium, and to the anterior surface of the obturator ligauent. Its fleshy fibres converge to the tendon, which proceeds to be inserted at the inferior part of the eavity of the great trochanter. This muscle rotates the thigh outwards.
2. Obtma'for Inter'mus, Marsunia'lis, Bursa'lis, Intra-phelvio-trochantérien, Sons-pmbio-trachante-
vie rien interne (Ch.), is sented, almost entirely, in the pelvis. It arises from the inner surface of tho obturator ligament, and from the posterior part of tho eireumferenee of the obturator fornmen, and is inserterl, hy means of a strong tendon, running leetween tho two portions of tho gemini, into the eavity at the root of the great troelianter, after having turned npou the iselinum, which forms for it a kind of pulley. This musele also rotates the thigh outwards.

Obtura'tor Nerive, Suns-pubio-fémoral (Cl.),
proceeds prineipally from the 2d and 3 d lumbar nerves. It descends into the pelvis; gans the obturator forauen ; gives branches to the obturittor muscles, and divides, behind the abduotor primus and pectinalis, iuto two branches; one anterior, whose hranches are distributed to the first two adductors, gracilis, nud integuucuts; tho other, posterior, distributing its rmmifications to tho obturator externus and third adductor.

ObTuna'tor Vean has, ordinarily, tho same arrangemeut as the artery. It is commou, howover, to fiud it arising from the epignstric; while the corresponding artery proceeds from the hypogastric, and conversely.

## Obturato'res, Obturator unseles.

Obvolven'tia, pl. of Obvol'tens, (obvolvere, 'to cover over,') Demulcents.

Oc, as a prefix, sec Ob.
O'ca, Oxalis tuberosa.
Oceæca'tio, (oc, and cre⿻us, 'blind,') Crecitas.
Occip'ital, Occipita'lis, (from Oceiput, gen. Occip'itis.) That which belougs to the occiput.
Occip'ital Ar'tery. This arises from the posterior part of the external carotid, beneath the parotid. It proeeeds backwards, passes between the mastoid process and the transverse process of the atlas : reaches the occipital bone and divides into two branches, which may be called ascending posterior and anterior, and are distributed to the ueighboring muscles and ligaments.

Occrp'ral Bone, Os occip'itis seu occipit'ï seu occipita'lè seu splue'nobrsilla'reè seu memo'rise seu nervo'smm seu basila'rè seu pro're seu pyx'idis scu
sex'tum cra'uii seu lumbdoï'les seu lamb'de seu pиy'pis seu uervo'sиm seu fibro'sum seu pelvicephut'icum, (F.) Os occipitul, is situato at the posterior aud inferior part of the cranium, which it assists in formiug. It is fat, syiumetrical, and curved upon itself. It presents, 1. Au occip'itul or postcrior surface, which is convex, aud has,
upou the median line, the bas'ilary surfrec, the upou the median line, the bas'ilary surface, the fora'men mag'mmm, through which passes the
spinal marrow with its membraues and vessels, the external occipital erest, tho cxternal occipitul protubercuce; and, at the sides, the upper curved line, lurge rough arched ridige or trunsverse arch or lin'ere semicircula'ris, the lomer cured line, the posterior con'dyloid fosse, the condyles for the articulation of this hone with the atlas; and the anterior con'clyloirl fosser, pierced by a foramen for the passago of the ninth pair of nerves. 2 . A cer'ebral or antcrior surfuce. On the median liue
aro: the bas'ilary fosss, the inner or ifice of the aro: the bas'ilary fosser, the inner or ifice of the fornmen marnum, the internral oceip'ital crest, the
internal occip'ital pronnlucrance, the cru'ciform internal occip'ital profn'berance, the cru'ciform spine; a chrannel, which lodges the termination of the straight sinus, and, on each side, the oecip'ital fossic, distinguished into superior or cer'ebrul, and inferior or ccrebel'lons, and separated ly a groove which lodges the lateral sinus. 3 ,
The surfices of the oceipital hono aro separated by four rilges and four ungles. The two suporior edges aro articulated with the parietal bones; the
two lower join tho temporal tivo lower join tho temporal; and tho anterior angle, under the name busilury process, is united
to the sphenoid. to the sphenoid.

In cxtremely raro cases, Hyrtl found a flat eminence, about the size of a hirzelnut, at the oceipital insertion of the rectus cupitis lateralis, eontaining cells which communicsted with those of the mastoid process. 'L'heso havo been termed pucumatic orcipital bones.
The occipital bone is doveloped from four points of ossification; and sonetimes from a greater
number. nuinber.
Occir'rar. Mus'cle, Oceipitel lis. Many anatomists have given this namo to tho postorior fasciculus of the occipitofrontalis.
Occip'ltal Nerve, Suborcip'itnl nowe, (F.)
ou sous-occipital. It arises from tho upper part of tho spinal marrow by oight or ten filaments, united into two fisceicnli. Thus formed, it passes between tho foramen magnnm and the posterior arch of tho allas; and, at this place, forms a long gangliou, afterwards dividing into two branches. Of these, the anterior, which is long and small, makes a turn above the transperse process of tho atlas and forms an anastomotic nooso with a branch of the second cervical nervo. Tho posterior branch, larger and shorter, divides into seven or eight branches, which are distributed to tho muscles of tho upper and back part of tho ucck.

Occip'ital Re'gion, Occiput.
Occip'ital Vein. Its roots follow exactly the course of the branches of the artery, and unito into a siugle trunk, which opens into the internal jugular vein, and sometimes into the external.
Occipit"ium, Oeciput.
Occip'itoät'loid, Occip'itö̈tlö̈'deus, (F.) Occipitortloüdicn. That which has refcreuce to the occiput and atlas.

Occip'itoÁt'loin or Occip'itoÄtlan'tal ArticULA'tion is the articulation of the condyles of the occipital bone with the superior articular cavities of the atlas. It is strengthened by two ligaments - the one antcrior, the other pusterior, called occipitoütloid or occip'itoatlan'tal ligaments: the ono extends frou the anterior, the other from the posterior arch of the atlas to the corresponding portion of the circumference of the foramen mag-
num. num.
Occipitoäx'oid or Occip'itoäx'ial, Occipitö̈xoü'deus, (F.) Occipito-axoüdicu. That which relates to the occipital bone and the axis or second vertebra.
Occip 1 TOÖx'01D Articula'tion is tho connection of the occipital bone with the axis or second vertcbra, although these bones are not really articulated, but are merely retaiued in apposition by threo strong ligaments, the posterior of which is called occipitoüxoid or occipitö̈xial appara'148 ligamento'sus col'li, and the two others odontoid.
Occip'itofronta'lis, Digas'tricus cra'nii, Epicra'nins, Mus'culus cru'nii cuta'vens, Fronta'lis et occipita'lis, Occip'ital mus'cle. The majority of anatomists call by this name the whole of the fleshy plane, with the epicranial or coronal aponeurosis (sec Culotte), which covers the head from tho oecipnt to the forehead. It is attached, by its losterior fasciculus, to the two outer thirds of the upper curved line of the occipital bone, and to the outer surface of the mastoid portion of the temporal; and, by its anterior fasciculus, it terminates at the eyebrow, where it becomes confounded with the superciliaris, pyramidalis uasi, and orbicularis palpebrarnm.
The oceipitofrontalis, by the contraction of its anterior fasciculns, draws forward a part of the integuments of the cranium. It wrinkles the slin of the forehead transversely, and may also contribute to open the oye by its decnssation with the orbicularis palpebrarum. The posterior fasciculus of the musclo draws backwards a part of the skin of the eranium, and assists iu stretching the comuon aponeurosis.
Oocip'itomas'toid. That which rclates to tho oceipital bone and the mastoid process. The Occip'itomas'trid su'ture, Aslditamen'tum sutu're lrembdönd a'lis, is situate between the occipital bono and tho mastoid process of tho temporal boue.

Ocoip'itomoninge'al. That whiel belongs to the oceipital bono and to the meninge or dura
mater.

Occin'itomieningrial An'tery, in Chanssior's nomenclaturo, is a brunch of the vertchral, given ofl to the dura mater at its ontranoo iuto the cia-
nium.

Occip'itopari'otal. That which relates to the occipital and parietal houcs. See Lamhdoid.

Oc'ciput, gen. Occip'itis, Occipit'item, (oc, and cuput, 'the head,') R'c'gio occipitu'lis, $\ln ^{\prime}$ ion, Opisthocru'uium, Opisthoceph'ulon, Hystcrocra'nium, Pro'ra. The back part of tho head, formed by tho oceipital bonc.

Oc'ciplt, Soft, Craniotabes.
Occlu'sion, Occlu'sios, (ocelurlere, occlusum, 'to shut up.') Sometimes this word signifies, simply, tho transieut approximation of tho cdges of a natural opening - the occlusion of the eyelids, for example; at others, it is synonymous with imperforatiou; as occlusion of the pupil, vayina, de.

Occlu'sion of the Intes'tines, (F.) Ocelubion" Intcstinale. Any modification iu tho calibro of the intestinal canal, which may ho sufficient to arrest the progress of alimentary and fecal matters. Seo Ilcus.

Ocoult' Diseases, see Iatent.
O'cean Springs, sce Mississippi, mineral waters of.

Oche'ma, gen. Ochc'matis, (oरn $\mu a$, ) Vchicle.
Ochoteu'mata, (pl. of oх втсvиa, 'a caual,') Nares.

Och'etos, (oxeros,) Canal.
Ocheu'ma, Ochcum'utis, (oxevpa, ) Coition, Fe cundatiou.

Och'eus, (oxevs, from $\varepsilon \gamma \omega$, 'I hold,') Scrotum.
Ochle'sis, (ox 105 , 'a crowd.') Crowd poi'soning. A morbid condition induced hy the crowdiug together of siek persons uuder one roof.
0'chrea (from wxpos, 'palo') Ru'bra, ('rod ochre,') llxmatites.

Ochri'asis, (wरptaots,) Palencss.
Ochro'ma, Ochro'mutis, (wxpos, 'pale,') Paleness.
Ochrop'yra, ( $\omega$ Xpas, 'ycllow,' and $\pi u p$, ' fever.') Ferer, yellow.
$0^{\prime}$ chrotes, ( $\omega$ रporns,) Palencss.
Ochroty'phus, (w<pos, 'yellow,' and typhus.) Fever, ycllow.
Ochthi'asis, ( ${ }^{\chi}$ Yos, 'a hill, a protuberance,') Molluscum.
Oohtho'des, (oxfos, ' the hard edge of an ulecer,') Callous.
O'cimum Adscen'dens, ( $\boldsymbol{\text { кıнию, from wкus, }}$ 'swift', owing to its swift growth,) 0 . hasilicum.
 sum seu raccmo'sum seu citra'tum, Beren'darus, Basil'icum, B. ma'jus seu citra'tum, Com'mon or Cit'renn bus'il, (F.) Busilic commum. Nat. Ord. Labiato. Scx. Syst. Didyuamia Gymnosperıuia. This herb has a fragrant odor and aromatio taste. It is used as a condiment, and has been supposed to possess nervine properties.
O'cimuar Caryophylla'tum, O.min'imum, Small or Bush bas'il, possesses properties siuilar to the former. It is sometimes used as snuff.
$0^{\prime}$ cimum Citra'tum, 0 . hasilieum-o. Pilosum, 0 . hasilicum - o. Racemosum, 0 . hasilicum.
Ocote'a Ama'ra, Ncctandra cymharum-o. Cymbarum, Nectandra cymbarum - o. Pichuriu, see Pichurim beaus-o. Puchury, seo Pichurim beans.

0'crea, IIippocampus minor, Shin.
Octa'na, Mcbrdomadu'rin, F'c'bris hebdomadn'riu, (octo, 'eight.') A fever whose paroxysurs recur cerery weck; - a supposititious case.
Oota'rius, (from octo, 'cight.') A pint. The eighth part of a winc-gallon. It contaius sixtecen fluidounces (Ph. U. S.) - 20 fluidoules imperial measurc. Sce Weights.

Oc'topus Synapheoceph'alus, Hemipages.
0 octoroon' ( (from octu, ' cirht,') see Mulatto.
Oc'tunx, (octo, 'eight,' and meiu, 'an ounce.')
A weight of eight ounces.
Oc'ular, Oculte'ris, (F.) Oculaire, (from oculus.) of or belonging to the eye.

Oc'rlar Cone. The cone formed within the eye by a pencil of rays proceeding from an object; the hase of the coue beiug on the corncu, the apex on the retinn.
oćular Sheo'thes, sce Spectrum, ocular.
Ocula'res Commu'nes, Motores veculorun - 0 . Dentes, Canine teeth.

Ocula'ria, (from oculus,) Euphrasia officinalis.
Oc'uli Marmarygo'des, Metamorplopsia-o. Palpebrarum scabies pruriginosa, see Ophthaluia tarsi.
Oc'ulist, Oculis'ta, Ophethabia'ter, Med'icus ncula'rius seu ophthal'micus, (from oculus.) One who occupies himself chiefly with the management of diseases of the eye.

Oculistique, Ophthalmology.
Oculomoto'rius, Motor oculi.
Oculomus'cular Nerves, Com'mon, Motores oculormu.
$0^{\prime}$ 'ulospi'nal. That which belongs to the cye and the spine, as the oculospinal axir, ciliospinal axis, a portiou of the spiual eord,-prolahly from the fifth cervical to the twelfth dorsal vertebra, - partial division of which affeets the sizo of the pupils, tho vascularization of the cye, de.

Oc'ulum Mo'vens Pri'mus, Rectus internus oculi-o. Moveus quartus, Rectus inferior veculi - o. Movens secundus, Rectus externus oculi - 0. Moveus tertins, Rectus superior oculi.

Oc'ulus, (oxos,) Eye - o. Bovinus, Hydrophthalmia - o. Bovis, Chrysauthemum lencauthemum - o. Bubulus, Hy drophthalmia - o. Casius, Glaucoma-o. Duplex, Binoculus-o. Elephautiuus, Hydrophthalmia-o. Genu, Patella-o. Lacrymans, Epiphora-o. Leporiuus, Lagophthaluia -o. Puruleutus, Hypopyon-o. Simplex, see Monoculus - o. Typhouis, Scilla.
$0^{\prime}$ 'cy, (wivs, 'quick.') In composition, quick.
O'cymum, see Ocimum-0. Sylvestre, Clinopodium vulgare.
Ocyodin'ic, (ocy, and wou, 'a labor paiu,') Ocytocic.

Ocyph'onus, (ory, and фovos, 'murder.') An agent that kills specdily.

Ocytoce'us, ( $\omega$ кvтокв⿺辶s,) Ocytocic.
Ocytoc'ic, Ox'yluc'ic, Ocyloce'ns, Ocyloc'ins, Oryodin'ic, Odincigo'gns, (ocy, and tokos, 'labor.') Anything that expredites parturition.
Ocytoc'ius, ( $\boldsymbol{\text { кutoкооs, } ) ~ O c y t o c i c . ~}$
Ocyt'ocus, (wкuroкos.) A quick or easy lahor.
Od. A term cmployed hy Rechenbach to des. ignato an "effective force," which, accordiug to him, not only manifests itself in cuntact with man, as in the case of magnets, crystals, the hauds, \&c., hut also at distances, as from the sun, moon, aud stars; indeed, frou all matter. Such a forec is termed hy him od'ic.
Odaxis'mus, Oduaxe8'muns, (ora $\xi \eta o \mu o s$, from $\operatorname{aim}^{\prime} \xi \omega$,
'I hite,') Odontocne'sis, Odontocnes'mus. A seusation of biting or pricking, as that in the gums which precedes the appearanco of the teeth.

0'des, (wins.) A suffix, at times hariug the signification of oid, hat generally iudicating, like osus in Latiu terms, 'consisting of,' of 'full of.'

Otetr, Odor.
Od'ic, see Od.
O'din, ( $\omega$ der, ) Pain (labor).
Odinago'gus, (odin, aud ay $\omega$, 'I lead.') See Ocytocic.

Odinol'ysis, (adin, and $\lambda$ vois, 'solution.') Mitigation of labor pains.
Odinope'ia, (udiu, and rocsw, 'I makc.') A geutṡ
that excite or cnenurage labor pains.
$0^{\prime}$ dis, ( $\omega$ dıs, ) Pain (labor).
Od'mé, (od $\boldsymbol{\mu}_{1}$.) Odor.
Odontago'gon, (odov I draw.') Dentagra.
Odon'tagra, (odovraypa, from odunto, and a) pu,
'a scizuro.') A rheumatic or gonty pain in tho teeth. Also, Dentagra.

Odontal'gia, (odovrailyoa, from odmnto, nud a yos, 'paiu,') Den'tium do'lor', 'Tooth'ache, Odon'tiu, O. doloro'sa, Gompli'asis, Gomphias'mus, Odontodyn'ia, (F.) Odontalgic, Donleur des dents, Fluxions sur les dents, Midel de dent ou d'amour ou de Saint Médarle. A diseaso dependent upon a variety of causes affecting tho cavity of the tooth, but genorally owing to earies, which exposes the cavity to tho action of the air, and to extrancous matters in general. Hence the treatment consists in plugging tho tooth or destroying the sensibility of tho nervo by powerful stimulants; and, if these means fail, in extracting the tooth.

Onovtaligia Cario'sa, Dental gangrene - o. Dentitionis, Dentition-o. Hremodia, Hromodia.
Onontal'gla Nerfo'sa, Neural'gim Dente'lis. Nouralgia of the teeth. Characterized by periodical pain, shooting with tho utmost violence along the branches of the fifth pair distributed to the affected jaw.

Odontal'gia Remit'tens et Intermit'tens, Neuralgia infraörhitaria.

Odontal'gic, Antiödontalgic.
Odontalgie, Odontalgia.
Odontalgique, Antioidontalgic.
Odontamblyog'mus, (odonto, and a $\mu \beta \lambda \nu s$,
'blunt.') Hanoodia.
Odontatroph'ia, Atroph'ia dentis, (F.) Atrophie des dente, (udontn, aud atroplio, 'atrophy.') Atrophy of the tecth.

Odonthæmo'dia, Hæmodia.
Odonthar'paga, (odonto, and $\dot{a} p \pi a \zeta c c($, ' to lay hold of.') Dentagra.

Odonthyaloph'thora, (odonthyalus, 'cnamel,' and $\psi$ Sopa, 'corruption.') Destruction of the enamel of the teeth.

Odonthy'alus, (odonto, and ía ${ }^{\circ}$ s, 'glass.') Enamel of the teeth.

## Odonthyperæsthe'sis, Hæmodia.

## Odon'tia, Odontalgia.

Onon'tia Defor'mis. Deformity of tho teeth from error of shape, position, or number.

Onos'tia Dextitionis Lactan'tiuar, sco Dentition (first)-o. Dentitionis puerilis, see Dentition (second) - o. Edentula, sce Nefrendes - 0. Excrescens, Epulis - o. Incrustans, Odontolithus -0. Stuporis, Hæmodia.

Odonti'asis, (odovt:aris) Dentition.
Odontia'ter, gen. Odnmtiu'tri, (odonto, and sarens, 'physician,') Dentist.
Odontiatri'a, Dentistry.
Odon'tic, Antiölontalgic.
Odonti'tis, Odontophleg'mone, (odonto, and itis.) Inflummation of the tecth.

Onontitis Infaitum. The inflammatory condition of tho teeth and gums, which attends the first appearance of tecth in tho young child.

Odon'to, (odous, gen. oiovros, 'tooth.') In eomposition, tooth.

Odon'toblasts, (odnuto, and blastema.) A layer of large cells, of clongated form, constituting the external layer of tho dental pulp, and forming a kind of columnar epithclium. Sco Membrana eboris and M. preformativa.
Odontobothri'tis, gen. Odontobothri'ticlis, Odontoplutni'tis, Ireflammin't in cilvenle'ram, (octuntonbothrimm, and itis.). In flammation of tho alveoli.

Odontoboth'rium, (odonto, and Bospor, 'a small pit.') Alveolus.
Odontoceram'ic, Olontocerrm'icns, (odonto, and кєpuноя, 'potters' earth.') Relating or appertaining to poreclain teeth; -as tho © odontoceram'ic art,' Odon'tocercumotecti'ny, the art of making pmreelain teeth.

Odon'toceramotech'ny, seo Ollontoceramic.
Odon'tochirur'gical, Oilon'tuchivargicn'lis. Relating or appertaining to the surgery of the teeth;-as the Odemechirmryical socicty.

Odontoola'sis, (odonto, and $\kappa \lambda a \sigma t s$, 'fracture.')
Frachi'ra den'tis. Fracturo of a tooth.
Odontocne'sis, (oclonto, and кขךоוs, 'itching.') Odaxismus.

Odontocnes'mus, Odaxismus.
Odonto'des, (oiovtwing,) Odontoicl.
Odontodyn'ia, (odonto, and ocvin, 'pain.') Odontalgia,

Odontog"eny, Odontogen'ia, Odonto'sis, (odmufn, and $y$ zveo(s, 'generatiou.') Gencration or mode of development of tho teetli.
Odonto'glyphon, (odovioy ${ }^{2} \downarrow \neq v$, from odontn, and $\gamma \lambda u \psi \varepsilon i v$, 'to hollow.') Dentiscalpium, Gum lancet.

Odonto'glyphum, Dentisealpium, Gum laneet.
Odontog'raphy, Odontogra'plin, (odonto, and ypaф $\eta$, 'a description.') A deseription of the teeth.

Odon'toid, (usovtosidns, ) Odontnï'des, Odonto'des, Dentiform'is, Dentu'lis, Dentüdens, Pyrenö̈des, (odonto, and aidos, 'shape, resemblance.') An (pithet given to tho Proce8sur dentatus of the sceond vertebra or axis.
Odon'toid Lig'aments, Check lig'aments, Ligamen'ta ala'ria sou Manclert'ti, (F.) Ligaments nelontoüdiens, aro two strong and short conical fasciculi, whose truncated summits cmbrace the sides of the odontoid process, and whose bases are fixed in the fosse at the inner sido of the condyles of the occipital bone. Their direction is obliquely outwards and slightly upwards. They enter into the composition of the occipitoaxoid articulation, strengthen the junction of the head with the vertebral column, and limit the morement of rotation of tho atlas on the axis.

Other ligamentous fibres pass from the highest portion of the processus dentatus to the anterior margin of the foramen magnum of the occipital bone, constituting tho Ligamen'tum snspenso'riume den'tis.

Odon'torn Procifess, see Axis.
Odontol'ithus, (F.) Odmutolithe, (odomto, and入coos, 'a stone.') A sort of incrustation of a Jellowish color, which forms at the corona of the teeth, and is called Tar'tar, Tirr'tarns Den'tium, Odon'tia incrus'tans, Cal'culns denta'lis, (F.) I'artre des dents, T'. dentrive. It consists of seventynine parts of phosphato of lime, twelve and a half of muens, one of a particular salivary matter, and seven and a half of animal substance, soluble in chlorohydric acid. A species of infusoria, Dentic'ola hom'inis, has been found in it.
Odontol'ogy, Odontolog'ia, (oclomto, and $\lambda u y o s$, 'a discourse.') A treatise on the teeth.

Odontolox'ia, (odumto, and גu ${ }^{\circ} \mathrm{s}$, 'oblique,') Odontoparallaxis.

Odonto'ma, Ollontome, (oclonto, and omr.) A term applied by Virchow to ivory exostoses of the tecth, the molars especially, composed of hy. pertrophied dentine, and resulting from morbid conditions of the pulp. Broea divides them into Odontomata embryuplaz'tien, O. odontoplas'tica, 0. corona'rir, and O. radicula'ria.

Odontonecro'sis, Dental gangreno.
Odontoparallax'is, Odontulux'ia, (oclonto, and Tupad入a $\xi / 5$, 'deviation.') Irregularity and obliqnity of tho tecth, (Prov.) Sinagyle teeth.

Odontophat'nē, (odonto, and фatvn, 'a crib, a stall,') Alveolus.
Odontophatni'tis, gen. Octomtmpletmi'ticlis, (odontuphutur, and itis,) Odlontohothritis.

Odontophy'ia, (vooyropuca, from vilonto, and фvw, 'I grow,') Dentition.
Odontoplero'sis, (udonto, and minpow, 'I fill.') Sec Filling.
Odontopri'sis, (odonto, and tpeats, 'gnashing of teeth,') İrygmus.

Odontorrhi'za, (odontn, and pisa, 'root.') Seo

## Tonth.

Odontosei'sis, Oclontorcis'mus, Den'tium racil-

Luin'tice, (odento, and octors, 'shaking.')
Looseness of tho teeth.

Odontoseis'mus, Odontoseisis.
Odonto'sis, Dentition, Odloutogeny.
Odontosmeg'ma, geu. Odontosmeg'matis, (odovтобниүна, from odonto, and $\sigma \mu \eta \gamma \mu a$, 'a detersive substance,') Dentifrice.

Odontosphacel'isis, (odonto, and oфaкc $\lambda 0$, 'gangreue.') Dental gangreue.

Odontosphaoelis'mus, Dental gangrene.
Odontostere'sis, (odonto, aud oreplocs, 'privation.') Loss of the tecth.

Odontosynerism'us, (odonto, and ouveniรeiv, 'to strike together,') (F.) Claquenemt. Chattering of the teeth.

Odontotech'ny, (odonto, and TExvๆ, 'art,') Dentistry.

Odontothe'oa, (odonto, and $I_{\eta \times \eta \text {, 'a sheath.') }}$ Dental follicle.

Odoutothèque, Dental folliele.
Odontotherapi'a, (odonto, and ${ }^{\text {epparsea, 'heal- }}$ iny.') Dentistry.
0dontothryp'sis, Odontotripsis.
Odontotrim'ma, gen. Odontotrim'matis, (odonto, and $\tau \rho \iota \beta \omega$, 'I rub,') Dentifrice.
Odontotrip'sis, Odontothryp'sis, Abra'sio den'tium, (F.) Usure des Dents, (odonto, and tputs, 'friction.') Abrasion or wearing away of the teeth. Odontot'rypy, Odontrypy.
Odon'trypy, Odontot'rypy, Odontotrypía, (odonto, and tpuraw, 'I perforate.') The operation of perforating a tooth to evacuato purulent matter eunfined in the cavity of the pulp.
$0^{\prime}$ dor, gen. Odo'ris, $O^{\prime}$ dour, Od'mē, $O_{s^{\prime} m e \bar{e}}$, (F.)
Odenr. A sinell. Odors are subtle particles, constantly escaping from the surface of certain bodies, heuee ealled ot dorons, (F.) Odtorant. They act, in some manner, by actual contact with the nerves of the Sehuciderian membrane, and give oceasiou to the sense of smell or olfaction.

Odoramen'tum, (from odor,) Odoriferum.
Odorcent, see Odor.
Ollorent, Olfaction.
Odora'tio, Olfaction.
Odora'tus, gen. Oloratír, Olfaction-o. Deperditus, Anosulia-o. Pervertus, Anosmia.

Odorif'erous Glands, see Sebaccous glands.
Odorif'erum, (odor, and fero, 'I carry,') Odoramen'tum. A medicine that gives odor or flavor. A seent. A perfume.

O'dorous, see Odor.
$0^{\prime}$ dos, (ódos,) Way.
O'dour, Odor.
0'dous, (odovs, gen. odovtos,) see Teeth.
Od'ynē, (odvvn, 'pain,') Do'lor, Odyne'ma. A very common suffix to words; as in Plemrodyne.
Odyne'ma, gen. Odyne'matis, (odvvnua,) Odlyne.
Odynephob'ia, (odyne, and фoßec, 'I fcar.')
Fear or dread of pain.
Odyno'des, (oסvขшons,) Painful.
Odynopoet'ic, Odynopoe'tieus, Dolorif'iens, DoLorif'ie. (F.) Odynopoétique, Dolorifique, (otlyne, and rotec, 'to make.') Causiug pain.

Ecioma'nia, Oikeiomu'nia, (orkeros, 'belonging to a houschold or fanily,' and m(enicr.) A 1orm of moral insauity, characterized by domestio perversity.

Econom'ia, (ocrorouta, from oikos, 'a house,' and ronos, 'law,') Economy-

Edal'icus, (oi $\delta \omega \omega$, 'I swell,') Edematous.
Ede'ma, (oidadeos,) Cidematous.
 сия, Iу еus, Cdemat'ia, Hyderou' eus, Hyderton'ris Hydromde'ma, Mydrede'ma, Hy'drops celluln'-
ritum, Phlegma'tia, Lenconhlegma'tia, Écphy'ma ademat'ierm, (F.) Cddme, Cida, BcSinfure. Swelling producel by the aecunlulation of a serous fluid in the inferstices of the areolar texture. This swelling is soft; yields under the finger; preserves the impression for some tinuo,
and is pale and without pain. It presents the same characters as anasarca, which is general cedema. Its etiology and treatinent are also the same. See Amasarea.

Oide'ma Acu'tum, see Anasarea.
Qide'ma Arsemicaibis. The swelling of the eyelids and face, indueed by contiunce use of the preparations of arsenie.

Cide'ma Cal'idum, sec Anasarca - o. Capitis, Hydrocephalus externus.

Ebe'ma Certebri, (F.) OEdeme du eerecan. Edema of the brain. A condition of the cerebral pulp, in which there is an infiltration of serous fluid into it, so that it appears more moist or watery than common; and, when sliced or pressed, small drops of water are seen to $00 z 0$ out.

Eme'ma Compacitum, Induration of the cellular tissue - - . Cruentum, Suggillation - $\infty$. Febrile, see Anasarea - œ. Fugax, Anathymiasis.

Obde'ma of the Glot'tis, OE.glot'tidis, Celem'atous Laryngitis or ungi'na, Larymyit tis submuea'sa sell øedemato'sa scu seropurnlen'tu, Hy'drops glot'tidis, Angi'na aquo'se scu larynge'a cedemato'su, Submu'cons Laryngi'tis, (F.) Laryngite cedématense, L. cedémateuse é séro-purnleute ou sus-glottique ou sous-muqnense, Angine laryngée codématense, Cilème de la glotte. A discase consisting of serons or seropurulent infiltration iuto the submucous tissue of the glottis. The symptoms resemble those of eroup; but the disease attacks the adult rather than the child. The age is, indeed, a principal means of diagnosis between the two affections.
The disease is almost always fatal. The treatment has to vary accordiug to the accompanying general symptoins.
Envema Hystericum, Anathymiasis- . Lactcum, Phleguatia dolens.

OEde'ma of the Lungs, (E. pulmo'mum, Puermoell'ysis, P'nenmonocde'ma, Hy'd.ops scu anu8ar'ca Pulmo'nm, Hydromeиmo'nia, (F.) Cdème du Pommon. Laënnec has so called the infiltration of scrum into the tissue of the lung, carricd to such an extent as to diminish its perunability to air. It is not an uncommon sequela of preumonia, and the major exanthemata. The respiratiou is laborious; the respiratory murmur scarecly perceptible, although the thorax is largely expanded, and there is a slight rale erépiltont, particularly at the base and iuferior part of the lung. The souud on percussion is clear, aud on both sides equally so. The cough is attended with aqueous expectoration. Iu solue cases the respiratiou becomes puerile in a sutall jortion of the summit of the lung.

Genema Neonatórem, Induration of the eellular tissuc - - . Palpebraruu, Hydroblepharon - $\infty$. Pucrperarum, P'hleguatia dolens - $\infty$. Pulmonum, Edema of the lungs - ©. Pulmonum chronienur, Hydropucumonia - $\infty$. Scroti aquosum, Oschydrodema - œ. Soroti eruentun, Oschæmatodema - e. Seroti purulentuun, Oscheopyodema - œ. Scroti urinosum, Urocele - $\infty$. Spasticum, Anathymiasis - œ. Uvula, Staphylœedema.
Edemat'ia, Edema.
Edímutir, Edema.
Edematosar'ca, Edemosarea.
Edematoscheoce'lē, Eidrmosehicooc'le. Osehence'lē ademut'ica. Oscheucele with adema of the scrotum.
Edem'atous, Edematro'sus, GEdemat'icur, Cidemuto'des, Edul'ins, Eilall' icus, Jilem'atour, (F.) Cidfmaten.. Aflicted with eclema, (F.) Qulfmatie; of the nature of nedema.
Cdeme, Fidema - $\boldsymbol{u}$. du Cervau, Edemn cer-ebri- or. Domlourcux des fommes en couche. PlalegDiventens - $r$. de le Glofte, Angina œedematosa, Qulema of the glottis-a. des Nomelles accounchéce, Pbleguatia dolens - a. actij des Nou-
velles aceouehées, Phlegmatin dolens $-\alpha$. dn $T i$ issu cellnhaire des nonvecun-nés, Induration of the eellular tissue.
Edemosar'ca, (œrtema, and $\sigma a p \xi$, gren. даркos, (flesh,') CE'lemurtoserer'ca. A speeies of tumor mentioned by M. A. Soverinus, which holds a middle place between ocdema and sareoma.

EAdemoscheoce' 1 è, ©Edomatosoheocele.
(Eit, (oculus), Eyo - $\alpha_{0}$ de Bcenf, Anthemis tinctoria - $\alpha$. Double, Binoeulus - co. de Lièvre, Lagophthalnus - a. Simple, seo Mouoeulus. Gillet Givolfoe, Dianthus earyoplyylus.
aillirre, (from ceil,) Souphium oenlare.
Enan'thê, (E. eroea'tu sen elwerophyl'li fo'liis, Hem'lock drop'wort, Hem'lock wuter drupnurot'. Nut. Ord. Umbelliferre. Sex. Syst. Pentandria Digynia, (cenos, and avios, 'a flower,' its flowers smelliug like the vine.) A violent poison of the aero-nareotie elass. Its juieo has been recommended in eertain cutaneons diseases, but it is seareely ever used. It is employed in fomentations.
Exan'tré Aquatica, Phellandrium aquatieum - e. Charophylli foliis, Cuanthe - o. Croeata, Enanthe - o. Phellandrium, Phellandrium aquatieum - $\infty$. Striata rigida, Seseli tortuosum.
Enelæ'On, (oenos, and $\varepsilon$ dauv, 'oil.') A mix. of oil and wiue. Also, reetified spirit or aleohol.
Eno'des, (otvodns, from eroos, and odes,) Vinous.
Enog'ala, gen. Emogatuc'tis, (our oyada, - from Qenos, and $y_{a \lambda a}$, 'milk,' - 'a mixture of wino and milk.') Aceording to some, wine as warm as new milk.
Enog'aron, Gu'rum vi'uo mis'tum. Wine mixed with garum.
Enoi'des, (onosiơns, from cenos, and cuicos, 'rosemblance,') Vinous, winolike.
$\boldsymbol{E}$ Enoluture, (from cenos,) see Vinum.
aEnolé, see Vinum.
OEnolotif (F.). A name given hy M. Béral to a medieine intended for external use, whose exeipient is wine.
Enoma'nia, Oinoma'nia (conos, and mania.) Delirium tremens. Properly, wine-mania. An iusatiable desire for intoxienting liquors, $D_{i p s o-}$ ma'nia, Methoma'uia.

 ${ }^{\text {snm. }}$. Honey wino. Wine mead. See Hydrouel.
 I overflo w, ', Temuleneo.

## 

Enos, (overs, ) Wine.
©nostag'ma, gen. Wenostag'matis, (minos, and oraj $\omega$, ' ' didstill', Spiritus vini reetifieatus.
©nothe'ra Bien'nis, (ceroo, and Ino, 'wild,' [?])
 On'rypre, Evening prin'rose, Tree primmose, Primrose tree, Cure'all, Sca'bish. An indigenouss plant,
common on the borders of fields and in natural hedges. O.d. Onograceie. Sex. Syat. Oe tandral Monogynia. Its properties Sexe. Syyst. Oetandria slightly aerid. A deooetion has been used in eases of infantile and other cruptions.
E.votue'ra Gauroï'ves, ©E. biennis $-\infty$. Mn-
fienta, (E. biennis. rienta, ©. biennis.

## Wavophuye, Essophagus.

Esophage'al or ©sophag'eal, (Fisonhlagme'us,
 Cisoriniok' the cesophagus.
 giomue du diupharagme. An opening in the diaphragin for tho passace of the opening in the dia-

name given to the superior or terredire orifice. A the stowael, to distinguish it from the inferior or pylorie. Sco Cartia.
Qisorinage'AL MLis'cie, (Exarphayme'ar. Somo
muscular fibres whieh surround the cesophagus at its upper extremity.

Qisophage'al 'TUbe, see Tnlo, cesophagenl.
Esophageurys'ma, gen. CE:zophagenrys'mntis, (Fisuphi'uqus succenthria'tur, (arsophicuynt, and Evivoura, 'diliatation.') Dilatation of the cesophagus.
Esophagial'gia, (cesophagnt, and a 1 yos, 'pain,') ©sophagismus.
Esophagiarc'tia, (cesophagus, and urctare, 'to wake narrow,') Dysphagia constricta.
assopharyien, Esophageal - o. Musele, Constrietor assophagi.
Esoph'agism, ©sophagismus.
Esophagis'mus, Q'sophlagis'mnm, Dyspha'gia sprumod'icut seu spuas'tiea seu nervor'se, Strictu'ra

 Ténesme de l'cesophage. Spasm of the cesop hagus. By some used synonsmously with eesophagitis, dysphagia, and contraetion of the cesspphagus.
Esophagi'tis, gen. Wisophugi'tidis, Amgi'nu
 ${ }^{\text {to }}$ 'ria, Iuflamma'tio csoph'ityi seu gn'le, (F.)
 and itis.) Inflammation of the cesophagus.
Esophagodyn'ia, (cosophagns, and odvvn, 'pain.') Pain iu the cesophagus.
 mimse, nud natos, 'affeetion.') A morbid condition of the cesophagus.
Esophagople'gia, Dyspha'gir paralytica, Lex-
 Paralysis of the cosophngus.
Esophagorrhag"'ia, (cesophayyus, and $\dot{\beta}$ ayn, 'a rupture'.) Hemorrhage from the cesophagus.
©sophagorrhe'a, (crocphheryne, and iscw. 'I flow.') Diselargo of blood or mueus from the cosipha guns.
Esoph'agoscope, Gisoph agoseop'ium, (asophugns, and oromew, 'I riew.'). An instrument of the endoseopo kind for viewing the interiment of the cesophagns throughout its whole extent.
Esophagospas'mus, (eesinpliagns, and oraoous. 'spasm.') Spasm of the cesophagus.
Esophagosteno'ma, gen. d'sop hirigosteno'mettis, (cosoplayyng, orevos, 'narrow,' nnd omer.) Dyspha-
gia eonstrietn gia eoustrieta.
Esophagosteno'sis (orspphagus, otevos, 'narrow,' and osis). Dysphagia eonstrieta.
Esoph'agotome (asopluagus, and roun, 'seotion.') An instrumeut devised for the performanee of cesophagotomy.
Esophagot'omy, EEsoph(cgotontia, (F.) EEsoAhtraytomic, (asop, hagnus, and ooun, 'ineision.') An ineision made into the cesonhagus for the purpose of extraeting foreign bodies from it.
Esoph'agus, (orooф azos, from oiw, futuro orow, 'I earry,' and фayw. 'I eat,') Gn'ln, Fis'tula ciUri'lis, Fis'tula scu Infundib'nlum Ventrie'uli, Vi'a stom'achi et ven'tris, Glu'tus, (F.) Eisuphinge. The Gulltat. A museulomembranous canal, cylindrieal, and deppressed from hefore to behind, Whioh extends from the inferior extremity of the pharynx to the upper orifice of the stomneh. At its origin, it is situate in the median line: hut benenth the larynx, it deviates to the left, and in
the ehest experien the ehest expericnees different reflections. Jn its eervieal portion, it corresponds, belinal, with the spine; before, with the larynx and traelica; and, nt tho sides, it is elose to the primitivo earotids, internal jugular veius, par ragum, recurrent tho cesophat In its inferior or thoraeio portion, tho cesophagus is ontirely contained in the piosterior mediastinum; and enfers the abdomen throngh tho oesuphageal aperture, Foura'murn) arsophuyespm of the diaphragm. The ossophngns is empliposed of a. yery strong musenlar hayer, sone-
 self, of two sets of fibres, the external being gen-
orally longitudinal, the internal tronsyerso
nular: and of a mucons memhrauo which is soft, fine, thin, and white, especially at its lower part. It is continuous, above, with tho mucous membrauc of tho pharynx. Tho mucous follicles, found beneath it, are not mumerous, and have been called Csophoye'nl glands. Tho arteries of tho oesophagus proceed, in tho neck, from the thyroil; ; in the chest, from tho bronchial arteries and clirectly from tho aorta; in tho abdomen, from the inferior phrenic, and coronaria ventriculi. Its veins empty themselves into tho inferior thyroid, tho veua cava superior, tho internal mamwary, azygos, bronchial, phrenic, and corouaria rentriculi. Its lymphaties pass into the ganglia surroulding it. Its nerves are afforded by the pharyngeal and pulmonary plexuses; by tho cardiac nerves; tho thoracic gauglia, and, especially, by the pnenmogastries and their recurreut branehes.

Fisophiagus Succenturia'tus, Pharyngocele.
Estroma'nia, (ocorpos, 'imperious erotic impulsc,' and manir,) Nymphomauia.

Es'trual, Estrua'lis, (from cestrum.) Appertaining or relatiug to orgasm, especially venereal orgasin.

Estrua'tion, sco IIcat.
©s'trum, Clitoris, Orgasin.
Cis'trum Ven'eris, (E. vene'reum, Ois'trus vene ${ }^{\prime}$ rens, (orarpos, eestrne, 'imperious crotic impulse.') A vehement desire for sexmal intercourse. Orgasm. With some, cestrum signifies Clitoris.
Es'trus, (ototpos,) Clitoris, Orgasm, seo Eetozoa - $\infty$. Hominis, sco Parasites - $\infty$. Venercus, (Estrum venercum.
E'sypus, (ocovios, from ots, 'a shecp.') The greasy matter of unwashed wool; formerly employed in friction in diseased joiuts.

OLuf, Ovum-a. de De Grorif, Folliculi Graafi-aui- er. de N'aboth, Nabothi glandula.
Of'fice, Physic'ian's or Sur'geon's, Iatrion.
Offici'na, for Opifici'na, (from (mi)ifer, 一opne, and fucio,-'a workmau,' ' $n$ shop,') Pharmacopolium.

Offic"inal, Opicina'lis. An epithet for medicines found iu tho shop of tho apotheeary, ready prepared-wsuatlice; in opposition to moyistral or extemperaneons,- thoso prepared after the prescription of the physiciau.

Of'fium, Affion, Opium.
Off'spring, Epigonc.
Offusca'tio, (of, for ob, aud fuseare, 'to mako dark,") Amaurosis.

Og'la, Oogala.
Ognote or Oifnon, (from mio,) Allium cepa, a Corn, lBunion-u. Merin, Scilha.

Ohi'o, Min'eral Wa'ters of. Yellow Springs,
in Greeno county, aro diuretic, laxative, and slightly chalybeate. Thero are also chalybeato waters at Mincral Springs, Adams cominty.
Oid, Oü'des, (ocions, from cidos, 'form, resemblanec.') A suffix, denoting 'resemblauce,' as in ethmoid, sphenoid, \&c.

Oid'ium Abortifa'ciens, (wov, 'an egg,' and cidos, 'resemblance,') see Ergot - o. Allicaus, Aplithaplyyte and Parasites - 0. Schoenleiui, see P'orrigo favosa.

## Oie, Sorbus domestica.

Oignom, Allium ecpa.
Oikeioma'nia, Fciomania
Oikiomias'mata, Dikeiomiar'matr, (from ooxeros, belonging to a houschold, and miasmata.) Morbific emanations from domestic sources.
Oil, ([Sax.] æl,) O'lerm, Elre'on, (F.) Inile; (from edaun, 'the olive.') $A$ eollective name, under which two classes of fluids are ineluded, very different from each other: those belonging to the onc elass, aro viscid, mawkish, or almost insipid; those of the other are nearly devoid of viscidity, and are eaustic and very volatile. The former are enlled fut or fixerd bils; the latter volutile


Ohs, sce liciuns communis.

Orl of Al'monns, Olcum anygdalarum 一 0 . of bitter Almonds, Oleum anygdalie amare - 0 . of Almonds, oxpressed, Olcum amygdalarum- o. of sweet Almonds, Oleun anygdalarum - o. of Amber, reetified, see Succinuu- - of Anda, seo Anda -o. Animal, Oleum animalc-o. Animal, of Dippel, Olemn mimalo Dippelii - o. of Anise, ece Pimpinclla auisum-o. of Bay, Daphelaron-o. of Bays, Oleum laurinum - o. and Beeswan, tugueutum eera- 0 . of Ben, sec Guilandiua moringa -o. of Benjanin or Benzoin, Oleun leenzuini-o. Benne, see Susamum oricitalo-o. of Bergamot, see Bergamot - o. Direh, sec Betula alba-o. of Bones, see Marrow.
Oil, Britisis. An empirical preparation often used in cases of spraius. A conlmittec of the Philadelphia College of Pharmacy recommended tho following form for its preparation:-Ol. TereLinth., Ol. Lini usitutis., $\overline{1} \bar{a}$ f $\bar{\jmath} \mathrm{iij}$., Ol. Sncrini., Ol. Juniper., āa f Petrol. Americum. (Seneca Oil), fōj. M.
Oil of Ca'cao, Lutter of Cacio - o. of Cade, sce Juniperus axycolrus.
Oil Caks. The mass left after expression of linseed oil; used for poultices aud also as food for eattle.
Oif, Camphor, sec Camphor-o. of Canada erigeron or fleabane, Oleum erigerontis Canadensis, see Erigerou Philadelphicnm-o. of Caraway, sec Carum - o. Carrou, Liuimentum aquie calcis o. of tho Cashew uut, sce Anacardium occidentalo - o. Castor, see Ricinus communis - o. of Chabert, Oleum animale cmpyreumaticum Cha-berti-o. of Cinnamon, see Laurus ciunamomumo. of Cloves, sco Eugeuia caryophyllata - o. Cocoanut, see Coco, Nucifera - o. Cod, O. morrhuæ -o. Codliver, O. morrhuæ-o. of Copaiba, Oleum copaiba-o. Cornspirit, Oil, fusel-o. of Cubeba, see Piper cubeba-o. of Cypress, Cyprinum oleum - o. of Dill, see Auethum graveolens - o. Dippel's, Olcum animale Dippclii - o. of Egg, sce Orum- 0 . lithereal, Olcum athereum-o. ot Euphorbia, sce Euphorbia lathyris - 0. of Fennel, see Anethum-o. of Fern (male), see Polypodiuru filix mas-o. Flaxseed, see Linum usitatissimum.

Oil, Fu'sel, Al'cohol amyl'icum (Ph. U. S., 1873), Fermento'lenm Solu'ni, Fou'sel oil, Puta'to nil, Cirain ail, Corn'spirit oil, Pota'to spir'it oil, Oil of pota'toes, Amyl' ic al'eohol, Hy'drated ox'ille of $\mathrm{am}^{\prime} y l$, ([G.] Fusel, an epithet for poor brandy.) An acrid volatile oil, formed in the uanufacturo of potato or grain brandy, which is not easily separable from it, and is obtained by continuing tho process after the ordinary spirit has ceased to come over. Its chemical eonstitution is analogous to that of alcohol. It exhales a powerful and peculiarly suffocating odor. S. g. - 818. Iu small doses it is highly stimulating. acting like narcotics in general. In large doses it lestroys tho mucous membrane of the stumach. It is used by the British Pharmacopoin in the preparation of Sodie valerianas.
Oil of Gailuthe'ma, see Gaultheria - o. of Geraniun, Oleuu graminis Indici - o. Gingergrass of Neuraur, Oleum gramiuis Iudici-s. Grain, Oil, fusel - 0 . Grass of Nemaur, Olcum grauinis Indici.
Ohf, ILaer'lem. An empirical preparation supposed to eonsist chiefly of petrolemm, turpentinc, and balsam of sulphur. Vised internally in reual and rhemmatic affections.

Oil of Henlio'ma, see IIedeoma - o. of Horsemint, sec Monarda punctata.
Oil, l'odized. A uisture of almond oil and glyecrine, used as a substitute for codliver oil. on the presumption that tho eflicacy of the latter is due to the iodino it contains.
On, of Jas'anes, see Jasminum oflicinale - 0 . of Juniper, see Jnniperus commmis.
Oil. of KAR'WaH T'ms'yie, sco Argcmoue

Mexicana-o. of Kekuno, sec Aleurites triloba o. Krumholk, seo Pinus mughos - o. Kukin, see Aleurites triloba-o. of Lavender, see Lavindula -u. of Lemons, soc Citrus morlica - o. Lily, see Lilium caudidum-o. Linseod, soe Linum usitatis-siumun-o. of Maco, exprossod, see Myristica-o. (1) Mastich, see Pistaoia Ientiscus-o. of Mucilages, Oleum o mucilaginibus- 0 . of Mustard, see Simapis - o. Neatsfoot, Oleun bubulua - o. of Neroli, see Citrus aurautinum - o. of Nicodomus, Nicodemi oloum -o. Nut, Juglans cincrea-o. of Nutgall, Unguentum gilla - o. of Nutmeg, see Myristica moschata-o. Olive, Oleum uliva-o. of Origanum, soe Origanum-0. Palm, see Cocos bu-tyraen-o. Paper, Pyrothouide-o. Parsley, Apiol -o. Penuyroyal, sce Hedeoma pulogivides-o. of Peppermiat, sce Mentha piperita - o. of Pike, Oleum lucii piscis-o. of Pimeuto, see Myrtus pi-menta-o. Poppy, see Papaver-o. of Poratoes, Oil, fusel - o. Potato, Oil, fusel-o. Potato spirit, Oil, fusel-o. Rag, Pyrothonide-o. Red, see Hypericum perforatum-o. Roek, Petroleum-o. Roosa, Oleum graminis lndici - o. of Rose geranium, Oleum grauinis Iudici-o. of Rosemary, see Ros-mariuns-o. of Roses, see Rosa centifolia-o. of Rue, Pegauelæou, see Ruta - o. Salad, Oleum olivae - o. of Sassafras, see Laurus sassafras-o. of Saviu, see Juniperus sabina - o. of Scorpion, see Scorpiou-o. Sencca, Petroleum, New Yorko. Shealkanta, see Argemone Mexicana-O. Skateliver, see Oleum morrhuæ - 0 . of Spearmint, see Mentha viridis - o. of Spike, Oleum terebinthine - o. of Spike, see Lavandula spica - o. of Spikenard, Oleum graminis Indici - o. Sulphuretted, Balsamum sulphuris siuplex - o. Siveet, Olemn olivæ- o. of Tartar, Liquor potassæ sub-carbonatis- o. of Theobroma, Butter of cacao o. of Thyme, see Thymus-o. of Tobacco, Oleum tabaci - 0. of Turpentiue, Oleum terebiuthiuæ 0. of Turpentiue, rectified, Oleum terebiuthiuæ rectificatum -- o. of Yaleriau, Oleum valerianæ o. of Vitriol, Sulphuric acid-o. Walnut, Belgaum, see Aleurites triloba - o. Walnut, Spanish, see Aleurites triloba - o. of Wine, Olemm rethereum - o. Wood, sce Dipterocarpus-o. of Wormseed, see Chenopodium.
Oils, An'imal, Olea auimalia-o. Distilled, Olea volatilia-o. Empyreumatic, Olea empyreumatica - o. Essential, Olea volatilia - o. Ethereal, Olea volatilia-o. Expressel, Olea fixa-o. Fatty, Olea fixa-o. Fixed, Olea fixa-o. Fugacious, Olea fugacia - o. Medicinal, Oleal mediciualia-o. Vola-
tile, Olea volatilin tile, Olea volatilia.

Oil'y, Oleasinous.
Oil'y Crsts. Cysts containing oil or fatty matter, a result of degeneration of other subty slances occurring in the breast, skin, \&e.
Oif'Y Grais, Sesamum orientale.
Oinoma'nia, Enomania.
Oin'os Kri'thes, (owos кpions, 'barley winc,')
Oint'ment, Unguentum, U. ceræ-0. of Aconitial, Unguentum aconitiæ- - . Antimonial, Unguentum antimonii-o. of Antimony, Unguentum antimonii- o. of Antimony, tartarized, Unguen-
tum antimonii.
Oint'ment, Arsen'icale, (of Sir. Astley Cooper.) This is made of Argenimus acirl, 3 j ., Sulphenr, 3 j ., spermercoli cerate, $\overline{3}$.j. It is spread on lint, und
applierl to cancerous sores.
Dint'ment of Arro'pas, Unguentum atropix-- Danyers, Unguentum enlomelanos compositum guentum laurinum-o. of Belladonna, Unguentum bellatomna-o. of Benzoin, Ungnentum benzoini -o. Ijlister, Cerato of cantharides-0. Blisterering, green, Unguentum lyttic medicatum - o. Blistering, inilder, Unguentum lyttie - o. Bilistering, Bluc, Ungnentum lyydrargyri - o. of Culowe

Unguentum calomelanos - o of Calomel, compound, Unguentuni calomelauos composithmo. of Carbolic acid, l'uguentuu acidi carkolici - o. of Carbouate of lead, Unguentum plumbi subcarbouatis - \%. Citrine, Unguentum liydrargyri intratis-o. of Cocoulus Indicus, Ungucutum cocculi-o. of Creasote, Ungnentum creasoti - o. Cucumber, sce Cucumis sativus-o. Cyrillo's, Ungucntum muriatis hydrargyri oxygenati uedica-tum-o. Digestive, simple, Ü nguentuu digestivum simplex-0. Edinburgh, see Unguentum veratifo. Elder, Unguentum sambuci-o. of Elemi, Uugueutun clemi-o. for the Eyes (Smellome's), see Ceratum resina - o. of Galls, Unguentum gallx-o. of Galls, compound, Unguentuni galla compositum-o. of Galls and Opium, Ungueutum galla compositum - o. Garlic, see Allium - o. of Glycerin, see Fat - o. Golden, Enguentum hydrargyri nitricoöxidi-o. Golden, singleten's, see Singleton's golden ointment - o. Goulard's, Ceratum plumbi compositum - o. Green, Uuguentuun sambuci-o. Hellcbore, white, Unguentum veratri -o. Helmerieh's, Ungueutum sulphuratum alealinum ad scabien - o of llemlock, Unguentum conii - o. of Hydriodate of potassa, Unguentum potasse bydriodatis - o. of lodide of lead, Unguentum plumbi iodidi-o. of Iodide of mercury, Unguentum hydrargyri iodidi - o. of red Lodide of mercury, Unguentum hydrargyri iodidi rubri -u. of Iudide of potassium, Unguentum potassa hydriodatis- o. of Iodide of sulphur, Uuguentum sulphuris iodidi - o. of Iodinc, Unguentum iodini - o. of Iodine, compound, Uuguentum iodini compositum-0. Issue, Dr. Physick's, see Unguentum lyttæ uedicatum aliud-o. Itch, Unguentum sulphuris composituu - 0 . Itch, Bailey's, see Ungucntum sulphuratum ad scabiem-o. Itch, Bateman's, sec Unguentum sulphuratum alealinua ad seabiem - o. Itch, Helmerich's, Ungucutum sulphuratum alcalinum ad scabiem - o. Itch, Jacksou's, Unguentum sulphuris compositum - Kientish's, Liuimentum terebinthinæ-o. Kirklaud's, neutral, Cerate, Kirkland's, neutral-o. of Lard, Unguentum cera - o. Lead, compound, Unguentum plumbi compositum-0. of white uxide of Lead, Unguentum oxidi plumbi albi-o. of Ljdia, Bacaris-o. Marshmallow, Unguentum de althâ̂ - o. Mereurial, Unguentum hydrargyri o. Mercurial, milder, see Unguentum hydrargyri - o. Mercurial, strong, sce Ungueutum bydrar-gyri-o. of Mercury, Unguentum hydrargyri-o. of ammoniated Mercury, Ungueutum bydrarg5ri procipitati albi - o. of Mercury, cqmpound, Uuguentum hydrargyri composituul- of of gray oxide of Mercury, Unguentuu oxidi hydraryyri cincrei-o. of uitrate of Mereury, Ungueatum hydrargyri nitratis - o. of nitrie oxide of Mercury, Uugucutum hydrargyri nitricoöxidi-o. of red oxide of Mercury, Unguentum hydrargyri nitricoöxidi - o. of subchloride of Mercury, Ungueutum hydrargy ri subehloridi - o. of yellow oxide of Mercury, Unguentum hydrargyri oxidi flavio. of Mezereon, Unguentum mezerei-o. of Nitrous acid, Uugnentum acidi nitrosi - o. of Pitch, Unguentun resinx uigre - o. of Pitch, black, Unguentum resium nigreo - o. Pluukett's, for cancer, l'unkett's ointment - o. red Precipitate, Unguentum hydrargyri nitricoöxidi-o. Resin, Ceratum resinæ flavx-0. Resin, black, Unguentuu resina nigra - o. of Rosewater, Ungueutum aquas rosa - 0. Saturnine, Unguentum plumbi superacetatis - o. Savino, Ceratum sabinæ- 0 . Soldier's, Martiatum nnguentum - o. of Spanish flies, Cerate of eantharides, Unguentun lythe -o. Spermaceti, Unguentun cetacci-o. of Stramonium, Unguentuni strmonii- o. of Subacectate of eopper, Unguontum subaectatis cupri - o. of Sugnr of lead, Unguentum plumbi superacetatis - o. Sulphur, Ungnentum sulphnris-0. Sulphar, compouad, Ungucutum sulphuris compositumur,
o. of Sulphurated potash, Unguentum potasse sulphuratix - 0. Syuprathetic, Hoplochrisina-o. Thr, Ungucutum pieis liquida-o. Tartur enetic, Ungueutum antinumii - o. Tobneco, Unguentum tabbici - o. Tutty, Unguentum oxidi zinci iuppuri - 0 . of Veratria, Ungnentum veratria- - Verdigris, Unguentum subnectatis cmpri-o. Wax, Unguentumi cera - 0 . White, Unguentum oxidi Thumbi albi-0. of White preeipitate, Ungueutum hydrargyri precipitati allui-o. Zine, Unguentumi zinci-o. of impure oxide of Zine, Unguentum oxidi ziuci iupuri.
Oiocalym'ma, gen. Dinculyn'muctis, Oïvcalyp'(r!mm, (wiov, wov, 'egg,' and kaiuatrelv, 'to cover;') Membra'na $O^{\prime} v u l i$ cortica'lis. The membrane of the eggshell.

## $0^{0}$ 'ken's Bod'y, Corpus Wolfianum.

Okra, Hibiscus esculentus.
Old Age, Senectus.
OLD Man, Artenisia abrotanum.
Old Wife's Smart, Liriodendron.
$0^{\prime}$ 'lea Anima'lia, An'iuntl oils, (F.) Huiles ani-m-fles. A uame given to fixed oils holding in solution the mucilaginous and gelatinous principles of certain animals, as the Oil of frogs, oil of senrpions, Oil of spiders, isc. Sonetimes, also, the term unimal oils is given to empyreumatio oils, producel during the decomposition of animal substances by heat.
$0^{\prime}$ leas Desthlatita, 0. volatilia.
0't.e.a Empyretmatrica, Empyrchuatic oile,
 Eluïnses. Oils which have an empyreumatic or burnt smell. They are oltained by treating vegotahle or amimal matters by heat, in close vessels. They do not exist in organized bodies, but are formed during their decomposition by fire. The animal oil of Dippel is an empy reumatic oil.
$O^{\prime}$ 'rea, $O$. Eurmpie't, $O$, sati'va seu lancifo'lia seu polynar'plin seu (ín'lica, Oli'va, Ol'ive tree, Eln'tr. (F.) Olivier'; (Fruit) Olice. Not. Ord, Jasminex. Sce. Syst. Diandria Monogynia. The lenves of the olive aro bitter, nad an extract propared from them, and in substanco called olivi'ua, the hitter principle of the leaves, havo been given is extrenely grateful to some stomachs. Olives, as met with in the shops, are prepured from the green, unripe fruit. repeatedly stecped in water. To this, some quicklime or alkaline salt is added, and, afterwarts, they nro washed and preserved in a pickle of eommon salt and water. From this Pharmasepared the Olive oil or shich is obtained by grinding and pressing the olives, when thoroughly ripe. The finer and purer oil issues first by gentle pressure, and the inferior sort on heating what is left, and pressing it more strongly. Sec Oleum oli va. In Calabria, an odorous resin exudos from its trunk which is employed as a perfume by tho Neapolitans.
A gum flows from certain wild ulives, in warm countries, which consists, according to Pelletier, of a resin, a little henzoie acid, and a peculiar substance, called Ol'icile. It is in yellow masses, of a slightly aerid taste, and of a vanilla smell. 8九umm, (F.) (fomme olivicr, aud is esteemed astringeut and detersive.

0 'ried Fix'A scu Pingotia. Expreess'cd, Fix'cd, or Fut'y sils, (F.) Ihuiles fi.res ou grurases, Oisuls. All the oils obtained from tho seeds or pericarps of vegetalles, without distillation, and which are viscid, but slightly odlorous nad sapid; lighter eidity of oils depends on the alsonprtion of gen, and therefore they should be kept in buik as much as possiblo, and in narrowneeked bottles, so that a very small surface only can lie exposed to the air. All the fixel oils are cmollient, mad, in a certain dose, they act as purgatives mad
emeties. They are prepared by expressing the fruit or seed containing them.
0'lba Finga'cia, Fugu'cious gils, (F.) Huileo fugueces. A name given to oils which are so volatile that, in order to obtain then, recourse must bo had to a different process from that employed for other essentiul oils. Sucb are the oils of jussamine, lily, violet, \&ic.
0'lea Galilica, O. Europea - o. Lancifolia, 0 . Europæa.
$0^{\prime}$ Lea Memcina'lia, Medicinal oils, (F.) Muilcs Médicinules, Eleolés, Sulutions parles huiles. A uame given to oils prepared lyy materating, infusing, or boiling medicinal substances in olive or any other fixed oil. These oils may then be regarded as oily solutions of certain medieinal substances; whence they ean never be simple. They have, however, been divided into simple and courpound medicinal oils. To the former belong the Oils of St. John's wort, of the Solunum niyrıum, de.; to the other - which have often been eallect Oily bulsams, (F.) Banmes huricu.c - the Bulkenh,s of Fioraventi, Metz, \&c. Medicinal oils are, ailmost always, employed externally.
$0^{\prime}$ lea Polymon'pha, 0 . Europra - o. Sativa,

## 0. Europæa.

0'lea Volatui'ia, O. destilla'ta, Ethero'lea, Tol'stile, Ethe'renl, Essen'tial, or Distil'led Oils, Es'sences, (F.) Huiles volutiles ou essentielles ou distillées out étheréce, Oléoluts, Olénles. Oils found in aromatic vegetables, aud in every part of them, except in the interior of the seculs. The majority aro obtained by distillation ; hut some by expression. Most of them are prepared by putting the substaneo from which the oil is to be extracted into a retort, or other vessel suitable for distillation, and adding enough water to cover it ; then distilling hy a regulated heat into a large refrigeratory aud separating the distilled oil from the water which comes over with it. They possess unctuosity, inflammability, and viscidity, like the fixed oils; but they are generally odoriferous, pungent, and aerid. The greater part are lighter than water; but some nre heavier, and congenl at a moderate temperature. They dissolve, in small quantity, in distilled water, by simple agitation. Almost all are soluble in alcoliol. Tho odor and taste are the usual tests of their goodness. To preserve them, they should he kept in a cool place, in emall bottles, quite full nod well corked. Volatile oils are prossessed of the aro-
matic matic properties of the plants whenco they aro
ohtained. They ohitained. They are all, when applied exterunlly,
stimule stimulant and rubefacient. Pharmaceuticnl prep-
arations, in which sulstances are disonved in volatilce oils (Fhich substunces are dissolved in are termed by Béral My rolés.

Oleag'inous, Olcuyino'sus, Oleo'sus, (F.)
Olsurninenr. ; (frim oleun.) Oily; contaiuing oil, as 'an olerryinons or oily mixture.'
Olea'men, gen. O'ech' uinims,
oleum.) Any soft ointment prepared of oil. Olean'der, (from olea, 'the olive,') Rhododendron ehrysanthemum.
Oleates. Combinations of oleic acid with oxides of zine, mercury, and lead, with atropia, morphia, \&ce, have been suggested for external application, and tho oleato of morphia and mer-
cury, mal cury, made by dissolving oxide of merenry in excently been pro and adding morphia, has reeation in persistent or prolonged inflanumation, whet her acute, elironic, or subacute.
Olecranarthri'tis, (olecrinom, a, Opov: 'joint,' and itis.) luflammation of the chlow joint.
Oleoranarthroc'acê, (ulecronon, up ipor, 'articulation,' and «aкm, 'vice or disease.') Infammation of the articular surfaces of the cllow.
Olecran'ial, (F.) Olferanien. Relatiug or belonging to the olecrauon.

Oleo'ranoid Cav'ity, seo Ulna.
Oleo'ranon, Olecra'non, properly Olec'romum, (widexpurov,) Olec'renon mob'ilē, (F.) Olécirene, (andev, 'tho elbow,' and kpavou, 'the head.') Acrole'nion, Achlitamen'tum necu'tum, An' con, Proces'sns ancone'us scu uneina'tus, Clans seu Coro'na seu Coro'na postérior sen Aclditumen'trm uncu'tum Ul'nae, Ver'tex Cu'biti, Patel'la fi.x'a, Ros'trum exter'num sen poste'rius, Top of the cubit. Head or protection of tho clbow. A large process at tho npper oxtremity of the ulna, on whioh we lean. Wheu this process is fractured, it is apt to bo drawn up by tho triecps, and much caro is roquired to keep tho parts in apposition.
Ole'fiant Gas, Chlo'ride of, Dutch Liq'uid, Bichlo'ricle of Eth'ylene. This liquid has been exhibited as an anesthetie.
O'lein, (from oleum,) seo Fat - o. Codliver, see Olenm morrhue.
Olenarthroc'acē, ( $\omega \lambda_{\text {sul, }}$ 'ulna,' arthror, 'joints,' кuкus, 'bad.') Inflammation, especially of a serofulous kinil, of tho elbow-joint.
$0^{\prime} \operatorname{len} \bar{\theta},(\omega \lambda \varepsilon \nu \eta$, ) Ulna.
Oleocera'tum, Cerate - o. Aquâ snbreetum,
cratum Galcni. Ceratum Galeni.

Olén-cérolé, Cerate.
Olénlats, Olea volatilia.
Otéolés, Olea volatilia.
Oléols, Olea fixa.
Oleores'in, Olemvesi'na. A resin dissolved in volatile oil. Tho oleoresins are made by passing ether throngh the powdered drug by displacement, and evaporatiug the ether until the liquid is of an oily consistence. They not only contain the resin but the essential oil of the drug.
Oleores'rn of Black Pep'perr, Extractnm piperis tluidum - o. of Capsicum, Oleoresina eapsici - o. of Cubebs, Oleoresina cubebre - o. of
Fern, Oleoresina filicis - o. of Ginger, Olcoresina Fern, Oleoresina filicis - o. of Ginger, Olcoresina zingiboris - o. of Lapulin, Olcoresina lupnlinæ - 0. of Pepper, Extraetum piporis Huidnm.

Oleoresi'na, Olcoresin.
Oleoresi'va Calpsici, Olemes' in of Cep' sicum. (Prepared by tho action of elher on cripsicmm powder, by displacement, and evaporating the ether.)
OLeonesi'va Cubiab'e (Ph. U. S.), Oleores'
of Cubeb. Prepared like olcorosina S.), Olenres'in of Cubeb. Prepared like Olcoresina capsici.
Oleorest'na Fil'icis, Oleores' in Extrait Ethéré de Fonyele mule, E. EO Olég-résincur) de Fougere male. This preparatinu has been introdneed into the last cllition of the Ph. U. S. (1873). It is prepared like Oleoresina capsici.

Oleorest'ma Lupulínes (Ph. U. S.), Olcorexin of Lu'pulin. (Prepared like Dlcoresina capsici.) Oleoresi'na Pip'errs, Extractum piperis fin-
duun. iduur.
Oleoresina Zivaibeeris, Olentesin or Pip'eroid of Ginger. (Prepared by tho aetion of ether and alcohol on ginger powder, by displaceinent, and evaporating the rolatile part.) Usod in the formation of ginger-drops chicfly.
Olénsuephrionte, Eleowacharum.
Oleosac'charum, Elaosaccharum.
Olísucchurure, see Eteosaeeharmu.
Oleo'sus, Ole:ı gingns.
Ol'era, pl. of Olus.
Olette, Min'eral Wa'ters of ' ${ }^{\text {and }}$, the lopartment l'yrences Orientales, is Olette, in spring, which raises the thermometer to $190^{\circ}$ Fahr. It is the huttest in Frince.

Olénlres, Olea volatilia.
0'leum, (from "lerr, 'the olive,') Oil-o. Abiosinthium (oil of)-0. Acnstiernn, Hulile aconstiquo
 Wthe'renl ail (formed in the distillution of ether),
E'therol, $0^{\prime}$ 'lentus E'therol, O'lerm vi'ni, Oil of wine, Hervi'y nil of
mine, Smeet oil of vit'riol, (Ei) A peenliar oleaf vit'riol, ( F .) Invile donce de viu. tinuing the distillation, after, ohtained by con-
sulphurio ether has passed over in the proeess for tho preparation of the latter. It is nsed ouly as an ingredient in the eompound spirit of ether. It is officinal in tho Ph. U. S., 1873 . Its s. g. is
0.91 .
$0^{\prime}$ levar Ammonia'tum, Linimentum ammonio fortius.
O'ledar Amyg'dale Ama'res, Oil of Bit'ter Al'monds. An oil, obtained by distilling with water the kornels or the frnit of Auygdalus communis, variety Amara. Its action is like that of hydroeyanie aeid - four drops having destroyed a dog. Dose, a quarter of a drop to a drop. A drop to a fluidonneo of water forms a wash, whieh has been used in prurigo senilis, and other forms of itehing. A ehcap and easy method has been found for manufacturing essence of bitter almonds - Nitroben'zole - for flavoring purposes. It is termed by the French Essence de Mirbane.
óleuar Amygnala'rua, Oleum amyg'dale scu dul'cis (Ph. U. S., 1863) sen amygdalie expres'sum (Ph. U. S., 1873), Oil of Sweet Almond, En:pressed Oil of Almond, (F.) Huile d'amandes donces. (Expressed from sweet almonds, of Amyg-
 oil.) It is inodorous, insipid, and of a pale straw color, and is employed as a demnleent and cmollient.
O'leuar Amyg'dale Dul'cis, Oleum amygdalarum.
O'leuar Amyg'dale Expres'suar, Olemm amygdalarum.
o'leum Anacar'dit, seo Anreardinm oceidentale - o. Anethi, sco Ancthum graveolens.
O'leum Anima'lè, An'imal oil, (F.) Huile amimale. An oil obtained by the decomposition of the immodiate principles of animals, subjected to the wetion of heat. It is fetid, and always contains a certain quantity of carbonate of ammonia. See Olea empyrcumatiea. The name animal oil is sometimes also given to the fat contained in tho fatty vesieles. The composition of this fat does not, indeed, differ from that of the fixed oils.
O'leum Anian lee Dippélil, O. Cor'm Cer'vi, O. C. O. rectífier'tum, O. pyroanima'lē. depura'tum sen anima'le rethe'renm, Pyro'lermı os'sium vectifieu'tum, An'inal oil, An'imal oil of Dippel, (F'.) Huile arimale de Dippel ou de corne de cerf, is obtained by distilling animal matters, especially hartshorn, on the naked firc. The earbonate of ammonia, which it contains, renders it partly soluble in water, and communicates to it the stimulant properties for which it is used in nfedieine. It is employed as an antispasmodie.

O'leuar Anima'le Empyreumaticuar CfiaBERTI, O. Empyrenmat'icum son anthelmin'tichm seu contra tréniam Chaber'ti, Empyrenmat'ic oil of Chab'ert. Oil of Chab'ert, (F.) Huile anthelmintique de Chubert, is made hy adding one part of animal oil to three parts of oil of turpentine, leaving them to eombine for four days, and then distilling three parts. An effective anthelmintic. Dose, a teaspoonfnl three times a day.
O'leum Animaliza'tuar per Infusio'nem, (F.) Inile animalisfe par infusion, H. aromutique ou de petits ehiens. A preparation formerly esteemed tonio and ecphalic. It was obtained by boiliug newborn pappies in oil, first depriving them of their blood, skin, and intestines. When tho deeoetion was cold, origanum, thyme, pennyroyal, St. John's wort. and inarjoran were udded.
Óleum ANi'si, sce Pimpinella anisun-o. Anthelmintienm Chaberti, Oleuur animalo ellpyrenmationm Chaberti-o. Anthemidis, seo Anthemis nobilis - o. Aurantii, sce Citrus aurantium- o. Balaninum, Guilandina inoringa (oleum)-o. Bal8ami, sco Anyris opobalsammun.
atledm benzo'ini, Oil of Ben'znin or Ben'ja-
tho matter which remnins after benzuic acid' oris Asel'li, sen Jec'orin Mor'rhue seu Jecin'hats been separated from benzoin by the aid of oria Axel'li sen /he'pmetis mor'rlume, Axumyin heat. It has been regarded ns balsumic and sudorific.

O'lehm Bergámil, see Berganot - o. Betula, seo Betula alba.

O'leum Bu'bulum, Nect's-foot oil, (F.) Huile de pieds de brruf. It is obtained by boiling in water for a loug time the fect or bones of the beef - Bos domes'cicus - previously deprived of the hoof.

O'leum Ca'cao Spissa'tum, Butter of cacan-o. Cadinum, see Juniperus oxyecdrus - o. Cajupnti, Caieput (oil) - o. Canphore, see Cauphor-o. Camphoratum, Linimentun camphorm-o. Carapie, seo Carapa Guiancusis - o. Cari seu Carui, sce Carum - o. Caryophylli, see Eugenia caryophyllata.

O'leum Ced'rinum, Ersemtia de cedra, (F.) Huile de cédrat. The oil of the peel of citrons, obtaiued iu Italy in a particular manuer, without distillation.
$0^{\prime}$ lemar Chaber'ti, 0 . animale empyreumaticum Chaberti - o. Chenopodii, see Chenopodium anthelmiuticum - 0 . Cicinum, see Ricinus communis - o. Cinnamomi, see Laurus einnamommu - o. Contra tarniam Chaberti, Olcum animale empyreumaticum Chaberti.

Ólevm Copaibe, Oil of Copri'ba. A formula for its preparation may be found in the Ph. U. S., 1873. Dose, gtt. x-xxx.
óleum Corian'drı, see Coriandrum sativum o. Cornu cervi. O. mimale Dippelii - o. Crotonis, see Croton tiglium-0. Cubebre, see Piper cubeba.

O'leum Lirig"elontis Canaden'sis, Oil of Cun'alle Flenlume. (By distillation from the herb.) See Erigeron Philadelphicum.
O'lisua Euphor'bie Lathyridis, seo Euphorbia lathyris - o. Fixum nucum cocos butyrace:, see Cocos butyracea - o. Foniculi, sce Anethum-o. Gabianum, Petroleum-o. Gallinæ, Alkale - o. Gaultheria, see Gaultheria.
O'leum Gbaminis In'dict, Gerces oil of Nemaur, Gian'gergrass oil, Roosa oil; called, by the perfumers, oil of yere'nium, and oil of rose geramium, and occasionaly sold as oil of spilencrel, is obtained frow Audropo'gon cal'amus cromat'icus of India. It is used as a perfume, aud like the essential oils in general.

O'leum Hedeóma, see Hedeoma pulegioides - o. Hyperici, see Hypericum perforatum - o. Infernate, Jatropha cureas (oil) - o. Jecinoris aselli, Oleum jecoris aselli - o. Jecoris aselli, Oleum morrhue - o. Jecoris morrhue, Oleum worrhue - o. Juniperi, sec Jwuiperis emumunis -o. Juniperi empyreumaticum, see Juniperi oxycodrus - o. Juniperi pyrolignici, see Juuiperus oxycedrus - o. de Kervâ, see Ricinus commuuis -o. Kervinum, see Ricinus communis.
O'leum Laubi'nim, O. laur'i, Dupluncliéon, Oil of briys. An oil obtained from bayberries, and -sometimes used iu spraius and bruises, unattended with inflammation. Seo Unguentum laurinum.
o'leum lavas'dula, see Lavandula-o. Lentiscinum, Schiuclæou-o. Limouis, see Citrus Lini cum calco, Linimeutum aqua calcis.
O'leum Lu'cit Pis'cis, Oil of Pilke. From the liver of the Esox lucius an oil is spontaneously separated, which is used in some countries to remove specks on the enrnea.

O'leum Ma'cinis, see Myristica.
O'beum Malabath'ri, seo Mulabathrum - o Maria, seo Fagara octandra-u. Martis, see Ferri ehloridum - o. Mastichinum. see Pistaein lentis-ens-o. Melalence leneotendri, Caieput (oil)-o. Nenthe piperite, see Menthapiperitn-o. Menthie virilis, see Mentho viridis - 0 . Monarda, Nomarda punctata.


Gu'di, A. l'isci'me meri'mu, Cuelltiver wil, C'sed whl, (F.) Inile de murne ou de fisie de morne. 'the animal oil, which appeurs under this name in eommeree, is obtained from several of the species belonging to the gemus Giadus. The Corl, Gia'dин morn'-r-hina (Ph. B., 1864) ; the Dorse or Dorrich, Ciathes Cullu' rias, Mor'rhue America'na; the Coalfish. Gia'dur carbona'rius; the Burbot, Ga'dus lo'tu, La'lus vulgu'ris: the l'ollook, Gu'dux pullu'chine; the bing, Lo'ta mol'va; the Torsk, Brus'uius rulyu'ris. There is reason, also, to believe that on the Ameriean coast it is obtained, too, from the llake, Ga'dns merlurcins, and the lladdock, liw'dus aglifinus. The clearest sorts are generally used. An excellent eutrophic in tuberculons and strumous affections, rheumatism, chronie cutancous diseases, tumors of the maumm, \&e. The dose for au adult is from $\{\mathrm{Z}$ ij. to f §iss. It is sometimes combined with lactuphosphate of lime.

Cod'liver o'lein, prepared by subjecting eodliver oil to a low temperature aud separating the olein by pressure, has beeu used in the same eases as the oil.

Slatetiver oit, O'lemm ra'ix, obtained from Ra'ia bu'tis, and $R$. clava'ta, is used in the same eases and doses.

O'lelim e Mucilagin'tbus, Oil of Mu'cilayes, (Rud. ulthear rec., tbss., Scm. lini, Sem. funuyraci, īa $\bar{J}$ iij., Aqux, Oij. Boil for half au hour; add Ol. olic., Oiv.; continue the boiling till the water is nearly consumed, aud pour off the oil.) Emollient.
o'leum Myris'ticses, sec Myristica moschatao. Myristica expressum, see Myristiea-0. Neroli, see Citrus aurantium - 0. Nueistr, see $3 l$ yristica -0. Nueista athercum, see Myristica.
O'tieum Ola've, O. Oliva'rum, Ol'ive, Sucet, or Sal ud oil. An inodorous, insipid, aud trausparent oil; obtained by expression from the olive, When ripe. It is demulecnt and emollient,-possessing tho qualities of the fixed oils in general.
An inferior kind, obtained by boiling olives in water, and skimming the oil from the surface, is also used in Pharmacy. See Olea Europar.
O'leum Omphac intm, Omotribes-o. Origaui, sce Origanum-o. Oxidi cupri viride, Balsam, green, of Metz-o. de Palmâ Christi, see Rieinus communis - o. Paluæ, see Cocos butyracea - 0. Palme liquidum, sce Ricinus coumuuis - o. Petra, Petruleum - o. Petrax allom, Naphtha-o. Phosphratum, see Phosphorus-o. Pieinum. Brutia, l'isselxum-o. Pimentr, see Myrtus pimenta - o. Pini purissimum, 0 . terebinthine rectitien-tum-0. Pulegii, see Meutha pulegiunu-o. PyroOleum morrh animale Dippelii - o. Raix, sec munis-o. Rose, see Rosa centif see Ricinus comRhodelaon - o. Rosmarini, sec Rosmuriunaru, Rusci, see Betula alba-0. Ruta, see l'eans - o. and Ruta - o. Sabinæ, see Juniperns sabina o. Sassafras, sce Laurus sassafrus-o. Sceami, sce Sesamum orientale - o. Sinapis, see Siunpis - 0. Spiea, see Lavandula spica - o. Spiea vulgaris, O. terebinthina - o. Suecini, sce Sueciuum - 0. Suceini rectificatum, see Suecinum.

O'leum Sulphura'tua, Bul'shmum sul'phuris sim'plex. Sulph'uretted oil. (Sulphur. lol., §ij.,
Ol. olive, itj
in Ol. olive, Hj. Heat the oil in a large irom pot, and throw in tho sulphur by degrees; stirring the mixture after each addition till they mite.) It is stimulating, and was formerly much used in eonghs, asthma, de., und, externally, to foul ulcers.

O'feim Tabáci, Dil of Toliacion. In the form of ointment (gtt, xx. to ₹j. of lard). npplied to indelent tumors, uleers, \&e. (Anc empremmatic heating the retort to dull redness. I'h. U..., 1873.) heating the retort to dull reduess. Ph. U.S., 1873.)
óleum Taritart perr Drliqutim，Liquor po tassa subcarbonatis－o．Templium，see Pinus mughos．

O＇leim Terebin＇thine，Oil of Tur＇pentine． The volatile oil distilled from the turpentine of Pinus palustris and other species of Pinus．
0＇ledm Terebin＇thines Rectifica＇tum， 0 ． pi＇ni puris＇simum，O＇lenm T＇crebin＇thime purifica＇－ thm seu terebin＇thims athe＇rerm，Rea＇tified oil of thr＇pentine，Spirits of tur＇pentinc．Common oil of turpontine is also called Com＇mon oil of Spilce， O＇leum spi＇ce vulya＇ris．（Olci terebinth．， 0 j ．， Aqur，Oiv．Distil over the oil．）It is stimulant， diuretic，authelmintie，and rubefacient．Dose， gtt．x．to f fj ．
Guesto＇niun Embroca＇tion for rheumatism con－
 sulpl．dil．，fZiij．

0＇lelum Theobro＇mee，Butter of cacao－o．Theo－ bromæ cacao expressum，Butter of eacao－o． Thymi，see Thymus－o．Tiglii，sce Croton tiglium．
o＇leum Valeria＇ne，Oil of Vhlérian．The distilled oil of the root of Valeria＇me officina＇lis． Ph．U．S．，1873．Dose，four or five drops．

0＇leus Vi＇ni， 0 ．æthereum－o．Vitrioli，Sul－ phuric acid－o．Vitrioli dulce，压ther sulphuricus．

Olfactif，Olfactory．
Olfac＇tion，Olfac＇tus，（olfacere，olfactum，－olere， ＇to smell，＇and facere，＇to make，＇－＇to smell，＇） Osphre＇sis，Osphra＇sia，Osphre＇sia，Osme＇sis，Odo－ ra＇tio，Odora＇tus，Sen＇su8 osmomet＇ricus，Sense of smell，Smelling，（F．）Oldorat．The sense by which we perccive the impressions made on the olfactory nerres by the odorous particles suspended in the atmosphere．The olfactory nerve or first pair has usually been considered the great nerve of smell； and it is probably the nerve of special sensibility， general sensibility being communicated by the branches of the fifth pair，distributed on the pit－ uitary membrane of the uose and sinuses．
Olfac＇tive，Olfactory．
Olfac＇tory，Olfuc＇tive，Olfacti＇vus，Olfacto＇rins， Osphran＇tiens，Osphrante＇rius，Osphre＇ticus，（F．） Olfactif．That which belongs or relates to the sense of smcll，as olfactory cells，olfactory norves， de．

Olfac＇tory Bolb，sce Olfactory nerves－o． Cells，Cells，olfactory．
Olfac＇tory Foram＇ina，（F．）Trous olfactifs， are the holes in the cribriform plate of the eth－ moid bone，through which the olfactory nerve passes．
Olfactory Gan＇glion，sce Olfactory nerves －o．Hairs，see Cells，olfactory－o．Lobe，see Olfactory nerves－o．Membrane，see Olfactory nerves and Pituitary membrane．
Olfac＇tory Nerves，Ethmoid＇al nerres，far pri＇mum Nervo＇rum cer＇ebri，Nervi odorato＇rii， Proces＇sus mamilla＇res scu papilli＇rum scu mamil－ la＇res der＇ebriad na＇res scu papilla＇r．cs，Carun＇culx mamilla＇res，－the first pair of encephnel＇ic nerves． This nerve，which probably arises from the me－ dulla oblongata，is observed to leave the brain； opposite the inner part of the fissure of Sylvius， by thrce roots；which，by their union，form a tri－ angular knot or expansion．When it reaches the cthmoid fossa it expands and forms a triangular ganglion，or grayish，soft balb，－Bui＇bus olfacto＇ rius，Olfun＇tory bulb，gan＇glion，tn＇bercle，or lobe， －which furnishes，from its inferior surface，the branches that have to be distributed to the nasal fosse．These filanents are numerous；they pass through the foramina in the cribriform plate and enter the nasal fossse．They are distinguished ivto the internal，external，and middle．The former are distributed over the mucous mem－ branc，envering the outer paries of the nasal fos－ se；the second deseend upon the septum，and the third are lost，almost immediately，on the portion
of the pituitary inembrane that lines the vault of of the pituitary 46 cmbrave that lines the vault of
the fossæ，hence sometimes ealled the olfactory mem＇branc．

Olfac＇tory Rods，Rods，olfactory－o．Tuber－ cle，see Olfactory nerves．
Olfac＇tus，geu．Olfacî̌，Olfaction－0．Acutus， Hyperosphresia－o．Anissio，Anosmia－o．Dc－ ficiens，Anosmia－o．Depravatus，Parosmia．
Olib＇anum，（from $\lambda_{1} \beta$ avos，＇the frankineense trec＇［？］，）sec Juniperns lycia－o．Arabicum，sce Juniperus lycia－o．Indicum，sec Jmiperus lycia －o．Sylvestre，see Pinus abics－o．Vulgare，see Pinus abics．
Oligæ＇mia，（olign，and d́九 $\mu a$, ＇blood，＇）Anæmia， Hæмарогіа，Hypania．
Oligid＇ria，（oligo，and（ipws，＇sweat，＇）Ischidro－ sis．

Ol＇igo，（from odiyos，＇fetr，little，＇）in composi－ tion has these significations．

Oligoblen＇nia，（ulign，and $\beta$ devva，＇mucus．＇） A deficiency of mucus．

Oligochol＇ia，（oligo，and xodn，＇bile．＇）Paucity of bile．

Oligoch＇ylus，（oligo．and xudos，＇juioe，＇＇chyle．＇） An cpithet for food which is but little nutritive； which furnishes little chyle．
Oligocop＇ria，（oligo，and копpos，＇excrement．＇） Scantincss of alvine evacuations．

Oligocys＇tic，（oligo，and cyst．）A term ap－ plied to eystic tumors which contain a few cysts， a monocystic tumor being included in one cyst．

Oligocythæ＇mia，（oliyo，kuros，＇a cell，＇and dıar， ＇blood，＇）（F．）Oligocythemie．A condition of the blood in which there is paucity of red corpuscles．

Oligodac＇rya，（oliyn，and daxpu，＇a tear．＇）Pau－ city of the lachrymal secretion．

Oligogalac＇tia，（oligo，and $\gamma a \lambda a \xi$ ，gen．үa入aктоo， ＇milk，＇）Agalactia．

Oligoga＇lia，Agalactia．
Oligohæ＇mia，（oliyo，and d́ $1 \mu a$, ＇blood，＇）Anæ－ mia，Hæmaporia，Hypæmia．
Oligoma＇nia，（oligo，and mania，see Melan－ choly．

Oligopo＇sia，（olign，and roots，＇drink．＇）Dimi－ nution in the quantity of drinks．
Oligopsych＇ia，（oligo，and $\psi u \chi \eta$ ，＇mind，＇）Im－ becility．

Oligosia＇lia，（oligo，and oiadov，＇saliva．＇）Pau－ city of saliva．

Oligosper＇mia，（nligo，and $\sigma \pi \varepsilon \rho \mu a$, ＇sperm．＇） Paucity of spermatic secretiou．

Oligospon＇dylus，（oligo．aud oravivios，＇a ver－
tcbra．${ }^{\prime}$ ）A monster with defective vertebræ．
Oligotrich＇ia，（oliyn，and spı $\xi$ ，geu．tolxos， ＇hair．${ }^{\prime}$ ）Want of hair．Paucity of hair．Poorly developed hair．

Oligotroph＇ia，（oligo，and тp\＆$\phi \omega$ ，＇I nourish．＇）
Deficient uourishment．
Oligure＇sia，Oligure＇sis，Oligoure＇sis，Oligou－ re＇sia，Oligu＇ria，（oligo，and oupew，＇I pass urine．＇） Morbidly diminished urinary secretion．

Oligu＇ria，Oliguresia．
Olisthe＇ma，gen．Olisthe＇matis，（odcos nua，from od／o9atve，＇I slip，＇）Luxation．
Oli＇va，（＇the olive，＇）sec Olca．
Oli＇væ，Corpora olivaria．
Olivaire，Oliveshaped．Cautere Olivaire，of the French surgeons，is a cautery whose extremity is terminated by a button having the shape of an． olive．
Oliva＇ris，Oliveshaped．
Ol＇ivary，Oliveshaped－0．Bodies，Corpora olivaria．
Ol＇ivary Fascic＇ulus．A fasciculus of ner－ vons matter formed by tho union of one of the divisions of the anterior column of the medulla oblongata with fibres from the olivary nuclens．

Olivary Nu＇cleus，see Corpus dentatum．
Ol＇tyary Proc＂rss，Procer＇sus Oliva＇riz，is a small ridge，running transversely between，and a little behind，the roots of the auterior clinoid pro－
eesses of the sphenoid hone, and by some considcred as the fonth cliuoid process.

Ol'ive, sec Olea - o. 'l'ce, Olea Europaa.
Olines, Corpora olivaria - o. lickled, Colymbades.

Ol'iveshaped, Oliva'ris, OTivifor'mis, Or'ivary, (F.) Olivuive. Rescmbling au olivo. Sco Corpora olivaria.

Oricier, Olea Europra-o. de Bohême, Lodam palustro.

Olivifor'mis, (oliva, and forma, 'shape,') Oliverhiped.

Olivi'na, see Olea Europaa.
Ol'la (nlln, 'a pot') Cap'itis, Cranium.
Olmitello, Min'eral Wa'ters of. A thermal spring in the isle of Ischia. Tomperature, $100^{\circ}$ Fabrenheit.

Olophlyc'tis, gen. Olophlye'tidis, (odopגuктıs,


Olopho'nia, (o $\lambda \lambda \omega$, o $\lambda \lambda \omega \omega$, 'I lose,' and $\phi \omega m$, 'roice.') Congenital misconstruction of the vocal orgins.

Orophónia La'bit Loba'ta, Marclip-o. Lingure frenata, sec Ankyloglossum.
Olsnit"ium, Peucedanuin palustre.
O'lus, (pl. olera, ' a pot herb,' Lachanon.
Olut Kumbool. A rewedy used in India in cases of neuralgic and congestive dysincuorrhœa.

Olym'pian Springs, sec Kentucky, mineral waters of.

O'ma, ( $\omega \mu a$,) in the termination of many pathological words, signifies morbid condition, as in sareoma, atheromrt, \&e.

Omaceph'alus, ( $F$. ) Omacéphate, (omo, and aкepanas, ' levoid of head.') A genms of paraepphalous monsters, without any neek - a slight depression indicuting the limits of the head and body.

O'magra, Ho'magra, (nmo, and aypa, 'a seizure.') Gout in the shoulder.

Omal'gia, (omo, and a yos, 'pain.') Fain in the shonlder.

Omarthri'tis, gell. Omarthivi'tidlis, (omo, ap $\theta_{p o v, ~}^{\text {O }}$ 'a joint,' and itis.) Inflamuation of the shoul-der-joint.

Omarthroc'acē, (omo, apOpov, 'a joint,' and кa*ns, 'bad.') Arthrocace of the shoulder-joint. Curies or suppuration of the shoulder-joint.

Oma'sum, Omm'sus, Pscelec'rium. Mrinyplies, (Sc.) Mon'iplies, Mon'myplica, (E.) Feuillet. Millofemillet, Lioref, Psautier. The third stowach of ruminant animals.

Ombilic, Umbilicus.
Ombilical, Umbilical.
Ombiliqué, Umbilicated.
Ombrage, (froin umbro, 'a shade,') Nebula.
Omen'ta, ( $\mathrm{pl}^{\prime}$. of omenfum,) Meninges.
Omente'sis, Fpiploitis.
Omenti'tis, (omenfum, and itis.) Epiploitis.
Omen'tula, (pl. of omeutulum, dim. of omentum,) Appendicnla pinguedinosx.
Omen'tum, Epiploon-o. Colicum, Epiploon, colic- 0. Gastrocolicum, Epiploou, gastrocolic o. Gastrosplenic, Epiploon, gastrosplenic - o. Great, Epiploon, gastrocolic - o. Ilepatogastricum, Epiploron, gastrolepatic - o. Lesser, Lpiplnon, gastrohepatic - o. Majus, Epiploon, gastronolic - o. Minus, Epiploon. gastrohepatic-o. Ossium, Periosteum-0. Sae of the, see Epiploon, gastrohepatic-o. Third, Epiploon, colic.

Omicho'sis, (o $\boldsymbol{\mu}^{\prime} \chi^{\star \omega}$, ' I pass urine,') Micturition.

Omich'ma, gen. Omirh'matis, (ониди,) Urine.
Omi'tis, (nmo, and tis.) Inflammation iu or about the shoulder-joint.

Om'ma, gen. On'mutis, ( $о \mu \mu$, ) Eyc, Vision.
$0 m^{\prime}$ né 0 'vum ex 0 'vo ('every living being from an egg.') The maxim, that every living buely must he produced from a parent.

Om'nis Cel'lula o Cel'lulá ('every cell from a
cell'). An expression of the doetrine that every living cell originates from a parent cell.

Omniph'agus, (omnis, 'all,' and фayw, 'I cat.') Onnivorous.

Omminore, Omnivorous.
Omniv'orous, Omuin'orus, Ommiphingms, Pantoph'agres, (li.) Ommivore, (omnis, 'all,' and roior, 'I cat.') An epithet for animals which cat every kind of food, animal or vegetable-Pontoph'ugists.

O'mo, (from whas, 'shoulder,') in the composition of anatomical terms, means the scapula or shoulder-blade; in other cases, the shoulder.

Omoclavic'ular, sec Coracoclavicular.
Omocot'ylē, sce Glene.
Omodyn'ia, (omo, aud oduvn, 'pain.') Pain in the shoulder.

Omodyn'a Rheumatica. Rheumatiem of the back, particularly of the shoulders.

Omohyoï'deus, Cor' acohyoíd deus, Cus'foltyrià'dens, Hyoï'dis Quar'tns Mus'culvs, ( F.$)$ Scapnlo-hyoüdien, Omohyoüdien, Omoptat-hyoüdien. This muscle is situate obliquely at the sides and front of the neck. It is slender, long, and flat. It arises from the superior costa of the scapula, near the semilunar notch, and from the ligament that runs across it, and is inserted at the sides of the inferior margin of the body of the os hyoides. It consists of two fasciculi, united by a common tendon, and is a truc digastric inuscle. It depresses the os hyoides, carrying it a little loackwards and to one side, cxcept wheu it acts with its fellow, when the bone is depressed, and drawn obliquely backwards.

Omophag"ia, ( $\omega \mu$ офnyıa, ) Omosif'in, ( $\omega \mu$, 'raw,' and payw, 'I eat.') Funduess for raw food. Eating of raw food.

Omoph'agus, Homophi'rgn> (improperly). One who eats rim flesh.

Omoplat-7youllien, Omohyoideus.
Omoplate, (mmu, and miatus, 'broad, flat,') Scapula-o. Col de T, Collum scapulæ.
$0^{\prime}$ mos, ( $\omega \mu$ os.) Crude, Humerus.
Omosit'ia, (whoolta, from whos, 'raw,' and oıros, 'food,') Omophagia.
Omoster'num. The interarticular fibro-eartilage interposed between the clavicle and sternam has been so called.

Omotar'ichos, (whorapixos, from omn, and rapıxos, 'pickled,') S'alscamen'fum cru'dum; Sralt'ect Tim'my I'ish, in particular. Properly, the neek or shoulder-picee of a salted animal. Onee mueh recommented against the bites of vipers, aud in hydrophobia.

O'motes, ( $\omega \mu$ orns, ) Crudity.
Omotoc'ia, ( $\omega \mu$ отоки", from $\omega \mu \circ$, 'unrine,' anl rokos, "birth,") Aljortion.
 трь $\beta \omega$, 'I bruise,') Omphac"inum O'leum. Oil expressed frow unripe olives.
Om'phacē, (oцjaкท, from oцфп $\xi$, 'an unripe grape,') Verjuice.

Omphac'inumi O'leum, Omotribes.
Ompha'cion, (орракоь, from oцфа , 'an unripe
 juico of unripe grapes. Also, Verjuice.

Om'phacis, (oн $\psi a \kappa 1 s$, from op $\psi u \xi$, 'unripe.') An unripe gallnut.

Omphaci'tes (Vi'num), (оцфакıтทs.) A namo given to wine prepared from the unripe grape. Ompha'cium, (оцфакои.) Ouplacion. Verjinec. Omphacom'eli, gerl. Omplincourl'ifis, (onplus. 'an unripo grape, and $\mu \varepsilon \lambda \lambda$. 'boney.') A sort of oxymel, made of the juice of unripe grapes aud honey.

Omphalelco'sis, (omp)hulos, and Exnos, 'an ul-
er.') Ulecrution of the navel.
Omphalex'ochē, (omplictus, and $\varepsilon \xi_{0} \neq$ ' a stauding ont,') Exouphalus.

Omphali'tis, gen. Omphati'tidin, (omphalos, and itio.) Inflammation of tho umbilicns.

Om'phalo, (opriados, 'uavel,') in composition, narcl.

Omphalooar'pus, (omphetos, aud картоs, 'fruit,') Galium aparine.
Omphaloce'lé, (omphaloss, and $\kappa \eta \lambda \eta$, 'rupture,') Exomphalos.
$0 \mathrm{~m}^{\prime}$ phalocra'niodid'ymus, (from omphalos, xparov, 'tho cranium,' aud didunos, 'a twin.') A double monster, iu which the unbilieal eord or the rudiment of oue foetus is rooted in the eranium of another.

Omphaloënter'ic. That which belongs to the umbilicus and intestine, as tho omphuloenter'ic cenct. Soc Vesicula umbilicalis.
Omphalomanti'a, On'phulomancy, (omphalos, and $\mu$ avecu, ' prophecy.') A specics of divinatiou, practised by eredulous matrons, who preteud to be able to kuow the number of children a female will have, by the number of knots in the navel string of the child.

Omphalomesenter'ic, Omphalomesera'ic, Omphalomesentcr'icus, Omphalomesara'icus, (omphalos, and mesenterimm, 'the mesentery.') Appertaiuing or relating to the umbilicus and mesentery.

Omphalomesenter'ic or Omphalomesera'ic Ves'sels, Vitel'lomesenter'ic, Vit'clline ves'sels. Haller gave this name to two very fine vessels, which spread their ramifieations on the parietes of the umbilical vesicle. There is an omphatomesenteric artery and vein. The omphatomesenteric artery is a branch of the superior mesenteric; the rein empties itself into the trunk, or into one of the branches of the superior mesenteric. Velpeau affirms that they inosculate with a branch of the sccond or third order of those great vessels, with those in particular that are distributed to the cæcum, and he regards them to be the vessels of nutrition of the umbilical vesiele. They are occasionally met with iu the foetus, at the full period, under the form of whitish filaments, whieh extend from the mesenteric vessels to the umbilieus.

Omphalomesera'ic, Omphalomesenterie - o. Vessels, Omphalomesenterio vessels.

Omphalon'cus, (omphulos, and oyкos, 'a swelling,') Omphalophyma.
omphaloneur'on, (omphalos, and vevoov, 'a siner, a ligament,') Funieulus umbilicalis.

Omphaloneurorrhex'is, (omphaloneuron, and $\rho \eta \xi(5$, 'rupture, ') Omphalorrhexis.
Omphalophlebi'tis, gen. Omphalophlebi'tidis, (omphelos, and phlebitis, 'inflammation of a vein.') Inflammation of the umbilical rein.
Omphalophy'ma, gcu. Onphalophy'matix, Omphelon'cus, (omphals, a
tumefaction of the navel.
Omphalopropto'sis, (omphalos, and прortwors, 'a falling forwards,') Exomphalus.
Omphalorrhag' 'ia, Omphulor'rhagè. (omphatos, and $\dot{\phi} \eta \neq \downarrow \nu \mu$, 'I braak out.') Hemorrhagc from the umbilicus, in the newhorn in particular.
Omphalorrhex'is, (omphulus, and pn $\xi_{1}$ s, 'rup-
ure.') Omphaloncurorvihex' $i s$. Rupture of the ture.') Omphatoncurorrhex'is. Rupture of the
navel string. navel string.

$0 \mathrm{~m}^{\prime}$ 'phalosite, (omphrelos, and outos, 'nourishment.' j A monster that possesses an imperfcet kind of life, whieh ecasos when tho unbilieal cord is divided.
Omphaloso'ter, (omphalo, and awno, 'preserver.') An instrument devised for the rerluction of a prolapsed umbilieal eord, in cases in which it is imporsible to aceomplish this with the hand.
Omphalot'omy, (oppaioropua,) Omphalatom'ia, (omphinlos, and foun, 'scetion.') The division of
the mavel string. the mavel string.
$0 \mathrm{~m}^{\prime}$ phalus, (oupuias,) Umbilicus.
$0^{\prime}$ 'mus, ( $\omega \mu$, ${ }^{\prime}$, , Crude, Humerus.
On'agra, Winothera biennis.
Ona'nia, (niter Oluu, Gen. xxxviii. 9,) Mas-
turbation.

0'nanism, Masturbation.
Onanis'tie, Onumis'ticus.
Relating or appertaining to onanism.
0 'nar, (ovap,) Somuium.
Oncol'ogy, Oncolog'i it, (F.) Oncologic, (oncos, and $\lambda$ oyos, a discoursc. ') A treatise ou tumors.

On'come, A Scotch term, aceording to Sir Walter Scott, for "mysterious diseases, which baffle the regular plyysiciau."
$0 \mathrm{n}^{\prime} \cos$, (oynos,) Tumior.
Onco'ses, (oncos, and osis.) Tumors, as diseases.

Oncot'omy, Oncoto'mia, Onkot'omy, (oncos, and тон, , incision.') The opening of an abseess with a cutting instrument, or the excision of a tumor.

Onction, (from ringere, unctum, 'to auoint,') Inunetion.
On'ous, (пүкоя,) Swelling, Tumor.
Ondulation, (from unda, 'a wave,') Fluctuation.

One'berry, Paris.
Oneirocrit'icus, Onciroc'rites, (oneiros, and kptots, 'judgment.') Oue who judges aecording to drenms.
Oneirodyn'ia, (oneiros, and odvvn, 'pain.') A painful dream. Incnbus aud Somnambulisur are oneirodyniæ.

Oneirodyn'ia Actíva, Paroniria, Somnambulism - o. Gravans, Incubus.

Oneirodynic Gravative, Incubus.
Oneirog'mus, (ovєьршyuos,) Oneirog'ynē. A las-
civious dream ; pollution; noeturnal pollution.
Oneirogonorrhæ'a, Pollution, nocturnal.
Oneirog'onos, (oneiros, and yovos, 'seed,') Pollution.

Oneirol'ogy, Oneirolog"ia, (oneiros, and doyos, ' a description.') The doetrine of dreams.

Oneiromanti'a, (oneiros, and $\mu$ аутєa, 'divination.') The art of divining by dreams; or of interpreting dreams.

## Onei'ron, (ovcipov,) Somnium.

Oneiron'osus, (oneiros, and vooos, 'a disease,')
Sommia'tio morbo'sa. Morbid, uneasy dreaming.

Oneiropol'ia, (оуєцролодса,) Somnium.
Onei'ros, (overpos,) Somnium.
On'era Al'vi, 'lond of the bowels,' Exerement -o. Ventris, 'load of the belly,' Excrement.
Onglade, (from ungula, dim. of unguis, 'a nail.') See Onyehogryphosis.

Ongle, (from [L.] unguis,) Nail-o. Incarné, Onychogryphosis.
Onglée (F.), Digito'rum stu'por à geliu. Painful numbness at the extremities of the fiugers, caused by cold.
Onglet, (after Ongle,) Pterygion.
Ongreent, Unguentum - o. Agyptiaque, Unguentum Agyptiacum - o. d'Althéa, Unguentum de Althæâ-o. d'Arcerna, Unguentum elemi compositum -o. Busilicrm, Ceratum resinæ-o. Blane, Ceratum ectacei-o. de Blanc de buleine, Unguentum ectacei-o. Blanc de Rhazes, Unguentum plumbi subearbonatis - $o$. dc Céruse, Unguentum plumbi subearbonatis -o. Cition contre la gale, Unguentuin hydrargyri nitratis-o. Digcstif, see Unguentum digestivum simplex- 0 . Gris, Unguentum oxidi hydrargyri einercum-o. de Guimarreve, Ungneutum de althæâ̂-o. de Latricr, Unguentum Iaurinum -o. Alcrcuricl, Ungucntum hydrargyri.
Onguent de la Mere. An ointment, used in France especially, prepared by mixing together olive oil, lard, butter, suet, yollow wax, litharge, and piteh.

Ongment Napolitain, Unguentum hydrargyri - o. de Nitrate de ancreure, Ungucutum hydrargyri nitratis-o. de Poix ct de cire, Basilicon-o. de Soldat, Martintum unguentum - o. de Surcau, Unguentum sambuei -o. do Tornamira, Un-
gaentum plumbi subcarbonatis.

On＇ion，Com＇mon，（［L．．］uxio，）Allium cepa－ o．Sca，Scilta．
Onis＇ci Asel＇li，Millcp＇eders，Asel＇li，Millep＇retre， Fu＇ber，Wood＇lice，Sla＇ters，Hog＇lice，（F．）Clo－ portes ordincires，had，at one tiuse，a place in the pharmacopocias．They were considered stinnulant auld diuretic，and useful in jaundice．
Onis＇cus，Azel＇lus，Cu＇tio，J＇orcel＇lio，Porcel＇lus， Por＇cultus，（dius．of ovos，＇an ass．＇）A genus of insects，Cluess Crustacex，very common in cchars and dark and moist places．
Oni＇tis，（oviris，gell．overidos，）Origanum dictam－ nus．
Onkot＇omy，Oncotomy．
Onolosat（Arab．），Obolus．
Onomatoolo＇sis，（оvopu，gen．оroнатоs，＇a name，＇ and ка入єш，＇L call，＇）Nomenclature．
Onomatolog＂ia，（огонатодоуа，from ovoип，gen． oronaros，＇a name，＇and 入ojos，＇$a$ discourse，＇）No－ menclature．

Ono＇nis Antiquo＇rum，（orwvis，）0．spinosa．
Ono＇nis Arven＇sis，（F．）Bugranè des chaups， has properties like the next．

Ono＇nis Spino＇sa，Auo＇nis，Res＇ta scu Arres＇ta bo＇vis，Rem＇ora Ara＇tri，Ono＇nis antiquo＇rum，Rest harrow，（F．）Arrête－bounf，Buyronde épinouse，Bu－ graule．Nut．Ord．Leguminosx．Sex．Syst．Dia－ delphia Decandria．The root of this plant was once used as a diuretic．

Onopor＇don Aoan＇thium，（oros，＇the ass，＇and тepob，＇I break wind，＇）Onmpor＇（lum acan＇thinm， Car＇durs tomento＇sus，Acrn＇thium，$A c^{\prime}(1, n n s, A$ ． spi＇ua，Spi＇na al＇ba，Cot＇tom This＇tle，（F．）Chardon aих Anes．Ord．Compositæ．Sex．Syss．Synge－ nesia Polygamia æqualis．The expressed juice has been recommended as a cure for cancer，ap－ plied externally．

Onopor＇dum Acan＇thium，Onopordon acan－ thium．

On＇thus，（oveos，）Fimns．
Ontol＇ogy，Ontolog＂ia，（F．）Ontologie，（from $\omega v, \mathrm{gcn}$ ovros，＇a bcing，＇and $\lambda$ yoyos，＇a discoursc．＇） A term sonctimes used for metaphysics generally； but，inore frequently，for that portion of it which deals in genoralitics；and which embraces，there－ fore，the speculativo and chimerical．It was in this last sense that Broussais spoko of medical ontology，（F．）Ontolngie médicule．

On＇yoha，see Bdollium，and Cistus ereticus．
Onychatroph＇ia，Atroph＇in ru＇gnium，（onycho， and ctrophin，＇want of nourishment．＇）Atrophy of the nails．

Onychaux＇ ，$^{\text {，IIypertroph＇ia }}$ un＇guinm，（from onycho，and av $\xi_{\eta}$ ，＇increase．＇）Unusual increase of the size and thickness of the nails．

Onychexallax＇is，（onychn，and $\varepsilon \xi a \lambda \lambda a \xi!s$ ， ＇clange．＇）A morbid condition of the nails．
Onyoh＇ia，（from orve，gen．orvरos，＇a nail，＇） Paronychia－o．Parasitica，Onychomycosis．
Onychi＇tis，gen．Omychi＂tidis，（myycho，and itis．）Inflammation of a nail．See Paronychia． On＇yoho，（ovv $\xi$ ，gen．ovv $\chi$ os，＇a uail，＇）in compo－ sition，a nail．
Onychooam＇pee，（omycho，and кантা，＇curvaturo，＇） Onychogryphosis．
Onyohocla＇sis，（onycho，and кגaats，＇fracture．＇） Fracture of a nail．
Onychocli＇në，Onychnstro＇ma，（mycho，and кגıv， ＇a hed．＇）The sensitivo bed or stroma under the nail．
Onyohocrypto＇sis，（nimycho，and kpurros，＇con－ cealed．＇）Ouychogryphosis．
Onychogrypho＇sis，Ouychogrypo＇sis，Ouychn－ クrypto＇sis，Onychncu（n＇pè，Gripho＇sis，Grypho＇sis， （onychn，aud gryposis，＇crookedness．＇）Curvature of the nails，（Th＇yues adun＇ci，such as occurs in hec－ tic individuals．Also，growing－in of the naits； Onyrhorrypto＇siя，Incurna＇tio sel Actmon（io sen Areft＇ra m＇yuinm，Omyx＇is，（F．）Onyle incame， Onglude．

Onychomanti＇a，（onycho，and pavecia，＇divina－ ion．＇）Divination from the appearance of the nails．
Onychomyco＇sis，Onychomyko＇six，（omycho．and mycosis，＇fungous growh，＇）Ougch＇iu P＇ucratit＇ict． A parasitic disease of the substance of the vail， commencing at the root and extending down－ wards，the nail becoming claw－shaped，thickened， rough，and fissured，F＇a＇ves of the A＇cil．
Onychomyko＇sis，Onychomycosis．
Onychon＇osi，Onychomisi，（onycho，and zooos， ＇a discase．＇）Diseasc of the nails．
Onychopath＇ic．Relating to affections of tho nails．

Onychoph＇thora，Onychophtho＇ria，Onyenph＇－ thora，Onycophtho＇ria，（ouycho，and $\phi$ Supra，＇de－ generatiou．＇）A degenerate conditiou or destruc－ tion of the nails．

Onychophy＇ma，gen．Onychophy＇matis，（onychn， and фvua，＇a tumor．＇）A painful degencration of the nails，which become thick，rough，and crooked， Scabrit＇ies un＇yuinm．It oceurs as a symptom of syphitis and of lepra．
Onychopto＇sis，Piptonych＇ia，Dim＇resis Un＇gulz， （omychn，aud rtwors，＇falling．＇）The falling off of the nails．
Onychoph＇thora，Onycophthora．
Onychorrhi＇za，（onycho，and pirca，＇a ront．＇）See Nail．

Onychostro＇ma，（onycho，and orp $\omega \mu a$ ，＇$a$ bed，＇） Onychocline．

O＇nyx，gen．O＇uychis，（from orv ${ }^{\prime}$ ，gen．orvxos，） Hook（blunt），Nail，Pterygion．Also，a collection of purulent matter betwecn the laminæ of the cornca，having the shape of a nail．
Onyx＇is，sce Onychogryphosis．
Onyxi＇tis，gen．Onyxi＇tidie，（ovv ，and itis，）sce Paronychia．

Ooarie，Hystcria．
Oocye＇sis，（oon，and kuŋots，＇pregnancy，＇）Preg－ uancy，ovarian．
Oödeoce＇lē，see IIcrnia（foraminis oralis）．
Oö＇des，（ $\omega \omega i n s$ ，from wov，＇an egg，＇and odes，） Aqucous humor，Oral．
Oög＇ala，gen．Oögalac＇tis，（ 0 nn ，and yaגa， ＇milk，＇）Ö̈g＇la，Og＇la，Puls ex O＇ris ct Lactē． Milk of eggs．A preparation of cggs and milk． Oög＇la，Oögala．
Oöz＇des，（wocinns，from oon，and cidos，＇resem－ blance．＇）Aqueous humor，Oval．

Oölem＇ma Pelluc＇idum，gen．Oolem＇matis，（oon， nd $\lambda_{\varepsilon \mu \mu}$ ，＇a sheath，＇）Zona pellucida．
Oöleuc＇on，（oon，and גevkos，＇white，＇）Albumen ovi．
Oölog＇ia，Ovolog＂ia，Orol＇ony，（oon，and גoyos， a discourse．＇）A description of the ovum．
0＇ön，（wor，）Ovum．
Oöni＇nē，（from non，）Albumen．
Oöph＇agous，Ö̈ph＇agus，（oon，and 乡ayw，＇I eat．＇）Fecding on eggs．
Oöphoralg＇ia，（onphorum，and adyos，＇pain．＇）
Neuralgia of the ovary or ovarian irritation．
Oöphoraux＇è，（oophorum，and av $\xi \eta$ ，＇increasc，＇） Oarioparcetama．
Oöphorectom＇ia，Oöphorectomy．
Oöphorec＇tomy，Oüphorecton＇ia，（oophorum． and $\varepsilon к т о \mu \eta$, ＇excision，＇）Orariotomy．
Oöphor＇ia，（onf hormm，＇ovary．＇）A termproposed
by Dr．Barnes as a substitute for hysteria，which
he considers usually due to ovarian influences．
Oöphori＇tis，（onphnoum，and itis．）Oaritis．
Oöphoropathi＇a，（onphorum，aud maSos，＇affcc－ tion，＇）Oariopathy．
Oöph＇orum，（ oon，and दicpo，＇I bear，＇）Ovary．
Oöri＇tis，Oaritis．
Oötoc＇ia，（from waronew，＇I lay eggs，＇）Orulation． 0 p ，as a prefix，sec Oh．
Opac＂ity，Opac＂itar．Opaquc＇ncs8，（op pacus，＇oh－ scurc．＇）Quality of that which is opaque．The property pussessed by some bodies of not allow－ iug the light to traverse them．It is appused to
transpareney．Opacity of the corwea constitutes albugo or leacoma；－opacity of tho erystalliue eauses eataract．See Coratitis suppurans．

Opales＇cent，Opaline．
Op＇aline，Opalcs＇ccut．－＇That which roscmbles the opal．A fluid is said to be opaliue when milky，and when it presents an appearance uole or less like that of the opal．

Op aline Patch，soe Patch，opaline，and Con－ dyloma．

Opaqua＇，Opa＇cus，Opa＇cous．An epithet given to bodies，which do not permit the passage of rays of light．The opuque cornea is the sclerot－ ica，iu oontradistiuction to the transparent cornea or true cornea．

Opaque＇ness，Opacity．
O＇pè，（orn，）Forauen．
O＇pening，Orificium，Os，Ostium，Apertura．
Opeoce＇lè，（ope，and $\kappa \eta \lambda \eta$ ，＇rupture，＇）see Hernia．
Opera＇tio，（opus，gen．operis，＇work，＇）Action， Operation－o．Chemica seu Pharmaceutica，Op－ eration，chemical，\＆c．－o．Chirurgica，see Opera－ tion．

Opera＇tio Ma＇jor．Ovariotomy performed with a long incision is so called，as the same op． eration with a short incision is called Opera＇tio Mi＇nor．

Opera＇tio Mínor，see Operatio major－o．Sim－ plex，Haplotomia．

Opera＇tion，Opera＇fio．The application of in－ struments to the human body with the view of removing diseases．The object of an operation， opera＇tio chirur＇gica，is generally to divide or re－ unite parts，to extract extraneous or noxious bodies，and to replace organs that are wanting，hy different instruments or artificial means．The principal operatory methods have been called Syn＇thesis，Diz＇resis，Exs＇resis，and Proth＇esis． Frequently the most difficult subject connected with an operation is to decide when it is abso－ lutely called for or advisahle，and when improper．

Opera＇tion，Bilat＇eral，see Lithotomy－o． Césarienne，Cæsarean section．
Opera＇tion，Chea＇ical or Pharmaced＇troal， Opera＇tio chem＇ica seu pharmucen＇tica，is any process whose object is the preparation of medi－ cines；their combinations with each other，anal－ ysis，and decomposition；－such are，solution，dis－ tillation，sublimation，evaporation，digestion，macer－ ation，infusion，decoction，calcimation，\＆c．Some of these operations arc mechanical；others，really chemical．

Operaition，High，see Lithotomy－o．a Lam－ beau，see Flap－o．Lateral，see Lithotomy－ 0 ． Sigaultian，Symphyseotomy．

Opera＇tions，Capital，see Surgery，operative－ o．Major，see Surgery，operative－0．Minor，see Surgery，operative．
$0 p^{\prime}$ erator．A surgeon who is in the habit of practising the greater operations．One who per－ forms any operation．To be a good operator， the surgeon must be well acquainted with anato－ my，and be possessed of strong norve．See Sur－

Oper＇cula，（pl．of Oper＇culum．）Small mom－ branous processes，from the margins of the den－ tal follicles，which unite and form a lid to the fol－ licles after they are closed，in tho development of
the teeth．

Oper＇culum，Operto＇rium，Operimen＇trm，（from operire，＇to cover．＇）A cover or lid．In fishes， the gill cover．

Oper＇culum As＇perá Arte＇rife，Iarynx－o． Cutis，Epidcrınis－o．Ilci，Bauhin，valve of－ 0. Laryngis，Epiglottis－o．Oculi，Palpobra．
Opericulum Papilla＇ruar．A shicld for the nipple．
Operimen＇tum，（from operire，＇to cover，＇） Opercnlum－o．Intestinorum，Epiploon－o．Prıo－
tensum abdominis，Peritondum．

Operto＇rium，Operculuni．
Ophe＇lia Chira＇ta，Goutiana chirayta．
Ophi＇asis，（oфuats，from oфıs，＇a scrpent，＇）Cal－ vitios，Porrigo decalvans．
Ophioglos＇sum Luna＇ria，Osmun＇da luna＇ria， Lunciria，Moon＇wort．The leaves aro astringent， and have becn used，in domestic practice，in Huxes．

Ophioglos＇sum Vulga＇tum， 0 ．ova＇tum seu echinoglos＇sum，（ophis，and $\gamma \lambda \omega \sigma \sigma a$ ，＇tongue，＇） Lin＇gna serpenta＇ria，A d＇der＇s Tongue，（F．）Lan－ gue de Serpent．Ord．Filices．Scx．Syst．Crypto－ gamia．This plant was formerly considered to be vulnerary．

Ophioph＇agous，Ophioph＇agus，（ophis，and $\phi a y \omega$ ，＇I eat．＇）An epithet for animals which feed on serpents．Pliny has called certain Afri－ can tribes by this name．

Ophiorrhi＇za， 0 ．mm＇gos，（ophis，and pi弓a， ＇root．＇）F＇amily，Gentianaceæ．Sex．Syst．Pen． tandria Digynia．The name of the plant whose root has been called Radix Serpen＇tum，Mun＇yos $R a^{\prime} d i x$ ．The bitter root is much esteemed in Java，Sumatra，\＆c．，for preventing the cffcets that usually follow the bite of the naja，a venom－ ous serpent；with which view it is caten by the natives．It is，also，a reputed anthclmintic．

Ophiostaph＇ylon，（ophis，aud oтa\＆u入خ，＇a grape，＇）Bryonia alba．

Ophiox＇ylon，Ophioxylum．
Ophiox＇ylum，（ophiis，and छu入ov，＇wood．＇）Ophi－ oxylum seu Ophioxylon serpenti＇num seu trifolia＇－ tum，Acawe＇ria，Liy＇mum serpan＇tam，Ord．Apo－ cynacem，has been recommeuded in the bites of serpents，and in intermitteuts．It is said to be very bitter．

O＇phis，（oфヶ，）Serpent．
Ophi＇tes，（oфirŋs，from ophis，）Serpenti＇nus， Scripentine or Black Poriphyry．This rock was formerly worn as an amulet，to cure discases of the head．

Oph＇rys，（oфрvs，）Supercilium．
Ophthal＇magra，（ophthalmos，and aypa，＇$a$ seiz－ ure．＇）A sudden gouty or other pain of tho eye．

Ophthalmal＇gia，（ophthalmos，and adyos，＇pain．＇） Pain in the eye，Neuralgia of the eye．

Ophthalmempas＇ma，geu．Ophthalmempas＇ma－ tis，（ophthalmos，and $\varepsilon \mu \pi a \sigma \sigma \varepsilon เ v$, ＇to strew upon，＇） Collyrium siccum．

Ophthal＇mia，（from ophthalmos，）Ophthalmi＇tis， Oculo＇rum inflamma＇tio，Cau＇ma ophthalmi＇tis， Ophthalmopo＇via，Inflammu＇tion of the eye，Oph－ thal＇my，（F．）Ophthalmie，Ophthalmite，Inflam－ mation de $l$ ©il，Catarhe oculaire．Three great varieties of ophthalmia，independently of the acute and chromic（which conditions occur in all inflammations），may be reckoned ：－the Ophthal－ mia membrana＇rum，O．pu＇nlen＇ta，and O．tar＇si． The first is characterized by the general symp－ toms of ophthalmia－pain and redness of the eye or its appendages，with intolerance of light， and unusual flow of tears，the inflammation heing seated chicfly in the coats of the eyelall．It is the Hymenophthal＇mia，Ophthalmia tarax＇is scu hi＇mida scu vc＇ra seu chemo＇sis，Conjumetivi＇tis， luflamma＇tio conjuncti＇vre，Symıphymemi＇tis，Syudes－ mi＇tik，Cutarr＇hal ophthalmia，Ophthalmoconjunc－ tivi＇tis，Ophthalmodcsmi＇tis，Epiph＇ora（Grlen）， Canjuncti＇val or Lach＇rymose ophthal＇mia，Taraxis （Paulus of Agina），Chemo＇sis（Aëtius），（F．）Con－ jonctivite，luflammution de la conjonctive．

In Ophthal＇mia purnlen＇ta scu purifor＇mis， Blemnophthut＇mia，Bleph＇aroblchnorr＇hoe＇a，Oph－ thalmoblemorrhoc a，Blemmorvhoc＇a oc＇uli，the inter－ nal surface of the palpebra associates in the in－ flammation of tho eycball，and there is a copious secretion of a purulent fluid．An epidemic and contagious［？］varicty of this is tho Afgyp＇tion ophthrulmia．O．epiulom＇icaseu purulon＇ta epra＇rm＇icu sou contagio＇sa seu catarrha＇lis bel＇lica sea bel＇－
liea seu Asiat'ica sen purven'ta contagio'sa, Blenuorke'a oc'nli AEyypti'uca, Lamophthel'mice, Conjunetivi'tis puromuco'su eontagio'su seu EDgypti'acu $^{\prime}$ seu purnlentu, Blephuro'tis glandulu'ris eontregio'sa, Adeni'tis palpebra'rum contogio'sa, Mil' itury ophehul'mia, S'np'purutive or qramulous ophtherlmia, Epidem'ie conta'gions ophthal'mia-ealled Eyyp'ticn, from its prevalence in Egypt during the British Expedition under Sir Ralph Abererombie. The inflammation is rapid and destructive; granulations shoot from the tunica eonjunetiva, and occasionally thero is intolorable pain, often suceceded by delirium.

In nowborn ehildren, a speeies of purulent ophthalmia, $O$. pirnlen'to infin'tum. scu weonato'rmm, Blepharophthalmiaseu Lippitn'doseu Blemorrhe' a oe'uli seu Ophthal'moblemorrhe'a seu Blepharoblennorrhére seu Blepharopyorrhoe'a seu Pyophthal'mia, Conjumetivi'tis infan'tum purulen'ta, I'sorophthal'mia neonato'rum, Adenobynchitoni'tis, Adenologadi'tis, ( F. ) Ophthalmie puriforme des non-vean-nés, in which the palpebra arc florid aud peeuliarly tumid, is by no means uncommon. It seems to be eaused by acrid diseharges from the mother, applied to the cye of the infant during its exit, or to the stimulus of the light when the ehild first opens its eycs. A sovere form of puru-
lent ophthalinia - Ifyperconjonctivite (Piorry) is produeed by the application of gouorrhoeal matter to the eye. It is the Ophthalmia grnorrho'ica, Blemorrhéa oe'ali gonorrho'ice, Gonor rhoblepharerheéa, Conjunctivi'tis blennorrhay'ica scu gonorrho'ica, Gonorrha'ul uphthat'mia, Gonorrhocal conjumotivi'lis, ( F.$)$ Ophthalmie blemorthagique, Conjonetivitc blemmorvhagique.

Ophthalmia is likewise unodified by the eondition of the eonstitution, and henee we have strumons, variolons, excenthematous, and other inflammations of the conjunctiva.

The third varicty, Tarsul ophthalmia, O. tar'si seu glutivo'sa, Blepharophthat'mia, Blepharo'tis, Blepharoti'tis, Blephari'tis, B. marginalis seu eiliaris, Blepharudeni'tis, Adcnuphthulmia, is seated ehiofly in the tarsus; the sebaceous crypts seereting a viseid and aerid fluid that glucs and ulcerates its edges, and irritatos the eye.

When aecoupanied with ulccration and mueh itching, it eoustitutes Psorophthrl'mia, Oénli prelpebra'rnm sca'bies prurigino'sa, Bleph'arrophthal'mia ulcero'sa, Ophehril'mia pso'riea, Tin'ea tarsi seu eilia'ris, Tinea of the eyelids.

The different forms of inflammation of the eonjunetiva are thus classed by M. Desmarres:
(1. Pure or phlegmonous. 2. Pustular.
3. Granular or catarrhal.

Conjunctivitis....
4. Purulent......................
$\qquad$ Of new-born infants.
Gonorrhoeal.
Egyptiau.

Another raro form of ophthalmia is met with, Diphtherit'ie Conjunetivi'tis, iuwhieh the diseharge often assumes the form of thin, ycllowish patehes, sometimes of thiek opaque membranes. It is complicated with eorneal affectious, and the prognosis is unfavorable. In Plilyetcn'nlar Ophthal'mia, Comjunctivitis phlyetemilo'sa seu pnstnlo'sa, Scrof'ulons corneä'tis, Ifer'pes of the eonjnueti'va and eor'nea, there is geucrally seen a triangular bundle of eonjunetival vessels, at the apex of which one or more small herpetie vesieles or pustules appear, especially at the outer side of the cornea. When the pustules are very numerous, it has been termed Paunms herpeticns.

Exanthem'atons or Exanthemat'ie ophthalmia is called O. morbillu'sa, O. scarlutino'sa, O. variolo'sa, O. erysipelato'sa, aecording to the disense with whieh it is associated, whether measles, scarlatina, smallpox, or erysipelas.

Conjunetivitis, when slight, requires little treatment; the antiphlogistie regimen - and partieularly avoiding exposure to light - being all that is nceessary. When more severe, along with this, general and loeal bloodlctting, especially by leoches to the side of the septum narium, must be employed, so as to make a dceided impression on the system; with nausenting doses of antimony, purgatives, blisters (at some distance from the organ), refrigerants, aud astringents, eold or warm, aeeording to eireumstanees, to the eye. In Pu'rulent Ophthat'mia these measures must be still more actively employed, otherwise disorganization will speedily follow; the granulations which form on the adnata of the eyelids may be reluoved with the scissors, and the sore be touehed with a solution of alum. Ophehal'mia 'Tar'si must be treated on general prineiples, when severe. It usually, however, requires merely the antiphlogistic regimen, with the oceasional use, especially at night, of a slightly stimulating oiutment, sueh
as the unguentum hydrargyri nitrieoöxydi, considerably redueed with lard. The ointment prevents the eyelids from being glued together during the night, and thus obviates the irritation caused by attempts at separating them iu the morning.

Ophthal'mia, Fgyp'tian, see Ophthaluiao. Asiatiea, sec Ophthalmia- - Belliea, see $\mathrm{Oph}^{\mathrm{h}}$ -thalmia--o. Biliosa, Ophthalmocholosis- o. Catarrhal, see Ophthalmia - o. Catarrbalis bellien, see Ophthalunia - o. Chronica, Lippitudo-o. Conjunetival, sec Ophthalmia - o. Contagiosa, see Ophthalmia- - Epidemica, see Ophthalmia - o. Erysipelatosa, see Ophthalmia - o. Exauthematous, see Ophthalmia - o. Glutiunsa, see Ophthalmia - o. Gonorrhoeal, see Ophthalmia o. Gonorrhoiea, see Ophthalmia - o. Granular, Traehoma - o. Humida, see Ophthalmia-o. Laehrymose, see Ophthalmia - o. Membranarum, sce Ophthalmia - o. Military, see Ophthalmia o. Morbillosa, see Ophthalmia-o. Neonatorum, see Ophthalmia-o. Phlyctenular, see Ophthalmia - o. Psorica, see Ophthaluia tarsi - o. Puriformis, seo Ophthalmia-o. Purnlenta, see Ophthalmia - o. Purulenta eontagiosa, sce Ophthalmia-o. Purulenta epidemien, sec Ophthalıua - o. Purulenta infantum, see Opti-thalmia-0. Rheumatie, Selerotitis - o. Scarlatinosa, see Ophthalmia - o. Serofulons or Strumous, see Oplithalıia and Phlyctenular - o. Sieea, Xerophthalmia - o. Suppurative, see Ophthaluia - o. Syphilitie, see Ophthalmin - o. Taraxis, see Ophthaluia - o. Tarsi, see Ophthal-mia-o. Ulcerosa, INeleophthalmia-o. Varieose, Cirsophthalmia - o. Variolosa, see Ophthalmia - o. Vera, see Ophthalinia.

Ophthalmia'ter, gen. Ophthimia'tri, (ophthalmos, and carpos, 'a physician.') Oeulist.

Ophthalmiatri'a, Ophehalmiatrotech'nia, Ophthatmotheropi' $\alpha$. (F.) Oculistique. The art of the oculist. Treatment of diseases of the eye.

Ophthalmiat'ric, Ophthamiat'ricus, (F.) Ophthatmintrique. Relatiug or appertaining to the treatment of diseases of tho eyc.

Ophthalmiatrotech'nica, (ophthulmiater, and rexpm, 'art.') Ophthaliniatria.
Ophthal'mic, Ophthal'micus, (F.) Ophthnlmique, (from ophuctmos.) That whieh relates or bolongs to the eye.
Opimilalame Ar'tery, Aitévia ophuthal'mica, A. orbitaire (Ch.), arises from the internal earotid, and issues from the eranium hy the foramen optieum. At first it is situato at the outer aud lower side of the optie nerve, but aseends above this nerve aud passes towards tho inner anglo of the orbit. It furnishes in its eourse the lachrymul, centralis retimx, infruörbiturs, ciliaries, untcrior ciliaries, inferior and superior mnsoulars, onterior and posterior ethmoidals, and superior and inferiar palpebrals. After having given off these, it divides iuto two branehes - the fromtal and nastl, whieh furnish a number of ramifieationssome superfieial, others deepseated.

Ophthal'mi Gin'glion, Lemic'nlar or Cil'iary ganglian, Ganglion nphthal'micum seu semiluna'rē seu cilin' re.,$G$. orbitnire ( Ch. ), is one of the swallest ganglions of the body, aud tormed by the 5th and 3 d pairs of eneephalie nerves. It is situate at the outer side of the optie uerve near the bottom of the orbit; is irregularly quadrilateral and flat; its eolor of a reddish-gray. Behind, it comuunientes by its posterior angles-by means of nervous filaments-with the nasal nerve of the ophthalmie, the motor oeuli, and offsets from the sympathetie. Eaeh of its anterior angles furnishes a faseieulus of small uerves. Theso are the eiliary nerves.

Ophthal'mic Nerve, Ophethalmic Nerve of Willis, Orbito-frontul (Ch.), is the smallest aud first of the three branehes given off by the 5 th pair. It proeeeds along the external paries of the eavernous sinus, and enters the orbit by the sphenoidal fissure. It divides into three branohes, one, external, - the lachrymal nerve; another, superior - frontal nerve; and tho last, internal - the nasal nerve. See Laehrymal, Frontal, and Nasal.

Ophthalimic or Op'tic Rempedy, Ophthal'micum seu $O_{p^{\prime}}$ ticum, ( F .) Topique ophthalmique, is a medieine employed loeally iu ophthalmia.

Ophthal'mic Sínus, see Cavernous sinus.
Ophthal'mic Vcin has the same arrangement as the artery, whieh it reeompanies in all its divisions. It issues from the orbit at the inner part of the sphenoidal fissure, and diseharges its blood into the eavernous sinus.

The name Facial Ophthalmic has been given to the braneh by whieh the facial vein eommunieates with the ophthalmie.

Ophthal'mica, Euphrasia offieinalis.
Ophthal'mici Exter'ni, Motores oeulorum.
Ophthal'micum, Ophthalmie remedy.
Ophthalmid'ium, (dim. of ophthalmos,) Mierophthalunus.

Ophthntmie Blennowrhgique, seo Ophthal-mia-o. Puriforme des Vonvecu-nés, see Ophthal-
mia.

Ophthal'mine, (from ophthrilmia.) A term proposed by Dr. Wm. Farr for the speeifio prineiple by whieh ophthalmia is propagated.
Ophthermite, Ophthalinia.
Ophthalmi'tis, gen. Ophthrelmi'tidis, (ophthalmos, and itia.) Ophthalmia. Oocasionally restrieted to inflamation of the glohe of the eye, in whieh both tho exterual and internal struetures are in-
volved.
Ophthal'mium, (dim, of oph thelinos,) Mierophthalimus.
Ophthal'mo, (from op $\rho_{1 \lambda} \lambda_{\mu} \sigma_{5}$, ' oye.') In compo-
sition, eyo. sition, ey o.
Ophthalmoblennorrhoo'a, Ophthalmia (puru-
lent)-o. Neonatorum, see 0 phthalmia (purulenta iufanturu).
Ophthalmocarcino'ma, gen. Ophuhulmocarcino'matis. Caneer of the eye.
Ophthalmoce'lē, (ophthalmo, and кn入 $\eta$, 'tumor.') Exophthalmia.
Ophthalmocholo'sis, (ophthatmo, and $\chi 0 \lambda \eta$, 'bile,') Ophthul'mia Zilio'su. Ophthalmia from biliary derangement [?].
Ophthalmochroi'tes, (ophthalmo, and xpoiگecv, 'to eolor.') See Choroidea tuniea.
Ophthalmoconjunctivi'tis, gen. Ophthalmoconjunctivi' tidis, see Ophthalmia.
Ophthalmocop'ia, (ophthalmo, and котоя, 'fatigue.') Copyopia.
Ophthalmodesmi'tis, gen. Ophthalmodesmi'tidis, (ophthalmoclesmum, and itis.) See Ophthalmia.
Ophthalmodes'mum, (ophthulmo, and $\delta \varepsilon \sigma \mu \rho_{5}, ~ a ~$ band.') Conjuuetira tuniea.
Ophthalmoduli'a, (ophtholmo, and covicia, 'servitude.') Eyeserviee. The title of a book by Bartiseh on diseases of the eye.
Ophthalmodyn'ia, (ophthatmo, and odvvn, 'paiu.') Pain, and espeeially rheumatie paiu of the eye. Pleuek has given this name to neuralgia of the frontal nerve, in which the pain radiates partieularly towards the hottom of the orbit. See Neuralgia, froutal.

Ophthaladoyyia Periodica, Neuralgia, faeial.

Ophthalmœde'ma, gen. Ophthalmode'matis, (ophthalmo, and oidnua, 'oedema.') (Edema of tho eonjunetiva.
Ophthalmog'raphy, (ophthalmo, and yoadn, 'a deseription.') The part of anatomy which gives a deseription of tho eyo. An anatomieal deseription of the eyo.

Ophthalmol'ogy, Ophthalmolog"ia, (ophthalmo, and $\lambda$ oros, 'a diseourso.') The part of anatomy which treats of the eye. An anatomieal treatiso on the eye. A deseription of the eye in health and disease.

Ophthalmomelano'ma, gen. Ophihalmomelrno'matis, Ophthermomelano'sis, (ophtholmo, and melenoma.) Melanoma of the eyebali.

Ophthalmom'eter, (ophthalmo, and $\mu \varepsilon$ rpoo, 'measure.') An instrument of the uature of eompasses, invented by F. Petit, for measuring the eapaeity of tho anterior and posterior ehambers of the eye in anatomieal experiments.

Ophthalmomi'croscope. A mieroseope devised for the purpose of appreeiating exaetly the condition of the eornea, erystalline lens, fe.
Ophthalmomyi'tis, gen. Ophthalmomyítidis, Ophthalmomyosi'tis, (ophthalmo, $\mu v s_{\text {s ' ' a musele,' }}$ and itis.) Inflammation of the museles of the oye.

Ophthalmoparal'ysis, Ophthalmoplegia,
Ophthalmophlebotom'ia, (ophthalmo, $\phi \lambda \varepsilon \psi$, gen. $\phi \lambda \varepsilon \beta$ 人s, 'a vein,' and ro $\mu \eta$, 'ineision.') Bleeding from the vessels of the conjunetiva.

Ophthalmophtharsis, Ophthalmophthi'sis, (ophThatmo, and $\psi \theta$ apors, 'eorruption.') Destruetion of the eyeball.
Ophthalmophthi'sis, Ophthalmophtharsis.
Ophthalmople'gia, Ophthalmoparal'ysis, (nphthatmo, and $\pi \lambda \eta \sigma \sigma \omega$, 'I strike.') Paralysis of one or more of the museles of the eye.
Ophthalmopon'ia, (ophuhulnio, aud movos, 'suffering.') Ophthalmia.
Ophthalmopto'ma, gen. Ophthalmopto'mutis, Ophithalmoptosis.
Ophthalmopto'sis, Ophehatmopto'ma, (ophthalinn, and тtwas, 'a prolapse.') A word cimployed by some authors in the sense of exophthalinia, by others in that of hydrophthaluia.
Ophthalmor::hag"ia, (ophthrilmo, and pinveve, 'I brak forth.') IIemorrhage from tho tunica, conjunctiva. It is rare.

Ophthal＇mos，（oq $\theta_{a} \lambda_{\mu} \sigma_{5}$ ）Eye．
Ophthal＇moscope，sec Ophthalmoseopia．
Ophthal＇moscope，Ophthahmoscop＇ium，Ophthal－ тоs＇erpum，Sjperintum oc＇uli．An instrument which，by reflectiug the light on the retina，ena－ bles the eandition of the interior of the cye to be appreeiated．Various forms have been devised， as the portable or hand ophthalmoseope，the fixed or stand ophthalmoscope，the binoeular form，and the auto－ophthalnoscope for self－ examination．（The appearance revealed by this valuable means of diagnosis in various affec－ tions of the eye will be found fully detailed in special treatises on the Eye and its diseases，or in the standard works on Surgery．）To a form of the ophthalmoscope the namo Anagnost akis has been given，after a young Greek physician， who，it was thought，invented it．He says he suggested it to Professor Von Gracfo，of Berlin， but the latter affirms that he gave the idea to the young $G$ reok．

Ophthalmosoop＇ia，Ophthal＇moscopy，（oph－ thalmo，and oxorsw，＇I regard attentively．＇）The art of judging of the temper，\＆c．，of a person by examining his eyes．The art of judging of health or disease by inspection of the eyes．Explora－ tion of the eyes in order to a diagnosis．
Ophthalmosta＇tum，Ophthal＇mostat，（ophthat－ mo，and oraots，＇station，＇）Spec＇ulum oc＇uli．An instrument for fixing the eye，thus rendering the eycball iminovable．Tho action of fixing the eye is termed Ophthalmos＇tasis．
Ophthalmotherapi＇a，（ophthalmo，and Espansia， ＇treatinent．＇）Ophthalmiatria．

Ophthalmot＇omy，Ophehalmotom＇ia，（oph－ thatmo，and rop $\eta$ ，＇section．＇）The part of anatomy which treats of the dissection of the cye．It has also been applied to extirpation of the cye．

Ophthal＇motrope，（ophthalmo，and tperie，＇I turn．＇）A movable ball，attached to which are elastic cords represonting tho various museles of the eyeball．

Oplithalmoxero＇sis，（opluthalmo，and $\xi$ そpiwots， ＇dryness．＇）Xerophthalmia．

Ophthalmox＇ysis，（ophthrlmos，and $\xi_{v \omega \text { ，＇I }}$ scrapo．＇）A name givon to the scarification some－ times practised on the conjunctiva in cases of ophthalmia．

Ophthalmoxys＇trum，Ophthalmoxys＇ter，Ophi－ thalmoxyste＇rium，Xys＇trum ophthal＇micum．An instrument for scraping the eye．Name given to a small brush，with barbs liko an ear of barley or rye，intended to scarify tho eyelids in certain cascs of ophthalmia．
Ophthalmozo＇a，pl．of Ophthalmozoon，（F．） Ophthalmozaires，（ophthatmo，and 弓wov，＇au ani－ mal．＇）Entozoa or parasites in the globe of the eye and its appendages．

Ophthal＇mus，（op ${ }^{\circ} a \lambda \mu 05$ ，$)$ Eye．
Ophthalmymeni＇tis，Ophthatmohymeni＇tis， （ophethalma，i $\mu \eta \nu$ ，＇membrane，＇and ilis．）Inflam－ mation of one or more of the membranes of the eye．

Opiacé，Opiate．
Opia＇cum，Opiatum．
Opiane，Narcotine．
O＇pianine，Opiani＇na，Opia＇nia，（from opium．） An alkaloid discovered in opinm，which resembles morphia in its properties and doses．
Opia＇num，Narcotine．
Opiat，Opiato－o．Dcutifricc，Dentifricc．
Opiat de Copahue Composs，the only opiat officinal in the French Codex（ 1864 ），is composed of copriba，cubebs，and cutechu．
O＇piate，Opia＇tum，Opia＇cum，Papavera＇ceum， Mcco＇nicum，（F．）Opiat，Opiacé，（from ortov，－ oros，＇juice，＇－＇opinm．＇）A medicine containing opium．A medicino that procures sleep．An which coutained opium．

O＇piated，Opiz＇tus，（F．）Opicter，Laulaniné． Impregnated with opium or laudaunin．Affeeted by opinin or laudanum．
Opia＇tum，Opiate．
Opia＇tim Fibbifitgm，Electua＇rium de Kína Ki＇na，Elec＇tnury of Cincho＇nu．（I＇ulr，cinch．， $3 \times v i i j .$, Ammon．muriat．，Zj．，Mellix，Syctup．ab－ sinth．， $\bar{a} \bar{a} \bar{Z}^{2 j}$ ．Mako into an electuary．1＇h．P．） Given when cinchona is indicated．

Opia＇tum Mesenter＇icum，Elceturírium de Al＇aè，Muria＇tē Hydrur＇gyri at F＇cr＇ro．（Gam． Ammon．，亏ss．，Semex，亏ॅј．，Jydrargyri sul－ mariat．，liud．Ari．，Aluës socotrin．，̄̄ā $\overline{i j} \mathrm{j} .$, Pulv．scrmmon．comp．（valg．de tribur，）Řhici rad．，āā Ziij．，Fcrri limutur．porpligrisul．，$\overline{\mathcal{Z}}^{\text {Es }}$ ． Bruise and inix together，add of Comptotund syrup of apples double the weight of the other matters，and make into an electuary．Ph．P．） Dose，$Z^{\text {ss．}}$ ．to $Z^{\mathrm{ij}}$ ．，in obstructions of the liver， mesentery，de．

Opia＇tus，Opiated．
O＇pion，（omiov，dim．of oros，＇jnice，＇）Opium．
O＇piophil，Opiopli＇iler，Opiophilus；（oriov， opium，and $\psi i \lambda \varepsilon \omega$, ＇l love．＇）A lover of opium． There was in l＇aris，in 1853，a club of opium stookers，who called themselves $O^{\prime} p$ iophils．

Opis＇ma，gen．Opiz＇mutis，（отюра，）Suceus．
Opis＇thenar，（oriovevap，）Dor＇sum mu＇nax，（opis－ tho，and $\theta$ erap，＇the flat of the hand．＇）The back of the hand．

Opis＇tho，（oriogr，＇bchind，backwards，＇）in com－ position，the same．

Opisthoceph＇alon，（opistho，and $\kappa \varepsilon \psi a, \eta$ ，＇the head，＇）Occiput．
Opisthocra＇nium，（opistho，and kpavıov，＇the skull，＇）Oceiput．
Opisthocypho＇sis，（oпtन and cyphosis，）Cyphoma．
Opistholob＇ium，Opistho＇tium，（opistho，and גoßiov，＇the lobe of the ear．＇）Any agent applied behind the ear．
Opisthophalacro＇sis，（opistho，and фadaXnos， ＇bali．＇）Balduess of the occipital region．

Opistho＇tium，（npistho，and ous，gen．wTos，＇tho oar．＇）Opisthelobinm．

Opisthot＇onus，（umtooorovos．）Rap＇tus posterga＇－ nens，Tet＇amus donsri＇lis seu posti＇cus seu posteryuc＇－ nons，（opistho，and tevve，＇I stretch．＇）A spleeies of tetanus，in which the body is bent back－ wards．
0＇pium，（omiar，dim．of omos，＇juice，＇）see Papaver －o．Battley＇s solution of，Liquor morptive seda－ tirus－o．Colatum，Extractum opii－o．Depura－ tum，Extractum opii．
ópium Eat＇ers，Theriaki－o．Lettuce，see Lactuca－o．Plaster，Emplastrum opii．

Opobal＇samum，（oros，＇juicc，＇and $\beta$ алоaцov，＇$a$ balsam，＇）seo Amyris opobalsanum．
Opocar＇pason，Carpasium（juice）．
Opoceph＇alus，（ $\omega \psi$ ，＇the face，＇and кєфад $\eta$ ， ＇head，＇）（ F ．）Opoeéphate．A genus of monsters having the two ears approximatal or united under the head；the jaws atrophicd；and no mouth or nose．
Opodel＇doc，Opodeldoch．
Opodel＇doch，Opodel＇toch，Opordcliloc．Au umueaning term，frequently used by laracelsus． Formerly，it siguified a plaster for all external injuries，tud was occusionally used，generically， like Supomula，for the union of soap with one or more volatile oils；now，it is applied to the Lini－ mentum saponis compositum．
Oponel＇boch，Stera＇s．A liniment eallod after the inventor．There are many formulie for its． preparation．The following is one：Sutp．alls．， Dj．．，Cumphor．，今ij．，O1．rorisnarini，foir．，Spiri－ tus vini rectificati，Oij．So Linimentum saponis compositum．
Opodeo
Opodeoce＇le，（oan，＇a foranen，＇zuos，＇resem－
blanco，＇and $\boldsymbol{\eta} \lambda \eta$ ，＇a rupture，＇）sco blanco，＇and $\begin{array}{r}\prime \prime \\ \lambda 7, \text { ，＇a rupture，＇）sce } 1 l e r n i a . ~\end{array}$

Opodid＇ymus or Opod＇ymus，（ $\omega \psi$ ，＇the face，＇ and didurus，＇double，＇）Diprosopus．
Opoï＇dia Galbanif＇өra，（from отоs，＇juice，＇оподクs， ＇juicy．＇）see Bubou galbunum．
Opoli＇，（omos，＇juice，＇）Succus．
Opolide，Succus．
Opopana＇oum，Pastinaca opopanax．
Opop＇anax，gen．Opopama＇сів，（ототауа弓；from oros，＇juice，＇and panux，）see Pastiuaca opopanax －o．Chironium，Pastinaca opopanax．

Opop＇anaxwort，Pastinaca opopanax．
Opo＇pios，（отштшюs，）Optic．
Opop＇onax，gen．Opopona＇cis，Pastinaca opop－ anax．

Opo＇ra，（опшра，）see Autumn．
Opo＇ricē，（отшрa，＇autumn．＇）A medicine，com－ posed of several autumual fruits，particularly quinces，ponegranates，\＆c．，and wine．It was formerly administered in dysentery，diseases of the stumach，\＆c．
0 ＇pos，（oros，）Succus expressus－ 0 ．Silphion， Laserpitium．

## Oppid＇ulum，（＇a little town，＇）Vulva．

Oppila＇tio，（oppitare，oppilatum，＇to shut up，＇） Emphraxis－0．Telæ cellulosæ，Induration of the cellular tissue．

## Oppilati＇vus，Obstruens．

Oppo＇nens，（F．）Opposant，（op，and powere，＇to place．＇）That which faces or is put in opposition to something．The name has been given to two muscles of the hand．
Oppoonens Min＇imi Dig＂titi，（F．）Opposant d＂ petit doigt，Curpo－métacarpien du petit doigt（Ch．）， Métacarpien du petit doigt．This muscle has the same shape and arrangement as the preceding， hut is of less size．It is situate iu the hypothenar eminence．Its fibres are inserted iuto the anterior annular ligament of the carpus，and terminate on the whole length of the inner edge of the 5 th metacarpal bone．This muscle carries the 5th me－ tacarpal bone forwards and outwards，and thus augments the concavity of the palm of the hand．
Oppo＇nens Pol＇licts，Flex＇or．os＇sis metacar＇pi pollicis，F．primi interno＇dii（Douglas），Opponcns pollicis manû，Antith＇enar seu semi－interosseus pollicis，（F．）Carpo－métacarpien du pouce（Cb．）， Métacarpien du ponce，Opposant ch Pouce．A small，flat，triangular muscle，situate iu the sub－ stance of the thenar eminence．It is attached，on the one hand，to the anterior annular ligament of the carpus and to the trapezium ；and on the other，to the whole of the outer margin of the first metacarpal bone．This muscle impresses on the first bone of the mctacarpus a movement of rotation，which opposes the thumb to the other fingers．

Opposcont，Opponens－o．d＂Petit doigt，Op－ ponens minimi digiti－o．$d u$ Pouce，Opponens pollicis．
Oppres＇sio，（from opprimere，－op，and premcre， pressım，－＇to press against，＇）Catalcpsy，0p－ pression－o．Nocturna，Incubus．
Oppres＇sion，Oppres＇sio，Thlip＇sis，Catathlip＇sis． A state，in which the patient experiences a sensa－ tion of weight in the part affected．When em－ ployed abstractly，it means，particularly，Oppres－ sion of the chext，Oppres＇вio Pec＇turis，（F．）Op－
pressinn dc Poritinc． pression de Poitrinc．
Oppres＇sion，Oppres＇sin vi＇rium，（ F ．）Oppression des forres，is，also，used for that condition，at the commencement of fevers，\＆c．，in which the system is oppressed rather than debilitated，and where the vascular action arises，as the obstruction to frce circulation is relicved by bleeding，purging，\＆c．
$0 \mathrm{ps},(\omega \psi$,$) Eye．$
Opseonu＇si，Opsionusi．
Opsial＇gia，（o廿（s，＇the countenance，＇and à yos， ＇pain，＇）Neuralgin，facial．
Opsig＇onus（Dens），（ov，（yovos，from o $\psi_{\varepsilon}$ ，＇late，＇ and $\gamma \varepsilon \nu \omega$, ＇I am born，＇）sce Dentition．

Op＇siodous，gen．Opmiolon＇ti8，（o廿e，＇latc，＇and odou＇s，＇$a$ tonth，＇）sce Dentition．

Opsionu＇si，Opscomu＇si，（o（s，＇visiou，＇and vou－ ous，＇a discasc，＇）Mur＇bi vi＇sas．Discases of vision．

Opsiotoo＇ia，（o廿ع，＇late，＇and roкos，＇birth，＇） Partus sero＇tinns．Parturition after the usual period．See Pregnancy．
$0 p^{\prime}$ sis，（o廿⿻s，＇countenancc，＇）Pupil，Vision．
Opsoma＇niac，Opsom＇anes，（F．）Opsomanc， （o千ov，＇alimeut，＇and $\mu$ avia．）One who loves some particular aliment to madness．

Opte＇sis，（orryois，＇roasting or broiling，＇）Assa－ tio．

Op＇tic，（ortькоs，）Op＇ticus，Opo＇pios，（F．）Optique， （from omтонаи，＇I sce．＇）That which relates to vis－ ion．The eye．

Or＇tic Cen＇tre，Centrum op＇ticum．The optic centre of the crystalline is the point at which the various rays proceeding from an object cross in their way to the retina．
Op＇tic Соm＇missure，see Chiasm－o．Disk，see Optic nerve and Optic papilla．

Op＇tic Fora＇men，Fura＇men op＇ticum，（F．）Trous optique．A round opening in the sphenoid bone， near the hase of its lesser ala，through which the optic nerre passes．
Or＇tic Gan＇glia，Quadrigemina tubercula．
Op＇ric Groove．A transverse groove on the su－ perior surface of the sphenoid bone，on which the commissure of the optic nerve rests，and which is continuous on each side with the optic foramen．
Op＇tic Lobes，Quadrigemina tubercula．
Op＇tic Nerve，Ner＇virs op＇ticus seu visi＇virs scu viso＇rins，Par secun＇dum seu＂p＇ticum scu viso＇－ rium，Nerve of the $2 d$ pair，Oc＇nlur nerve of Chaus－ sier．The optie nerves are remarkable for their size；for their running a longer course within than withont the cranium ；and for their furnish－ ing no brauch from their origin to their termina－ tion．They do not seeu to arise，as was long sup－ posed，from the optic thalami，but from the tu－ bercula quadrigemina．Immediately after their origin，the optic tracts，Trac＇tus op＇tici，proceed forwards；are，at first，broad and tlat ；but after－ wards become narrower and round．In front of the fossa pituitaria，they unite and decussate，each nerve proceeding through the optic foramen of the sphenoid bone with the ophthalmic artery，and through the Fora＇men op＇ticnm choroz̈＇dcx，to form the retina．The nerve passes to the back part of the globe of the eye，hccomes narrower，and en－ ters that organ at a flattened circular papilla－ the Op＇fic papilla，－to give rise to the nervous expansion called the retina．The circle，which surrounds the place where the optic nerve enters， and which，seen by the ophthalmoscope，is of a lighter hue than the rest of the retina，is ealled the op ${ }^{\prime}$ ic dish，but the term is usually employed synonymously with optic papilla．See Optic pa－ pilla．Betwcen the colliculus and the yellow spot of Sömmering，a small projection or fold of the retina passes－pli＇ca centra＇lis ret＇ime．Besides its neurilemma，the optic nerve is surrounded by a sheath，furnished by the dura mater．This ac－ companies it as far as the cye．
The optic nerve is the nerve of special sensi－ bility of the cye．In the centre of the nerve，there is a punc＇tum car＇cum，mac＇nla ni＇gra，（F．）＇T＇ache avengle，where the central artery enters the eyc， and the corresponding vein passes ont．If n．ray of light falls on this spot it is not appreciated．
Or＇tic Papin＇la，Opric disk，P＇upillee of the optic nerve，Collic＇ulus sen Pupil＇lu nerri on＇tici． A yellowish－white spot situate about one－tenth of an inch internal to the antero－posterior axis of the eye，through which the optie nerve enters that organ，the central artery and vein of the retina being either at or near the middle of this spot． Its color，which varies in different individuals，is due to the reflected light from the vessols，her－
rons tubules, de., which compose the papilla. The optic disk may bocoure exeavated, as in glancoma - tho glanco' inctous cup - or as a result of congevital malformation, or from atrophy and retraction of the optic uerve. The papilla is also liable to venous cougestion, ischremia, bypermmia of its capillaries, apoplexy, iuflammatiou, atrophy, anæmia, \&c. (The pathological claugos in the optic papilla, as revealed by the oplithalmoscope, as well as the relations thus shown to exist between the cerebral and intraocnlar circulation, will be found fully detailed in works relating to this subject.)

Op'ric Rem'bity, see Ophthalmic remedy - 0 . Thalami, Thalami nervorum opticorum-o. Tracts, see Optic uerve-o. Tubercles, Quadrigomina tubercula.

Optico-trochléi-scléroticien, Oblique, superior, of the cye.
Op'ticum, Ophthalmic remedy.
Op'ticus, (ontikos,) Optic.
Op'tilos, (ortidos,) Eyc.
optique, Optic.
Optom'eter, (оттоцal, 'I sce,' and $\mu \varepsilon \tau \rho о \nu$, 'a measure.') An instrument for measuring the distance of distinct vision.

Opun'tia, (from Orovs, Opus, gen. Opuntis, a town of Locris, Cactus opuntia - o. Vulgaris, Cactus opuntia.

## 0 'pus Mag'num, see Alchemy.

Or, (from aurum,) Gold -o. Blonc, Platinum o. Iydrochlorate d', see Gold - o. lodure d', sce Gold - o. Métalliquc, see Gold-o. Mussif, Aurulu musivum - o. Nitromuriate d', see Gold - o. Oxide d', see Gold - o. et de Sodium, Chlorure d', see Gold - o. et de Soude, Mydrochlorate d', see Gold - o. ct de Soude, Muriate d', see Gold.
O'ra Serra'ta, 'serrated edge,' see Ciliary ligameut.
Or'acho, Spread'ing, Atriplex patula - 0 . Stiuking, Cheuopodium vulvaria.
O'ral, Vo'cal, (F.) Oral, (from os, gen. oris, 'a mouth.') Relating to the mouth or to speech.
Or'ange, (from modern Lat. aurantium, itself from currm, 'gold' - the color of the frnit,) Citrus aurantiun-o. Bitter, see Citrins aurautiumo. Flowers of the, sce Citrus anrantiun - 0 .
Flower water see Citrus aurantium - o. Grass Hypericum sarothra - o. Root, Mydrastis Canadensis - o. Tree, Citrus aurantium.

Or'angeade, (from orangc.) A drink, mado with orange juice diluted with water. It is autiphlogistic, and often recommeuded in acute diseases. Or'anges, see Citrus aurantium - o. Curassoa, Aurantia curassaventia.
Or'bes Cartilagino'si Trache' $\not$, (orbis, 'circle,') sce Trachea. Orbiculaire des Levres, Orbicularis
des Petnpières, Orbicularis palpebrarum. Orbic'ular, Orbicula'ris, (F.) Orbiculaire, (from orbis, 'a circle,') Sphorical, Circular.
Ormocular Bone, Os orbicula're scu lenticula'rē seu Syl'vii seu orbicula'ree Syl ${ }^{\prime} v i i, G l o b^{\prime}-$ ulus stap'edis os'sis, Epiph'ysis cru'ris longio'ris incu'dis, Ossic'ulum orbicula'rè seu squano'sum seu cochloa'rē scu quar'tum scu Syl'vii seu Subro${ }^{\text {tun'dum, Lentic'ulus, Proces'sus lenticula'ris incu'- }}$ dis, is the smallest of the four bones of the ear. It is seareely perceptible, round, convex on two surfaces, and situate between the long ramus of the incus and the head of the stapes.
ormiciular mus'cles are muscles with circular fibres surrounding a natural opeuing of the body. 1. Orbicula'ris sen Constrictor $O^{\prime} r i s$, Sphinc'ter $O^{\prime}$ ris seu Lubio'rum, Scm'iorbiculatris, Demiorbicula'ris, S'u'pras'miorlicula'ris, Lalia'lis, Osculato'rius, Busia'tor, (F.) Lubial, Orbiculare ou Splime'ter des levres. A musele situate in tho sub-
stance of the lips, and catending from one colu-
missure to the other. It is formed of two very distinet portious, of a semi-oval shape; oue belonging to the upper lip, the other to the lower. Their extreuities cross at the commissures, and are eonfounded with the other museles of the parts. The use of this fleshy muscle is to bring the lips together, and to close the aperture of the mouth, liy making it represent a sort of bourrelet with radiated wrinkles. It is an antagonist to every other musole of the lips. 2. Orbicnlaris Palpebra'rum seu oc'uli seu pulpolra'run cilia'ris, 'alpebra'rum du' о mus' culi, Palpcbra'lis, Constric'tor seu Syplinc'ter Palpebra'rum seu Oe'uli, (F.) Nrab-jpolyébral, (Ch.) Moxil'lopalpébral, I'alpébral, Orbicnlaive des paupieres. A muscle common to both the eyelids, and scated in their substanoc. It is broad, thin, transversely oval, and cleft in its great diameter. It is attached to the nasal process of the superior maxillary bone; to the internal angular process of the frontal bone, and to the orbitar process of the superior maxillary bone, aud to a semilunar tendinous arch, at the inner commissure of the eyelids - the ten'do pulpelra'rum, ligramen'tum pal'pelre infe'rius. Front these origins the muscle passes outwards, under the skiu of the eyclids, surrounding the orbit in a eircular manner, extending somewhat beyond it, and covering the upper part of the check. It is inserted into the skin of the eyclids, its upper and iuner edge being intimately connected with the frontal aud corrugator muscles. Its use is to close the eye, by bringing the cyelids together. The part of the orbicularis which covers the eartilages of the eyelids, and which is remarkably thin, is the MMs' culus Cilia' ris of some authors.
Orbicula'ris Oc'uli, Orbicularis palpebrarum; see Orbicular museles - o. Oris, see Orbicular muscies-o. Palpebrarum, see Orbieular museles - o. Palpobrarmin ciliaris, see Orbicular muscles Orbictulus Cilia'ris ( externus.
Ciliary ligaucut, Ciliary zono.
Or'bis Ge'nu, Patella.
Or'bit, Or'bita, O. oc'uli, Troch'ia, Con'chus seu Cav'itres seu Fo'vea seu Pelvic'ula oénti, Eyesock'et, (F.) Orbite, (from orlis, 'a circle.') The circular cavities are so ealled which lodge the organs of sight. The orbits or urbitur fassee or cruities, conchi, noyot, are situate at the upper part of the face, and are composed of seven boues, viz., - the froutul, above ; the palate and superior nally ; aud the ; tho sphenoid and mulur, exterThe orbit is filled by the labrymal. interually. its different aceessory parts - muscles, nerves, vessels, the lachrymal gland, \&c. Its margin is termed mor'go orbitu'lix.
Or'bita, Orbit - o. Ocnli, Orbit.
Or'bital, Orbitar - o. Fissure, inferior, Sphenoidal fissure - o. Fissure, superior, Masillary fissure.
Or'bitar, Orbita'rius, Orbita'lis, Or'bitnl, (F.) Orbitaire. Relating or belouging to the orbit.
Or'bitar Apopioyses or Proc" esses teruinato the two extremities of tho orbitar areh. Tho external is much more prominent, and is articmlated with the eheckbone; the internal is thimer, aud joins the os uuguis.
Or'bitar Ancit, (F.) Arcade orbitairc, is the projecting, round margin, which separates the frontal and orbitur surfaces of the os frontis, nud forius a part of the eiremenfereuce of tho orbit.
Or'bitar Fis'surks, (F.) Fentes orbituircs. These are situate in the orbit. They aro two.in number: one supcrior, the Sphenoilal; the other $0 z^{\prime}$, the Sphenomasillary.
On'ditar Foramina. Of these there are sereral :-1. The Fora'men orbita'rium supe'rius, (F.)
Trou orbituire supericur, which is situate at the junction of the iuner third of the orbitar arch junction of the iuner third of the orbitar arch
with its two outer thirds, and gives passage to the frontal norve. 2. The Foran'ina orbita'ma interio'ra seu inter'na, Foram'ina cthmoídea. Those are situate at the upper part of the internal paries of the orbit, are formed hy the uvion of two notches of the os frontis with two similar ones of the ethwoid; aud are distinguished into anterior and posterior. The former gives passage to the ethmoidal filament of the uasal nerve and to a suall artery.
Or'bitar Nerve, Ner'ves orbita'lis seu arbita'rius seu subcuta'ueus ma'lex, is a branch giveu off from the superior maxillary. It enters the orbit by the sphenomaxillary fissure, and divides into two filamonts; the one - ma'lar - whieh passes over the chcekboue, is distributed to the orhieularis palpebrarum, and anastomoses with the facial nerve; the other-tcu'poral-which passes to the temporal fosse, and anastomoses with the inferior maxillary and faeial, to beeome afterwards subentaneous.
Or'bitar Surface, see Maxillary hone (superior).

Orbito-éxtus-Scléroticien, Reetus externus oeuli-o. Intur-Scléroticien, Reetus internus oculi - o. Maxillo-labial, Levator labii superioris proprius - o. Palpébral, Levator palpehree superioris - o. Sus-palpébral, Levator palpebræ su-
perioris. perioris.
Orbitosphe'noid. A term applicd in zootomy to each lesser wiug of the sphenoid.
Or'chanet, Anchusa tinctoria.
Orchanette, A nchusa tinetoria.
Orchal'gia, Orehidalgia.
$0 r^{\prime}$ chea, (op
Orchei'tis, O*chi'tir, Oschci'tis, Inflamma'tin ${ }^{8}$ cro'ti, (orchea, and itis.) Inflammation of the scrotum, also Hernia humoralis.

Orcheocatab'asis, Orchidocatabasis.
Orcheoce'lē, Orchiocele.
Orchoot'omy, (orchis, and roн , 'incision,') Castration.
Orchestroma'nia (opरnornp, 'a daneer,' and mania, Choren.
Orohichore'a, (orchis and chorea.) An alternate rising and sinking of one or both of the testes, produced by onanism.

## Or'chida, (from orchis,) Spirocolon.

Orchidal'gia, Orchial'gia, Orchidodyn'ia, Orchiodyn'iu, (orchis, and adyos, 'pain.') Pain of the testicle. Neuralgia of the testiele. Irritablo testiele; a form of neuralgia.
Orchidatroph'ia, Atroph'ia testic'uli, (orchis, and ntrophia, 'atrophy.') Atrophy or wasting of the testicle.
Orchidi'tis, gen. Orchidi'tidis, (orchis, and itis,) Hernia humornlis.
Orchidocar'pum Arieti'num, (orchis, and картоя, 'fruit,') seo Cariea papaya.

Orchidocatab'asis, Orcheocitrab'asis, Descen'sus testiculo'rum, (orchis, and кaтußaasts, ' deseent.') The descent of the testes into the serotum.
Orchidoce'lē, (orchis, and к $\eta \lambda \eta$, 'tumor,') Hornia humoralis.
Orchidodyn'ia, (orchis, and ofuvn, 'pain,') Orehidalgia.

Orchidomyelo'ma, gen. Orchidonyelo'matis, (orchis, uve入os, 'marrow,' and oma,) Modullary fungus of the testiele.
Orohidon'cus, (orchis, and oyкos, 'a swelling,')
Hernia humoralis.

## Orchidoscir'rhus, see Orehioeelo.

Orchidot'omy, (orchis, and тоцך, 'inoision,') Castration.
Or'ohill, Jichen rocella.
Orohioce'lè, Orchence'lē, (orchis, or orchica, and $\kappa \eta \lambda \eta$, ' $\Omega$ rupture.') A tumor of the testicle. Serotal hernia. Iernia humoralis. A name given to several diseases of the testielo and its Onvelopes, essentially differing from eatoh other.
Onchioce'Lés Scrabo'ss, Scirrhocc'lē, Orchilinum.
doscir'r-hus, Orchioscirrhus. A seirrhous tumor of the testis.

Orchiodyn'ia, (orchis, and ofovn, 'pain,') Orchidalgia.

## Orchiosoir'rhus, see Orchiocclo.

Orchiotom'ia, (orchis, and roun, 'scetion,') Castration.
Or'chis, gen. Or'chidis or Orchis, (noxus, gen. opxicos or opxews, Testiele-0. Bifolia, see Salepo. Butterffy, Orchis hifolia - o. Latifolia, sco Sa-lep-o. Maculata, see Salep.
Or'chis Mas'cula, Satyr'ion, Testic'ulus cani'мин, Cynosor'chis, Dogs' stoncs, Male or'chis, Bal'lockgrass, Male Fools' stones, Twiuroot. Ord. Orchidaeeæ. This root had a place in some pharmaeopeias, on account of the glutinous, slimy juiee it eontains. The root of the Orchis bifolin or Butter:fly orchis has likewise been eolleeted. It has heen used as a demuleent. Its fancied aphrodisiae virtues secm to be owing to its resemblanee to opves, 'a testiele,' whence its name.

Salep is obtained from this variety of the orehis, and from the Orchis morio, \&c. See Salep. 0 r'chis Milita'ris, see Salop-u. Roundleaved, $^{2}$ large, Platanthera orbiculata.

Orchite, Hervia humoralis.
Orchi'tis, gen. Orchi'tidis, (orchis, nnd itis,)
Hernia humoralis - o. Gonorrhoal, sce Hernia humoralis.
Orchitom'ia, (orchis, and rom , 'incision,') Castration.
Or'choi, (opxos, 'a row,') see Tarsus.
Orchotom'ia, (orchis, and тopク, 'section,') Castration. Also, removal of the tarsi.

Or'chus, (opxos, 'a row,') see Tarsus.
Orde'al Nut, Culabar Bean, Physostig'matis Fa'ba, (F.) Fève du Calabar, Fève épreuve du Calubar ; called Escre by tho natives of Calabar, is from a plant of the natural family, Legumi-nosw- the Physostig'ma veneno'sum - eloscly resembling a Doliehos. It is possessed of virulent ncronarcotic properties. The bean is officiunl (Ph. U. S., 1873) under the nause Physostiy'na. It appears to he a direet sedative to the spinal marrow. Oue or two drops of a solution of an extract of the bean, introduced under the eyelids, rapidly contracts the pupil, and may be used where myositics are iudlieated. It also contracts the ciliary musele, which regulates the aeeommodating power of the system. Internally it is given in the form of tincture and alcoholie extract, in epilepsy, \&e. Its aetive alkaloid is termed Physnstig'mine, Es'erine, and Exc'ria.

Orde' al Poi'son, Bundu, Akasga.
Orde'olum, Hordeolum.
Or'deum, Hordeum.
Ordinaires, (from [L.] ordo, gen. ordinis, 'an cstablished process,') Menses.
Or'do Medicina'lis, Poliee, medical.
Ordonnrinee, (from ordomer, 'to order,') Formula, Preseription.
Or'egon, Min'eral Wa'ters of. The prineipal wators are the hot Springs at Des Chutes, in Waseo county, and Wilhoit's Soda Springs, in Clacknmas county. Tho latter is a pleasant alkalino saline, rescmhling Soltzer water:
Oreille, (from [L.] ruris,) Ear - o. d'Auc, Symphytum - o. d' Honme, Asarum-o. d'Onc, Primula veris-o. dc Sonris, Hieraeium pilosella,
Oreillotte, (dim. of orcille, [L.] nuricula, 'a small ear,') Asarum, Auriole of tho heart.
Oreillons, (from oreille, Parotis, Cynaucho

## parotidian.

Orel'ha de Gato, Hyperioum connatum.
Ore'lia Grandifo'ra, Allamanda.
Orella'na, sce Terra Orlonna.
Oreoseli'num, (opos, ' $a$ mountrin,' and $\sigma \varepsilon \lambda(v o \nu$, 'parsley.') A thamanta aurcosolinum - o. Atriennum, Bubon galbauun-o. Legitimum, A thamanta aureosolinum-o. Nigrum, Athamanta aureoso-

Orex'is, (op $\xi / 5$, ) Appetite, Pyrosis - o. Cynodes, Boulimia.

Or'gan, Or'ganum, Or'yanon, (opyavov, from epyov, 'work,' 'an instrument.'). Part of an organized being, destined to exoreise somo particular function. Thus, the eyes are orgaus of sight; the museles are orgaus of motion, \&e. The collection of orgaus, which concur in any function, is called an apparatus.

Or'gan, Montha pulegium - o. of Corti, see Corti-o. Euamel, see Tooth.

Organ of Ghaldòs, Purepidid'ymis, Paradid'ymis, Corps innominè de Givaldès. A small linear body at tho upper end of the testiclo in tho spermatie cord, regarded by Giraldès as the remains of the Wolffan body, and analogous to the 'appendage to tho ovary' of the female.

Origan of Ro'senmuller, Parovarimm.
Or'gana (pl. of Or'gauum) Generatio'ni Inservien'tia, Genital organs-o. Genitalia, Genital orgaus-o. Sexualia, Genital organs -o. Sudoripara, sce Perspiration-0. Urogeuitalia, Urogenital organs-o. Uropoetica, Urinary organs.

Organes Génitrux, Genital organs.
Organ'ic, (opyavikos,) Organ'icus, (F.) Organique. Relating to an organ or organs, and to beings possessed of organs. Hence, Organic Functions are those possessed by both animals and vegetables. It, as well as teleorgun'ic, is also used synonymously with vital, in contradistinetion to physical.

Organic Chemistry, see Chymistry.
Organ'c Diseases or Le'slons - Nosorganies of Bouchut-are such as coucern the organ itself, in contradistinction to functional, rat ${ }^{\prime \prime}$ ional, or dynam'ic, which merely conceru the function. Of course, organic diseases of a part are always more sorious than functional.

Organic Ner'vous Sys'tem, sco Trisplanchnic nerve.
Or'ganicism or Organ'icism, Organicis'mus, (from orgun.) The doetrine of tho localization of disease, or which refers it always to a material lesion of an organ. Organicism is the antithesis to vitalism. The great prineiple of the supporters of the former doctrine, ( F. ) Eente organicienne, is, that life is the result of organization.

Organisa'tio, Organization.
Organisa'tus, Organizod.
Orgunisé, Organized.
Or'ganism. The living ceonomy. Many physiologists have used this word synonymously with organization; but it more especially designates the aggregate of vital actious iu organized beings, animal as well as regetable. The collection of parts composing an organized body, and the laws which govern it.
Or'ganite, (from organ.) According to Dr. Milne Edwards, an elementary organ, - a bloodcorpusele, for example.
Organizabil'ity, (organiza'tio, and habilis, 'suitable.') Capability of organization, or of being formed into living tissuc. Substanees possessed of such eapability - as fibrin -are said to be organizable.

Organi'zable, see Organizability.
Organiza'tion, Oryaniza'tio. The manner of strueture proper to different beings. It is also employed in the sense of the strueture of a part; as the orgimization of the heart, \&e.
Oliganiza'tion, Com'pounds of, Prineiples, immerliate.
Or'ganized, Or'ganis instrnc'tus, Organisa'tus, (F.) Orgunise. That whieh is composed of organs. On'ganized Bon'res, (F.) Corps orgomisés, are those endowed with life: i. e. animals and vegetables: in eontradistinction to inorganie bodies, which eompriso the miueral kingdom. See Corpus.
Organogen'esis, (organ, and reveats, 'geueration,') Orgauogeuy.

Organochemi'a, Chemistry, organic.
Organogen'ic, Orgumoyen'icus, (F.) Organngénique. Relating or appertaining to organogeny.

Organog"eny, Organoyen'ia, Organoyen'сsi», (orguth, and yeveats, 'generation.') The doetrine of the formation of different orgaus.
Organogno'sia, (oryrn, and yruors, 'knowledge.') The knowledge and diserimination of organized bodies.
Organog'raphy, Organograpli'its, (organ, and rpapt, 'a deseription.') A description ot the organs of a living body.
Organolep'tic, (organ, and $\lambda \eta \psi$ ss, 'action of receiving,') Plastic.
Organol'ogy, (organ, and doyos, 'a deseription,') Anatomy, Craniology.
Or'ganon, (opyavov, ) Organ - o. Adamantinæ, seo Tooth-o. Olfactus, Nasus.

Organonom'ia, (organ, and roprs, 'a law.') The doctrine of the laws of organic life.
Organop'athism, Orgenopathol'ory, (organ, and $\pi a \vartheta o s$, ' an affection.') The doctrine of orgmuop'athies, or of 'organopatlic states,' of Piorry, whieh consists, essentially, in studying the pathological condition of the organs in each individual case.

Organoplasties, (organ, and $\pi \lambda a \sigma \sigma \epsilon 1,{ }^{,}$to form,') see Training.
Organos'copy, (organ, and oxnтsw, 'I examine,') see Craniology.

Organotroph'ic, Organotroph'icus, (F.) Organotrophique. Relating or appertaining to the organization, nutrition, or creation of living parts.

Organozoönom'ia, (oryan, 弓wov, 'an animal,' and wopos, 'a law,') Zoonomia.

Or'ganum, (opyaiov,) Instrument, Organ.
Or'gasm, (opyuopos,) Orgas'mus, Orgnosir, Cis'trus, (L's'trum, (opyaw,' I desire ardently,' 'I am cxcited. ) A strong impulse or desire for someany organ whatever. Erethism. Applied of ticularly to the height of vencreal expited parsexual intercourse.

Orgas'mus, Orgasm, Turgescence.
Orgas'tica. The seeond order of the elass Genetica of Good. Defined to be diseases affeeting the orgasm ; organic or constitutional infiruity disordering the power or tho desire of proereating.

Or'gè, (opy $\eta$, Rage.
Orge, Hordeum - o. Perlé, see Hordcum.
Orgeat, (from orge, beenuse formerly made with
barley water,) Syrupus amygdalæ.
Orgelet, (dim. of orge,) Hordcolum.
Orgeolet, (dim. of orge,) Hordeolum.
Orgo'sis, Orgasm.
Oriohal'cum, (unrichalcum, or from opos, 'a mountaiu,' and xaג*os, 'brass,') Brass.
Oric'ular, Auricular.
Oricule, Auricle, Pavilion of the ear.
Orifice, Orificium.
Orific'ium (os, gen. oris, 'a mouth,' and facere, 'to make') Ostium, Opening, Mouth-o. Dextrum ventriculi, Pylorus - o. Hymenis, see Vagina - o. Superius laryngis, see Laryux - 0. Uteri, Os uteri - o. Uterinuu, see Uterus - 0. Vaginx, see Vagiua - o. Vagimale, see Uterus o. Vaginale eanalis cervicis, os uteri - 0 . Ventrieuli sinistrum, Cardia.
(opryavov, from opos, 'a mountain, heraclent'icim, light,') Cuni'la bu'bula, Major'u'ne mancura'ua,
lina Zazarlhen'di her'ba, Wild or Commom nuce'joram, Mrucura'na, (F.) Pied de lit. Ord. labiate. Sex. Syys. Didynamia Gymmospernia. Thisplant resembles marjorau iu smell ; and has a pungent taste, wueh like thyme. It is aromatie and stimulant ; and its oil pussesses the properties of the essential oils in general. The oil, Oleun origani, is rery pungent. and is rarely giveu internally. It is used in toothache.

Orig'axim Aquatticum, Eupatorium cannabi-num-o. Creticum, O. dictannus.

Orig'anum Dictam'nus, O. Créticum, Dictam'mия C'réticus, Amm'uens tomento'sus, Oni'tis, Ditt'any of Crete, (F.) Dictamme de Ciele. The leares of this phant were once recommended as emucuagogne and alexipharmic.

Orig'anim Hericlaoticum, Origanum.
Orig'anum Masora'na, O. majortmö̈'les, Mujora'nu, SI. horten'sis, Siveet mar'joram. Sump'snchum, Stamp'xychum, Agriorig'ınum, Amar'acus, (F.) Marjolaine. Its odor is strong and fragrant; taste aromatio and bitterish. Its properties are those of a stomachic and errhine. It is chiefly used, however, for culinary purposes, aud as a
suff in headacho.

Orig'antia Syri'acum, Teucrium marum-o. Vulgare, Origanum.

Originaire (F.), (origo, gen. originis, 'origin.') This term hin been used, by French writers, in the same sense as congenitel. It is particularly applied to affections depending upon faulty conformatiou, or to faulty conformation itself.

## Ori'go, (orior, 'I arise,') Arche.

Orismol'ogy, (opropos, 'a definition,' and doyos, ' 2 discourse,') Terminology.

Orlea'na, see Terra Orleana.
Or'mē, (op $\mu \eta$, ) Appetite.
Orme, Ulmus - o. Champêtre, Ulmus - o. Pyramidale, Ulmus.

Ormenи, Ulmus.
Orms'kirk Med'icine. A celebrated antilyssic remedy, supposed to consist of Pulv. Cretz, $\mathrm{Z}^{\text {ss., }}$
Bol. Armen.,
$\mathcal{Z}$ iij., Alumin., gr. x., Pulv, Rol. Armeln., 亏iij., Alumin., gr. x., Pulv. Jhulee, 3 j ., O1. Anisi, gtt. vj.
This is taken for a dose every morning for six times, in a glass of water, with a small proportion
of fresh milk.
Ornamen'tum Folia'ceum, soe Tube, Fallopian.

Ornithog'alum Altis'simum, (opviogoyaov, a fanciful name, from opus, geu, opvisos, 'a bird,'
and $\gamma a \lambda a$, 'milk.') A South African plant, Nat. and $\gamma$ ada, 'milk.') A South African plant, Nat. Orl. Asphodeleæ, the fleshy bulb of which is diuretic. An oxymel is prepared of it, which is given in catarrh, asthma, phthisis, aud hydrothorax. It resembles squill in its nedical properties. Ornithog'alum Marit'mua, Scilla-o. Squilla,
cilla. Ornithoglos'sa, (opvis, gen. opviłos, 'a bird,' and $\gamma \lambda \omega s \sigma a$, ' $a$ tongue,') see Fraxinus excelsior.
Or'nus Europæ'a, see Fraxinus ornus-o. Mannifera, Fraxinus ornus - o. Rotundifolia, Fraxinus oraus - 0. Sylvestris, Fraxinus excel-
sior. sior.
Oroban'chē Virginia'na, (orobns, and ay ${ }^{\prime}$,
I strangle,') Epinhe 'I strangle,') Epiphe'gus seu Epifa'yus Amcurса'mıs seu Virgimie'nus, Virgin'ia bronmrape,
Beechichops, Cancerroot. Family, Orobanchoider. Beechdrops, Cancerroot. Family, Orobanchoideæ.
This parasitic plant is astringent, and a peculior and extremely pauseous bitter and extremely nauseous bitter. It is most pow-
erful when fresh. It has been used in dysentery anl, externally, to obstinate ulcers in dysentery; ani, externally, to obstinate ulcers.
have the same properties, and are likewiso cara, Cincerroot, Earthelut, and Clripwort.
Orobe, (opoßos,) Ervum ervilia.
Orob'ion, sce Ervum ervilia.
Oroboi'des, (oroburs, and cuibs, 'form,') Orobo'des. Having the shape of the orobus. A name given to urine, Uri'na orobo'des seu oroboï'les,
wheu depositing a substance of a fawn color, like the meal of the orobus.
Or'obus, (opoßos,) Ervum crvilia-o. Faba,
Vicia faba, (from orange, its color,) see Agaric.
Oron'osus, (opos, 'a mountain,' and vocos, ' $a$ disearn,') l'una.
Orophal'lus, (ooos or oppos, 'the rump,' and

Waddos, 'the male organ.') A monster having a sccond male organ origiuating from the ruum.
$0^{\prime}$ ros. ' (opos, ) Croupion, Serum.
Or'piment, Auripigmen'tum, Or'pin, Risigal'lnm, Jissigallnm, Clo' (tnx, Eho'mè, S"i'm, Lımpmirr, Spec'ulum eit'rimum, Y'rider, Y'ride, K'my's
yel'low. The native yellow sulpluret of yell low. The native yellow sulpluret of arsenic. It is poisonous, but less so than the oxide. It is also called Adari'go, Adar'nech, Ahu'serl, Althama'cha, Azar'net. The Turks preprare a depilatory with it, which they eall Ran'ma.

Or'pin, Orpiment - o. Braltemt, Sedum-o. Grand, Scdum telephium -o. Reprise, Sedum
telephium.

Or'pine, Sedum telephium.
Orrhochez'ia, (oppos, 'serum,' and $\chi_{i} \zeta \omega$, 'I go to stool,') Diarrhoea, scrous.
Orrhocys'tis, gen. Orrhocys'tidis, (oppos, 'serum,' and кvorts, 'a bladder.') An encysted tumor containing a serous fluid.
Orrhohy'menes, (oppos, 'serum,' and $i \mu m$, 'a membrane,') sce Membrane, serous.
Orrhohymeni'tis, gen. Orrhnhymeni'tidis, (opSos, 'serum,' and i $\mu \eta \nu$, 'a membrane,' and itis,)
Hydrohymenitis. Hydrohymenitis.
Orrhopyg'ion, (oppos, 'extremity,' and $\pi v y \eta$, 'the nates.') The inferior extremity of the vervtebral column. The os coccygis. Also, the raphe, extending from the penis to the anus, and separating the scrotum into two parts.
Orrhorrhœe'a, (oppos, 'serum,' and pec, 'I flow.')
A morbidly increased secretion of a serous fluid.
Or'rhos, (opios, ) Croupion, Serum.
Orrhy'menes, (opfos, 'serum,' and $i \mu \eta v$, ' a membrane,') see Mcmbrane, scrous.
Orrhymeni'tis, (orrhymenes, and itis,) Hydro-
bymenitis. hymenitis.
Or'ris, Iris Florentina - o. Common, Iris Germanica.

Orseille, Lichen roccella.
Orteit, (from arricnlus, 'a joint,') Digitus pedis.
Or'tho, (from opvos,) straight, right, upright, in composition.
Orthoco'lum, (ortho, and кwhov, 'limb.') Stiffness of the limb so that it is kept quite straight.
Orthodon'tia, Orthocion'ticie, Orthodoniosie,
(ortho, and odous, gen. odouros, 'a tonth.') The part of dentistry which is concerned in the treatment of irregularity of the teeth.

Orthodo'ron, (opiodupov, from ortho, and iwpov, 'a palm.') A measure with the Greeks, equal to eleven finger-breadths.

Orthog'nathous, (ortho, and rya $\theta$ sos, 'jaw.') Having a vertical jaw. A term applied to the form of head in which the facial angle approaches the right angle, Orthog'uathus.
Orthomor'phia, (ortho, and $\mu \circ \rho \phi \eta$, 'shape,') Orthopædia.
Orthomorpho'sis, Orthopædia.
Orthontrop'ia, (orthu, and evppetecv, 'to convert,') Orthopædia.
Orthopædi'a, Orthopze'dieè, Orthomor'phia, Orthomonpho'sis, Orthontrop'iu, Orthope'dics, (ortho, and $\pi$ ans, gen. rasdos, 'a child.') The part of medicine whose object is to prevent and correct deformity in the bodies of childron. Often used, however, with a more extensive signification, to embrace the correction or provention of deformities at all ages. Orthosomntics, Orthornmat'iree, (from opOos, 'right,' and $\sigma \omega \mu a$, 'body,') has been proposed as a preferablo term.
Orthopæ'dic, Orthope'dic, Orthopme'dicus, Relatiug to orthopsedia,-as Or-thope'dic instiention, Institu'tum orthrpene'dicnme seu arthoper'dimm, - an institution for the correction or provention of
defornitics in defornitics in children.

Orthope'dics, Orthopredia.
Orthope'dist, Ortho'fer, Orthope'dicus. Ono who practises orthopwdia.

Orthopho'nia, (ortho, and фwvy, 'voice.') A good pronunciatiou.

Orthophren'ic, Orthophercu'icus, (orthe, and фpry, 'mind.') Relating to souud mind, and to the cure of insanity.

Orthophthal'mic, Orthophthal'micus, (ortho, and on ${ }^{2} \lambda \mu \circ 5$, 'eye.') Rclatiug or belonging to tho correction of deviatious of the cyehall-as of strabismus.

Orthopnœ'a, Suffoca'tio, Strangula'tio, Prefoca'tio, Pnix, Puix'is, Pui'gos, Puiy'mu, Euthyp'noè, Euthypuce' $a, A n^{\prime} g \cap r, A p n e^{\prime} a$, (ortho, and $\pi \nu \varepsilon \omega$, 'I respire.') Impracticability of breathing in the horizontal posture. Necessity of beiug in the crect posture in order to respire.
Orthopneéa Cardíaca, Angina pectoris-o. Convulsiva, Asthma-o. Cynauchica, Cynanche traehealis - o. Hydrothoracica, Hydrothorax o. Hysterica, Angone - o. Pituitosa, Myeorthoproea - o. Tussiculosa, Pertussis.
Orthoprax'is, (ortho, and $\pi \mu a \xi ı s$, 'action,') Orthoprax'y. The mechanical treatment of deformities.

Or'thopraxy, Orthopraxis.
Or'thoscope, (ortho, and $\sigma$ кorew, 'I seo.') An instrument devised by Czermak to exhibit, on applieation to the eye, the condition of the superficial portions of that organ.

Orthosomat'icee, (ortho, and $\sigma \omega \mu a$, 'body,') Orthopædia.

Orthosomatique, Orthopodia.
Ortho'ter, (op૭由Tทp,) Orthopedist.
Orthysteropto'ma, gen. Orthysteropto'matis, (ortho, vornpa, 'uterus,' and $\pi \tau \omega \mu a$, 'a fall.') Prolapsus ateri.

Orthysteropto'sis, Prolapsus uteri.
Ortic, Urtiea - o. Blanrhe, Lamium alhum o. Bralante, Urtiea urens - o. Morte, Lamium album - o. Mortc des Buis, Galeopsis - o. Romaine, Urtica pilulifera.

Ortil'lus, (from articulus, 'a joint,') Digitus pedis.
Or'tyx, gen. Or'tygis, (op v ч.) Tetrao coturnix.
0'rus, (opos,) Croupion, Serum.
Orvale, Salvia sclarea.
Orvieta'num, (from the Italian quack, Mieronymus Ferrantes, of Orvieto.) An electuary regarded as an invaluable antidote, and composed of Old theriac, Dried vipers, Scorznnera, Carlina, Imperatorium, Angelica, Bistort, Rosemary, Juniper, Cimamon, Cloves, Juce, IIoncy, and a crowd of other substances. Its medical properties reselnbled, in soine respects, the because invented by Orvietano, a celebrated charlatan ; or, according to othors, from Orvieto, a town in Italy.
Ory'za, (opuకn,) Ory'za sati'va, Ory'zmm, Rice, (F.) Riz. Family, Gramiueæ. Sex. Syst. Hexandria Monogynia. A plant, almost aquatic, indigenons in China, one of the richest productions of Egypt, and which prospers in the warmer regions of the four quarters of the globo. The grain inclosed in the husk is called hy the Malays Paddy, Padi, or Paddie; when deprived of the husk, Bras, and when hoiled, Nusi, Its amylaceous sceds, Ory'za, Ory'zum, Hor'dcum galuc'ticam, nourish more men than those of wheat and rye togethor. Besides being alimentary, they are demulcent and emollient. Garediner's alimentary preparation is very finely ground riceural.

Mu'cilage of rice, Rice water, may be formed by takiug ono ounce of rice, and, having washed it, macerating it for three hours in a quart of tepid
soft soatcr, in a pan placel upon a stove, then hoiling the whole slowly for another hour, aud straining through a sieve.

It may be swectened and acidulated, or be prepared with milk, like arrowroot, and be used as a deminlecint.
ared with milk, like arrowroot, and be nsed as a $\begin{aligned} & \text { rictal hone-o. Inver Jugale, Mala os-o. Juga- } \\ & \text { Ischii, Isehon- }\end{aligned}$
quantity of clean rice in as much voater as will cover it; boiling slowly, adding water as it evaporates, until the riee is reduced to a pap, sweetening and flavoring with lemonjuice or vanillu, and passing through a fine sieve into a form or mould. It may he eaten alone or with milk; and is a good dietctic preparation for those of weak digestive powers.
Ground rice. Take a tablespoonful of ground rice, a pint and a half of milk, and half an ounce of can'died lem'onpeel. Ruh the rice smooth with tho milk; then add the lemonpeck eut into small pieces; boil for half an hour, and strain while the milk is hot. It is used in the same cases as rice jelly.
Ory'zum, (opu Yov,) Oryza.
0 s , gen. Os'sis, Bone, dim. Ossiculum ; Os, gen. $\mathrm{O}^{\prime}$ ris, Mouth - o. Acromii, Acromion - o. Adjutorium, Humeri os.
Os Athi'opum, Ne'gro Mouth. A pcculiar appearance of the mouth, dependent on projection of the canine and incisor teeth.
Os Al' ${ }^{\prime}$ frormé, Sphenoid-o. Alagas, Coccyx, Sacrum-o. Alatum, Sphenoid bone-0. Amphideon, Os uteri - o. Anonyme, Innominatum oso. Anonymum, Innominatum os - o. Antienm, Arant houche - o. Areuale, Temporal bone - 0. Armale, Temporal bone - o. Asser, Sternum - o. de l'Assiette, Ischion - 0. Azygos, Sphenoid - 0. Ballistæ, Astragalus-o. Basilare, Oceipital hone, Palate hone, Sacrum, Sphenoid-o. Baxillare, Sphenoid - o. Bicorne, Hyoides os - o. Braehiale, Humeri os - o. Brachii, Humeri os - o. du Bras, Humerus-o. Caleis, Calcaneum-o. Capitatum, Magnum os-o. Caudæ, Oceipital bone-o. Clunium, Sacrum-o. Cocey gis, Coccyx-o. Colatorii, Sphenoid bone-o. Colatorium, Ethmoid bone -o.Coliforme, Ethmoid bone-o. Complemcntaires, Wormiana ossa - o. Convolutum superius, Turbinated bone, middle-o. Coronale, Frontal boneo. Coxx, Innominatum os - o. Coxal, Innominatum os, Isehion-o. Cribleux, Ethmoid-o. Crihriforuse, Ethmoid - o. Crihrosum, Ethmoid - o. Cristatum, Ethmoid - o. Crochc, Os unciforme.

Os Crotaphale. A name given by M. Béclard to a bone sometimes met with at the anterior and inferior angle of tho parictal bone; from крота\$os, 'the temple.'

Os Crotarhiticua, Temporal bone-o. Cuhicum, Ethmoid hono-o. ad Cubitale, Radius o. Cuhiti inferius, Ulaa-o. de la Cuissc, Femur tum, Cuneiforme, Sphenoid-o. Cuneo eomparatum, Sphenoid - o. Cyubiforme, Scaphoid hone bonc- Disciforme, Patella - o. Durum, Tcmporal bone-o. Ensiforune, Sternum.
Os
Os Épactule, (from єтактоя, 'supcradded.') A name given to oue of the ossa Wormiana: particularly to one met with in the posterior fontanelle, and whieh has been described by G. Fischer, under the name Os Epacta'lè seu Goëthia'num.

Os Epracteux, Woruiana ossa.
Os Exter'num. The entrance into the ragina, in contradistinction to tho Os inter'num or Os n'teri.
Os Ex'tra On'dines CAR'PI, Os pisiforme o. Femoris, Femur - o. Fihrosuin, Oecipital lone -o. Foraminulentum, Ethmoid-o. Frontis, Frontal bone - o. Genæ, Malæ os - o. Gladioli, Sternum - o. Grand, Magnum os -o. Grand, col du, Collum ossis magni-o. Grandinosum, Cuboid-o. Gutturis, Hyoides os-o. Hamatum, Os unciformo -o. Hors durang, Os pisiforme-0. Humeri, Humarus - o. Ilyoides, Hyoides os - o. Hypopinu, Male os-o. Hypseloides, Hyoides os-0. Tueoujugatum, Sphenoid-o. Iucudi similis, lucus-o. nferius ventrieuli, Pylorns -o. Imomine, In-
noniuatnm os- 0 . Interealé, Worniana ossa-o Internum, see Uterus-o. Interparictale. Iuterparictal hone- 0 . Inverceundum, Frontal bone- 0 . Ischii, Ischion-o. Jugale. Malre os - o. Juga-
malc, Unguis os-o. Lambdre, Oeeipital bone- 0 . Lambiloides, Hyoides os, Ocoipital bone-o. Lapidoum, Temporal bono-o. Lapidosum, Temporal boue-o. Latnu, Sacrum-o. Latunu humeri, Seapula - o. Lenticulare, Os orbiculare, Os pisifortue - o. Lepidoides, Temporal bone - o. Lingua, Hyoides os - o. Linguale, Hyoides os - 0 . Lithoides, Temporal bono-o. Magnum, Maguum os-o. Maynum, neek of the, Collum ossus uagni -o. Mulutive, Male os - o. Malare, Malx os - 0 . Maxillie suporioris uudecimum, Vomer-o. Maxillaire inferieure, Collum mandibulæ-o. Mcmento mori, Temporal boue-o. Meruoriax, Occipital bone - o. Mendosum, Teluporal bone - o. Morsus Adami, Thyroid eartilago-o. Mueronatum, Xiphoid cartilage - o. Multangulum majus, Trapezium os-o. Mfultaugulum uinus, Trapezoides os $\nabla_{\text {O }}$ o. Multitorme, Ethmoid, Sphenoid-o. Nasaux, Nasal bones - o. Naviculare, Os scaphoides - 0 , Nervale, Temporal bone-o. Nervosum, Occipital
bone-o. Occipiti, Occipital bone-o. Orbiculare, bone-o. Occipiti, Occipital bone-o. Orbiculare,
Os pisiforme-o. du Palcis, Pala Os pisiforme-o. du Palais, Palate bone-o. Palati, Palate bone-o. Palatin, Palate bone-o. Papillare, Sphonoid-o. Pirrictale inferius, Tcmporal boue-0. Paxillare, Sphenoid-o. Pectinis, Pubis, os-o. Pectoris, Sternum - o. Pelvicephalicum, Occipital bone - o. Pelvis laterale, Innominatum os - o. Perone, Fibula - o. Petrosum, 'Temporal bone-o. Pisiforme, Pisiforme os - o. Planum, Planum os-o. Polygonum majus, Trapezium os -o. Poly gonum minus, Trapezoides os-o. Polymorphon, Sphenoid-o. de la Pommette, Mala os - o. Posterum, Pharynx-o. Preruptæ rupi assimilatum, Teruporal bone-o. Procubitale, Ulna
-o. Propres du Nez, Nasal bones-o. Proræ, Frontal bone, Occipital bone - o. Pterygoidcum, Sphenoid -o. Pubis, see Pnbis, os - o. Pudicum, Malæ os -o. Puppis, Froutal bone, Occipital bone - o. Pyramidale carpi, Trapezoides os - o. Pyxidis, Occipital bone-0. Quadratum, see Palate bone-o. Rationis, Frontal bone- 0.0 du Rayon, Radius-0. Rotundum, Pisiform os-o. Sacrum, Sacrum - o. Saxcuut, Temporal bone - o. Scutiforme, Patella-o. de Sèche, Sepia-o. Scdcutarium, see Ischiatic-o. Semiluuare, Lunare os.
Os Seni'tē, Se'nile Mouth. A peculiar appearance of the mouth, resembling that seen iu old persons, in which the chin projects very much, and the lips are rotracted.
Os Sex'tum Cra'nit, Occipital bone - o. du Sincipu, Parietal boues, see Sinciput-o. Sousethmoidul, Turbinated bone, iuferior-o. Sphecoideum, Sphenoid - o. Sphænobasilare, Occipital bone-o. Sphenoidale, Sphenoid-o. Sphenoides, Sphenoid-o. Spongiosum, Ethmoid-o. Spongiosum inferius, Turbinated bone, inferior - o. Spongiosum medium, Turbinated bono, middleo. Spongiosum supcrius, Turbinated bonc, middle, Turbinated bone, superior - o. Spongoides, Ethmoid -o. Squamosum, Temporal bono-n. Styloillicn, Styloid process - o. Snboculare, Malze os Inire, Maxillary (superior) ossa-o. Susmaxillaire, Maxillary (superior) bone - o. Sylvii, Os orbiculare-o. Syncipitis, Frontal boue - o. Tali, Caleaneum -o. clu Tralon, Calcaneum -o. Tympriunt, Tympanic bono-o. Tomporis, Temporal hone - o. Tessera, Astragalus, Cuboid o. Thyreoides, Patella - o. Tibia minus, Fibula - o. Tincre, Os uteri-o. Triangulaires, Wormiana ossa - o. Turbinatum, Turbinated bone, middle-o. Turbinatum inferius, Turbinated bone, iuferior-o. Uncinatum, Os nnciforine-0. Unguis, sce Unguis os-o. Upsiloides, Hyoides os - 0 . Ustum, Bone ash.
Os U'rent, Os cin'ces scu inter'num seu anphidid enn seu amp hid' enm, Protos'porus, $\mathrm{Os}^{\prime}$ chion, Mys-
 ium vuggina'le cronc'lis cerri' cis, IIysterontom'ium, (F.) Minaerni de Tunctic. The mouth of the womb.
Seo Uterus.

Os U'teri Exter'num, seo Uterus -o. Uteri internum, seo Uterus - o Varium, Cuboid-o. Vespiforrue, Sphenoid - o. Vomeris, Vomor - 0 . Wormiens, Wormiaua ossa - o. Xijhoides, Sternuin - o. Ypseloides, Hyoides os - o. Zygomaticum, Malæ os.
Osanore, sce Artificial teeth.
Osoe'do, (o8, 'the mouth,' and ciere, citum, 'to move,') Yawning.
Oschæmatcede'ma, gen. Oschrematode'matis, Oschrenœde'mu, CEde'ma scro'ti crucn'tum, (uschc, dupa, 'blood,' aud oidn $\mu a$, ' œdema.') Eflusion of blood into the scrotum.

Oschæmœede'ma, Oschæmatodema.
0 s'chè $^{\prime}$ (oo $\chi \eta$, ) Scrotum.
Osohei'tis, gen. Oschei' ${ }^{\prime}$ idis, (osche, and itib,) Orcheitis, Oschitis.
Oscheocarcino'ma, gen. Oscheocarcino'matis, Cancer, chimney-sweepers'.
Oscheoce'lē, Oschoce'lē, Scrotoce'lē, (oscheon, and кnd $\eta$, 'tumor,') Sero'tal her'nia, sec Bubonocele. Saurages uses oscheocele in the sense of Drop'sy of the scro'tum ; see Hydrocele.

Oscheoce'le Aquo'sa, Hydroscheocele - 0. Flatulenta, Physocele - o. Hydatidosa, Hydatidocele - o. Edematica, Edematoscheoccle - 0 . Seminalis, Spermatocele - o. Uriualis, Urocele o. Varicosa, Varicocele.

Oscheochatasie, (oscheon, and Xadaots, 'relaxation.') A tumor resulting from hypertrophy of the areolar tissue of the scrotum, and the excessive extension of the skin of the part-. an affeetion which has been confounded with sarcocele.
Oscheohy'drocele, Hydrocele, hernial.
$0 \mathrm{~s}^{\prime}$ cheon, (ooxeov,) Scrotum.
Oscheon'cus, Oschon'cue, Oschcophy'ma, Oschophy'ma, (oscheon, and oyxos, 'a tumor.') A preternatural swelling of the scrotum.

Oscheophy'ma, gen. Oscheophy'matis, (oscheon, and $\phi v \mu a$, 'a swelling,') Oscheoncus.
Oscheoplas'tic, Oschcoplas'ticus, (oschcon, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') An epithet giren to the operation for restoring the scrotum when lost,
$O_{s^{\prime}}$ chenplasty. Os'chenplasty.
Oscheopyœde'ma, gen. Oscheopyode'matis, Oschopyode'ma, Ede'ma scro'ti purnlen'tum, (oschicon, пuov, 'pns,' and oedema.) Purulent tumefaction of the scrotum.

Os'cheus, (ooxcos,) Serotum.
Os'chion, (orxov.) The raised margin of the os uteri. According to some, an excrescence from the os uteri.
Oschi'tis, gen. Oschi'tidis, Orchei'tis, Oschci'tis, Inflamma'tio scro'ti, (osche, and itis.) Inflammation of the scrotum,
Oschocarcino'ma, gen. Oschocarcino'matis, Cancer, chimney-sweepers'.
Oschoce'lè, Oscheocele, Scrotocele.
Oschon'cus, Oscheoncus.
Oschophy'ma, gen. Oschophy'matis,(oschus, and $\phi v \mu a$, 'a swelling,') Oscheoncus.
Oschopyœede'ma, gen. Oschopyœdc'matis, Oscheopyœdema.
Oschurœde'ma, gen. Oschurode'matis, (oschus, oupov, 'urine,' and oinnua, 'œedema.') Cedema from effusion of urine into the scrotum.
Os'chus, (ooxos,) Scrotum.
Osohydrœede'ma, gen. Orchydrocde'matis, (oschus, idwp, 'water,' and oion $\mu a$, 'oedema,') C'de'ma ${ }^{\text {scrot}}{ }^{\prime} t i$ aqmo'sum. Watery odema of tho scrotum.
Osoilla'tio, Irritability, Oscillation.
Oscilla'tion, Oscilla'tio, (from oscillarc, oscillatum, 'to swing.') Vibration, Vibra'men, Vibra'tio, Vibra'tus. Also, a partial rotatory movemeut of tho cyeball to and from its antero-posterior axis.
Os'citant Fe'ver, Fc'bris ob'citans, (F.) Fièvre oscitante, (oscitare, 'to yawn,' from os, 'tho month,' and cirre, citum, 'to nove.') A fever, in which tho paticut is continually yawning.

Oscita'tio, Yawning.
Oscula'ré, (from osculum, dim. from n8, 'a month,') Kiss.

Osculato'rius, (froin osculum, dim. of os, 'a month,') Orbicularis oris.

Os'culum Deli'bans, (osculum, dim. of or, 'a wouth,') sce Kiss - o. Uteri, Os uteri.
Os'cus, (or Os $_{5}$, Scrotun.
Oscille, (from oxalis,) Rumex acetosus - $o$. Boncher, Rumex scutatus - o. Petitc, Rumex sentatus - o. Rondc, Rumex scutatus - o. Ronge, Rumex sanguincus.

0'sier, (from otros,) Salix alba - o. Red, Cornus sericea.
O'sis, (wots.) A suffix in many terms, which significs the condition in gencral, and, in pathological terms, the morbid condition.
Os'mazome, Os'mozome, Osmazo'ma, Osmozo'ma, Os'mazonc, Zomod'mum, (F.) Matiére extractive du bouillon, Extrait de viunde; Extractive or Supona'ceous extract of meat, (osme, and ऍゅuos, 'soup.') M. Thénard gave this name to au extractive matter contained in muscular flesh, aud in the blood of animals, which he considers of a peculiar nature. It has an agreeable smell and taste, and is found in bovillons of meat, in the proportion of one part to seven of gelatin. Vauquelin discovered it in some fungi. It is the substance which gives the flavor of meat to soups. It is a mixture of different crystallizable and uncrystallizable prineiples with empyreumatic products.

Osmazome has been preseribed in the dose of $Z^{\text {ss. }}$ to $Z^{\mathrm{j}}$., in broth or in powder, with aromatics, as a stimulant to the digestive actions and a restorer of appetite in convalescence. Au Osinazome choc'olate, Chocola'ta cum ormazo'ma, has been introduced as an analeptic article of diet. It consists of chocolate, tbj., to ormazome, $\bar{j} \mathbf{j}$.

Os'mè, (oon $\eta_{\text {, }}$ ) Odor.
Osme'sis, (n $\quad$ 片os, ) Olfaction.
Osmidro'sis, (osme, and idpos, 'sweat,') Perspiration of an unusual odor.
Osmitop'sis Asteriscoi'des, (from ooun, ' วn agrecable odor,' [?]) Bel'lis. A plant of the Capo of Good Hope, which, from its smell and taste, seems to contain cauphor, hence its antispasmodic virtues. In infusion, it is said to be beneficially employed in cough, hoarseuess, and diseases of the chest generally, and is said to be serviccable in flatulent colic. Infused in spirit, ${ }^{\text {spir'itus bell'idlis, it has been used successfully as }}$ an external remedy in paralysis.

Osmom'eter, (овmose, and $\mu \epsilon \tau \rho \rho v$, 'measure.') An instrument, consisting of a long glass tube, over whioh a membrano is firmly ticd, to measure the extent of osmose in different fluids.
Osmomet'ricus Sen'sus, (ormc, and $\mu \varepsilon \tau \rho o v$, ' measure,') Olfaction.
Osmon'osi, Osmomisi, Mor'bi olfac'tas, (osme, and yoons, 'a disease,') Diseases of olfaction.
Osmonosolog'ia, (osme, vooos, 'disease,' and גoyos, 'description.') The doctrine of, or a treatise on, the diseases of the sense of smell.
Osmorrhi'za Longis'tylis, (osme, and pı $\zeta a$, 'a root,') Sioect Cic ${ }^{\prime \prime}$ cly. An indigenous plant, Order mbellifere, which flowers in May and June. It is an agreeable aromatic, having much of the flavor of anise.

Os'mose, Osmn'sis, (woros, 'impulse.') The force by which fluids are impelled through moist membrane and other porous scpta, in ondosmotic and exosmotic actions.
Osmot'ic, Osmot'icus. Relating or belonging to osmose - as 'nsmotic force,' the forec which induces osmose.

Os'mozome, Osmazome.
Os'mund Roy'al, Osmunda regalis.
Osmun'da Cinnamo'mea, (from Osmunder, one of the nances of Thor, a Seandinavian deity, Cin'namou Fern. Indigenons. Order, Filices. Is one of the nanes of Thor, a Seandinavian deity,
Cin'namon Frern. Indigenons. Order, Filices. Is
regarded to bo demulcent, subastringent, and
Oncudi comparatum, Incus-o. Malleolo assim.
tonic. Boiled in milk, it yields a fine mueilage, whieh is useful iu diarrhea.

Osmun'da Lusa'ma, Ophioglossum lunaria.
Osmun'da Rega'ios, 0 . specmb'ilis, Fi'fix
Flor'ida, F'low'ering fern, Os'mund roy'ıl. This plant was ouce thought to possess astringent and emmenagoguc virtues.

Osmun'da Siectabilis, O. regalis.
Osoror, Opium.
Osphrante'rius, (oodpavznpios,) Olfactory.
Osphran'ticos, (oodpaztikos.) Olfactory.
Osphra'sia, (uoqpaoıa, ) Olfaction.
Osphresiol'ogy, Osphresiolog'ia, (osphucsis, and Xoyos, ' a discourse.') A treatise on olfaction and odors, Osmol'ogy, Osmolog"ia.

Osphre'sis, (oo (pnors,) Olfaction.
0sphre'ticus, (oпфр
Osphris'tice, (from osjhiesis.) The doc-
trine of the phenomena of odors.
Osphyalge'ma, gen. Osp,hyulgc'matis, (osphys, and a $\lambda$ yпнa, 'pain,') Coxalgia.

Osphyal'gia, (ooфuadyia, from osphys, and a $\lambda \gamma \circ$, pain,') Coxalgia.
Osphyarthri'tis, gen. Orphyarthri'tidis, (osphys, and arthritis.) Osphyitis.
Osphyarthroc'ace,$\quad(a \kappa p h y s$, and arthrocace,
Coxarum morbus.
Osphyi'tis, gen. Osphyi'tidis, Osphy'tis, $\mathrm{Os}_{8}$ phyarthri'tis, Inflamma'tio cox'r, (oxphys, aud itis.) Inflammation of the parts about the hip.
Osphyrrheu'ma, gen. Osphyırhen'matis, (osphys, and pevua, 'rheumatism,') Lumbago.
Os'phys, (oodus,) Haunch, Lumbi.
Osphy'tis, gen. Ony/hy'tidis, Osphyitis.
Os'sa (pl. of or, 'a bono') Breg'matis, Parictal bones-0. Convolata inferiora, Turbinated bones, inferior - 0. Digitorum manas, Phalanges of the fingers - o. Digitorum pedis, Phalanges of the toes - o. Epactalia, Wormiana ossa - o. Nasalia, Nasal bones - o. Nasi, Nasal bones-0. Nervalia, Parietal bones - o. Pisiformia lingualia, see Ily oides os-o. Raphogeminantia, Wormiana ossa - o. Sesamoiden, Scsamoid bones-o. Sin. cipitis, Parietal bones-o. Spongiosa. Turbinated
bones - o. Suturara W bones - 0 . Suturarum, Wormiana ossa-o. Tertia tragona, Parictal bones - o. Triangularia, Tphe
trine noidal cornua-o. Triancularia Blasii, Wo, Sphe-ossa-o. Triquetra, Wormiana ossa-o. Triticea, see Hyoides os-o. Turbinata, Turbinated bones - o. Vertiealia, Parictal boncs.

Os seine, (from o8, 'a bone,') Ostcin.
Osselet, dim. of os, 'a bonc.') Ossiculum.
Ossclets de Bertin, Sphenoidalia cornua -.de l'Oreillc, Ossicula auditus - o. de l'Onie, Ossicula auditas - o. du Tympan, Ossicula nuditos.

0 s'seous, Os'seus. Osteo'des, Osto'des, Oxtuä'des, $^{\prime}$,
Os'toid, (F.) Osseux, (os, 'a bone.') Bony. Kescmbling bone.

Os'seous Tu'mors, sec Ostcoma.
Osseux, Osseous.
$0 s^{\prime}$ sicles, Ossicula, sec 0 ssiculum - 0 . of the Ear, Ossicula anditus - 0 . of the Tympanum, Ossicula auditos.

Ossic'ula, pl. of Ossiculum.
Ossic'ur
Ossiciula Aumitis, O. Aur'is, (F.) Osselcts de foreille ou de l'onie ou du tympan. The small bones or ossicles situate in the cavity of the tympanm, and forming an uninterrupted chain from fenestra ovalis. They are four in number: and their series, from witliout to within, is ns follows : Malleus, Jncus, Os orbiculare, Stapes.
Ossic'ula Berti'ni, Sphenoidalia cornina - o. Innominata, Innominata minora ossa-o. Nasi, Nasal bones - o. Sesamoidea, Sesamoid bones o. Triticen, see Hyoides os.

Ossic'ulum, (pl. Ossic'ula,) Osta'rion, (F.) Ossicule, Orselet, (dim. of os.) A small bone.
ilatum, Malleus - o. Molnri denti comparatum, Inous - o. Orbioulare, Orbicular bone-o. Quartum, Orbiculnr boue - o. Squamosum, Orbicular bono- o. Subrotundum, Orbicular bone - o. Sylvii, Orbicular boue.

Ossifioa'tion, Ossifica'tio, Ossifuc'tio, (os, 'a bone,' nnd fuccre, 'to make,') (Msteoycn'ia, Os tengen'eris, Osten'sis, Osto'sis. Formation of bonc. Development or increase of the osscous system. Ossification takes place in the sume munner as tho mutrition of other parts. The boues ure, at first, mucous, and afterwards cartilaginous; the cartilage at length reccives the phosphate of lime, and is, at the same timo, replaced by a gelntinous 1arenchyma, when the bone has acquired the whole of its development.
Ossifica'tion, Points of, Puncita seu Nu'clei ossificatio'nis, Nu' clei os'sei, are the points where the ossification of a bone commences, whence it extends to other parts. Almost all the bones present a greater or less numbor of points of ossification. Besides the natural ossification, which we observe in the foetus and in the first periods of life, there are also acciden'tal ossifications, such as thoso frequently remarked, after the inflammation of serous membranes, in the parietes of arteries, and to which the terms Osthextia, Incrusta'tion, and Petrifuc'tion have sometimes been applied.
Ossif'raga, (os, 'a bone,' aud frungere, 'to break,') Osteocolla.
$0 \mathrm{~s}^{\prime}$ sis Sa 'cri Aou'men, 'point of the sacrum bone,' Coccyx.
Ossisa'na, (os, 'a bone,' and sanare, 'to heal,') Osteocolla.
Ossiv'orous, (os, 'a bone,' and varo, 'I devour' $\cdot$ ') A species of tumor, mentioned by Ruysch, which destroys a bono.
Os'tagra, Os'teagra, (osteon, and aypa, 'seizure.') A forceps to cut or remove portions of bone.

Ostal'gia, (osteon, and à yos, 'pain,') Osteocopus.
Osta'rium, (ooraplov, dim. of ogreov, " a bone,')
ssiculum. Ossiculum.
Ostarthri'tis, gen. Ostarthri'tidis, Arthrophlogosis.

Ostarthroc'aoé, Spina ventosa.
Os'teagra, Ostagra.
Osteal'gia, Osteocopus.
Ostéide, Osteoid.
Os'tein, Os'teine, Os'seine, (from osteon.) The animal matter of bone.
Ostei'tes, (from ostcon,) Osteocolla.
Osteī'tis, gen. Ostei'tidis, Osti'tis, (ostenn, and itis,) Influmma'tin $O^{\prime}$ sis. Inflammatiun of bone ; characterized by violent shooting aud lancinating pains in a bone. Osteï'tis inter'na or ca'ries centra'lis is a form of the discase occurring deep in the bone. When accompanied with deposit of bony matter iu the medullary cavity, it is called Ostëtis interua osteoplas'tica, O. ossif'icans, or, as generally described, Sclero'sis os'sium, Conden'sing or Os'sifying osteitis, or Diffuse' hy'pertrophy of lone. In osteitis fimyo'sa, interstitial granulations cause the bono to be entirely absorbed. Those forms of ostcitis which are attended with softening of the bone substance, havo bcen called ru'refyiny osteitis.
Ostriei'tis, Artic'ular, seo Rheumatism - o. Fungosa, see Osteitis - o. Interne, see Ostoitis o. Interna osteoplasticn, seo Ostcitis - o. Ossificans, see Osteitis - o. Rarefying, see Ostoitis.
Ostem'bryon, (ostcon, and eqßpuov, 'embryo,')
Lithopadion. Ostempyé
 pus.') An abscess in the interior of a bone of Ostempyo'sis, Ostempyesis.
Ostempyo'sis, Ostempyesis.
Osteoänabro'sis, Osteonahrosis.
Osteoãn'eurism
Osteoän'eurism, Auerrys'mı osteoi'dea. Expansion of a bone from aneurismal dilatation of
its vessels. its vessels.

Osteoärthri'tis, Chron'ic, seo Rheumatism o. Longa, sce Rheumatism.

Os'teoblast, (ostcon, and $\beta \lambda a \sigma$ ava, 'I bud.') A term applied to the young cells, Os'teal cellx, in the development of bone, which aid in the formation of the osscous tissue, whether in cartilage, membrane, or periosteum.
Osteocan'cer, Osteocephaloma.
Osteocarcino'ma. Carcinoma which has uudergone ossification.
Osteocartilag"inous Tu'mor, Osteochondroma.
Osteoce'lë, (osteon, and кn $\lambda \eta$, 'a rupturc.') A hernia in which the sac is cartilaginous and bony:- a rare case. Also, osscous induration of one ar both testicles.
Osteocephalo'ma, (osteon, and cephuloma, 'encephaloid,') Osteocan'cer, Malig'nant Os'toid. A malignant disease of bone, including two varieties, one arising from the medullary canal, the other attached to the compact substance. It is chicfly encephaloid, and usually attacks the head of the tibia and the lower extremity of the thigh-bone.

Ostoochondro'ma, (osteon, Xordoos, 'cartilage,' and oma,) Osteocartilag'inous Tu'mor. A variety of enchondroma resembling bone rather than cartilage, being made up of an osteoid tissue, composed of trabecula and medullary spaces, with a small proportion of cartilage. It commonly attacks the ends of the long bones.

Osteochon'drophyte, (osteo, Xovסpos, 'a cartilage,' and $\phi \cup \omega$, 'I grow,') Choudroma.

Osteocla'sis, (osteo, and кגaбts, 'a fracture,') Fracture.

Os'teoolast, Myéloplaxes.
Osteocol'la, (osteon, and ко入入a, 'glue,') Gluebone, Stone or Bone bindler; Ossif'ragn, Holos'tens, Osissa'na, Ostei'tes, Amos'teus, Osteol'ithos, Stelochi'tes. A name given to petrified carbonate of lime, found in some parts of Germany and other portions of the globe; so called, because it has boen supposed to possess the power of favoring the formation of callus in fractures. It is the Chanx carbonatée concretionnée incrustante of Haüy.

Osteoc'opus, (oarвокопог, ) Osteal'gin, Ostal'gia, Osteodyn'ia, Os'ieocope, (osteon. and котоц, 'fatigue,') Bone ache, Rone-ague. Pain in the bones, -as in syphilis. Such pains are said to be ostencopic ('bone-tiring').

Osteocys'toid, Osteocystoï'des, (osteon, kuorts, 'a sack or cyst,' and zidos, 'appearance.') A morbid growth in bone, consisting of the formation of cysts filled with puriform or other fluid.

## Osteoden'tine, see Tooth.

Osteo'des, (from ostcon,) Osseous.
Osteodyn'ia, Osteocopus.
Osteogangræ'na, Necrosis.
Os'teogen, (ostcon, and yevvaw, 'I beget.') The soft transparent substance in the furmation of bone, which afterwards becomes ossified, Ostcogcuic substance or tissue. Sec Ossification.

Osteogen'esis, (osteon, and yeveals, 'formation.') Tho original formation of bonc.

## Osteogen'io Sub'stance or Tis'sue, Osteogen.

Osteogen'ia, ( (ame etymon,) Ossification.
Osteog'raphy, Osteogra'phia, (astcon, and ypa$\phi \varepsilon \iota v$, 'to describc.') Description of the bones. The part of anatomy which describes the bones.
Osteohelco'sis, (osteon, and Eo $\lambda_{k s}$, 'an ulcer,')
aries. Caries.
Os'teoid, Ostcö̈'dés, (F.) Ostéide, (nsteon, and cidos, 'appearauce.') Resembling bone, as tho ostecid curtilage, as eallus has been called. An accidental bony production, or more frequently a norbid production, which is a culcareous incrustation - (F.) Concrétion ossiforme - of the normal tissue, or of fibrous tumiors.
Os'ritom Can'cer. Ossified fibrous or medul-
lary cancer.

Osteol＇ithos，（osteon，and 入iAos，＇a stonc，＇）Os－ teocolta．
Osteol＇ogy，Osteolog＂ice，（oarcodoyen，from ostem， and doyos，＇a discoursc．＇）Tho part of anatomy which treats of bones．

Osteol＇ysis，（osteon，and $\lambda$ nu，＇I dissolve．＇） Necrosis or death of the boue，as in hospital gan－ grene，in which tho dead parts are of soft con－ sisteuco．

Osteo＇ma，gen．Osten＇matis，（from osteon．）A tumor consisting of osseous tissue，Os＇seous ut $^{\prime}$－ mors．Soveral forms havo been described，the elmonated，compaet，and eaneellons，according to tho nature of the structure composing them．Osteo－ mata include exostoses and osteophytes，the former being outgrowths from pro－existing bone，the lat－ ter growing from the cartilage or the connective tissue．See Exostoscs and Osteophyton．

Osteomala＇cia，（osteon，and $\mu$ алакıa，＇softness，＇） Mollities ossium－o．Infantum，Rachitis．

Osteomalaco＇sis，Mollitics ossium．
Osteomyeli＇tis，gen．Osteomyeli＇tidis，（osteo－ myelon，and itis，）Modullitis．

Osteomy＇elon，（osteon，and $\mu \nu \varepsilon \lambda \frac{5}{}$ ，＇marrow，＇） Marrow．

Os＇teon，（oarcoy，）Bone－o．Hioron，Sacrum．
Osteonabro＇sis，Osteoanabro＇sis，（osteon，a， priv．，and Bowats，＇nutriment．＇）Atrophy of tho osseous texture marked by diminution of volume．

Osteonco＇sis，（osteon，and oyкos，＇a tumor，＇） sec Exostosis．

Osteon＇cus，（o8teon，and oyкos，＇a tumor．＇）A bony tumor．

Osteonecro＇sis，Necrosis．
Osteon＇osi，Osteomisi，（osteon，and vooros，＇a disease，＇）Mor＇bi os＇sium．Discases of the bones，

Osteopæ＇dion，（osteon，and raıdov，＇a small child，＇）Lithopredion．

Osteopalincla＇sis，（osteon，，$\pi \lambda \iota \nu$ ，＇again，＇and кגatis，＇fracturo．＇）The braking again of a bone which has united untavorably，liefructu＇ra．

Osteopha＇ges，Myćloplaxes．
Osteophlebi＇tis，（ostenn，$\phi \lambda \varepsilon \beta s$ ，＇a vein，＇and itis．）Inflammation of the veins of bone．

Osteophy＇ma，gon．Osteopliy＇mutis，（ostcon，and фvцa，＇a swelling．＇）Osteoncus．Sometimes used in the sense of Exostosis．By Lobstein applied to a bony production originating in the deep－ seated layers of the periostenm，iu the vicinity of a carious bone，and which seams to be intended to obviate the wenkness rosulting from the de－ struetion of tho bone．

Os＇teophyte，（osteon，and $\phi v \omega$, ＇I grow，＇）Ex－ ostosis，Osteophyton．
Osteoph＇yton，Os＇teophyte．Under this name， Rokitansky describes a deposition of bony mat－ ter，found by him on the inner surfaco of the parietes of the skull of pregnant women．Sce Osteoma．
Os＇teoplasts，（ostenn，and $\pi \lambda a \sigma \sigma \omega$, ＇I form．＇） Cells concerued in the formation and growth of bone．＇Those which form cartilaginous structures are called Chondroplests．

Osteoplas＇tic，see Osteoplasty．
Os＇teoplasty，（F．）Ostfoplastic，（ostenm，and $\pi \lambda a \sigma \sigma \varepsilon \varepsilon$ ，＇to form．＇）An operation by which the total or partial loss of a bone is remedied．The filling of a cavity of a tooth with some appro－ priato substanco；hence termed Osteoplas＇tic．

Os teopleu＇ra，Pleurosto＇sis，（nstcon，and $\pi \lambda$ हupov， ＇a rib．＇）Ossification of the cartilages of the ribs． Osteoporo＇sis，（osteon，ind $\pi \omega \rho \omega \sigma t s$ ，＇indura－ tion．＇）Induration of a bone，from the deposition of too much bony inatter，Ostensclero＇sis．Also，a bony degeucration，which consists in too great pornsity with hardening，Rarefuction of bine．

Osteopsathyro＇sis，（nsteon，and 廿asuros，＇fri－ able．＇）Fragilitas ossiun．
Osteosarco＇ma，gen．Ostonaraco＇matis，Ostensar－ co＇sis，S＇urcusto＇sis，Hxmutexusto＇sis，（osteon，aapई，
gen．orpкos．＇flesh，＇and oma．）Disease of the bony tissue，which consists in softening of its lamina， and their transformation into a flechy substance， analogous to that of cancer；accompanied with general symptoms of cancerous affection．The word has often，also，been used syuonymously with spina ventosa．

Osteosarco＇ma，Benign＇，Chondroma．
Osteosarco＇sis，（ostern，oup乡，gen．oupixos，＇flesh，＇ and osi8，）Osteosareoma．

Osteosclero＇sis，（osteon，and oкג»pos，＇hard，＇） Osteoporosis．

Osteo＇sis，（from osteon，）Ossification．
Osteospongio＇ma，gen．Osteospongio＇matis， $\mathrm{O}_{8}-$ teospongio＇sis，（osteon，and onoyyos，＇a sponge or fungus，＇and oma．）A fungous condition of bonc， Spi＇na vento＇sa．

Osteosteato＇ma，gen．O8leostcato＇mati8，Exosio＇－ sis steatomato＇der，（osteon，and atzap，gen．ateatas， ＇suet or fat．＇）A namo given to bony tumors or degenerations，which sometimes belong to osteo－ sarcoma ；at others，to spina ventosa，exostosis，\＆c．
$0 s^{\prime}$ teotome，（same etymon as 0steotomy．）A bone saw，which has the form of a chain．Also any bone saw，Ostcot＇omus，Ostcoton＇ium，Osteo－ con＇ieum．

## Osteotom＇icum，Osteotome．

Osteot＇omist，Osteotomis＇ta．An instrument， invented by Dr．D．Davis，for cutting the bones of the feetal cranium，whero it becomes necessary to greatly reduce the sizo of the head in parturi－ tion．

Osteotom＇ium，Ostcotome．
Osteot＇omus，Osteotome．
Osteot＇omy，Osteoton＇ia，（osteon，and requelv， ＇to cut，＇－roun，＇an incision．＇）．The part of practical anatomy whose object is the dissection of bones．

## Osteot＇ophus，Tophus．

$0 s^{\prime}$ teotrite，（oblenn，and rpi $\beta \omega$ ，＇I rub，＇or［L．］ terere，tritum，＇to rub．＇）An instrument employed by the surgeon for scraping bones．
Osteot＇ylus，（osteon，and tedos，＇callus，＇）Callus．
Osteul＇cum，（oatev入kos，from osteon，and $\varepsilon \lambda_{k \varepsilon L \nu}$ ， ＇to draw，＇）Bonenippers．
Os＇teum，（oat\＆or，）Bone．
Osthel＇cus，（osteon，and Ennos，＇an ulcer，＇）Caries．
Osthex＇ia，（osteon，and $₹ \xi \mathfrak{\xi}$ ，＇habit，＇）seo Ossi－ fication．

Ostia＇rius，（＇a doorkecper，＇from ostium，＇a donr，＇）Pylorus．
Osti＇ola（pl．of ostiolum）Cor＇dis，Val＇vule eor－
dis，Pellie＇ulir eordis．The valves of tho heart．
Osti＇olum，（dim．of ostium．）A small door or gate．See Ostiola．

Osti＇tis，gen．O8ti＇tidis，Ostcitis．
Os＇tium，（from os，＇a mouth，＇）Orifie＂ium，a door or gate，－of the heart，for example．The openiug－Os＇tinm a＇trioventrieula＇ree sen ventric＇nti veno＇sum－between the auricle and ventricle of each sidc．Os＇tinm ventrie＇uli arterin＇sum is the opening at the origin of the pulmonary artery and aorta．

Os＇tidm Abdomina＇le，sce Tube，Fallopian－o． Arteriosum，see 0stimm－o．Atrioventriculare，see Ostium－o．Cutaneum，seo Urethra－o．Duodenale ventricnli，Pylorus－o．Internuuu，sec Ostium uteri －o．Oaricuin，see Trbe，Fallopian－o．©sopha－ genm，Cardia－o．Pharyngeum laryngis，sce Laryn．

Os＇Thim U＇Teri．The vulta；the vagina．The term $O_{s^{\prime}}{ }^{\prime}$ inm inter＇num has been applied to the in－ ferior opening of tho uterus，which establishes a free commminieation between tho carities of the body and neck，and which is ofteu obliterated in old women．Tho neek of tho uterns；tho ruouth of the uterus．See Iterus．
Os＇тicas Uteri＇vis，see Tube，Fallopian－ 0. Vagine，see Vagina－o．Vaginate urethre，sce Urethra－o．Vesicale，see Urethra－0．Venosum，
sce Ostiuu - o. Veutrieuli duodenale scu Pylori- synonymously with ehronic otitis. When it excum seu Dextrua sen Inferius, Pylorus.

Osto'des, (oorwdns, from osteon, aud oder,) Osseous.

Os'toid, (osteon, and aioos, 'resemblauce,') Osseons - o. Ma lignant, Ostcoecphaluma.

Ostoï'dea Substan'tia, see 'T'uoth.
Osto'ma, (osteon, and omu,) Exustosis.
Osto'sis, (from osteon, and usis,) Ossification.
Os'trea, Os'treum, Os'trea echulis, (F.) Hû̂tre. Cluss, Aeephala. The oyster. The oyster is a wholesome artiele of diet, often advised as an analeptie, and easy of digestion.
The shells, Tcs'tre Ostrcer, Tes'ta (Ph. U. S.), Conchre, (F.) Ecuilles d'huîtres, have been received into the Pharmaeopeias, and used medieinally. Their virtues are similar to those of the carbonate of lime. See Creta.
Ostrei'on, (ootpsiov,) Ostrea.
Os'treum, (oatpeov,) Ostrea.
Ostru'thium, Imperatoria.
Oswe'go Tea, Mouarda eoccinea.
Osy'ris, (osvols.) Antirhiuum linaria.
Otacous'tic, Otacous'ticus, (F.) Otacoustique, (oto, and axov $\omega$, ' $I$ listen.') Any instrument is so called which improves the sense of hearing, - as the different species of ear-trumpets.
0'tagra, ( $\omega$ таяpa, from oto, and aypa, 'a seizure,') Otalgia.
Otal'gia, ( $\omega$ radyıa.) O'tagra, Otod'ynē, Otal'gy, (F.) Otulyie, (oto, and àyos, 'pain.') Pain in the ear, Do'lor au'rium, Spas'mus au'rium, Ear'ache. See Otitis.

Otal'gic, Otal'gicus, (F.) Otalyique. An epithet for remedies used iu otalgia.

Ote'chus, (oto, and $\eta \chi^{\circ}$ s, 'sound,') Tinnitus aurium.

Otemplas'trum, Otoplas'ta, Otoplas'trum, (oto,
 the ears.

Oten'chytes, ( $\omega \tau \varepsilon \gamma \kappa v \tau \eta s$, ) Oten'chyta, (oto, $\varepsilon v$, 'into,' and रyw, 'I pour,') Sitpho auricula'ris. A species of syringe, used for injeeting the ear.

Othæmato'ma, gen. Othremato'matis, (oto, and hæmutoma,) Hæmatoma auris.

Othelco'sis, (oto, and $\varepsilon \lambda_{\kappa \kappa \omega \tau \iota}$, 'ulceration.') Ulceration or suppuration of the ear.

Othon'ion, (osoviov, ) Linteum.
Othyg'rotes, (oto, and úyporns, 'moisture,') Otirrhoea.
Otia'ter, gen. Otia'tri, (oto, and varpos, 'physician,') Aurist.
Otiatri'a, Otint'ricee, Omiatri'a, Oti'atry, (oto, and (arpesa, 'medicine.') The business of the aurist. The managemeut of discases of the ear; Aural Medicine and Suryery, Ear Surgery.
Otia'tricé, Otiatria.
Otia'trus, Aurist.
0 ti'atry, Otiatria.
$0^{\prime}$ tic, O'ticus, (F.) Otiquc, (from ous, gen. wros, 'car.') Belonging or relating to the ear. A medieine employed in diseases of the ear.
O'ric Gan'ghon, Otogran'glium, Gan'glion auricula'rè seu o'ticum, Auric'ulur gan'ylion, Gan'glion of Ar'nold, (F.) Ganglion muxillo-tympanique. This is a small ganglion, although more than double the size of the ophthalmie; ash-colored and pulpy like the ganglions of the sympathetie. It is situate in advance of the ganglion of Gasser, on the lower surface of the inferior maxillary nerve, at the inner margin of the foramen ovale of the sphenoid bone. See Petrous ganglion.
Otirrhœ'a, Otorrha'ra, Othyy'rotes, Blennotorrhas't, (li.) Cuturrhe de l'Oreille, (oto, and $\delta \varepsilon \omega$, 'I flow.') Discharge of a purulent or puriform liquid from the meatus auditorius externus, $P_{y} y_{-}$ Otorrhes'a an'mum, Otopyorrhos'a, Pyodtorrhex'a, otitis. Some authors have, indeed, used tho term
teuds to the brain, it is termed cer'ebral otorrha'a; and when from the uiddle or intermal car, it is terued heternal otor'heu, Otorrha' $u$ inter'na, and Entotor hacea.
Otirrhé'a, Cer'ebral, sce Otirrhœa.
Oti'tes, (wrirns, 'appertaiuing or rclating to the ear,') see Digitus.
Oti'tis, geu. Oti'tidis, Otophleg'monē, Empres'ma oti'tis, Influmma'tio au'ris, Intlumma'tion of the ear, (F.) Otile, Inflammation de l'oreille, (oto, and itis.) Inflammation of the mucous membrane of the ear, characterized by excrueiating pain, intolerable humuing in the ear, with a diseharge of mucus generally from the meatus externus or from the Eustachian tube. When the iuflammation is restricted to the lining membrane of the meatus, it is termed otitis catarrha'lis. Otitis is diviled into external and internal, according as it affeets the meatus auditorius, or the eavity of the tympanum or internal ear. It may be acute or chronic. Acute otitis commonly terminates in a few days in a favorable manner, with the aid of antiphlogistics. Chron'ic oti'tis, otirrhe'a, is almost always aecompanied by a purulent diseharge from the meatus auditorius. It is often incurable, and may ultimately give necasion to disease of the internal ear, and even of the brain.
Oti'tis Catarrha'lis, see Otitis- 0 . Parasitica, Myringomyeosis.
$0^{\prime}$ tium, (wtov, dim. of ovs, gen. Wtos, 'ear,') Ota'rium. A small car. The auricle or pavilion of the ear.
$0^{\prime}$ 'to, (from ous, gen. woos, 'the ear,') in composition, ear.
Otoceph'alus, Mrono'tia, (oto, and кєфa入 $\eta$, 'head.') A monster, whose ears are in contact, or uuited into one.
$O$ tooleis'is, (oto, and $\kappa \lambda \varepsilon(\omega$, 'I close.') Closure or obstruetion of the ear.

Otooon'ia, (oto, and kovta, 'dust,') see Otoliths.
0 tod'yn̄̈, (oto, and ociv向, 'pain,') Otalgia.
Otogan'glium, Otic ganglion.
Otog'lyphis, ( $\omega \tau \sigma y \lambda \cup \psi \leftarrow s$, from oto, and $\gamma \lambda v \phi \varepsilon \iota \nu$, ' to hollow,') Earpick.
Otog'lyphum, ( $\omega$ royduф,ov,) Earpick.
Otog'raphy, Otograph'ia, (oto, and rpaфŋ, 'a
description.')' The part of anatomy which deseribes the ear.

## Otoiatri'a, Otiatria.

O'toliths, Otol'ithi, O'tnlites, Ear Stones, (F.)
Otolithes, (from oto, and $\lambda$ ivos, 'a stone.') White
caleareous substances contained iu the 'membranous vestibule, and seeming to be suspended in the fluid of the vestibule by means of a number of nervous filaments proceeding from the auditory nerve. Their universal presence in the car of the mammalia would seem to show that they are inservient to audition. When the substance is of a looscr consistenee, it is called Otocon'ia, Otoc'onite, Ear powder, Eur sand, (F.) Otoconic, (from oto, and conia.)
Otol'ogy, Otolog'tia, (oto, and $\lambda o y o s$, ' a discourse.') The part of anatomy which treats of the ear. An anatomieal treatise on the car.
Otopathe'ma, Otopathy.
Otop'athy, Otopathi'a, Otopathc'ma, (oto, and
$\pi a \theta 0$, ' $n$ ffection.') A diseased condition of the ear.
Otophleg'moné, Otitis.
O'tophone, (oto, and \$wv, 'souud,') Eartrumpet.
Otoplas'ta, (oto, and miagotiv, 'to cover over,') Otemplastrum.

Otoplas'tioe, $O^{\prime}$ toplasty, (oto, and $\pi \lambda a \sigma t t^{\prime} 0_{5}$, 'forming.') The operation for restoring a lost car.
Otoplas'trum, Otemplastrum.
Otopyorrhœe'a, (oto, $\pi v o \nu$, 'pus,' and $\delta \varepsilon \omega$, 'I

Otorrha'gia, (oto, and payn, 'rupture.') Bleeding from the ear or cars.

Otorrheumatis'mus, (oto, and pevaationus, 'rheumatism,') Otal'gia rheumut'ica. Rhcumatic earaehe.

Otorrhœ'a, Otirrhœa - o. Cerebral, seo Otir-rhoa-0. Interna, see Otirrhœa-o. Purulenta, Otirrhœa.

O'toscope, Otoscop'ium, (oto, and $\sigma к 0 \pi \eta$, 'examination.') Any instrument for examining the eondition of the car. An elastie stethoseope, the ends of which are tipped with ivory - one to be inserted into the meatus of the patieut, and the other applied to the ear of the examiner has been so ealled; as well as one formed on the prineiple of the ophthalmoscope, laryngoscope, \&e.
Otot'omy, Ototont'ia, (oto, and тopn, ' ineision.') The part of practical anatomy whieh teaches the mode of dissceting and preparing the ear.

Ot'to of Ro'ses, see Rosa ccutifolia.
$0 \mathrm{t}^{\prime}$ toway Disease, Mal de la Baie de Saint Paul.
Ouach'ita Springs, see Arkansas, mineral waters of.
Ouïe, (from audirc, 'to hear,') Audition.
Ou'la, (ou入a, ) Gingivx.
Oulachan Oil. An amber-colored oil obtained from the oulaehan, a small fish of British Columbia, proposed as a suhstituto for cod-liver oil; said to have the properties of the latter without its nauseous tasto.

## Ou'lē, (ov $\lambda n$, ) Cieatrix.

Ouli'tis, (oula, and iti8,) Ulitis.
Ou'loid Cica'trix. A eicatrix, described by Mr. Erasmus Wilson, without any open sore or uleer or lesion of continuity, met with in lupus, syphilis, elephantiasis, \&e., and dependent on disorganization and destruetion of the skin bonenth the opidermis.

Oulorrhag'ia, (oula, and puyn, 'a breaking forth,') Ulorrhagia.
Ounce, Un'cia. A weight equal to the 16th part of a pound avoirdupois, the 12 th of a pound troy. It is eomposed of 8 drachms. See Weights and Measures.

Ouraque, Urachus.
Oura'ri, Curare.
Oure'ma, gen. Oure'matis, (ovpn $\mu a$, ) Urlne.
Ourles, (from oreille,) Palotitis, Cynanehe parotidea.
Ourol'ogy, (ouron, and doyos, 'a diseoursc.') Uronology.
Our'on, (oupov,) Urine.
Ouros'copy, (ouron, and oкопє, 'I examine,') seo Uromantia.
Ous, gen. $O^{\prime}$ to8, (ous, gen. wros.) Ear.
Outh'ar, (ousap,) see Mamma.
Out-kneed, Cnemoseoliosis.
Out'let of Pel'vis, see Pelvis.
Owre-bouche, (owrir,' 'to open,' and bouche, ' mouth.') An instrumeut devised for the purpose of keeping the mouth open, whilo tho sur. geon explores that cavity or performs operations upon it.

Owervure Cadruérigue, Autopsia eadaverica.
$0^{\prime}$ va Graafia'na, Follieuli Graafiani - o. Nabothi, Nabothi glandule.

Ovaire, Orarium.
O'val, Ova'lis, Oö'dcs, Ö̈' $i^{\prime}$ dcs, Ova'tus, (F.) Ovalc, Ové, (from ovum.) Egg-shaped; clliptie. That whieh is round and obloug like an egg.
$0^{\prime} \mathrm{val}$ Fora'men, Fora'men ova'lē, Fora'men oö'des, (F.) Trou ovale. The foramen obturatorium; also, the foramen in the inner paries of the middle ear, whieh opens into the vestibule; the foramen in tho sphenoid bone, through whieh the third branch of the fifth pair issues from the cranium : and the aperture, in the foctus, between the anrieles of the heart. Sce Botal formmen. $0^{\prime} v a l$ Fos'sa, Fob'sa oun'lis, Fu'vece ovel'lis,

Val'vula seu Vratig'ium Foram'inis ova'lis, is a depression ubserved in the right auricle of the heart, in the septum which separates it from the left auriele. It has thick and strong edges, at its upper and fore part, ealled Colum'ure formm'inis ova'lis, Isth'mus seu $A u^{\prime}$ mulus Vieusse'ıиi, Au'mulus seu Lim'bus fus'se ava'lis: in the foetus called An'mulus foram'inis scu forsm ova'lik. The fossa ovalis, iu the adult, replaees the interauricular aperture in the septum auricularum of the foctus.
Oval'bumen, Albumen ovi.
Ova'rian, Ova'rial, Ovaria'nus, (F.) Ovarien, Ovarique ; (from ovarimm.) Relating or belonging to the ovary - as Ovarius pregnancy, Ovarien tumors, \& e.

Ovárinn Ar'tery, Spermatie artery - 0 . Dropsy, Hydroärion-o. Nerres, Spermatic plexus of nerves-o. Pregnaney, sce Pregnaney, ovarian -o. Tumors, Ovary, tumors of -o Veins, Spermatie veins - o. Vesietes, Follieuli Graafiani.

Ovariocento'sis, (ovarium, and кєuгє由, 'I picrec.') Puneture of the ovary.
Ovariot'omy, (ovarium, and roun, 'scetion,') Ö̈phorec'tomy, Ö̈riot'omy, Oäriotom'in, Ovariotom'ia, Excis'io Ova'rii, Oüriostere'sis. The operation for removing the ovary was first performed in 1809 by Dr. Ephraim McDowell, of Kentueky. As now praetised, it includes incision into the peritoneal eavity, exploration for adhesions, evacuation of the eyst, detachment of the adhesions, extraction of the eyst, and the treatment of the pedicle, the latter including the cuployment of the ligature, torsion, aeupressure, écraseur, clamp, \&e. (Full details of the operation are given in works upon the subject.)

## Ovarique, Orarian.

0 'varism, see Ovarists.
O'varists, O'viats. Those physiologists tho think that the phenomena of generation, in the human species and in every speeies of animal, result from the development of the ova or ovula of the female, merely incited by the male. Not many of the physiologists of the present day can be classed among the ovarists. The doetrine is called $O^{\prime} v a r i s m$ and $O^{\prime} v i s m$.

Ovari'tis, (ovarium, and ivis,) Oaritis.
Ovariule, (ovarium, and $\dot{\lambda} \lambda \eta$, 'eieatrix,') Corpus luteum.
Ova'rium, (waplov, dim. of wov, orum.) The $O^{\prime}$ vary, Eggbcd; Tes'tis muli'ebris seu femine'us, Or'rion, Doph'ornu, Gynoa'rinm, Vesica'rium, (F.) Ovaire. The ovaries are the organs in which the ova are formed in oviparous animals. By analogy, the name bas been given to the organs which the ancients ealled the terticles of the female. They are two ovoid horlies, almost as large as the testicles in man, plaeed on each side of the uterus, between the Fallopian tube and rouud ligament, aud in the substauce of the broad ligament. Their outer extremity gives attachment to one of the projeetions of the fimbriated extremity of the Fallopian tuhe ; and the internal is fixed to the uterus by a small ligamentous cord, ealled Ligamen'tum rotun'dum ora'rii, Lig'ament of the $O^{\prime}$ vary, Mcroa'rium. Henle ealls a liegsment, passing between the lateral top of the orary and the ostium abdominale of the Fallopian tube, Ligamen'tum infundib'ulo-orar'icum, Liframent tubo-ovarien. The Ligamen'tum infundibuio-pel'ricum passes between the infundibulum of the tube aud the pelvis. The ovaries are eomposed of a very close, spongy texture - stroma, - and of small vesieles - Follic'riti Grarfia'ni,- filled with a elear fluid; these resieles contain orules, which detach theuselves from the orarium before and after feeundation, and are earricd iuto the
eavity of the The of the uterus by the Fallopian tube.
The ovary may be affected with apoplexy or sanguineous pelvie effusion, atrophy, dropsy, tumors, iufammation (ovuri'tis, oiiri'tis, or ö̈phori'-
tis), neuralgia (ö̈phorel'yia), eaueer, eystie tumors of various kiuds, as the unultiple, pruliferous, eysto-sareobuatous, dermoid, tubo-urarian, de.

Ona'mum Luxi'tum. Disloeation of the ovary.
Ova'mum Nibu'rii, Nabothi glandulw-o. Seeundarium, Nabothi glaudulæ- - Tumidum, Oarioueus.
O'vary, Ovarium-o. Hernia of, Hernia ovarii.
o'vary, Prolapisus of. A painful displacemeut of the organ between the reetum aud uterus, from inerease of bulk aud weight due to iutiammation or other disease.

O'vary, Tu'mors of the. These are either solid or eystie; the former ineludiug fibroma, eareinoma, enehoudroma, \&e.; the latter - ovarian cysts - the siluple eysts, or hydrops vesieularum, eystoma ovarii, aud stroma ovarii. These eysts vary in their color, size, and contents, the solid ingredients including fat granules, epithelial eells, blood, pus, and, in dermoid eysts, hair, bones, sebaceous matter, de. The treatiment ineludes tappiug, iujection of iodine, ovariotomy, \&e.

Ova'tion, see Parturition.
Ova'tus, (from ovim,) Oval.
Ové, Oval.
Overo Butua, Pareira brava.
0'verreach, Tread. A disease of the feet and ankles of horses and eattle, produeed by the animal pressing one font over the otber.
$0^{\prime}$ vi Vitel'lus, see Ovum.
Ovicap'sule, (ovum, and capsule, see Follieuli Graafiani.
O'viduct, (oviun, and ductus, 'duet,') Tube, Fallopian.
Ovidue'tus Muli'ebris, Tuba Fallopiana.
Ovig', erous, O'viyer, Ovig' ${ }^{\prime}$ rus, (ovum, and gero, 'I bear.') Containing or produeing ova or eggs. Oviparité, see Oviparous.
Ovip'arous, Ovip'urus, (F.) Ovipare, (ovum, and perio, 'I bring forth.') Au epithet applied to animals which are hatehed from eggs outside of the body. The condition may be termed Ovip'arousuess, (F.) Oviparité. See Geucration. Ovip'arousness, see Oviparous.
$0^{\prime}$ vipont, (F.) Oviponte, ([L.] ovium, [F.] oulf, and ponte, ' 'the laying of an egg.' The eseape of the ovum from the ovary; while ovulution ineludes, also, the process of its maturation.

O'visac, (ovicm, and sac,) see Follieuli Graafiani - o. Tunie of the, see Folliculi Graafiaui. $0^{\prime}$ 'vism, see 0 varists.
$0^{\prime}$ vists, Ovarists.
Ovol'ogy, (ovum, and doyos, 'a discourse,') Oologia.
Ovovivip'arous, (F.) Ovo-vivipare, (omm, vious, 'living,' and pario, 'I bring forth.') Oviparous animals, whose ova are hatehed within the mother, - vipers, for example. See Gencration.
O'vula (pl. of Ovulum) Graafia'na, 'ovules of De Graaf,' Follieuli Graafiaui - o. Nabothi, Na-
bothi glandulæ. bothi glandulæ.
O'vular, Ovula'ris, (from ovilum.) Relating
or belonging to the ovule. or belonging to the ovule.
Ovula'tion, Ootoc'ia. The formation of ova in the ovary, and the discharge of the same. Also, the development of the embryo from the egg. See Ovipont.

Ovula'tion, Sponta'neous, (F.) Ovulation spontanee, is the spontaneous formation and dis-
elarge of ova which takes place in the female of the maminalia. See Heat, and Menses. O'vale, Ovulutn-o. of Naboth, Nabot

## dula.

## Oviles Mrnles, see Sperm.

0'vuline, (from ovulum,) Deeidua reflexa.
O'vulum, $O^{\prime}$ oule. A small egg. That whieh bas the appearanee of a small egs. See Ovum.
$0^{\prime}$ vum, Ö̈n, ligy, (F.) (Ěnu. The erre of Phat O'vum, Ö̈n, ligg, (F.) (Enf. The eger of Pha-
is'mus finllus, thie commonn line is chiely sin'mus tinllus, the commom hon, is ehiefly nsed as
food. The different parts are likewise eniployed
in medieine. The shell, Auran'cum, Auran'tism, T'es'ta Ovi, Putu'men Ovi, (F.) Coque ou C'oquille d'ceuf, ealeined, is esteemed an absorbeut. The Oil of the Egg, (F.) Huile d'cenfs, is emollient, and is used, exterually, to burns aud chaps. The Yolk or Yell. of the egg - Vitel'lum seu Vitel'lus o'vi, Lec'ithos - renders oils, \&e. miseible with water. Eggs, when lightboiled, are easy of digestion; but, wheu very hardboiled or fried, tbey are more rebellious.

Eyy Brandy is made by taking of Brandy, f. iv., Cimamon water, f fiv., the yolks of two egyys, Sugar, 亏ss., and Oil of cinnamon, gtt. ij. Mix the yolks of the eggs first with the water, the oil and the sugar, stirring constantly. Then add the brandy little and little, uutil a smooth fluid is formed. It is an agreeable mode of giving hrandy in adynamie states.
Eyg Broth is made by beating the yolk of one egg with a spoonful of white sugar to a cream, and pouring on it, in a bowl, stirring it, half a pint of boiling new milk or water, adding a spoonful of good brandy and grated nutmeg.
Eyg'noy is a drink made of eggs, rum or brandy, milk and sugar heateu up together.

In Pharmacy, white of egg, which consists ebiefly of albumen, is used for elarifying syrups, \&c. See Albumeu ovi. Yolk of egg, (F.) Janne d'auf, beaten up with warm water and sugar, and cromatized with orangeflower water, forms an emnlsiou, whieh is emollient, and known under the name Lerit de poule, or chicken's mill.

A natomists give the name $O^{\prime} v a, O^{\prime} v u l a, O^{\prime}$ rules, (F.) Euffs, to round vesieles, containing a humor similar to tbe yolk of egg, whieh are situate in the ovaries of the female, and, when feeundated, eonstitute the rudiments of the foetus. During gestation the embryo aud its enveloping membranes retain the name Orum, (F.) Euff. The ehanges indueed in the mammalia after impregnatiou greatly resemble those in the bird.
0'vem, Testiele-o. Hysterieum, see Clarus bystericus.
0 x , in eomposition, see 0 xy .
Oxalæ'mia, (oxulic acid, and \&ıцa, 'blood.') An exeess of oxalie acid in tbe system.
$0 x^{\prime}$ alas (gen. Oxala'tis) Subpotas'sicus, Potassa, oxalate of.
Ox'alate of Cal'cium. This salt is frequently found in the urine, in urinary deposits, de.
Oxalat'ic, Oxalat'icus. Relating to oxalates: benee Oxolat'ic or Oxal'ic aeid Diath'esis; the habit of body whieh favors the formation and deposition of oxalates from the urine, Oxalu'ria.
 ali'num seu sacehari'mum seu hydrocarbo'nicum seu acetosel'ler seu oxal'icum seu sac' chari, $A c^{\prime \prime} i d$ of sugar or of $80 r^{\prime} \mathrm{rel}$, Car'bonous aeid, (F.) Acide Oxalique ou de Suere. An aeid found in sorrel-Oxalis-and several other regetable substanees. It is usually obtained by deeomposing sugar with nitrie aeid; but it may also be obtained from molasses, riee, gum, \&e. It erystallizes in long, colorless, quadrangular prisms, and is generally found, in nature, united with lime or potassa. It has been proposed, in a diluted state, as a refrigerant, but it is nnneeessary; and, besides, in quantity, it is a virulently acrid poison. It was onee largely employed for cleaning boottops; and, as it strongly resembles the sulphate of magnesia, has often been mistaken for it. See Poisons (table).
Oxal'io
Oxal'io $\mathbf{A c}^{\prime \prime} \mathrm{id}$ Diath'esis, see Oxalatie.

## Oxalide, Oxalis acetosella.

$0 \mathrm{x}^{\prime}$ alis (gen. Oxcul'idis) Aceto'sa, (from o乡us, 'aeid,' owing to the sharpness of its juiee,) liumex acetosus.

Ox'alis Acetosel'la, O. America'na, Ox'ys at'bur, The systematie name of the Woodrorvel, Cumponbrectl, S'onr T'ef'oil, White sor'rel, Mountain Sor'rel, Trifo'lium aceto'sum, Oxitriphyt'lum,

Iu＇jula，Alleh＇ja，Acetosel＇ler，Oxyphyl＇lon，Ony－ triphyl＇lon，Pa＇nis cu＇culi，（F．）Surelle，Oxulide， P＇ain à Coucou，Alleluia．Ord．Oxalidacea．Sex． Syst．Decandria Decagynia．This plant has a gratefully acid taste，aud is used in salads．It has been cstecmed refrigerant，antiscorbutic，and diuretic．

Ox＇alis America＇na，0．acetosella．
Ox＇alis Stric＇ta，Yel＇low woodsorrel；indige－ nous，has similar virtucs to 0 ．acetosella．

Ox＇alis Tubeno＇sa，$O^{\prime} c a$ ．A tuberous plant， whose ovalshaped root is used as food by the Peruvians．It is watery，has a swectish taste， and is much liked．
$0 \times a^{\prime}$ lium，Potassa，oxalate of．
Oxal＇mē，（o $\xi u \lambda \mu \eta$ ，from oxur，and á $\lambda_{s}$ ，＇salt．＇） A mixture of vinegar and salt．
Oxalu＇ria，see Oxalatic，and Urine，oxalic．
Oxelæ＇on，（o弓eдatov，from oxy，aud $\varepsilon \lambda a 10 \nu$, ＇oil．＇） A inixture of vinegar and oil，used as a condi－ ment．

Oxéolé，（from oxis，）Acétolé．
Ox＇eye，Helenium autumnale．
$0 x^{\prime}$ gall，Bile of the ox．
Oxicedre，（o乡uxcopos，）Juniperus oxycedrus．
$0 x^{\prime} \mathrm{id}$, Oxide．
Oxida＇tion，Oxyda＇tio，Oxyda＇tion，Oxygcua＇－ tion．The aetion of oxidizing a body；that is， of combining it with oxygen，a combination from which results an oxide．
$0 x^{\prime}$ ide，$O x^{\prime} y d, O x^{\prime} i d, O x^{\prime} y d e, O x^{\prime} y d u m, O x^{\prime}-$ idum，（F．）Oxyde，Oxode，Oxure．A combina－ tion，not acid，of a simple body with oxygen．

Ox＇ide，Cal＇culous，Oxide，cystic．
Ox＇ide，Crs＇tic，Cal＇culous or Ves＇ical ox＇ide， Cys＇tine，Neph＇rine，Scorodos＇mine．A speeies of urinary ealculus，having the shape of confused， yellowish，semitransparent，insipid，very hard erystals．When distilled，it furnishes subear－ bonate of ammonia，like all nitrogenized matters． It dissolves in nitrie，sulphuric，phosphorie，and oxalic acids．

Ox＇ine，Ves＇ical，Oxide，cystic．
Ox＇idum，Oxide－o．Autimonii cum phosphate caleis，Antimonial powder．

Ox＇inum Fer＇ri Nígrum，Fer＇ri ox＇idum ni＇－ grum，Black o．$x^{\prime}$ ide of $i^{\prime}$ ron，Fer＇ro－fer ric hy＇drate． The scales，which fall from irou when heated， consist of iron combined with oxygen．They have beeu used like the chalybeates in general． The Ediuburgh Pharmacopocia has a Fer＇ri ox＇－ idum ni＇grum，made by precipitating，by ammonia， a solution of the mixed sulphate of protoxide and sesquioxide of won．An analogous preparation was in the Dublin Pharmaeopocia，under the namo Fer＇ri ox＇idum magnet＇icum，Magnet ic ox＇ide of $i^{\prime} r o n$, Mur＇tial $E^{\prime}$ thiops．
Ox＇idum Feribicum Crystalliza＇tum Nati＇－ VUM，Hæmatites－0．Ferroso－ferricum，Athiops martialis－o．Hydrargyri completum，Hydrargyri nitrico－oxidum－o．Hydrargyrieum，Hydrargyri nitrico－oxidum－0．Hydrargyrieum præparatum， Hydrargyri oxidum eineroum－o．Hydrargyro－ sum，Hydrargyri oxidum einereum－0．Magne－ sium，Magncsia．

Ox＇inum Stib＇il Sifiphura＇tuar，Hépar anti－ mo＇nii，Cro＇ens metallo＇rum seu antimo＇mi，（F．）$^{\prime}$ Oxyde d＇Autimoine sulfuré，Foie d＇Autimoine． This was formerly cxhibited in the cure of fevers， but it is now rarely employed．

Ox＇inum U＇ricum，Urie oxide．
Oxi＇nes，（o乡cuns，－orvos，－from okus，＇sharp．＇）
Wine already sour，but not yet vinegar．
Oxitriphyl＇lum，（oxy，and T $\rho \iota \phi \nu \lambda \lambda o \nu$ ，＇trefoil，＇）
Oxalis acetosella．
Oxode，Oxide．
$0 \times 0^{\prime}$ des，（o $\xi \omega \delta \eta s$ ，Aeidulons．
0xoi＇des，（from oxy，and eidos，＇resemblanee，＇） Acidulous．

Ox＇ter，（Sax．oxern，）Axilla．

Oxure，Oxide．
$0 x^{\prime} u s$, （o乡vs，）Aceticum acidum，Acetum．
$0 x^{\prime} y$ ，（from osvs，＇acutc，＇）in composition，acute， quiek，pointed，sharp，acid．In the composition of chemical terms，osy aud ox mean axygen．

Ox＇ya，（oईua，）Fagus sylvatica．
Oxyacan＇tha，（o乡vaxav $\vDash a$ ，from oxy，and $a x a \nu \forall a$ ， a thorn，＇）Mespilus oxyacantha．
Oxyacan＇tha Gale＇ni，Ber＇beris，B．vulya＇ris， Spi＇na ac＂ida，Crespi＇nus，（F．）Epine vincte， Vinettier．Fumily，Berberides．Sex．Syst．Hex－ andria Monogynia．The Bar＇berry．T＇he fruit of the berries，Bar＇berries，is gratefully acid，and moderately astringent．By preparing an alco－ holie extract of the root，Ber＇leris（Ph．U．S．）， and adding water to it，a pulverulent brown sub－ stanee is thrown down，which，when dissolved in alcohol and evaporated，yields the bitter prin－ ciple，Ber＇beriil，Berberi＇na，which is an cxecllent stomachic in the dose of 2 to 10 grains．Oxya－ can＇thin，Berbi＇ma，and Vineti＇m，have also been extraeted from it．The hydrochlorate of berterin bas been employed in splenic eulargement from malaria．An extract from the woods or roots of various species of berberis is used in India in affcetions of the eye，under the name of Rusot or Rивиит．

The Ameriean Barberry，Ber＇beris Canaden＇－ sis，Pip＇peridge Bush，Soic＇lerry，differs slightly from the European．It flourishes on mountains and hilly districts from Canada to Virginia．

Oxyacan＇thin，see Oxyacantha Galeni．
Oxyæsthe＇sia，（oxy，and resthesia，）Hyperæs－ thesis．

Oxyaph＇ē，（oxy，and aфn，＇touch，＇）IIsper－ aphia．

Oxyaph＇ia，Iyperaphia．
Oxybaph＇ion，（o弓ußaぬrov，from o $\xi u$ s，＇acid，＇or ogos， vinegar，＇and $\beta$ anteu＇，＇to dip，＇）see Acctabulum．

Oxyblep＇sia，（ogv $\beta \lambda \varepsilon \psi \_a$ ，from oxy，and $\beta \lambda_{\varepsilon \pi \omega}$ ， ＇I sce，＇）Acutcucss of sight．
Oxybol＇ia，（oxy，and $\beta 0 \lambda \eta$ ，＇cjectiou．＇）Too rapid emission of sperm．

Oxyeedre，（o乡uкelpos，）Juniperus oxycedrus．
Oxycepha＇lia，＇sugar－loaf head，＇（oxy，and кє申u入ך，＇head．＇）Monstrosity in which the head is peaked like a sugar－loaf．
Oxycoc＇cos，（oxy，and roxkos，＇berry，＇）Yacein－ ium oxyeoceos－o．Macrocarpus，sec Vaeciuium oxyeoceos－o．l’alustris，Taccinium oxyeoceos．

Ox＇yorate，Oxycra＇tum，（oझuкритov，from nxy， and краш，＇I mix，＇）Pos＇ca，$l^{\prime}$＇hus＇ca．A mixture of vinegar and water；frequeutly used in medi－ cinc as a refrigerant and antiseptic．

Oxycro＇ceum Emplas＇trum，（oxy，and кpoкos， ＇saffron．＇）A plaster，composed of saffron，pitch， colophony，yellow urex，tmpentine，galbamm，gum ammoniac，myrrh，olibanum，and mastic．It was employed as a strengthening plaster．

Ox＇ycum，Oxygen．
0x＇yd，Oxide．
Oxyda＇tion，Oxidation．
Oxyde，Oxide－o．Givis ou noir de Mercure， see Ilydrargyri oxidulu einereum－o．Nuir de F＇cr，Ethiops martialis．
 a＇cies，（oxy，and dspow，＇I see．＇）Sharpness of vision．

Oxyder＇cicus，Oxyler＇ces．A medicine which sharpens the sight．
0xydor＇cia，（ $о \xi$ идоркıa，）Oxydereia．
Ox＇ydum，Oxide．
 ing，＇）Hyperacusis．
Oxyg＇ala，gen．Oxygalac＇fis，（oguyada，from oxy，and $\gamma_{\lambda} \lambda a$ ，＇milk．＇）Sour milk．The Oxygala cqui＇mum，Carrecos＇mos，is reckoncd among tho delicacies of the Tartars．
Oxyg＇aron，（oछvyapor，frou oxy，and jappv， ＇garum．＇）A composition of garum and vinegar．

0x＇ygen，Oxygen＇ium，L＇mpyr＇col，pure，vi＇tal， or dephlogis＇ticuted Air，Oxyl＂ Princip＇ium oxyy＂＂m，ns seu＂sxyyenet＇icme scu acidlif＂icans seu＂c＂idum，Elemen＇tnm acidif＇icum， （E．）Oryyène，Air du fen，（o cugender，＇that is，yenerutor＂if acicls；and such it was belioved to be caclusively，at tho period wben the name was giveu to it．This is now known not to be the case．）Oxygen is au elementary priuciple，largely distributed in nature．It exists in tho air，iu water，in several acids，in all the oxidos，aud in vegetable and animal substances． It is obtaiued by decomposing tho peroxido of manganese or the chlorate of potassa by heat in cluso vessels．Althougb oxygen，in the state of admixture in which it is found in the atmosphere， is of vital impurtance，it cannot be respircd in a pure state witb impunity．Animals die in it long before tbe whole of the oxygen is consumed． Tbe properties of oxygen scem to be stimulant． It incrcases the forec and velocity of the pulse， aud bas，accordingly，been uscd in cascs of chronic debility，chlorosis，asthma，scrofula， dropsy，paralysis，\＆c．It requircs to be diluted with from 10 to 20 parts of atmospheric air；one to two quarts being nsed during the day．

Ox＇ygen，Neu＇tral，sec Ozune．
Ox＇ygenated Wa＇ter，Hydrogen，peroxide of．
Oxygena＇tion，Oxidation：
Oxyg¿nc，Oxygen．
Oxygéneses．A name given by Brumes to diseases which he attributed to disordered oxy－ genation．

Oxygeus＇ia，（oxy，and yevols，＇taste，＇）Hyper－ genstia．

Oxyg＇lucus，Oxyg＇lyces，（uకuyduкos，from oxy， and $\gamma \lambda u{ }^{\prime} u s$, ＇sweet，＇）Mul＇sa（cc＇idu，Ace＇tum mul－ sum dul＇cē．Prepared by wacerating and boiling honeycomb（from which the greater part of the honey has been taken）in water，and adding vin－ egar．An Oxymel．
Oxyhydrocarbure＇tum ex O＇leo Pyroxyl＇ioo Para＇tum，Creasote．
Oxylap＇athum，（oxy，and גaråov，＇dock．＇）Ru－ mex acntus．
Ox＇ymel，gen．Oxymel＇lis，Apom＇eli，Mcl aceta＇－ tum，（F．）Acếtomel，Oxymel Sim＇ple，（o乡vaぇ $\lambda_{l}$ ，froun ory，and $\mu \varepsilon \lambda$ ，＇honey．＇）Honcy and vincgar boiled to a syrupy consistence．（Mel．despumat．， $\overline{\mathcal{S} x l .,}$ Acid．acetic．， $\bar{J} \mathrm{v}$ ．，Aq．lestillat．，f $\overline{3} \mathrm{v}$ ．Add the acid to the water，and mix them with the loney previously liquefied by hcat．Pb．B．，1867．） Dose，f $3 \mathrm{j}-\mathrm{ij}$ ．It is cooling ；externally deter－ gent．
Ox＇ymel ERU＇GINIS，Linimentum æruginis．
Ox＇ymel Col＇chici， 0 ．of mead＇oro safif fron， （F．）Oxymel colchique．（Rud．Colch．reccnt．in
laminas tenues sectex， laminas tenues sectre，$Z_{j} \mathrm{j}$ ．，Aceti clestillati，tbj．， Mellis despumut．，pund．，thij．Macerate in a gen－ tle heat for forty－eigbt hours．Press nad boil the liquor with the honey to the thicknoss of a syrup；stirring with a wooden spoon．Ph．D．）
It is expectorant and diuretic．Dose，fZj．in It is expectorant and diuretic．Dose，f 3 j ．in
gruel． gruel．
Oxymel Colchique， 0 ．colchici－ 0 ．of Meadow saffron，0．colchici．

OX＇YMEL Scir＇le 1 ．of Squills，O．Scillicit＇$i$－ cum，Mel Scil＇le，（F．）O．Scillitique．（Acet． rciller， $\mathrm{Oj}^{\mathrm{j} ., ~ M e l . ~ d e a p u m a t ., ~ t h i j . ~ M i x ~ a n d ~ e v a p o-~}$ rato by a water－bath until the product，when cold，has tho 8．g．1•32．Ph．B．，1867．）Expec－ torant and dinretic．Dose，$f, 3 \mathrm{j}$ ．to f $\mathrm{Z}_{\mathrm{ij}}$ ．

Oxymel selllitirne，Oxymel scilite－o．Sim－ ple，sec ©xyinel－o．of Squill，0．scillæ．
Oxymor＇phine or Oxymor＇phia，Pseudo－ morphia．
$\begin{aligned} & \text { Oxymyr＇rhine，（oxy，and } \mu u \rho \rho(u \eta, ~ ' m y r t l o, ') ~\end{aligned}$ Ruscus． Ruscus．

Oxyn＇gium，Adeps suillus．

Oxyni＇tron，（nxy，und vir，ov，＇nitre．＇）Namo of a plaster，composed chiefly of vinegar and nitre，and recommeaded by Aêtius．

Oxynose＇ma，gen．Oxynose＇matis，（oxy，and vormpa，＇disease，＇）Acute discase．

Oxyn＇osos，（oxy，and voros，＇disease，＇）Acute disease．

Oxynu＇sos，（oxy，and vooos，＇disease，＇）Acute disease．
Oxyo＇pia，Gulcro＇pi＂，Hyperop＇sia，Suffísio excla＇rans，$A^{\prime}$ cies vi＇sur，（oxy，and $\omega \psi$ ，＇sight．＇） Excessive acuteness of the sense of sight．In－ stances have occurved where persons could see the stars in tho daytiunc．Tbe cause is seated in great sensibility of the retina．The term has been uscd synonymously with nyctalopia．

Oxyosphre＇sia，Oxyosphra＇sia，（oxy，and orppøors，＇smell．＇）Excessive acuteness of the sense of smell．
 $\phi \lambda \varepsilon \gamma \mu a \sigma a$, ）Acu＇tu et ve＇hemens inflamma＇tio．A violent inflammation．
Oxyphœen＇icon，（oxy，＇acid，＇and youvexlos， ＇deep red．＇［？］）Tamarindns．
 and фwin，＇voice，＇）Parapho＇nir clan＇yens seu ulccro＇sa，Clan＇yor，Vox clanyo＇sa，Leptopho＇nia． A shrill and squalling voice，－frequently a symp－ tom of morbid affection of the larynx．

Oxyphyl＇Ion，（oxy，and фuddov，＇u leaf，＇）Oxalis acetosella．
Oxypod＇ia，（oxy，and mous，gen．тodos，＇foot，＇）see

## Kyllosis．

Oxyqui＇nia，（oxy for oxygen，and quimia．）A substance obtained from boiling smlphate of qui－ nia and solution of uitrate of potassa together， differing from quinia in containing two addi－ tional oquivalents of oxygen．
 ＇I belch，＇）Ruc＇tus＂c＂＇idus．Acid ernctation．
Oxyr＇ia Renifor＇mis，（okus，＇sharp，acid，＇）$R u^{\prime}$－ mox diy＂${ }^{\prime \prime} y n \neq 8$, Bo＇real sour＇dock，Moun＇tain sor＇－ rel，Welsh sor＇rel．A plant，Ord．Polyganaceæ， Sex．Syst．Diandria Digynia，which grows in the northern parts of Auerica and Europe；blossom－ ing in the spring．It possesses the same proper－ ties as 0xalis acetosella．
Oxyrrhod＇inon，Ace＇tum rosa＇tum，（oxy，and podon，＇$a$ rose．＇）A compusition of vinegar and roses．（Ol．Rosat．， $\mathrm{Z}_{\mathrm{ij} ., ~ a c e t . ~ r o s a t ., ~}^{\mathrm{Z}} \mathrm{j}$ ．）Used as a liniment in herpos and erysipelas．

Ox＇ys，（o乡vs，）Acid，Acute－0．Alba，Oxalis ace－ tosella．
Oxysac＇eharum，（oxy，and бaкरapov，＇sugar．＇） A mixture of sugar and viuegar；termed Oxysac－ charum vomiti＇vum，wben it held in solution the glass of antimony ；and Oxysac＇charum scillit＇$i$－ cum，when it contained squills．
$0 x^{\prime} y s a l$ Diaphoret＇icum An＇geli Sa＇læ．A preparation of Angelo Sala．Acetate of potassa exposed to tho atmosphere；and consequently fallen into $n$ state of deliquium．

Oxytar＇tarus，Potassw rcetas．
Ox＇ytes，（okurns，）Acidity．
Oxytoc＇ia，（1，xy，aud roxos，＇bringing forth．＇） Rapidity of parturition．

Oxytoc＇ie，Oxyt＇ocus．A medicine which pro－ motes delivery．
 Oxalis acetosella．

Oxyme Fermiculuive，sce Ascaris and Para－ sites．

Oxyu＇rieide，（oxy！uris，and csedere，＇to kill．＇） Ananthemintic which is fatal to Oxyuris vermi－ eularis more espeeinlly．

Oxyu＇ris Vermicula＇ris，（oxy，and oupa，＇a tail，＇）seo Ascaris and l’urnsites．

Oys＇ter Green，Ulva Iatissima－o．Plant，Tra－ gophon－－．lkout，Tragopogon－0．Vegetablo，
Tragopogou．

Oys＇ter Shells，Ostrex testic－Oyster Shell， Prepared，＇Testa preparata．

Ozæ＇na，（口乡avua，Cory＇ze enton＇ica scu puru－ len＇tu seu ozzeno＇su seu uldero＇su sen virulen＇tu seu mulig＇n＂，Pyorrhce＇a nasa＇lis，Entazre＇ua，Rhini＇tis
 suell，＇）（F．）Ozène，Punoisie．An affection of the pituitary nembrane，which gives occusion to a disagreeable oulor similar to that of a crushed bedbug；hence the nume Puais，by which the Freuch designate one laboring under ozæna．It is，sometimes，owing to carics of tho boncs；but is，perhaps，most frequently dependent upon sy－ philitic ulceration of the pituitary membrauc，with or without earies of the boncs of the nose．

Oz eina Brnig＇na，see Coryza．
$0^{\prime} z \bar{z},(o \zeta \eta$,$) Broath，offensive．$
Ozemun，Albumen．
Oze＇na，Ozæna．
оzèие，Ozæпа．
Ozocerite，Ozokerit．
Ozokerit，Ozocerite，Veg＇etable Wax，Fos＇sil Wax．A hydrocarbon found in a layer of bi－ tuminous slate in Moldavia，Wallachia，\＆c．； snowy white ：when refined，acting like tar；when mixcll with linseed oil，it stimulates the diseased skin，as in chronic eczema．
$0^{\prime}$ zon，Ozone＇，（o弓 $\omega$ ，＇I smell of something．＇）The powerfully odorous matter produced when a cur－ rent of ordinary clectricity passes from pointed bodies into the air，or by placing phospliurus in a flask filled with atmospheric air，and partly covered with water，occasionally agitatiug the flask． It is gencrally presumed to be a peculiar modifica－ tion of oxygen；and in varying quantity in the atmosphere is supposed to affect the health of man ；but knowledge of this matter is exceed－ ingly vague．
Schönbein considers that oxygen exists in three different allotropic conditions，two of which are active and iu opposition to cach other．These arc ozone and antozone，equal quantities of which neutralize cach other and form inactive or nenticul oxyyen．Ozone is considered by some to be oxygen condensed to two－thirds its bulk，when it pos－ sesses remarkable oxidizing properties．Ozone ether，Ozon＇ie ether，proposed as a disinfectant，is probably only the ethercal solution of peroxide of nitrogen．

Air containing ozone is said to be o＇zonized， （F．）Ozonisé，Ozoné．

Ozostomia，（oŋn，＇a stench，＇and oropu，＇mouth，＇） Breath，offensive．

P．，A contraction of Pugillus．
P．死．，A coutractiou of Pirtes requales．
P．P．，A contraction of Pulvis patrim．

Sce Abbre－ viation．

Pab＇ulum，Tro＇phè，Plor＇bē，Alimen＇tum，Nu－ trimenthun．Food，aliment．The animal heat and allimal spirits－un meaning terms－were formerly considercd the Pabulum vitu，as oxygen is emi－ nently so by many．
Pacay，Prosopis dulcis．
Pacchio＇ni，Glands or Cor＇puscles of，Pacehio＇－ nian Bod＇ies or Gramufa＇tions，Glun＇dule du＇ree ma＇tris seu du＇re menin＇gis，Tubereula par＇va scu Cor＇pora glandifor＇mia du＇rema＇tris，（F．）Glandes de Pracehioni，Grumulutions cérélrales，（after Pac－ chioni，an Ifalian anatomist．）Small，whitish，or yellowish bodies，sometimes separate，at others united like a bunch of grapes，which are observed in several parts of the dura and pia mater．They reccive vessels，but apparently no nerves．Their texture and uses are unknown．A considerable number is observed in the longitudinal sinus， covered by the internal membrane．
Pachæ＇mia，Puchys＇min，Pache＇ma，Pachyr＇－ $m a$, （paehy，and d́cua，＇blood．＇）Too great thick－ ness of the bloorl．

Pacheablopharo＇sis，Pacheableph＇ara，Paeliy－ bleph＇aum，Puehyblepharo＇sis，Pueh＇ytes，（ pachy，
 authors，to a thickening of the cyclids，produced by tubercles or excrescences formed on their mar－ gins．It is tho same affection as that which Sau－ vages dcsignates Cal＇igo à P＇acheablepharo＇si．

Pach＇etos，（табктos，）seo Laqucus．
Pachulo＇sis，（ $\pi a \chi u \lambda a s$, ＇thick，＇）Pachylosis．
Pach＇y，（rax＂s，＇thick，＇）in composition，thick．
Pachyæ＇mia，Pachrmia．
Pachybleph＇aron，Pachcablepharosis．
Pachyoepha＇lia，（paehy，and кe申nд $\eta$ ，＇head．＇） A conditioul of skull，in which the walls are un－ usually thickened．

Pachycepha＇lio．Having an unusually thick－ ened skull．
Pachychol＇ia，（pachy，and xodn，＇bile．＇）Mor－ bid thickness of the bile．

Pachydermatoce＇lee，（ pachy，סepua，gen．סepparos， ＇skin，＇and $\kappa \eta \lambda \eta$ ，＇a tumor．＇）A disease of the dermoid tissuc，apparently congenital，which in－ creases at times from a suall mole or spot to the size and appearance of a relaxed and very emaci－ ated mamma．

## Pachyder＇mia，Elephantiasis．

Pachylo＇sis，Puchulo＇si8，Paculo＇sis，（ $\pi a \nless v \lambda o s$, ＇thick．＇）An inordinate production of the epi－ dermis dependent upon hypertrophy of the pa－ pille of the skin．Pachylo＇sis Epider＇miea，Pacu－ To＇sis Epider＇mica，is a form of the disease at－ tacking the palms and soles of the fect．

Prachyméningite，Pachymeningitis．
Pachymeningi＇tis，gen．Pachymeningi＇tidis， （F．）Pachyméningite，Per＇imeningi＇tis（pachyme－ ninx，＇dura mater，＇and itis，＇inflammation．＇）In－ flammation of the dura mater．Hrmato＇ma of the du＇ra ma＇ter，（ F ．）Hématome de la dure mère，is al blood－sac，resulting from chronic prelymeniu－ gitis，with hemorrhagic exudation．

Pachyme＇ninx，gen．Pachymenin＇gis，（pachi，！． and $\mu \eta v y \xi$ ，gen．$\mu \eta v y$ yos，＇a membranc，＇）Dura mater．

Pachyn＇sis，（тaxivors，from пaxuve，＇I make thick，＇）Polysarcia adiposa．
Pachyn＇tica，（ $\pi$ аरขขrıка，）Incrassantia．
Pachys＇mus，（ $\pi$ a $\chi$ vopos，from raұus，＇thick，＇） Polysarciar adiposa．
Pach＇ytes，（ $\pi$ aरurns，＇thickncss，＇）Preheable－ pharosis．
Pacin＇ian Cor＇puscles，（after Pacini，）see Cor－ puscles．
Pack＇ing，of the Hydrop＇athists，Émaillotage．
Paok＇thread Stric＇ture，sce Stricture．
Pack＇wax，sec Nuelia．
Paculo＇sis，Pachylosis－p．Epidermica，seo Pachylosis．

Pad, ([S.] Pajado, from puja, 'straw' [?] ;) Plumuce'olus, Pulvil'lus, Pulvin'ulus, Pur'vum pulvi'nur; - a chsh'ion, a litle cushion; a junk; (F.) Coussimet. A small bag, filled with feathers, wool, hair, brau, chaff, \&o. It is used to eoupress or support parts. In the treatment of certain fraetures, soft pads or eushions, ealled by the French Remplissayes, are placed between the splints and the fractured limb, in order that tho prominent parts may not be ehafed by tho splints. See Truss.
Pad'die, see Oryza.
Pad'dy, see Oryza.
Pad'noon, Bitnoben.
Pad'ua, Min'eral Wa'ters of. Near Padua, in Italy, there are several thermal sulphureous springs, the hottest of whieh is $188^{\circ}$ Fah. The chief establishments are Abano, Battaglia, and Montegrotto.
Pa'dus, (rados,) Prunus padus - p. Avium, Prunus padus - p. Laurocerasus, Prunus laurocerasus.

Pædan'chonē, (pædo, and a $\gamma \chi \omega$, 'I strangle,') Angina Sic'ca. Nane of a fatal speeies of eynanche, mentioned by M. A. Severinus; probably the Cynanche Trachealis, or Cynanche Maligun.

Pædarthroc'ace, ( $p æ d o$, and arthrocace, ) Spina ventosa.

Pædatroph'ia, Atrophia infan'tilis, Maras'mus lactau'tien!, ( pæedo, a, priv., and rрapp, 'nourishment.') Atrophy of children. Tabes mesenterica.

Pedatrophía Glandulo'sa, Serofula.
Pcedencéphulie, (prelo, and syкє申aגos, 'eneephalon,') Hydrocephalus internus.
 (F.) Pélér.astie, (pado, and spws, 'love.') The love of boys. A disgraceful passion, eommon in aneient times, but now - it is to be hoped - less known. These terms are likewise applied to the crime of sodomy.
Pæderas'tic, Proleras'ticus. Relating or appertaining to pæderastia.

Pædero'ta Virgin'ica, Leptandra virginiea.
Pædi'a, (raodea,) Educa'tio iufau'tum. The bringing up or education - physieal as well as moral - of ehildren.
Pædiatri'a, Psediat'rica, Prdiat'ries, (pædo, and taтןsia, 'medieal managemeut.') Treatment of the diseases and preservation of the health of ehildren.
Pædiat'rics, Pædiatria.
Pædiat'rophy, Pactotrophy.
Pædica'tio, ( prdicare, pxdicatum, 'to commit pæderastia,') Prderastia.
Pæ'dici, Pai'dici (Morbi). Developmental affeetions of ehildren, as malformatious and teething. - (Dr. W. Farr.)

Pædio'terus, ( $p x d o$, and icterıs, 'jaundice,') Ieterus infantum.

## Pæ'dion, ( $\pi$ aidov, ) Infans.

Pædiop'athy, Predopathy.
Pæ'do, (tars, gen. taidos, 'a ehild,') in composition, ehild, boy.

Pædobaromacrom'eter, ( predo, Bapos, 'weight,'
 meter.
Pædom'eter, ( $\quad$ xedo, and $\mu \varepsilon \tau \rho o v, ~ ' m e a s u r e, ') ~$ noroncter.
Pædon'osus, (predo, and voros, 'diseaso.') A disease of childhood.
Pædop'athy, Predinp'athy, (psedu, and ratos, 'disease.') The pathology of eliildren.
Pædophlebotom'ia, (fronn perdo, $\phi \lambda \varepsilon \downarrow$, 'a vein,' and rop $\eta$, 'ineision,') Venrwec'tio pucro'rum. Bleerling performerl on children.

Pædot'ribes, Min'ister Gymmma'tm, (merdr, and Tpi $\beta \omega$, 'I train.') In aneient gymmastien, tho
offieer aequainted with all the presibut exer officer aequainted with all the preseribed exer-
eises, and who earried them iuto effeet, aceording to tho direction of tho superior.

Pædot'rophy, Pacliutroph hy, Pardotroph'iu, (F.) Pédotrophie, (produ, aud røoф $\eta$, 'nourishment.') Tho part of hygiene whieh evueorus tho nourishment of children.
Pæeos'ynê, ( $\pi$ aıŋovvv ,) Medieine.
Pæon, (Haw (the god of physic,') Physician.
Pæo'nia, P. officina'lis seu mas'cula seu nemora'lis seu fen'ina seu loba'ta, Hamago'gum,
Pe'ony, or Pi'ony, male and Pe'ony, or Pi'ony, male and jemale, (F.) Pivoinc, Pione, Herbe Sainte-Rose, (from Maw ${ }^{\text {, 'the god }}$ of physic.') The root, flowers, and seeds were long esteemed powerful medicines. They aro feebly astringent, and have been eonsidered to be nareotie and antispasmodie. They have been given, particularly, in intermittents and epilepsy, but are not now used. The flowers are ealled Rosx benedic'tr, R. re'gix.
 Medieina.
Pæo'nicus, ( $\pi a 1 \omega r i k u s$, ) Medical.
Pæo'nis, ( $\pi$ a/ $\omega v 15$, ) Medieina.
Pæo'nius, ( $\pi$ alwvo (, ) Medieal.
Pagapoplex'ia, (tayos, 'iey coldness, and añ$\pi \lambda \varepsilon \xi$ (au, 'apoplexy.') Apoplexy from cold.

Paglia'ri's Hæmostat'ic or Styp'tic, see Hæmostatie, Pagliari's.
Pa'gos, ( $\pi$ ayos, ) Peritoneum.
Paidi'a, (лaıdea, ) Infancy.
Paid'ici, Pædici.
Paid'ion, (ratdov, ) Infans.
Paigil, Primula veris.
Pain, ([old F.] painer, ' to torment;' [Sax.] pinan, 'to torture,') Do'lor, Al'gos, Alge'ma, Alye'do, Alge'sis, Od'ynē, Ache, Aitch, (Se.) Hachse, (Prov.) Crazy, Wark; Mis'cry, (especially a constant annoying pain or suffering,') (F.) Doulewr. A disagreeable sensation, whieh seareely admits of definition. It is generally symptomatie, and is ealled acute, (F.) aiguë, when sharp and violent ; when short and sudden a twingc, and, when more violent, a pany; pungent, (F.) pongitive, when it resembles that which would be produced by a sharp instrument run iuto the part; hecavy, (F.) gravative, when attended with a sensation of weight ; tensive, wheu the part seems distended; lan'cinating, when occurring in shoots; Inc"eruting or tearing, when the part seems to be tearing ; burning, (F.) bralcumte, when resembling that produced by a burn, \&e., causcul'gin, of whioh most distressing eases have been observed after gunshot wounds.

Pain, Sun, Hemierania.
Pain, (from pauis, 'bread,') see Triticum - $p$.
a Coucou, Oxalis aeetosella - p. de Mredagascar,
Jatropha manihot - p. dc Porceau, Cyelamen.
Pain'ful, Odyno'des, (F.) Dunloureux. Full of pain.

Painfful Point, see Point, painful.
Pains, Lu'bor pains, Throes, Throws, Parturien'tis dolo'res, $O^{\prime} d i n, O^{\prime}$ 'dis, Dolo'res ad par'tum, Tor'mina parturien'tium, (F.) Mal d'Enf funt, Douleurs. The uneasy sensations that acoompany labor, and are owing to uterine contraction. The pains that precede actual delivery, and are simply employed in dilating the os uteri, are ealled yrinding: those whieh extrude the eliild, forcing. Those whieh take placo in the first days after delivery, and aro employed in foreiug away eongula, \&e., aro termed Ajtcrpuins, Dulu'res seu Tor'mina post pur'tum, D. puerpera'rum, (F.) Trunchécs utérines.
"To take a prin,"- "To try a pain,"- is to inako an exanination per vaginum, during labor, to diseovor its progress, eharnoter, \&e.
Tho Freneh torm tho pains whieli preeedo sud announco labor, momelies; those which aecompmany it, donlcurs; and thoso which ocenr immediately
afterwards, donlcurs trouchéces ou coliques afterwards, doulcurs trunchécs ou coliques.

Pans, Af'ter, sce Pains, labor.
Pains, Gnaw'ing, Dolo'res ruden'tes. Pains reseubling what might he produced by the gnawing of an animal.
Paint, (pingere, pinctum, 'to paint,' [I.] pinto, [F.] peiut,) ''iymen'tum, Fu'cus, (F.) Furd. A namo given to different substauces, employed for emhellishing the complexion or reudering tho skin softer. The substances most commonly used for this purposo are: - Sinbin'trate of Bis'muth, (F.) Blane de farel; a spirituous solution of benzoin, precipitated by water, and forming Vir'gin's milk, (F.) Letit virginal; the red or rouge of the carthamus; Spanish white; the oxides of lead, tin, and mercury, vermilion, red saunders, \&c. All paiuts may be said to he noxious. They iujure the skin ; ohstruct perspiration ; and, thus, frequently lay the foundation for cutaneous affections. See Cosmetic.
'To paint' a surface is to cover it with some topical application, as with iodine to an inflamed part, (F.) Budigeonuer.

Paint, In'dian, Hydrastis Canadensis, Sanguinaria Canadeusis - p. Iodine, sce Iodiue - p. Yellow, Hydrastis Canadensis.

Pais, ( $\pi$ aıs, gen. пucids,) Boy.
Pal'ad, Vertex.
Palæs'tra, (ta入aotpa, 'a place for wrestling,' from $\pi a \lambda \eta$, 'wrestling,') Gymnasium.

Palris, Palate.
Pal'amé, ( $\pi a \lambda a \mu \eta$,) Palm.
Pal'atal, Palatine.
Pal'ate, Palu'tum, Hypero'a, Hypero'um, Uranis'cus, U'ranus, Roof of the mouth, F'os'sal Perlirti'na, Palu'tum stab'ilē seu du'rum seu os'semm, Hard Pal'ate, (F.) Palais. The upper part of the cavity of the mouth; a kind of parabolic vault formed by tho two superior maxillary hones aud the two palate hones, covered with a thick and dense mucous memhrane; hounded, before and at the sides, by the superior dental arch; and behind by the velun palati. A whitish lino runs along the middle, from before to behind, at the anterior extremity of which is a tuhercle correspouding to the inferior orifice of the anterior palatine canal. The arteries of the palate and corresponding gums proceed from tho palatine, alveolar, infraorbitar, lahial, and buccal branches. The veins follow a similar course. The nerves are given off from tho palatine, facial, infraorhitar, superior dental, and from tho naso-palatine gauglion.
Pal'ate, Artific"ial, Obtura'tor for the pal'ate, (F.) Oltmrateur d" Pulais. A plate of tor-toise-shell, silver, vulcanite, de., used to close a deficiency of the palate.

Pal'ate Bone, Os Palr'ti seu basila'ré, (F.) Os Palatio ou dib Palais, is a small houe of an irregular shape, situate at the posterior part of the nasal fostio and palate. It scems formed by the union of two bony plates joined at right angles to each other; so that one is inferior and horizontal; - the other, superior aud verticul. Tho horizontal or palutine portion or plate, Arch of the palcte, $O s$ Quadratum of the ancients, is quadrilateral. Its upper surface forms part of the nasal fosse; the lower forms part of the palatine arch, and contains tho inferior orifice of the posterior pulatine canal. Its anterior edge is articulated with the palatine process of the superior maxillary hone; the posterior is freo and sharp. It gives attachment to the velum palati, and presents an eminence, which, when jeised with one on the opposite side, forms the posterior nasal spine. Its inner edge is articulated with the corresponding bone; its outer is confounded with the vertical portion. Tho vertienl or ascendiing porlisu has the form of a long square. The inner surface forms part of the outer paries ef the uasal fossto. Its outer surfuce is unequal,
and is articulated with the superior maxillary bone; behind, it presents a vertical groove, which forms part of the posterior palatine camal ; and, above, a small free surface, which looks into the zygematic fussa. Its anterior edge is nnited with the supcrior maxillary bone; the posterior is unequal, and rests on the internal ala of the pterygoid process. The angle which it forms by uniting with the posterior edge of the horizontal portion presents a very prominent pyrauidal cminence, called the tuberosity of the palate bone. Its upper margin is surmounted hy two cuminences; - the one, anterior, called the orbitar proecss; - tho other, posterior, the sphenoid proccss. These two processes are separated hy an alnost circular nutch, which the spheuoid hone forms iutn a foranen, called the sphenopalatine.
This hono appears to be developed from a single poiut of ossification. It is articnlated with the sphenoid, ethmoid, the cornua sphenoidalia, superior maxillary bone, the inferior spougy bune, the vomer, and its fellow.

Pal'ate, Cleff, sce Harclip-p. Falling down of the, Uvulitis - p. Fissured, sce Harelip-p. Ilard, Palate - p. Seft, Velum pendnlum palati -p. Split, sce Marelip.
Pal'atine, Pul'atal, Palati'nus, Pal'atic, (from palutum.) Relating or belonging to the palate.

Paliatine Arches, sec Arches of the palate.
Pal'atine or Pal'atal An'teries are two in number. They are distingnished into, 1 . The superior palatal or palutine arterics, Palati'ua sinperior sell dexcen'dens or P'al'atomax'illary, which leaves the internal maxillary behind the tep of tbo orhit; descends into the pterygemaxillary fissure, and enters the posterior maxillary canal. Its hranches are distributed to the velum palati and the nasal fossa. 2. The inferior or arcending palatine or prelatal, Arteria palutina inferior sen ascen'deus, whieh is very small, and separates from the facial near its origin. It passes along the lateral and superior part of the pharynx, hetween the pillars of the velum palati, and divides into a number of ramusculi, which are distributed to the pharynx, the correspending tousil, tho Lustachian tuhe, and the velum palati.

Paliatine But'tonhole. An opening made in the soft palate for the remoral of uasepharyugeal polypns.

Pal'atine Canals' or Dicts. These are two in number. The anterior, Due'tus vel cana'lis incisi'vus seu N'usa'lo-palcei'rus seu N'a'sopalati'nus, Inci'sinc cenal, is situate at the anterior part of the palatine arch, aud is formed by the two superior maxillary bones. It is single heueath, hut epens ahove by two apertures, one into each nasal fessa. The foramen is called Foratucn incisi'rum scu Paluti'num ante'rins scu Alrcola'rē ante'rins seu ce'cum os'sis muxilla'ris superio'ris. The posterior palutine canal is situate at the posterior part of the palate. It is formed by the palate and supcrior maxillary houes, ascends betwecu these two liones, and in its course gives rise to two or three small accessory palatine canals, which open alove tho tuberusity of the palato bone. It transmits the nerves and vessels which hear its name. The forameu is called $F$. Palati'mum poste'rins scu palutomaxilla'rē seu alveola'ree pustérins.

Pal'atine Glands, Glan'dulre palati'mg. Numerous suall umeous glands, which abound especially on the upper surface of the palate; aud, also, in the uvula.
Palatine Mem'branis is the fibro-mncous membrane that lines the palate or roof of the mouth.
Pai.atise or Paíatal。 Nerves, Gutemopopalatins (Ch.), are three in mumber, and arise from the inferior part of the splenepalatine ganglion. 1 . The greut Julatine, P'ulatin infericur (Ch.), is
situato anteriorly to the two others, and deseends into the posterior palutiue eanal; gives a masal filameut aud a staphyline filament, aud is distributed on tho palate. 2. The middle pulatine, Gutfural (Ch.), whieh arises beliud the preceding, onters one of the accessory palatine canals, and is distributed to the tonsils and velum palati. 3. The little palatine nerve, situate still nore backward than the last, which loses itself by soveral filaments in the uvula, tonsils, and follieles of the palatine membrano.

Paifatinf Ster'tor, see Stertor.
Pralatite, (palatum, and itis,) Uranisconitis.
Palati'tis, gen. Paluti'tidis, Uraniseonitis.
Palatoglos'sus, Glossostaplyylinus.
Pala'topharynge'us, Pharyn'gostaphylinus, Staphyli'nopharynge'us, Thyropharyn'gostaphyli'+u:, part of the Hyperopharyngeus, (F.) Palatopharyngien, Stylo-pharyngien (Ch.). A membranous inuscle broader at its middlo than at its extremitics, and situato vertically in the lateral paries of the pharynx and velum palati. It ineludes the peristaphylopharyngeus, pharyngostaphylinus, and thyrostaphylinus of Winslow. When the palatopharyngei contract together, they depress the velum. They elevate and shorten the pharynx, and aet prineipally in deglutition.

Palato-pharyngien, Palatypharyngeus - p. Salpingeus, Circumflexus-p. Salpingien, Cireumflexus.

Pala'tostaphyli'ni, see Azygos muscle.
Pala'tum, Palate - p. Durum, see Palate - p. Fissum, Myperoöchasma, see Harelip-p. Mobile, Velum pendulum palati-p. Molle, Velum pendulum palati-p. Osseum, see Palate-p. Pendulum, Telum pendulum palati.

Pa'lè, ( $\pi a \lambda \eta$, 'dust,') Pollen.
Pa'lea Cabot'ii. A fern of Java, the delicate filaments of which, derived from the stipes, act as meehanieal stypties.
Pale'ness, Puil'for, Och'rotes, Oehro'ma, Ochri'asis, Leneo'sis, Dealba'tio, Ln'ror, (F.) Pâlemr. Whiteness of complexion. It appears to bo owing to a diminution or alteration of the blood eirculating in the oapillary vessels, and is often a sign of disease.

Pales Coulcurs, ('pale oolors.') Chlorosis.
Pal'et, (from [F.] pelote, - itself from pila, 'a ball.') Head.

Prilette (F.), 'a battledore,' Pal'mula, Fer'ula. An instrument of percussion. It has the shape of a spatula with a long handle ; is made of very light, white wood, and has been proposed by M. Perey for what is called tho Mossage, a kind of pressure or kneading, exerted by the hand on the and suhjacent tissues.

Prilette (from patella) also means a cup for bleeding; and the xiphoid eartilage [?].

Prlette de Crbanis. An instrumont invented by Cabanis, of Geueva, to draw out the extremity of the stylet when passed into the nose, in the rperation for fistula laerymalis. It is composed of two plates of silver, pieroed with several holes, and movable on ench other. To use it, the instrument must be earried into tho nose, So that the holes of the two plates correspond. of these holes, it is pinelied, by sliding one of the plates on the other, and is easily withdrawn.

Palette a Prensemeent. A sinall splint of thin, seooped wood, having the shape of the hand, and used to support tho liand in eertnin eases, -when burnt, for example,-in order to prevont the fingers from being deformed by the cicatrices.
pentrur, ([L.] pallor,) Paleness.
Pore"r, ([L.] pallor, $)$ Pal
Pa'li Plague, see Plague.
Palicour'ea Cro'cea, Pryelio'tria erocea, Order, Cinchonacen, a native of the West Indies, is
posscssed, according to Von Martius, of emetic
properties. properties.

Palicour'fa Marcaraav'if, Erua do rato, Gulva'uia Vellozii, a native of Brazil, is poisonous, and employed there to kill rats and mice.

Palicoun'ba Officina'lis, a native of Brazil, is reputed to bo a powerful diuretio in small doses.

Palicour'ea Specio'sa, Gold'shind, a native of New Granada and Brazil. The leaves are considered to be antisyphilitic. The decoction in large doses is poisonous.

Palil'lo, Campomanesia lineatifolia.
Palimpis'sa, ( $\pi a \lambda \iota \mu \pi \epsilon \sigma a, ~ ' \nu i t c h ~ r e b e i l e d, ' ~ f r o m ~$ $\pi a \lambda \iota$, 'again,' and mooa, 'piteh.') Pinus sylvestris.

Palincote'sis, ( $\pi \alpha \lambda, \gamma к о т \eta \sigma 15$, from זа入ıv, 'again,' and кото,, 'animosity,') Reerudescentia.

Palin'dromè, Palindromia.
Palindrom'ia, Pulin'drome,$(\pi a \lambda \iota \nu, ~ ' a g a i n, ' a n d ~$ סроцоs, 'a course.') This word signifies with some a reflux of fluids from the exterior towards the interior; and, according to others, the relapse of an affection - the recurrence - Recur'sio, Repe-tii"io,-of a paroxysm or disease,-Morbus reeidi'vns, Mor'bi recm'sus.
 and yeveris, 'generation.') Regeneratiou.

Pal'la, ( $\pi a \lambda \lambda a$, ) Pila.
Palla'dium. A rare metal, the chloride of which, when given internally for a long time, is said to produee albuminuria and renal disease.

## Pal'lat, Vertex.

Pallia'tion, Pallia'tio, (palliare, palliatum, 'to cover, mask,' from pullium, 'a mantle.') The act of palliating; that is, of enusing the symptoms of a disease to mitigate, without euring it. The medical art can frequently only moderate the symptoms of a disease, prevent it from making progress, prolong the days of the patient, and diminish his sufferings. This is palliative treatment, ( $\mathbf{F}$.) Traitement palliatif.

Pal'liative, Pullimti'vus, Antipatl'ie, Enantiopath'ie, (F.) Palliatif. A remedy or mode of treatment which only relieves a disease, without euring it. The pallintive treatuent,-Cu'ra pallioti'va, is plneed in antithesis to the radieal, Ch'ra rodiea'lis; see Radieal.
Pallid'ulus, (dim. of pallidus, 'pale,') Blafard.
Pal'lidus Mor'bus, Chlorosis.
Pal'lor, Paleness - p. Luteus, Chlorosis - p. Virginum, Chlorosis.

Palm, Pal'ma, Pal'amè, Vo'la, V. ma'uns, Plate'a, The'nar, A'yes, Agos'tns, Poedninm, Pat'era, Supel'lex seu Supell.ee'tilè Diog'enis, (F.) Paume ou Crenx de la main. The hollow or inside of the hand. It is limited vithout by the thenar emineuce, which answers to the thumb; within, by the hypothenar eminence, which answers to the little finger; above, by tho wristjoint ; and below, by the four fingers.

Palm, Gomutto, see Toddy - p. Oil, see Cocos butyracea.

Pal'ma, Palm-p. Christi, ('palm of Christ,') Ricinus communis-p. Cocos, Cocos nueifera-p. Dactylifera, Date tree-p. Humilis, Musa paradis-iaen-p. Indiea vinaria seeunda, seo Toddy-p. Unguentariorum, Myrobalnnus.

Pal'mæ U'teri Plica'tæ, (pl. of palma, 'tho branch of a tree,') Pli'ez palma'tx, Rn'gix pennifor'mes, $L y^{\prime} r a, A r^{\prime} b o r$ vi'tx vteri'mus, $A$. viteri viv'ifieans. The arborescent striw in the interior of the cervix uteri.

Probmrire, Palmar - $p$. Culane, Palmaris bre-vis-f. Grond, l'almaris mngnus - p. G'êle, Palmaris longus-p. Long, Palmaris longus.

Pal'mar, J'rlmo'ris, (F.) J'almaire, (from pulma.) That whieh eonecrus the palm of tho hancl. Tho palm has sometimes been divided into threo regions, ealled palmar. 1. Tho exter-
nal palmar region corresponds to the thenar eminenee. 2. Tho internal pulmar reyion is formed by the hypothenar eminence; and, 3. The middle pulmer region is the hollow of the haud, ( F.$)$ Croux de la mein.

Pal'mar Aponeuro'sis, Pulmat fus'cia. A strong triangular aponemrosis, which arises from the inferior tendon of the palmaris brevis and the anterior aunular ligament of the carpus. It eovers the whole palm of the hand, and adhercs, somerhat strongly, to the skin of the part. The palmar ligaments are sinall, very uumerous, fibrous fascize which unite the different bones of the carpus and luetacarpus.
Palimar Arches, (F.) Arcades ou Crosses palmaires. Tho eurved extremitics of the radial and cubital arteries in the palm of the hand. There are two palmar arehes :- the one, cubital or superficial,-graude Arcude palmaire of Chaussier, furnishes at its convexity towards the fiugers the collateral arteries of the fingers, and the internal collateral of the thmub; the other, the radial, profonnd, or deep-scated, - petite Arade palmaire of Chanssier, is deep in the palm of the hand bencath the tendons of the flexor museles of the fingers. It gives some sinall branches ouly to the surrounding parts. Tho palmar veins accornpany the corresponding arteries.
palimar Ar'terins, seo Palmar arehes - $p$. Fascia, Palmar aponeurosis - p. Ligaments, see Palınar aponeurosis.

Palimar Mus'cles. These are three in number. 1. Palma'ris Mag'nus, Flex' or car'pi radiu'lis, Rudia'lis anti'cus seu incronus, (F.) Epitro-chlo-métacarpicn, (Ch.) Pulmaire grand, Rludial autérieur. A long fusiforın musele, which passes obliqnely from the inner tuberosity of the hnmerus to the upper extremity of the second metacarpal bone. It bends the hand. 2. Pulmaris Lon'gus, Latescenttis chor'dæ mus'eulus, Uluce'ris grac'ilis, (F.) Epitrochlo-curpi-palmaire. (Ch.) Pulmaire long, $P$, grêle. This unsele is situato on the inner side of the last. It is very slender, and passes from the innor tuherosity of the humerus to the autcrior annular ligament of the carpus, and to the palmar aponeurosis, which it seculs to form by the vanishing of its fibres. It stretehes the palinar aponeurosis, and bends the hand. 3 . Palmaris Br'e'cis, Cu'ro quedra'tu, Curpie'us, (F.) Palmaire cutané. A small, thin, quadrilateral musele, situate before the thenar eminence. It passes from the annular ligament of the carpus to the internments of the palm of the haud, which it wrinkles by its contraction.

Palimar Veins, see Palmar arches.
Palma'ris Anti'cus, sec Palmar miscles - p. Internus, see Palmar unscles - $p$. Brevis, seo Palmar museles - p. Longus, see Palmar museles -p. Magnus, see Palmar museles.

Palmet'to, Saw, Chanserops serratula.
Palmi-phalangiens, Lumbrieales mands.
Pal'mistry, (from palma, 'the palm of the hand.') Chiromaucy.

Pal'mitin, A solid crystallizable fat found in the nervous structures, chiefly in the medullary sheath, combined with stearin. Margario is vory largely composed of palmitin.

Pal'moscopy or Palmos'copy, Palmiscop'ia, ( $\pi а \lambda \mu \circ \varsigma$, 'palpitation,' and $\sigma к о \pi \varepsilon \omega$, 'I view.') Investigation of tho beating of the heart aud pulse. Prognosis from the beating of tho heart and pulse.

## Pal'mula, dim. of palma, Date, Palette.

Pal'mus, ( $\pi a \lambda \mu \rho_{5}$, Palpitation - p. Cordis, Pal-pitation-p. Plumbarius, Colic, metallie - $p$. Vitation-p. Plus, Vomiting.

Palo Armagoza, Bitter Tree of Texar. The roots and stems of this plant have been employed in diarrboen and dysentery.
Pa'lo de Calentu'bas, (S.) 'fever wood,' Ca-
lenturas, Cinchona - p. de Yaeca, Galactodendron utile - $p$. de Velas, farmentiera cerifera.

Pratommier, (irnltheria.
Palpa'tion, (pulpare, pulpatum, 'to feel.') Tho sense of toncli. It is also used for the node of exploring diseases by feeling or pressing upon the diseased organ with the fingers of one hand or of both hands. A delicate and discriminating toueh -tece'tng eructitus-is important in the diagnosis of many morbid conditions.

Pal'pebra, Pul'pebrum, (supposed to be from palpiture, 'to palpitate,' owing to its frequent motion [?],) Blephi'aron, Oper'culnmseu ('ö̈p) culum oc'uli, Eyc'licl, (Prov.) Eyclreck, (Se.) Ecwinker, (F.) Punpière. The eyelids are two movable vela, situate in front of the eye; which, by their scparation, permit the organ to receive the improssion of light, or by their greater or less ocelusion protect it from the influence of too great light, or from the action of extrancous bodies. They are separated, above, from the forehead, hy tho eyebrows; and, below, are confounded with the cheeks. They are distinguished into upper, Pal'pebra ma'jor seu supe'rior, Epica'lis; and lower, Pal'pebra mi'nor seu inférior, Hyp,ca'lis, Hypoce'lum. The former is much broader and inore movahle than the latter. They are separated by a transverse cleft - Fissu'ra seu ri'ma palpcbra'rum - and their edges are thiek, and furnished with the cilia or eyelashes. Supported by tho tarsal cartilages, they unite at the extreunities of the transverse dianeter of the orbit, forming two angles, the innernost heing called the greater anyle of the eye, or immer or greater canthus; the other, the lesser, or external angle or canthns. When brought together, a triangnlar space is left between their posterior surfaces and the eonjunetiva, which has been called Ri'cus leerymintis. They are formed, 1. Of a thin dermoid texture: 2. Of a muscular membrane, - a portion of the orbicularis: 3. Ot a particular fibrous membrane: 4. Ot the tarsi : 5. Of a mucous membraue, - a part of the tuniea conjunetiva.
Their vessels and nerves are called Palpehral.
Pafipebra Infe'rior Extroiz'sum Flex'd, Eetropion - p. Tertia, Valvula semilunaris.
Pal'pebræ Superio'ris Pri'mus, ('first muscle of tho upper eyelid,') Levator palpebre superioris.

Pal'pebral, Palpebra'lis, (F.) Palpálral, Bleplaraique, (from palpebra.) That which belongs or relates to the eyelid.

Pal'pebral Ar'teries are those distributed to the eyelids. They are two in number; an npper and a lower. The former arises from the uphthalmic, a little heyond the cartilaginous pulley of the greater ohlique musele, and desceuds towards the upper eyclid, over which it is distrihuted. The latter arises at the side of, and a little behind, the preceding, and sends its ramifieations to the lower eyelid and the ueigh horing parts. The palpehral veins have a sibular arrangement; except that some of them open into the temporal and labial reins.

Pal'perral Fidx, Pu'biform. A puriform discharge, furnished by the glands of Meibomius, when inflamed: and to whieh Searpa attributes fistula lacrymalis in many cases.

Pal'pebraid Lig'ambats are distinguished into superior and inferior. Some anatomists, with Winslow, have deseribed, under this name, the fibrous layer whieh is attached.- on the one hand, to tho outer part of the cireumference of the orbit; on the other, to the tarsal cartilages. Sce. Orbicular mnseles.
Palibeblal Nerves, Nerres of the eyélide, arise, particularly, from the frontal and lachrymal branches; from the ophthatuie nerve of Willis; and from the facial, nasal. and infraörbital brauches of the snperior maxillary nerve.

Palpebra'lis, Orbicularis palpobrarum.
Palpebra'rum Ape'riens Rec'tus, Levator palpebrio smperioris - p. Duo musculi, Orbiculares palpebrarum.
Palpebra'tio, (palpelrare, 'to wiuk,') Nictation.

Pal'pebrum, Palpebra.
Palpita'tio, Palpitation - p. Arteriarum, sce Palpitation--p. Cordis trepidans, Cardiotromus. Palpita'tio Membrórum. A term need by Gaubius for involuntary shaking of the legs.

Palpita'tion, Palpita'lio, Pal'mus, ${ }^{\prime}$. scu Tre'mor Cor'dis, Pulpita'tio seu Pulsa'tio Cor'dis, Vilra'tio Curdi'aea seu Cor'dis, Cardioy'mus, Curdiopal'mus, Subsul'tio, Clo'nus Palpita'tio, (Sc.) Dunt, Dount, (F.) Palpitation, P. du Cceur, 'Iyperkinésie du Cour, (palpitrue, palpitutum, 'to throb.') A name given to the pulsations of the heart, when they become stronger, more cxtensive, or more sensible to the individual than ordinarily. Palpitations occur iu a number of affections. They are, sometimes, owing to organic diseases of the heart-hypertrophy, in fammation, \&c.; at others, to a disease in some other viscus; while, frequently, they are merely nervous.

Palpitation is sometimes felt in the arteries, constituting Pulpitatio Arterio'sa.

## Prlpitation du Cour, Palpitation.

Pal'sied, Paralytic.
Pal'sy, Paralysis - p. Bell's, Paralysis, Bell's - p. Creeping, Atrophy, progressive museular -p. Crossed, see Hemiplegia - p. Cruteh, see Crutch-p. of the Extremities, Acroparalysis-p. Facial, Paralysis, Bell's - p. Facial, Mimic, Paralysis, Bell's-p. Hammer, see Hammer - p. Histrionic, Paralysis, Bell's-p. Hysterical, Paralysis, hysterical.
Pal'sy, Lead, Paral'ysis saturni'na seu ex Plun'bo seu metal'lica, $P$. ag 'itans saturni'na, Molybdopar'esis, (F.) Paralysie saturnine, Metal'lic Palsy, Paint'erg' Lead or Palsy, Lcud tre'mor. The paralysis of the upper extremities especially, induced by the poison of lead. Palsy ot the intestiues, thus induced is called, by Piorry, Anentéroncrive saturnine.

Pıl'sy, Mencu'mile Mercu'rial trémor, Mercu'rich sha'king pal'sy, Mercu'rial trade discase', I're'mor ab seu ex. hydrar'gyro, Paraly'sis ag'itans mercuriu'lis, (F.) Tremblement mereuriel. Paralysis induced by the poison of mercury.

Pal'sy, Metal'Lic, sce Palsy, lead and Tremor - p. Painters', P. lead - p. Pen, Cramp, writers' -p. Psychical, Paralysis, hystorical - p. Scribe, Cramp, writers'.

Pal'sy, Semp'stress's, Semp'stress's Cramp. An affection analogous to writers' cramp, which usually consists in an entire or partial loss of sensation at the cnd of the right thumb and index finger, with inability to hold the needle.

Paf'sy, Sha'king, Paralysis agitans-p. Shalking, Mercurial, Palsy, Mcreurial - p. Shalsing, Metallic, see Tremor - p. Transverse, see Hemi-plegia-p. Trembling, Paralysis agitans - p. Vcsical, Cystoparalysis - p. Wasting, Atrophy, progressive muscular.

Pal'sywort, Primula veris.
Pal'ta, Persea gatissima.
Palu'dal, (palus, gen. palu'dis, 'a marsh,') Elodes.
Paluda'pium, ('marsh apium,') Apium graveoleus.

## Prelutéen, Elodes.

Paludo'sus, Elodes.
Pa'lus, gen. Pulu'dis, Marsh, Penis-p. Sanotus, Guaiacum.
Palus'ter, (from pulus, 'a marsh,') Elodos.
Prulustre, Elodes.
Pambio'ma, gen. Pambio'matis, Panhioma.
Pramoisona, ( penmer, 'to faint,') Syncope.
Pampin'iform Plex'us,
dril,' and forma "Plex'us, (pampinus, 'a ten-
dril,' aud forma, 'form,') Corpus panpiniformo.

Pampinifor'mé Cor'pus, see Corpus pampiniforme.
Pample'gia, Panple'gia, (prom, and $\pi \lambda c \gamma \omega$, 'I striko.') General paralysis. 1'alsy of tho whole body.
Pan, Pan'to, (rav, neuter of ras, gon. tavtos, ' all,') in conıpositiou, all.
Panace'a, (тavaxeta,) Cathol'icon, Cuthol'ieum, (F.) I'anacée, ( pan, nad aкводa, 'I cure,') Univer${ }^{\text {su' }}$ ' $\overline{\text { e reméd }}$ dium, Panchres'ton. A prctended uuirersal remedy. There is no such thiug in existence.

Panacéa Dujcis Holsa'tie, Potassa sulphas -p. Duplicata, Potasso sulphas-p. Lapsorum, Arnica montana-p. Mercurialis, Hydrargy ri submurias - p. Mercurii rubri, Hydrargyri uitricooxidum - p. Pectoris, Glechoma hederacea - p. Vegetabilis, Crocus.
Panncée, Panacea - p. Anglaise, Magnesix carbonas.

Pana'da, (dim. of [I.] pane, [L.] panis, 'bread,') Pana'do, Pann'ta, Panatel'la. Bread, boiled in water to the consistence of pap; sometimes administered to the sick.
Sim'ple Bread Pana'da may bo made by putting any quantity of grated stale bread into enough water to form a moderately thick pulp; corering it up, and leaving it to soak for an hour; then beating it up with two tablespoonfuls of milk, and a small portion of refined sugar, and boiling the whole for ten minutes, stirring all the time.
Pranis, Pastinaca sativa.
Pan'aris, Paronychia.
Panarit'ium, Paronychia.
Pana'rium, Paronychia.
Pana'ta, Panada.
Panatel'la, Panada.
Pa'nax, gen. Pun'acis, (mava , from pan, and arcopat, 'I cure,') see Panax quinquefolium - p. Costinum, Pastinaca opoponax - 1 . Heracleuu, Pastinaca opoponax - p. Pastinacca, Pastinaca opoponax.
Pa'nax Quinquefólitm, Aurelia'na scu Ara'lia Cunaden'sis, A 'ra'lia quinquefo'lia, Gin'seng, Ain'sing, Gen'sany, Sang, Red'berry, Five fingers. (Same etymon as Panacea.) Family, Araliacea. Sex. Syst. Polyandria Monocia. This plaut grows in North America. The root - Pr'max (Ph. U. S.), Ra'dix yin'seng-is about the thickness of the little finger; au inch or two in length, often dividing into two branches; of a whitishyellow color; wrinkled on the surface, and of a compact, almost horny, texture. It has no smell, but a very sweet taste, combined with a slight dcgree of aromatic hitterness. It is much esteemed by the Chinese, who pay a highi price for it. It is a gentle and a greeable stimulant.
Pa'nax Schin'seng, Asiat'ie Ginseng, a native of Asia, has been usually confounded with the last. The root, ra'dix nin'si, has like virtucs.

Panbio'ma, Panbio'mo, gen. Panbio'matis, (pan, and Bros, 'life.') The original animatiug principle. The gencral principle of life.

Panchres'ton, Panehrcstum, (ravגp poros, from pan, aud xploros, 'uscful,') Panacea.
Panchres'tum Chi'næ, seo Quinium.
Panchym'agogue, Panchymagogum.
Panchymago'gum, Pantago'gon, Panchym'agoyne, (pen, xupos, 'juice,' and ayw, 'I drive a way.') A medicino which tho ancients believed capable of purging away all sorts of humors.
Panciymago'gua Minera'le , Iydrargyri submurias.
Panconon'osus, (panconnus, and voros, 'discase,') Pandemic.
Pancœno'sus, Pandemic.
Panco'nus Mor'bus, ( $\pi n \gamma к o z v o s$, from $p a n$, and
кowos, 'common,') Pindemio.
Pancœnonu'sus, Panderuic.
Pancra'tium, (mavкрation, from prn, and кparos, 'strength.') An athletio exerciso with the

## PANICUM

Greeks. Applied also to a plant, which was considered all-powerful.

Pan'creas, gen. Pancréatis, (tayкрсаo, gen. паукрєатоs, from pan, and крєао, 'flesh; i. o. quite floshy,') Cullic'rcas, Pan'cremm, Lac'tcs, Pulvi'nar ventric'uli, T'o'tum carno'sum, Glan' dula saliva'lis abdam'inis, Pancre'ne, Socct'bread. A gland, deeply seated in tho abdomen, and lying transversely on tho vertebral column, between the threo enrvatures of the duodeum, behind the stomach, and to the right of the splecu. Its left cxtremity is called the tail of the panorcas, Can'da pancre'atis sou extrem'itas sinis'tra seu acn'ta seu liena'lis; it is smaller than the right, which is called the head, Ca'put pancre'atis scu extrem'itas dex'tra seu obtu'sa seu duodena'lis, Portio verticalis scu duodena'lis. Verueuil unites the body and tail under the name Por'tio gus'trica seu liena'lis. At its right portion, it has, almost always, a greater or less prolougation ; called by Winslow, and some others, the les'ser pan' crcas, (F.) Petit pancréas, Puncréas of Aselli, Pancreas mi'nuescu par'vmm seu Winslow'ii. The pancreas resembles the salivary glands in structure, and has been called the Abdom'inal Sal'ivary Gland. It is composed of lobes and granulated lobules, distinct, and united by areolar tissue. From each of the granulations of thesc lobes ariso the radicles of its cxcretory duct, which aro very delicate, and united like veins. The duct itself, Duc'tus Pancreat'icus seu Wirsungia'nus seu direc'tus, Pencreatic duct, Canal or Duct of Wirsun or Wir'sungs, (F.) Cnual ou Conduit pancréatiqne, procecds in a serpentine course through the substance of the organ ; and when it has reached bchiud tho second portion of tho duodenum, it becomes free, and is of the size of a crow's quill. It opens at an acute angle into the choledoeh dnct, or proceeds olose to it, opening soparately into the duodenum. At times, there is another paucroatic duct, sinaller, proceeding from tho summit of the head of the glaud; and opening separately into the duodenum, above the choledoch duct in man. This has been named Due'tus prencreat'icus supe'rior seu mi'nor, Duc'tns Santori'ni, Cuna'lis pancreaticus az'yyos, Dnetus pancreaticus recur'rens, (F.) Conduit accessuive ou supplcmentaive of Sappey.
The Pancreatic arterics aro very numerous and small. They procced from the coliac, splenic, superior mesenteric, right gastroepiploic, coronaria ventriculi, and left capsular. Its veins open into the radicles of tho vena porta; and, particularly, into the splenic and lesser mesenteric. Its nerves emanate from the solar plexus, and its lymphatice pass into ganglions, to which it gives its name. The pancreas secretes the Pancreatic juice, Suc'cus seu Li'quor Pancreat'icns, Lym'pha Puncrératis, (F.) Sne pancrèatique, which resembles the saliva. When this juice is mixed with anylaccous matters, it couvorts them into dextrin and glucose. Its great use appears, however, to be, to cmulsify fatty matters by virtue of a peculiar allouminoid principle-pan'creatin, coagulable by heat or alcohol - which it coutains. It also dissolves albuminous substances. Tho pancreatic juice of the pig has been given in the form of emulsion - Pancreatic Enmlsion, with the fat of becf, stirred in milk, to consumptive patients. An emulsion with cod-liver oil is similarly prescribed.
Pan'criads of Aserílr, sce Pancreas - p. Minus, see Paucrens--p. Parvim, see Panereas-p. I'tit, see Pancreas-p. Sceond, Brunuer's glauds -p. Winslowii, see Pancreas.
Pancreatal'gia, (pencrecos, nnd aגyos, 'pain.') l'ain or disease of the pancreas.
Pancreatomphrax'is, ( $\quad$ синrecus, and $\varepsilon \mu \phi р a \sigma e \omega$, 'I obstruet.') Obstruction of the pancreas.

Pancreat'ic, Prrnerent'inins, (F.) Pencréatiqne. Relating to or affecting the paucreas.

Pancreat'ic Ar'temes, see Pancreas-p. Duet, see Pancreas - p. Emulsion, see P'aucreas - PJuice, sce Pancrens-p. Nerves, sce Pancreas.

Pancreatic Darcóma of Ab'ernetily, Empliy'mu sarco'ma pancreat'icnm. A tumor, in irregular masses, connccted by loose fibrous substance, like the irregular masses of the pancreas. Found in the arcolar substance: but, more usually, in lymphatic glands, chicfly in the femalo brcast.

Pancreatic Veins, sec Pancreas.
Pan'creatin, seo Pancreas.
Pancreati'tis, gen. Pancreati'tidis, Inflamma'tio pancréatis, (F.) Iuflammation du Pancréar, ( pancretes, and itis.) Inflammation of the pancreas ;-an affection tho phenomena of which are not well known.

Pan'creatoid, (pancrear, and sios, 'appearance,') Pancreatoĭ'des. A tumor rescmbling the pancreas in structure.

Pancreaton'cus, ( pancreas, and oykos, 'a swelling.') Tumor of the pancreas.

Pancrē'nē, ( pan, and кр $\quad \nu \eta$, 'a spring,') Pancreas.

Pan'creum, Pancreas.
Panda'lea, Panda'leum. A kind of lozenge used by the Arabian physicians.
Panda'leum, Pandalea.
Pandalit'ium, (corrupted from panaritium,) Paronychia.
Pande'mia, ( $\pi a v \delta \eta \mu \mu$, ) Pandemic.
Pandem'ic, Pan'deny, Pande'mia, Mor'bus Pande'mine seu Pande'mus seu Panco'nn8, Panскпо'sин, Panconou'asns, Pancomom'sus, (F.) Pandémie, ( $p$ an, and ínpos, 'pcople.') An epidemic which attacks tho whole, or a great part, of the population.

Pancémic, Pandemic.
Pan'demy, Pandemic.
Pandicula'tion, Pandicnla'tio, Scordine'ma, Scordinis'mus, Clo'nus Pandicula'tio, (prondiculari, - pandere, 'to stretch out,' - 'to streteh, as one awakening from sleep.') Stretcl'ing, Hol'ices, (pl.) An action, which consists in elevating the upper limbs, and throwing the head and trunk back wards, at the same time that the lower limbs are cxtended. This scries of motions of the cxtensor muscles is in some measure independent of the will, and is accompanied by yawning, which is cqually incoluntary, In the state of health, stretching occurs before and after slecp; especially when we are fatigned. It is also observed at the ouzet of certain paroxysms of fercr, hysteria, \&c.

Pandoce'um, Pandochi'um, Pandoci'mm, (pan, and ievoput, 'I reccive.') A housc or hotel that receives all classes. A general hospital, or one that admits all eases.
Pandochi'um, ( $\pi a v \delta o \chi \varepsilon \iota o v$, ) Pandoceum.
Pandoci'um, ( $\pi a v \delta o k i o v$, ) Pandoccum.
Fang, (liko Paiu, or from Sax. pingan, 'to prick, to torture,') see Pain --p. Breast, Sutfocative, sco Angina pectoris - p. Brow, Ncuralgia, frontal.

Pangen'esis, ( pan, and genesis, 'gencration.') A "provisional hypothesis," on which Mr. Darwin has assumed the whole organizatiou, in the sense of every atom or unit, reproduced itself.
Panhidro'si, ( pen, and iठowois, 'sweatiug.') Sndor miverso'lis. Sweating over the whole boiy. Panhyperæ'mia, ( pan, and liyperzmia,) Plethora.

Pranic d'Italie, Panicum Italicum.
Pan'io Grass, Ital'ian, l'anicuu Italienm.
Prnicant, Eryngium campestre-p. Maritime, Frynginm maritimum.

Pan'icum Dac'tylon, Crnodon dectylon.
l'an'ichm Italicicm, (from prinis, 'bread,') Ital'ian Pan'ic Grass, In'dime Mil'lat, Guin'a Corn, Barbe'docs Mirlet, Mil'ium In'diemm. Sirra'hum, Hul' eus Sory'lum, Dnrru, Dhur'rex, (F.) Mil-
let des niseana ou à grappes, Panic d'Ttalie. Nat. Ord. Graminero. Tho seeds-mil'ii Sem'ina-aro much osteemed in Italy, being a constant ingrediont in soups, aud uado iuto a varicty of forms for the table.
Pan'icum Milia'ceum, $P$. nil'ium, Com'mon Mil'let, Mit'iun, M. Pun'iomm scu Esculen'tum, Con'chron, Cen'chrus, (F.) Millot ordinaire. Mil. Milletsenl are estemed a nutritious article of dict, and are ofteu uade into puddings.

Pan'ichir Militum, P. miliaccum.
Panidro'sis, (pan, and idpws, 'sweat.') General or universal perspiration.

Pa'nis, 'bread,' sce Triticum restivum-p. Canicaceus, see Canicæ-p. Cibarius scu secundarius, Syncomistos - p. Cuculi, Oxalis acctosella -p. Porcinus, Cyclamen.

Paniv'orous, Puniv'orme, (panis, 'bread,' and voro, 'I devour.') Subsisting on bread.
Pan'na Africa'na. A taniafuge root, introduced into Germany, and supposed to be the male fern.

Pan'ni, Swathing elothes.
Pan'nicle, dim. of pannus, 'a web,' Membrane.
Pennicule, Panniculus-p. Charnue, Panniculus carnosus.

Pannic'ulus, dim. of prnnne, 'a web,' (F.) Pannicule. A membrane. Pterygion.

Panvic'ulus Adipo'sos, Cellular membrane.
Panirćulus Carno'sus, Tu'nica carmo'sa, Mus'cular Web, Mren'tle, (F.) Ponnicule charnue, is a general covering found in the quadruped, and formed by a thin, subcutancous muscle, which scrues to move the skiu. It exists only in certain parts of the human body, - as in the forehead, where it is formed by the occipito-frontalis; in the ueck, by the platysma myoides; and, in the scrotum, by the cromaster muscle.

Panvic'ulus Cor'dis, Pericardium-p. Hymenæus, Hymen-p. Virginalis, Hymea.

Pan'nikell, Cranium.
Pan'nus. A piece of cloth. A web. This word has several other meanings, many of which are equivocal. It means a tent for a wound, and also un irregular nærus or mark on the skin. Modern ophthalmologists apply it to an opaque and vascular condition of tho anterior membrane of the cornca, almost invariably produced by the continuance of purulent or strumous ophthalmia, or by chronic inflamnation of the cornea. This part becomes nebulous, covered with red vessels, and opaque. At times, the sclcrotic conjunctira undergoes a similar change to that which occurs in the corneal portion. When the cornea is extremely vascular and opaque, it is called Pamme crus'sus; if the bloodvessels are few and scatterci, and the cloudiness inconsiderable, it is called Punnes ten'uis. When the disease is produced by external irritants, as by friction and irritation of the cornca, \&c., the term Trammat'ic panmms is applied to it. When panous is attended with an extremely bloodshot condition of the eye, it is called Pannus trachomato'sus.
P.in'yus Cras'sus, sce Pannus-p. Mepaticus, Chloisma - p. Herpeticus, sec Ophthalmia - $p$. Lenticularis, Ephelides-p. Scrofulosus, sce IIerpes cornce - $p$. Tenuis, see Pannus-p. Trachomatosus, see Pannus-p. Traunatic, seo Pannus.

## Pano'chia, Buho.

Panopho'bia, P'mtopho'bin, Permpho'bic, Athym' iu, Pr'vor, ( F .) Fronyenr nonturne, Sonci, (from Mav, 'tho god Pan,' and фoßos, 'foar.') A panic or fear inspired by the god l'an, according to tho opinion of tho ancients. Others derive it, and with more probability, from $\pi a \nu, ~ ' a l l, '$, and $\psi o \beta=5$, 'fear.' This universal and groundless fcar is morbid, and is a syinptom of melancholy.
Panophthalmi'tis, (pan, and ophhenolnitis.) Inflamanation of the wholo cyc. So many structures of the eyo aro involved in tho suppurative form of choroiditis, that by some the latter is considered synonymous with panophethatmitis.

Panpho'bia, Panophobia.
Panple'gia, Piumplegia.
Pansclero'sis, (pan, and $\pi \kappa \lambda \eta \rho \omega \sigma$ cs, ' hardness.') Completo induration of a part.
Panse, (from pantex, pl. pantices,) Ingluvies.
Pronsement, Dressiug.
Pan'sies, Viola tricolor.
Pansper'mia, ( $p$ un, and oтe $\rho \mu a$, ' sperm,') Penspern'y. The theory of Dissemination of Germe, according to which, ova or germs are disseminated over all space, undergoing development under favorable circumstances.
Pansperm'y, Panspermia.
Pan'sy, Viola tricolor.
Pantago'gon, (panto, and ay $\alpha$, ' I drive out,') Panchymagogum.
Pantanencepha'lia, (panto, and anencephalic.)
Entire absence of brain - tho same as ancincephalia with I. G. St. Hilaire.
Pantatroph'ia, (panto, and arpoфıa, 'atrophy.') Universal atrophy.
Panthod'ic, Panthod'icus, ( panto, and \& ©os, 'a way.') An epithet applied by Dr. Marshall Hall to a course of nervous action procecding from one point in all directions to every other.

Pan'tices, pl. of Pan'tex, Ingluvics, Intestines.
Pantico'sa, Min'eral Springs of. There are four springs at this place in Arragon, Spain, which is 5800 feet above the level of the sea, tiro of them saline, one sulphurous, and one ferruginous. Theso watcrs are recommended in laryngeal phthisis, hemorrbage from the lungs, or stomach, or uterus, \&c.
Pan'ting, ([F.] pantelcr, ' to pant,') Anhelatio.
Pan'to, in composition, see Panl.
Pantoganglii'tis, (panto, ganglion, and itis,) Cholera.

Pantoph'agists, (panto, and фay , 'I eat,') see Omnivorous.

Pantoph'agus, Omnivorous.
Pantopho'bia, (prnto, and фoßos, 'fear,') IIydrophobia, Panophobia.

Pantozoö'tia, Panzootia.
Pa'nus, Phygethlon-p. Faucium, Stomatopa-nus-p. Inguinalis, Bubo.
Panzoö'tia, Pantozoö'tia, ( pan, and 弓wov, 'animal.') An endemic or epidemic disease affecting animals generally.
Pap, (from papilla,) Mamma, Nipple. Also, a soft food made of bread boiled or softened with water, (Sc.) Brcallberry.
Pap of the Hass, Uvula - p. of the Throat, Uvula.

## Pa'pas America'nus, Solanum tuberosum.

Papa'ver, gen. Pupav'eris, P. somnif'erum, Me'con, Lethe'a. The White Pop'py, Papa'ver ${ }^{8 a t i} v u m,(F$.$) Pavot des Jardins. Ortl. Papavera-$ ceæ. Scx. Syst. Polyandria Monogynia. Tho nearly ripo Capsule of tae White Poppy, Codi'a, Sca'phinn, Papuv'cris Ca'put seu Cap'sula, Papa'ver, (l'h. U. S.) Me'con, Pop'pyhead, is uscd in fomentation as an anorlyne and relaxant to inflamed or ulcerated parts. Tho expressed oil of tho secds - Poppy oil - is called by tho French Inile d' Cillette.

It is from tho poppy that $0^{\prime}$ prum-called, also, O'pinm Thcba'icmm, Succus Thcba'icus, Mcco'niиm, O'pion, Ma'nus De'i, Affion, Aff ium, An'phiam, $A^{\prime}$ fumm, Osoror, Lan'dannm, Me'con, So'pio, (Prov.) Pop'py pill, (F.) Opium brut ou cru- is procured. It is tho concreto juice obtained after tho flowering of the plant, by making longitudinal incisions in the unripo capsules; and is commonly obtained fronn tho Lovantor India, whore the poppy grows abundantly. Opium is a compound of numerous substances, to bo presently mentioued. Turkey $O_{P}$ inm is of a heavy and slightly feticlodor. Its tasto is nauseous, bittor, acrid, and warm: it is in flat picces; solid and tenacious; of a dark hrown color, aud yellowish when powdered; making a light brown, interrupted streak on praper. In

Eust Iutia Opinm the odor is the same, and emprrematie; the taste is less bitter, but more nauseous, and the color darker. The varietics of opiun knowu in enmmerce are the Smyrun, the Cunstantintrple, the Eupptian, the Persian, and the Indiou. Opium is stimulant in small doses; sedative in largo; narcotic and auodyne; operating through the nervous system. It is a most valuable remedy in all painful affections and inflammations, when given so as to produce its full, sedative effects, especially in peritonitis. Iu diarrhoea and dysentery it acts as an astringent; and in intermittents it will often prevent the paroxysm. In typhus, in small closes, it acts as a cordial; in larger it allays irritation and produces sleep. When applied externally, its narcotie effeets are developed; and, hence, it is a useful application to irritable sores, painful tumors, \&e. Dose, gr. $\ddagger$ to $\frac{1}{2}$ as a stimulant; gr. j. to iij. as a sedative.

The substances derived from opium are now very numerous. Some of these have been only recently discovered, and their therapeutical valuo is, therefore, undetermined. A few of them are derivatives, not from opium itself, but from some of the other articles, as morphia, already obtained from opium,-apomorphia, for instance. The atkaloids and other substanees thus far obtained, in addition to water, resiu, fatty uatter, gum, mueilage, extractive matter, \&c., are morphia, codcia, nareeina, pseutomorphia, laudauosia, thebaia, cryptopia, protopia, papaverina, lan thopia, neconidia, codauia, laudania (the four last named formiug, collectively, porphyroxin), narcotina, hydrocartina, opiauia, meeonin, apomorphia, rhoealinia, rhoagonia, and thebolactic acill.
Papáver Cereatle, P. rhoeas - p. Corniculatum, Chelidoninu uiajus-p. Erraticum, P. rhœeas -p. Lateuin, Chelidonium unjus.

Papa'ver Ni'grim. This is inercly a variety of the white poppy, producing lolaek seeds.
Papa'ver Rites'.as, Rhóados Pétula, (Ph. B., 1867.) The systematic and pharmacopeial namo of the Red corn'puppy, Corn'rose, Papu'ver errat'icum seu cerea'lè scu rn'brnm, Cop'per rose, Redmrilkes, (F.) Cuquelicot. The hearls of this species contain a milky juieo of a nareotic quality. A syrup, Syrn'pus Rhe'ados, of its flowers-Rhe'us - has been direeted, which has been esteemed diaphoretie and slightly sonthiug ; but it is more admired for its color thau for any other property.

Papavera'ceum, (from papaver, ) Opiate.
Papaver'culum, (from papurer, the inspissated juice of which it resembles,) Meconium.

Papav'erino, Pupaverina, Puprveri'num; (frou papaver.) An alkaloid contained iu opium; Codeine.

Papaw ${ }^{\prime}$ Tree, Carica papaya.
Prapryer, Carica papaya.
Pa'per, Blis'tering, see Sparadrapum vesicatorinon - p. Mustard, Charta sinapis - p. Siuapised, sce Sinapism, and Charta sinapis.

Propier Albespeyres. A compound ointmont of white wax, olive oil, oil of choeolate, spermaceti, turpentiue, eantharides, and water, melted and spread on paper, for keeping up the discharge from blistered surfaces.
Papier Epispastiquez ('blistering paper,') see Sparadrapum vesicatorium - $p$. Gourlromue, Poor man's plaster-p. Médicamenté, see Sparadrapum - p. Nitıé, see Nitré, and Potassx nitras-p. Sinapisé, see Sinapisı, and Charta sinapis- $p$. I'ésieant, see Sparadrapum vesicatorium, and Charta cantharidis.

Papil'la, ph. Papilla, (F.) Papille. The end of the breast, the nipple. Sce Nipple. An eminence similar to a nipple. A name given to small eninences, more or less prominent, at the surface of several parts, particularly of the skin and mueous meubranes, in whieh latter situation they are also called villi. See Villous. They entaiu the ultimate expansions of the vessels and nerves,
and aro susceptible, in some eases, of a kind of ercetion. 'They are also enlled Pupillwe nomo'sre seu ner'vear, I'. I'yramidr'les, Ner'vous grapillse, (F.) Papilles ou I'upilles nervecues, Houppes пегveuser.
Papil'la, Conges'tios, Papilla, engorged - p. Dentinal, see Tooth.
Papilíla, Engorgied, Conges'tion Prpitl'la. A swollen, prominent, aud even bulging cundition of the papilla of the optie nerve, seen in optie ueuritis. See Neuroretinitis.

Pabilíla, Harr, Matrix pili-p. Laerymalis, see Lachryual puncta - p. Mammx, Nipple p. Nervi optici, see Optic nerve - p. Optic, see Optie papilla - p. Pili, see Hair.

Papil'læ, see Corpuseles, Paciuian-p.Areuatæ, see Papilla of the tougue-p. Caly cilormes, see Papilla of the tongue - p. Capitatre, see Papilla of the tongue - $p$. Cireumvallata, see Papilla of the tongue - p. Clavata, see Papille of the tongue - p. Conicæ, see Papillæ of the tongue p. Conical, see Papilla of the tongue - 1. Conoïder, see Papillac of the Tongue - p. Conoidal, see Papillæ of the tongue - p. Cutis, see Cutisp . Filitorm, see Papilla of the tongue - p . Fungiform, see Papillie of the tongue - p. Fungoid, sec Papilla of the tongue.

Papil'Lef of the Kid'ney, (F.) Mumelons du rein, are the projections into the pelvis of the kidney of the apices of the cones - I'yr'amids of Malpiq'hi, Pyram'ides Malpighia'me seu lif'num, F'ascic'nli pyramidu'les, Co'ni tubulo's1, Lo'li medullu'res - of the tubular substance of the organ. They are also ealled Proces'sus manilla'res, Co $\alpha-$ run'culx pripillu'res, and Pajil'ler renmm.
Papllafe, Lextic'tlar, sce Prpilla of the tongue - p. Maxiula, see Papilla of the tonque -p. Medix, see Papillie of the tongue - p. Niuima, see Papilla of the tongue - p Minores, see Papillæ of the tongue - p. Mueosx, see Papillæ of the tongue - p. Nervea, Corpuscles, Pacinian - p. Nervous, see Papilla-p. Obtusæ, see Papillw of the tongue - p. Petiolatse, see lapillæ of the tongue - p. Pyramidal, see Papilla of the tougue-p. Pyramidales, see Papilla-p. Renum, see Papillæ of the kidney - p. Seuilenticulares, sce Papillze of the tongue - p. of the Skin, see Cutis - p. Taetes, sec Cutis.

Papilites of the Tongue are very numerous and marked. They are observed particularly at the upper surface of the organ, and are distinguished into-1. The Lemtic'nlar papil'la, Papil'le nиис'вæ seu max'inax scu capitu'ta sell vollu'tre seu petiola'tre seu co'nicre seu circhmmalla'tar seu trunca'to seu calycifor'mes. They are arranged at the base of the tongue in two oblique liues, having the shape of the letter V , and united angularly at the foramen excum. They have. in general, an ovoid or spherieal shape, and have secmed to be mucous follicles similar to those of the palate, lips, \&ce. 2. The F'm'giform or Fun'goid Papil'ls, Papillax mc'dix seu fangifor'mes sen obtu'sar scu clarca'ter sen semilentienlu'res, are of indeterminate number, but always more numerous than the preceding. They are irregularly disseminated near the edges and the point of the tongue ; hare a rounded and flattened head, supported hy a short and narrow footstalk. Their tint is whitish. 3. The Con'ical, Comoid'al or Pyram'idal pupil'le, $P$. min'imue seu villo'ser seu mino'res seu areun'te seu co'nice sou connï'dex, are the most numerous of all. Their arrangement is more regular in the forepart of the tongue than hehind. They resemble small ennes; the base being towards the tongue, and the apex free. The anterior are very small, aud have been called Fil'ijorm pripil'lo. They appear to be produeed ly the terminations of the filauchts of tho lingual uerve, and are surrounded by an evideut rasenlar network.

Paphlée Thunca'ta, see Papillia of the tonguo
-p. Vallatæ, see Papillw of the tongue-p. Villosw, see Papillw of the tongue.
Pap'illary, Pupilla'ris, Papill'ous, (F.) Papi\%laire, (from pupilla.) of or belonging to the nipple or to the papille.
Pap'illaily Bod'y, Corpus papillare -p. Tumor, Papillowa.
Pap'illated, Papilla'tns. Consisting of papillæ; as the outer surfice of the tongue.
Papillifor'mis, Mastoid, Papilliform.
Papill'iform, Papilliform'is, (papilla, and forma, 'form.') Having the shape or appcarance of a papilla.
Papillo'ma, gen. Papillo'matis, (papilla, and oma,) Pup'illury or Vil'lous Tu'mor, Tu'mor Villo'8us. A tumor, whose speeific elemouts aro those of the papillæ of the normal skin; and which, eonsequently, is composed of a stem of fibrous or homogeneous connective tissue; is club-shaped, eylindrical or acuminated, and covered with a layer of epithelial cells, similar to those of the normal papillæ.

Papil'lous, Papillary.
Papoose' Root, Caulophyllum thalictroïdes.
Pappe, Mamma.
Pap'pea Capen'sis, (after Dr. Karl W. L. Pappe, a botauist of Leipzig.) A small tree of the Nat. Ord. Sapindaceæ, common in Cafferland, the fruit of which is called Wild Plum. It furnishes a vinous beverage and excellent vinegar. Its kernel contains an oil, which, although eatable, is somewhat cathartic, and is recommended as an external application in tinea capitis, alopecia, \&c.
Pap'pus, (пurtrus.) The down on the chiu and cheeks.
Pap'pus America'nus, Solanum tuberosum.
Pap'ula, pl. Pupule. Akiu to prpil'la. A pim'ple, Exor'mia, (Prov.) Pouke, Puckle, (Sc.) Pluke, Plouk, (F.) Papule, Bouton, Buurgeon. A small acuminated elevation of the cutiele, with an inflamed base; very seldom containing a fluid, or suppuratiug, and commonly terminating in scurf or desquamation. An eruption of pimples is called in Devonshire Murfles.
Papulze is the first order of Willan and Bateman's arrangement of cutaneous diseases.
Pap ula A'gria, Lichen agrius-p. Fera, Herpes exedens - p. Lenticularis, Lenticula - $p$. Miliaris seu Miliformis, Miliary fever - p. Typhosa, Spots, red.
Pap'ulæ, Lichen -p. Siccæ, Lichen-p. Sudorales, Sudamina - p. Sudoris, Miliary fever.
Pap'ular, Papulose.
Pupute, Papula-p. Moist, Plaques muqueuses, and Condyloma-p. Mucous, Plaques muqueuses, and Condyloma.
Papuleux, Papulose.
Pap'ulose, Pupulo'sus, Fap'ulous, Papula'tus, Papula'ris, Pim'plcd, Pap'ular; (F.) I'apuleur. Of or belonging to, rescmbling, or covered with papulæ or pimples.
Paruerette Vivace, Bellis.
Par (gen. Pu'ria) Nervo'rum, Syz'ygi nervo'rim. A pair of nerves.
Par Nónism, Hypoglossus-p. Opticum nervorum, Optic nerve-p. Primum nervorum cerebri, 01 factory norves-p. Quartum, Pathetic nerve-p. Quintum nervorum cerebralium, Trigemini-p. Secundum nervorum, Optic nerve-p. Septimum sive faciale, Facial nerve - 1). Tertium, Motores oculorum-p. Trigeminum, Trigemini-p. Trium funiculorum, Trigemini - p. Vagum, Pneumogastric - p . Visorium, Optic nerve.
$\mathrm{Pa}^{\prime} \mathrm{ra}$, (тapa.) A conimon prefix, 'by, near, contrary to, throurh,' (per;) 'above and beyond,' (ultra;) 'besides,' (prester.) In certain terms, as in Paracusis, Parapsis, Parribysma, \&e., used by Dr. Good, para means a defective or morbid condition.
Pa'ra Nut, see Pichurim beans.
Parabala'nus, ( $\pi a \rho a \beta a \lambda \lambda \varepsilon \iota$, - from para, and

Buadelu, 'to cast,' - 'to expose one's self.') A name given by the ancients to a person who devoted himself to the service of the siek in hospitals; and particularly during epidemics and the phague.
Parabys'ma, gen. Purubys'mutis, ( $\pi$ ираßvopa, from para, and $\beta v e \imath v$, 'to stuff.') Infarction or engorgement of an organ - as Parabysma Lic'nis. Engorgement of the spleen.

Parabys'ma Mesenten'icum, Tabes mesentcrica.

Parabys'tia, Engorgement or infaretion of an organ with blood.
Paracelsis'ta, Paracel'sist, Paracel'sian, (after Paracelsus.) A follower of Paracelsus.
Paracelsis'tica Medici'na, see Spagyrists.
Paracente'sis, (ларакеขтПоьs, from таракєขтєш, para, and кєvisw, 'I pierce,' - 'I picrce through,') Perfora'tio, Punc'tio, Punctu'ra, Conembate'sis, Cente'sis, Conipunc'tio, (F.) Paracentèse. Puneturing. The operation of tappiang to evacuate the colleeted fluid in ascites, ovarial dropsy, \&e., receiving the names, Paracentesis capilis, $P$. abdominis, $P$. corncex, P. vesicre, \&c., according to the part selected for the operation.
Paracente'sis Thora'cls, Thoracocentesis - p. Vesiex, sec Cystotomy.
Paracente te'rion, (пuракентєтךр८ur,) Trocar.
Paracentete'rium, (ларакегтптпрог.) Woolbouse has given this appellation to a small troca. employed by Nuck for puncturing the eye in cases of dropsy of that organ.
Paracenti'eion, Trociar.
Paraceph'alus, (F.) Paracéphale, (from para, and к\& $\phi a \lambda \eta$, 'head.') A genus of mousters, with the head badly formed but voluminous, the face distinct, with a mouth, rudimental sensorial organs, and thoracic members.

Parachroe'a, (para, aud xport, 'color.') Morbid change of color of the surface, especially of the face.
Parachro'ma, gen. Puruchro'matis, (tapa, and र $\rho \omega \mu$ a, ' color,') Achromatopsia.
Parachro'sis, Decoloration.
Paracine'ma, gen. Paracine'matis, Luxation.
Paraoine'ses, (para, and кıv $\begin{aligned} \\ \text { Is, }\end{aligned}$ 'motion.') Diseases of the motor nerves; morbid movements of voluntary muscles.

Parac'masis, (ларакнаоьs,) Decline.
Paracmas'tic, Puracmas'ticus, ( $\pi а \rho а к \mu а \zeta \omega, ~-~$ para, and axp $\eta$, 'the highest point,'- 'I decrease.') Decreasing. An epithet for a distemper which gradually dcereases. Also, according to Galen, the period of life when a person is said to grow old, which he places at from 35 to 49 , after which he is said to be old - a definition that would not suit us at the present day.
Paracmas'ticus, (таракиастikos,) see Acmasticus.
Parac'mē, (параки $\eta_{\text {, }}$ ) Deelinc.
Parac'оē, ( $\pi \alpha \rho a к о \eta$,) from para, and axoฑ, 'hearing.') See Cophosis, Paracusis.
Parao' орё, (паракопท,) Paraph'ora, Paracru'sis, (паракоптш, -para, and копт $\omega$, 'I strike,' - 'I strike falsely.') Delirium. In Hippocrates, it means tho slight delirium which sometimes occurs in febrile diseases.
Paracou'sia, (para and axove, 'I hear.') See Cophosia.
Parao'rises, (para, and xpiots, 'seeretion.') Diseases of tho secretory function.
Paracru'sis, ( $\pi$ apaxpovars, from para, and кpove, 'I strike.') Paracope.
Paracu'sis, (таракovots, from para, and axovots, 'the act of hearing.') Cophosis. Also, perverted audition.
Paracu'sis A'cres, Auditus ácrior, Paracu'sis orycoi'a. The hearing painfully acute, and intolerant of the lowest sounds; a symptom in otalgia, epilepsy, cephalitis, and febrile affeetions.

Paracu'sis Juplaca'ta, Double hearing - p. Imaginaria, 'I'iunitus aurium - p. Imperfecta,

Double hearing，P．perversa－p．Obtusa，Barye－ coia－p．Oxyeoia，P．acris．

Paracu＇she Perver＇sa，P．Willibin＇ma seu im－ perfee＇ta，Perverse＇lhear＇ing．The ear ouly sensi－ ble to articulate sounds when excited by other and louder sounds intermixed with them．

Paracu＇sis Subidtas，see Cophosis－p．Wil－ lisiana，l＇aracusis perversa．

Paracycle＇ses，（pura，and кикд $\quad \sigma \iota s$ ，－кик $\lambda \rho$ ，＇a circle，＇－＇circulation．＇）Diseases of the blood as regards its distribution and motion．

Paracye＇sis，（para，and кข»沱，＇pregnancy．＇） Pregnancy，morbid，Pregnancy，pretornatural－ p．Abortus，Abortion－p．Tubaria，Salpingo－ cyosis．

Paracynan＇che，（para and cynanehe．）Inflam－ mation of the external muscles of the laryns． According to others，a slight cynanche．

Paradid＇ymis，Organ of Giraldès．
Paræsthe＇sia，Paresthesis－p．Olfactoria，Pa－ rosinia．

Paræsthe＇sis，Paresthesis－p．Auditus flacea， Proptoma auricularum．

Paræ＇thenar，Parathenar．
Par＇affin，Paraffine，（parum affinis，＇having but little affinity．＇）A carbohydrogen obtained in a crude state from cannel coal and other sources． When purified，it is a white waxy solid，and it has been suggested as a substitute for wax in the preparation of ceratcs．A paraffin bandage is employed by the surgeon，that material being used in fractures attended with discharging wounds，where plaster of Paris or dextrine would soon become oftensive．

Paraffoste＇arine，sce Splint．
Parageu＇sis，（ para，and yevots，＇tastc．＇）Ageus－ tia．A lso，perversion of taste，Parageu＇sia，Par－ agens＇tia，Allotriogens＇tia，C＇us＇tus deprava＇tus．

Parageus＇tia，Parageusis．
Parag＇lin，Smilacin．
Paraglo＇bin，Paraglob＇nlin．One of tho two alluminous substances by whose contact，accord－ ing to Dr．A．Schmidt，fibriu is formod．Sce Fibrinogen．

## Paraglob＇ulin，Paraglobin．

Paraglos＇sa，l＇uraglos＇sé，（para，and ydwora， ＇the tougue．＇）Swelling of the tongue；Dysphu＇－ gia lingno＇sa，Glassomeyis＇tus，Maeroylos＇sa，Mne－ roglos＇sia，Prolap＇sus liu＇gus，Lin＇gna propen＇dula， L．，Vit＇uli，Prolnt＇sus lin＇gure．These terms also refer to a condition of hypertrophy of the tongue which is usually congcuital．Sauvages，under the term Paraglossa cleylutito＇ria，incans a pro－ tended doubling of the tongue into the pharyux， （F．）Renversement de la lungue．See Glossoccle．

Parago＇gè，（ $\pi a \rho a \gamma \omega \gamma \eta$ ，from para，and $a \gamma \omega$ ，＇I lead．＇）Adduction，Coiptation．

Paragompho＇sis，Paragomplinsis cap＇itis，（para， and yop ${ }^{\prime} \omega \sigma$ ors，＇a nailing．＇）Incomplete wedging of the heall of the child in the pelvis during labor．

Parurruay Ronx，see Spilauthus oleracea－ p．Tea，Ilex Paraguensis．

Parala＇lia，（prera，and $\left.\lambda a \lambda_{1} a, ~ ' s p e e c h, '\right) ~ M o g i-~$ lalia－p．Nasalis，Rhinophonia．

Paralamp＇sis，（ $\pi \alpha \rho \wedge \lambda п \mu \psi, s$ ，from $\pi а р а л а \mu \pi \omega,-$ prr＇e，and $\lambda, a \mu \pi \omega$ ，＇I shinc，＇－＇I shino at the side of，＇）Mne＇ula Cornese Margarita＇cen，Per＇la．A cicatrix on the trausparent part of the oye．
Paralbu＇min，（pura，and albumen．）An albu－ minous substance found ouly in ovarian cysts， and rarely alone．

Paralere＇ma，gen．Parnleve＇mntis，（ $\pi$ арад $\lambda р \eta \mu a$, from prerr，and $\lambda$ ppos，＇foolisht talk．＇）Delirium．
Paralge＇sia，（pera，and adyos，＇pain．＇）Com－ plete abolition of pain；amasthesia．
Paral＇lagē，（ т几ралдауŋ，）Iusanity．
Parallag＇ma，gen．P（rrallıy＇matis，（ тара入лаура，） Chevanchement．
Parallax＇is，（ $\pi a p a \lambda \lambda a \xi \iota s$, ＇aberration．＇）Che－ vauchement，Insatuity．

Paralle＇la．A kind of feurfy，cutancous erup－ tion，affecting the palans of the hands in parallel liues，and symptomatic of tho venereal discase， according to Forestus．

Par＇allelism of Diseases，Isopathia．
Paralog＂ia，（тарa入oya，from pura，and $\lambda$ oyos， ＇a disenur＇se，＇）Delirium．
Paraloph＇ia，（parer，and dopta，＇the first verte－ bra of the back．＇）The lower and lateral part of the neek，near the vertebro．

Prevalysé，laralytic．
Puralysie，Paralysis－$p$ ．Ambitieuse，Paraly－ sis of the iusaue－$p$ ．des Alienés，Paralysis of the insanc－p．Diphtherique，Paralysis，diph－ theritic－$p$ ．Générale，Paralysis of the insane－ p．Génétale Incomplète，Paralysis of the insane．
Praralysie Yschómique．Paralysis from ob－ struction of the passage of blood through the vessels．

Paralysie Musculaire Atrophique，Atrophy， progressive muscular－p．Myoselérosique，Paral－ ysis，pscudoliypertrophic－$p$ ．Pseudoliypertro－ phique，Paralysis，pseudohypertrophic－p．Sut－ urnine，Palsy，lead－p．Tremblante，Paralysis agitans．

Paral＇ysis，（тapà̀vots，）Par＇esis，Resolu＇tio membro＇ram scu nervo＇rum，Ca＇rus paral＇ysis，Ca－ tal＇ysis，（F．）Paralysie，Résolution des membures； Aneu＇ric，Anev＇ria，Anervismic of Piorry；Palsy， （ $\quad u \rho a \lambda \nu \omega$, －para，and $\lambda \nu \omega$, ＇I loosen，＇－＇I relax．＇） Abolition or great diminution of the volnntary motions，Myoparal＇ysis，and sometimes of sensa－ tion in one or more parts of the body．

Palsy is said to be local when it affects only a few muscles．When it extends to half the body， vertically or horizontally，it is called Hemiple＇yia or Paraple＇gia．It is commonly symptomatic of diseaso of tho brain or of the nerves them－ selves，and is a frequent accompaniment，precur－ sor，or successor of apoplexy－Plremoparal＇ysis． The immediate cause is generally prossure，cither by blood effused，or by serum，or by vascular tur－ gescence．At its onset，therefore，bloodletting may be advisable，but afterwards the disease be－ comes one of nervous debility，and requires stim－ ulants to the paralyzed parts，or to the mucous membranes－frictions，sinapisms，blisters，the moxa，baths，elcetricity，galvanism，purgatives， and tho nux vomica，which last has the property of excitiug movements where the will has no longer power．The disease generally admits ouly of pallintion，and is extrenely apt to recur．
Paral＇ysis，Primula veris．
Paral＇ysis Ag＂ttans，P．trem＇ula seu trémons seu jac＇titans seu pril＇phtans，Syn＇elonus bullis＇mus seu tre＇mor，Cliore＇a seni＇lis seu festi＇uans，Dys－ tax＇ia agitans，Sclerotyr＇bee festinans，T＇re＇mor Ac＇lumm scu cone＇tus，Tro＇mos，Shaking palsy， Trembling palsy，（F．）Paralysie tremblante．A varicty of tremor，in which the muscles are in a perpetual alternation of coutraction and relax－ ation．

Pairal＇ysis Ag＂itans Mercuria＇lis，Paley， mercurial－p．Agitans metallica，sce Treumer－ p．Agitans saturnina，Palsy，lead－p．Atrophica， Atrophy，progressive muscular．
Paral＇ysis，Bell＇s，Bell＇s palsy，P．of the pur－ tio dura，Ifistrion＇ie paralysis or palxy．Puraly＊is fueia＇lis scu fa＇ciei，Prosupoparal＇y＊is，Tris＇mns dins＇trophē Sunvage＇sii，Dicis＇trophē Gale＇ni，Ilemi－ ple＇gia facia＇lis，O＇ris tortu＇rul paralytica Lim－ nai，Hemiprosople＇gin，Facial or mimic jucial paralysis or palsy．The paralysis of the face in－ duced by a lesion of the portio dura has been called Bell＇s Palsy，owing to Sir Charles Bell having becu one of the first to investigate it minutely．
Paral＇ysis Bermbria，Beriberi－p．Cruse， Hemiplegia，alternate．

Pabal＇ysis，Durhtherit＇ic，$F$ ．diphther＇ica scu
diphtherit'ica, (F.) Paralysie diphtherique. A singular consequeuce, at times, of diphtheria, suporvening when the patient is convaloscing or apparently woll. It may affect only the palate or pharyux, or be more general.

Parali'ysis, DuchenNe's, P. pseudohypertrophic - p. Extremitatum, Acroparalysis - p. Facinlis, Paralysis, Bell's - p. Freiei, Paralysis, Boll's - p. General, of the iusane, Paralysis of the insane.

Paral'ysis, Glossopharynge'al. Paralysis affecting the muscles of speech and deglutition.

Paral'ysis, Hemiple'gic, Hemiplegia-p. Histrionic, Paralysis, Bell's - p. Hysterical, P. psy chical - p. Infantile, P. myogenic - p. of Infants, Essential, Paralysis, myogenic.

Paral'ysis of the Insane', $P$. Insano'rum, P. ex toto, Demen'tia Paralyt'ica, P. Gen'eral of the Insanc', General Par'esis, Progres'sive Paral$y$ sis of the Insane, Pare'sifying Men'tal Disease, (F.) Puralysie générale incomplète, $P$. dles Alienés, $P$. générale, $P$. ambitieuse, Folic ambitieuse. Insanity combined with progressive paralysis of the muscular system; an incurable affection, which seems to increase as the powers of the mind diminish. It is said by Wedl to depend on hypertrophy of the connective tissue of the minute vessels of the pia mater and cortical substance of the brain.

## Paral'ysis Insanóruy, P. of the insane.

Paral'ysis Intesti'ni Rec'tr, Proctoparalysis -p. Intestinorum, Enteroparalysis - p. Linguæ, Glossolysis - p. Medullaris, Paraplegia - p. Metallica, Palsy, lead - p. Muscular, progressive, Atrophy, progressive muscular.
Parali'ysis, Myogev'ic, In'fantile Paralysis, Essen'tial Paralysis of In'fants. Partial muscular paralysis dating from very early life; probably due to some defect of conformation, and arising independently of any appreciable lesion of the nervous system.
Paraliysis, Myosclero'sic, P. pseudohypertrophic - p. Myosclerotic, P. pseudohypertrophic -p. Nervi Hypoglossi, Glossoplegia - p. Nervi vagi in parte thoracicâ, Asthma - p. Nervorum thoracis, Stethoparalysis-p. Notariorum, Cramp, writers'-p. Peripheric, Atrophy, progressive mus-cular-p. Phonetic, Paralytic aphonia or dysphonia.
Paral'ysis ex Plum'bo, Palsy, lead - $p$. from Poisons, Paralysis venenata - p. of the Portio
dura, P. Bell's dura, P. Bell's - p. Progressive, of the Insane,
P. of the insane.
Paral'ysis, Pseudohypertroph'tc, Myobclero'sic or Myoselerot'ic Paral'ysis or Pal'sy, (F.) Pa-
ralysie Psendohypertionhique ralysie Psendohypertrophique, P. Myosclérosique, Sclérose musculuire progressive, Duchenne's Parul'$y$ sie. A condition characterized by diminution of the powers of motion, with augmentation of the volume of the paralyzed muscles.

Paral'ysis, Psych'ical, Hyster'ical Paral'ysis or P'al'sy, Pysch'icul $P^{\prime} u l^{\prime}$ sy. Paralysis associated
with or depeudent with or depeudent on hysteria; probably unconnected with organic disease of the nervous centres or the motor nerves.

Paral'ysis rachal'gica, Colica metallica.
Paraliysis, Rérlex. Palsy occasioned by irritation reflected through the excitomotory nervous system to parts in thenselves healthy ; as in the caso of palsy from dentition, \&c. Reflex paralysis would secm, at times, to assume the paraplegic form-re'flex puraple'gia.

Paral'ysis Re'num, Nephroparalysis-p. Saturninc, Palsy, lead - p. Scorbutica, Mellagra-p. Scriveners', Cramp, writers'-p. Spinalis, Para-
plegia plegia - p. ex Toto, Paralysis of the insane p. Transverse, Hemiplegia, altornate - p. Tremula, Paralysis agitans - p. Vacillans, Chorca.
Paral'ysis Venena'ta, I'rornl'zsise e renc'nis, Paralysis from poirons. Paralysis, the result of boisonous substancos; as of lead, mercury, \&c.

Paral'ysis e Vene'nis, P. venenata - p. Ventriculi, Gastroparalysis.
Paralyt'ic, (rapadutıкos,) Paralyı'icus, Par'alyzed, Pal'sied, (F.) Paralysé, Puralytique. Affected with or causing paralysis.

Paralyt'ic Stroke, see Stroke, paralytic.
Paralyt'icus, (таралитiкоs,) Paralytic.
Par'alyzed, Paralytic.
Parame'nia, (par-a, and $\mu \eta{ }^{\prime \prime}$, 'a month,') Mcnstrua'tio anom' ala, Men'ses anom' ali, Mismenstrua'tion. Difficult menstruation. Disordered menstruation.
Paraménia Diffic'ilis, Dysmenorrhoca - p. Erroris, Menstruation, vicarious - p. Obstructionis, Amenorrhœa-p. Profusa, Mcuorrhagia-p. Superflua, Menorrhagia.
Paramenisper'min. A neutral principle, having the same composition as menispermin, derived from cocculus indicus.
Parame'ria, (тарацпрıa, para, and $\mu \eta \rho o s$, 'the thigh.') The internal parts of the thigh.
Param'өsos, ( $\pi a \rho a \mu \varepsilon \sigma o s$, from para, and $\mu \varepsilon \sigma o s$, 'the middle.')' Annular finger, see Digitus.
Parametri'tis, ( para, and $\mu \eta r \rho a$, 'uterus.') Literally, inflammation of tissues in the immediate vicinity of the uterus. It is generally considered to denote an inflammation of the cellular tissue between the uterus and the peritoneum, although extended to include inflammation of any other portion of that tissue within the pelvis,-as Parasalpingi'tis and Paroöphori'tis, - inflammation of the cellular tissue surrounding the Fallopian tube and ovary respectively. Periu'terine phdeg'mon, Pel'vic celluli'tis, Subpcritone'al inflamma'tion, and linflamma'tion of the u'terine append'ages, may be regarded as synonymous with Parametritis. When the disense terminates in suppuration, it is called Pel'vic ab'scess. Perimetri'tis, sometimes described as Pelviperitoni'tis and Metroperitonittis, though not strictly synonymous with them, implies an inflammation of the uterineperitoneum, including also Perisalpingi'tis and Periöphoritis, -inflammation of the peritoneum in relation with the Fallopian tube and ovary respectively.

Paramo de Ruiz, Min'eral Wa'ters of. A remarkable acid spring in New Granada. It contains free sulphuric and chlorohydric acids.
Param@'cium, (para, nnd $\mu 01 x n s$, 'an adulterer ' [?].) A form of parasitic infusoria sometimes met with in the cæcum and colon.
Paramor'phia, Paramor'phine, Theba'ïna, Theba'ine. A principle discovered in the precipitate thrown down from infusion of opium, treated with milk of lime. It resembles narcotine.
Paranephri'tis, gen. Paranephri'tidis, (para, and nephritis.) Inflammation of the renal capsulcs, Inflamma'tio re'mum suecenturiato'rum.
Paraneph'rus, ( para, and veqpos, 'kidney,')
Capsule, renal.
Paranœ'a, ( (aqpavola, from para, and rvvs, 'understanding,') Delirium, Dementia.

Paranym'phus, ( $\pi a \rho a v \nu \mu \phi o s, ~ p a r a, ~ a n d ~ v v \mu \phi \eta$, 'a young spouse, a bride.') A name given by the ancients to him who led the bride to the house of her husband. In ancient schools of medicine the discourse pronounced at the end of the prescribed period of study for licentiate, in which the qualifications, \&c. of tho candidate were described.
Parapathi'a, ( para, and $\pi$ Tওos, 'affection,')

## Pathomania.

Parape'chyon, (rapamnरiov, from para, and $\pi \eta \chi u s$, 'the elbow,') hadius.

Parapep'tone, Syn'tonin. A substance precipitated, in the form of flocculi, from the peptoues, when their mixed acid solution is neutralized by

Paraph'ia, (para, and $\alpha \phi \eta$, 'touch,') Parapsis.
Paraphimo'sis, (rapaф! $\mu \omega t s$, Periphimo'sis, Circumligatu'ra, Phimo'sis circumliyg'ta, Pc'uis liporder'muн, (para, and $\phi \mu \% \omega$, 'I bridle.') Strangulation of tho glans ponis, owing to tho opcuing
of the prepuce being too narrow. It frequently happens in persons affeeterl with phimosis, when the prepuce has been pushed violently hehind the base of the glans, during copulation, \&c. In paraphimosis the narrow and resisting aperture of the prepuce forms, behind the corona glandis, a kind of ligature, which strangulates the part, causes it to swell and inflame, aud even to become gangrenous. Attempts must be made to bring baek the prepuee. These exeite considerable pain, yet they inust be persevered in for some time, and should they not sueceed, the ring formed by the tumefied prepuce must he cut trausversely, and the antiphlogistic treatment be adopted.

Parapho'bia, (para, aud yoßas, 'dread,') Hydrophobia.

Parapho'nia, (rapaфшvia, from para, and фwv 'voice.') Affection of the voice, wheu its charater or timbre is less agrecable.

Paraphónia Clan'gens. Oxyphonia - p. Gutturalis, Asaphia - p. Nasulis, Rhiuophonia-p. Puberum, Hirquitalitas - p. Rauca, Raucedo-p. Uleerosa, Oxyphonia.

Paraph'ora, (rupaфopa, from para, and фعрш, 'I carry,') Delirium, Paracope.

Paraphrénósic, Paraphrenitis.
Paraphrene'sis, (para, and $\psi p \eta \nu$, 'the mind.') Paraphrenitis-p. Diaphragmatica, Diaphragmitis.

## Paraphrénie, Insanity.

Paraphreni'tis, gen. Proraphreni'tidis, (from pura, $\phi p q \nu$, 'the mind,' or фpeves. 'the diaphragm,' aud itis,) Paraphrenésis, (F.) Paraphrénésic. A name given to inflammation of the diaphragm, which was supposed always to produce delirium -as well as to the delirium itself accompanying that affection. See Phrenitis.
Paraphros'ynē, (rapaфрогuın,) Deliriun.
Paraplas'tic, Puraplus'ticns, ( pura, aud $\pi \lambda a z-$ tikos, 'formative.') Possessed of depraved formative powers; as carciuoua, encephaloma, melanosis, \&c.
Paraple'gia, (паратдnytu,) Paraplex'ia, Rachio. prral'ysis, Rhachioparal'ysis, Rhuchiople' 1 ia, Myelopural'ysis, Pural'ysis spina'lis seu medulla'ris, Ca'rus paral'ysis paraplégin, (F.) Paraplégic, (para, and $\pi \lambda \eta \pi \sigma \omega$, 'I strike.') Palsy of the lower half of the body, including the bladder and rectum. It is generally owing to disease of some part of the cercbrospinal axis; especially of the spinal portion. The ancients sometimes used the term for ineomplete apoplexy. Sowe authors have also made a distinction between paraplegia and paraplexia - using the former for partial apoplexy; the latter for generul or complete appplexy.

Paraple'gia Doloro'sa. Paraplegia atteuded with hyperosthesia.

Paraplégia, Réflex, see Paralysis, reflex.
Parapleuri'tis, Pleurodynia.
Paraplex'ia, ( $\pi a p a \pi \lambda \eta \xi, a$, ) Paraplegia.
Parapoph'yses, see Vertebra.
Parap'oplexy, Parripoplex'ia, (para, and aто$\pi \lambda \eta \xi(a$, 'apoplexy.') False apoplexy ; a soporous state, resembling apoplexy; and especially that which oceurs in the paroxysms of peruicious intermittents.

Parap'sis, Puraph'ia, (para, and anrouat, 'I touch.') Seuse of touch or general feeling vitiated or lost.

Parap'sis A'cris Teneritu'do, Soreness - $p$. Expers, Torpor, Anesthesia - p. Illusoria, Pscudæsthesia - p. Pruritus, Itching.

Parar'ma, (тарариa,) Fimbria.
Pararrhyth'micus, Pararrhythnus.
 micus, (para, and $\rho v 9 \mu o s$, 'thy thur.') An epithet for the pulse when it has not the rhythun proper to the age and constitution of the individual.
Pararthre'ma, geu. Purarthre'matis, ( пupapip $\eta$ ma.) P(rrarthro'ma, P'ararthre'sis, Pararthro'sis, P'rien'tasis, Purnatrep'sis, (para, and noppov, 'a joint.') Incompleteluxation ; subluxatiou.

Paracepas'tra, (purre, and $\sigma \kappa \varepsilon \pi \varepsilon \zeta \omega$, ' $I$ cover.') A cap) or bandage which covers the whole head.
Parasalpingi'tis, ( $\quad$ mı", s.nd $\sigma u \lambda \pi \imath \gamma \xi$, 'a tubc.') Inflaumation of the cellular tissue in immediate relation with the Fallopian tube. Sce Parametritis. Parascou'é, (тарибквип, from puru, and oквvク, equipment.') Apparatus.
Paras'chides, (тариптıогs, from para, and oкı $\zeta_{\omega}$, 'I cleave.') Fragments or splinters of a broken bone.
Parasi'tæ. Discases of the skin, in which parasites are invariably present, as tinea tonsurans.
Perrasitrive, Parasitic.
 para, and otros, 'coru,' food,'- I ent by the side of.') Parasites are plants which attach themselves to other plants: and animals which live iu or on the bodies of other animals - so as to subsist at their expense. The mistletoc is a parasitic plant; - the lonse and the intestinal worm parasitic auimals. According to Virchow, cerery new formation which contributes to the body uo serviecable structures, must be regarded as a parasitical element iu the body.
Hu'man Par'asites are both animal and regetable. The former inelude Entozo' (auimals living iu the interior of the limman body), and Ectozo'a (those which iufest the exterior). The vogetable parasites are the Entoph'yta and Epiph'$y$ ta, the former existing in the interior of the body, the latter on the exterior. The simplest arraugement of entozoa iucludes Colctmin'tha (koi $\lambda$ os,' hollow,' and $i \lambda \mu \nu \nu s$, gen. $\varepsilon \lambda \mu \mu, \theta o s$, 'a worm.') 'hollow worms, ; Sterelmin'tha, (orepsos, 'solid,') ' solid worms,' and Accidental parasiles.
The following table, wade up from various sourees, probably includes aliuost all the human parasites worthy of mention, as well as the locality usually iulabited by them. It is modified from a table of parasites given in Aitken's "Science and Practice of Medieinc," vol. i., Phila., 15 in $_{2}$ A few additional forms of fungous and other parasitic regetatious might be added. See Fungus.
table of iluman parasites.

## I. Eیtozos.

Acephatocystis cndogeni............... liver. multifida .............
sell Scic rostoma
Anclyyclostoma
selı Scicrostoma
dnodenale...
Braiu.

Anthomyia canicularis .................
Ascaris ulata.
Intestincs.
"
"" mystax...........................
Portal and venous systeu.
Bothriocephalns cordatus....
Intestines.
Cysticercus cellulosie sell tele cel-
Inlose (c. of teuia solinmi)........
Cysticercus of tania murghuta (c.
tennicollis)..
Dactylius aculeatus
Diplesoma cremutus...........................
Distomia seu distomum crassum.....
Muscles.
Intestincs.
Urimary bladder.
Duodenum.
Gall-bladder.

" oculi lumani sell ophthal mobinu
lutestincs.
Hcpatic duct.
Capsule of crystalline.
Intestincs.
Ditrachyceras rudns......................
Echinococcus hommis (hydatid......
Liver, spleen, aud omentum. Bronchial glands.
Filaria bronchialis scu trachenlis Bronchand greolar Sissuc.
Filarin oculi sen lentis.
tissuc
Eyc.
ovary.
Tenous system.
Crystalline.
Intestines.
Monostoma lentis
distrus hominis..
Oxymris vernticharis..
" and liver
Peutastuna consiricimm.
Ovary.
Polystoma denticintimm
I. Entozol - (continued).

Spiroptera hominis.......................
Strongylus sen Eustrougylus
bronchialis...............................
(ascaris renalis)
Trenia neanthotrias.
elliptica...
" flavapuucta.
" lopliosoma.
" modio-canchiatu.
" nana.
solium.
Tetrastoura renale
Trichina spiralis.
Tricocephalus dispar.

Urinary bladdor.
Brouchinl tubes.
Kidncy, intestines.
Intestiues.
and liver.
Kidncy.
Muscles.
Intestines.

## II. Ectozos.

Demodex seu Acarus folliculorum Sebaccous substance of cutaneous follicles.
Pediculus capitis (head-louse)..
corporis seu vestimenti (body-louse)................ palpebrurum (browluusc) ......... ... ... .... pubis, Phthirins inguiualis (crab-lousc).......
tabescentium...
.. Phtheiriasis (lonsy
disease.)
Pulex penetrans (chigoë)..............
Sarcoptes sen acarus scabiei (itch
Sarcoptes sen acarus scablei (itch

## III. Entophyta and Epiphita.

Achorion Lebertii (tricoplyton tolsurans).
tricophyton Schänleinii..

Tinea tonsumns.
" fayosa.
hionyphe Carteri (fungus of mycetouia)..

Leptothrix buccalis (alga of the mouth)
Microsporon Aludouiui.
furfin:
mentagropliyt...........
" mentagropliytes ....

Oïdium albicans (thrush fungus)..

## Puccinia fari.

$\qquad$
Torula cerevisiæ (cryptococcus cer-
evisiæ, yeast-plant)..
Trichophyton sporiloïdes

Deep tissues, bones of haud and feet.

Tinea decalrans. versic'olor. Follicles of hair in sycosis or mentagra.
Mouth, nucous and cutaneous surfaces. Tinea favosa. Stomach.

Stomach, bladder,\&c.
Tiuea polonica.

Parasit'ia, (זпрабוtra,) Parasitism.
Parasit'ic, (таритьтькоs,) Parasit'iснв, Par'asitoid, Parasitoï'des. Having the naturo of, or resembling a parasite, - as parasitic growths, tubereles, eaneer, monster, (F.) Parasitaire, dc.

Parasit'ic Diseases, Parcesit'ici (morbi), are such as are induced by or eonneeted with animal or vegetable parasites. See Porrigo favosa, Psora, \&c.

Parasit'icide, ( parasite, and cædere, 'to kill,') Antiparasitie.

Par'asitism, Parasitis'mus, Parasit'ia. The condition of a parasite, or of an organized structuro or hody whieh lives on another organized body.

Parasitis'mus Intestina'lis, HelminthiasisP. Superfieici, Malis.

Parasitog"ony, Parasitogen'ia, Parasitogcn'esis, (purusite, and $\gamma \in \nu \omega$, ' I beget.') The corporeal eondition which favors the development of parasites.

Par'asitoid, (parasite, and cidos, 'resemblanee,') Parasitie.

Parasi'tus, (паратito 5,) Parasite.
Paraspa'dia, (pura, and onne, 'I draw.') A preternatural opening of the urethra at the side of the penis. Onc whose urethra opens in this manner is called Parropradiu'tus and Paraspa'dias.

Paraspadiæ'us, sec P'uraspadia.
Paras'phagis, (лapasфaycs, from para, and oqay', 'the throat.') Tho part of the neek contiguons to the elavieles.

Paras'tata, I'arces'trites, ( $\pi$ apıor $\eta \mu t$, - para, nnd 'or $\eta \mu$, - ' stand ncar.') The prostate. In Iip-
poerates, it menns tho epididymis. The epididymes wero ealled by Herophilus and Galen Varico'sut parastate, to distiuguish thom from glandlllo'ss parastutr or mostate. Rufus of Ephesus callod tho Tubor Fallopians Parastate varico'se.

Paras'tata Adenö̈̀'des, Prostate-p. Glandula, Prostate-p. Glandulosa, Prostate.

Paras'tates, Parastata.
Parastati'tis, gen. Parastati'tidis, Epididlymi' tis, (purcistuta, 'epididymis', and itis.) Inflammation of the epididymis.

Parastrem'ma, geu. Parastrem'matis, Paras'trophè, ( $\pi а р а \sigma т \rho \varepsilon \mu \mu a, ~ f r o m ~ \pi а р а \sigma т \rho є ф \omega, ~-~ p a r a, ~ a n d ~$ arpeфш, 'I turn,'-'I distort or pervert.') Distortion. Convulsive distortion, especially of the face, the soft juarts being drawn laterally.

Parastrep'sis, Pararthrema.
Paras'trophè, Parastremma.
Parasynan'chē, (тарабuva $\chi \chi \eta$,) Cynanche parotidæa.

Parasys'tolè, (para, and oucro $\eta$, ' $^{\prime}$ eontraetion,') Aeinesia.

Para'thenar, gen. Parathen'aris, Parg'thenar, (para, and Ievap, 'the sole of the foot.') Winslow ealled grand parathéuar, purathenar major, a portion of the abductor of the little toe, mus'culns scandula'vins; aud petit parathénar, parathenar. minor, the short flexor of that toc.

Paráthenar Májon, Abductor minimi digiti pedis-p. Minor, Flexor brevis minimi digiti pedis.

Paraton'ia, (para, and rovos, 'tension,') see Spasm.

Paratop'ia, ( $p a r \times$, and толог, 'place,') Luxation.
Paratop'iæ. Diseases in whieh organs are removed from their proper position. See Eetopia.

Paratrim'ma, gen. Parutrim'matis, ( $\pi а \rho а т \rho \mu \mu a$, from para, and r $\rho \iota \beta \omega$, 'I rub.') Chafing.

Parat'ropē, (тарaтрол $\eta$, from $p a r \cdot \alpha$, and трєтш, ' I turu,') Apotrope.

Paratrophē, Paratrophy.
Parat'rophy, Parut'vonphē, Paratroph'ia, (para, and трофŋ, 'nourishment,') Misnutrition.

Par'breaking, ([G.] brechen, 'to vomit,') Vomiting.

Pardalian'ches, ( $\pi \alpha \rho \delta a \lambda ı \gamma \chi \varepsilon$, from $\pi а р \delta a \iota_{\iota 5}$, 'a panther,' and ayxєเข, 'to strangle.') Aeonitum.

Pardalian'chum, Aeonitum.
Parec'tama, gen. Parectan'atis, ( $\pi$ ар $\eta к т \alpha \mu a$ ) Parec'tasis, ( para, $\varepsilon \kappa$, 'out,' and rєוע ${ }^{\prime}$, 'I streteh.') Immoderate extension, distension, or dilatation of a part-as of tho heart.

Parecta'sis, (rapcктaпts,) Pararthrema, Pareetama.

Paregor'ic, (пар $\quad$ борккоц, ) Paregor'icus, So'piens, (F.) Pu'éqorique, ( $\pi a \rho \eta \gamma o \rho \varepsilon \omega$, -I soothe, I calm.') That whieh soothes or assuages - as paregoric elixir. An anodyne.

Paregor'ic Elix'ir, Tinctura camphorse composita.

Parei'a, ( $\pi \rho \rho \varepsilon \iota$, ) Gena.
Parei'ra, seo Pareira brava.
Pareíra Bra'va, Cissan'pelos Pareira, Parey'ra, Bu'tna, Abu'ta, Ambu'tua, Boton, Caapebri, Overo butua, Wild Vine, Vel'vet leaf. Family, Menispermea. Sex. Syst. Diocia Monadelphia. The root of this plant-Parci'ra (Ph. U. S.) -a nativo of South Ameriea and tho West Indies, has a sweet tasto, with eonsiderable bitteruess and slight roughness. It has been recommended in nephritie and ealculous affeetions; but it is not mueh used. By A. de Saint IIlairo, Pareira is assigned to Cissampelos glabcr'rima. Tho netive principlo has been varionsly culled Cissampe'lia, Cissam'peline, Pelo'sia, and Pelo'sine.

I'rerelle, Rumox hydrolapnthum, R. patientia.
Parompto'sis, ( $\pi a \rho \varepsilon \mu \pi \tau \omega \sigma \iota$, 'intrusion,') see Coincidontia.

Parenceph'alis, ( $\pi a \rho \varepsilon \gamma_{n} \varepsilon \phi a \lambda 1$, from $p a r a$, and єүкє廿ados, 'tho brain.') Cerebellum.

Parencephali'tis, (pareneephatis, and itis,) Cerebellitis.
Parencephaloce'lē, ( parencephalis, and кп $\lambda \eta$, 'a rupture.') Her'nia of the cerebel'lum; a very rare disease. It oceurs under the form of a soft, indolent, or slightly painful tumor, without chaugo in the color of the skin, and is situate in the oceipital region. It is constituted of the cerebellum, which escapes through an aperture in the occipital bone. Great attention must be paid not to mistake it for an ordinary tumor, as its extirpation would be atteuded with fatal consequences.

## Parenceph'alus, Cerebellum.

Paren'chyma, gen. Parenekym'atis,( $\quad$ арє $\gamma \boldsymbol{\mu} \mu a$,) $C^{\prime} a^{\prime}$ ro parenchym'ica seu vis'eerum seu viscer 'a'lis seu viseero'sa, Substan'tia parenehymato'sa, Procheu'ma, (F.) Parenehyme. The texture of glandular and other organs, composed of agglomerated globules united by areolar tissue, and tearing with more or less facility. Such is the texture of the liver, kidneys, \&e. According to Virehow, it iucludes the peculiar constitucnts of an organ, which give it its specifie character; its proper parenchyma, in contradistinction to its merely interstitial tissuc. Пaføyरv $\mu$ signifies, in Greek, effusion, ( para, $\varepsilon v$, and xow, 'I pour,') and it was believed that this tissue consisted of effused blood or other fluid.
Paren'chyma Tes'tis, Pulpa testis.
Paren'chymal, Parenchym'atons, Paren'ehymons, Parcnehyma'lis, Parenehymat'ieus, (F.) Porenchymateux. Belonging or relating to the parenehyma of an organ.
Parenchymati'tis, gen. Parenchymati'tidis, (parenchyma, and itis,) Inflamme'tio parenelymatica. Inflammation of the substance of an organ.
Parenchym'atous, Parenchymal.
Pa'rent Cell, see Cell.
Parepidid'ymis, (para, and epididymis,) Organ of Giraldès.
Prerésie, Paresis.
Pare'sifying, (paresis, and facin, 'I make.') Producing paralysis, as 'paresifying mental disease,' the paralysis of the insane.
Par'esis, (тарвбъs, from тарє $\eta \mu$, ' I relax,') (F.) Parésie. Paralysis. Aceording to some, aslight, incomplete paralysis, affecting motion but not sensation.
Paresthe'sis, Paræsthe'sis, Paresthe'sia, Sen'sus imperfee'tus, (para, aud ato $\theta \eta \sigma \iota s$, 'seusation.') Congenital misconstruction of the external organs of sense. A genus in the nosology of Good. Also, perversion of sensibility.
Paret'ica Exarthro'sis, Luxation from relaxation of the ligaments of a joint.
Paret'icus, ( $a$ apcros, 'relaxed,') Relaxant.
Parey'ra, Pareira brava.
Parfum, (per, and fumus, 'smoke,') Suffimentum.
Pari'era, Pareira brayn.
Pa'ries, gen Pari'etis, 'a wall,' Table. See Parietes.
Pari'etal, Paricta'lis, Pariet'inus, (from paries,) (F.) Parictal. Appertaining to the parietes or walls of an organ or to the parietal bones.
Pabifetal Aritery, see P. bones.
Paritatal Bones, Os'sa parieta'lia seu vertica'lia seu ver'ticis seu sincip'itis seu breg'matis seu bregmot'ica seu nerva'lia sell tetrago'na, are two fellow-hones, occupying the lateral and upper parts of the cranium, in the formation of which they assist. They have a quadrilateral shape; their external surface is convex, and presents, at its middle part, an eruinenee called the Pori'ctal
 pale. Their inner or eerehral surface, which is concave, has a depression that corresponds with the preeding eminenee, and whieh is enlled the Pari'etal jos'sa, $F^{\prime}$ os'sa parieta'lis. Above and
behind, ncar the superior edge of these bones, is a foramen, whieh does not always exist, called the Pari'etrl foru'men, Fora'men purieta'lē, through whieh passes a vein - pari'etal vein that opens into the superior longitudinal sinus of the dura mater; and an artery - pari'ctal ar'tery - a branch of the occipital, which ramifies on the same sinus. Each parictal bone is articulated alove, with its fellow; below, with the temporal bone; before, with the frontal; belind, with the occipital, aud by the anterior and inferior angle with the great ala of the spleuoid; and is developed from a single poiut of ossification.
Paríetal Forámen, see Parietal bones - p. Fossa, see Parietal bones - p. Protuberance, see Parietal bones-p. Veins, see Parictal bones.

Parieta'ria, (from paricr, 'a wall,' beeause found on old walls,) $P^{\prime}$. officina'lis, Hh $x^{\prime}$ ine , Vitra'ria, Wall pel'litory, (F.) P'ariettive commune, Perce-muraille, Anmure, Herbe aux minruilles ou Hes Nones. Family, Urticer. Six. Syst. Polygauia Monocia. This plant contaius mnch uitrate of potassa, and was formerly largely employed as a diuretic, and, also, as an enollient; but it is not much used at the present day.

Parieta'ria Pennsylva'nica, Amer'ican Pel'litory, a small weed, flowering from June to August, has been used, in juice or decoction, as a diuretie, ' deobstrnent,' and emmenagogue.

Pari'etes, pl. of paries, 'a wall,' (F.) Parois. A name giveu to parts which form the inelosures or limits of different eavities of the body, as the Parietes of the eraninm, ehest, \&c.

Pariet'inus, Parictal.
Pari'eto-mas'toid. Belonging to the parietal bone and the mastoid proeess of the temporal bone, as tho paricto-mastoid suture, sometimes ealled the Additamen'tum sutu'rяr squиmo'se.

Paril'la, Yel'low, Menispermum Canadense.
Par'is, gen. ' 'ar' ${ }^{\prime} d i 8, ~ P$. quadrifo'lia, Sola'mum quadrifo'lium, U'va incer'sa seu lupi'na seu rnlpi'na, One'berry, True'love, (F.) Parisctte, Raisin de Renard, Herbe à Paris, Etrangle-lonp. It possesses nareotic properties, and was furmerly eonsidered a powerful philter. It is emetie, and is sometimes used externally as a resolvent and anodyne.

Par's Green, Arseniate of copper.
Parisago'gé Intestino'rum, (from тарєбауш, ' I iutroduee iuproperly,') Intussuseeptio.

## Parisette, Paris.

 'the throat.') A word employed to designate the tonsils, and, likewise, inflammation of the tonsils, Cynanche tonsilluris, and Cynanehe in general.

Paristhmiot'omus, ( poristhmia, and roun, 'incision.') An instrument with which the tonsils were formerly scarified.

Paristhmi'tis, gen. Paristhmi'tidis, (paristhmia, and itir,) Cynauche, C. tonsillaris.

Paristh'mium, ( $\pi$ ароб ${ }^{\prime} \mu \mathrm{cov}$, ) Tousil.
Par'iswort, Trillium latifolium.
Parmacit'y, (eorr. from spermaceti,) Cetacenm - p. Poor man's, Thlaspi bursa.

Parme'lia. Island'ica, (from rapun, 'a light shield'- the shape of the receptacle.) Lichen Islandicus.

Parmélia Parietina, Licher pariet'inna, Yel'low wall Li'chen, Com'mon I'cl'luzo Wall Moss, which grows abuudantly on trees and wulls; Order, Lichenacea; is used in intermittent fever ou account of its bitterness.
Parma'lia Phica'ta, liehen plieatus - p. Pulmonacea, Liehen pulmonarius - p. Roceella, Liehen roceella - p. Saxatilis, Lichen saxatilis.

Parmentie'ra Cerif'era, (after Parmentier.) Palo dr volus, Can'dle Tree. A forest tree in the valley of the Chagres,-Niut. Ord. Cresceutiacea,

- the long cylindrieal fruit of which, resembling candles, serves for food for cattle.

Parmenticre, Solanum tuberosum.
Paroä'rion, (para, and maptov, 'ovarium,') Parovarimu.

Parocheteu'sis, (тapoxetevois, frou para, and oereve, 'I divert water froun,') Derivatiou.

Parodin'ia, (para, aud wdı, 'labor pains,') Dystocia - p. Perversa, Presontation, preteruatural.

Parodon'tides, (para, and odovs, gen. odovtos, ' a tooth,') Tumors ou the gums ; parulis, \&c. Parois, Parietes.
P'arole, (from low L. parabolare, [F.] parler, 'I speak, to parley,') Voice, articulated.
Paromphaloce'lè, ( para, өupuतos, 'the narcl,' and кпл $\eta$, 'rupture.') Hernia ncar the navel.

Paroni'ria, (para, and ovecpov, 'a dream.') Depraved, disturbed, or morbid dreaming ; Oneirodyn'ia acti'va, Erethis'mus oneirodyn'in. The voluntary organs connected with the passing traiu of ideas, overpowercd by the force of the imagination during dreaming, and involuntarily excited to their natural or accustomed actions, while the other organs remain asleep.
Paroníria Am'bulans, Somnambulism-p. Salax, Pollution.
Paronych'ia, Paron'ychis, Paronychi'tis, Pan'aris, Redu'viu, Rediv'ia, Ver'mis seu Pteryg'ium dig"iti, Panarit'"ium, Digit'ium, Pandalit' ${ }^{\prime \prime}$, Pus'sa, Dactyli'tis, Pana'rium,' Onych'ia, (F.) Onylade, ( para, and ovv乡, gen. orvxos, 'the nail.') The ancients gave this name to an inflammatory tumor, - Onychi'tis, Onyxi'tis (Gross), - seated near the nail, and involving the pulp or matrix. Some of the moderns have extended it to inflammation of the haud, and even of the forearm. It usually means every phlegmonous tumor of the fingers or toes, and ospecially of the first phalanx. Four kinds of paronychia are commonly pointed out: 1. That seated between the epidcrmis and skin, called, vulgarly, in this country, Run'round - in France, Tonrniole, Vire. 2. That seated in the subeutaneous areolar tissuc. 3. That occupying the sheath of a tendon; and 4 . That considered to be seated between the periosteum and bonc. The last three are ouly different degrees of the same disease, constituting Whit'low, (Prov.) Whickfaw, Teak, (F.) Mal d'aventure:the worst kinds, in English, are called Fel'on, Cacoparonyeh'ia. The iuflammation generally commences in the subcutaneous areolar tissue, and spreads to other parts, occasioning excessive laucinating pain, owing to the parts being put upon the strctch; hence the necessity of dividing thein freely, - cven down to the bonc, when there is reason to believe that the affection belongs to the fourth division, - making use of cmollient applications, the antiphlogistio treatment, and opiates to relieve pain.
Paronychía, Asplenium ruta muraria - $p$. Digitiun, Digitium.
Paron'ychis, Paronychia.
Paronychi'tis, Paronychin
Paroöphori'tis, sec Paramctritis.
Paroöph'oron, Parovarium.
Paropho'bia, (parca, and $\downarrow o \beta o s, ~ ' d r e a d, ') ~ H y-~$ drophobia.
Paro'pia, (пар $\omega \pi \approx a$, from pura, and $\omega \psi$, 'the cye,') Canthus, lesser.
Paroplex'ia, (para, and $\pi \lambda \eta \sigma \sigma \epsilon \nu$, 'to strikc,') Paraplegia.
Parop'sis, (para, and o $\downarrow$ is, 'sight,') Dyswsthesia visualis - p. Amaurosis, A maurosis - p. Catnracta, Cataract - p. Glaucosis, Glaucoma - p. p. Illugoria, Pseudoblepsia - p. Laternlis, Dysopin lateralis - p. Longinqua, Presbytia - p. Lucifuga, Nyctalopia - p. Noctifuga, Hemeralopia phyloma - p. Staphyloma p. Staphyloma, Sta-phyloma-p. Staphyloma purulontum, Hypo-
pyon - p. Staphyloma simplex, Hydrophthalmia -p. Strabiswus, Strabismus - p. Synczisis, Synczisis.

Paropte'sis, (паролт $\quad$ oıs, from para, and ontaw, 'I roast.') Forcing a sweat by placing a paticnt before the fire or putting him in a dry bath.

Parora'sis, (pura, and upaw, 'I sce.') Perversion of sight, which prevents the person from judging accurately of the color of objects. Achromatopsia. Hallucination.

Parorchid'ium, (para, and opxis, gen. opxios, 'testicle.') Auy position of one or both testicles different from that which they ought to occupy in the scrotum - whether they may not have descended throngh the abdominal ring, or are drawu up to the groins by the eremaster muscle.

Paror'chido-Enteroce'lee, Hcr'nía puror'chidoenter'ica. Internal hernia complicated with displacement of the testicle.
Paros'mia, Anosmia. Also, perversion of smell. Puresthe'sia olfacto'ria, Olfac'tus deprava'tus, Idiosyncra'sia olfacto'ria, (from para, and oop $\eta$, 'odor.')
Paros'tia, (para, and oateov, 'a honc.') Boncs untempered in their substance, and incapable of affording proper support.

Paros'tia Flex'llis, Mollitics ossium-p. Fragilis, Fragilitas ossium.
Parosto'sis, (para, and oareov', 'bonc.') The formation of bone outside the periostcum, as in the connective tissue, sheaths of the vesscls, \&c.
Paro'tia, ( $\pi a \rho \omega \tau, 5$, from para, and ous, gen. wтos, 'the ear,') Cyuanche parotidæa.
Parot'id, Glan'dula parotidre'a seu ad Aur'es seu saliva'lis exter'na, Paro'tis, Animel' ${ }^{\prime} x$, Alimel'$l x$. The largest of the salivary glands, seated under the car, and near the angle of the lower jaw. It is composed of many separate lobes, giving rise to cxcretory ducts, which unite to form one canal, called the Parot'id duct, S'te'no's or Stc'non's canal or duct - the Duc'tus supe'rior. or Supectrior sal'ivary canal of some; see Ductus salivalis superior. This duct, after having advanced horizontally into the substance of the check, proceeds through an opening in the buccinator muscle, and terminates in the mouth opposite the second upper molaris. About the middle of its course, it sometimes receives the excretory duct of a glandular body, situate in its vicinity, and called the $A c^{\prime} c e s s o r y y$ gland of the parot'id, So'cia parot'idis, Glan'dula so'cia parot'idis. In the substauce of the parotid are found - a number of branches of the facial nerve, of the transverse arterics of the face, and the posterior auricular. It receives also some filaments from the inferior maxillary nerve, and from the ascending branches of the superficial cervical plexus. Its lyuphatic vessels are somewhat numerous, and pass into ganglions situate at its surface or behind the angle of the jaw. The parotid secretcs saliva, aud pours it copiously into the mouth.

Parotide, Aćcessury Gland of the, sce Parotid.
Parotid Aponeuro'sis. A sheath of great thickness, contiuuous, below, with the cervical fascia. It forms a framework to the parotid by means of fibrous prolongations from its decp surfacc. Its density accouuts for the pain of parotitis, and for the difficulty with which pus makes its way to the surface.
Parot'id Ar'tentes, sce Parotid-p. Bubo, Cynanche parotidrea - p. Duct, sec Parotid - p.
Veins, see Parotid.

## Prapotide, Parotis.

Parotid'ean or Parotide'an, Parotide'us, (F.)
Paroticlien. Belonging or relating to the parotid.
Paro'tides, Cynanche parotidan.
Parotidi'tis, gen. Parntidi'tidis, (parotid, and itio,) Cynaucho parotidwa, Parotis.

Parotidon'cus, Tu'mor paro'tidis, T. Glan'dula parotidec'e, (parotid, and oyкos, 'a tunor.') Swelling of the parotid.

Paro'tine, (from parotis, 'parotid.') A term applied by Dr. Wm. Farr to the specific principle by which mumps is propagated.

Paro'tis, gen. Paro'tidis, ( $\pi$ apwtıs, from pura, and ous, gen. штos, 'car,') Phleg'nomè parotidæ'a, Iuflamma'tio paro'tidum, Cynan' che parotidre'a, Paroti'tis, Parotidi'tis, Dioscu'ri, (F.) Parotide, is tho name of a tumor scatcd under the ear, which is reddish, hard, and attended with obtuse pain, the progress to suppuration being slow aud difficult. Sometimes it is of a malignaut character, sloughing, and long protracted. Somo French pathologists restrict the term Parotide to symptomatic parotitis, - as to that which occurs in plague, - whilst they apply the terms Oreillons or Ourles, Parotoncies, to Cynanche parotidæa or Mumps. Also, the Parotid.

Paro'ris, Parotid - p. Contagiosa, Cynancho parotidwa - p. Epidemica, Cynanche parotidea - p. Scroso glutine tumens, Cynanche parotidxa -p. Spuria, Cyuanche parotidaa.

Paroti'tis, gen. Paroti'tilis, ( parotis, and itis,) Cynanche parotidæa, Parotis - p. Epidemica, Cyuanclie parotidxa - p. Erysipelatosa, Cynanche parotidæa - p. Polymorpha, Cyuanche parotidea - p. Specifica, Cynanche parotidra.

Parotoncies, (parotid, and oyкos, 'a tumor,') see Parotis.

Parova'rium, properly Paroä'rion, Paroöph'oron, Cor'pns seu Corpus' culum co'nicum Rosenmilleri, Organ or Body of Roscumïller, Appen'dage to the $O^{\prime} v a r y, ~(p a r a$, and wapoov, 'the ovary.') A body closely analogous in structure to the cpididyonis, which is scated between the Fallopian tube aud the ovary in the broad ligament. The Corpus Wolfiauum concurs in its formation. Kobelt believes that the Parovarium exists also iu the adult female, and he then calls it l'roöva'rium.

Paroxyn'tic, ( $\pi a \rho \circ \xi \cup y t k o s$, ) Paroxyn'tieur, (F.) Paroxyntique, ( $\pi a \rho \circ \xi v \nu \omega$, 'I excitc.') Relating to a paroxysin.

Jonre puroxyntiques are days on which paroxysms take placo.
 from para, and o $o$ uvsev, 'to render sharp,' ' 1 irritate,') Im'petus, Insul'tus, Imra'sio, Eracerba'tio, Acccs'sio, Acces'sus, (old Eng.) Ax'cs, Access, (F.) Exteerbation, Redonblcment, Aecès. The auguentation which supervenes at equal or unequal iutervals in the syinptoms of acnto diseases. Also, a periodical exacerbation or fit of a disease.

Paroxys'mal, Puroxysma'lis, (F.) P'uroxystique. Of or belonging to a paroxysm; as a paroxysmal day, (F.) Jour paroxystique; a day on which a paroxysm of disease occurs.

Paroxys'mus Febri'lis, Pyroxia.
Prooxystique, Paroxysmal.
Pars, gen. Par'tis, 'a part,' Genital organs p. Cavernosa, sce Urethra-p. Ciliaris hyaloïdca, Ciliary zone - p. Ciliaris, seo Retiua - p. Corporis, Gcuital organs - p. Inferior pedis, Sole p. Iuterfascialis, sce Urethra-p. Interucdia, sce Corpus spongiosuu urethro - p. Mastoïdea of temporal bonc, Mastoid process - p. Muscularis, sce Urethra-p. Naturalis medicina, Physiology -p. Nula, sce Urethra - p. Obscœena, Genital organs-p. l'elvina, see Urethra-p. Petrosa, see Temporal bone - p. Prima asperie arterim, Laryix - p. Prostatica, Prostatic portion of the urethra-p. Pyramidalis ossis temporis, see Temporal bonc-p. Spongiosa, see Urethra-p. Squamosa, see Temporal bone - p. Urethre membranacea, sco Urethra - p. Vaga, Pncumogastrio p. Virilis, Penis.

Pars'ley, Com'mon, (corr. from petroselinum, [F.] perail,) Apium petroselinuin - p. Fool's, Athusa cynapiulu -p. Memlock, Conioselcuium

Canadense-p. Macedonian, Bubon Macedonicum - P. Mountain, black, Athamanta aureoselinum. Pars'ley, Piert, (corr. from [F.] perver la pierre, 'to picree the stonc,') Alchemella arvensis. Pars'ley, Por'son, Conium maculatum - $\mu$. Spotted, Conium maculatum - p. Water, Cicuta maculata.

Par'snep, Cow, (corr. from pastinaca [?],) Heracleum spondylium, Heracleum lanatum - p. Crow, Leontodon taraxacum - p. Garden, Pastinaca sativa-p. Meadow, Thapsium Barbinodep. Water, common, Sium latifolinm.

Part, (from parere, partum, 'to bring forth,') see Parturition-p. Légitime et illéyitime, sec Parturition.

Par'tes, pl. of Parr, Genital organs - p. Generationi inscrvientes, Gcuital organs - p. Genitales, Genital organs-p. Laterales nasi, Scapulæ nasi-p. Nervosa, see Nerve-p. Obsconæ, Genital organs.

Partheni'um Febrif'ugum, (from mapicvos, 'a virgin ;' nsed in diseases of virgins,) Matricaria.

Pabtheni'um Integhfo'lium, Prai'rie Dock. An herlaccous perennial of the southwestern portions of the United States; an infusiou of the flowering tops of which is used as an autiperiodic.

Partheníua Mas, Tranacetum.
 appertaining to a virgin.') A discase in a young female. Also, chlorosis.

Parthenogen'esis, 'virgin birth,' ( $\pi$ apقrvos, 'a virgin,' and yeveos, 'generation,') Luei'no sine co'itu, Vir'ginal genera'tion, Parthenogonet'ic reprodue'tion. The successire production of procreating individuals from a single orum, without any renewal of fertilization.

Parthenogenet'ic, Partherogenet'iens. Relating or appertaining to parthenogenesis.

Parthenol'ogy, Parthenolog'iu', (Tapseveaa, 'virginity,' and $\lambda$ ayos, 'a description.') A description or consideration of the state of virgiuity in health or discase.

Parthenon'osus, (parthenue, and vooos, 'disease,') Chlorosis.
Par'thenus, ( $\pi$ ap̂cvos, ) Virgin.
Partia'lis, ( pars, gen. partis, 'a part,') Lecal.
Par'ticles, Prim'itive, of Mus'oles, Sarcous elements.

Partic'ulæ (dim. of pars, gen. partis, ' a part') San'guinis, Globules of the blood.
Praties, Les, 'the parts,' Genital organs - $p$. Génitales, Genital organs - $p$. Génitoires, Genital organs - $p$. Hontcuses, Genital organs - p. Natnrolles, Genital organs - p. Nobles, Genital organs -p. Sexuelles, Genital orgaus.

Par'tio, (parere, partum, 'to bring forth,') Parturition.

Part'ridge Ber'ry, Gaulthcria, Mitchella repens.

Parts, The, Gcnital organs.
Partu'ra, (parturire, parturitum, itself from parere, 'to bring forth,') Parturition.
Partu'rient, Partu'riens. Bringing forth, or about to bring forth, or having receutly brought forth young.
The Partu'rient, Puer'perous, Child'ing, Chilld'bed or Lying-in' or Lying-dozon' state, C'onfine'ment, Puerpárium, generally comprises the period from parturition to perfect recovery. which is usually a month. In the north of England this is called the stey month, requires careful managemcut, aud is subject to varions diseases.
A Partu'rient or Parturifa'cient is a medicine which induces or promotes labor; as ergot, and perhaps borate of soda. Seo Abortive.
Parturifa'oient, (parturio, 'I bring forth,' and fuecre, 'to make.') Parturient, Abortive.
Parturit'ion, Prerpe'rium, J'ar'tus, Par'tio, Parturit"io, I'artu'ra, I'o'eus, To'ectus, J'c. x'is, $^{\prime}$,

Lochi'a, Apocyc'sis, Maeu'sis, Maien'sis, Luci'na, Nego'tium seu Ac'tus partmitio'nis, E'nix'us sou Enix' in scu Expul'sio f(e'tй, Apol'ysis, Sta'tus parturien'di, Deliv'erg, La'bor, Child'bearing, Child'birth, Buth, Trav'ail, (Sc.) Childill, Crying, Crying out, (F.) Accouchement, Conchc, Travail d'Enfant, Eufrutement, Mise-bas. The act of delivory of the foetus and its appendages; ulso, the state during aud immediately after delivery —Childbed, (Sc.) Gizzenbed, Gizzen; seo Parturiont. Labor is the necessary conscquence of conception, preguancy, and the complotion of gestation. It does not take placc, at the full time, until after nino months of uterogestationthe oauses producing it being the eoutraction of tho uterus and abdominal museles. By different authors the stages of labor have been variously divided. We may, perhaps, admit of four. The first stage comprises the precursory signs. One, two, or three days before labor, a mucous discharge, streaked with blood, takes place from the vagina, which is called the Sig'num, Leucorrho'a Nabo'thi, Hemorrhag"ia Nabo'thi, La'borshowo or Show, (F.) Glaires, and along with this, trifling grinding pains, called by the French Mouches, are felt in the loius and abdomen. Second stage - Peculiar pains, which extend from the lumbar region towards the uterus; tension and dilatation of the neck and orifice of that organ; protrusion into the vagina of the envelopes of the fœetus, forming the bag of waters, (F.) Puche des eanx; and rupture or breaking of the waters. Third strige-Contractions of the uterus aud abdominal muscles; forcing pains; the head of the foetus
becomes engaged in tho pelvis; the occiput boing commouly situate abovo the left acetabulum, passes beneath the arch of the pubis. Fowth stage - The head now presents at tho vulva, the perinæum beiugeonsiderably distended; at length it clears tho cxternal parts, and the rest of the body is easily disengaged. Tho child still continues attacbed to the mother by the umbilical cord, wbich has to be divided. In the course of fifteen or twenty minutes trifling pains occur, and tho secundines are expelled. This completes delivery - the birth, (F.) naissance, of the child. In by far the majority of cases the head is the presenting part, the occiput directed anteriorly, and the face posteriorly. Of 12,633 children, born at the Hospital La Mfatcruité, in Paris, fiom the 10 th of December, 1797, to the 31st of July, 1806, the following were the presentations:
The head, with the facc posteriorly... 12,120
The breceh ..... 63
The feet. ..... 147
Other positions. ..... 102

Tho following table, drawn up from data furnished by Velpeau, gives an approximato riew of the comparative number of presentations, in 1000 eases, aceording to the expericnce of the individuals mentioned:

|  | According to |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merriman. | Bland. | Madame Bolviu. | Madame Lacha. pelle. | Naegele. | Lovati. | Hnapititl of the Faculté. | Boer. |
| Regular or of the vertex....................... | 924 | 944 | 969 | 933 | 933 | 911 | 980 |  |
| 1. Occipitoanterior: | 908 |  | 944 | 910 |  | 895 |  |  |
| a. Occipitocotyloid (left)................ |  |  | 760 | 717 |  | 537 |  |  |
| Do. (right).............. |  |  | 179 | 209 |  |  |  |  |
| b. Occipitopubian <br> 2. Occipitoposterior. |  |  | $0 \cdot 29$ <br> $9 \cdot 1$ <br> 1 | 9 |  |  |  |  |
| a. Frontocotyloid (left)...................... |  |  | ${ }_{5} 9$ | $7 \cdot 3$ |  |  |  |  |
| b. Do. (right) .............. |  |  | $4 \cdot 4$ | 29 |  |  |  |  |
| Face presentation.............................. | $2 \cdot 2$ | $2 \cdot 6$ | 3.6 | $4 \cdot 6$ |  |  |  | $8 \cdot 8$ |
| Mentoilliac (right)............................... |  |  |  | $2 \cdot 6$ |  |  |  |  |
| Of the pelvis... ................................ | 36 | 28 | 29 | 36 | 47 |  |  |  |
| Of the fuot... | $12 \cdot i$ | $9 \cdot 4$ |  | 14 |  |  |  | $10 \cdot 3$ |
| Of the kuees. |  |  | $0 \cdot 19$ | 0.40 |  |  |  |  |
| Of the breech | 23 | 13 | 18 | 22 |  |  |  | 19 |
| Of the trunk $\qquad$ |  |  | $4 \cdot 6$ | 56 | $4 \cdot 8$ |  |  |  |
| Requiring forceps .................................. | $\begin{gathered} 6 \cdot 6 \\ 16 \end{gathered}$ |  | $4 \cdot 6$ | 3.4 7.8 | $3 \cdot 6$ $7 \cdot 2$ |  |  |  |
| " cephalotomy | $\begin{array}{r}16.3 \\ \hline\end{array}$ | $5 \cdot 2$ | 4.77 | 0.53 | 2.4 |  |  | 5.9 |
| Labor has received different nam | , acco | ing |  |  |  | Ino | inate. | cite- |
| to the period of pregnancy at which i | occur |  |  | Physiol | gical st | es $n$ | ent. |  |
| the mode in which it takes place. | It is |  | ystocia. |  |  | Def | cient ex | ment. |
| miscur'riage or abor'tion, prior to |  |  |  | Patholo | ical st | es Loc | cral |  |
| month ; prem'ature la'bor or parturitio | n, Omo |  |  |  | ical | \{ Gen |  |  |

Poucr'less labor, the Inertie par épuisement of Madame Lachapclle, is that in which the nuscular powers from exhaustion aro unable to accomplish delivery.

A precipitatc labor is one hastened by circumstances usually beyond the control of the aceoucheur.

Forced labor or parturition, (F.) Acconchement ou Avortcment proroque, is labor or abortion induced by art. When accompanied with other phenomena of a deranging character, it is said to be com'plicuted. When the clild, even when reduced in size, cannot pass, it is termed impracticuble, \&c. Sec Dystocin.

The French use the term I'rrt, ( 1 . ) Par'tus, at times, synonymonsly with delivery; at others. with the child, Maien'ma, Meren'ma. S'uppression de part means 'concealment of delivery ; Part lpyitime, a foetus which comes into the world with the conditions necessary for its enjoyiug adrantages granted by law ; and Pert illégitime, ono that does not fall under those conditions.

TABLE OF THE COURSE AND MANAGEMENT OF DIFFERENT KINDS OF LABORS.


#### Abstract

\section*{I. Natural Labons;}

Or those in which Delivery can be effected without Assistance. 1. Occiput towards the Left Acetabulum. 2. Occipul towards the Right Acetubulum. Head Presenting (Four Positions.)

Lower Extremity Presenting. (Four Positions of the Feel, Knees, and Breech.

Tho head with the chiu bent upen the breast clears the brim of the pelvis. Movement of rotation prodnced by the inclined planes of the pelvis; the occipital prothberance is carried behind the symphysis pubis, and the face towards the hollow of the sacrum. The head attaius the outlet; clears it; the occiput being first disengaged, and the face afterwards, which passes successively along the whole of the hollow of the sacrum. The shonlders euter the brim diagonally; and execute the movement of rotatiou. The one behind first cloars the outlet. The same thing occurs with the nates. The same course is herc followed; excent that after the rotary movement, tho fnce passes behind the symphysis pubis, aud the occiput into the hollow of the sacrum. The occiput is first extruded,-the face next. When the chin presents and is turned forwards, the fnce is first expelled; the head is thrown backwards. this presentation is uncommon. If the chin present and be thrown backwards, natural delivery cannot be effected. The nates enter the brim diagonally : movement of rotation; the one passes behiud the symphysis pubis ; the other towards the hollow of the sacrum. The one behind is first extruded. The same thing hmppeus to the shoulders. The chin is bent upou the chest to clear the brim; movenent of rotation; the occiput passes behiud the symphysis pulbis, and the fice tewards the hollow of the sacrum. The fico clears the outlet first ; the occiput last.

The same progress, except that after the movement of rotation, the fice is towards the pubis, and the occiput towards the sucrum. The face is here agaiu delivered first.


## II. Preternatuiral Labors.

1. Those which require Manual Assistance only.
I. When the labor is withnut any serions complication, and the head is not in a good position at tho brim of the pelvis, endeavors are to be made to place it in its matnral position: the hand to be introdnced with the fingers mited, and the long dimeter of the hend to be placed diagonally in the brim, if possible. Or the lever may bo fixed over the occiput, und, by drawing it down, a closer approximation of the chin and chest uny be effected; the position of the head to the pelvis being at the same time attended to.
2. If complicatod with syncope, convulsions, hemorrlage, want of uterine action, \&e., the feet must be laid hold of, and the chind turned. For this purpose, empty tho rectum and bhedder; and turn, if possible, prior to the escape of the liquor amnin. The female may be placed on her back or left side, with the breech over the edge of the bed. Use the right or left hund, accordiug as the feet of the child are to the right or left side of the pelvis; always so introducing the hand, that the child shall be in its pahn, and the back of the hand opposed to the inuer surface of the nterns. The hand and arm to be introdnced during an interval of pain; aud they must be flattened and tranquil while the uterus is contracting forcibly. If both feet canuot be readily bronght down, seize one, aud tit a fillet around it .
3. If the toos point to the vertebral column, or to the abdomen of the mother, the lead, iu its deseent, will not enter the pelvis: the chin and occiput will be hitched on the pnbis and promontory of the sacrmm. Iu such case, grasp the nates as snou as they have passed the os externum; and, during a paiu, endeavor to direct the toes towards either sacroiliac synchondrosis. When the fingers can be passed along tho body of the child, and over the shonlders to tho bend of the elbows, draw dewn the arms successirely. When the body is expelled, and the liead filling up the brim, the termination of labor must be accelerated by passing two fingers over the shoulder of the child; using moderate and steady extracting power, while ono fiuger of the other hand, passed into the mouth, depresses the chin on the sternum. In this way, the hend may be extracted.

## 2. Those requiring the Assistance of appropriate Iustruments.

If the paius become feeble, or inadequate from any cause; - or if the presenting part be firmly werged in the pelvis; or the woman he beconing exhmusted, instrumental assistance may be repuired. Iu all such eases, phee the femate

General Observations.

1. Short Forceps is the back or left side, empty the bladder and rectum; wait till the os meri is In a fit stato; afforl assistance during the pains; introduce the instrumeut during the intorvals between the paius: have the putieut on her left side (generally); aud oxtract accordiug to tho axes of brim aud outlet, as the case miny be.
Apply these to tho sider of the head of the child, so that the ears and parietal protuberances may be within the fenestre. Introduce the left-hand blade first; the index and middle fingers of the riglit hand griding it to the ear. With the right hand pasa the other in an opposite line, corresponding with the courno of the frist harle, guided by the fore and middle fingers of the left hand; the third and little fingers Leling omployed to retain the left-hand blade in place; hamor the instrmment so as to allow the blades to lock. The handes may now be tind gently fagether. Tho force used must be from bhade to blade, with a gontle, tractile eflort.

## II. Preternatural Labors - (continued).

2. Long Forceps.................
3. Lever or Vectis...............
4. Fillet and Blunt Hook.....

Embryulcia.

Sympaysotomy and Cesarean Section.

Separation of tee Mead of the fetus from the Body.

Induction of Premature LABOR.

Applicablo where the head has not entered the brim. Tbe long forceps must be npplied, in most cases, over the occiput and face of the chlld, so that tho convex elges of the blades may be towards the hollow of the sacimm. When used, the power may be exerted from side to side, with moderate tructiou.
The lever is applicable to the same cases as the forceps. It must not be used strictly ns a lever, but as a hook with which to draw downwards. It may be applied to any part of the head, but is genorally hitched ou the occiput.
Iu certain cases of breech and knee presentation, where the haud is sufficient, it may be necessary to pass over the joint a fillet, or the blunt hook, with which to exert some force of tractiou. The operation is very siuple.
Disproportionate size of head, or distorted or deformed pelvis, may require tho child to be destroyed, und its bulk lessened; or the Casarean section or sy uipliysotomy, or the induction of prematine labor may be called for.
The instruments required here are the Perforator, Crochet, aud Cranintomy Forceps. Make a steady pressure on the abdomen ; pass two fingers of the left hand up to the head; feel for a suture or fontanel; introduce the perforator aud bore through, until the progress of the iustrnment is arrested by its shrulders. Open the handles, and turn the instrument in different directions, so that the opeuing may be large enough to admit the perforator, with which the brain must be broken down.
If, after this, delivery cannot be accomplished withont further aid, pass up the craniotomy forceps; open the haudles slightly, and introduce the blade without teeth within the cranium. On closing the forceps, a hold is obtained; and a tractile force can uow be exerted during the pains, and the extrusion of the child be effected.
Shonld great difficulty exist at the brim, the bones at the top of the head may have to be removed, until the base aloue remains. The chiu must then be brought throngh first.
The crochet is often used instead of the craniotomy forceps, being passed into the opening made by the perforator, and hooked upon some bony projection in the interior of the skull; but it is not a good instrument. In presentations of the face demandiug perforation of the crnnium, the perforator should be introduced just above the uose, in the sagittal sinture.
When it is necessary to open the head after the lower extremities have been expelled, the perforation must be made liehiud the ear.
Iu cases of great narrowness ol the pel vis, the operation of Symphysotomy has been adopted by French practitioners - rasely by British or Americau; and, in extreme cases, recomse has been had to the Cxsarean Section.
If the body of the foetus has been torcibly separated, and the liead left in the uterus, it mast be laid hold of with one hand, and the forceps be applied; or the hend be opened and delivered, as under embrynlcia. Should the head have been brought away, and the body left behiud, the fect must be brought down.
In cases of narrowness of the pelvis, where the foetus, at the fall term, cannot be born alive, delivery uay be brought about at an carlier period, or as soon as the child is capable of carrying on its functious indepeudeutly of the mother.
The most advisable plan for accomplishing this object is merely to pass the finger round and ronnd within the os aud cervix uteri, so as to detach the decidna:the membrmes being thus left entire, and the life of the child not so much endaugered, as where the membrames are punctured, and the waters evacuated. Parturition usually follows within forty-eight hours.

The laying of eggs hy animals - Ova'fion - is called, in Freuch, Ponte. The term has been applied to the periodical discharge - Ponte périod-ique-of ova, (F.) Chute des CEufs, which is supposed to takc place from the ovaries at each menstrual period.
Parturit'ion, Dry, Partus siccus.
Partu'rium Va'num, Fausse couche.
Par'tus, gen. Partâs, (purere, partum, 'to hring forth,') Parturition - p. Abactio, Abortion -p. Ahactus, Abortion -p. Cæsarous, Cæsarean scetion - p. Difficilis, Dystocia - p. Emortuus, Stillborn - p. Intempestivus, see Parturition p. Laboriosus, Dystocia, Laborious labor - p. Precox, Parturition (premature) - p. Pramatirus, Parturition (premature)-p. Serotinus, Opsitocia.

Pan'tus Sićcus, Dry la'bor or parturit'ion. Labor which is neither preceded nor attended by a discharge of the liquor amnii.

Paru'lis, (rapoudes, froin para, and oudov, 'the gum,') Absces'suв gingiva'rum, Aposte'ma poru'. lis scu parou'lis, Phleg'monè paru'lis, Gumboil, Alve'olur ab'scess, (F.) Parulie. Small abscesses are so called which gencrally form in tho alveoli and involve tbe gums, sometimes without any known cause, hut which often depend upon carious tceth.

Paru'ria, (pura, and ovpew, 'I pass urine.') Morbid secretion or discharge of urino.

Paru'ria Incon'tinens, Enurcsis-p. Incontinens aquosa, sco Diabctes-p. Inops, Ischuria, falso - p. Mellita, Jiabotes - p. Retcntionis, Is-churia-p. Retentiouis renalis, Ischuria-p. Re-
tentionis vesicalis, Retention of urinc-p. Stillatitia, Strangury - p. Stillatitia mucosa, Cystirrhœe.

Par'vitas Morbo'sa Par'tium Organica'rum, ' morbid smallness of organic parts,' Microtesia. Par'ygron, (napuypov, from pirro, and viypos, 'humid.') A liquid or moist preparation for allaying topical inflammation.

Pas, (from [L.] passus,) Step-p. $d^{2} \cdot A n e$, Tussilago, Speculum oris - p. de Lion, Helleborus foetidus.

Pas'ma, gen. Pas'matis, (тuббहи, ' to sprinkle,') Catapasma.

Pasque'flower, (from flowering about Easter, ) Anemone pulsatilla.
Pas'sa, (pretiot; passus, 'I suffer,') Paronychia.
Pas'sæ (passus, 'dried') Corinthi'acæ, see Vitis Corinthiaca.
Pas'sage, Dejcetion.
Pas'sages, Diges'tive, Ways, digestive - $p$. Second, Ways, sccoud.
Passambio, Rio vinaipro.
Fresse-flewr, Ancmouo pulsatilla.
T'asse-pierre, (' pass stonc,') Crithmum maritimum.

Presserage, Iberis amara - $p$. Souvugc, Cardamine pratensis.

Passeri'na Tartonraira, (from passer, 'a sparrow,' alluding to the beaked secd,) (F.) I'asserine alc Trarton-raire, T'arton-raire, Gros Retombet, Trimtinellc Jalherbe. Fumily, Duphnoidow. A plant, whose burk is possessed of epispastic properties. An ointment, prepared like that of Mezereon, is said to possess unoro activity than the latter.

Passerine de Tarton-roire, Passcrina tartonraire.
Passibil'ity, Great, ( )utior, passus, 'I suffer,' and lubilis, 'able,') Hyperasthesis.

Passif, Passive.
Passiflora Laurifo'lia, (persio, 'passion,' and flos, gon. floris, 'a flower,') Bay'lcaved Pas'sion flow'er. Ord. Passiflorea. A native of Surinam. Tho fruit has a delicious smell and flavor, and quenches thirst, abatos heat of the stomach, increases the appetite, \&c.

Passiflo'ra Malifor'mis, Appleshuped Granadil'la. The fruit of this species is estecmed a delicacy in tho West Indies, whero it is served up at table in desserts.

Some of the genus are said to possess narcotic and emetic properties.

Pas'sio, (patior, passus, 'I suffor,') Disease, Passion-p. Anoptoica, Hamoptysis-p. Cadiva, Epilepsy - p. Cardiaca, Cardialgia - p. Cholorica, Cholera - p. Coliaca, Coliac flux-p. Folliflua, Cholera - p. Hæmoptoica, Hæmoptysis -p. Hypochondriaca, Hypochondriasis-p. Hysterica, Hystoria - p. Iliaca, Ileus-p. Ischiadica, Neuralgia femoropoplitao - p. Plcuritica, Pleuritis - p. Stomachica, Dyspepsia-p. Ventriculosa, Cueliac Hux - p. Vomicoflua, Phthisis pulmonalis.

Pas'sion, Pas'sio, Au'iui Pathe'ma, Affec'lus, Emo'tio. An active affection or cmotion of tho mind; as rage, terror, love, hatred, \&c.

Pas'sion Flow'er, Bay'leaved, Passiflora lau-rifolia-p. Hysterique, Hysteria-p. Iliac, Ilens.
Passio'nes (pl. of parsio) An'imi, Affcetions of the mind.

Pas'sive, Passivus, (F.) Parsif. An epithet for diseases which seem owing to a greater or less dimiuation of tho strength, or which are withont apparont reaction. Thus, passive hemorrhages are such as supervene in dobilitated individuals, or undor couditions in which increased action of the arteries can scarcely bo presumed. The terin pussive has, also, been given to ancurisms of tho heart with exteuuation of tho parietes; in opposition to active anenrisms, with thiokness of tho parietes - hyportrophy.

Pasaive processes are those whioh exhibit littlo cellular activity, with tendency to degeneration.

Pas'sulæ Majo'res, (dim. of passr, [uvr],) see Vitis vinifera-p. Minores, soo Vitis Corinthiaca.

Passula'tum. A medicine iu which the pulp of raisins or currants is a chief ingredient.

Pas'sus, (prendere, passum, 'to extend,') Step.
Pas'sy, Min'eral Wa'ters of. This village is in the vicinity of Paris. There are several springs, containing sulphatos of lime, iron, and magnesia, alum, common salt, carbonate of iron, carbonic acid, \&c. They are employed as a tonic and astriugent.

Pas'ta, ( $\pi \alpha \sigma \eta_{0}$ ) Paste - p. do Althæâ, Paste, marshmallow - p. Amygdalina, Confection (almond) - p. Caustica Viennensis, see Powder, Vienna - p. de Dactylis, Pastc, date - p. Emulsiva, Confection (almond).

Pas'ta Glycyrrmize Gumba'ta et Anisa'ta, Pasta Mas'sa de extiac'to glycyrrhi'ze. A compound of Extract of liquorice, Guin Seuegal, Sugar, Florence orris-root, and Volatile oil of aniseed. Demulcent.

Pas'ta de Juju'bis, Paste of Jujubes - p. Regia, Confection (almond).

Pas'ta Zin'cl Ciloormin, (F.) Pate de Canquoin, Paste of Chwrivile of Ziuc, Canquoiu's Caust'ic Paste, Canquoin's P'ustc. This paste is marle of three strengths, consisting, respectively, of Chlocide of zinc, 1 part; Wherent flour, parts 4, 3, and 2; Wutcr, sufficient to make a paste. This caustic destroys the part in a direet ratio with the thickness of the layer applied. A eancer composition of which the effective ingredient is
chloride of zine, was introduced into England by an American of the natne of Fell. The exterual application or paste was composed of Decroction of Saluguiucria, and Chloride of zinc, of cach two ounees: flour a sufficient quantity to form a glutinous pastc. 'The decoction of sanguinaria was also given internally, but was probably of no effect.

Paste, Prz'ta, (F.) Pâtc. A viscid, tenacious mixture. Also, a compound medicine, like the pastil, but less consistent, flexible, less saccharine, fand more mucilaginous. Pastes of opium, \&c., are used by the dentist in dental caries to relicre pain ; and similar preparations of astringents and aromatics are applied to the gums, to give tonc to them, aud improve the breath. See Dentifrice. Several Pâter, as of jujube, gum Arabic, and liquorice, are officinal in the French Codex (1866).

A convenient paste for attaching labels to glass, or for other services, is made of gum tragacouth and vocter, to which alum is added. Another form is to make a solution of Gum Arabic, $\overline{3} j$., Boiling water, f $\mathfrak{j} i j$. , and Glyceriu, $\mathfrak{f} \mathrm{ij}$.; and another is mado by mixing powdered Gum Arabic, and powdered Tragacauth, of each Zss., Water, f3jss., Acctic acid, Mxx.

Paste, Caglia'ri, see Turundæ Italicæ-p. Canquoin's, Pasta zinci chloridi - p. of Chloride of zinc, Pasta zinci chloridi - p. of Costcr's, Costor's paste.

Paste, Date, Mas'sa seu Pas'ta de dac'fylis. Composed of dates, sugar, gum Arabic, roater, and orange-flower voater. Ph. P. Demulcent.

Paste of Icéland Moss, Pas'ta Licke'nis, (F.) Pate de licken. A paste made by boiling lichen Islandicns to a proper consistence, and adding gum Arabic and sugar.

Tho Pate de Lichea opiacéc contains opium in addition ; about onc-third of a grain to an ounce.

Paste, Itatíian, see Turunda Italicre.
Paste of Ju'jubes, Pas'ta de ju'jubir, Mas'sa de zizypho'rum fruc'tu, (F.) Patedc Jujubc. Composed of jujubes, gжu Senegal, sugar, voater, and tincture of lemon-puecl. Demulcent.

Paste, Llandolfi's, sec Bromine.
Paste, Lon'don. A paste made of equal parts of caustio soda and unslaked lime in powder, prepared as a paste with water, when required for use. It is applied to growths in the laryns, enlarged tonsils, \&c.

Paste, Manec's. A powerful paste employed for the removal of epithelial growths, composed of white arbenic, gr. Xv., cimnabar, gr. Ixxv., burmt spouge, gr, xxxv., made into a thick paste with a few drops of water.

Paste, Manshmal'Low, Mas'sa de gum'ui Arab'ico, Pas'ta de althre' $\hat{a}$, (F.) Pate de Giliuruve. A compound of Gua Arabic, Sugur, White of egg, and Orange-flower vater. Ph. P'. It is demulcent.

Paste, Sen'na. A paste prepared by heating figs and powdered senna thoronghly together to the consistence of a confection, aud covering with sugar.

Paste, Tooth, sec Dentifricium - p. Viemma, sce Powder, Vicnna-p. Ward's, Confectio piperis nigra.

Pastel', (dim. of parta,) Isatis tinctorin.
Prostèue, Cueurbita citrıllus.
Pasteur's Flu'id. A fluid employed to detect microzymes or fungi in water or other fluids. It is composed of erystallized sugat, tartiate of ammouia, well-burnt yeast ash, and distilled water.

Pastil', Pastil'lus, Avic'ula Cypiria, Carde'la ficur'lis, Phetho'is, Phehois'cus, (dim. of pasta.) A compound of aromatic snbstances in various slapes; used as a fnuigating material when set fire to. See Fumigation.

The French use the term Pastille, (L.) Pastil' lus, for a soliel, dry, rouud, oblong, square, or
triangular compound, whose base is essential oil, and sugar the excipient. These pastilles are in fact suall lozenges, and only differ from the tallette in their lesser size. They are termed, also, Succhutolér solides.

Prustille, sco Pastil.
Prustille's Digestives d'Hauterive-Vichy, sec Trochisci soda bicarbonatis - p. Fumigating, see Fumigation - p. dc Reacudot, see Pilule do hydrargyro, scammonio et aloë - p. de Vichy, sce Trochisci sodx bicarbonatis.

Pastil'li Digesti'vi Darcet'ii, sco Trochisci sodæ bicurbonatis - p. Emetinæ pectorales, Trochisci emetinæ peetorales.

Pastilíli de Men'tha Piperi'ta, Pcp'permint drops. (Sacch. alb., Aqur ueathe pip., Aq. clestillat., ā $\overline{\mathrm{Z}} \mathrm{ij}$. Boil to the consistence of an electuary. Take of fine White sngar in powder, Jiv., Volatile oil of pepperwint, $3^{\text {ss. Mix, and add }}$ the electuary while warm. Drop it then on marble, and dry the drops. Ph. P.)
Pastil'lus, Pastil.
Pastina'ca Altiss'ima, (dim. of pecsta, from pastus, 'food,') P. opoponax-p. Anethum, Anethum graveolens - p. Graveolens, Anethum gra-veolens-p. Opaca, P. Sativa.

Pastina'ca Opop'anax. Ord. Umbelliferm. The name of the plant which furnishes the Opoponax. The plant, whence the gumresin is obtained, has, also, becu called Fer'ula opop'onax seu opop'anax, Pustina' ea altiss'iuna, Laser'pit'"inm seu Seli'пum ehiro'иiни, Opopana'сии, $P a^{\prime}$ nax heracle'ım sou costi'aum, Pustina' cea, $K^{+} y^{\prime} u a$, Hercules allineal, Opop'anaxioort.

Opop'anax, Opopona'cis gumuiresi'ua, Opop'onax, Ge'zir, Pop'anax, Gun'mi Pan'acis, exudes from the roots when wounded. Its odor is strong and peculiar ; taste, bitter and acrid. It is met with in the shops, in lumps of a reddish-yellow color without; white within. It has been recommended as an antispasmodio and emmenagngue ; but is seldom used. Dose, gr. x. to $\exists_{j}$., in powder. Pastivaca Praten'sis, P. sativa.
Pastina'ca Sati'va, Elaphobos'cum, Pastina'ca sylves'tris sou opa'cu seu praten'sis, Ane'thum seu S. limuи pastina'ea, Ba'ien, Gar'den par'suep, $^{\prime}$ (F.) Panais. The root is sweet and nutritious, and is iu esteem as an article of food. It has been used as a diuretic and demulcent in calculous affections, \&c.
Pastina'ca Sylves'tris, P. sativa-p. Sylvestris tenuifolia officinarum, Dancus carota.

## Prtrite, ([S.] batuta,) Convolvulus batatas.

Patch, Mu'cous, see Condyloma.
Patci, O'paline. An appearance scen in tho second stage of syphilis on mucous surfaces. If the patch be detached, a red, raw bleeding surface
results.
Patch'es, White, Milk'y Stains. Sinooth patches, scen in the third stage of syphilis, resulting from the peeling off of opaquo epithelium over a deposit of syphilitic lymph.

## Patchou'li, Pogostemon patchouli.

Pate, ([olld F.] perste,) Paste-p. Acrénicale, Arsenical paste - p. de Canquoin, Pasta zinci ehlo-ridl-p. Cuustipue de Vicune, Powder, Vicnna-p). de Guimaure, Paste, marshmallow $-p$. $d_{k}$ Jujubc,
Paste of jujubes. Paste of jujubes.
Patel'la, Rot'ula, R. ge'un, Epigou'atir, Epigou'tiq, Acrouy'le, Epigon'nis seu Epigu'nis scu Firig'ou is, Mo'la seu Con'cha seu Oc'ulus seu Or' bis seu S'eu'tum ge'un, $O_{\text {s s scutifor' }}$ mè seu disciforme
 lacris, My'lē, Gruu'bu, Olec'ranou mob'ilē, (Prov.)
Copbrac, Kueepru, (F.) Rotule. (Diminutive of Copibnac, Kueepru, (F.) Rotule. (Diminntive of
putera, 'a bowl,' so ealled from its putara, 'a bowl,' so ealled from its shape.) A
sort of sesamoid, flat, short, thick, rounded bone, situate in front of the kuec, and enveloped in the substanee of tho tendorn eninmon to the extensor muscles of the leg. Tho posterior surface of the
patella is divided iuto two facettes, united angularly, which are incrusted with cartilages, and each of which is articulated with oue of the condyles of the femur. Tho patella is developed by a single point of ossification. When the patella is fractured, it is difficult to produco bouy union. This can only be accomplished by keeping the fractured extremities closely in apposition.

The ligamentiou potelle is a strong flat tendon attached to the lowor extremity of tho patella and the anterior tuberclo of the tibia. It may be considered a part of tho tendon of the rectus femoris, the patella being regarded as a scsamoid bone.

Patel'la, Cup-p. Fixa, Olecranon.
Pa'tency of the Fora'men 0 va lē, (from pateo, ' I am open,') see Cyauopathy.
Pat'ent Med'icine, (F.) Médecine brevetée ou patentée, Remède bireveté ou patenté. A medicinal compound, for the sale of which the proposer obtains from government an exclusive privilege. A specification of his invention must be registered in the Patent Office, and, hence, it differs from a secret medicine.
Pa'ter Om'nium Viven'tium, ('father of all living,') Peuis.
Pat'era (prtera, ' $a$ flat dish,') Diog"enis, Palm. Prtenx, (from pâte, Clammy.
Pathe'ma, gen. Pathe'uatis, ( $\pi a \vartheta n \mu a$, ) Affection, Diseasc.
Pathematol'ogy, (pathema, gen. pathe'matis, and doros, 'a discourse,') Pathology.
Pathet'ic, Pathet'iens,(F.) Pathétiqne, ( $\pi$ ôntikos, from pathos.) That which moves tho passions. A uame given to the superior oblique wuscle of the eye, and, also, to the 4 th pair of nerves.

Pathet'ic Mus'cle, Oblique, supcrior, of the eje.
Pathet'ic Nerve, Ncr'vus Pathet'ieus sou trochlea'ris seu trochleatotrins scu trochlea'tor, the Fourth pair of nerves, Par quar'tum, (F.) Oculo-uusenlaicc interue, (Ch.) Nerf pathétiqne, is the smallest encephalic nerve. It arises behind the inferior part of the tubercula quadrigemina (testes) at the lateral parts of the valvula Vieussenii. Its roots unite into one thin round cord, which makes a turn upon the peduncles of the brain, and passes into a caual of the dura mater, near the posterior clinoid process. It enters the orbit by the broadest part of the sphenoidal fissure, and terminates in the superior oblique muscle of the eyc, by dividiug into several filaments.

Prthétirure, Pathetic.
Path'etism, Magnetism, animál.
Path'io, (from prothos,) Morbid, see Buggery.
Path'ical, Morbid.
Path'icus, Morbid, see Buggery.
Path'nè, ( $\pi a \Omega \nu \eta$, ) Alveolus.
Pathogen'esis, (pathos, and ysvgots, 'generation,') Pathogeny.
Pathogenet'ic, Pathogent'icus, Pathogen'icus, (same etymon.) Relating to pathogeny.
Pathogenet'ic Pirysiology, Physiolog'ia pathoyenct'ica. That part of plysiology which rclates to the origin of discasc.

Pathogen'icus, Pathogenetic.
Pathog'"eny, Pathoycn'ia, Pathogen'esis, Nosoyen'esis, Nosoyen'ia. The branch of pathology which rclates to the generation, productiou, aud development of diseasc.
Pathognomon'ic, Pathoguomon'icus, Siy'num соијuи'tum seu chetracteris'ticuu scu mor'bi csseutia'lee, ( pathos, and yrvookw, 'I know.') A charactecistic symptom of a disease.

Pathog'raphy, I'cthoglaphi'ia, (prthos, and rpapt, 'I describe.') A description of disease.
Patholog'ia, Pathology - p. IIumoralis, Hu-morism-p. Solidaris, Solidism.
Patholog'ioal, Patholog'i icus, Pathol'ogus, (F.) Patholoyique. Relating to Pathology. Often usell in the sense of pathic.

Pathulog"ical Anat'omr, sec Anatomy.

Pathol'ogist, Pathol'ogns, (from pathos, and גoyns, 'a discourse.') One versed in pathology.

Pathol'ogy, Puthematol'oyy, Putholoy" "ia, Pathematoloy" ia, Putholoy"icē, (паУuдоуıкп, - тєкип.) The brauch of medieine whose object is the knowledge of disease. It has been defined diseased physioloyy, and physioloyy of disease. It is divided into general and special. The first eonsiders diseases in common;-the sccond, the partieular history of each. It is subdivided into internal and exterual, or medical and surgical.

Pathology, Hu'moral, Humorisin.
Pathoma'nia, P'arrpathi'a, Mor'al insan'ity, (pathos, and mania,) Ma'nia sine delir'io. A morbid perversion of the natural feelings, affeetions, inelinations, temper, habits, moral disposition, and natural impulses, without any remarkable disorder or defect of the intellect or knowing and reasoning facultics, and particularly without any insane hallucination.

Pathomyotom'ia, (pathos, $\mu \nu s$ or $\mu \nu \omega \nu$, 'muscle,' and тoun, 'iucision.') The title of a work by Dr. John Bulwer (1649), being "a dissection of the signifieative muscles of the affections of the mind."

Pathopatridal'gia, (pathos, $\pi$ atpls, 'one's fatherland,' and aגyos, 'pain,') Nostalgia.

Pathopho'bia, Monopathopho'bia, ( pathos, and фoßos, 'dread.') A term proposed as a substitute for hypochondriasis, on aceount of the individual's impression that he is sick or going to be sick.
Pathopoët'io, Pathopoët'icus, (F.) Pathopoétique, (from pathos, and morecv, 'to make.') Produeing disease.
Pa'thos, ( $\pi /$ Sos, 'suffering,') Affection, Disease.
Patience, Rumex patientia-p. d'Eau, Rumex hydrolopathum-p. Garden, Rumex patientia- $p$. Ronge, Rumex sauguincus - p. Sanvage, Rumex acutus.
Pa'tient, (putinr, 'I suffer,') see Sick.
Pa'thent of Deith, Agony.
Patien'tia, Rumex patientia.
Patien'tiæ Mus'culus, Levator seapulæ.
Pat'nē, ( $\pi a \tau \nu \eta$, ) Alveolus.
Pa'tor Na'rium, 'opening of the nostrils,' (porter, 'I am open.') The cavity or the opeuing of the nostrils.
Patra'tio, (from patrarc, patratum, 'to aceomplish,') Coition, Ejaculation (of sperm).
Patrin'ia Jataman'si, (after E. L. M. Patrin, a naturalist aud traveller of Lyons,) Nardus Indica.

Putté d'Oie (F.), 'Goose's foot.' An aponeurotic expausion, which covers the internal surfaec of the tibia at its upper part, and consists of the expansion formed by the tendons of the sartorius, graceilis, and semiteudinosus nuscles.

## Patur'sa, Syphilis.

Pau, Cli'mate of. Pau is the capital of the departucut of the Lower Pyrences, and is about 150 miles from Bordeaux, and 50 from Bayoune. The climate corresponds with that of the southwest of France gencrally; its great quality is the comparative millness of its spring, and excmption from cold winds. It is regarded as a favorable winter residence for invalids laboring under chronic affections of the mueons membrames. It is too changeable for the consumptive; and to be avoided hy the rhemmatic.
Paullin'ia, (after S. Panli, Professor of Botany at Copenbaren.) This is an extract from a plant of the sane name in Brazil. It is prepared by the Indians, and appears to possess excitant powers. In Brazil aud the neighboring countries it is given in the form of tisane-fle powder being mixed with eocoa - in diarroca and dysentery. This drink is sitid, hovever, frequently to produce urticaria. It has becu employed also
as a tonic. An extract is prepared in Brazil from Prullinicu sor'bilis, Ord. Sapindaces, known there under the name of Gnarana, which is adninistered in similar pathologien cases.

Proume de la Mrinu, Palim.
Paunch, (from pantex; pl. pan'tiees,) Ingluvies.

Pauon'ta, (raverv, 'to allay,') Scdatives.
P'oupiere, Palpebra.
Pausime'nia, ( $\pi$ arors, 'cessation,' and $\mu \eta y t s$, menses.') Cessation of the meuses.
Pau'sis, (tavars,) Sedation.
Pava'na Wood, Croton tiglium.
Preraune, Laurus sassafras.
Pavil'ion. The French gave the name pavillon, (L.) Papilio, 'a eanopy', to the expanded extremity of a canal or eavity, - for example, of a catheter, sound, \&e.

Pavilion of the Ear, Amriéula, Piu'na, O'tinm, $^{\prime} l a$, (F.) Auricnle ou Oricule, Pavillon do l'oreille, is seated bchind the eheeks, beneath the temple, and anterior to the mastoid process. Its size varies in individuals. It is free above, behind, and below. Anteriorly, and within, it is continuous with the neighboring parts. Its outer surface has several prominences - the He'lix, Ant'helix, Tra'gns, Autit'rugus, and Lobe, - and several eavities - the Groove of the He'lix, the Fos'sa naviculu'ris seu scmphoz̈'des, and the Con'eha. The skin which covers the pavilion is very fine, and studded with a number of sebaceous follieles. The auriele is fixed to the head by three fibro-areolar ligaments - a superior, anterior; and posterior.

Pavillon de l'Oreille, Pavilion of the car-p. de la Trompe, see Tuba Fallopiana.

Pavimen'tum Cer'ebri, (' parement of the brain,') Base of the brain.

Pavi'na, Aseulus hippoeastanum.
Pavita'tio, Tive'mor, (peritare, pavitatum, 'to tremble from fear.') Trembling from fright.

Pa'vor (L.), Dread. Great fright. Panophobia. Pavo'res (pl. of Pa'me) Noctur'ni seu Dormen'tiom. Fenr during slecp.

Prevot, Papaver.
Paw, ([F.] putte, [ [T.] paccu, 'a foot,') Manus.
Paw'paw, see Carica papaya.
Paxcarete (S.). A place in Spain whieh gives its name to a form of sherry. Sce Wine.

Pax'wax, see Nucha.
Paxywax'y, see Nucha.
Paz'ahar, Bezoar.
Pea, ([F.] pois,) Pisum - p. Garden, Pisum p. Ground Equirrel, Jeffersuniana Bartoni-p. Hoary, Galega Virginiana - p. Love, Abrus precatorius - p. Nut, Arachis hypogea - p. Partridge, Cassia chamacrista - p. Turkey, Galega Virginiana.
Peach, (from Pessienm, eorr. from Persicum, 'Persian,') see Amygdalus Persien-p. Brandy, see Amygdalus Persica - p. Tree, Amygdalus Persica - p. Wood, sce Casalpinia.
Pea'gle, Primula veris.
Pear, ([Sax.] pepa, [L.] pirkm,) see Prrus malus - p. Alligator, Persea gratissima - $p$. Anchory, Grias eauliflora - p. Avocado, Persea gratissima.
Pearl, ([Sax.] pæpl,) Per'la, Mar'garon, Margarita, Margel'lium, Margc'lis, L"nio, (F.) I'erlc. A roundish coneretion of a silvery white color, and brilliant polish, found in several shells, and especially in the An:ie'ull" Margaritiy' era, which has hence been called Ma'tor perla'ruu, Murynri'ta, and Mother of peurl, and is uuch used in the fabrication of handes for surgical instruments, \&c. Pearls were formerly given iu powder as astringents and antaeids. They cousist of lime and an animal natter.
Peable, Moticer of, sce Pearl - p). Tumor, Chulesteatoma-p. Wh hite, Bismuth, subnitrate of.

Pearl'ash, Potash of eommoree.
Pearl'y or Pearl-like Tu'mor, Cholestoatoma.
Peun, (from pellis,) Cutis - p. Divine, Condom.
Peracier, (from pellis,) Platysina myoides.
Pecan' or Pec'can Nut, see Hiokory.
Pec'cant, Pec'caus, (peccare, 'to sin.') Morbid. Not liealthy. Au epithet given by the humorists to tho humors when erring in quality or quantity. See Materia morbosa.

Pechan, Stomach.
Pêche. Peach, see Amygdalus Persiea.
Pecheguera. A pulmonary disease affeeting ehildren three or four months old iu South Ameriea, whieh is promptly fatal.

Pêcher, Amygdalus Persica.
Pechi'agra, Pechyagra.
Pech'ing, Anhelatio.
Pechu'rim seu Pichu'rim Cor'tex. A highly aromatie bark, the produce of a speeies of laurus, It is extremely fragrant, like einnamon, whieh it greatly resembles in its properties. In Portugal it is used in the eure of dysentery, \&e. Seo Pichurim beans.
Pechy'agra, Pechi'agra, Aucon'rgra, ( $\pi \eta$ vus, 'the elbow,' and a $\gamma \rho x$, 'a seizure.') Gout affeeting the elbow.
Pe'chys, ( $\pi \eta$ そus,) Elbow.
Pechytyr'bē, Porphyra nautica.
Peck'ish, ('disposod to peek,') (Pror.) Hungry.
Pec'quet, Cis'tern or Res'ervoir of, Reeeptaculum ehyli.
$\mathrm{Pec}^{\prime} t e \overline{,}$ ( $\pi \eta \kappa \tau \eta$,) Cheese.
Pec'ten, geu. Pec'tinis, ('a border, row,') Pubes. Also, a comb.

Pec'ten Den'trus, see Sepes - p. Veneris, Seandix eerefolium.

Pec'tin, ( $\pi \eta \kappa т о s, ~ ' c o a g u l a t e d, ~ c u r d l e d . ') ~ A ~ n a m e ~(~) ~$ given by Braeonnot to a prineiple which forms the basis of vegetable jelly. It is extensively diffused in the juices of pulpy fruits and roots, especially when they are mature, aud oecasions these juices to coagulate when they are mixed with alleohol or boiled with sugar.

It is the basis of one of the elasses of elementary prineiples of Dr. Pereira - the pectinaceuns.

## Pectina'coous, Pectinous.

Pectina'lis, ( pecten, geu. pec'timis, ' the pubes,') Pectine'us, Mus'culus liv'idus, Pectina'tus, (F.) Pnbia-fémoral, Suspubio-fémoral, (Ch.) Pectiné. This musele is situate at the innor and upper part of the thigh. It is long, flat, and triangular; is attiahed, above, to the space which separates the ileopectineal eminence from the spiue of the os pubis, and below, by a flat tendon, to the oblique line which deseends from the lesser trochanter to the linea aspera. The peetinalis bedds the thigh on the pelvis, and earries it outward in addnetion and rotation. It may also bend the pelvis on the thigh.
Pec'tinated, Pectina'tus, Pcc'tiniform, Pcc'tinute, (F.) Pectint, (from pecten, gen. pectinis, 'a enmb.') Having the shape of the teeth of a comb.
Pecitinateid Mus'cles, Pectinciti mus'culi. The faseienlar texture observed in the right auriele of the leart - Mus'culi Auric'ula Pectinu'ti. Their main use probably is to prevent the over-dilatation of the aurieles.

## Pectina'tus, Peetinalis.

Pertiné, Pectinalis, Peetinated.
Pectine'us, Pectiualis.
Pec'tiniform, (pecten, 'a comb,' and forma,
shape.') Pectinated. 'shape,') P'ectinated.
Pec'tinous, Dectina' cens, Pcetino'sns, Pectina'cerns. (from pactin.) Of or belonging to peetin or vegetable jelly; as a pectinous or pectinaccous egetable prineiple.
Pec'toral, (pectus, 'tho breast.') Relating to Protet. See P'ectorals.
Pec'toral Drors, Bate'man's, eonsist ehiefly
of tincture of castor, with somo camphor and opium, flavored by uniscetl. Gray gives the followiug formula: Custor, ${ }_{3} \mathbf{j} .$, Ol. unisi, $\mathrm{Za}^{\mathrm{j}}$., Camph., $3 \mathrm{v.}$, Cocci, Zjss., Opii, $^{2} \mathrm{vj}$., Proof spirit, a gallon.
A form, advised by a eommittee of the Philadelphia College of Pharmaey, is the following: Alcohol. dil., cong. iv., Suntal. rubr. ras., ${ }_{3} \mathrm{~J}$., digere per horns xxiv., eola et adde Pulv. opii, Pnlv. catechu., Camphorx, āā 亏̄ij., Ol. anisi, $\overline{3} \mathrm{ir}$. Digest for ten days.
Pectoral, Grend, Pectoralis major - p. Pctit, Poetoralis minor.
Pec'toral Syr'up, Jack'son's, see Jaekson.
Pectora'lé, Corset.
Pectora'lis Inter'nus, Triangularis sterni.
Pectrora'lis Ma'sor, Pcetora'lis, Sternocleidobrachia'lis, (F.) Sterno-costo-clavio-haméral, Ster-no-huméral, (Ch.) Grand Pectoral. A large, flat, triangular musele, situate at the anterior part of the chest, before the axilla. It is attached, on the one haud, by means of aponeurotic fibres, to the inner half of the anterior edge of the elaviele; to the anterior surfaee of the sternum, and to the eartilages of the first six true ribs; on the other, by a strong tendon, which is inserted at the anterior edge of the bieipital groove of the humerus. The use of this musele is to move the arm in various directions. If it be hanging by the side of the body, it earries it inwards aud a little forwards. When the arm is raised, it depresses it and earries it inwards. It can also move it in rotation inwards. If tho humerus be raised and fixed, the peetoralis major draws the trunk towards the upper extremity.
Pectora'lis Mi'nor, Serva'tus anti'cus mi'nor, (F.) Costo-coracoïdien, (Ch.) Pctit Pectoral, Petit dentelé antérieur. This musele is situate beneath the preeeding, at the anterior and upper part of the ehest. It is flat and triangular; is attaehed by its base, which appears digitated, to the upper edge and outer surface of the 3 d , 4th, and 5 th true ribs, and is inserted at the anterior part of tho coracoid process. The peetoralis minor draws the seapula forvards and downwards, and makes it exceute a rotatory motion, by virtue of which its inferior angle is earried baekwards, and the anterior depressed. When the shoulder is fixed, it elevates the ribs to which it is attached, aud aids in the dilatation of the ehest.

Conneeted with the upper edge of the peetoralis minor and insertod iuto the first rib, and the coracoid process, and the elaviole between these points, is a thiek fascia ealled the cortocor' acoid mem'brane.
Pec'torals, Pectora'lia, Tharac'ica. Medicines eonsidered proper for relieving or removing afficetions of the chest.

Pcctoriloque, ( pectus, 'the breast,' and loqui, 'to speak.') One, aceording to Laënnec, who presents the phenomenon of Pectoriloquism. Also, a stethoseope.
Pectoriloquie, Pectoriloquy -p. Chévrotantc, Egophony.

Pectoril'oquous Bronchoph'ony, see Pectoriloqny.
Pectoril'oquy, Pectoril'oquism, Crricmons voice, I'cetorilo'quia, (F.) Pectoriloquic, Voix caverncusc, V. articnléc. Speceh or voiee eaming from the ehest. Laënnee has designated by this vame the phenomeuon often preseuted by eonsumptive individuals, when their chests are examined with the stethoseopo. Tho voice scems to issue dircetly from the chest, and to pass throngh the central eanal of tho eylinder, - a phenomenon owing to tho voiee resoundiug in the aufractuons envities prodneed in the lungs by tho suppuration or breaking down of tubereles, whiely eonstituto abscessce or ulecre of the lunys. By somo it is not separatod from bronchophouy, hariug
been termed, at times, strony bronchoplany and pectoril'oqnous bronchophony. See Laryngophony. Whisp'ering pectociloquy is that produced by the whispering of the patient.
Pectoro'sus, (from pectus.) Ono who has a broad ehest.
Poo'tus, gen. Pcc'toris, Sternum, Thorax - p. Carinatulu, see Carina and Lordosis.
Pecu'lium, ('private property,') Ponis.
Ped'agra, Potassa supertartras impurus.
Pe'dal, Pedu'lis, I'odal'ic, Puldal'icus, (pes, gen. pelis, 'the foot.') Relating to the foot; as
Pe'dal Aponeuro'sis, (F.) Aponévrose pédiense. A thin, aponeurotic layer, which invests the extensor brevis digitorum pedis, and separates the tendons of the foot from each other.
Ped'belly (Prov.), Physeonia.
Péstérastie, Piederastia.
Pede'sis, ( $\pi \eta \delta \eta \sigma t s$, from $\pi \eta \delta a \omega$, ' I leap,') Pulsatiou.

Pedeth'mos, ( $\pi \eta \delta \eta \eta^{\prime} \mu \sigma_{\text {s. }}$ ) Pulsation.
Pedial'gia, Pediomal'gia, Pedioncaral'gia, (pedion, aud adyos, 'pain.') Pain iu the sido of the foot. Neuralgia of the foot in general. An affection of this kind, under the uame Pédionalgie, prevailed in 1762 at Savigliano in Piedınont, aud iu 1806 amoug the military at Padua.

## Ped'ioel, Perliele.

Ped'icellated, Pediculated.
Pédicellé, Pedieulated.
Ped'icle, Ped'iccl, Pedic'ulus, (F.) Pédicule, (diu. of pes, gon. pedis, 'a foot.') A slonder stalk; also, tho narrow portion of a part of a tumor, for example, from which it was developed and is supported. See Oviriotomy.

Pen'icle, Naural, sec Neural areb-p. Vitelline, see Vesicula umbiliealis.

Pedicula'ria, (from pedicalus,) Delphinium staphisugria.

Pedic'ulated, Ped'iccllated, Pedicula'tus, Pcelieellu'tus, ( F .) Pédiculé, Pédicellć. Supported by a pediele.

Pedicula'tio, (from pediculns,) Phtheiriasis.
Pélicule, Pedicle.
Pérliculé, P'odiculated.
Pedic'ulus, P'ellan'culus, Phtheir, Lousc, (Prov.) Bid'dy, (F.) Pou, (dim. of pes, gen. pedis, 'a foot,' from its having many fect.) A genus of parasitie inseets. The human hody is infested by soveral kinds: the Bod'y-lunse or Clothes-lonse, Pedic'ulus vestineu'ti seu veatinento'ram seu cor'p'oris, ( $\mathbf{F}$.) Pou de corps; the Hcud-louse, Pellic'ulus cap'itis, (F.) Pou de la tôte, whieh lives in the hair: the Brow-lousc, Pediculus pulpebra'rnm; the Cratlnusc, Mor'pio, Fera'lis pedic'ulus, Plat'ula, Phthi'rius iugnina'lis, Perlic'ulus Pu'bis, (F.) Morpiou, which infests the hair of the pubes. Infusiou of tobreeo or mereurial ointmeut, or ointment of white precipitate, or of red preeipitate of mercury, readily destroys them. The louse ocenrring in phtheiriasis, P'edicnlus tabesceu'tinn, Distem'per lousc, is said to differ from the eommon louse. The eggs of the louse are called nits, (F.) Lentcs. Also, a podiele. Soo Parasites.
Penióulus Cap'itis, see Pediculus - p. Corporis, see Pediculus - p. Palpebrarum, see Pedieulus - p. Pubis, Crab-louse - p. Tabesecntium, see Pediculus - p. Vestimenti, see Pediculus.
Pédicurc, (per, geu. pedis, 'foot,' and cirarc, 'to eare for,') Chiropodist.
Ped'icus, (from pcs, geu. pedis,) Extensor brovis digitorun pedis.
Pédieux (Muselc), Extensor brevis digitorum pedis.

## Pedigam'bra, Ysambra.

Pedilan'thus Tithymaloi'des, (medidov, 'a shoe,' and av*os, 'a flower:') Euplur'bia tithymalü̈les seu myrtifo'lin, Jewbush, Order. Euphorbiteum, grows in various parts of the West Indios. Tho practitiouers of Curugoia give a deeoction iu
venereal eases. It is also used in domestie praetice, iu amenorrhea. It is, moreover, knowu and used ns Ipeeacuanla.
Pedilu'vium, (pedrs, 'the feet,' and lavo, 'I wash,') Luvipc'dinm, (F.) Pédiluve, Buin de pied. A bath for the feet. See Bath.
Pedi'olus, (dim. of pes, gen. pedis, 'a foot,') Petiolus.

Ped'ion, (rcocov,) Sole.
Pedional'gia, Pedialgia.
Pedioneural'gia, Pedialgia.
Ped'ium, ( $\pi \varepsilon d^{\prime} 0^{\prime}$, ) Tarsus.
Pédoncule, Peduncle.
Pédoncules die Cervear, Peduncles of the brain-p. du Cervelet, Corpora restiformia-p. du Conarium, Peduneles of the pincal gland p. de la Glande pinéale, Peduncles of the piueal gland.

Pedora. The sordes of the eyes, ears, and feet. Pedotrophie, leedotrophy.
Ped'unole, Pedun'culus, (F.) Pédoncule, (dim. of pes, gen. perdis, ' $a$ foot.') A flowerstalk. This terut has beeu applied to different prolongations or appendioes of the eneephalon.

Pred'uncles of the Brans, Podun'culi seu Cra'ra scu Cau'dcx cer'ebri, ealled also Ci'n'ra anterio'ra medul'tr oblonga'tr, (F.) Pédoneules du Cerrecul. Two white eords, about three-fourths of an inch in diameter, on the outside of the corpora albieantia. They arise from the medullary substanee of the brain, aud gradually approach, till they join the tuber annulare. They are formed, iuternally, of a mixture of eineritious and medullary matter, the former of which, being of a darker ecolor at oue part than in auy other part of the brain, has been ealled Lo'cus ni'gor cru'rum cer'ebri, S'ubstan'tia uigra pedun'culi, Gray sub'stance of Socm'mering. It separates the main body of pedunenlar fibres into two parts. The lower or superficial consists almost wholly of white fibres, collected into coarso faseiculi, and is called the crust or basis or fascic'ulated portion of the pedunele. The upper part is uamed tegruen'tun.
Ped'uncles of the Cererex'latim, Pcdun'culi seu C'ru'ru cerclell'li, called also Cru'rup posterio'ra, are six in number, three on each side - a superior, a middle, aud au inferior. The superior peduncles aro geuerally known as the Proces'sus cerebcl'li ud tes'tes, Cru'rel cercbel'li ad cor'pora quadrigem'imu, Bra'chia copulati'va; the in ferior aro the Pruces'sus eercbel'li ad medul' lam oblungatum ; aud the middle aro called also Cerebel' lar pod'uncles - $P^{\prime}$ roces'sus seu Cr'u'ra corebel'li ad ponteul, Proces'sus ad pon'tem, DBra'chia pon'tis.
Ped'uncles, Infe'blor, of the Cerbblif'ita, Corpora restiformia - p . of the Medulla oblougata, Curpora restifurmia.

Ped'uncles of tife Pin'eal Glant, Pedu'u'cnli cona'rii, (F.) Pédonculo de la glande pinénle, $P$. du Conariam, are two medullary bands or strips, which seem to issue from the pineal gland, and proced on each side upon the upper and inner region of the optic thalami. Seo Piucal gland.
Penun'cult Cerebia.in, Peduneles of the cerebellum - p. Cerebri, Peduncles of the brain - $p$. Courrii, Peduncles of the pincal gland, sce l'ineal gland - p. Medullio oblongatæ, Corpora restiiormia.

Pedun'culus, Peduuelo.
Pe'ga, (rпy, ) Canthus, lesser.
Peganelæ'0n, O'lcnm ruta'ccum. O'letru rn'tx,

Yeg'anum, ( $\quad$ cyavor.) linta.
Peg'min, (from $\pi \eta \gamma{ }^{\prime \prime} \omega$, , I congulate,') Coirum phlogisticum.
Pei'né, ( $\pi$ cura.) Iunger.
Peinotherapoi'a, (pciue, and Scpanela, 'trent-
ment.') Limotherapcia.
Pei'ra, (rup, ) Effort, Experience, Nisus.
Pela'da, (1.) Pelade. A word of uncertain
origin, applied to Alopecia, espeoially to that resultiug from syphilis. Sco Alopeeia and Porrigo decalvans.
Pelute, Pclada, Alopecia-p. Aehromateuse, Porrigo decalvaus- $p$. Décalvente, Porrigo decalvans.
Pela'gia. A kind of scaly erysipelas of the hauds - sometimes of the legs; at othors, of the face. Pellagra [?].
Pel'agra, Pollagra.
Pelargo'nium An'ceps, ( $\pi$ riacyos, 'a erane, 'from the slape of the eapsules,) Peris'tera an'eeps. A South Africau plant, Nat. O $\cdot d$. Geraniaceæ, the decoetion of which is used by the Malays in amenorrhoa, aud to promote parturition aud abortion.

Pelargo'nium Antidisenter'icum, Jenkinbo'nia antidysenter'ica. This South African plant is used by the natives in dysentery. It is boiled in milk.

Pelargónium Cuculla'tum. Common on the Tablo Mountaiu, Afriea. It has been reeommended in decoction as au enema in colic, nephritis, and suppression of urine. It is an exeellent emollient, and was formerly exported to Holland under the namo Herber Althre'x.

Pelargo'nium Tris'té, Polyac'tium tris'té. The root of this plant, which grows at tho Cape of Good Hope, is somewhat astringent, and is used there in diarrhœea aud dysentery, and as an anthelmintic.
Pel'ican, Peliea'nus, Pclcea'nus, Pel'ecan, Pcl'eccas, ( $\pi \varepsilon \lambda \varepsilon \kappa \alpha \nu$, fromu $\pi \varepsilon \lambda \varepsilon к \alpha \omega$, 'I cleave.') An instrument curved at the end liko the beak of a pelican. Its use is to extract teeth.
Peli'cidè, Pelu'dē, Mcl eoc'rum. Boiled honey.
 pelvis,' and $\mu \varepsilon \tau \rho o r$, 'a measure,') Pelvimeter.
Pelidno'ma, gen. Peliduo'matis, ( $\pi \varepsilon \lambda \iota \delta \nu \omega \mu a$, from пеגлঠvos, 'livid,' and oma,) Ecchymoma, Pelioma.
Pelio'ma, gen. Pelio'matis, Pelidno'ma, ( $\varepsilon \varepsilon \lambda \iota \mu \mu$, from $\pi \varepsilon \lambda o s$, 'livid,' and oma.) A livid eeehymosis. See Eechymoma.

## Piliose, Purpura.

Pelio'sis, ( $\pi \varepsilon \lambda$ c $\omega a t$, from $\pi \varepsilon \lambda o s, ~ ' l i v i d, ' ~ a n d ~ o s i s) ~,(~) ~$ Purpura hæmorrhagica - p. Rheumatica, seo Purpura.

## Pel'la, ( $\pi \varepsilon \lambda \lambda a$, 'skiu,') Cutis, Prepuce.

Pel'lagra, Pel'agra, Ichehyo'sis seu Tu'ber seu Impeti'go Pel'lagra. Elcphanti' asis Stal'iea, Lep 'ra Mceliolancn'sis seu Lombard'ica, Seorbu'tus alpi'nuв, Ma'nia polla'gria, Erythe'ma condem'icum seu pel'Iagrum, Dcrm'atagra, Erysip' elas period'ica nervo'sa chron'iea, Paral'ysis scorbu'tica, Insolazione de Primavera, Mal del IIiyado, Mr del Monte, Mate del Solc, Italictu Lep'rosy, Seur $v y$ of the Alps,
(F.) Mril de (F.) Mul de miseेre, Scorbut des, Alpes, (from $\pi \varepsilon \lambda \lambda a$, [?] 'skin,' and aypa, 'scizure.') A disease, particularly notiecd among the Milanese, which consists in the skin becoming covered with wrinkles, and assuming a scaly appearance, especially in the parts exposed to the air. The strength diminishes, the intellectual faculties and sensations
becoatae obscure, and cramps, eonvulsions, and other lesions of muscular contractility supervenc. It is a singular endemic affeetion, and has been supposed to follow everywhere tho introduction of Indian corn! Henco the name Rapha'ria maiz'tica, given to it by some of the Italian phy-
sicians. It has been ascribod to sicians. It has been ascribod to a diseased condition of the Indian corn, in which it is affected
An affection endemic in the Asturias idis.
be a variety of pellagra. It is tho $R o^{\prime}$ is sa scu $L e$ to pra Astu'rica, Alat de la Rosra.
Pel'lens, (pellere, 'to drive,') Driving, Impelling.
Pellen'tia, (pl. of Pellens) Medrcamen'tA aro strual or hæmorrhoidal flux. Pel'lat, (from
Pel'licle, Pellieula.

Pellic'ula, Pel'licle, (dim. of pellis, 'a skin.'). A thin skin or meubrane; a film.
Pellic'ula O'vi, Meinbrana putaminis-p. Suluma, Epidermis-p. Superior, Epideruis.
Pellic'ulæ Cor'dis, Ostiola cordis.
Pel'lis, Cutis - p. Summa, Epidermis.
Pel'litory, Xanthoxylum fraxineum - p.
Ameriean, Parictaria Penusylvaniea - p. Bastard, Achillea ptaruica - p. of Spaiu, Anthemis pyrethrum - p. Wall, Parietaria.
Pel'ma, ( $\pi \varepsilon \lambda \mu a$,) Sole.
Pelohæ'mia, (F.) Pélohémie, ( $\pi \varepsilon \lambda o s$, 'dark,' and a $\psi \mu a$, 'blood.') A condition of tho blood in which it is thick, syrupy, and of a very dark color - as in gangrene, \&e.

Pel'or, ( $\pi \varepsilon \lambda \omega \rho$, ) Monster.
Pelo'ria, (from $\pi \varepsilon \lambda \omega \rho$, Monstor.
Pelo'rium, (from $\pi \varepsilon \lambda \omega \rho$, ) Monster.
Pelo'rum, (from $\pi \varepsilon \lambda \omega \rho$,) Monster.
Pelo'sia or Pel'osine, seo Pareira brava.
Pelote, Pad, see Truss.
Pelote de lier, (from pila, 'a round mass,')
Pila mariun Pila mariua.

Pelta'lis seu Pelta'tus Cartila'go, ( $\pi \varepsilon \lambda_{\tau \eta}$, 'a small shield,') Thyroid eartilage, Xiphoid ear-

Peltan'dra Virgin'ica, ( $\pi \varepsilon \lambda \tau \eta$, ' a small shield,' and aunp, gen. avdpos, 'auther,' from the shieldshapod stamens,) A'rum Virgin'icum, Cal'la seu Lecon'tia seu Rensselac'ria Virgin'iea, Ar'row A'rum, Taraho', Wam'pee; indigenous; of the Order Aracer. The fresh roots and seeds are acrid stimulants, like Arum.
Pelti'dea Amplis'sima, ( $\pi \varepsilon \lambda_{\tau \eta}$, 'a small shield,') Liehen eaninus - p. Aphthosa, Liehen aphthosus -p. Canina, Lichen eaninus -p. Leucorrhiza, Lichen caninus - p. Malacea, Lichen eauinusp. Spuria, Liehen eaniuus.

Peltí'/ era Cani'na, Liehen eaninus.
Pelu'dē, Pelicide.
Pel'vic, Pel'vicus, Pelvi'mus, (F.) Pelvien, (from pelvis.) Belonging or relating to the pelvis.

Pel'vic Aponeurósis, (F.) Aponévrose pelvienne. A tendinous lamina, given off from the sides of the polvis, and from the entire circumference of the brim, which passes into and lines the pelvis, and is soon divided into two distinct layers; - ono external, the lateral pelvie or obturator fascia, whieh is continued to line the sides of the pelvis, and eovers the obturator internus musele; the other, internal or superior, whieh passes inwards upon the side of the prostate, bladder, and reetum in the male, and of the bladder, vagina, and reetum in the female, in order to form the floor of the pelvis.
Pel'vic Cav'ity, (F.) Cavité pelvienne. The cavity of the pelvis.
Pelitic Celluli'tis, see Parametritis-p. Fascia, see Pelvic aponeurosis - p. Hæmatocele, see Hamatocelc, pelvic - p. Hæmatoma, see Нæmatocele, pelvie.

PeL'Vic Mem'bers. The lower extremities.
Pel'vic Peritoni'tis, Pelviperitonitis.
Pel'vic Sur'face of the IL'ium. That which faees tho pelvio cavity.
Pel'vic Throm'bus, see Homatocele, pelvie p. T'umor, sanguineous, seo Hamatocele, pelvic.

Pelvic'ula (dim. of pelvis, 'a basin') $00^{\prime} u l i, ~$
rbit. Orbit.
Pelvid'ymus, (F.) Pelvidyme, (pelvis, and duelv, 'to minglo.') A wonster united at the polvis, and doublo abovo.
Pelvien, Pelvic.
Pelvim'eter, Pelyeom'eter, Pelicon'eter, Pelyom'eter, Pyelom' $^{\prime}$ eter, (F.) Pelvimètre, (pclvis, and $\mu \varepsilon \tau \rho o \nu$, ' a monsure.') A barbarous hybrid. This namo has been given to difforent instruments, invonted for measuring tho diameters of tho
pelvis, and particularly tho antero-posterior pelvis, and particularly tho antero-posterior or foro-and-aft dianoter of tho brim:-l'elvin'-
etry, (F.) Pelvimétrie. Two have been chiefly employed, especially by French practitioners:the Compas d'epaisseur, and the I'elvimeter of Coutouly. 1. Tho Compas d'epaisseur or Cal'lipers of Baudelocque, is formed like a pair of compasses - with blunt extremities-the branches of which ean be moved at will. One of these is applied on the symphysis pubis, aud the other on the sacrum. About three inehes must be deducted from this measurement for the thickness of the mons veneris, pubis, and the base of the sacrum. 2. The Pelvimeter of Coutonly resembles the instruments used by shoemakers for measuring the length of the foot. The two branches are introduced, in a state of approximation, into the vagina, and then scparated, so that one touches the promontory of the sacrum, the other comes behiud the os pubis. It is a barbarous contrivance, and its introduction ought never to be attempted on the living subject. It does not, indced, seem possible to introduce it without mischief.

The finger is, decidedly, the best pelvimeter, and by it we can julge whether the base of the sacrum be unusually prominent. Measurement of the pelvis by the hand has been ealled Pelyenehirometre'sis, (from $\pi \varepsilon \lambda v \xi$, 'the pelvis,' $\chi$ sip, 'tho hand,' and $\mu \varepsilon$ тpov, ' $a$ measure.')

## Pelvim'etry, sec Pelvimeter.

Pelviperitoni'tis, Peritoni'tis Pel'riea, Pelric peritonitis. Inflammation of the pelvic peritoneum. Sce Parametritis.

Pel'vis, gen. Pelvis, 'a basin,' Cho'ana, Py'elur, Lec'ane , ( F .) Bassin, (from $\pi \varepsilon \lambda v s, \pi \varepsilon \lambda \wedge \xi$, or $\pi \varepsilon \lambda \nu \xi$. 'a basin,' because faneied to be shaped like atl ancient basin.) The part of the trunk which bounds the abdomen below. It is a large, bony, irregular, conoidal cavity, - opens above and below, - which supports and contains a part of the intestines, and the urinary and genital organs; and serves, at the same time, as a fixed point for the articulation of the lower limbs, the attachment of their muscles, aud the exccution of their movements. The pelvis supports, behiud, the vertebral column, and is sustained, before, by the ossa femorum. It is sitnate, in the adult, near the middle part of the body, and is composed of four broad, flat, unequally thick bones, differing mueh in their shape, size, and arrangement, which touch, are articulated at some part of their surface, and intimately united by means of a number of ligamentous fascia. Of theso bones, two a re behind, on the median line, - the saeruin and the coceyx; the two others are before and at the sides, - the ilia. They are fellows, and unite, before, with oach other. The most important parts of the pelvis, in an obstetrical point of view, are the brim and the outlct. The Bras, Augus'tia abdomina'lis, Intro'itus, Aportu'ra pel'vis supe'vior, Up'per O'pening or Strait of the Cavity of the Pel'vis, ( F .) Détroit supérienr, D. abdominal, is the narrow part which separates the greater pelvis from the less - the false from the troe, Pel' ris ve'ra seu mi'nor'. In the well-formed woinan it is elliptical, and slightly inelined forwards. Its cantero-posterior, sacro-pubie or con'jugate diameter, in a stamlard pelvis, measures $4 \frac{1}{2}$ inches, but with the soft parts, $3 \frac{5}{8}$ inches; its transuerse or iliae or lateral, $5 \pm$ inches, but with the soft parts 4 inches; and its oblique', Dian'eter of Deven'ter, with tho soft parts, $4 \frac{5}{8}$ inches. The Out'let, Ex'itus, Infe' rior open'iny or strait, Angus'tia perinea'lis, (F.) Détroit inférienr, $D$. périnéal, forms the lower aperture of the pelvis. The antero-posterior diameter is here, on account of the mobility of the coceyx, 5 inches; the lateral, 4 inches. The $\mathrm{Ax}^{\prime} 1 \mathrm{~s}$ of the Pee'vis is important to be known in obstetrics. The Axis of the Brim is indicated by a straight line drawn from the umbiliens to the apex of the coecyx ; 一 the Axis of the Ont let by a
line drawn from the first bone of the sacrum to the entrance of the vagina. An imaginary curved line which indicates the direction of the eanal of the pelvis, has occasionally been termed the curve of C'r'rus, in eonsequence of its having been pointedly deseribed by that German olstetrician.

Pbe'vis Aurium, Cochlea-p. Cerebri, Infundibulum of the brain.
l'bl'vis of tie Kid'ney, Pelvis rencilis seu
 Bassinet. This is a small, membranons pouch, occupying the posterior part of the fissure of the kidney. It is placed behind the renal artery and vein; is clongated from above to below; flattened from before to behind; irregularly oval in figure; and, below, contracts considerably, to be continuous with the ureter. It receives the orifiecs of the infundibula, which pour the urine secreted in tho kidney into its cavity.

Pel'vis Mi'nor, Pelvis-p. Naegele's, sec Nae-gele-p. Ocularis, Scaphium oculare-p. Renalis, Pelvis of the kidney - p. Renum, Pelvis of the kidney - p. Vera, Pelvis.

Pelvitrochante'rian, Pelvitrochanteria'nus. That which relates to the pelvis and great trochanter. The Pclvitrachanterian re'gion is formed by the museles - pyramidalis, two obturntors, gemini, and quadratus femoris - which pass from the pelvis to the digital cavity of the great trochanter.
Pelycochirometre'sis, ( $\pi \varepsilon \lambda \nu \xi$, gen. $\pi \varepsilon \lambda \nu \kappa 0 \%$, 'pelvis,' $\chi \varepsilon \iota \rho$, 'hand,' and $\mu \varepsilon$ тpov, 'measure,') sec Pelvincter.

Pelycom'eter, ( $\pi \varepsilon \lambda \iota \xi$, gen. $\pi \varepsilon \lambda \nu \kappa o s, ~ ' p e l v i s, '$ and иєтоо⿱, ' a measure,') Pelvimeter.

Pelyom'eter, Pelvimeter.
Pem'mican or Pem'ican. Meat cured, pounded, and mixed with fat. It has been much used as nutriment on long overland journeys.
Pemphigo'des, ( $\pi \varepsilon \mu \phi 11 \gamma \omega \mathrm{~d} \eta \mathrm{~s}$.) Pent'phigoid, (F.) Pemphigode. An epithet given by the ancients to tho fever that aceompanies pemphigus.
Pem'phigus or Pemphi'gus, Empliy'sis Pem'phigus, l'om'pholy:', (from $\pi \varepsilon \mu \phi\left\langle\xi\right.$, gen. $\pi \varepsilon \mu \phi 1 \gamma_{0}$. ' a blister,') $F e^{\prime}$ bris bullo'sa seu vesicula'ris seu cumm,llo'sa seu pemphigo'des seu pemphingo'des, Exanthe'ma sero'sum, Mor'ta, Pem'phigus mor'ta seu Ifelvet'icus seu ma'jor seu mi'nor, Mor'bus bullo'8us seu vesieula'ris seu ampulla'ceus, Malmorto (I.), Mahun mortmam, Pem'phix, Pem'phyx, Ty'phus vesienla'ris, Vesie'ular F'e'ver; Blad'dery Fe'rer, We'terblebs, (F.) Fièvre bnllcuse ou vêsiculaire, Maladie bullense. A discase defined to eonsist of vesicles, seattered over the body; transparent, filbert-sized, with a red, inflamed edge, but without surrounding blush or tumefaction; on breaking, disposed to ulecrate; fluid, pellueid or slightly colored; ferer, adynamic. It is doubtful whether auy such idiopathio fever has ever existed; the probability is, that the fever and vesications have been an accidental complication. Cullen thinks the Pempligus Helretiens must have been nialignant soro throat. If, however, such a distinct discase did cxist, it was probably only as an en-demico-epidewic.

Pea'phigus Gangrano'sus, Rupia esoharotica - $p$. Helveticus, see Pemphigus-p. Hungaricns, sce Anthrax - p. Infantilis, liupia escharotica p. Major, Pemphigus - p. Minor, Pempligns cella.

Pem'phix, gen. Pemphi'gis. ( $\pi \varepsilon \mu \phi\rangle \xi$, Pemphigus.
Pem'phyx, ( $\pi \varepsilon \mu \not \subset \nu \xi$,) Pemphigus.
Pempta'a Fe'bris, ( $\pi \varepsilon \mu \pi$ то s, 'five,') Quintan.
Pen Pal'sy, sce Cramp, writers',
Penæ'a Mucrona'ta, (after I'. Pena, a French botanist,) sce Sarcocolla - 1. Sarcueulla, Sarcocolla.

Penche, Ahdomen.
Pen'cil-like Proo"esses, Styloid processes.

Pen'dulous Abdo'men, Physconia.
Pen'dulum Pala'ti, (from pendere, 'to hang,') Velnu pendulum palati.

Pénétrant, Penetrating.
Pen'etrating, Pen'etrons, (F.) Pénétrant, (peneware, penetratum, -pewitus intrare,--' to go into.') A wound is so called which penetrates one of the great splanchuic cavities - Vut'mus penetrans.

A medieino is also so called which is supposed to pass through the pores, and stimulate.

Penghawar. A drug derived from certain tree ferns in Java, which has had a repntation iu Holland, ospecially as a styptic.

Ponicil'ium Glauo'um. A common fnngns, which gives to decaying orgauic matter its uildewed appearance. It is generated also in nrine after standing a few days, or in acid uriue containing mucns, albumen, \&c.
Penicil'lum, Compress, Penicillus.
Penicil'lus, Pexicil'lum, Penic'nlus, ('a painter's brush;' dim. of penis, 'a tail.') A tent or pledget. A pessary. The secreting glandiform extremities of the venæ portæ ( $A e^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime} i_{i}$ bilio'si $^{\prime}$ ) have been so termed, as well as the villous textures.
Penicrélus, Tent.
Penic'ulum, Compress.
Penic'ulus, Penicillus, Tent.
Pénide, Penidium.
Pen'ides, Saccharum hordeatum.
Penid'ium, Penidiun screchara'tum, (penis, 'a tail,' from the shape [?],) (F.) Pénide, Sucre tors. A clarified sugar made np iuto rolls. Barley sugar. It is demulcent; see Saccharnm hordeatnu.
Pénil, Muns veneris.
Pe'nile. Rclating to the penis; as Perile fistula. See Urethral fistula.
Pe'nis, gen. Pe'nis, 'a tail,' (probably from penderc, 'to hang down,') Cau'lir, Co'les, Colis, Cui'les, Con'los, Men'tula, Men'tr, Phal'lus, Pc'os, Ste'ma, Na'trix, Cap'ulus. Rhop'atmm, Pos'the $\bar{e}_{:}$ Pos'thium, Pros'thium, Curi'thē, Cor'ynē, Vo'mer, Pa'ler om'nium viven'tinm, Pria'pus, Vir'ga, V. viri'lis. V. genitu'lis, Ver'etrum, Su'thē, Mem'иrım viri'le seu semina'lè sen genita'lē vir.o'rum, Mo'rion, C $y^{\prime}$ on, Sic'ula, Ten'tun, Has'ta, H. muptia'lis, H. viri'lis, Vas, Vas'culmu, Peen'lium, Vir'gulu, Vir, Thyr'sus, Ten'sus, Cln'wиs, Cau'da sa'lax, Can'da, Frıs'cimim, F. viri'lē, Mu'to, Ncr'vus, $N$. fistulo'sus seu fistula'ris seu juveni'lis, Per'tica per se, Sca'pus, Le'eo, Curcu'lio, Ve'na, Con'tus, Te'lum, Gurgn'lio, Seep'trum, Ar'ma, Gla'dins, Lu'brieun Ca'put, Mutinum, Pa'lus, Pcs'sulus, Ru'dix, Ru'mus, Rutub'ulum, Ar'mu Ven'tris, Colun'ua ad'stans inguin'ibus, Colum'ua, Pyr'amis, Trabs, Spi'nac, Catapul'ta viri'lis, Ver'pa, Machex'ra, Tuu'rus, Pso'lē, Tur'tur; the Yrred, Mule organ, \&c., (F.) Verge, Membre viril. This organ, the main use of which is to carry the semiual fluid into the female organs of generation, is eylindroid, long, and erectile, and sitnate before and beneath the syinphysis pnbis. In the ordinary state it is soft and pendent in front of the scrotmin. During erection it becomes elongated, upright, and assumes a triangular shape. Its upper surface is called the Dor'sum pe'nis, (F.) Dios de lir verge; and at its anterior surface there is a longitudinal projection formed by the canal of the urcthra. The two sides of the penis are round, and its posterior extremity or root is attached to the pelvis. Its anterior extremity is free, and prescats the glans, prepuce, and orifice of the urethra. The penis is formed of the corpora cavernosa, the principal seat of ercetion; the corpus spongiosum of the urethra for the conveyance of the urine and sperm; and the glans, which terminates the canal. The Arteries of the penis are branches of the internal pudic. The Veins correspond with the arteries. The Nervers are from the internal pudic.
Pénis Cerrebri, Pineal gland.
Pe'Nis, Club, or Clubbed. A per
vation or bending of the penis backwards towards the scrotum, which is remedied by the removal of a $V$-shaped piece from the corpora cavernosa. See Kyllosis.

Pe'nis, Factit'ious, Dildoo-p. Femincus, Clitoris - p. Lipodermus, Paraphinosis - p. Muliebris, Clitoris-p. Succedaneus, Dildoo-p. Snspensory ligament of, see Suspensory.

Peni'tis, (peuis, and itis.) A hybrid word, denoting inflammation of the penis.

Penna'tus, Penniform.
Pen'niform, Pemifor'mis, Pema'tus, ( pemur, 'a pen,' and forma, 'form.') An epithet for muscles whose fleshy fibres are inserted at the side of a middle tendon, like the feathers of a pen on their common stalk. When on one side of the tendon they are called simple or single penniform; when on both sides, donble penniform.
Pennsylva'nia, Min'eral Wa'ters of. The most valuable springs of this State are those of Bedford, Gettysburg, and Minnequa. There are sulphur springs at York, in Adams Co., at Carlisle, Cumberland Co., and a chalybeate spring at Cresson, in Cambria Co. See Gettysburg, Bedford, and Minnequa. Springs at Ephrata, Ycllow Springs, \&c., have also been frequented.
Pen'nycress, Thlaspi.
Pennyroy'al, Mentha puleginm, Hedeoma pulegioides - p. Hart's, Mentha cervina.
Pen'nywort, Cotyledon umbilicus--p. Asiatic, Hydrocotyle Asiatica.

Peñon de los Baños, see Mexico.
Pensaco'la, see Saint Augustine.
Pensée, Viola tricolor-p. Sauvage, Viola tricolor.

Pen'sile, Pen'silis, (from pendere, 'to hang.') Applied to tumors which hang by small roots.
Pensil'ia, (pendere, 'to hang down,') Pudibilia.
Pen'sy, Viola tricolor.
Pen'ta, ( $\pi \varepsilon \nu \tau \varepsilon$, 'five,') in composition, five.
Pentam'yron, (penta, and $\mu v \rho o v$, ' oiutment.') An aucient ointment, consisting of five ingredients, storax, mastich, wax, opobalsamum, and ungnenturn nardiuum.

Pentaphar'macon, (penta, and фappaкov, 'rem-
edy.') Any medicine consisting of five ingredients.
Pentaphyl'lum, ( $\pi \varepsilon v \tau a \phi v \lambda \lambda u v$, from pentu, aud фudAov, 'a leaf,') Potentilla reptans.

Pentas'toma Constric'tum, sce Parasites-p. Denticulatum, see Parasites.

Pen'tateuch, (Surg'ical,) Pentater'chns, (Tevтatev̌os, from penta, and tevxos, 'a book,') which siguifies the five books of Moses - Genesis, Exodus, Leviticus, Numbers, and Deuteronomy. By analogy, some surgeons have given the name Surgical Pentateneh to the division of external diseases into five classes:-wounds, ulcers, tnmors, luxations, and fractures.
Pentath'өtum, (penta, and Tiŋn, 'I placc.')
An aucient plaster consisting of five ingredieuts.
Pen'ula, ('a cover,') Inglnvies.
Penzance', Cli'mate of. This is the chief residence of invalids in Cornwall, England, dnriug the winter. It is situate on Mount's Bay, about ten miles from the Land's End. It is $5 \frac{1}{2}{ }^{\circ}$ warmer in winter than in London, $2^{\circ}$ colder in summer; scarcely $1^{\circ}$ warmer in the spring, and only about $2 \frac{1}{2}^{\circ}$ warmer in the autumu. It is a very favorable winter residence for the phthisieal invalid.
Pe'ony, l'wonia.
Pe'os, ( $\pi$ cos, ) Penis.
Peot'omy, Peotom'ia, (from peos, ant roun, 'incision.') Amputation of the penis.
 Coction, Maturation.
Pepan'ticus, ( $\pi$ етаитткоя.) Matnrative.
Pepas'mus, ( $\pi \varepsilon \pi a r \mu \sigma_{s}$ ) Coction, Mnturation.
Pepas'tic, Pepma'tiens, P'ritic, P'rp'ticna, (F.) Peppartique, P'eptiquc. A merlicine supposed to have the power of faroring the concoction of diseasos. Maturative.

Pepei＇rus，（пєтвィроя，）Concocted．
Pep＇eri，（ $\pi \varepsilon \pi \varepsilon \rho t$ ）Yiper．
Pepino（S．）．A cuenrbitacea，which is culti－ vated in great abundance in the ficlds of Pern． The pulp or edible part is solid，juicy，and well flavored；but is apt to disagree with the stomach．
Pe＇po，（ $\pi \varepsilon \pi \omega \nu$ ，Cucurbita pepo－p．Lagenarius， Cueurbita lagenaria－p．Vulgaris，Cucurbita pepo．
Pep＇per，（ $\pi \varepsilon \pi \varepsilon \rho$, ）Piper－p．African，Crapsicum annnum－p．Black，Pipor nigrum－p．Bush， sweet，Clethra alnifolia－p．Cayenne，Capsicum annuum－p．Chilly，Capsienm annuun－p． Cubed，Pipor cubeba－p．Decortieated，Fulton＇s， see Piper nigrum－p．Guinea，Capsienm annunm －p．Jamaica，Myrtus pimento－p．Japanese，Fa－ gara piperita－p．Long，Piper longum．

Pep＇per，Malaguet＇ta．This term has been applied to the fruit or sceds of several zingibera－ ceous plants，as well as to the pimento．It is usually considered to be synonymous with Grana Puradi＇si，Grains of Par＇adise，and Grana Guine－ en＇sia，Guinea Grains．
Pep＇permint，Mentha piperita－p．Water，Aqua menthe piperita．
Pep＇porpod，Capsicum annuum－p．Poor－ man＇s，Polygonum hydropiper－p．Tailcd，Piper cubeha－p．Turnip，A rum triphyllun－p．Wall， Sedun－p．Water，Polygonnm hydropiper－p． Water，of America，Polygonnu punctatum－p． White，Piper albnın．

## Pep＇perwort，Lepidium．

Pep＇sin，Pepsi＇na，Pepsi＇mum，Chy＇mosin，Diges＇－ tive P＇rin＇ciple，（F．）Gastér＇casc，（from ma屯 s，＇eoction，＇ ＇digestion．＇）A peenliar organie matter，which， in combination with tho gastric acids，is con－ sidered to form the proper digestive solvent．Its chemieal constitution is nnknown．It wonld ap－ pear that its presence is necessary to induce changes iu the elements of the food，which may onable the gastric acids to exert their proper ac－ tion on them．One mode of obtaining it is by opening and reversing reunet bags－the fourth stomachs of ruminant animals－and washing them under a thin streatn of cold water ；scraping off the mncous membrane；reducing it to $\Omega$ pulp， and macerating it in distilled water for twelve hours；filtering，aud adding to tho liquor a sufti－ cient quantity of acetate of lead；collecting the precipitate，and passing throngh it a current of sulpliuretted hydrogen；filtering again；erapora－ ting at a low temperatnre，and powdering the dry residue．Pepsin las been given in dyspepsia．A form of it，under the name Poulre mitrimentive on untrimcutaire，has been much nsed．A woine of pepsin has been made of calves＇remmets， 3 ，sherry， Oij．，alcohol，Oss．The rennets are washed clean， cut up，and macerated for fonrteen lays in tho wine，shaking often．The alcohol is then added． Dose，a teaspoonful inmediately alter cating． Solution of pepsin has frequently been ealled urificial gastric jnice．The digestive nower of the natural gastric juice demands the presence of hoth pepsin and acid，and a temperature of $100^{\circ}$ ； neither ean digest alone．
Bondoult＇s pep＇sin is a popular French prepa－ ration，which has also been extensively employed in this conntry．
Succh＇arnted pep＇sin is damp pepsin triturated with sugar of milk to a fine powder．

Liq＇nid pep＇sin is made by adding saccharated pepsin to weter，muriutic ncill，and glycerin；also， by maceratiug the mucous membrane of a hog＇s stomach，in glyeerin，water，and muriatic acid．
Pepsi＇num，Pepsin．
Pep＇sis，（ $\pi \varepsilon \psi_{1 s,}$ ）Coction，Digestinn．
Pөp＇tic，P＇p＇ticus，（лєrtw，＇I digest，＇）Pepas＇tic． An agent that promotes digestion，or is digestive． Also，applied adjectively to an artiele of food that is casy of digestion．Certain artieles，or con－ diments，are sometimes ealled＇peptie persuaders＇

Per＇tic Glanids，see Stomach．
Pep＇tic Peirstadiele，see Pilula aluës et kinæ kina．

Pep＇tone，P＇cp＇tomum，（from $\pi \varepsilon r i t \omega$, ＇I digest．＇） A presumed definite coubination between the solvent fluid in the stomach and albminous matters received into the organ as aliments．The same as Albuminose．Metapepptunc is an inter－ mediate stage between syntuuin or parapeptone and peptone．
Per，＇by or through，＇in composition．It often， also，gives intensity to the signification．
Peraceph＇alus，（ per，and aкєчu入os，＇acephalous，＇） （F．）Péracéphale．A genus of monsters，compris－ ing one of the most extensive groups of the tera－ tological series，characterized by a sufficiently regular form of the body，by the absenee of upper extremities，and by the thorax being uore imper－ feet thas in aeephali，or even completely hull． The essential conditions，consequently，in their degree of anomaly pass＇beyond＇the true type of the aeephalous monster．

Peracu＇tus，Catoxys．
Perartioula＇tio，Diarthrosis．
Peratodyn＇ia，（mnpa，＇a poneh for provisions，a stomaeh，＇and odvun，＇pain，＇）Cardialgia．
Perce－crame，（percer，＇to pieree，＇and crane， ＇cranium，＇）Perforator．

Perce－fenille，（percer，＇to pierce，＇and fcuille， ＇a leaf，＇）Bupleurum rotundifolium．

Perce－mousse，（ percer，＇to pieree，＇and mousse， ＇noss，＇）Polytrichnm．
Perce－muraille，（percer，＇to pierce，＇and muruille，＇a wall，＇）Parictaria．
Perce－pierre，（percer，＇to pierce，＇and pierre， ＇a stone，＇）Crithmum maritimum．

Percep＇ta，（percipere，perceptum，－per，and capio，－＇to perecive，＇＇receive．＇）A word used by soure writers on hygiene to indieate，in a gen－ eral manner，the effects of the nervous aetion on the animal economy：in other words，the sensa－ tions，the functions of the mind，and their de－ terioration or privation．
Perceptibil＇ity，see Sensibility．
Percep＇tion，Percep＇tio．The appreciation which the brain has of an impression made upon an organ of sense．

Perceptiv＇ity．The power of perception．
Per＇colate，see Percolation．
Peroola＇tio，（ percolare，percolatum，－per，and colure，－to strain through．＇）Filtration，Perco－ lation．

Percola＇tion，Perenta＇tio．The terms percola－ tion and displacement are applied，in Pharmaer， to an operation of filtratiou，whieh consists in placing any substance，the virtues of which have to be extracted by a menstruum，in a funnel－ shaped instrument，having a septum perforated with holes，or its tube stufled with cotton or tow， and pouring fresh portions of the menstrum upon it until all its virtues have been extracted． The first portion of the filtered liquor is ealled the per＇colate．The operation is used in the formn． tion of certain infusious，extracts，tinctures，dc． Sce Ph．U．S．， 1873.

An instrument used for this purpose is called a displacer or percolator．
Per＇colator，see Percolation．
Percuss＇，Percu＇tcre，－（ $p$ cri；and quaterc，＇to strike，＇）（F．）Percuter，Frapper．To strike upon， with the view of appreciating the resultiug sound． To practise percussion．
Percus＇sion，Epicrou＇sis，Percus＇sio．When immediute or direct percussion is made on tho chest or abdomen，the more or less perfeet reso－ nance is an index of the state of the contained organs：and the physician is thus aided in his diagnosis．For this purpose the part nas he struek with the fingers，gathered into a hundle， and their tips placed upon a level．Frequently，
howerer, resort is had to mediate percassion, whieh consists iu iuterposing, between the poiut of the fingers and the part, the fiuger of the other hand, or a plexim'eter; aud striking this instead of the naked chest.

Percus'sion, Auscult'atory, seo Acouophonia. Perenter, P'ercuss.
Percuterer Conerbe à Mraveare (F.), ('eurved hammer percussur:') An instrument used by Baron Heurteloup in the operation of lithotrity, in which a hammer is employed instead of a serew, to foree together the blades of the instrumeut on the foreigu body.

Perdo'nium. A medieated wine of herbs.
Perei'ra, Geissospermuin Vellosii, Pereiria.
Perei'ria or Perei'ra Med'ica, (after Dr. Jonathan Pereira, an eminent English pharmacologist,) Wcnisper'mum fonestra'tum, (Ceyl.) Womiral, Venivel, Bungroellgctta. Nat. Ord. Menispermacee. A Ceylonese plant. An iufusion of the root is ennsidered by the Cingalese to be an exeellent stomachie.

Perei'rine, see Geissospermum Vellosii.
 Trepan.
Pereto'rium, Trepan.
Per'forans, (perforare,-per, and forare,-' to bore through.') A naine given to different museles, whose tendons pass through iutervals between the fibres or tendons of ather museles; thence ealled per'foraterl. See Flexor lougus digitorum, \&e. Under the name Perforating ar' teries, are included, 1 . Iu the hand-arterial
branches, given off by the profound palmar branches, given off by the profound palmar areh, which traverse the museles and interosseous spaces. 2. In the thigh - three or four arteries, furuished by the profunda, whieh pass through the openings of the abductor magnus. 3. In the foot-the anterior aud superior branches of the plantar arch.
Per'forans Cassérit, see Cutaneous--p. Manus, Flexor profundus pertooaus-p. Profundus, Flexor longus digitorum pedis prufundus perforans.

Per'forated Mem'brane, see Artery-p. Space
Spot, Locus perforatus. or Spot, Loeus perforatus.

Per'forating Ar'teries, see Perforans - p Uleer of the foot, Dermosynovitis, uleerating.

Perfora'tio, Perforation-p. Cranii, seo Per-forator-p. Intestiuorum, Enterobrosis-p. Ventriculi, Gastrobrosis.

Perfora'tion, Perfora'tio, (perforare, perforatum, 'to bore through,') Amutre'sis, Diatre'sis. An aecidental opening in the eontinuity of organs, either from an external or interual eause.

Perfora'tion, Paracentesis - $p$. de P'Estomac, Gastrobrosis - p. des Interfins, Euterobrosis - p.
Uterus. Uterus, rupture of the. Uterus, Uterus, rupture of the.

Per'forator, Perforat,'rium, (E.) Pcreccranc. An instrument for perforating osseous struetures or for opening the head of the foetus in utero, when it is necessary to diminish its size. Tho
operation is called Ccphalotom'ia, Pcofora'tio or $\boldsymbol{u}^{\prime}-$ operation is called Cephalotom'ia, Perfora'tio er a'
wii. The perforatur most eommonly 1ii. The perforatur most commonly used is
Simellie's Scis'sors, which present a spear point when the handles are elosed; with eutting edges at the sidus and exterior, whieh act wheu the handles are separated.

## Perforato'rium, Perforator.

Perfora'tus, (F.) Perfore. That which is piereel. Anatomists have given this nome to muscles whose fibres or tendons separate to suffer other parts to pass through them. Such are the
 lies, and Comeobrochiulis. Also, to parts that
are perforated for any murpose-as the substen'tia are perforated for any purpose-as the mbstun'tic perforate of the brain.

Perfona'tios Casse'rit, Coracobrnehialis.
Perfrica'tio, (per, and fricare, fricritum, 'to rnh,') ree Iatraleiptice.

Perfric'tio, Pevfrigc'rimm, Cutapsy, ${ }^{\prime}$ is. I'eripsyx'is, (perfitgere, perfrictum, -per; and firigere,

- 'to shiver with cold.') Considerable refrigeration. Great sense of eold : - shivering.


## Perfrigera'tio, seo Rigor.

Perfrige'rium, Perfrietio.
Perfu'sio, (perfundcre, perfusum, - from per, and fundere, - 'to pour over,') Fomentation - p. Frigida, see Affusion.

Per'i, $\pi \varepsilon \rho \ell$, 'about, on all sides, round about;' also, an augmentative prefix.

Periadeni'tis, (peri, and ainv, 'a gland.') Inflammatiou of tho surroundings of a gland, as the eellular tissue, \&e.

Periære'sis, ( peri, and abpew, 'I tako away.') A sort of eireular ineision, which the ancients made in the neighborhood of large abseesses. The periaresis is now only practised in some eases of tumors.

Perial'gia, (peri, and aגyos, 'pain.') A very violent pain.

Periam'ma, gen. Periam'matis, ( $\pi \varepsilon р ь а \mu \mu$, from $\pi \varepsilon \rho$, , and $a \pi \tau \varepsilon v^{\prime}$, to hang,') Amuletum.

Peria'nal, (peri, and anns,) Periproctic.
Periangeio'ma, (peri, and ayy६iov, 'a vessel.')
A new growth around a vessel, oceupying its outermost structures.

Periap'ton, (пгрьatros, 'bungaround,') Amuletum.
Periarterii'tis, (from peri, and urteriitis, 'inflammation of an artery.') Inflammation of the sheath of an artery.

Periarthri'tis, (peri, apspov, 'joint,' and itis) Inflammation of the tissues, - ecllular and aclipose tissues, \&e., - surrounding a joint.

Per'iblast, Per'iplust, (F.) Péribluste, (peri, and
 surrounds the endoblust, cudroplast, (F.) Eindulimete, or cell nueleus, and undergoes segmentariou.
Perible'ma, gen. Pcriblc'malis, ( $\pi \varepsilon \rho_{i} \beta \lambda \eta \mu a$, from peri, and $\beta a \lambda \lambda \omega$, 'I throw,') Catablema.
Periblep'sis, ( $\pi \varepsilon \mu \beta \lambda \varepsilon \psi / 5$, from peri, and $\beta \lambda \varepsilon \pi \omega,{ }^{6}$ I look.') The wild look that aceompanies dolirium.
Perib'olē, ( $\pi \rho \rho \beta$ od $\eta$, from peri, and Bad $\lambda w$, 'I throw.') The dress of a person. The perieardium. Also, the trauslation of morbifie matter towards the surfaee of the body.

Peribro'sis, ( $\quad \varepsilon \rho \iota \beta \rho \omega \sigma t s,-\pi \varepsilon \rho t$, and $\beta \rho \omega \sigma \kappa \omega$, 'I eat,'- - I eat arouud.') Ulecration or erosion at the eoruers of the eyelids.

Pericæ'cal, Pericrec'lis, (peri, and crcum.) That which surrouuds the ceeum; hence, 'peri-
crecal abscess.' real abseess.
Pericar'diac, Pericardic, Pericar'dial, Pericardi'acus, Pericur'dicus, (F.) Péricasdiguc. Relating to the pericardium, -as 'pericardial murmur,' 'pericurdial effusion, 'pericardial arteries,

Pericar'dial, Perieardiae.
Pericandiryue, Perieardine.
Pericardi'tis, gen. Pericarditidis,. Perikardi'tis, (pericardimm, and itis,) Inflamma'fio seu l'len$r^{\prime} t i s$ pericar'dii, Cardi'tis exter'ma seu scron'sel seu mсmbreno'sa, Exocurti'tis, Inflemma'tion of the pericardium, (F.) Péricardite, Inflammation du Péricarde. This is probably the proper appelation for most of thoso eases whieh lave reeoived the names Carditis, Curdinpericardi'tis, C"urdopericardi'tis, and Condipericerdi'tis. Along with sigus of pyrexia, the loeal symptoms resemble those of pneumonia. Those whieh poiut out that tho pericardium is the sert of disease are the following: - pain, referred to the region of the heart, or the serobiculus eordis, -sometimes pungent, at others, dull and beavy; palpitation, aeeompanied with spasnodie twitehings iu the neighhorhood of the heart, shooting ul to the left shoulder: pulsation, and sometimes soreness of the enrotids, with tinnitns amrinm and vertigo; tho brenthing is by entehes; dyspnoa considerwhio; pulse jarring, jerking, peenlian ; the tonguo white, covered with a mucons eoat, and the skin often bathed in sweat, as in acnte rhenmatism. The physiral signs during the first period are as
follows. The action of the leart is generally follows. The action of the heart is generally evi-
dent to the eye, aud may be folt by the hand. There is soreness to the touch over the intereostal spaees, and over a small surlaee iu the epigastrie region, wheu the pressure is directed upwards towards the pericardium. Percussion is usually natural, but at times there is dulness. On auseultation, the eardiae movements are lound to be frequent, abrupt, jerking, and tumultuous; often irregular and intermitteut. The pulse presents eorresponding charncters. Wheu effusion of lymph has oeemrred, pereussion may he negative, or be but slightly affeeted. Ou auseulration, iu addition to the precelling signs, there may be one or more of the rubbing or lrietion sounds resembling the rustling of parehment, or of a sawing or rasping eharacter. Iu some eases, the sound is like the ereakiug of new leather. This has been supposed to be pathognomouic of effused lymph. The most important point in the pathology of periearditis is its eonnection with acute rhenmatisur ; and it forms one of the most daugerous oecurrences in the latter disease. It may be acutc or rbonic ; in either ease, it is, of eourse, formidable. The most aetive depletion must be used; with large doses of opium, comnterirritants, and all the means required in the most violent iuternal inflammations.

Pericardi'tis Exsudato'ria Sanguinolen'ta, Hæmopericardiuru.

Pericar'dium, ''eriear'dion, (peri, and карঠıa 'heart,') Perib'ole, Membra'no Cor circmmplex'a, Involu'crum seu Arculo seu Cay'sŋ seu Cuy'suln seu Cam'ero seu fuhtumen'tum seu Pamicinha sell Wembra'na sell The'ca seu S're'cons seu Sac'cnlus sen Sero'tum seu Vagi'mo seu Vexico seu $\boldsymbol{N}^{\prime}$ 'en seu Thal'remms rega'lixseu Amphics'ma scu Bursu Cor'dis, S'uc or' Cup'sule of the Heurt, (F.) Péricorde. The pericardium is a membranous sae, which envelops the heart, and the arterial and venons trunks that pass from or into it. It is seated iu the separation of the mediastinum, abore the eentral aponeurosis of the diaphragm, to whieh it strongly adberes. Its shape is triangnlar, like that of the heart, to which it is fitted. The pericardimm is eomposed of two membranes: -the one - extermal - librous: the other -interath - serous. The latter, haviug lined the iuner surfaee of the exterual layer, is reflecterl over the heart, and eovers it entirely,-Epicar'linm, ( F.$)$ Éprarde, without, however, having the heart within it; in whieh arrangement it resembles other serous membranes. The perieardium retains the heart in position, and facilitates its movement by means of the serous tuid contained in its eavity - ('a'vum perieur'dii-and scereted by the merubraue - Li'gnor sen $A^{\prime}$ qun. seu Hn'mor seu Lym'pla seu Uri'na Pericn'd dii, Hyilrocur'stin.

The creteries of the perieardium are small. and derived from the superior phrenie, anterior mediastinal and bronchial. The veims aceompany thenu, and open into the braehioeephalic. No nerves have lien traced to it. The lymphalics enter the lymplatic glads that surround the vena eava superior.

Pericar'pium, (пєрикартtov, from peri, and картоs, -fruit,') Epien!lium.

Perichol'ia, (peri, and rod $\eta$, 'hile,') Polycholin.
Perichondri'tis, gen.: l'evielmimilitilis, Inflom"mu'tio perichon'drii, (perichondrimm, and (ix.) Inflammation of the perichondrimm : henee Perichondrit lis Inryngr'a, inflammation of the perichondrium eovering the laryux.
Perichon'drium, ( F. ) P'érichondre, (peri, and Xoufpos,' a eartilage.') A membrane of a fibious nature, whielt covers eartilages that are nonarticular, and beare considerable analogy to the periosteum in organization and uses.

Perichoroi'dal, Peri-horoi'lert. Surrounding the elturvid, as perielrovidul space.

Perich'risis, (reptxpats, from peri, and $\chi$ paw, I anoint,') Circumbitio, Liniucent.
Perichris'ton, Cireumbitio, Liniuent.
Peric'lasis, ( $\pi \kappa p \ldots k \lambda a \pi \iota s$ ) ( $p e r i$, and $k \lambda a \omega$, 'I break.') A eomminuted fracture, with denudation of the boue.

Pericly'menum, ( $\pi \varepsilon \rho(\kappa \lambda \nu \mu \varepsilon v o \nu$, ) Lonicera perielyuenum - p. Vulgare, Lonicera periclymentan.

Periene'mia, (peri, and кvnum, 'the leg.') The parts surroundiug the tibia; - the tibia itself.
Pericoloni'tis, gen. I'ericoluni'tidis, I'ervicoli'tis, (peri, and colonitis.) Inflammation of the arcolar tissue surrounding the colon.

Pericolpi'tis, gen. Pericolpi'idis, ( peri, кодто丂, 'vagiua,' aud itis.) Inflammation of the areular tissue surrounding the vagina.

Pericraniœde'ma, gen. Pericranionde'matis, (pericrawimm, and wiŋpar, ' $n$ swelling.') (Edema of the heal, owing to fluid effused under the perieranium.

Pericra'nium, Periera'nion, Pericra'nia, (F.) Péricrane, (peri, and кpanov, 'the eramun.') 'The periosteum, which eovers the cranium exter wally.

Pericyst'itis, gen. Pericysti'lidis, (peri, and cystitis.) Inflammation of the areolar tissue separating the bladder from the neighboring parts.

Perider'ia, (peri, and $\delta$ son, the neek.) Twisting ot the cord round the neak of the child.

Perides'mic, Perides'miens, (F.) Peridesmique, (peri, and deopos, 'a ligament.') Somenosologists have given this uame to isehuria eaused by a ligature round the peuis or by strieture of the urethra.

Perides'mium. The delicate arcolar tissue eovering a ligament.

Peridias'tolē, see Diastole.
Privillirlyme, (peri, and סidupos, 'testiele.') See Testiele.

Ferididymi'tis, (F.) Pérididymite, (peri, dro $\mu 0$;, 'testicle,' aud ilis.) Inflammatiou of the tuniea albuginea testis.

Perid'romus, ( $\pi$ epodoo $o s$, from peri, and ifoplos, 'a course.') The extreme eireumfereuee of the hairs of the head.

Prevencriphulite, Perioueephatitis.
Feriencephali'tis, (peri, and eıкєфидоц,) (F.) Periencépbritite. Inflammation of the structures immediately surroundiug the encephalon.

Periglot'tis, (peri, and $\gamma \lambda \omega \mathrm{rru}$, "tougue.") Epiglottic gland. Sce Tongue.

Perig'raphē, ( $\pi \varepsilon \mu \nleftarrow \rho a \phi \eta,-\pi \varepsilon \rho t$, and $\gamma \rho a \phi \omega .-\mathrm{r}$ write,' circumuscription.') The aponeurotic intersections of the reetus abdominis are so called.

Perihepati'tis, geu. Perilhepati'tidis, (peri, and limptitis.) See Hepatitis.

Perihyster'ic, (peri, aud vatepa, 'the utertis,')

## Perinterine.

Perikardi'tis, Periearditis.
Perilaryngi'tis, geu. Peritaryngi'tidis, (peri, and larymgifix.) Inflammation of the areolar tissue surrouuding the larynx, which uot unfrequeutly ends in perilaryngenl ubscess.

Per'ilymph, Cotumnius, liquor of.
Perilymphangei'tis, ( $1 e^{*} \cdots$, $l y m p h a n g i \pi$, 'a lymphatie vessel', aud itis.) Inflammation of the conneetive tissne around a lymphatic ressel.
Perimeningi'tis, gen. Perimeningi'tidis, (peri, and meningitis,) Prehymeningitis.
Perime'ninx, gen. I'erimenin'gis, (peri, and $\mu \eta \nu\left\{\xi \xi^{\prime}\right.$ ' a membrane.') Dura uater.
Pen
Perimetrit'ic, Perimetrif'icus. Relating or appertaining to periunctritis.
Perimetri'tis, ( peri, and metritis.) Tuthammattion of the perituneum counceted with the uterus. See Parametritis.
 Mednllary membranc.

Perimyeli'tis, qeu. Primuglitilis, (peri, ant my/litis.) Mcuingitis, spinal.

Perimys'ium, Fres'rim. ( feri, and mes, ': 1 unsele.') The atoolar meubraue or shetath-rugina
muscula'ris - that surrounds a musclo, or its fasciculi. The sheath of the whole muscle is termed Perinysinm exter'num; of the fasciculi, Perimysium inter'num.
 With some this means the scrotum; with others, the testiele; with others, the vagina; with others, the peritoneum; aud with others, the anus.

Perinæoce'lè, ( perinæum, and кəлŋ, 'rupture.') Hernia, perincal.

Perinæorrhaph'ia, Perincor'rhaphy, (perinæルm, and $\rho a \psi \eta$, 'suturc.') Suture of the perinæum, (F.) Suture du P'érinée, in cases of laceratiou of the samo.

Perinæ'um, ( $\pi \eta \rho \iota \nu$, gen. $\pi \eta \rho \iota \nu \infty,^{6}$ the scrotum'[?],) Interfemin'eum, Interfivmin'eum, Interfocmin'inm, Interfce'mina, I'ter femin'eum, $P e^{\prime} r i s, P e^{\prime} r i n, P e$ rine' $u m$, Gressu'ra, Ple'chas, Am'phiplex, Mesos'celon, Mesos'celus, Perine'on, Perimse' os, Perine'os, Tra'mé, Tra'mis, Tau'rus, Interforamine'um, Cocho'nē, Plíchos, Mesome'vion, Fo'men, Régio Pcriaz'i, (F.) Périuéc. The space at the inferior region of the trunk, between the ischiatic tuberosities, anus, aud genital organs. It is smaller in the female than in the wale; has a triangular shape, and is divided iuto two equal parts by a median line called Ru'phē. It is eccasionally ruptured in labor. At times it has been made to extend posteriorly as far as the os coccygis. The part between the pudeudum and anus is sometimes called anter rior perinez'zm, to distinguish it from that which extends from the anus to the coccyx, called poste'rior perine'z.

Perinæ'us, Perincal.
Perine'al, Perinx'ns, Perinxa'lis, Perinea'lis. That which relates or belongs to the perinæum, as Perineal artery, P.hernia, \&c.

Perinéal Aponeuro'sis, P. Fascia.
Perine'al Arttery, Artc'ria perinra'lis, Superfoc'ial artery of the Perinx'um. A branch of the internal pudic distributed to the perinæum.

Perinéal Body. A term applied to designate a sort of fusing together of perineal structures by a great accession of clastic tissue, at a point midway between the pesterior vulvar commissure and the anus, thus forming a highly elastic and resistent structure or body.

Perine'al Cuta'neous Nerve, see Sciatic nerve, lesser.

Perinéal Fas'cla, Fus'cia perinxi; Perinéal aponewro'sis. The fascix,-superficial and deep-seated,-Perine'al lig'ament-Cam'per's lig'ament, Trian'gular lig'ament,-which belong to the perinaum.

In the anterior half of the perinæum, beneath the subcutaneous fat, is a special layer of tascia continuous with the dartos. It is the proper $8 u-$ perficial perineal fuscia, sometimes called $F^{\prime}$ as'cia of Colles.

Perine'al Fos'sa, Fos'sa perine'i, Ischionec'tal fresa. A conical fissa, the base of which corresponds with the skin; is formed anteriorly by the transversus perinxi muscle; bchind, by the inferior border of the glateus maximus; internally, by the levator ani ; and cxternally, by the tuber ischii. It is filled up with fat and fibrous striæ.

Perisféal Ischu'ria, Ischa'ria Perinea'lis. A name given by Sauvages to retention of urine, caused by a tumor scated in the perinæum.
l'RuINE'AL Lag'ament, see P. fiscia.
l'buisk'sl Nerve. A branch of the internal pudic, which is mainly distributed to tho perineum and scrotum of the male, and to the vulva and perinæurn of the femalo.

## Perinéal Région, Perinæum.

Perinéal Sec'tron, Secctio perinsea'lis. An incision into the perinwum for the cure of stricture of the urethra.

Périnéc, Pcrinæum.
Perineooe'lè, see Mernia.
Perineor'rhaphy, Perinaorrhaphia.
Perine'osyn'thesis, (perinxum, and $\sigma v \nu \vartheta \varepsilon \sigma \iota s$, 'placing tegether.') An operation devised by Langenbeck for relief of ruptured perinæum.
Perineovag"inal. Relating to the perinæum and vagina, as Perineovaginal fistula.

Perineph'ric, (peri, and veфpos.) Relating to the surroundings of the kidney, as perinephric abscess, which is not necessarily dependent on perinephritis.

Perinephrit'ic, ( peri, veфpos, 'kidney', and itis.) Relating or appertaining to perincphritis, as perinephritic abscess, an abscoss dependent espocially on inflammation of the tissues surrounding the kidney.

Perinephri'tis, gen. Perinephri'tidis, (F.) Phlegmon perinéphrétique, (peri, and nephritis.) Inflammation of the external areelar and fibrous membranes of the kidney, or of their investing adipose areolar tissue.

Perineph'rus, (peri, and $\nu \varepsilon \phi \rho o s, ~ ' k i d n e y . ') ~ S e e ~$ Kidney.

Perine'um, Perinæum.
Perineur'ion, (peri, and vcupov, 'a nervo.') Neurilemma.

Perineur'ium, Neurilemma-p. of the Brain, Neureglia.

Périnevre, Neurilemma.
Perinyc'tides, pl. of Perinyc'tis, (peri, and $\nu v \xi$, gen. vukros, 'night.') An eruption appearing at night and disappearing by day.

Périod, ( $є$ рьıodos, ) Peri'odus, Periodei'a, Periodeu'sis, Sta'dium, Circu'itus, (F.) Période, (yeri, and $\delta \delta o s$, 'way.') Cir'cuit. Periods are the different phases or revolutions of a disease; or the epochs which are distinguishable in the course of it. Three periods are commouly enumerated. I. The augmentation, increase, or progress, (Incremen'tum;) 2. The ac'mē or height (Sta'tus), (F.) Ētat; and 3. The decline (Decremen'tum). Some authors reckon only the invasion and termination.

Period is sometimes used iu describing an intermittent, for the time between the commencement of a paroxysm and that of the uext, including the fit as well as the interval.

Péhiods, Monthély, Menses.
Periodei'a, ( $\pi \varepsilon p ı \delta \varepsilon i a$, ) Period.
Periodeu'sis, Period.
Periodeu'tes, ( $\pi \varepsilon \rho เ o \delta \varepsilon u \tau \eta s$, from peri, and odєvw, ' I travel.') Charlatan.

Period'ical, see Periodicity.
Periodic"ity, Periodic"itus, Rhythm, (F.) Pêriodicite. The aptitude of certain physiological or pathological phenomena, in health or disease, to recur at particular periods, after longer or shorter intervals, during which they cease completely. Diseases thus recurring are called period'ical or rhyth'mical,-Pypo'ses.

Periodol'ogy, Periodolog"ia, ( $\pi \varepsilon p$ iodos, 'period,' and doyos, 'a discourse.') The doctriue of periodicity in health and disease.

Periodon'tal, (peri, and odovs, odontos, 'a tooth.') Surrounding a tooth; as perionlontal membranc, den'tal perios'teum, a fibro-vascular membrane, analogous to a poriosteum, and itsclf united to the periosteal membrane lining the sockets.

Periodonti'tis, gen. Pcriodonti'ditis, (F.) Périodontite, Inflammation de la Membranc alvéolodentaire, (peri, odous, gen. odouros, 'a tooth,' and tiis.) Inflammation of the membrane that lines the socket of a tooth.
Perionuntítis Gingiva'rum, Ulitis.
Period'oscope, ( $\pi$ porodos, 'period,' and aкomew, 'I view.') An instrument, proposed by Dr. Tyler Smith, for the ready calculation of the periodioal functions of tho sex. It eonsists of a movable circular dial, upon which tho months and days aro engraved, fixed on a pivet in the centre of a large
plato on whieh are numbered tho different conditions of the reproductive system, as eoneeption, abortion, prematare labor, hemorrhage, labur, \&e. By a knowledre of the date of enneeption, say November l-th, and fixing the movable plate opposite the point on the fixed plate which indieates couception, the observer is enabled at onee to see that, allowing 280 days for gestation, labor may be expected about the 20 th of August. The dial is made of emrlboard, and is affixed to a small volume, in whieh its uses and applications are explaiued.

Peri'odus Luna'ris, 'a lunar period,' see Menses-p. Morbi, Type-p. Sanguinis, Cireulation.

Periodyn'ia, (peri, and oduvך, 'pain.') A violent aud extensivo pain.

Per'ion, (peri, and wov, 'ovum.') Decidua.
Perioöphori'tis, see Parametritis.
Perior'bita, Perios'tcum or'bite, (F.) Periorbite, (peri, and orbila, 'the orbit.') An appellation nsed by sume for the periostenm lining the orbit, which is a continuation of the dura mater. The intammation of this periosteum is termed Periorbittis or Periorbititis, and Inflamma'tio perios'tei or'lite.

Periorbi'tis, gen. Periorbi'ticlis, (periorbita, and ilis.) See Periorbita.

Periorbiti'tis, gen. Periorbilitidis, see Periorbita.

Periostei'tis, gen. Periostci'tidis, Periostitis.
Periosteo'ma, (peri, and ogтcon, 'bone,') Os'leoid Chondi.n'mu, Periostn'sis, (F.) Périostose. A tumor formed by poriosteum, or a tissue resembliug its deeper layer, which beeomes transformed iuto bono by the cells taking the shape of bone-cells and the matrix ealeifying. These tumors are more rapilly developed, have a less degree of consistence, and sooner disperso than exostoses, which they resemble greatly.

Perios'teophyte, (periosteum, and $\phi v \omega$, ' I grow.') An osseous formation eommeneing in the periostenm.

Periosteot'omy, Perinstentom'in, (periosterm, and ropr, 'iucision.') The operatiou of divicling the periosteum.
Porios'teum, (тepoosteov, Perios'teon, Perios' tens, P'erios'timm, Circnmosвu'lē. N/embra'ma as'sis, Omen'tum os'simm, Civeumossu'lis Membra'na, (F.) Périoste, (peri, and oarton, 'a bone.') The periosteum is a fibrous, white, resisting medium, which surrounds the bones everywhere, except the teeth at their eoronie, and the parts of bones that are eovered with cartilage. Tho external surfaco is united in a more or less intimato manner to the neighboring parts by areolar tissue. Its inner surface eovers the bone, whose depressions it aecurately follows. It is united to tho bone by small, fibrous prolongatious, and espocially by a prodigious quantity of vessels which penetrato their substrnee. The periostenm nnites the bones to the neighboriug parts. It assists in their growth. either by furnishing at its inner surface, as M. Béclard demonstrated, an albuminous exudation, which becomes eartilaginous, and at lencth ossifies, or by supporting the vessels which penctrate them to earry the materials of their nutrition. See Medullary membrane.

Perios'teum, Alyéolo-den'tal, seo Alyeolar:
Perios'teim, Den'tal, see Alveolar meinbrane, and Periorlontal.

Perion'teum Intrer'num, Medullary membrano - p. Orbita, Periorhita.

Perios'tic, Perios'tiens, (F.) Périostique. Relating or ajpertaining to the periosteum, or to parts surrounding a bone.
Periosti'tis, gen. Periosti'liclis, Perinstei'lis, Influmma'tio perios'tei, (periostenm, and itis.) Inflammation of the periosteum. When of a diffuse uature, accompanied by suppuration, it is
ealled periosti'tis diffu'su, aente subperios'teal ab'seess.

Perios'tomedulli'tis, gen. Perios'tomeclulli'lidis, (F.) Périnstomédullite, (periostenim, merlulla, 'marrow, and ilis.) Simultaueous inflammation of the periosteuin and medulla.

Periosto'sis, (peri, osteon, and osis.) Tumor of the periosteum. See Periosteoma.

Poriostostei'tis, gen. Perioslostei'tidis, (F.) Périostostéite, (yeriosterm, oorcov, 'a bone' and itis.) Simultaneous inflammation of the periosteum and bone.

Periph'acus, (peri, and фakos, 'lens.') Sec Crystalline.

Periph'erad, see Peripheral aspeet.
Periph'eral, Peripheric or Periph'eric, Peripher'ical, (peri, and фعpw, 'I bear.') Relating or appertaining to the periphery or cireuinference.

Peripheral Anestrie'sia. Anwsthesia of the eutaneous nerves.

Periph'eral As'ipect. An aspect towards the circumference of an organ. Periph'erad is used adverbially to signify 'towards the peripheral aspect.'

Peiriph'eral Vas'cular Sys'tem, Capillary system.

Periphimo'sis, Paraphimosis.
Periphlebi'tis, gen. Periphlebi'liclis, (peri, and phlebitis, 'inflammation of a vein.') Inflammation of the sheath of a vein.
Per'iplast, (peri, aud $\pi \lambda a \sigma \sigma \omega$, ' I form,') Periblast.
Peripleumónia, ( $\pi \varepsilon \rho \pi \lambda \varepsilon v \mu \omega \nu \iota(\pi$,$) Peripnenmonia.$
Peripleuri'tis, gen. Periplemri' lidis, (peri, and plenritis.) Inffammation of the subserous areolar tissue of the costal pleura.

Perip'loca In'dica, (peri, and $\pi \lambda \varepsilon \kappa \omega$, ${ }^{6} \mathrm{I}$ twine,') Hemidesmus Indieus - p. Mauritiana, Seammony, Bourbon.

Perip'lysis, ( $\pi \varepsilon \mu \pi \lambda$ vats, from peri, and $\pi \lambda$ vats, 'the act of washing,') Proflu'riom. A eopious dischargo from any part, especially from the bowels.

Peripneumo'nia, Periplemmo'nia, Perijnemmo-
 peri, and $\pi \nu \varepsilon v \mu \omega \nu$, 'the lung.') Inflamuation of the substauce of the lungs. See Pnenmouia.
Peribnevmónia Bilíosa. Inflaumatiou of the lungs, aceompanied with hilious fever.

Peripnevmónia Catarmatális. Bronehitis or pulmonary eatarrh, with pain in some part of the chest. Peripneumonia notha.

Peripneumónia No'tha, $P$. spu'ria sell puituito'sa sen eaturrha'lis, Pueamo'nia notha, Psendoperipnemmo'nia, Psen'dopmeиmo'niк, Psen'llopuenmoni'tis, Bronehoéclḕ, Blennotho'rax. Obstruc'lio pulmo'num pituito'su felri'lis, Bronehi'tis usthen'ica, False or Bus'ar'd Peripneu'mony, (F.) Péripucumonie batarde ou fansse, Funsse punmmonie. An inexact name, under whieh some affectious are comprised that resemble pneumonia, and especially ehronie bronehitis with pleurodynia. See Bronehitis, chronie.

Pbiripneumónia Pituitósa, P. notha.
Peripnoumoni'tis, gen. Peripneumonitidis, Peripneumonia.

Peripneu'mony, Pnenmonia - p. Bastard. Peripneumonia notha.

Peripneu'mony, Th'tent. Peripneumony whose symptoins are so obseure as to be recoguized with diffienlty.

Periproc'tic, Periproc'tiens, ( F .) Peripmoctique, (peri, aud mowros, 'anns.') Applied to organs or lesious around the anus.

Periprocti'tis, gen. Peripmoci'tidis, Peripmok-
 Inflammation of the areolar tissuo survomding the rectum.

Periprokti'tis, Periproctitis.
Periprostat'ic, (peri, and prostate.) A term
espeeially applied to abseesses situate around the prostate gland，pcriprostat＇ic ab＇scesses．

Peripsyx＇is，（ $\pi \varepsilon \rho \imath \psi \cup \xi \iota s$ ，from veri，and $\psi v \xi \omega$ ，＇I beeome cold，＇）Catapsyxis，Perfirictio．

Peripye＇ma，gen．Pcripye＇matis，（ $\pi \varepsilon \rho ı \pi \cup \eta \mu a$, from peri，and $\pi$ vov，＇pus．＇）Suppuration around an organ－a tooth，for examplo．

Peripylephlebi＇tis，gen．Peripylephleli＇tidis， （peri，aud pylcphlebitis，＇inflammation of the vena porta．＇）Inflammation of the connective tissue in immediate relation with the portal vein．

Perirrho＇a，Perir＇rhoè，（ $\pi$ роьpóa，from peri，and p $\varepsilon \omega$ ，＇I flow．＇）Affux of fluids from every point of the body towards an organ which has to re－ move them from the economy．Also，enuresis．
Pe＇ris，（mipls．）Perin．
Perisalpingi＇tis，（peri，and $\sigma a \lambda \pi \pi \xi$ ，＇a trum－ pet．＇）See Parametritis．
Peris＇celis，（peri，and oks $\begin{gathered}\text { os，＇leg，＇）Jarretière．}\end{gathered}$
Periscyphis＇mus，Periseythismus．
Periscythis＇mus，（ $\pi \varepsilon \rho l \sigma \kappa n v_{l} \sigma \mu \sigma s$, ）Periscy＇thisis， Periscytis＇mus，Periscy＇tisis，Periscy＇phisis，Peri－ scyph ismus，Scalp＇ing，（ $\pi$ ррьккvi九opos，from peri，and Ervons，＇a Scythian，＇that is，＇scalping after the manner of the Seythians．＇）An operation de－ scribed by Paulus of Agina．It consisted of an incision made around tho eranium，and was em－ ployed in hahitual weakness of the eyes，pains of the head，\＆c．
Perisphal＇sis，Circuunduc＇tio，（from peri，and $\sigma \phi a \lambda \lambda \omega$ ，＇I move．＇）A cireular motion impresscd on a luxated bone for the purpose of reducing it．

Perispleni＇tis，gen Perispleni＇tidis，（peri，and splenitis，）see Splenitis．
Perissodac＇tylus，（icperoros，＇superabundant，＇ and dıkтu入os，＇finger，＇）Polydactylus．
Peristal＇tic，Peristal＇ticus，（тeperadatuos，from peri，and orє $\lambda \lambda \omega$ ，＇I contract，＇）（F．）Péristaltique． Relating or appertaining to peristole－as＇peri－ staltic action．＇See Systaltie．

Peristaphyli＇nus Exter＇nus，（peri，and ora－ $\phi \cup \lambda \eta$ ，＇uvula，＇）Cireumflexus musculus－$p$ ．In－ ferior，Circumflexus musculus－p．Internus， Levator palati．

Peris＇tera An＇ceps，（ $\pi \varepsilon \rho \iota \sigma \varepsilon \rho a, ~ ' a ~ p i g e o n, ') ~ P e-~$ largonium aneeps．

Perister＇ium，（ $\pi \varepsilon \rho(\sigma \tau \varepsilon \rho t \omega v$, ）Verhena officinalis．
Perister＇na，（peri，and oreppov，＇the sternum．＇） The lateral parts of tho chest．

Peris＇tolē，（ $\pi \varepsilon \rho / \sigma r o \lambda \eta$ ，）Mo＇tus Periztal＇ticus seu compresso＇rius seu vermicula＇ris seu tcstudin＇ens， （from peri，and or $\varepsilon \lambda \lambda \omega$ ，＇I contract．＇）The peri－ staltic action of the intestines，Mo＇tus peristal＇ti－ cus，（F．）Mouvemeut ou Action péristaltiqne．It con－ sists of a kind of undulation or vermieular move－ ment，in appearance irregular，but in which the cireular fibres of the muscular unembranc of the intestine contract successively，from above down－ wards，in proportion as the chyme advances in the alimentary eanal ；so that，being compressed above，it is pushed into the next portion of the intestine，whose fibres are in a state of relaxation． When the fibres contract inversely，they occasion an autiperistaltic action．The peristaltie action is involuntary，and is not under the imonediate in－ fluence of either brain or spinal marrow．It con－ tinues for some time after death．
Peristom＇ium，（лєроатоц⿺ov，from peri，and aroua，＇mouth．＇）sec Mouth．
Peristro＇ma，gen．Peristro＇matis，Mus＇cus villo＇－ sus，Crus＇tu membranu＇cen seu vermicula＇ris，（mepe－ orpw $\mu a$, ＇a coverlet，＇from peri，and orpovvvul，＇I
spread．＇）The villous or mueous coat of the spread．＇）The villous or mueous coat of the in－ testines．
Perisys＇tolê，（peri，and ovorò $\eta$ ，＇contraction．＇） The interval that exists hetween the systole and diastole of the heart，which is only pereeptible iu the rlying．
Perite＇rion，（peri，and Tecpelv，tererc，＇to rub， to drill，＇）Trépan perforatil．

Perites＇tis，（peri，and testig，）Albuginea．
Perithe＇lium，Vas＇cular，Exter＇nal Vus＇eutur Epithc＇lium．A nueleated memhranc forming the outer covering of the larger－sized capillarics．

Pésitoine，Peritonæum．
Perit＇omè，（лєрітоип，from peri，and roun，＇in－ cision，＇）Cireumeision．

Perit＇omy．See Syndectomy．
Peritonærex＇is，Peritonsorex＇is，（ peritoneиm， and pinyvul，＇I break out．＇）Hernia formed by the rupture of the peritonæum．
 Peritone＇um，Peritonæ＇on，Peritonei＇on，Peritonze＇os， Peritoni＇on，Peritone＇os，Velomen＇tum abdomina＇lë， Ti＇nica prsten＇sa seu Operimen＇tum preten＇sum seu Membra＇na abdom＇inis，Pa＇gos，Si＇phac，Sy＇－ phac，Ze＇pach，Zi＇phuc，（F．）Péritoine，（pcri，and TEเv．，＇I streteh．＇）A serous membrane，which lines the abdominal cavity，Peritonéum parieta＇${ }^{\prime} \bar{e}$ ， extends over the greater part of the organs con－ tained there，Peritona＇um intestina＇lē seu vis－ cera＇lee ，euvelops them wholly or in part，and maintains their respective relations hy means of different prolongations and ligamentous folds ：－ the mesentery，epiploon，mesocolon，\＆c．Like all the serous memhranes，the peritonæum，except in the female，is a sort of sac without aperture， which covers the abdominal organs，without con－ taining them within it，and the internal surface of which is smooth，and lubrieated by a serous fluid．In the male foetus，the peritonæum fur－ nishes a prolongation，which accompanies the tes－ ticle at the time of its descent，and，in the female foetus，forms the Canal＇of Nuclo．Below the neck of the gall－bladder，the peritonæum has a triangu－ lar opening，called the Fora＇men or Hia＇tus of Win＇slow，through which it proceeds hehind the stomach，to form a sort of secondary cavity，called the poste＇rior cau＇ity of the peritonx＇um，（F．）Ar－ rière cavité péritonéale ou Cavité des Épiploons．

Peritonécuar Duplica＇tum，Epiploon，gastro－ colic．
Feritone＇al，Peritonz＇uв，（F．）Péritonéal．That which appertains or relates to the peritonæum．

Peritone＇ovag＂inal．Relating to the perito－ næum and vagina，as Peritone＇ovag＂ 1 nal fis＇tula．

Péritomite，Peritonitis－p．Puerperale，see Peritonitis．
Peritoni＇tis，gen．Pcritoni＇tidis，Empres＇ma seu Caum＇＂Peritoni＇tis，Peritonæi＇tis，Inflamma＇－ fio seu Phleg＇mone Peritonæ＇i，Phlegma＇sia or In－ Atammation of the Peritonæ＇um，（pcritonaum，and itis，）（F．）Péritonite，Inflammation du Péritoinc． The characteristie signs of aeute inflammation of tho peritonæum are，－riolent pain in the abdo－ men，increased by the slightest pressure，often by simple weight of the bedclothes．It frequently occurs in the parturient state，Lochoperifonitis， and hegins on the second or third day after de－ livery．At times，a malignant epidemic，and per－ haps contagious，variety has made its appearance， and destroyed numbers of females．This has been deseribed uuder the name Pucr＇peral Fever， Metroperitoni＇tis，Enc＇cia Syn＇ochus Puerpera＇－ run，E＇ythemet＇ic or Non－plas＇tic Pucr＇pernl Peri－ toni＇tis，T＇yphoher＇mic Peritoni＇tis，（F．）Péritouite pucrpérale，Métropéritonite puerpérale，Hiève puerpérale，Typhus puerpéral，Adynam＇ic or Ma－ lig＇uant Pner＇peral F＇c＇ver，Low F＇e＇ver of Child＇－ ben．It is，aecording to some，a malignant inflammation of the peritonsum and uterus ； according to others，a $U^{\prime} t c r i n e ~ P k l e b i^{\prime} t i s$ ．In any form it requires active treatment，early employed． The appearances on dissection are such as occur whenever a serous membrane has been inflamed， and suoh inflmmation has produced death：－ effinsion of fluid with flakos of coagulable lymph in it；appearances of vascularity，\＆c．in the mem－ brane．The treatment－－in ucute peritonitis－ must consist of the same course as recommended
under Enteritis．Tn the chromic kind，symptoms must be combated is they arise，aud it niay he alvisable to excite a new action in the systen by means of wercury．In the epidemie and malig－ nant variety，unless bleeding be freely employed at the rery outset，it does harm．If used carly， it may be of decided advantage．Everything de－ pends upon arresting the morbid process at the outset．

Other subdivisions of the subject have been male，as yeneral or prarticl peritonitis，hypochon－ drine，epiploic，iliae，intrapelvie，\＆e．，according to the mature of the region involved．

Puritonitis，Erythemat＇ic，see Peritouitis－ p．IIepatica，see IIepatitis－p．Nonplastie，see Peritouitis－p．Pelvic，Pelviperitouitis－p．Puer－ peral，sce Peritonitis．
Pemtonitis，Tuber＇cular，$P$ ．Tuberculo＇sa． A form of peritonitis often met with in children or in early adult life，associated with tubereular deposit or the symptoms of tubereulosis．

Praroni＇tis，Typifohémic，see Peritonitis．
Peritto＇ma，gen．Peritto＇mutis，（ $\pi \varepsilon \rho \tau \tau \omega \mu a$ ，from $\pi$ sparas，＇over and above，＇）Excrement．
Perityphlit＇ic，（ peri，and тuphos，crecus，＇blind．＇） Rolating to inflammation around the cocum，as perilyphlitie abscess．

Perityphli＇tis，gen．Perityplutitidis，（F．）Péri－ lyphlite，（peri，and lyphlilis，＇iuflammation of the cecum．＇）Iuflammation of the areolar sub－ stince surrounding the cweum．See Typhloën－ teritis．

Periu＇terine，Perihyster＇ic，Circumu＇teriue， Periiiteri＇mus，（F．）Periiitérin，（ peri，and merus．） That which is situated around the utcrus；hence periiilerine intlammation or periiterine phlegmon， －iuflammation of the areolar tissue around the uterus．

Perivas＇cular，Perivasenla＇ris，（peri，and ver－ calum．）That which is situated around a vessel， as the perivasealar canals or groores or spaces， which have been said to surround the minute cerehral vessels，havinis an epithelial liuing，and communieating with the lymphatic system．They are considered，however，ouly to exist abuor－ mally．

Per＇iwinkle，Les＇ser，（［L．］pervinea，［Sax．］ pepunce，）Viuca minor：
Perizo＇ma，gen．Perizo＇matis，（ $\pi \varepsilon \rho \iota \omega \mu \mu$, from peri，and 弓 $\omega \nu \nu v \mu$, ，＇I gird．＇）A haudage；a girulle．In Fabricius Hildanus，a truss．Herpes zoster．The diaphragu．

Per＇kinism．A therapeutical weaus，first em－ ployed by Dr．Elisha Perkius，of Norwieh，Con－ necticut，towards the termination of the last cen－ tury，and named after him．It consisted iu drawing over affected or other parts the pointed extremities of two metallic rods，called Metallic Tructors，each made of a different metal．The suceess obtained was through the influence of the inagination ；and，consequently，as a remedial agent，it ranks as high as auimal magnetism，but no higher．The operation was，also，called Trae－ toru＇timu．

Per＇kinist．A believer in，and practiser of， Perkinisin．

Perkinis＇tic．Relating or helonging to Per－ kinism．

## Per＇la，Pearl，Paralampsis． <br> Perle，Pearl．

Permanganate de Potasse，Potassæ perman－ ganas．

Permis＇sus，（ permittere，permissum，from per， and mittere，＇to suffer to pass through，＇）Licen－ tiate．

Permis＇tio，（per，and misecre，mistum or mix－ tum，＇to mix，＇）Coition．

## Permix＇tio，Coitiou．

Permo＇tio，（per，and movere，motum，＇to move，＇） Mution．

Pernicieux，Deletcrious．
Pernic＂ious，（per，aud neco，＇I destroy，＇） Deleterious．
Per＇nio，Chilhlain．
Pernocta＇tio，（per，and nox，gen．noctis， ＇night，＇）In somnia．
Pe＇ro，（ $\quad$ npos，＇deficient，＇）in composition，defi－ cient．
Peroceph＇alus，（pero，and кءфa入 $\eta$ ，＇head．＇）A monster with a defective head．
Perocor＇mus，（pero，and корноs，＇trunk．＇）A malformation in whieh the tronk is defective，and too short，from the absence of one or more verte－ hra，－the head and limbs being normal．

Perodactyl＇eus，（perone，and סuктudus，＇a finger or toe，＇）Flexor longus digitornm pedis profundus perforans．
Perodyn＇ia，（ $\pi \eta \rho a, ~ ' a ~ s a c, ~ s t o m a c h, ' ~ a n d ~ o c i v i n, ~$ ＇pain，＇）see C＇ardialgia．
Peromel＇ia，（pero，and $\mu \delta \lambda o s$ ，＇a limb．＇）Con－ genital misconstruction，or mutilation of the limbs．A genus in the nosology of Good．
Perom＇elus．A monster possessed of the de－ formity mentioned above．

Peronæ＇us，（perone，＇fibula，＇）Perone＇ns．Rc－ lating to the fibula，as the Peroma muscles，de．

Peronei＇us Anti＇cus，P．Bre＇vis，de．See Pe－ roneal museles．

Per＇one，（ $\pi \varepsilon \rho 0 \sim \eta$ ，from $\pi \varepsilon \rho \omega$, ＇I transfix，＇）Fi－ bula．

Péroné，Fihula $-p$ ．Col du，Collum fibulx．
Perone＇al，Peron⿰㇒乛小＇ия，Fibula＇ris，Fib＇ulur，（F．）
Péronier，（from perone．）Belouging or relating to the filuula．

Perone＇al Ar＇tery．Fib＇nlar Ar＇lery，arises from the popliteal，and is sitnate deeply in the posterior aud outer part of the leg．It gives off branehes of little importance．Near the outer ankle，it divides into two brauches．1．The pus－ terior peroncal，whieh descends behind the lower joint of the fibula，ou the onter surface of the ealcaneum．2．The anterion peroneal，which erosses the inferior extremity of the iuterosseous ligaunent，to be distributed on the dorsal surtace of the foot．

Peronéal．Mes＇cles are three in number． 1. Peronx＇ns Bre＇vis seu secm＇dus sen anticens seu me＇dius，Semifibulans，（ F ．）Girand pérouéo－sus－ metataraien，Court péronéo－latéral，Moyen Péro－ nier．A misele，situate beneath the peronaus longus．It is attached，above，to the outer sur－ face of the fibula，and termiuntes，below，at the posterior extrenity of the 5 th metatarsal hone， after having been refleeted heneath the malleolus externus．It exteuds the foot upon the leg，at the same tiune raising a little the outer edge．It may，also，aet upon the leg，and exteud it upon the foot．2．Perona＇us Lon＇gus sen pri＇mus seu posi＇ens seu max＇imus seu puste＇tior；（ F ．）Tibi－ péronéo－tarsien，Lony pérouier lutérul，P＇éronéo－ sous－larsicn，（Ch．）Muscle grand peronier．This muscle is situate at the outer part of the leg．It is long，thick，and trinugular above；thin，mar－ row，and flat below．It is attached ahove to the outer．edge of the upper extremity of the filula， and to the upper third of the outer surface of that bone．Below，it terminates at the outer part of the posterior extremity of the first metatarsal bone．This minsele extends the font on the leg， turniug its point outward，and raisug its outer edge．It acts，also，mpon the leg，which it ex－ tends on the foot．3．Perona＇us Ter＇time，No＇mus Vexu＇lii，（F．）Péronier auterien，Pctit peronéo－ sที－métatarraien，（Ch．）Petit Péronier．A musele， situate at the anterior，outer，and iuferior part of the leg．It is long and flat．aud is attached， above，to the inferior third of the auterior mar－ gin and immer surface of the fibmla：terminating， helow，at the posterior extremity of the 5th meta－ tarsal bone．This muscle bends the foot ou the
leg. by raising its outer edge. It cau, also, bend the leg on the foot.
Pemuna'al Neleve, sce Poplitenl nerves.
Peronéal Vein follows the sume course as the artery.
Peronedaotyl'ius, (peroue, and daktudos, ' $a$ finger or too,') Flexor lougus digitornm pedis profundus perforaus.

Peronéo-lateral Court, Peronæus brevis - $p$. Fhalmuginien dugros orteil, Flexor longus pollicis pedis - p. Sous-phalangettien du ponce, Flexor longus pollicis pedis - $p$. Sous-tarsien, Peronwus lougns- $p$. Sus-métatarsien, Peronæus tertius-p. Sus-métutar:ien, graud, Peronæus brevis-p. Susphulungettien chu pouee, Extensor proprins pollicis pedis-p. Sus-phalcangien du poucce, Extensor proprius pollicis pedis-p. Tibi-susphuldagettien comm,n, Extensor communis digitorum pedis.
Perone'um, (from peroue,) Fibula.
Perone'us, Peronjeus.
Péromier, Peroueal - $p$. Grand, Peronæus lonyus - p. Lutéral, long, Peronæus longus - $p$. Moyen, Perouæus brovis $-p$. Petit, Peronæus tertius.
Peronodactyliæ'us, (perane, and dakru入os, 'a finger or toe,') Flexor longus digitorum pedis profundus perforans.
Peronodactyl'ius, Flexor longus digitorum pedis profuudus perforaus.

Peroso'mus, (pero, aud $\sigma \omega \mu a$, 'body.') A monster whose whole body is imperfectly developed.

Perosplanch'nica, (pero, and om $\lambda a \gamma र \nu o v, ' ~ ' a ~ v i s-~$ cus.') Congenital miscoustruction of the viscera. A genus in the nosology of Good.

Perpendic'ulum He'patis, (perpendieulum, ' a plumb liue,' from per, and peulere, 'to hang;' aud hepar, gen. hepatis, 'liver.') Suspensory ligaweut of the liver.
Perperacu'tus. 'Extremely acute.' An epithet applied to very violent and rapid diseases.

Perplex'i Mor'bi, (per, and pleetere, plexum, ' to interwcave,') see Complication.
Perplica'tion, Perplica'tio, (per, and plico, plieutum, 'I fold.') A method of tying arteries, which consists in makiug a small incision in the side of the artery, near its blecding orifice, introduciug a suall pair of forcops, seizing the open extremity, and drawing it backward, through the aperture made in the side of the vessol, so as to furm a kind of knot.
Perrosin, see Pinus abies.
Per'ry, seo Cider.
Per'ry Count'y Warm Springs. These are in Peunsylvania, eleven miles from Carlisle, and fuurteeu from Harrisburg. Temperature $67^{\circ}$; impregnation not much. They are used for bithing.
Per'sea Cam'fora, ( $\pi \varepsilon \rho \sigma \varepsilon a$,) see Camphor - $p$. Cassia, Laurus cassia - p. Cinnamomum, Laurus cimamomum - p. Cubeba, Piper eubeba.

Per'sea Gratis'sina, Lauirus Perbea, Palia tree, Avoecido or Al'ligator Pert: A slender, very high tree of Peru, with a small domelike top, which grows on the eastern declivity of tho Andes, and rises, at times, to the height of moro than fi0 fect. Its fruit-(S.) Pallat - whieh is pear-shaped, is generally much liked. It dissolves, like butter, on tho tonguc, and hence is ealled, in some of the French colonies, beurve végétule. The leaves are reckoned balsamio, pectoral, and vulnerary. 'The seeds aro very astringeut.
Peirsisa Pichu'rim, sce Pichurim beaus - $p$. Sassafras, Laurus sassafras.

## Per'sian Fire, sce Anthrax.

Per'sica Vulga'ris, (Перокos, 'Persian,') Amygdalus Persica.
Persicrive Âcre, Polygonum hydropiper - $p$. Brulunte, Polygonum hydropipor - p. Douce, Persicaria - p. Poiorée, l'olygouun hydropiper.
Persica'ria, (from persica, 'peach tree,' tho
blossoms boing similar,) Polygouum Persiearia -p. Minor, Polygonum l'ersicaria - p. Mitis, Polygonum Persicaria - p. Ureus, Polygonam hydropiper - p. Wandspiked, Polygouum Virginianum - p. Water, Polygonum auphibiun.

Persil, (abbreviation of petrosil, from perroselinzm,) Apium petroselinum- $p$. d'Alle, Charophyllum sylvestre - p. Funx, Ethusil cynapium -p. de Macédoine, Bnbou Maceduvicum - p. de Montugne, Athamanta aurcosclinulu.
Persim'mon, Diospyros Virgiuinaa.
Persola'ta, Aretiun lappa.
Persolla'ta, Arctium lappa.
Persolu'ta, Arctium lappa.
Perspecil'lum, (per, and specio, 'I behold,') see Spectacles.
Perspira'bilē Sanctoria'num, (after Sanctorius,) Perspiration.

Perspira'tion, Perspira'tio, Transpira'tio, Diffla'tio, Diap'noè, Diapnœ'a, Dírpneu'sis, Perвprirab'ilé Sanetoriu'num, (per', and spirare, spiratım, 'to breathe, exhale.') The insensible tanspirntion or cxhalatiou continually going on at the surface of the skin and meubraues. Sensible perspiration is called sweat. The perspiratury Huid is seereted by an appropriate glandular apparatus, termed by Breschet diameng"enons, (I.) Apparcil diapnogène, the Sudorip'arous glands, Glan'dulx sudorip'are seu suctoriferse, Or'gance sudorip'nra, Sweat glande, consistiug of a convoluted tube, situate beneath the true skiu, and of spiral ducts, which open obliquely under the seales of the epidermis. A certain portion of the perspired fluid is thrown off by ordinary physieal evaporation.

The Pulmonary exhalation or transpiration is that which takes place into the bronelia, aud is sent out with the expired air.
Pers'piratory, Perspirato'rius, Trans'piratory, Transpirato'rius, (F.) Perspiratoive, T'ranspiratoire. Relating or belengiug to, or the product of, perspiration.
Perstric'tion, (from perstringere, - per, and stringere, strictum, 'to bind,') see Hæmostasia.
Persuda'tio, (per', and sudare, sudatum, 'to sweat, ${ }^{\text {') }}$ Diapedesis.
Persulta'tio, ( persultare, persultatum, 'to leap through,' from per; and saltare, 'to leap,') Diapedesis.

Perte, (from perdere, perditum, 'to lose,') Metrorrhagia - p. d'Appetit, Anorexia - p. de In Mémoive, Amnesia - p. de l'Odorve, Anosmia p. de Sang, Hrmorrhagia -- p. de la Voix, Aphonia - p. de la Vue, Cæcitas.

Pertérébrant, Perter'ebrans, (per, and terebrare, 'to bore.') The French give this epithet to an acute pain - Douleur pertérébrrnle - which occasions a sensation like that which would bo produced hy an instrument peuetrating and lacerating a part - the pain from whitlow, for example.

Pertes Blanches, (pl. of perte,) Leucorrhoea p. de Sang, Metrorrhagia - p. Séminales, Spermatorrhoea - $p$. Utérines, Metrorrhagia - $p$. Utérines blanehes, Leucorrhœa-p). Utérines rouges, Metrorrhagia.
Per'tica, ('a pole,') per se, Peuis.
Pertroph'ic, Pertroph'icus, (per and tpoln, 'nourishment.') Relating or appertaiuing to excoss of nourishment or nutrition.
Pertru'sio Mu'tua, ( $p e r$, and trudare, trusum, 'to thrust,') Endosmioso.
Perturbatio'nes An'imi, ( perfubare, perturbatum, - per, and turbure, - 'to disturb gratly;') Affections of the miad.

Perturba'trix (gen. Perturbatri' ris) Medici'na, Per'turbating treat'ment (F.) Méhode ou Miérl'. cine perfurbatriec. A modo of treatment in which vory activo means aro employed, and such as im. press upon diseases a difforent currse from that natural to them. It is the antithosis of Mediciues
expectans. Much evil has rosulted from such troatment, ospeoially in fobrile diseases.

Pertus'sal, Pertussu'lis, Rolating or appertaining to pertussis.

Pertus'sine, (from pertussis.) A term proposed by Dr. Win. Farr for the specific zymotic principle by which whoopingeough is propagrated.

Pertus'sis, (per, and tussis, 'a cough,') 'a violent cough,') Tus'sis feri'na seu convnlsi'va seu pu'eros stran'gulans sen quin'ta seu stomachu'lis seu an'hela clamo'sa seu stran'gulans seu delas'sans seu suf'focans seu amphemeri'na seu tussiculo'sa seu spasmod'ica seu asini'na scu cani'na, Bronchi'tis convulsi'va, Bronchocephali'tis, Pneu'sis pertus'sis, Amphemeri'na, Orhopno'a tussiculo'sa seu clango'sa seu suffocati'va seu clamo'sa seu spasmod'ica, Mor'bns cncul'lus seu cuculla'ris, Cucu'lus, Bechorthopnóa, Bex convulsi'va seu therio'des, Hoopingcough, Whoupingcough, Chin'cough, Kin'cough, Kind'cough, (Germ. K in d, 'a child,') (Sc.) Kink-host, (Prov.) Kinkhanst, (F.) Cuqueluche, Caturrhe ou Bronchite convulsive, Toux convulsive ou quintense ou bleue, Maladie cuculaire. A violent convulsive cough, returning by fits, (F.) Quintes, at longer or shorter intervals, and consisting of several expirations, followed by a sonorous inspiratiou or whoop. Tho fits of coughing generally recur more frequently during the night, morning, and evening, than in the day. It is esteerned to be eontagious, and attacks the young more particularly. It is rare for it to affect an indivilual for the second time. The duration is various - six or eight weeks or more. Although the paroxysms are very violent, it is not a dangerous diseasc. It may, however, give riso to other affections, as convulsious, pneumonia, \&c., wheu the complication is very dangerous, as the cause cannot be removed. Those children suffer the least who evacuate the contents of the stomach during the fit. In the treatment, all that can be done is to palliate. It must be borne in mind, that the disease will in time wear itself out. If there be much tensive pain of the head, or fever, bleeding may be required, but it is seldon necessary. Narcotics occusionally afford relief, but it is temporary. Gentle emetics, given occasionally, when the paroxysms are long and dry, give decided relief, and aid in the expectoration of the morbid secretions. After the disease has continned for somo wecks, and persists in part from habit, change of air is ossential, and this even should tho change be to an atmosphere that is less pure.

Peru, see Lima.
Perunc'tio, (per, and mugere, unctum, 'to anoint,') Iuunction.

Pervenehe, ([L.] pervinca, ) Tinca minor.
Perver'sion, Pcrver'sio, (per, and vertere, versum, 'to turn,') Dias'trophe $\overline{,}$, Dinstrem'ma. One of the four modifications of function in disense, the threo others being augmentation, diminution, and abolition. The humorists used this term also to designate disorder or morbid change in the fluids.

Perversion de la Tête des Os et des Muscles, Loxarthus.

Porvigil'ium, (per, and vigilarc, 'to watch,') Insomnia, Coma vigil.

Pes, gen. Pc'dis, (mous, gen. подою,) Ich'nus, (Sc.) Fit, ( F. ) Pied. The foot. The inferior extremity of the abdominal member, representing a bony arch, an elastic vanlt, which transmits the weight of the body to the ground. It is divided into three parts - the tarsms, metatarsms, and tocs.

Pes Accessórius, Eminen'tia Collatera'lis. An eminenee, formed of white matter, situated between the hippocampus major and minor, at the junction of the posterior with the descencling cormu Ammonis.

Pes Alexandrínus, Anthemis pyrethrum - p. Anserinus, Chenopodium bonus Henricus, Facial nervo-p. Cati, Anteunaria Dioica - p. Equinus, Pes cquinus, see Kyllosis - p. Hippocampi major, Cornu Ammonis - p. Hippocainpi minor, Hippocampus minor-p. Hippopotami major, Cornn Ammonis-p. Hippopotani minor, Cornu Aınnonis - p. Leonis, Alcheuilla - p. Planus, see Kyllosis.

Pesanterr, (froin [F.] peser. [L.] pendrre, pensum, 'to weigh,') Weight-p. Spécifique, Gravity, specific.

Pese-acide, (peser, 'to weigh,' and nciel,) Aci-dometer-p. Liqueur, Areometer - p. Sirop, Saccharometer.

Pesette, Cicer arietinum.
Pessaire, Pessary - $p$. Intraütérin, Pcssary, intrautcrine.

Pes'sary, Pessi'rium, (from пrovos, 'a small stone or other substance for playing at draughts; a pessary,') Pes'sus, Pes'sum, Pes'sulns, Pevicil'lus, Tu'lus, Nod'ulus uteri'uиs, Supposito'rium uteri'num, Glans, Lemnis'cns, (F.) P'essaire. A solid instrument, made of cork, ivory, or elastic gum, which is introduced into the vagina to support the uterus, in cases of prolapsus of the uterus or relaxation of the vagina; to keep vaginal hernia reduced, \&c. 'The ancients made use of med'icated pes'surics, which they distiuguished into cmollient, astringent, aperient, \&c., and they are still used, although generally called vag" inni suppos'itories. An anal pessary is sometimes employed for the couppression of hemorrhoids. The forin of pessaries is very variable; -round, oval, \&c., according to fancy and circumstances. Somo of them lave an external support from a stem, the intraiiterine pessary, for example. Some forms of pessary are referred to, according to their shape, as the ring pessary, the horseshoe pessary, \&c., aud the various modifications of shape are also named after their proposers, as Horlge's pessary, \&c.
Pes'sarx, A'nal, see Pessary - p. Egyjutian, Egyptius pessus.

Pes'sary, Intraü'terine, Stem pes'sary, (F.) Pessairc intra-utérin, Redresseur utérin. An instrument for rectifying uterine displacements-as auteversion and retroversion, consisting of a stem which is introdnced into the uterus; this stem is attached to a flattened ovoid bulb or ball, on which the cervix uteri rests. Connected with this is sometimes an external part or wire frame, which is attached, at one extremity. to a flat tubular portion, passing into the ragina, to be fixed to the intrauterine portion. The wire frame is made to press upon the pubis, so that the pessary can be kept in position in utero. This is essentially the intraiterine pessary of Professor Simpson of Edinburgh. See Literine elevator.

Pes'sary, Med'icated, see Pessary - p. Stem, Pessary, intraiiterine.

Pesse'ma, ( $\pi$ eoool, 'a gaine at draughts.') An eruption recently described, presentiug the appearunce of a checkerboard, cousisting of hard, round, elevated spougy pustules, attacking auy portion of the body.

Pes'sulus, (dim. of pessus,) Pcssary, Penis.
Pes'sum, Pessary.
Pes'sus, Pessary.
Pest, (pestis,) Plague.
Peste, Plague - $\%$. Antonine, Plague of Anto-ninus-p. d'Athenes, Plagne of Athens-1) Muire, Death, black.

Pestich'iæ, Petcchiæ.
Pestic'iæ, Petechiz.
Pes'tilence, Pestilen'tia, Pestil'itas, (from pestis, 'a pest,') (F.) Pestr. A malignant spreadiug disense; - applied especially to plagne.

Pes'tilence, Chol'eric, Cholera, spasmodic
p. Glandular, Plague - p. Hamagastric, Fever, yellow - p. Septic, Plagut.

Pes'tilentwort, Tussilago petasites.
Pestilen'tia, Pestilence, (frow pestis,) Plaguc -p. Heluagastrica, Fever, yellow.

Pestilen'tial, l'estilenticilis, Pestilentia'rins, Pestilentio'sus, Pestilen'tu8, (F.) Pestilentiel. Relating or appertaining to a pest or plaguc. Pestilential discoses are those that bear some resemblance to the plague iu respeet to mode of propagation, symptoms, danger, \&c.

Pestil'itas, (from pestiv, Plague.
Pest'ine, (from pestis, 'plaguc.') A term proposed by Dr. William Farr for the specific zymotie principle by which plague is propagated.

Pes'tis, Plague - p. Acutissima, Plague - p. Adcuoseptica, Plague-p. Amerieana, Fever, yellow - p. Antoniniana, Plaguc of Autoninus - p. Bellica, Typhus - p. Britanuiea, Sudor Auglicus -p. Bubonaria oricutalis, Plague-p. Contagiosa, Plaguc-p. Glandulosa, Plague-p. Glossanthrax, Glossanthrax - p. Inguinaria, Plague - p. Intertropica, Fever, yellow-p. Nigra, Death. blackp. Oceidentalis, Fever, yellow - p. Orientalis, Plague - p. Septica, Plague - p. Variolosa, Variola.
Pes'tle, (from pistillım,) Pilum - p. Spring, sce Pilum.
Pet, (from pedere, Fart.
Peta'lē, Phtheiriasis.
Pétrasite, Tussilago potasites.
 Tussilago petasites-p. Hybrida, Tussilago peta-sites-p. Major, Tussilago petasites-p. Officinalis, Tussilago petasites - p. Rubens, Tussilago petasites - p. Vulgaris, Tussilago petasites.
Petaur'um, ( $\pi$ cravpov.) A scat suspended by ropes, in which a person takiug exercise sat, and was tossed about by assistants.
Pete'chiæ, Petic'ulr, Pestich'ix, Pestic'ire, Punctic'ulr, Pur'pura malig'na, Por'phyra Grreeo'rum, (F.) Pétéehies, (from [I.] Pedeehio, 'a fleabite.') Small spots, similar in shape and color to flcabites, which occur spoutaneously upon the skin, in the course of severe fevers, $\&$ c. They are, under such circumstauces, signs of great prostration. The smallest spots-mere specks or dots - are often termed stig'mata.
Pete'chie sine Fébre, Purpura simplex.
Peto'chial, Petechia'lis. Resembling or accompanied by petechiæ.
Pete'chial Féver, Cerebrospinal meningitis -p. Scurvy, Purpura simplex.
Petechiano'sis, (petechix, and voros, 'disease,') Purpura hemorrhagica.
Pe'ter's Pills, Pilula aloës et cambogiæ-P. Worm lozenges, see Worm lozenges, Sherman's.
Petic'ulæ, Petechix.
Peti'go, Impetigo.
Poti'na, (frum pes, gen. pedis, 'a foot,' or from petn, 'I go,') Sole.
Peti'olus, Pedi'olus, (dim. of pes, gen. pedis, 'a foot.') A footstalk or leafstalk of a plants A petiole.
Petiolous Epiglot'tidis. The root of the epiglottis.
Periolues Malíei, Manubrium mallei.
Petit Argent, ('small silver,') Platinum.
Petit, Canal of, Godronné eanal.
Pett Comrier, Iufluenza-p. Lail, Serum lactis

- p. Luit d'Ifofmann, Scrum lactis Hoffmanni p. Mul, see Eipilepsy - p. Sus-muxillu-lubial, Lovator anguli oris.

Pretite-poste, [nfluenza - $p$. Vérole, Variola.
Pretits-luits, see Serum lactis.
Petræ'leum, (petro, and є $\lambda$ aiov, 'oil,') Petroleum.
Petræ'um, (rerparos, 'living among rocks,') Solidago virgaurea.
Petra'pium, ( petro, and apium, 'parsley,') Bubon Macedonicum.

Pótró, Petrous.
Pétreote, Petroleum.
Pétrenx, Petrous - p. Os, sec Temporal bouc.
Pe'tro. ( $\pi \epsilon \tau p a$, and $\pi \epsilon \tau \rho \circ \varsigma$, 'roek,') in eompusition, rock; and the petrous or rocky portion of the temporal bone.

Pe'tro del Por'co, ('stone of the hog,') Bezoar of the Iudian porcupinc.

Pétrole, Petroleum.
Petro'leum, Petrolx'um, Petre'leum, Pe'tix o'leum, Bitu'men P'etroleum, Pissela'um In'clicum, Rock Oil, Earth Oil, Petrolerm Barbaden'sē, Barba'does Tar, (F.) Pétrole ou P'étréale, (petro, and cacuov, 'oil.') A bituminous substance flowing spontaneously from the earth, in various parts of the world, and abounding on this continent over a large area, embracing especially a part of Canada West from Lake Ontario to Lake lluron, and portions of Western New York aud Western Pennsylvania, the southeastern half of Ohio, all Northwestern Virginia, and the eastcrn district of Kentucky. It has a fetid odor; bitter, acrid taste ; is semi. liquid, tenacious, semi-transparent; of a reddish-brown color; iusoluble in water and alcohol; combines with fixed aud esscutial oils and sulphur; and is partially soluble in ether. The petroleum found at Gabian, near Béziers, in France, has been called Oleum Gabia'mum, ( ${ }^{\text {P.) }}$ Huile de Gabian, Petrolenm ru'brum. It has becen given as au excitant expectorant; and, mixed with tincture of assafoetida, in tapeworm. It is, also, used externally iu chilblains, chronic rheumatism, affections of the joints and skin, and paralysis, and is a disinfectant and parasiticide.
New York: Petrolenm, called Sen'eca Oil, is used externally in similar cases.

Petróleum Barbadensese, Petrolcum.
Petróleuar Sulphura'tum, Bal'samum Sul'pharis Barbaden'sē,- (composed of Petrol. Brrbad., §xvj., Flor. Sulph., 亏iv.,) has been used as a pectoral; and as a detergent to uleers. It has becn accounted antispasmodicand sudorific. Dosc, gtt. x. to xxx. Externally, it is used as a stimulant and discutient.

Petroöccip'ital, Petrö̈ceipita'lis. Belonging to the petrous portion of the temporal bone and to the occipital beue.
Petroöccip'ital Su'ture is formed by the junction of the petrous portion of the temporal with the occipital bonc. It is a deep groove scparating the boncs, which have between them a thin layer of cartilage.

Petro'sal, Petrous-p, Ganglión, Petrous ganglion.
Petrosalpin'gopharynge'us. A flcshy fasciculus, which extends from the sphenoid bone, from the petrous portion of the temporal bone, and from the Eustachiau tube to the upper part of the pharynx. See Constrictor.
Petrosalpin'gostaphyli'nus, Circumfiexus-p. Salpingostaphylinus, Levator palati.
Petroseli'num, ( $\pi$ crpoocidoov, from petro, and asicvov, ' parsley,') Apium petroselinum-p. Maccdenienm, Bubon Macedonicum.
Petrosphenoi'dal, Petrosphenoida'lis. Belonging to the petrous portion of the temporal bone and to the spheuoid boue.

Petrosphenoidal Su'ture. A name given to the small suture which is formed by the anterior edge of the petrous portion of the temporal bone and the posterior edge of the spheuoid.
Petrostaphylin, Levator palati.
Petro'sum, 0s, see Temporal.
Pe'trous, Petro'sus, Petro'sal, (F.) Pétremx, P'étré, Pierreux, (marpos, 'a rock.') Resembliug stone; having the hardness of stone. Relating or belonging to the petrous portion of the teusporal bone.

Pu'trous Gan'glion, Petro'sal Gan'glion, Gem'glion of $A u^{\prime} d e r s e h$, is formed by the glossopha-
ryngeal nerve, shortly after it emerges from the jugnlar fossa. From this ganglion, M. Jacobson, of Copeuhagen, traced an anastomosing loop throurh the cavity of the tympanum, which left branches there, and was thence rellected downwards to join the Vidian nerve. See Otic ganglion. This has been called the Nerve of Ja'cobson, I'ympan'ie branch of the glossophuryngenl; and the inosculation, Jucobson's Anastomo'sis.

Pe'trous Por'tion of Tem'roilal Bone, see Temporal bone-p. Process, sec Temporal bone.

Pe'trous Si'nuses, Petro'sal Si'unsex, are two venous siuuses of the dura inater, connected with the petrous portion of the temporal bone, and distinguished on each side into - 1 . The supe' rior petro'sal situns. It arises from the cavernous siuus ; follows the upper edge of the petrous portion, which affords it a gutter; passes into the great circumference of the tentorium cerebelli, and opens into the lateral sinus where the latter experiences a bend near the base of the pars petrosa. Its form is triangular. 2. The inférior petro'sal si'mus arises from the cavernous sinus at the same point as the last, with which it communicates at the moment of its origin. It descends between the inferior edge of the pars petrosa and the basilary process, and terminates in the lateral sinus, at the siuus or gulf of tho internal jugular vein. It is triangular, and broader at its extremities than at the middle.

Pet'tenkoffer's Test. A test for the presence of bilo acids, as in the urine, by dropping any solution containing bile into a mixture of sulphuric acid and sugar; a purplish-crimson color being produced.

Pe'tum (Brazil), Nicotiana tabacum.
Pe'tun (Brazil), Nicotiana tabacum.
Peuc'ē, ( $\pi \varepsilon u k \eta$.) Pinus sylvestris.
Peuc'ea Balsame'a $a_{1}$ sec Pinus abies.
Peuced'anum, ( $\pi \varepsilon v к \eta$, the pine tree,' its leaves resembling those of the pine;) $P$. officinu'le seu ulant'ienm seu altis'simnm. seu panicula'tum seu terna'tum, Seli'uum penced'umum, Mar'athrım sylves'tre, Marnhrophyl'lum, Pinastel'lum, Fomie'ulum prorci'mm, Bo'mus Ge'uins, Hog's Fen'nel, Sul'phuroort, (F.) Peиcédrue, Quene de Punveenu, Fenomil de Porc. Ord. Uubelliferie. Sex. Syst. Pentandria Digynia, The root has a strong, fetid smell - somewhat resembliug that of sulphureous solutions - and an aerid, unctuous bitterish taste. It has been recommended as antibysteric and nervine.

Peuced'anum Alsa'ticum, Peucedanum-p: Altissimum, Peucedanum - p. Austriacum, See P. palustre - p. Officinale, Peucedauum - p. Orcosclinum, Athamanta aureoseliunm.

Peuced'anum Palus'tires, Thisse'linm seu Seli'num palns'trè, Seli'mm sylves' trē seu thysseli'mmm seu laetes'cens, Thysseli'mum, Olsmit"ium, Mursh seli'mum, a European plant, has been recommended as an antiepileptic. In Courland it has been a fanous remedy in epilepsy. Pencedanum Anstri'ucum is possessed of the same virtues.

Puverd'anum Panicula'tum, Peucedanum p. Pratense, P. silaius.

Peuchíanum Sílaứs, $P$ praten'sē, Ses'eli pruton'sè, Si'um scu Ligus'ticum seu Cuid'mm si'lniis, Saxif'ragu vulga'ris seu Au'ylica, Hippomar'athrum, Fanic'ulum errut'icum, Eng'lixh or Mend'ow Sax'ifirage, (F.) Séséli des prés. The
roots, leaves, and seeds were once recommended as aperients, diuretics, and carminatives.

Peucen'anum terra'tum, l'eucedanum.
Peuplier, Populus - p. Bammier, Fagara octandra - p. de la Caroline, Fagara octandra - $p$. Frome, Populus - p. Noir, Peucedanum.

Pex'is, ( $\pi \eta \xi(s$, ) Concretion.
Peyo'ri Glan'dulæ, Peycri Plex'us glandulo'si, Glan'dulx I'eyeria'ne seu muen'se cougmina'tic seu agminn'tes seu ro'cix seu mmeip'ors racema' lim conges'te intcatino'ram seu intestina'les plexifor'-
mes scu spu'rix, Corpus'culu glanduln'rum simi7'in, Glan'dulie in ay'men congregu'tu intentino'rum, Enterad'cnes, I'ey'er's Glamis or Putchrs, $A g$ 'minuted or "g'gregate glands. Small glands situate beneath the villous coat of the intestines, (called after leyer, who well described then.) They are clustered together, lusu' $\frac{1 \pi}{}$ I'eyp'ri, Plex'us intestina'les, (F.) Plaques de Peyer, having a honeycomb appearance - Plaquen youlirís and are extremely umerous. They occur most in the lower portion of the ileum, and rescmille, in their morphology and functions, the lymphatic ganglious. When scattered singly, they are called !lan'dule solita'rite. They are, evidently, concerned in the great functions of lymphusis.
$\mathrm{Pe}^{\prime} z a$, ( $\pi<\zeta$ ॅa.) The foot : according to some, the sole of the foot ; aud to others, the astragalus, the ankle.

Pezi'za or Peze'za Auric'ula, Tremcll'" anriciula Ju'dx, Amiciula Ju'dx, Auricula'ria sumbu'ci seu sambu'cina, Exid'ia remic'ula Ju'alr, Meru'lius auric'ulu, F'migus sambu'cinus, Agor'ieur anric'ulx forma, Jevo's Enr. Ord. Fungi. This fungus is said to be astringent; but has chiefly been used in decoction or infusion as a gargle in rclaxed sorethroat.

Pfef'fers or Pfaf'fers, Min'eral Wa'ters of, Ther'mx Piperinx, T. faba'rix. These springs, which are in the Swiss Alps, are simply thermal; temperature, $100^{\circ}$ Fah. They are usually employed for bathing purposes, in ncuralgia, hrsteria, \&e.

Pflager's Sacs. Tubular passages ohserved in the orary in very early foetal development.

Pha'cé, ( $\phi a \kappa \eta$, 'a graiu of the leutil; a lens.') Er'vum lens. Also, chloasma; leus; the crystaltine lens; and a flask for the application of heat, so called orving to its flatiened lenslike shape.

Phacel'lus, ( $\downarrow$ aкe $\lambda \lambda o s$.$) Fasciculus.$
Phace'lus, ( $\phi u x$ chos, ) Fasciculus.
Phaohymeni'tis, Phacohymenitis.
Pha'ci, pl. of Jhacus, Ephelides.
Phacia, Ephelides.
Pha'oicus, Phaeu'tus, Phacu'des, (from phace.) Lens-shaped, lenticular.

Phaci'tis, gen. Phuci'tidis, Phucoīdei'tis, Lenti'tis, Crystalli'tis, Cristulloidi'tis, Gleni'tis, (plerce, and itis.) Inflammation of the erystalline lens. Inflammation of the eapsule of the lens is termed Capsi'tis, Cupsuli'tis, Crystal'linocupsuli'tis, and Placncystitis.

Phaco'copis, ( $p h a c c$, and котı, 'a knife,') Phacopis.

Phacocys'tē, (plicec, and xuotes, 'a cyst or bladder,') see Crystalline.

Phacocystectom'ia, (phacoeyste. and entopua, 'cutting out.') An operation for cataract. Which cousists in cutting out a part of the capsule of the lens.

Phacocysti'tis, gen. Pliacocysti'ditis, (pleacocyste, and itis,) see Phacitis.
Phaco'des, ( $\ddagger$ aк $\omega \boldsymbol{\prime} \eta s$, phace, and odes,) Phacicus.

Phacohymeni'tis, gen. Phacohymeni'tidis, Mhakolhymenitis, Phachymeni'tis, Plucecymeni'tis, Inflomma'tio cap'sule leu'tis, (phuce, iuqu, a mennbrane,' and itis.) Intlammatiou of tho capsule of the erystalline.

Pha'coid, Phacoï'des, (from phace, and zedos. 'resemblance,') Resembling a lens. See Crystalline.

PhacoideI'tis, gen. Phacoidëi'tidis, (phacoid, and itis,) Phacitis.

Phaooid'osoope, (pliace, and oxorew, 'I riew.') A modification of what was formerly called the oplithalmoseope, for the observation aud measurement of reflected images.

Phacomalac'ia, (place, and $\mu$ a入axos, 'soft,') Cataract, soft.

Phacometachore'sis, (phacc, and дстaxwpew, 'I change place.') Dislocation of the errstalline.

Phac'opis, P'hacoc'opis, I'haco'tus, (phace, aud

копts，＇a knifc，＇）Scctpel＇lum lenticulet＇re．A Ien－ ticular－shaped knife．

Phaoopalingen＇esis，（phace，maגev，＇again，＇ and $\gamma$ zvious，＇generatiou．＇）Regeneration of the crystalline．

Phaoops＇is，（phaee，and o廿 15 ，＇visiou．＇）The state of oue who las chloasma or freckles on the free．
Phacoptis＇ana，Pha＇cium，（ phace，and $\pi$ riouvn， ＇drink．＇）A drink of lentils．A poultice of len－ tils．
Pha＇cos，（факоэ，）Ervum lens．
Phacoscoto＇ma，gen．Phrtcoseoto＇matis，（phace， and бкотшuи，＇darkness，＇）Cataract．
Phacosclero＇ma，gen．Phacosclero＇matis，（ phaee， oxג $\quad$ pos，＇hard，＇aud omu．）Induration of the crystalline．

Phaco＇tus，（факштos，＇lens－shaped，＇）Phacicus， Phacopis．

Pha＇cus，（ $\phi$ aкия，）Ervum lens．
Phacymeni＇tis，gen．Phacymeni＇tidis，Phaco－ hymenitis．

Phænicis＇mus，Rubeola．
Phænomenolog＂ia，（phænomenon，and doyos， ＇a description，＇）Semciology．
Phænom＇enon，（ $\phi$ aiv, ，＇I manifest，＇）Phenom－ enon．
Phænomenoscop＇ia，（phenomenon，and oкот\＆ ， ＇I examine，＇）see Symptomatology．
Phænophthalmotrop＇ia，（phrino，＇I manifest，＇ ophthatmos，and трeтw，＇I turn．＇）An apparatus designed by Donders to illustrato the movements of the eye hy a morable globe，rings，and axes．

Phagæ＇na，（фuyava，from фayw，＇I eat，＇）Bou－ limia．

Phagedæ＇na，（ $\phi$ ayeठalva，＇$\Omega$ ravenous hunger，＇ from фayw，＇I eat，＇）Boulimia，Phagedenic ulcer －p．Gangrenosa，Hospital gangreno－p．Putris， see Phagedenic ulcer，and Hospital gangrene－ p．Sloughing of the mouth，Cancer aquaticus．

Phagedon＇ic，Phagede＇nous，Phagedre＇niсиs， Depar＇eens，Ro＇dent，（F．）Phagédénique，Rongeant． That which rapidly eats away．

Phageden＇ic Chan＇cre，Ul＇eus Phagedrénieum Co＇lis．A destructive form of primary syphilitic sore．A virulent variety has been long known in the London hospitals under the name＂Shoan alley sore，＂from the miserable locality inhahited by prostitutes，in which it formorly prevailed．
Phageden＇ic Ul＇cer，Phugedenie Sore，No＇mè， Phagedre＇na，Ul＇cus depas＇eens sou obambu＇lans seu feri＇num seu phagedrenieum（F．）Ulcere pha－ gédénique ou rongeante，is one which rapidly eats and corrodes the neighboring parts．Where the slough extends deeper than the surface，the term Sloughing phagedrenc，$P$ ．putris，is applied to it． The morbid condition，which gives occasion to this destruction of parts is called Phag＂edenism， Phuyedrais＇mus，（F．）Phagédénisme．

Phageden＇ic，in Materia Medica，is a substance used for destroying fungous grauulations in ul－ cers，\＆c．

Phag＂edenism，see Phagedenic ulcer．
Phagedo＇nous，Phagedenic．
Phakohymeni＇tis，Phacohymenitis．
Phal＇acra，（ $\phi$ uдaкpa，）Calvities．
Phalacro＇ma，gen．Phalacro＇matis，（ $\downarrow a \lambda a \kappa \rho \omega \mu a$ ，） Calvities．
Phalacro＇sis，（фàaкp $\omega \sigma \iota_{s}$ ）Calvities．
Phalac＇rotes，（ $\downarrow$ a $\lambda$ akporns， ）Alopecia．
Phalæ＇na Pinguina＇lis，（фa入aiva，＇a moth，＇） seo Ectozoa．
Phalai＇a．A barbarous term，employed by Basil Valentine to designate a universal medicine or panacea．
Phalan＇gagra，（ phalanx，and aypr，＇a seizure，＇） Phalangarthritis．
Phal＇angal or Phalan＇gal，Phalan＇gial，Phu－ lan＇gian，Phalctingia＇nus，（from phaleux．）Having

Phalangarthri＇tis，gen．Phalangarthriticlis，
 Gout in the fiugers．Inflammation of the joiuts of the fingers．

Phalan＇gè，（фaגayyn，）Phalanx．
Phertanges des Doigts，see Phalanx－p．of the Fingers，see Plalanx－p．des Orteily，see Phalanx－p．of the Tues，see Phalanx．
Phealangettes，see Phalanx．
Phalangettien．Professor Chaussier uses this term for anything relating to the third phalanx of the fingers or toes，－Phalangien，for what relates to the first，－and Phalanginien，to the second．

Phalan＇gial，Phalangal．
Phalan＇gian，Phalangal．
Phalangia＇nus，Phalangal．
Phalangien，see Phalangettien．
Phalangines，see Phalanx．
Platanginien，see Phalangettien．
Phalan＇gium Esculen＇tum，（from фa入ayyoov，＇a venomous spider，＇whose poisou it was supposed to neutralize，Scilla esculenta．
Phalango＇sis，Hispid＇itas，（from $\phi a \lambda a y \xi$ ，＇a row of soldiers，＇and osis．）An affection of the eye－ lids，in which the lashes are arranged in two or three rows．See Trichiasis．Also，dropping of the upper eyelid，from paralysis of the levator palpehræ superioris muscle．

Phal＇anx，gen．Phalun＇gis，（ $\phi a \lambda a \gamma \xi$ ，gen．фалay－ yos，＇a row of soldiers，＇）Phalan＇gē，Phatango＇ma． A name given to the small bones which form the fingers and toes，because placed alongside each other like a phalanx．They are distinguished into the Phalan＇ges of the fing＇ers，$O_{8^{\prime}} 8 a \operatorname{seu} A^{\prime}-$ mina seu A＇cies seu Artie＇nli seu Sentie＇ula seu Sen＇tnlx seu No＇di seu Interno＇dia seu Scytal＇ides seu Con＇dyli Digito＇rum Ma＇nas；and the Pha－ langes of the T＇oes，Os＇sa seu Artie＇uli seu Inter－ no＇dia Digito＇rum Pe＇dis．I．Phalanges of the fing＇ers，（F．）Phelanges des cloigts．They are，in each hand，fourteen，－three to each finger，and two to the thumb；and are situate one above the other．They are distinguished numerically，reck－ oning from the base towards the tip of the finger． 1．The first or metcearpal，Procon＇dyli，（F．）Pre－ mières phalanges ou Phalanges métacarpicnnes． 2．The seeond or miiddle phalanges，（F．）Secondes phalanges ou Phalanges moyemmes，Phalangines （Ch．）．3．Tho third phalanges，Metaeon＇dyli，Pha－ lan＇ges un＇guium，（ $\mathbf{F}$ ．）Troisièmes phalanges ou Phalanges unguéales ou unguifères ou unguinales， －Phalangettes（Ch．），which terminate each fiuger， and support the nail．II．Phal（en＇ges of the toes， （F．）Phalanges des Orteils．They are the same in number as those of the fingers，but much smaller，and of a very different shape．
The phalanges of a finger or toe are united with each other，and the first with the metacarpal or metatarsal bone．They are developed from two points of ossification，one for the superior extremity and the other for the body and inferior extremity．
Phal＇aris（gen．Phala＇ridis）Canarien＇sis，$P$ ． ova＇ta，（ $\varphi$ a $a_{j}$ os，－from $\phi a \omega$ ，＇I shiue，＇－＇bright， shining，＇in application to the seed，）Cultivuted Canary Grass，（F．）Alpiste．Ord．Graininex．Sir． Syst．Triandria Digyuia．The seed of this grass， Camary seed，（ F. ）Graines d＇aspie，afford a nour－ ishing meal．The ancients recommended them for allaying pains iu the kidney and bladder．

Phaliaris Zizanot＇des，Andropogon muri－ catus．

Phallal＇gia，Phallodyn＇ia，（phallo，and à yos， ＇pain．＇）l＇ain in tho malc organ．
Phallanas＇trophē，（phallo，und avastoodin，＇a turning back．＇）Distortion of tho malo organ backwards．
Phallancylo＇sis，（ $p$ hallo，and ayкu入wots，＇$a$ bend－
ing，＇）Chordeo．

Phalli＇tis，gen．Phalli＇tidis，Priupi＇tis，（ phallo， and itis．）lndiammation of the male organ．
Phal＇lo，（from фu入入os，＇the male organ．＇）In composition，the male organ．

Phallocamp＇sis，（phullo，and кa $\mu \psi s$ ，＇bend－ ing，＇）Chordee．

Phallocarcino＇ma，gen．Phallocarcino＇matis， （phello，and киркєьшди，＇cancer．＇）Carcinoma or cancer of the penis．
Phallodyn＇ia，（phallo，and oivvn，＇pain，＇）Phal－ lalgia．
Phallon＇cus，（phallo，and oyкos，＇swelling．＇） Tamefaction of the male organ．

Phallopsoph＇ia，（phatlo，and 廿o申os，＇a noise．＇） Discharge of wind from the male urethra．
Phallorrhag＇ia，（ phecllo，and $\dot{\beta} \eta \gamma v o \mu$ ，＇＇I break forth．＇）IIemorrhage from the male urethra． Stimatosis．
Phaliorrho＇a，（phallo，and pew，＇I flow，＇） Gonorrhwa．
Phallorrhois＇chesis，（phallo，pon，＇discharge，＇ and ${ }^{\sigma} \times \varepsilon$ eu，＇to withhold．＇）Suddeu arrest of a gonorrhoeal discharge．
Phal＇lus，（ $\phi$ a入dos，）Dildoo，Penis－p．Escu－ lentus，Morchella escnlenta．

Prafíus Impunicus．The thick，glutinous liquid in the spornles of this fungus，which grows largely in the Ukraine，is applied popularly to painfnl limbs．The infnsion of the powdered plant is given in arthritic affections．

Phanerog＇amous，Phancrogan＇ic，Phanero－ gumicur，（F．）Phanérogame，（ $\phi$ avepos，－фаw，＇I shine，＇－＇cvident，＇and $\gamma a \mu \circ$ ，＇ 1 narriage．＇）An epithet used by botanists for plants whose sexual organs are apparent．It is，consequently，the opposite to cryptogamons．

Phanerog＂＇enous Tis＇sue，（qavns，［？］＇the first principle，＇and $\gamma \varepsilon \gamma \omega$ ，＇I beget，＇＇heneroph＇orous iissue，（ F ．）Tissue phanérogène on phunérophore． The special substance that forms the pulp of the tooth，so callell by M．Robin．
Phaneroph＇orous Tis＇sue，（ $\varphi$ avns，［？］＇the first principle，＇and popse，＇I bear，＇）Phanerogenous tissue．
 ＇I bring to light，＇－＇I make appear，＇）Delirium， Imagination．
Phan＇tasm，Phantas＇ma，Phanto＇ma，Phas＇ma． A phantom，false appearance，apparition．Hal－ lucination．Derangement of the sense of sight or of the intellectual faculties，cansing objects to be perecived which are not before the eyes．

Phantas＇ma，gen．Phantas＇matis，（ $\varphi$ аvтаг $a_{s}$ gen．фavruтнитos．）Phantasm，I＇scndoblepsia．

Phantasmat＇icus，（from phuntasma，Phan－ tasticus．

Phantasmatoscop＇ia，（phantasma，and окопя ， ＇I view，＇）Metamorphopsia．
Phantasmoscop＇ia，Mctamorphopsia．
Phantas＇ticus，（фavtacrikos，）Inebriant．Creating phantoms－phentarmat＇icus．
Phantom，（ $\phi a \nu \omega$, ＇I cause to appear，＇）Fan－ tom－p．Tumor，see Fantom．
Phanto＇ma，gen．Phanto＇matis，Phantasm－p． Obstetricium，Fantom．

Pharmacei＇a，（фарнакєıa，）Pharmacy，Poisoning．
Pharmace＇um，（ $\phi$ араккєov，）Apothcea．
Pharmaoou＇ma，gen．Pharmaceu＇matis，（фap－ цакєуна，）Medicament．

Pharmao＇eus，（фappaxevs，）Apothecary．
Pharmaceu＇ta，（фарракєитпs，）Apothecary．
Pharmaceu＇tic，Pharmacru＇ticus，Pharmacer＇－ tical，Pharmaccutica＇lis，（F．）Pharmacemtique， （from pharmacon．） An epithet for everything belonging to pharmacy．Thus，we say，Pharma－ cemical preparatims，\＆e．

Pharmaceu＇ticeè，（фарнакєutıкn，［ $\tau \varepsilon \chi \nu \eta$,$] ）Phar－$ maey．

Pharmacou＇tist，（фар $\mu$ axcurns，）Apothecary．
Pharmacou＇tria，（фириаквитна．）A woman who prepares or deals in drags or poisons．

Pharma＇cia，（фардакıa，）Pharmacy，Poisoning．
Phermmeien，Apotheeary．
Phar＇maco，（from фаррикоу，＇a medicine，＇＇poi－ son，＇）in eumposition，generally medicine；at
times，poison． times，poison．

Pharmacocatagrapholog＂ia，Catagrapholo！＂． ia，Ars for＇mulas concimnan＇di，（ $p$ harmacr，кaтa， ＇beneath，＇youp，＇$a$ writing，＇and $\lambda o y o s$, ＇a de－ scription．＇）The art of writing preseriptions．

Pharmacochym＇ia，（pharmuco，and chymis，） Chymistry，pharmaceutical．

Pharmacodynam＇ics，（pharmaco，and סuvajus， ＇power，＇）Pharmacodynem＇icē，Dynam＇icril Mate＇－ ria Mcd＇ica，Pharmacodynam＇ica doctri＇na，＇＇har－ macodynamiolog＂ia．A division of pharmacul－ ogy which considers the efficts and uses of med－ ieines．

Pharmacodynamolog＂ia，（same etymon，and入oyos，＇a diseourse，＇）Pharmacodynamics．
Pharmacogno＇sia，Accogno＇zic，Acoymo＇sic， （pharmaco，and $\gamma^{\prime \prime} \omega \sigma t 5$ ，＇knowledge．＇）A division of pharmacology which treats of simples，or nn－ prepared medicines．
Pharmacolog＂ia，（pharmaco，and $\lambda$ oyos，＇a discourse，＇）Materia medica．

Pharmacoma＇nia，（pharmaco，and $\mu$ ana，＇ma－ nia．＇）A mania for preseribing or for taking or giving medicine，or for drugging．

Phar＇macon，（ $\phi$ ppraxov，）Medicament，Poison．
Pharmacopoe＇ia，Pharmacopa＇a，Co＇dex medi－ camcnta＇rius，（F．）Pharmacopéc，（pharmaco，and Tors ，＇I makc．＇）A work containing a collcetion of formulæ for the preparation，\＆c．of medicines， generally published by anthority．Formerly，a chemical laboratory，Laborato＇rium chym＇icum scu pharmacent＇icum．

Phrrmacopoese．The preparation of med－ icines．

Pharmacopœ＇us，Apothecary，Druggist．
Pharmacopo＇la，（ $ф а \rho \mu а к о \pi \omega \lambda \eta$ ，from pharmaco， and $\pi \omega \lambda$ ．$\omega$ ，＇ 1 sell＇，＇）Apothecary，Druggist．

Phamacomole，Apothecary，Druggist．
Pharmacopo＇lium，Apothe＇ca，Offici＇na，Ta－ ber＇uce Mcd＇ica．The shop of the druggist or apothecary，（F．）Apothicuiveric．
Pharmacopos＇ia，（phirmuco，and moars，＇a potion．＇）A liquid medicine，especially one that is eathartic．

Pharmaco＇sa Medicamen＇ta，（from pharma－ con．）Medicines that coutain poisonous sub－ stances．

Pharmacothe＇ca，（ $\phi$ арнако $\eta_{\eta \kappa \eta}$ ，－phurnaco，and $\vartheta_{n k \eta,}$＇a sheath．＇）A ease for medicines．A nicdi－ cine chest．

Pharmacotherapi＇a，Pharmax＇is，（pharmaco， and $\theta \varepsilon \rho a \pi \varepsilon 1 a$ ，＇treatment．＇）Cure of diseases by medicine．

Pharmac＇ter，gen．Pharmactc＇ris，（фаррактпр，） Apothecary．

Phar＇macum，（фappaxov，）Medicament，Poison －p．Ægyptiacum，Ægyptiacum—p．Amatorium， Philter．

Phar＇macum ad Aur＇es，Ag？pp＇tium Mcdica－ men＇tum ad．An＇res．A name given to a medicine composed of bitter almonds，white pepper，saf－ fron，myrrh，opium，frankincense，castor，verjuiee． sulphate of iron，vinegar，pomegranate bark，nn－ guentum nardinum，\＆e．It was believed to be useful for cleansing fetid ulcers in the cars．

Pharmacur＇gious，（pharmaco，and epyev，＇to work，＇）Apothecary．

Pharmacur＇gus，A pothecary．
Phar＇macy，Pharmuci＇a，Pharmacen＇ticē．Phar－ max＇is，（from pharmacon．）The art which teaches the knowledge，choice，preservation，preparation， and combination of medicines．It was formerly divided into Grien＇ical and Chym＇ical．The former，called after（Galen，embraced the opera－ tions to which medicines were subjected without ehemistry ；－the latter．Chymical Pharmacy or Pharmaceu＇tic Chymistry，P＇hermacochym＇ia，com－
prised tho preparation of medicines founded on cheuieal netion ot their prineiples. Phermacey is also used in the same sense as Pharmaeopolium.

Pharmax'is, (qappa $\xi_{r s,}$ ) Pharwacothorapia, Pharmacy.

Pharna'ceum Linea'rē, (callod after Pharnaees, king of Pontus.) A South African plant, Nat. Ord. Paronychiacer, employed at the Cape in puhmonary nffections; generally in infusion.

Pha'rus, (\%hanas,) Pharynx.
Pharyg'athron, (фupuya $\rho o v_{,}$) Pharynx.
Pharyg'ethrum, (фupuycepov,) Pharynx.
Pharyngæ'um (Sal), (from pharynx.) A compound of cream of tartar, nitrate of potassa, burnt alum, aud distilled vinogar. It was formerly eluployed, united with honey and plantain-water, to unke gargles, which were advised in quinsy.

Pharyngal'gia, (pharyngo, and u $\lambda$ yos, 'pain,') Pharyngodynia.

Phйyngó, Pharyngenl.
Pharynge'al or Pharyn'geal, Pharynyrse'us, Fan'cial, (F.) Pharyngé, Plurynyien, (from pharyn. .) That which relates to the pharynx or faluces. A name given to the musclos, vessels, and nerves of the pharyn..

Pharyngéal Ar'teries. These are two in number. The one-supe'rior or pter'ygo-pal'atine, Arte'ria pharynyx'a supe'rior sen pterygopalati'na, Ra'mus pharyngre'us smpe'rior of Haller arises from the internal maxillary at the base of the zygomatic fossa, passes through the pterygopalatiue canal, and proceeds to be distributed to the pharynx and the corresponding part of tho Eustachian tuhe. The other - the infe'rior pharynyeal artery - Pharynyre'a ascen' clens of Haller-arises from the external carotid, on a level with the facial. It ascends along the lateral and posterior part of the pharynx, and divides into two hranches: tho one - the pharyngeal, properly so callod-is distrihuted to the pharynx; the other - the meningenl - gives its branches particularly to the dura mater.

Pharyngéal Glands, G'lun'dinle pharyngm're. Numerons mucons glands, which are found especially in the posterior wall of tho pharynx.

Pharyngéal Nerve. A hranch sent hy the pneumogastric to the pharyn.. It descends behind the iuternul carotid; communicates with the glossopharyngeal ; and divides, opposito tho middle constrictor of the pharynx, into a great number of filaments, which anastomose, in a multitude of different directions, with tilaments of the glossopharyngeal nerve, of the superior laryngeal branch, and of the first cervical ganglion. These different nerrous filaments uuited constitute the pharynyeal plex'ns, the irregular meshes of which senl numerous ramifications to tho pharynx.

- Phiryngéal Voice, see Voice.

Pharyngemphrax'is, (phuryngo, and eptookts, 'obstruction.') Obstruction of the pharynx.

## Pharyn'gethron, ( $\psi$ apuyyEspov,) Pharynx.

Pharyngeurys'ma, gen. Pharyngemyg'matis, (pherryngo, and вvрибдa, 'dilatation,') Pharyugocelc.

Pharyn'gicus, (from pharyux,) Pharyngeal.
Pharyngiru, Pharyngeal.
Pharyngis'mus, Pharyngospasmus.
Pharyngsite, Cynanche pharyngea-p. Tonsillaire, Cynanche tonsillaris.
Pharyngi'tis, gen. Plurnyngi'tidis, (pharyngo, and itis,) Cynanche pharyngea.
Pianivngitris Apostisiato'sa. Abscess of the pharyox.

Pharyngítis, Diphtremitic, Angi'me pseudomembranta'cere seu membrann'een sen pollienta'ris sen plas'tiea seu diphtheritiea seu diphther'ien seu maliy'uu sen pseulumambrnme'ste sen pestilentin' lis seu fien'cium crsulutiva, Pseademem'branous /nHlommatiom or Jiphullerittis or Diplethe'ricu of the Throut, IIraskion anyi'uu, (F.) Anyine eonennense
ou fibrincuse ou gutturale eonemmense ou psendomembranense ou plustique on moligue on diplethéritique, Herpes gntural, Diplthérie pharyngée. Diphtheritic inflammation of the pharynx. Seo Diphtheritis.

Whon diphtheria is spoken of, it is usually this affection that is meant; although the local phenomena are rather expressions of tho peculiar adynamic condition, termed diphtheritic; which may destroy without much or any evidence of the pharyngeal affection. It is this adynamic condition which demands the main attention; - the pharyngenl exudation requiring but little. During convalescence, peculiar paralytic phenomena supervene at times. See Paralysis, diphtheritic. Diphtheritic pharyngitis is not new. It is manifestly tho malignant sorethroat, which is described as having been so fatul - in the time of Horace Walpole, for example. Sce Cynanche maligna.

Pharyvgi'tis, Follic'clar, Follicular Infamma'tion of the Phar'ynx, Angi'na follienlo'sa and A. glandulo'sa of the Pharynx, Ae'ne of the Thraat. Inflammation and enlargement of the follicles of the pharynx, ocensionally extending to the larynx. Sometimes termed Cleryyman's Sorethroat, Rhetoran'ehe, I'n'bercles of the Larymx and Fances, and Tuber'euldr Sorcthrout. See Clergymen's sorethroat.

Pharyngittis Gangreno'sa, Cynanche maligna.

Pharyngitis Leucéaica. Inflammation of the phargnx, in rolving also the lymphatic glands, and attended with an increase of the white corpuscles of tho blond.

Pharyngítis Malig'na, Cynanche maligna.
Piaryngitis Ulceio'sa, Ul'eerative Pharyngi'tis. Inflammation of the pharynx attended with ulceration. See also Cynanche maligoa.
 tion, the pharynx.

Pharyngoc'ace, (pharyngo, and kakos, 'evil,') Cynanche maligna.

Pharyngoce'lē, Pharyn'yocele, Pharyngenrys'ma, Divertic'ulmm sen Her'nia seu Prolap'sus Wsoph'agi seu pharyn'gis, Eisoph'agns suceenturia'tus, (from pharyngo, and $\kappa \eta \lambda \eta$, 'a tumor.') An enlargement at the upper part of the gullet, in which the food sometimes rests in considorable quantity.

Pharyngodyn'ia, Pharyngal'gia, (pharyngo, and ofur $\eta$, 'pain.') Pain in the pharynx.

Pharyngoglos'sal, Glossopharynge'al, Pharyngoglossiu'uns. That which belongs to the pharynx and tongue.

Pharyngoglos'sal Nerve, Glossopharyngéal Nerve, Lingua'lis luteru'lis, (F.) Nerf Glos*opharyngien, Pharyngoglossien - a portion of the eighth pair - arises from the superior and lateral parts of the spinal narrow, between the facial and pneumogastric nerves, by several filaments, which soon unite into a single cord, that passes out of the cranium by the foramen lacerum posterius; goes downwards and forwards, and gains the posterior and inferior part of the tongue. Immediately after its exit from the eranium, it gives a branch to the meatus auditorius externus, and receives a filament from tho facial, and another from the pnemmogastric nervo. It then furnishes two other filaments, which deseend upon the carotid artery, and unito at the botton of the neek with branches from tho cervical ganglions and cardiat nerves, and give two filaments to the stylopharyngreus muscle. The glossopharyngeus, after sending a twig or two to tho tonsil, to the upper part of the pharynx and membrane of the epiglottis, divides into many brancbes, which run partly to tho margin, and partly to the middle of the ront of the tongue; supplying, especially, the papilla majores, and the parts in their neighborhood.

## PIIENOMENON

By some，this nerve is regarded as the controller of the associated motions of the tongue and phar－ rynx．By others，it is esteemed to be the special nerve of gustation．
Plaryngog＇raphy，Pharyngograph＇iu，（phat rynga，and $\begin{array}{r}\text { paq } \\ \text { ，＇a deseription．＇）} A u \text { anatom－}\end{array}$ ieal deseription of the pharynx．

Pharyngolaryngi＇tis．Iuflammation of the pharyux and laryux．

Pharyngol＇ogy，Pharyngolog＇ice，（pharyngo， ant doyos，a disconrsc．＇）The part of anatomy which treats of the pharyn．x．
Pharyngol＇ysis，（pharyngo，and $\lambda v \sigma t s$ ，＇solu－ tion．＇）Plaryngoplegia．
Pharyngoparal＇ysis，Pharyngoplegia．
Pharyngoperis＇tolè，（phariyngo，and $\pi \varepsilon p \iota \sigma \tau \varepsilon \lambda \lambda \omega$ ， （ I enntract，＇）Pharyngostenia．
Pharyngople＇gia，（ $p h u r y n g n$ ，and $\pi \lambda \eta \sigma \sigma \omega$ ，＇I strike，＇）Dyspha＇gia paralyt＇iea seu tor＇pida seu aton＇icu，Anyi＇ua paralyt＇ica，Astheni＇a Deglu－ titio＇nis，Pharyngol＇ysis，Phuryngoparal＇ysis，Pa－ ral＇ysis（Esoyph＇agi，Gu＇le Imbeeil＇litas．Paral－ $y$ sis of the pharynx or cesophagus：commonly a syiuptom of general paralysis，or of approaching dissolution．
Pharyngorrhag＂ia，（pharyngo，and payn，＇rup－ ture．＇）Ilemorrhage from tho vessels of the pharynx．
Pharyngos＇copy，Pharyngoseopia，（pharyngo， and $\sigma \kappa \pi \pi \varepsilon$ ，＇I view．＇）Inspection of the pharynx．

Pharyngospas＇mus，Phuryngis＇mus，（pharynyo， and $\sigma \pi a \sigma \mu o s$, ＇spasiu．＇）Spasm or cramp of the plarrynx．

Pharyngostaphyli＇nus，（phoryngo，and ara－ $\phi \nu \lambda \eta$ ，＇uvulu，＇）Palatopharyngens．

Pharyngosten＇ia，pharyugrperis＇tole $\overline{\text { ，（ } p h a-~}$ ryngo，and orevos，＇a narrowuess．＇）Stricture or contraction of the pharynx．

Pharyn＇gotome，Pharyngot＇omus，（pharyngo， and roun，＇incisiou．＇）An instrument，inveuted by J．L．Petit，used to scarify inflamed tousils，and to open abseesses，which form in the parietes of the pharynx．It is couposed of a long，narrow whale with a laneet point，inclosed in a sheath or canula of silver slightly curved．This instrument is earried to the part to be ent，and the point of the blade is made to pass out of tho sheath，by pressing on a button at the end of the pharyn－ gotome．A spring eauses the blade to ro－enter as soon as the prossure is removed．

Pharyngot＇omy，Pharynyotom＇ia．Some au－ thors bave used this word synonymously with ossophagotomy．It means，also，searifieation of the tonsils，or an incision mado for opening ab－ seesses there，de．

Phar＇ynx，gen．Pharyn＇gis，（фapıy ${ }^{\prime}$ ，gen．фa－ puyyus，）Phar＇y．e，Pha＇rus，G＇u＇la，Le＇mus，F＇an＇－ cex，Pharyg＇cthrum，Pharyn＇gethron，Pharyn＇－ gethros，Phuryy＇athuron，Isth＇mus，Isth＇mion，Inglu＇－ cies，Princip＇ium gu＇lx，$O_{8}$ pos＇terum，Gu＇ges， Birm＇elus，（from фupw，＇I cut or divide，＇）（F．）Ar－ rière－bmuche，Gosier，Gorge．A species of mus－ culomembranons，symmetrical eanal，on the me－ dian line，irregularly funnelshaped，and sitnate between the base of the craminmaud the œesopha－ gas，in front of the vertebral column．It is very narrow above；but dilates in the midde，and again contracts below，at its junction with the œsophagus．Into the anterior paries of the pha－ rynx open，successively，from above to below，－ the posterior orifices of the nasal fossar ；the Eustachian tubes；the posterior aperture of the mouth，and the top of the larynx．The pharynx is formed，extermally，of a mascular coat，and， internally，of a macous membraue，whieh is con－ tinuous，ahove，with the Selmeiderian membrane； and in the middle，with that of the mouth；he－ low，with that of the osophagus；ant，at the siles，with that af the Enstachian taber．This membrane has no rilli，and presouts only a few
inequalities，which are owing to the presenee of maciparous follieles．The mensentar coat of the pharynx is composed of the constrictor mascles， stylopharyngei，and pharyngostaphylini．The vessels and werves are ealled pharynyent．The pharynx serves as a common origin for the diges－ tive and respiratory passages．It gives passage to the air during respiration，and to the food it the time of deglatition．

Phar＇ynx，Follic＇clab Inflama＇tion of the， Pharyngitis，follicular．
Phar＇yx，gen．I＇lıar＇ygis，（ $\phi a \rho v \xi$ ，gen．$\phi$ u，vyos，） Pharynx．

Phase＇lus，（ $\phi$ aan $\lambda n s$ ，）Phaseolus．
Phase＇olus，（ $\psi$ uoŋodos，＇a small looat，＇）$P$ ．V＇ulya＇－ ris，Phasi＇olus，Phase＇7us，Fase＇lus，Faxe＇olus，lio＇－ na，Boo＇na，Fa＇ba；Kid＇ney Bean；F＇rench Bean； Bush－bern，String－beun，Šnap－bean，Snaps，（F．） Fuséole，Haricot．Ord．Leguminosæ．S＇e．．Syst． Diadelphia Decandria．When young and well boiled，the unripe pods are used as a legume． They are easy of digestion，and delicately fla－ vored．The swect taste of the juice is owing to the prescuce of mannite－phaseoman＇mite．The ripe beans－haricot beuns－dried，are used in sonps，\＆ce．

Phase＇olus Crie＇ticus，Cajan，Cayan．A de－ coction of the leaves，necordiug to Ray，restrains the hemorrhoidal flux when excessive．

Phaséolus Vulgáris，Phaseolus．
Phaseoman＇nite，see Phaseolus．
Phasia＇nus Gal＇lus，（from the river，Фaots，in Colehis，near the Black Sca，）Coek，（F．）（＇uq． The parts of gencration of the coek，dried and pulverized，were formerly regarded as proper for inereasing the quantity of semen．The lat was used as enollient and resolvent；the brain，in di－ arrhoca；the gall，in freckles and diseases of the eyes．These phantasies are now abandoued．

Phasi＇olus，（
Phas＇ma，gen．I＇lors＇matis，（ $\phi$ arرa，from фaw，＇I cause to appear，＇）Phantasm．
Phat＇në，（ $\phi$ arvn，＇a erib with divisions，＇）Alve－ olus．

Phat＇nion，（dim．of phatne，Alreolus．
Phatnorrhag＇ia，Stomatorrhag＇ia cilvenlo＇rum， （phatme，and p pyivut，＇I break forth．＇）Hemor－ rlage from the alveoli．
Phausin＇ges，（甲avaryyes，plural of фanary $\xi$ ，from $\phi a u \zeta \omega$ ，＇I runst．＇）Spuis or blisters on the legs， podueed by heat；and，in a more extensive sif－ nification，by any other canse．Also，a pustule．

Phellondre，Phelladrimm aquaticum．
Phellan＇drium Aquat＇icum，Phellandrium， Gman＇thēphellan＇drinmsen aquat＇ice，Ligns＇tiem？ phellan＇drinn，Fanic＇nlum aquat＇ienm，C＇ienta＇ria aquatica，W＇riter Fen＇nel．F＇incleared Wr＇ter Hem＇－ Tock，（F．）P＇hellandre，F＇ennuil d＇cun，C＇ignë d＇eun， Millefenille aqnatiquc．Ord．Umbellifera．Se．r． Syst．Pentandria Digrnia．This plant is stiun－ lant and narcotic．It las been used in intermit－ tents aud dyspepsia．It has，also，been given in phthisis pulmoualis，aud in cases of scrofulous atonie ulecrs．
Phe＇nē，Benzole．
Phengopho＇bia，（ $¢ \varepsilon y \gamma \cup s$, ＇light，＇and çußos， dread，＇）P＇hotophobia．
Phe＇nio Ac＇id，Carbolie acid．
Phen＇icated，Phenicu＇tus，（F．）Phéniqué．Con－ tainiug phenie acid．
Ihíniqué，Phenieated．
Phenig＇mus，（yowrypos．）Phernig＇mne：（from \＄om ${ }^{2}$ ，＇purple or red，＇）Red Jam＇dice．A cu－ tancons aflection，consisting of refhess diflused over the skin，without fever．Saurages makes it a genus of his order Leteritix．Alse，the ret of irritating a part hy a stimulating application．
Phe＇nol，Carbolic acicl．
Jクィ́иomíne，Plenomenon．
Phonom＇enor，（iak：opcvor，）Ihsnom＇enon，（F．）

Phénomène, (фawounst, 'I appear.') An extraordinary and unexpected creut. In Medicino, it means any change, appreciable by our senses, which supervencs in an organ or function:- as the phenomence of the circulation, respiration, \&c. It is used in pathology, synonymously with symptoiu.
Phe'nyl, Hydra'ted Ox'ide of, Carbolic acidF. Hydruret of, Benzole.

Phenyl'io $A c^{\prime \prime} i d$, Carbolic aoid-p. Alcohol, Carbolic acid.
Phenylsulphu'rio $A^{\prime \prime}$ id, Sulphocarbolic acid.
Pheug'ydron, ( $\phi \varepsilon u \gamma \omega$, 'I flee,' and id $\delta \rho$, 'water,') Hydrophobia.
Phi'ala, Phi'al or Vi'al, (F.) Fiole, (ф $\nless a \lambda \eta$, $\phi \varepsilon \lambda \lambda$, 'a broad drinking cup, a sauccr.') A small bottle, in which apothecaries are in tbe habit of sending out their mixtures, draughts, \&c.: hence called Med'icine Vials, (F.) Fioles à Médecine. They are usually sold in grosses, and assorted into vials of oz. 8 ; oz. 4 ; oz. 3 ; oz. 2 ; oz. $1 \frac{1}{2}$; oz. 1; and oz. $\frac{1}{2}$.
Philadynam'ica, ( $p h i l o, a$, and $\delta v v a \mu s$, ' power,') Debilitants.
Philanthro'pus, (philo, and avsp由тos, 'man,') Galiuru aparine.
Philia'ter, gen. Philia'tri, Philia'tros, ( $\phi$ (htatpos, philo, and «aтpeкn, 'medicine.') An amatcur of medicine. One who studies medicine, Stuctio'sus medici'næ.

Phi'lo, ( $\phi \lambda \varepsilon \varepsilon$, ' I love,') in composition, love.
Philobio'sis, (F.) Philobiosie, (philo, and Bıos, 'lifc.') The love of life.
Philœ'nia, ( $\phi$ doovea, from philo, and ocvos, ' wine. ${ }^{\text {' }}$ ) Love of wine. Addiction to wine.

Philogyn'ia, ( $\phi \iota \lambda o \gamma v v i a$, from philo, and $\gamma u v \eta$, ' $a$ woman,') Muliebrositas.

Philo'nium Londinen'see, (after its proposer, Philo.) Confectio opii.
Philopatridal'gia, (philo, , tarphs, 'ono's eountry,' and adyos, 'pain,') Nostalgia.
Philopatridoma'nia, (philo, $\pi a r \rho t s$, ' one's country,' and minin, Nostalgia.
Philos'opher's Stone, see Alchciny.
Philosoph'ia Cor'poris Vi'vi, Physiology p. Hermetica, Alcheiny - p. per Ignem, Chemistry.

Phil'ter, ( $\phi \ell \lambda \tau \rho c v$, from $\phi \lambda \lambda \varepsilon \omega$, ' I love,') Philtrum, Phar'macum scu Poc'ulum amato'rium, Amato'rium venefic ${ }^{\prime \prime}$ ium, (F.) Philtre. A medicine or drink considered capable of causing love.

Phil'trum, Lacuna labii superioris.
Phily'ra, Tilia.
Phily'rea Latifo'lia, (after Phily'ra, 'mother of Chiron.') A shrub of the south of France and Spain, Ord. Oleaceæ, whoso leaves have been used as an astringent in ulcers of the mouth and throat. Tbe flowers, steeped in vincgar, have becn applied to the head in headache. The decoction of the leavos is said to be diuretic.
Phi'mos, ( $\phi \mu \circ \rho_{\text {, }}$ ) Capistruin.
Phimo'sicus. Relating to Phimosis. Sanvages calls Ischu'ria phimo'sica seu urcthra'lis त̀ phimo'si, the retention of urine which depends upon phimosis.
Phimo'sis, improperly Phymo'sis, Capistra'tio, Epugo'gium, Ligatu'ra glun'dis, Strictu'ra prrepu'tii, Reduc'tio prepu'tii inppedi'ta, ( $\phi \mu=\omega$, 'I bind tight.') A discase which consists in a proternatural narrowness of tho opening of tho prepuce, so that it cannot be carricd bchind the corona glandis. This affection is most commonly congenital. Sometimes it is necidontal, and dependent upon turnefaction of the glans, or of the prepuce, as occurs in syphilis. To remedy this state, the prepuse may be divided by means of a
bistoury and director; or circumoision may bo practiscd.

Pimmósis Anna'ta seu Congen'tta seu Puerio lis. Congenital phimosis.

Phimo'sis Circumliga'ta, Paraphimosis - p. Congenita, P. adnata.

Phimo'sis Cedematódes, Hydrophimo'sis. Phimosis with oedematous swelling of the prepuce. Pilimo'sis Pueritlis, P. adnata.
Phlas'ma, gen. Phlusm'atie, ( $\psi \lambda \alpha o \mu a$, from $\phi \lambda \alpha \omega$, ' I bruise,') Contusion.
Phlebarteriodial'ysis, ( $p \hat{7} \mathrm{c}$ bo, apтnpia, 'artery,' and dıadvots, 'a losing or separating,') seo Ancurism.

Phlebecta'sia, Phlebec'tasis, Phebec'tasy, ( phlebo, and eкrasts, 'dilatation.') Dilatation of a vein, or of a portion of a vein.

Phlebec'tasis, Phlebectasia - p, Hæmorrboidalis, Hæmorrhois.

Phlebeo'tasy, Phlebcetasia.
Phlébectiarctie, (phlebo, and arcto, 'I contract.') Contraction of a vein.

Phlebemphrax'is, (phlebo, and $\varepsilon \mu \phi \rho a \xi \leqslant$, 'obstruction.') Obstruction of a vein.
Phleb'es, pl. of Phlebs, ( $\phi \lambda \varepsilon \beta \varepsilon \varsigma_{,}$) see Artery.
Phlebeurys'ma, gen. Phlebeurysn'atis, (phlebo, and evpuoua, 'dilatation,') Varix.

Phleb'icus, ( $\phi \lambda \varepsilon \beta$ wos.) Relating or appertaining to a vein.

Phleb'ion, ( $\phi \lambda \varepsilon \beta<0 v$, - dim. of phlels.) A vein. A small vein, - Ve'mula.
Phlebis'mus, (from phlebs.) A term employed by Dr. Marshall Hall for the turgescence of veins, produced by impeded return of the blood. See Trachelismus.
Phlebi'tis, gen. Ph7ebi'tidis, Inflamma'tio vena'runl, (F.) Phlébite, Inflammation des veines, ( $p h l e b o$, and itis.) Inflammation of the inner membrane of a vein, Endophleli'tis, which sometimes follows bloodletting, and extends from the small wound made in that operation to the neighboring parts of the venous system. The symptoms arc, first, inflammation in the punctured part; and afterwards, a knotty, tense, painful cord, following the direction of the vessel, and accompanied with more or less fever, according to the extent of the inflammation, the nervous symptoms, \&c. Phlebitis, also, sometimes supervenes on the ligature or excision of the varices; after amputation, gunsbot wounds, delivery ( $U^{\prime}$ 'erine Phlebitis, Pochometrophlebi'tis, Meirophlebi'tis puerpera'lis, Phlebi'tis uteri'na, Metri' tis veno'sa), the ligature of the umbilical cord, \&c. It may terminate by resolution, suppuration, ulceration, or gangrene. Sometimes when a clot forms in a vein, and the vessel becomes permanently obliterated, the clot and vein ultimately contracting, so as to form a firm cord, it constitutes adhesive phlebitis.
Phlebi'tis, Adhe'sive, see Phlebitis - p. Crural, Phlegmatia dolens - p. Uterina, see Peritonitis, and Phlebitis.
Phleb'o, ( $\phi \lambda \varepsilon \psi$, gen. $\phi \lambda \varepsilon \beta o s$, ' a vein.') In composition, a vein.
Phlebog" enous, ( $\phi \lambda \varepsilon \psi$, gen. $\phi \lambda_{\varepsilon} \beta_{05}$, ' $a$ vein,' and reva, 'I gencrate.') A term applied to angiomatous tumors - phlcbog" enous angio'mntn - which are in communication with large venous trunks.
Phlebog'raphy, Phicbograph'ia, (phlebo, and rpapp, ' $a$ description.') A description of the veins.
Phleb'olite, Phlebol'ithus, Veins stone, (F.) Phlébolithe, (phlebo, and $\lambda_{i} \theta+s$, ' a stonc.') A looso concretion, varying in size from that of a currant to tbat of a pea, oceasionally found in the veins. It would secn to be formed in tho blood.
Phlebol'ithus, Phlcbolite.
Phlebol'ogy, Phlebolog'ia, ( phlebo, and doyos, ' a discoursc.') Tho part of anatomy which treats of tbo veins.
Phlobometri'tis, ( $p h l e b o$, and metritis,) Mctro-

## phlebitis.

Phlebopa'lia, ( phlebo, and rad $\lambda \omega$, 'I palpitatc.') With the ancients, pulsation, which they conceived to bo produced by the veins. Sce Pulsus venarum.

Phlebophthalmotom'ia, Ophehalumphlebotom'
 ion.') Bloodletting in the eye.
Phleboplero'sis Ecphrac'tica, (phlebo, and $\pi \lambda$ npwars, 'fulness,') Luflammatiou.

Phleborrhag ${ }^{\prime \prime}$ ia, ( $\phi \lambda \varepsilon \beta<\rho \beta a y / a$, from phlebo, and p$n y v)^{\prime}$, 'I break out.') Rupturo of the veins; and, in a more extensive sense, venous hemorrhage.
Phleborrhex'is, ( phlebo, and $\beta_{n} \xi_{15}$, rupturc.') Rupture of a vein. Also, hemorrhage from a vein, Pleleborrlag"ia.
Phlebosteno'sis, (phlebo, and arevwats, 'contraction.') Constriction or contraction of a vein.

Phlebothrombo'sis, (phlebo, and thrombosis.) Coagulation of blood in a vein.
Phlebothrombo'sis Puerpera'lis, Phlegmatia dolens.
Phlebotomoma'nia, Phlebntomania, (plelebotomy, and mania.) An extravagant estimate of the value of bloodletting as a curativo agent.
Phlebot'omist, (plelebn, and toun, 'incision.') A bleeder. Ono who practises particularly the art of phlebotomy. See Bloodletting.
Phlebot'omum, ( $\phi \lambda \varepsilon$ ßогоноv, ) Fleam.
Phlebot'omy, ( $\varphi$ дє $\beta$ oroн $(a$, ) see Bloodletting.
Phlebs, gen. Phle'tis, ( $\phi \lambda \varepsilon \psi$, gen. $\phi \lambda \varepsilon \beta o \varsigma$, ) Yein.
Phledo'nia, ( $\psi \lambda \varepsilon \delta o v \varepsilon i a$, from $\psi \lambda \varepsilon \omega$, 'I talk idly,') Delirium.

Phlegm, ( $\phi \lambda \varepsilon \gamma \mu a$, ) Phleg'ma, Pithi'ta, Pit'nite, Mn'ens, Motli'er; (F.) Phlegme, Pituite. One of the tour natural humors of the ancients, which, aceording to them, was cold and moist, as atrabilis was cold and dry. It predominatod especially in wiuter.

Pituita was afterwards applied to every aqueous or excrementitious humor, such as the saliva, nasal and intestinal mueus, serum, de. Tho terms phlegm aud pituita are no longer used in physiology, -the different humors haviug received particular names; but the vulgar still uso plelegne to designate a stringy mucus, expectorated or rejected by vomiting. Tho ancicut chemists gave the name 'phlegm' to aqueous, insipid, and inodorous products obtained by subjecting moist vegetable matters to the action of heat.

Phleg'ma, gen. Plleg'mutis, ( $\phi \lambda \varepsilon \gamma \mu a$, gen. $\phi \lambda \varepsilon \gamma-$ нatos,) Phlegin-p. Narium erassium, Nasal mu-cus-p. Vitriol, sulphuric acid (very dilute).

Phleg'magogue, Phleymugo'gno, ( phlegma, and ayw, 'I expel.') A modieine formerly believed ciapable of 'cutting' or removing phlegm.

Phlegmap'yra, ( phlegma, and $\pi \nu \rho$, 'firo, fever,') Fever, adenomeningeal.
Phlegma'sia, ( $\phi \lambda \varepsilon \gamma \mu a \sigma \iota \alpha$, from $\phi \lambda \varepsilon \gamma \omega$, ' $I$ inflame,') Inflaumation, Phlegmon-p. Adenosa, Adenitis, Phlegmasia alba - p. Alba dolens puerperarum, P. dolens - p. Cellularis, Induration of the cellular tissue - p. Glandulosa, Adenitis -p. Myoica, Myositis - p. of the Peritoneum, Peritonitis.

Phlegmersique, Inflammatory.
Phlegma'tia, (from phlegma,) (F.) Phlegmatie. Edema, Anasarea, Hydrops.

Phiegma'tia Do'lens, P. lacitea seu al'ba dolens seu Leneophlegma'sia dolens seu Spargano'sis seu Seelal'gia scu Cde'ma puerpera'rum, Plilebothrombo'sis puerpera'lis, S'eelon'ens anasar'ea sero'sa, Eephy'ma cedcunt'ieum, Eeclymo'una lymphat'icum, Is'ehias à spargano'si, Qide'ma luc'te$n m, G a l u c t o r d e ' m a$, Infare'tus lac'tei extremita'tum, Metas'tasis lactis, IIysteral'gia galae'tica, Hyrlrophlegmu'sia tex'tuss cellulo'si, Cru'ral phebi'tis, White leg. Swelled leg, Milk leg, White sweel'liny of lying-in women, (F.) P'hlegmatie puerperale, (Shème des nonvelles aconchíes, Qdème doulenreux des femmes en conche, Dépot luiterux sur lu c'nisare, (Dideme aetif des nouvelles acenuchécs, Enflure ou Engorgement des jumbes et des cnisues de in femme ucconchee, $E$. laiteuse des membres ub-
dominoux. It oceurs, for the most part, in the seeond or third week after delivery :- is limited to the lower extremity, and ehiefly to one side; exhibiting to the tonch a feeling of numerons irregular prominences under the skin. It is hot, white, and nnyielding; and is aceompanied, sooner or later, with febrile exeitemeut. After a few days, the heat, hardness, and sensibility diminish, and the limb remains wedematous for a louger or shorter period. The disease frequently, if not generally, consists in the olstruction of the iliac or other veins. Owing to the pressure of the gravid uterus - the flow of blood heing ob-strueted-the liquid part of it is thrown out into the cellular melubrane of the limb. Sometimes the vein is found completely obliterated.

The treatment consists in the use of antiphlogistics: - the applieation of lecehes or cuppingglasses near the groin, fomentations to the limb, $\& e . ;$ and, when the active state has subsided, the uso of a roller, applied geutly at first, but, afterwards, gradually tightencd.

Phiegma'thi Lac'tea, P. dolens.
Phlegma'tiæ, see Empresma-p. Membranosæ et parencliymatosse, Empresina.

Phlegmat'ic, ( $\phi \lambda \subset \gamma \mu a \tau ⿺ 𠃊 \boxed{ }$, ) Plilegmat'icus, Phlegmato'dex, ( F .) Ihlegmatique. Abounding in phlegin, -as tho philegmatie or lymphatie temperament.

Ihlegmatic, Phlegmatia-p. Pue'pérule, Phlegmatia dolens.

Phlegmato'des, ( $\phi \lambda \varepsilon \gamma \mu a t \omega \delta n s$. from phlegma, and odes.) Full of inflammation or phlegin.

Phlegmatoch'emy, ( plileyma, and $\chi^{\eta \mu \varepsilon a, ~ ' c h e m-~}$ istry,') see Chymistry.
Phlegmatop'yra, (phlegma, and $\pi \cup \rho$, 'fire, fever,') Fever, adenomeningeal.
Phlegmatorrhag"ia, Pllegmatorrlae'a, $C a-$ tarrh', (phlegma, and $\delta a y \eta$, 'a breaking forth.') Stahl and his partisans gave this uame to a copions secretion, by the nostrils, of a limpid and thin mucus, without inflammation. It is the Cory'za phleymatorrhuy'ia of Sauvages. See Coryza.
Phlegmatorrhoe'a, (phlegma, and $\rho \in \omega$, 'I flow, ') Catarrh.
Phlegmhymeni'tis, Phlcgmymenitis.
Phleg'mon, ( $\phi \lambda \varepsilon y \omega, ' 11$ burn,') Phlego'sis plilegmоне̄, Phley'monè, Phlegma'sia, Incen'dium, Inflamma'tio, (Prov.) Beal. Inflamunation of the areolar texturo accompanied with redness, cireumscribed swelling, inereased heat and pain; which is, at first, teusive and laneinatiug ; afterwards pulsatory and heavy. It is apt to terminate in suppuration. It requires tho antiphlogistic treatment, until suppuration seems inevitable, when the suppuration must bo encouraged as the next favorablo termination to resolution.
Ihlegmon Pérináphrétigue, Perinephritisp. Perinterine, sec Perinterine, and Parametritis.

Phleg'monè, ( $\psi \lambda \varepsilon$ gyuovn,) Inflammation, Phleg-mon-p. Mammæ, Mastodynia apostenatosa-p. Mastodynia, Mastodynia a postematosa-p. Mlusculornm, Myositis - p. Parotidaa, Parotis - p. Parulis, Parulis-p. Pelvica, see Parametritis-p. Peritonæi, Peritonitis-p. Ventriculi, Gastritis.

Phlegmomeur, Phleginonous.
Phlegmono'des, ( $\phi \lambda \varepsilon \gamma \mu \circ$ ovoins,) Phlegmonous.
Phleg'monoid, (pllegmon, and zuios, 'rescmblance.') Resembling phlegmon.

Phleg'monous, Plilegmonn'cics, Plefy'monoid, (F.) Plilegmoneux, (from plilegnoon.) That which relates or belongs to phlegmon.

Pheqganol's Inflamai'tion is the active inflammation of the areolar membraue ; in contradistinetion to erysipelatous inflammation, or that of the skin.

Phlegmop'yra, ( $p$ hlryma, and mrp, 'fire, fever.') Fever, adenomeningeal.

Phlegmorrhag'ia, ( $p l$ legma, and אayn, 'a breaking forth,') Blennorrhoa.

Phlegmorrhagie Iulmonaire，Bronchorrhoca． Phlegmorrhœ＇a，（ phlegmu，aud $\rho \varepsilon \omega$ ，＇I flow，＇） Bleunorrhea．

Phlegmymeni＇tis，gen．Phlegmymeni＇tidis， Phleymhyment＇tis，（phlegma，vjuv，＇a membrane，＇ and itis．）Inflammation of a mucous mem－ brane．

Phlegmymfni＇tis Enter＇ica，see Enteritis．
Phleme，Laneet．
Phleps，（ $\phi \lambda_{\varepsilon} \psi$ ，gen．$\phi \lambda_{\varepsilon} \beta_{0 \rho}$ ，）Vein．
Phlog＇æ＇mia，（phlogia，and $\dot{\alpha} \iota \mu$, ＇blood，＇）see Hamitis．

Phlógia，（ $\psi$ дoyıa，）Inflammation．
Phlo＇gicus，（from phlogic．）Inflammatory．
Phlogis＇tio，（from phlogia，）Inflammatory．
Phlogis＇tici，Empresma．
Phlogis＇ton，（ $\phi \lambda \circ \gamma \iota \zeta \omega$, ＇I burn，＇）Hydrogen．
Phlog＇mus，Verbascum thapsus．
Phlogo＇dos，（from phlogiu，and odes，）Inflamed，
Inflamma＇tus，Inflammato＇rius．Iuflammatory． An epithet employed particularly to express the red eolor of the face．

Phlo＇gogene，（ $\phi \lambda о \xi$ ，gen．$\phi \lambda$ oyos，＇flame，＇and $\boldsymbol{\gamma \varepsilon v , ~ ' I ~ h e g e t , ' ) ~ H y d r o g e n . ~}$
Phlogog＂enous，（ $\phi \lambda \circ y \iota a$ ，＂inflammation，＇and रevvaw，＇I produce．＇）Exeiting inflammation，as the aetion of pus after wounds．
Phlogop＇yra，（ $\psi \lambda \cup \xi$ ，gen．$\varphi \lambda$ oyos，＇flame，and $\pi \cup \rho$, ＇fever，＇）Synoeha．

Phlogosé，Inflamed．
Phlogosed＇，Inflamed．
Phlogo＇sis，（ $\phi$ доy $\omega \sigma \iota \varsigma$ ，）Incen＇dium，Iufamma＇－ tion，（from phlogit．）Some writers use this word exclusively for extermal inflammation－phleg－ mon；others，for that which is superfieial or ery－ sipelatous．

Phlogot＇ica，Inflamma＇tions．The seeond ordor in the class Hremetica of Good．

Phloi＇os，（ $\phi$ 入ozos， ）Cortcx．
Phlo＇mus，Verbaseum thapsus．
Phlóos，（ $\phi \lambda 005$ ，Cortex．
Phlor＇idzine，Phloridzi＇na，Phlor＇idzin，（from phloos，and $\rho_{1} \zeta \alpha$, ＇root．＇）The bitter or active principle of the root and trunk of the apple，pear， cherry，and plum tree．It is deposited from the decoction on eooling；crystallizes in silky spieula of a dead white color when in masses；or in long slender prisms oi tahles，when erystallized with eare．It is very soluble in pure aleohol，but only slightly so in ether；s．g． $1 \cdot 429$ ．It has been administered sucecssfully in intermittents，－ 10 to 20 grains heing generally required to arrest the paroxysm．It may be given either in the form of pill or powder．

Phlous，（ $\phi$ дous，）Cortex．
Phlox，Verhascum thapsus．
Phlyctæ＇na，（ $\phi \lambda \cup к \tau \alpha \iota \nu a$, from $\phi \lambda v \omega$, ＇I bubble up，＇）Phlyctæ＇nis，Phlyc＇tis，Phlyza＇cion，A mpull＇$九$ ， Holophlyc＇tis，Phly＇sis，（F．）Phlyctenc．A tumor formed by the accumulation of a serous fluid under the epidermis．

Phlyctænophthal＇mia，see Phlyctenular．
Phlyctæno＇sis，（ $\psi \lambda$ ликтatywots．）The formation of phlyctænx．Under Phlyctreno＇ses，Hehra in－ cludes herpes，miliaria，and pemphigus acutus．

Phlyctæ＇nula，（dim．of phlyctæna，）see Hyda－ tid and Phlyetenular．

Phlyctene，Phlyetona．
Phlyo＇tenoid，Phlyctrenoï＇des，（ phlyctrena，and عioos，＇resemblanee．＇）Resemhling phlyetana． An epithet for a varicty of herpes．

Phlycten＇ular，（from phlyctrnula．）of or be－ longing to phlyetwaula，－as phlyctemular oph－ thelmin；inflammation of the eyc，accompaniod with phlyetrenuix on tho cornea，phlyctenophthal－ mice，Phlyeten＇nlar cornei＇tis，Serof＇ulous ophthal－ mia of writers．

Phlyc＇tides，（pl．of phlyetis．）Phlyetran．
Phlyotid＇ium，（dim．of phlyctis．）A eireular
or annular spot of inflammation of tho corinm， cueircled by a red ring or zone，within which sup－ puration takes place．The genuinc sinall－pox pus－ tule，and that produced by the applieation of tar－ tar emetie ointment，are examples of it．

Phlyc＇tis，gen．Phlyc＇itidis，（ $\dot{\text { диктьs，}) ~ P h l y e t æ n a . ~}$
Phly＇sis，（ $\phi \lambda$ vocs，from $\varphi \lambda \nu \omega$, ＇I bubble up．＇） A eutaueous cruption．An uleerative，subcutanc－ ous tumor：flat，tensive．glabrous：diffused，hot， throbbing；at length fluetuating，with an aerid iehor．

Phly＇sis，Phlyctæna－p．Eethyma，Ecthyma －p．Impetigo，Impetigo－p．Porrigo，Porrigo －p．Seabies，Psora．

Phlyza＇cia，Ecthyma．
Phlyza＇oion，（ $\phi \lambda \iota \zeta \alpha \kappa \iota \nu$ ，from $\phi \lambda \nu \zeta \omega$ ，＇I hubble up．＇）Phlyetæna．

Phobodip＇son，（ $\phi o \beta o \delta n \neq v$ ，from $\phi o ß o s, ~ ' d r e a d, ' ~$ and difa，＇thirst，＇）Hydrophobia．

Phocom＇elus，（ $\psi \omega \kappa \eta$ ，＇a seal，＇and $\mu \varepsilon \lambda o s$, ＇a limb．＇）A monster，in whieh the limbs are short－ ened；the hands and feet appearing to exist alone， and to be inserted immediately on tho trunk，as in the seal and the herbivorous eetacea．

Pho＇nicine，（ $\phi o v \xi_{\xi}$, gen．фolveкos，＇red，＇）Hæ－ matin．

Phœnicis＇mus，（фоьvı\}, gen. фоьขккоs, 'red,') Rubeola．

Phœnig＇mus，（фoぃ»$\gamma \mu{ }^{\prime}$ ，）Phenigmus－p．Pe－ techialis，Purpura simplex．

Phœ＇nix（gen．Phoeni＇cis）Dactylif＇era，（фovi\},) Date tree－p．Exeelsa，Dato trce．
Phœ＇nodine，（from фotv $\begin{gathered}\delta \eta s, ~ ' b l o o d ~ r e d, ') ~ H æ-~\end{gathered}$ matin．
Phonas＇cia，（ $\phi \omega \nu \eta$ ，＇voice，＇and aokeıv，＇to ex－ ercise．＇）The art of exercising the voice．
Phona＇tion，Phona＇tio，Phoue＇sis，Phono＇sis， （from phone．）The physiology of the voice．

Pho＇nē，（ $\phi \omega \nu \eta$ ，Voice．
Phone＇sis，Phonation．
Phonet＇ic，Phonet＇icus，Pho＇nic，Pho＇nicur，（F．）
Phonétique，Phonique，（ $\phi \omega \nu \eta$ тıкos，from $\phi \omega \nu \eta$ ，＇sound，＇
＇voice．＇）Relating or appertaining to sound or to the voice．Seo Paralysis，phonetie．

Pho＇nica，（ $\phi \omega \nu \kappa \alpha$ ，from phone．）The first order of the class Prenmatica，in Good＇s nosology．De－ fined：diseases affeeting the vocal avenues：－the passage of the voice impeded，or its power sup－ pressed or depraved．

Phónics，see Acousties．
Phomique，Phonetic．
Phonon＇osi，Phononu＇si，（phonc，and vooos，＇a disease，＇）Phonopathi＇ce，Mor＇bi vo＇cis．Diseases of the voice．

Phononu＇si，（phonc，and vovoos，＇diseasc，＇） Phononosi．

Phono＇sis，Phonation．
Phonopathi＇æ，（ $p$ hove，and $\pi a$ Sos，＇affeetion，＇）

## Phononosi．

Pho＇ra，（ $\%$ ooa，）Gestation．
Phor＇b $\bar{\theta}$ ，（ $ф o p \beta \eta$ ，）Pabulum
Phor＇mia，Pscudomorphia．
Phoronom＇ia，（ $\phi \varepsilon \rho \omega$, ＇I movc，＇and vouos，＇law．＇）
The doctrine of museular motion．
Phor＇ous，（фopos，from $\phi \varepsilon \rho \omega$, ＇I movo or earry．＇）
A suffix denoting conveyanco．Hence，Galaeto－ phorous，\＆e．

Phos，（ $\phi \omega s$, gen．$\phi \omega \tau 0 s$, ）Light．
Phos＇phas，gen．Phospha＇tis，Phos＇phate．A salt formed by the union of pliosphoric aeid with a salifiahle base．

Phos＇phas Calicicimar Stibia＇tum，Antimonial powdor－p．Calcis stibiatus，Antimonial powder －p．Natricum，Soda，phosphato of．

Phos＇phate，Phosphas－$p$ ．dc Chanx，Caleis phosphas－p．de Fer，Ferri phosphas－p．Ferroso－ ferrique，Ferri phosphas－p．de Sonde，Sodio phosphas－p．Triple，see Calculi，urinary．

Phos＇phates，Wheat，sce Whent．
Phosphat＇ic，Jhosphat＇icus，（F．）
Phosphat＇ic，Jhosiphat＇icus，（F．）Phosphatiquc，
（from Phosphomu．）Relating to the phosphates； hence the Phosphat＇ic Diath＇esis is the habit of body which favors or occasions the deposition of the phosphates from the urine．

IMosphene，（phos，and фatvw，＇I bccome mani－ fest，＇）Photopsia．

Phos＇phorated，Phosphora＇tus，Phosphnret＇ted， （F．）Phosphore．Combined or impregnated with phosphorus．

Phosphove，Phosphorus．
Plosphoré，Phosphorated．
Phosphorénèses．M．Baumes unites，under this generic name，diseases which be attributes to disordered phosphorization ；i．o．to excess or de－ ficiency of calcareous phosphates or their decom－ position．Among these affections he ranks rachitis，osteomalacia，and gout．

Phosphores＇cence，Phosphoresccn＇tia，Lumi－ nos＇ity，（from phosphorus．）The properties pos－ sessed by certain bodies of being luminous in ob－ scurity，or under particular circumstances．This phosphorescence has been occasionally witnessed in man，when suffering from some wasting discase， and near death．

Phosphor＇ic Ac＂id，$A c^{\prime \prime} i d u m$ phosphor＇icum， （F．）Acide phosphorique．A solid，colorless com－ pound；highly sapid；very soluble in water，and vitrifiable by fire．It exists in bones combincd with lime．It has been employed in medicine in the form of lemonade，in passive hemorrhage， typhus，phthisis，marasmus，\＆c．，and in injec－ tion in cases of cancer of tho uterus．It does not seem preferable to other acids．Acidum phos－ phoricum glacia＇le and Acidum phosphoricum dilu＇tum aro officinal in the Pharmacopoia of the United States of 1873．See Pyrophosphoric acid．

## Phosphoris＇mus，see Phosphorus．

Phosphornecro＇sis，（phosphorus，and necro－ 8iz，）see Phosphorus．

Phosphoru＇ria，（phosphorus，and oupov，＇urine，＇） Urine，phosphorescent．Also，urino containing an excess of phosphates．See Urine．

Phos＇phorus，（ $\phi \omega \sigma \phi=\frac{s,}{}$＇a lightbearer，＇from phos，and фॄpw，＇I carry，＇）Phos＇phorum，Auto－ phos＇phorus，lg＇mus，philosoph＇icus，Lu＇men con＇－ stans，（ $\phi \omega s$ ，＇light，＇and $\phi \varepsilon \rho \omega$ ，＇I carry，＇）（ F. ） Phosphore．An elementary，simple，or unde－ composed substance；not metallic；solid；trans－ parent or semitransparent；colorless；brilliant； flexible；of a scnsible garlic odor；very inflam－ mable，and susceptible of combining with the oxygen of tho atmosphere，at even the ordinary temperature．S．g．1•77．It does not exist pure in nature，but is found frequontly united to other bodios．Its fumes in the manufacture of lucifer and Congreve matches cause，it is said，a form of necrosis of tho lower jaw－Phosphoruccro＇sis， Necro＇sis maxil＇lx ex Phos＇phoro，Phosphorus jaw diseasc，Phos＇phorus necro＇sis，Lu＇cifermatch－ makers＇Disease，Matches＇Disease．The term Phos－ phorismus has bcen applied to the toxical effects of phosphorus on the general systcm．

Phosphorus has been used in medicine，dis－ solved in ether or suspended in the yolk of egg， as a stimulant；but the greatest precautions are necessary in its administration：hence it is rarely employed．It is usually given in oily solution，as in almond oil，O＇leum Phosphora＇tum，（F．）Huile Phosphorée．

Phos＇rhorus Jaw Disease，see Phosphorus－ p．Necrosis，seo Phosphorus．

Phosphuret＇ted，Phosphorated．
Phosphu＇ria，（phosphorus，and ovpov，＇urino．＇） Urine，phosphorescent．Also，urine containing an excess of phosphates．See Urine．

Phosphypos＇tasis，（phosphas，and frooraols，＇a sediment，＇）（F．）Phosphypurtare．A deposition of phosphates in tho organism．

Pho＇tic，Pho＇ticus，（from phos．）Relating or
appertaining to light，and to the acts coneerned in its production in the lower animals．

Photocamp＇sis，（phus，and кu $\psi \psi$（s，＇bending，＇） Refraction．
Photoma＇nia，（phos，and mania．）Insane de－ lirium induced by light．

Photopho＇bia，Phenopho＇bic，（phos，and фо乃os， ＇fear．＇）Aversion to light；intolerauce of light． Nyctalopia．

Photophob＇icus，Lucifugus．
Photophobophthal＇mia，（from phor，dokus， ＇dread，＇and ophthalmia．）Ophthalmia with great intolerance of light．

Photoph＇obus，Lncifugus．
Photop＇sia，Vi＇sus lu＇cidus，Spintheris＇mus， （phos，and $\omega \psi$ ，＇the eye．＇）A false perception of light，as of sparks，flashes of fire，\＆c．，occasioued by certain conditions of the retina and brain，and by pressure on the eyeball．When pressure does not induce the luminous appearanec，（F．）Phos－ phène，the existence of anıaurosis may be in－ ferred．See Metamorphopsia．

Photu＇ria，（phos，and oupov，＇urine．＇）A lumin－ ous condition of the urine．

Phrag＇mus，（фрауроs，＇a fence，＇from фраоош，＇I inclose．＇）A row of teeth．

Phra＇sis，（фрa⿱宀ь，）Voice，articulated．
Phra＇sum，Marrubium．
Phren，gen．Phren＇is，（фр ${ }^{\prime}$ ，＇the mind，＇and the organ of the mind．）Also，the diaphragm and scrobiculus cordis．

Phrenatroph＇ia，Atrqph＇ia cer＇ebri，（ phren，a， priv．，and tpod $\eta$ ，＇nourishment．＇）Wasting or atrophy of the brain．

Phrenaux＇è，Hypertroph＇ia cere＇bri，（phren， and avझn，＇increase．＇）Hypertrophy of the brain．

Phren＇es，（фрєvcs，）Diaphragm．
Phrene＇sia，（from phren，）Phrenitis．
Phrónésic，Phrenitis．
Phrone＇sis，（ $\phi \rho \varepsilon$ ข $\quad$ ocs，$)$ Delirium，Phrenitis．
Phreneti＇asis，Delirium，Phrenitis．
Phrenet＇ic，（ $\phi$ рги $\boldsymbol{\eta}$ ） ticus，Frenet＇ic，（F．）Phrenétiquc．Relating or appertaining to phrenitis；frantic；mad．

Phrenetis＇mus，Phrenitis．
Phren＇ic，（from phren，）Diaphragmatic－p． Centre，Centre，phrenic．

Phren＇ica，（from phren．）Diseases affecting tho intellect；characterized by error，perversion， or debility of one or more of the mental faculties， （Phrenopathía．）The first order of the class Neu－ rotica of Good．Also，remedies that affect the mental faculties－Phren＇ics．

Phren＇ics，see Phrenica．
Phrenic＇ula or Phrenetic＇ula Hydrocephal＇－ ica，Hydrocephalus internus．

Phrémique，Diaphragmatic．
Phrenis＇mus，Phrenitis．
Phrenit＇icus，（фpevtrkos，）Phrenetic．
Phreni＇tis，gen．Phreni＇tidis，（ $\phi \rho \in \nu t<\epsilon$ ，gen． фpeviridos，Phrene＇sis，Phrcnc＇sia，Phreneti＇asis， Phrenis＇mus，Phrenctis＇mus，Cephali＇tis，Encepha－ li＇tis，Cerebri＇tis，Cephalal＇gia inflammatn＇ria， Karabitus（Arab．），Sib̄are，Sphacelis＇mus cer＇ebri， Empres＇ma cephali＇tis，Sini＇asis，Seim＇ 1 sis，Sidc－ ra＇tio，Inflamma＇tio seu Caum＇a phreni＇tis，Phren＇－ sy，Frenzy，Delir＇ium，Brain Fever，（F．）Phrenesie， Cérébrite，Inflammation du cerveau et du cervelet， （from phren，and itis．）A diseasc charactcrized by violent pyrexia，pain in the head，redness of the faco and eyes，intoleranco of light and somnd， watehfulness，and delirium，either furious or mut－ tering．Its causes are the same as thoso of other inflammations：sometimes，however，it is induced by a coup－de－soloil；by inobriation；riolent men－ tal omotions，\＆e．Some authors havo givel the namo Phreni＇tis and Meningitis to inflammation of the membranes of the brain；and that of Cephu－ li＇tis，Encephali＇tis，or Cerebri＇tis to inflammation of the substanco of the brain；but there are no
pathognomonic symptoms, which can load us to refer the seat of the disease to either of those parts oxclusively. The most netive treatment must bo pursued; repeated bleeding ; purgiug: the application of ice to tho shaved liead; the head raised; avoidance of irritatiou of every kind. Afterwards, counterirritants to the nape of the neek or to other parts of the body will be usefinl acljuvauts. When the brain and meninges were affeeted only, symptomatioally, as in iuflammation of the diaphragm, the disease was formerly called Paraphreni'tis.-Hydrosephalus acutus is a variety of phrenitis.
Phirenítis Calentu'ra, Coup-de-soleil - p. Latraus, Hydrophobia - 1). Potatorum, Delirium tremens - p. Verminosa, Vereoquin.

Phrenoglot'tism, Asthma thymieum.
Phren'ograph, ( $\phi \rho \eta \nu, ~ ' t h e ~ d i a p h r a g m, ' ~ a n d ~$ jpaф $\omega$, 'I write.') Au apparatus devised by Rosenthal for noting the arrest of respiration in galvanization of the pneumogastric nerve after section.

Phrenolog'ical, Phrenoloy"icus, (F.) Phrénologique, (phren, and doyos, 'a discourse.') Relating or appertaining to phrenology.

Phrenol'ogy, (phren, and doyos, 'a discourse,') Craniology.

Phrenomag'netism, Phrenomes'merism, Mes'merophrcnol'ogy. The condition of a mesmerized person, in whieh, whon any phrenologieal organ - so ealled - is touchod, its functions are manifested. It has been established that no such phenomena ean be elicited in ehildren, or in those who have uever seen a phrenologieal east or pieture.

Phronoparal'ysis, (phren, 'the mind,' and paralysis,) see Paralysis.
Phrenopathi'a, (phren, 'the mind,' and $\pi a 9 \circ \varsigma$, ' affeetion,') see Phrenien.

Phrenopathía Athe'rea. The encephalio phenomena induced by inhalation of ether.
Phren'sy, (from phreuesis,) Iusanity, Phrenitis. Seo Mania.

Phricas'mus, (фpıкабноs,) Horripilation.
Phri'cẽ, ( $\phi \rho \iota \times \eta$, ) Horripilation.
Phri'cia, Horripilation.
Phrici'asis, (фpıxєaars,) Horripilation.
Phrico'des ( $\mathrm{Fe}^{\prime}$ bris), (фрıкшठ $\eta \mathrm{s}$, from $\phi \rho ⿺ 𠃊$, ' a shivering,' and odes, ) Febris Horrif'ica. A fever in which the chill is very intense and prolonged.
Phryg'ius (La'pis). An earthy matter found in Phrygia and Cappadoeia, and formerly employed as an astringent.

Phthar'ma (gen. Phthar'matis) Cali'go, ( $\downarrow$ Эappa, 'anything spoiled,') Caligo-p. Cataracta, Cataraet - p. Glaueoma, Glaucoina.

Phthar'ticus, ( $\phi \vartheta$ aprıкos, from $\phi \vartheta \varepsilon \iota \rho \omega$, 'I destroy,') Deletcrious.
Phtheir, gen. Phtheir'is, ( $\phi \vartheta \varepsilon \varepsilon \frac{0}{}$ ) Pediculus.
Phtheiræ'mia, ( $\varphi \theta \varepsilon \iota \rho \omega$, 'I corrupt,' aud \& \& $\mu a$, 'blood.') A state in which the plastic powers of the blood are deteriorated.
Phtheiri'asis, Phthiri'asis, ( $\phi$ Эeipaats, from phtheir, ) Mor'bus pediculn'sms seu pedicula'ris, 'ruri'go pedicula'ris, Pediculu'tio, M, 'lis perlic' uli, Peta'lē, Lou'siness, Lou'sy disease', (F.) Malulie pŕdicnlairc, Phthiriase. A disenso whieh consists in the exeessive multiplication of liee, Pedic'uli tabcscen'lium, on the human body, under conditions iu whieh it does not ordinarily take plaee, and in spite of cleanlinces. Simplo and merlieated baths have been recommended for its removal; lotions of decoetion or infusion of tobaceo and stavesacre, mērenrial frietions, \&e.

Phtheir'ium, (froin phtheir,) Delphinium staphisagria.
Phtheiroc'tonum, (phtheir, and ктєьv, 'I
kill,') Delphinium staplisagria,

## Phthi'nas, ( $\mathcal{F}^{2}$ (vas, ) Phthisis.

Phthino'dos, ( $\psi \vartheta \imath \nu \omega \delta \eta s$ ) ) Phthisieus.
'I formin'oplasm, ( $1 / \downarrow \omega \omega$ ' 'I waste,' and $\pi \lambda a \sigma n \omega$,
'I form.') A degradation of the uatural bioplasm
or gorminal matter, chiefly in the lungs and lymplatie system, with a low-lived but proliferating matter, whieh clogs and irvitates tho tissues, and involves them iu its disintegratiou and destruction. (Dr. C. J. B. Williams.) It is thus a substitute for the word tubercle, whieh is inapplicable to all the forms of degencration causing phthisis.
Phthinopo'ron, ( $\psi \vartheta$ нnतwon, from $\psi \hat{\nu} \omega \omega$, 'I deeay,' and om $\rho \alpha$, 'the begiuning of autumu,') see Autumn.
Phthino'sis, ( $\phi \vartheta \iota \nu \omega$, 'I waste.') Decay or waste, as the phthinosis of plasms in phthisis pulmoualis.

Phthiriase, (from $\phi \vartheta \varepsilon \iota$, ) Phtheiriasis.
Phthiri'asis, Malis, Phtheiriasis.
Phthi'rium Sca'biei, see Psora.
Phthi'rius, Antiparasitic - p. Inguinalis, sco Pediculus.

Phthiroc'tonus, $(\phi \vartheta \varepsilon i p \omega$, 'I destroy;' and тeкvov, 'a ehild,') Abortive.
Phthi'ses, ( $\dot{F} \boldsymbol{F} \omega$, ' I waste away.') In the elassification of Fuehs, diseases attended with uleeration, hectic fever, aud emaciation.

Phthis'ic, Phthisis. Also, a slight tickling cough, (Prov.) Tissick.

Phthis'ical, Phthisicus.
Phthis'ici (Mor'bi), in the classification of Dr. Wm. Farr, tubereular disenses.

Phthis'icus, ( Lutaros, $^{\prime}$ ) Phthino'des, Phthis'ieal, Tis'ical, (F.) Phthisique, Puitrinaire, Belonging to phthisis. Also, one laboriug under phthisis, or who is consumptive.

Phthisie, Phthisis puluonalis - $p$. Aiguë, Consumptiou, galloping-p. Culculeuse, Caleuli, pulmonary, see lithiasis pulmonum-p. Corcimomatcuse, Phthisis, canecrous-p. Carénbe, see Phthisis pulmonalis-p. Essentielle, Phthisis bulbi-p. Galopante, Consumption, galloping - $p$. avec Mélanose, Anthraeosis pulmonum - p. Mésénterique, I'abes mesenterica - $p$. Irachéule, see Phthisis laryngea - p. Tuberculeuse, Phthisis pulmonalis.
Phthisiol'ogy, Phthisiolog"ia, ( 1 hthisis, and doyos, 'a. diseourse.') A treatise on phthisis.

Phthisio'sus. Affected with phthisis.
Phthisipneumo'nia, Phthisis pulmonalis.
Phthisigue, Phthisieus.
Phthi'sis, ( $\phi \vartheta \iota \iota \varsigma$, from $\phi \vartheta 1 \omega$, 'I waste away,') Phtho'ē, Phth.i'nas, Ta'bes, T'e'cedon, Consump'tion, Decline, Phthis'ic, Tis'ic. In a general sense, progressive emaciation. It is usually, however, restrieted to phthisis pulmonalis.

Phthi'sis ACu'ta, Consumption, galloping, see Phthisis pulmonalis - p. Albuminous, see Phthisis pulmonalis - p. Black, see Anthracosis, Miners' Asthma.

Phthi'sis, Bron'chial, Bronchial Consumption, Phthisis bronchin'lis. Phthisis oeeasioued by the pressure of enlarged tuberculous bronehial glands, whieh, not unfrequently, communicate with eaverns in the lungs, or with the bronchia.
Phthi'sis Bul'bi. A wasting of the cyeball, tho result of inflammation of tho internal membranes of the eye, usually a purulent irido-choroiditis. Von Graefe las described a form of essential. wrosting of the ball, under the name Essential Phthi'sis bulli, (F.) Phthisie csscnticlle, in which there is sudden and marked reduction in tension, without any pathologieal change in the interior of the eye, the ball gradually returniug to the normal prossure.

Puthi'sis Calculo'sa, Lithiasis pulmonum.
Phtirisis, Can'cerous, Scir'trhns, Carcino'miz ct F'u'gus Pulmo'mum, Med'ullary or Enceph'rloid Tu'mor of the Luny, (F.) Cunecr du Prumon. Caneor of the Lung, whiel gives rise to carciuomatous phthisis, (F.) Ihthisie enrimomatouse.
Phthi'sis, Cabnona'crovs or Black, Miners' astlina, Anthraeosis - $p$. Catarrhal, sec l'lithisis pulmnnalis - p. Conl miners', Anthracosis - 1 . Consummata, seo P. pulnonalis - p. Cotton, sce Pneumonia, cottou - p. Dorsalis, Tabes dorsalis

- p. Dyspeptic, sec Phthisis pulmonalis - p. Exnlcerata, P. pulmonalis - j. liabrum molariormm, Millstone-makers' phthisis.

Puthi'sis, Fi'bronn, sce Phithisis pulmonalis, and Cirrhosis of the lung-p. Florida, see Phthisis pulmonalis-p. Gastric, see Phthisis pulmonalis1. ab Hemoptóe, see Phthisis pulmonalis-p. Inemorrhagic, see Phthisis pulmonalis-p. Hepatica, Hepatophthisis - p. Ischiadica, Ischiophthisis.

Phtin'sis Iarynge'a, Chron'ic Lurymgitis, Lrovgngitis et Tracheítis chron'ict, Tuberculosis Laryu'gis et Tirache' $x$, Lenryu'yo-et-Trache' ophthi' sis Laryu'gophthi'sis, Ul'cerca seu Helco'sis Laryu' gis, Laryngeal Phthisis or Consumption, (F.) Phthisie lurymgée, Ulcère du larynx, Laryugite avee sécrétion de $P_{1} 8$, is a specics of consumption analogous to phthisis pulmonalis, produced by inflammation and ulceration of the iuterior of the larynx, and sometimes by caries of the cartilages. Phthisis truchea'lis, Tracheophthi'sis, (F.) Phthisie trachéale, is a similar affection, seated in the trachea.

Phthisis, Mam'mary. Atropliy of the mammary gland, usually the result of suppuration after inflammation.

Phthi'sis Meseráica, Tabes mescnterica - p. Mesenteric, Tabes mesenterica-p. Millstonemakers', Millstone-makers' phthisis - p. Mucosa, see Brouchorrhoen - p. Nodosa, P. pulnonalis p. Notias, Tabes dorsalis - p. Pituitosa, see Bronchorrloa - p. Placental, see Placental - p. Pneumonic, see Phthisis pulmonalis.

Phtirisis Pulmona'lis, $I$. mulmo'umm seu pnlmonu'ris seu modo'sa pulmona'lis ve'ra seu tuberculo'sa seu serophnlo'sa seu tuber'cnlo-ülecra'ta seu purulen'ta exuleera'ta seu exuleera'ta, Mnrele'mus scu Hec'tica seu Hiemnp'tysis phthi'sis, Pus'sio vomicoft"lua, Phthisipnemum'mia, Ta'bcs pumonre'lis scu pulmo'num, Ul'cns pulmo'ıиm, Helco'sis pulmonu'lis, Pnenmonophthi'sis, Pueumonoph'thoë, Pnewmop'thoë, Pnlmo'nia! T'nberculo'sis Pulmo'uım, Gongroophthi'sis, Mor'bus Ang'licus, Thber'culons or Tubercu'lar disease of the lungs, Pul'monary consump'tion, Cousump'tion, C. of the luugs, Decline', Phthis'ic, Tis'ie, (Sc.) Ter'sick, (E.) Phthisie, P. pulmonaire ou tuberculense, Crachement cle pus. Until recently the view has been universal, that pulmonary phthisis consists in the formation of tubercles in the lungs, which sooner or later soften aud break down. According to the Nomenclature of the Royal College of Physicians of London, Phthisis now includes two general varictics. 1. As allied to scrofula : general constitutional discase with or without scrofula, Th-ber'culo-pucumonic and tuber'cular phthisis. 2. Destructive disintegration of pulmouary tissue, having its source in chronic or acute pneumonia, Acute and ehrouic puewmonic phthisis. According ro the most recent theorics of the nature of phthisis pulmonalis, the affection may occur iu non. tuberculous persons, who may never become tuberculous; it may be caused by chronio inflammatory processes in the lungs, such as bronchial catarrh, and especially chronie catarral pneumonia, \&c., which is preceded by bronchitis, theaircells and smaller air-cells being next in volved and filled with the products of the inflammatory processes. The solid structures may gradually undergo a chcesy or cascous degeneration, (F.) Phthisie easéusc, (sce Tyrosis,) and become softened. Phthisis may bealso excited by hæmoptysis, Phthi' sis ab hrmop'töe, inducing lobular pncumonia. The yellow checsy tuberculous matter is frequently not tuberele, but merelya product of disintegratiou.

The following table, recently prepared hy Dr. Andrew Clark, of London, (Aitken's Science and Practice of Medicinc, vol. ii. p. 544, Philad., 1872,) affords a clear exposition of the latest. views on this sulyect, and of the variety of diverse affeetions prorlnetive of ulceration and destruction of the tissue of the lungsincheded under the generic name of P'uthisis l'ulmonalis:-

1. Tubereular specific or grillnlar phthisis.
2. Scrofulous or epithelial phthisis.
3. Catarrhal $00^{\circ}$ bronchial phthisis
4. Pnenmonic phthisis.
5. Fibrons phthisis (cirrhosis, elironie, or interstitial preumonia).
6. Lardaceous phthisis.
7. Syphilitic phthisis.
8. Hamorrhagie phthisis.
9. Embolic phthisis (iucluding pyrmic depusits und suppuratious).

The true gray granulation. Pigmentary tubercle. Fibrous tubetcle. Cellinar tuberele.
Primitive yellow tubercle: ace cumblation, cheesy degeurration and disintegration of epithelimmlike cells.

Ulceration of bronchi, with adjacent fibroid and cellular deposits aud cheesy degreneration of thesame.

Disintegration of yecent or old deposits, oecurriug in vesicular, lolnlar or lohar pueumonia. primary or secoudury, common or serofulon*.

Fibroid deposits, with cheesy dpgencration of imprisoned portion of lung, due to, 1 , Mechanical inmtation (as in grinders, miners, masons, \&c.) ; 2, Rhemmatic inflammation of interlobular tissne; : Chronic pleurisy; 4, Constitutional states, as iu granular kidney aud liver.

Cireumserihed or diffuse cellular formatious compused of lardaceous material.

Cheesy disintegration of nolules of nucleo-fibions tissure, and diftuse infiltration of the same

Cheesy degeneralioulad disintegration of nodules of extravasated blond.

Cheesy degenerntion and disintegrution of giay or ycllow deposits, arising directiy or indirectly from pulmonary euboli coming from the liver, lymplatice, or veius.

The clief symptoms of Tubeveular phthisis, hitherto called Phthisis pulmonalis, are the following: a sense of uneasiness in the chest, severe fits of coughing, or short and dry cough with dyspnoea, becoming troublesome, especially in the morning, and dyspuoa incrensed on cxcrtion. The expectoration is evidently purulent, with ferer in the cvening, eircumscribed redness of the checks, wasting and colliquative sweats carly iu the morning - Jhthisis comsumma't", I'le amopho thisis. In the third stage, the hectic is constamr, with small pulse, pungent heut, colliquative sweats, diarrloea, and exhaustion. In some cases the symptoms ruu their course so rapidly as 10 constitute what is popularly kuown as gallop)ing consanption, Phthi'sis flar'icla. Physicul Signs. - 1. lu the first stage, whilst there are yet scattered miliary tubercles, there is sometimes a want of freedom in the moremeuts under one or both elavicles. Percussion will generally discover a slight diminution of sound correspondiug to the stimmit of one lung; auscultation shows that the inspiratory murmur is weaker, rougher, or confused. The sound of expiration is more distinct. The voice and congh are rather more resonant, and wheezing or mucous rales nie oceasionally heard in the same region. 2. When the tubercular deposition has become more abundant. the unotion of the chest is more markedly diminished. Loss of sould on pereussion is more distinct, inspiration on anseultatiou is bronchial, expiration louder and more superficial, and the resonance of the roice aud cougli is inereascil. The rest of the lung is perhaps healthy, o1 the respiration uay be puerile. 3. Wheu the tulbercles are undergoing softeuing, in addition to the preceding signs, auscultation exhibits a suberepitant rale around the apex of the lung, decreasing from above downwards. It is most distinet duriug or after the cough, and at the elose of a decp inspiratiou. Soou the lubbliug becoures successively larger, and nltiunately gurgling is heard. The inspiration and expiration nrecareruous or tracheal. The voice and eoughi indicate musual resomance and pectoriloguy. The iuterpercussion any become fraduully elemer aud percussion may become granumy elearer and tnbercular phthisis is inherited It is more diseaso of the teruperate regions, where its pathol-
ogy is ofton intimately allied with that of serofula； ulecrations of the lungs do not then readily heal； and hectic fover is established，ending in death．

If removal to a climate iu which air aud exer－ cise can be daily enjoyed during tho antumnal， winter，aud spring months（see Climate），bo im－ pratieable，the patieut must bo kept in a regulated temperature，the chamber being duly ventilated， and gestatiou in the open air used，whenever the atmosphore，although culd，is dry．Tho other palliative indications will be－1．To mod－ erate inflimmatory action；support the strength； aud palliate urgent symptoms．Counterirritants relieve pain，demulcents and mild opiates alle－ viate the cough，mineral acids，united with opium， relieve the colliquative sweats，aud chalk and opium the diarrhœea．

Phthisis，whieh is characterized in the early stago by various dcranged states of the digestive organs，the epigastric region more or less full and tender on pressure，de．，is called Dyspep＇tic phthi＇sis or consumption，Gns＇tric phthi＇sis．Writers have also described albmminons，caturrhal，and hemorrhagic phthisis，febrile phthisis，senile phthi－ sis or consumption，de．
Phthisis Pulmona＇lis Purulen＇ta Exulce－ ra＇ta，Phthisis pulmonalis－p．Pulmonalis scrof－ ulosa，Phthisis pulmonalis－p．Pulmonalis tu－ berculosa，Phtaisis pulmoualis－p．Pulmonalis tuberculo－ulcerata，Phthisis pulmonalis－p．Pul－ moanlis vera，Phthisis pulmonalis－p．Pupillæ， Syuezisis－p．Pupillitris，Myosis．

Pethi＇sis，Re＇nal．Wastiug of the kidney from inflammation，\＆e．

Pethi＇sis Scrophulo＇sa，Plithisis pulmonalis－ p．Sicca．Tibes dorsalis－p．Tuberculosa，Phthisis pulmonalis－p．Uterina，Metrophthisis－p．Vesi－ calis，Cystophthisis－p．Woed，Ludwigia palus－ tris．
Phthisu＇ria，（phthisis，and ovpov，＇urine，＇）Di－ abetes．
Phthisurie，Diabetes－p．Sucrée，see Diabetes．
Phtho＇ē，（ $\phi \vartheta_{0} \eta$ ，）Phthisis．
Phtho＇is，gen．Phtho＇idis，（ $\$ 9015$ ，）Pastil，Tro－ chiscus．
Phthois＇cus，（ $\phi$ وotoros，）Piastil，Trochiscus．
Phthongodysphor＇ia，（ $\psi$ Эoyyos，＇a cry；＇and ¿voфорıa，＇impatience，＇）Нуperaeusis．

Phtho＇ra，（ $\psi$ Эapu，＇destruction，＇）Abortion，Cor－ ruption，Plaguc．
Phthor＇ius，（ $\phi$ Soplos，）Abortive．
Phthoroc＇tonus，（ $\psi \vartheta$ opu，＇destruction，＇and $\tau \kappa \kappa v o \nu$ ， ＇a child，＇）Abortive．
Phucagros＇tis Mi＇nor，Pila marina．
Phus＇ca，（乡ovora，）O．xyeriato．
Phyganthrop＇ia，（ $\phi \cup \gamma \omega$ ，＇I flee，＇and $a \nu \gtrdot \rho \omega \pi 0 s$ ， （man，＇）Misanthropia．
Phygeth＇lon，（ $\psi v y \varepsilon ง \lambda o v$, ）Pa＇nus，Phypel＇la， （from quew，＇I grow，＇［？］．）Inflammation of the superticial lymphatic glands，not ending in sup－ puration．
Phygœde＇ma，gen．Phygrede＇matis，（ $\phi \mathrm{v} \mathrm{v}^{\prime}$ ， ＇Hight，＇and redemic，）Anathymiasis．
Phygogalac＇tics，（申urn，＇Hlight，＇and ra入a， －milk．＇）Dispersers of milk．

Phylacte＇rion，Ainuletum．
Phylacte＇rium，（ $\downarrow v \lambda a \kappa \kappa \eta p ı o v, ~ f r o m ~ \phi u \lambda a \sigma \sigma \omega, ~ ' I ~$ preserve．＇）A Pliyluc＇tery，（F．）Phyluctère．An amulet－a prophylactic．

Phylax is，（pu $\lambda a \xi!$ ，）Conscrvation．
Phyllan＇thus Urina＇ria，（ $\psi v \lambda \lambda 10 \nu$ ，＇a leaf，＇and avGos，＇a llower，＇）Binliohumba．Ord．Euphorbi－ acer．A plant employed in Ccylon，as a diuretic．
Phylli＇tis，gen．Phylli＇tidis，（（quitov，＇$\Omega$ leaf，＇） Asplenium scolopondrium－p．Muraria，Asplenium ruta muraria－p．Rotundifolia，Asplonium tri－
chomanoides． chomanoides．

Phy＇ma，gen．Phy＇matis，（qupu，gen．фuparos， from puw，＇I grow．＇）ly the ancients this word was used with great latitude；sometimes，in tho
sense of phlegmon，for tumors larger than a boil， and perfectly suppurative．ln the nozology of Sauvages，Phy＇matce is an order of diseases，to which he relers erysipelas，odema，phlegmon， emphysoma，scirrhus，de．In that of Dr．Good it is a genus，including hordeolum，furunculus， sycosis，and anthrax．Tho teru has also been proposed as a substitute for tho word＇tubercle．＇

Phy＇ma An＇tiriax，Anthrax－p．Anthrax ter－ minthus，Terminthus－p．Ficous，Sycosis－p－ Hordeolum，Hordeolum－p．Sycosis，Sycosis．
Phymato＇des，（çpatwins．）Affected with phy－ mata．

Phy＇matoid，Phymatoï＇des，（F．）Phymatoïde， （phyma，and ciobs，＇resemblance．＇）A state of cancerous tissue，in which the dull yellow hue and the consistence resemble those of tubercle．
Phymato＇ses，（from phyma，and osis．）Tuber－ culous diseases．
Phymato＇sis，Excrescence－p．Corebri，En－ cephalophymata－p．Elephantiasis，Elephantiasis －p．Lupus，Lupus－p．Pulmonum，sce Iubercle －p．Verrucosa，Verruea．
Phymo＇sis，Phimosis．
Phypel＇la，Phygethlon．
Phy＇sa，（ $\psi v a a, ~ ' w i n d, ')$ Crepitation，Flatulence．
Physago＇ga，（фvaa，＇wind，＇and ayw，＇I carry off，＇）Carminatives．
Physal＇ides，（pl．of фuadiss，＇a bladder，＇）see Physaliphores．
Physal＇iphores，（фuбa入ıs，＇a bladder，＇and фopsw， ＇I carry．＇）In endogenous new formations，there aro cells containing vesicles，the vesicular cavities heing called physalides，and in the interior of the cellular elements which they contain，elements of a similar kind are developed．Virchow calls these vesicular cavities brood－cavities．
Phy＇salis，（puadis，＇a bladder，＇referring to the inflated calyx，）$P$ ．Allieken＇gi scu hulicac＇abum， Sola＇num vesica＇rium，Alchachen＇gè，Alliekien＇gi， Halicac＇abum，Wiu＇ter Cher＇ry，（F．）Alkcknge， Coqueret．Ord．Solanaceæ．Sex．Syst．Pentan－ dria Monogynia．The berries are recommended as a diuretic，from 6 to 12 for a dose，in dropsical and calculous cases．It has been affirmed that the whole plant possesses the antiperiodie virtues of Cinchona．An active principle has been obtained from it，called phy＇salin．

Phy＇salis Alkeken＇gi，Physalis－p．Halicaca－ bum，Physalis－p．Obscura，P．viscosa－p．Penn－ sylvanica，P．viscosa－p．Pubescens，P．viscosa －p．Stramonium，Anisodus luridus．
Phy＇salis Visco＇sa，P．obscu＇ra seu Pennsyl－ va＇nica seu pubes＇cens，Ground cherry；indige－ nous．The berries are said to be diuretic and sedative．
Phys＇cē，（фvaк ${ }^{\prime}$ ，）Abdomen，Colon．
Phys＇cia Islan＇dica，Lichen Islandicus－p． Nivalis，Lichen caninus．
Physco＇nia，（ $\phi$ voк $\omega \nu$ ，＇tho paunch，＇）Ventros＇itar， Ecpliy＇ma physco＇nia，Emphrac＇tica．Visco＇nia，Pot－ bclly，Tunbelly，Pen＇dulous abrio＇men，Swagliclly， Gorbelly，（Prov．）Gotchbelly，Pedlclly．Physconja is a generic term，under which Saurages has com－ prised every large tumor developed in the ab－ domen，that is neither fluctuating nor sonorous． Linnæus calls it Hyposarca．Also excessive cor－ pulency．
Physco＇nia Adipo＇sa，Obe＇sitar seu Polysar＇cia vis＇ccrum．Accumulation of fat in tho intestines．

Pifyscónia Bilio＇sa，Turgescentia vesicula fel－ low．

Pifscónia Emphysemat＇ica．Accumulation of air in the aroolar tissuc，or between the coats of partioular viscera，
Physcónia laie＇nis，Splenoncus－p．Mesente－ rica，＇Tabes mesentoriea－p．Spleniea，Aguc cake．

Piyscónia Strusiósa，Scroffulu ahdeminu＇lis inter＇mu．Tramid abolomen Irom serofulous en－ largemont of tho glands．

Physconie Mésentirique, Tabes mesenterica. Physeohe'ma, gon. J'hyscchimatis, (фvad, ' wind,' and "ұұクa, 'a sound,') Bruit de souflet.

Physe'ma, gen. Physe'matis, ( $\phi v o \eta \mu a$, Tympanites, Pliysesis.

Physe'sis, Physe'ma, (фvoŋocs, from фvoaw, 'I inflate.') An emphysematous tumor. Tympanites.

Physe'ter (gen. Physete'ris) Macroceph'alus, (фvoŋтир. 'one that blows,') see Cetaceum.

Physiat'ricé, ( $p h y s i 8$, and arpeıa, 'treatment,') Vis medicatrix naturæ.

Physiautocrati'a, (physis, auros, 'self,' and крaros, 'power,') Vis medicatrix naturæ.

Physiautotherapi'a, (physis, avoos, 'self,' and Scoatera, ' treatment,') Vis medicatrix naturæ.

Phys'io, (from physir,) Medicament, Medicina. To phys'ic is to administer medicine, (F.) Medicamenter; and, at times, to purge.

Prys'rc, In'dian, Eupherbia corellata, Gillenia trifoliata - p. Nut, Jatropha cureas - p. Roet, Leptandra purpurea.

Phys'ical, Medical-p. Signs, seo Symptom.
Physic"'ian, Med'icus, Ia'tros, Aces'tor, Aces' ter, Al'theus, Pron, (old Eng.) F'csis'ian, Ficicion, Leche, Leech, Lach, Leachman, Physic"ian in ord'inary, Actua'rius, (Sc.) Medicincr, Medicinare, Medcinare, Medicinar, (фvaroos, 'an investigator of nature,' фuats,) (F.) Médecin. Properly, one who has received his degree from an incorporated Institution, as Doctor of Medicine; but often applied iu the United States to any one whe practises physic. The French fermerly used the word physicien in the same sense. It is new appropriated by them to the natural philosopher. Phys'icist has the same signification.

Physic ${ }^{\prime \prime}$ ian - accoucheva', Aceoucheur - $p$. Alieuist, Psychiater - p. Botanical, Merb docter.

Physic ${ }^{\prime \prime}$ ian, Fam'ily. One regarded as the regilar attendant on a family.

Prysic ${ }^{\prime}$ ian, Lear'ned, Iatrosophista - $p$. Practical, Iatrotechma-p. Priest, seo Asclepiadæ. Thysicien, Physician.
Phys'icist, (frem physi8,) sce Physician.
Phys'ics, Med'ical, Iatrophys'ics. Physies directly applied to medicine, - either to the explanation of the vital phenomena, the preservation of the individual, or the treat ment of disease.

Physioautocrati'a, (фvots, 'nature,' auros, 'self;' and кparos, 'power,') Vis medicatrix naturæ.

Physiog'nomist, Physiogno'mon. One who busies himself espocially with, or pretends to be versed in, physiognomy.

Physiog'nomy, (old Eng.) Vis'nomy, Physiog'no'mia, Physiogno'mica, Physiogno'micē, Physiono'mia, Physiognomon'ia, Physioyno'monē, Physiognomos'ynē, Physiognomo'sia, Anthroposcop'ia, Prosopomanti' a, Proropolog'ia, Semiot'icee fa'ciei, Physiognomon'ica, Physiognom'ony, Mct'oposcopy, Prosopo'sis, (F.) Physionomie, ( $\phi$ vacoyvшцоva, from physis, 'reality,' and yvwh ${ }^{\prime}$, 'knowlodge.') The art of knoring the dispositions of men from their exteraal appearance; especially from the features. Every inference of this kind must necessarily be extremely fallacious, and cannot be reduced to rule, as was attempted by Lavater and others. In infantile diseases, numerous shades of expressions are evident, which experience teaches how to appreciate; and which afford useful guides in understanding the pathology of that period of existence.
Physiolog'ia Pathogenet'ica, seo Pathogenetic.
Physiolog"ical, Physiolog"icus, (F.) Physiologique. Kelatiug or belonging to physiology.
Pifysiolog"ical Anatomy, see Anatomy - p. Doetrine, Broussaism.

Physiolog"icd, I'hysiology.
Physiol'ogism, I'hysiologis'mus. Abnse of plysiology. The improper application of physiological data to the theory of disense.

Physiol'ogist, Physiol'ogus. One whe ecrupies himself speeially, or is well acquainted, with physiology.
Physiol'ogy, Phyrinlog"ia, Biol'ogy, Bion'omy, Biot'ics, Bioplurnamenoloy' $i a, ~ I ' h y s i o l o y y^{\prime \prime}$ icē, Eeconom'ia anima'lis, Anntom'ia vi'vir, Anat'omé unima'ta, A"thropoloy'ia, Microcusmayra'phia, Microcos'mica scicn'tia, Cognit' io physiolog' 1 ica, l'ars netura'lis medici'ux, Philosoph'ia cor'poris vi'vi; (from фuats, 'nature,' and doyos, 'a deseription.') Formerly, Physiology meaut the same that Physics, in its extensive signification, now does. At the present day, it includes the seience which treats of the functions of animals or vegetables; an acquaintance with the phenomena, the aggregate of which constitute life. It is the scicince of life. It is divided into an'imal - Zoöphysioloy"ia, or Zoobiolog"ia; aud veg"etable - Phytophysioloy" iis, or Phytobiolog'ia, according as it considers the life of animals or of vegetables singly. Compar'ative physiol'ogy comprises both. Physielogy is, also, general or $8 p$ ccicil, according as it treats of life in the abstract or in some particular species. To the latter belongs the Physiology of Man, Hu'mar Physiology, called, also, Hygien'ic Physiology, to distinguish it from Pathological Physiology or Pathology.

Physiology, Pathogenetíc, sce Pathegenetic.
Physionom'ia, Physiognemy.
Physionomie, Physioguomy - p. Éyarée, sce Wild.
Phy'sis, ( $\psi v a(5$,$) Natura.$
Phy'so, (from $\phi$ voa, 'air,') in compesition, air.
Physoce'lè, Pnenmatoce'lèe, Her'nia vento'sa, Oscheoce'le flatulen'ta, Emphyse'ma scro'ti, ( physo, and $\kappa \eta \lambda \eta$, 'a tumer.') An emphysematous tumer of the scrotum; probably a case of intestinal hernia coutaining much flatus. See Pneumoecle.

Physoceph'alus, (physo, and кєфa入ך, 'head,') (F.) Physocéphule. Emphysematous tuincfuetion of the head.
Physoccel/ia, ( $p h y$ yo, and кolica, 'intestines,') Tympanites.

Physo'des, (фuawins, frem фvoa, 'air,' and odes.) Full of air; apparently full of air - applied to tumers, \&e.

Physohydrome'tra, (physo, vidw , 'water,' and $\mu \eta$ १рa, 'uterus.') A dischargo of watery fluid, mixed with air, from the cavity of the uterus.
Physome'tra, E'mphysc'na u'teri seu uteri'num, Hysterop $h^{\prime} y^{\prime} \bar{e}$, Hystercmphyse'ma, Metremphyse'ma, $^{\prime}$, Infla'tio u'teri, Tym'pany of the Womb, U'terine tympani'tes, (from physo, and $\mu \eta$ тоa, 'the wemb.') A light, tense, circumseribed protuberance in the hypogastrimu, obseuroly sonorous, with wind occasionally diseharged through the os uteri with noise, Hysteropsoph'ia, Aidocopsoph'ia uteri'na.

Physon'ous, (physo, and oykos, 'a swelling,') Emphysema.
Fhysopsoph'ia, (from physo, and $\psi o \phi a s$, ' $a$ noise.') A discharge of air with noise.

Physospas'mus, Colion flatulenta.
Physostig'ma (gen. Physostig'matis) Veneno'sum, (physo, and stigma, in Botany, the top of the style,) Ordeal nut.

Physostig'mine, see Ordeal nut.
Physotho'rax, gen, Physothora'cis, Ducume-

## thorax.

Phytanat'omy, (phyton, and anatomy,) see Anatory.
Phytel'ephas (gen. Phytelephan'tis) Macrocar'pa, (phyton, and eגeфas, 'an clepliant.') A tree of South America, called, by Willdenor, Elephanta'sia, the denso albumen of mliose nut is the vegetablo ivory, (F.) Inoire regtetal, which is as durable aud noarly as hard as tho ivory of the elephant.

Phy'ticus, (фurinos,) Vegetativo.
Phy'tiform, Phytoid.

Phytiv＇orous，（ phyton，and voro，＇I derour，＇） Phytophagous．
Phytoalope＇oia，（ phyton，and alopecia，）Porrigo decalvans．
Phytobiolog＂ia，（phyto，Bros，＇lifc，＇and doyos， ＇a discourse，＇）see Physiology．
Phytochym＇istry，see Chymistry．
Phytocol＇la，（pliyton，and кo入入a，＇gluo．＇）Ex－ tractive matter ohtained from belladonna．
Phytoder＇mata，（phyton，and derma，＇skin．＇） Dermatoplyyta．
Phytoder＇mic Affeo＇tions，Dermatophyta．
Phy＇toid，Phytoriz＇des，Phy＇tiform，Phytifor＇mis， （phytun，and cious，＇appearance．＇）Having the form or appearance of a vegetahle growth．
Phytolac＇ca Deoan＇dra，P．vulga＇ris，Poke－ weed，Amer＇ican nighshade，Cancerroot，Poke， Skoke，Jucato Calleloe［？］，Jal＇ap，Piq＇eon ber＇ry， Jal＇op can＇cerroot，Ked weed，Rcd nightshade， Coakim，Sola＇mum racemo＇smmi America＇num seu may＇num Virginia＇num ro＇brum，Bli＇tum America＇－ num，Gar＇get，（F．）Raisin d＇Amérique，Phytolaque à dix étamines，Morelle en grappcs，Méchoacan du Canada，（phyton，and lacca，because the color of the juice of the herries resembles that of lacca．） Ord．Chenopodeaceæ；Sex．Syst．Decandria De－ engynia．The berries－Phytolac＇cæ bac＇ca（ Ph ． U．S．，1873）－and roots－Phytolacce ra＇dix（Ph． U．S．，1873）－are employed．The young stems， when boiled，are sometiones eaten at table；but， When old，they must be cautiously used，as the plant is emetic and cathartic．It is most celebrated as a remedy iu chronic rheumatism；and is giveu in the form of tincture of the ripe berries．It is also used in cutancous eruptions，tinea capitis，itch，can－ cerons ulcers，de．

The root is gathered and dried in the fall．
Phytolaque i Dix Etamines，Phytolacca de－ candra．

Phytolog＂ia，（phyton，and doyos，＇a discourse，＇） see Vegetable－p．Medical，Botany，medical．
Phytomen＇tagra，（phyton，and mentagra，）Sy－ cosis．
Phy＇ton，（ $\phi$ urov，）Vegetable．
Phytopar＇asite，Epiphyte．
Phytopathol＇ogy，Phytopatholog＂in，（ phyton， and patholoyy．）Properly，the pathology of veg－ etables；hut occasionally applied to the knowl－ edge of morbid states induced hy vegetable growths．

Phytoph＇agous，Phytoph＇agus，Phytiv＇orous， Phytio＇orna，（phyton，and фayw，＇I eat．＇）Feeding or subsisting upon vegetables．
Phytophysiolog＂ia，（phyton，and physiologia，） see P＇hysiology．
Phytor＇ganies，（phyion，and opyavov，＇an or－ gan．＇）A name giren by Bouchut to vegetable growths on the living body．

## Phyto＇sis，（phytnn，and oais，）Porrigo．

Phytósis Circina＇ta．A term employed hy Mr．E．Wilson，for ringworm of the hairless skin． Phyto＇sis Favo＇sa，Porrigo favosa－p．Tonsu－ rans，Porrigo decalvans．

Phytosperm＇ata，（F．）Phytospermes，（phyton， and oтєpua，＇sperm．＇）Particles similar to the spermatuzoids of animals，observed in vegetables， and presumed to possess a similar agency in ro－ production．

Phytot＇omy，（phyton，and rop, ＇section，＇）see Anatomy（vegetablo）．
Thytozorire，（phyton，and 弓wov，＇animal，＇）
loophyte． Zoophyte．
Phy tozo＇on，（phyton，and 弓wov，＇animal，＇）Zoo－ phyte．

Pi＇a Ma＇ter，＇delicate mother，＇$P i^{\prime}$ a scu mol＇lis seu ten＇nia Mater，Pia méuinx，Meninx intc＇rior seu vasculo＇su sell choroï＇des，In＇ner lan＇ina of the Méningine（Ch．），Mcmbra＇na nasculo＇se сcr＇chri，M． Cer＇ebri ten＇nis seu mol＇lis seu pro＇prion，（F．）Pie
mèrc，Jéningette． mèrc，Jéningette．The pia mater is a very deti－
cate membranc，which covers the hrain immedi－ ately，penctrates into its anfractuosities，and en－ velops，also，the ccrebellum and the spinal pro－ longation，de．Bichat does not regard it as a memhrane，properly so called，but as a network of bloodvessels，united by a lax areolar tissue． The Pia Mater exterior is the portion of men－ hrane which covers tho exterior of the enceplat－ lon，and faces the arachnoid externally．The live Mater interior is that which lines the cerebral fossa，into which it penetrates by a cleft situate between the posterior part of the corpus callosum and the fornix ；and by two other fissures，situ－ ate hetween the corpora fimbriata and the thalami nervorum opticoruin．The pia mater contains a number of granulations similar to the Glandule Pacchioni．
Pía $^{\prime} \mathrm{Ma}^{\prime}$ ter Tes＇tis，Tunica vaseulosa－ p ． Meuinx，P．mater．

Pi＇an，Franihoesia．
Pi＇ans，Moth＇er of，Mama pian．
Pi＇ar，gen．Pi＇aris，（ $\pi$ ap，）Fat．
Piarhæ＇mia，Piarr＇hx＇mia，Lipx＇mia，Pioxx＇－ mia，（piar，and áraa，＇blood．＇）Fat in the blood． Pi＇ca，Malacia－p．Africanorum，Chthonopha－ gia．
Pic＇ao，Euphorhia eorollata．
Picacis＇mus，Pica＇tio，（pix，gen．picis，＇pitch．＇） Depilatiou by means of a pitch plaster．

Pica＇tio，Picacismus．
Pice＇a，（pix，gen．picis，＇pitch．＇）Pinus abies．
Pice＇rion，（ $\pi$ «кєрıи，）Butter．
Pichu＇rim Beans．The seed，－Fa＇ba Pichu－ rim，F．Pcchu＇rei，Pa＇ra mut，Sua＇safras mut，Pnx－ iri，Brazil＇ian nut＇meg，－of a tree，supposed to bo Per＇sca pichurim，Ocote＇a pichu＇rim seu Pucha＇ry， T＇etranthe＇ra pichurim，Nectan＇dra puchu＇ry，Pn－ chu＇ry or Puchy＇ry of the Brazilians，Ord．Laura－ cea，which grows in Brazil，Guiana，Venezuela， and other parts of South America．They are of an elliptical shape；flat on one side，eonvex on the other；of an aromatic odor hetween that of nutmeg and of sassafras，and of a spicy，pungent tastc．The medical properties are tho same as those of other aromatics．For the hark，sce Pe－ churim eortex．

## Pick，（from pukc．）Emetio．

Pick＇erelweed，Shov＇el，Uniscma deltifolia．
Picote，Variola．
Picotement，（from piquer，＇to prick，＇）Prick－ ing．

Picotin，Arum maculatum．
Pi＇cra，（from mikpos，＇bitter，＇）Pulvis aloës et canellæ．

Picræ＇na Excel＇sa，（ $\pi \iota \kappa \rho u \iota \nu \omega$, ＇I am bitter，＇） Quassia．
Fi＇orate of Ammonia，Carbazotate of ammo－ nia．

Pi＇cria，（ $\pi \kappa \kappa \rho \iota \alpha$ ，）Bitterness．
$\mathrm{Pi}^{\prime}$ cris，（ $\pi$ ккро, ＇＇bitter，＇）Cichorium intybus．
Pi＇crium Spica＇tum，Coutouhea alba．
Picroch＇olos，（ $\pi<\kappa \rho 0 \chi^{0 \lambda 05}$ ，from picroo，and $\chi 0 \lambda \eta$ ， ＇hile，＇）Bilious．

Pi＇cromel，gen．Picromel＇lis，Bi＇lin，（picros， and $\mu \varepsilon \lambda_{1}$ ，＇honcy．＇）A name given by Théuard to a colorless，soft substance，of an aerid，bitter， saccharine taste，nauscous smell，and vory soluble in water，which is considered to be a bi＇fate of so＇da．It is not an immediate principle，but a mixture of different substances．It forms pirt of the bile，and is generally elassed among the ani－ mal immediate principles．

Piorope＇gæ，Pikrope＇gx，（picros，and $\pi \eta \gamma \eta$ ，＇a spriug．＇）Mincral waters bitter from tho pres－ euce of chloride of magnesium．
Pi＇cros，（rikpos，＇bitter，＇）Amarus．
Picrotox＇in，Picrotox＇inc，P＇icrotox＇ine，（pi－ aron，and toxicmm，＇poison．＇）A regetable alkali， discovered by M．Boullay iu the Menispermame Cocculns．It crystallizes in quadrangular，whitc，
brilliaut, semitransparent prisms; which are oxcessively bittor, soluble in three parts of alechol, and iu fifteen of boiliug water.

The Cocenlus Iudieus owes its poisonous properties to this prineiplc.
Pie Mère, Pia mater.
Pie-mérite, luflamma'tio pi'ء ma'tris, (from pie mère, aud ite, for itis.) Iuflammation of tho pia mater.

Pie'bald Skin, see Aehroma.
Pilce, Hepatitis-p. d'Anctomie Artifieielle, see Artifieial.

Pied, Pes - p. d'Alexandre, Anthemis pyrethruul - p. d'Alouette des chumps, Delphinium consolida - p. de Biehe, see Lever - p. Bot, seo Kyllosis - p. de Chat, Anteunaria dioiea - p. de Cheval marin, Cornu Amunonis - p. de Griffon, Gryphius pes, Helleborus foetidus - p. d'Hippocampe, Cornu Ammonis- $p$. de Liè̀ve, Arum maeu-latum-p. de Lion, Alehemilla-p. de Lit, Origanum - p. d'Ours, Aeanthus mollis - p. Plut, see Kyllosis - $p$. de Veau, Arum maeulatum - p. de Vean triphylle, Arun triphyllum.
Pied Ne'gro, (F.) Nègre pie, N. Mouchéte. The dappliug of negroes from partial diseoloration after enervating diseases.

Pie'plant, Rheum rhaponticum - p. Rhubarb, Rheum rhaponticum.
Pierre, (from petruz, $\pi$ repos, ' $a$ stone,') Caleulus - p. d'Aigle, Etites - $p$. d'A imant, Magnet - $p$. d'Azu', Lapis lazali - $p$. Culaminaire, Calamine - $p$. à Cuut̀re, Potassa eum ealee - p. Diviue, Lapis divinus - p. d'Écrevisse, Canerorum ehela - p. Jiferuale, Argenti nitras - $p$. Juduique, Judæus (lapis)-p. au Lat, Moroelithus - p. Médierementuse, Medicamentosus lapis - $p$. Néphrélique. Nephreticus lapis - p. Ponce, Pumex.
Pierres Croyeuses, 'ehalk stones,' Calculi, arthritie - p. uu Fiel, Caleuli, biliary-p). Stereorules. Calenlus of the Stomaeh and Iutestiues p. Irimaires, Calculi, uriuary.

Pierreux, Petrous.
Pies'ter, gen. Pieste'ris, (rısatnp,) Press.
Pieste'rion, ( $\pi \iota \varepsilon \sigma \pi p ı o v$, ) Press.
Pies'tron, (тєєгpov, from пı६乡ш, 'I press.') An instrument reeommended by lippoerates for breaking the bones of the foetal head when too large to be extracted otherwise.

Pigumom Jatuntre, Thalictron.
Pig'eon Ber'ry, Phytolacea deeandra - p . Breasted, see Lordosis - p. Tree, Aralia spinosa.
Pig'ment, sce Pigmentatiou and Cells, pigmont - p. Cells, see Cell, piginent - p. Embolia, Piguentary embolism.

Pig'miner Liy'er. A blackish appearanee of the liver after reluittent, intermittent, or cutaneous fevers, from the aceumulation of pigment matter iu its vaseular appuratus.

Pig'ment Sarcóma, see Sareoma - p. Spot, Navus.
Pigmentaire, Pigmental.
Pigmen'tal, Piy'mentury, Pigmenta'rius, (F.) Pigmentraire, Pigmenteus, (from pigmentum.) Having relation to pigment or coloring matter.

Pigmen'tal Appara'tus, (F.) Appareil pigmentul. The apparatus eoncerned in the eoloration of the skin of the eolored varieties of mau.
Pigmenta'rius, see Ungucutarius.
Pig'mentary, l'igmental - p. Degeneration, Pigmentation.

Pig'amentary or Pigmenttal Em'botism, Pig'ment Embol'ic. A condition met with in bad eases of malarial fever. Pigment is formed in the spleen, whenee it is earried to the liver, the sinaller flakes thenee passing into the general eireulation, aud when deposited in the entaneous eapillaries giving a peculiar malarious tiut to the skin.

Piómentary Niayi, see Novus.

Pigmenta'tion, Pigmenta'tio, Pig'mentary Drgeneru'tion. A degeueration of tissues in which pigment takes the place of their minute elements.
rigmenteux, Pigmental.
Pigmen'tum, (pinyere, pirtum, 'to paint,') Paint Pigmeut-p. Indieum, Indigo-p. Nigrum, see Choroidea tuniea - p. Uracu, Terra Orleana.

Pig'my, Pygmy.
Piymerole, Centaurea caleitrapa.
Pignon des Jiarbudes, Jatropha eureas - $p$. de Barburie, Jatropha curens - p. d'Inde, Jatropha eureas - p. d'Iude, petit, Croton tiglium.
Pig'nut, Earth'uut, Gromad'mut. The bulbous root of Bu'aium Bulloects'tumam. Ord. Uinbelliferæ. (Called pigmuts, from the fondness of the pig for them.) They have been eonsidered to possess a styptie quality ; and are deemed serviceable in atouie affections of the kidney. See Buniuu bulbocastanum.
Pig's Flare, Adeps.
Pikrope'gæ, Pieropegæ.
Pi'kry, (from $\pi เ \kappa p o s$, 'bitter,') Pulvis aloës et canellæ.

Pi'la, (midos,) Spheira, Pal'la, Ball. A gymnastie exereise, much used by the aneients an well as moderns. Also, a mortar aud a pestle Ac'onè.

Pi'la, Mortar, Pillar - p. Damarum, Ægagropila.

Píla Mari'na, Spherera Marina seu Thulus'sia, Itulcyou''um rotun'tham, (F.) Pelote de Mer, Zostère, Algue mariue, A. commune ou cles Verriers. Certain light, round, depressed, or oblong masses-iuodorous and insipid-iu whieh rushes, hairs, aud the debris of shells are met with. These are found on the seashore, and hare beeu regarded by Spiclmann as eonsisting chiefly of the roots of the Zoste'ra Muri'ua seu Marit'ima, Al'go Mari'ua, (Pig tengles, Ware, Wrir, Secuwar'e, Sea-voraeli, Eel grase, ) Phueagros'tis minor. lodine is deteeted in the ashes, which aecounts for their sueeess in goitre. They have, also, been giveu as a veruifuge.
píla Rupicapira'rum, Egagropila.
Pilaire, Pileous.
Pi'lar, Pileous.
Pila're Ma'lum, Triehosis.
Pila'tio, (pilur, 'a hair.'). Fracture of the eranium in whieh the fissure is narrow, aud has the appearance of a hair-a eap, illury fissure, (F.) Fente capillaire.

Pile, (pilus,) Hair.
Pi'lea Pu'mila, (from pilus, 'a hair,' pilosus, 'hairy.') Rivchuced, Clearreed, Coolweed; indigenous; Order, Urtienceæ; flowering from July to September; has been used as a wash in poisoning by Rhus. It has a stroug, grateful smell.

Pile'olum, (dim. of pileus,) Calotte.
Pile'olus, Caul, Pileus.
Pi'leous, Pilo'sus, Di'lose, Pilous, Pi'lar, (F.) Pileux, l'ilaive, (from pilns, 'a hair.') That whiel relates to the hair. Llairy.

PI'Leous Sys'tem of Diehat is that formed by the hair. It eomprises the differeut species of hair of the humau body.
Piles, Hamorrhois - p. Bleeding, sce Hæmorrhois - p. Blind, Cæeæ hæuorrhoides, seo Haluorrhois - p. Open, see llamorrhois.
Pi'leus, (rideos, 'a hat, eap, or bonnct for tho head,') J'ile'olus. A shield. A uipple-like instrument, formed of various matcrials, and used by females for protecting the nipplo during the ehild's suekiug, when the part is painful. Also, a eanl.

P1'LETS, Cnoupha - p. Ilippoeratiens, Bonnet d'llippoerate.

Pileux, Pilcous.
Pile'wort, Ranuneulus aeris, and R. fiearia,

Pi'li (pl. of pilus) Ana'les, see Anal - p. Capitis, seo Capillus - p. Cutis, Lanugo - p. Palpebrarum, Cilia - p. Pudeudorum, Pubes - p. Subaxillaros, seo Axilla.

Pilie, ( (LL.] pila,) Pillar.
Pilif'erous, Pi'lifer, (F.) Pilifere, (pili, 'hairs,' and fero, 'I bear.') Pile or hair bearing; as a pilifermus oyst, - one oontaining hair.

Pi'liform, Pilifor'mis, (F.) Piliforme, (from pilus, and forma, 'form.') Having the form of a hair.
Pilimic'tio, (pili, 'hairs,' and mictio, 'urinatiou,') see Trichiasis.

Pill, Pilula - p. Abernethy's, see Pilulæ hy-drargyri-p. of Barbadoes aloes, see Pilulæ aloes - p. of Socotrine aloes, see Piluloo aloes p. of Aloes and camboge, Pilulæ aloes ot cambogiæ - p. of Aloes and cinchona, Pilulæ aloes et kinæ kinæ - p. of Aloes and colocynth, Pilulw aloes et colocynthidis - $p$. of Aloes and fetid gums, Pilulæ de aloo et foetidis-p. of Aloes and ginger, Pilulæ aloes et zingibcris - p. of Aloes aud iron, Pilula aloes et ferri - p. of Aloes and mastich, Pilulæ aloes et mastiches - p. Aloes and myrrh, Pilulæ aloes et myrrhæ-p. Aloetic, Pilulæ aloeticæ-p. Aloetic and assafoetida, Pilulæ aloes et assafoetidæ-p. Aloetio, compound, Pilulæ aloes compositæ - $p$. of Ammoniuret of copper, Pilulæ ammoniureti cupri-p. Analeptic, James's, see Analeptioa - p. Anderson's, see Pilulæ aloes et jalapæ-p. Anodyne, Pilulæ opiatæ-p. Antibilious, Barclay's, Pilulæ antibiliosæ - p. Antibilious, Dixon's, Pilulæ antibilios - p. Asiatic, Filulæ Asiaticæ - p. Assafoetida, Pilulæ assafoetidæ - p. Bacher's, Pilulæ ox hollcboro ot myrrhâ-p. Barbarossa's, Barbarossæ pilulæ-p. Barthez's, see Piluly aloes et myrrhw.
Pill, Becquerel's, Gout pills of Becquerel, (F.) Pilules de Becquerel, are formed of Quinixe sulph., Sij., Ext. digit., gr. xv., Semin. colchic. pulv., Эij., ; made into 50 pills. Dose, one to three pills. Debout's pills, (F.) Filules de Debout, are said to have a liko composition.

Pill, Belloste's, (F.) Pilules mercurielles purgatives, $P$. de Belloste. In the French Codex (1866) these are made of pure mercury, white honey, Cape aloes, black pepper, rhubarb, and scammony.
Pill, Blaik's. An empirical preparation of colchicum, much usod in England in cases of gout.
Pill, Blaud's, (F.) Pilules ferrugineares de Blaud. These pills, proposed by M. Blaud as antichlorotic, are formed as follows: Take of gum tragacanth, in powder, six grains, water, ono drachm. Macerate in a glass or porcelain mortar, until a thlck mucilage is formed, and if it be desired to prevent the formation of peroxido of iron, and to mako the pill similar to that of Vallet, substitute a drachm of powdered sugar for the mucilage. Add afterwards of sulphate of iron, in powder, half an ounce. Beat well until the mixture is homogoncous, and add subcarbonatc of potassa, half an ounco. Beat until the mass becomos of a doop green color, and of a soft consistenco. Divido into 48 pills or boluses. Dosc, one a day; gradually increasing to two, and afterwards to thrce.
Plll, Blde, Pilula hydrargyri.
Pill of Bontius, (F.) Pilules de Bontius. In the French Codex (1866) theso are mado of Barbrinnes alocs, gamboge, gum ammoniac, and white vinegar.
Pill, Brand'reth's, seo Pilulæ aloes ot cambogize - p. Calomel, Piluleo hydrargyri chloridi mitis-p. Calomel, compound, Pilulw hydrargyri submuriatis conposite - p. Calomel and opium, Pilulæ calomolanos et opii - p. Cainboge, Pilulæ cannogiæ composity - p. Cambuge, compound, Pilulæ cambogiæ compositx-p. of Carbonate of
iron, Pilula ferri carbonatis - p. Cathartic. compound, Pilulæ cathartice compositæ-p. Chamberlain's restorativc, see Chamberlain's restorative pills-p. Cochy, Pilulo aloos et colocynthidis - p . of Colocynth and henbane, Pilule colocynthidis ct hyoscyami-p. of Colocynth, compound, Pilulæ colocynthidis compositæ - p. Common, Pilulæ aloes et myrrhæ - p. of Copper, ammouiated, Pilulæ cupri ammoniati-p. Debout's, عoe Pill, Becquerel's - p. of Digitalis and squill, Pilulæ digitalis et scillæ - p. Dinner, see Pilulæ aloes et kinæ kinæ, and Pilulæ rhei.
Pidle, Din'ner, sce Pilulæ aloes et kinæ kinæ, and Pilulæ aloes et mastiches.
Pill, Din'ner, of $M_{A Y^{\prime}}$ o, is composed of Pulv. thei., gr, iv., Sodre carb., gr. j.
Pill, Dupuytren's, (F.) Pifuler de Dupuytren. In the French Codex (1866) these are made of bichloride of mercury, extruct of opium, and cxtract of guiac.

Pill, Everlast'ing, Pil'ula reter'ua, (F.) Pilule perpetuelle. A pill once in vogue, and said to be composed of metallic antimony. It was believed to have the property of purging as often as it was swallowed. A lady having swallowed ore of these pills, became seriously alarmed at its not passing. "Madan," Eaid her physician, "fear not; it has already passed through a hundred patients without any diffieulty."- (Paris.)

Pill, Fe'male, Pilule do aloe et foetidis-p. Ferruginous, of Vallet, see Ferri protocarhonas - p. Fothergill's, see Pilulæ aloes et colocynthidis - p. Frank's, see Pilulæ aloes et kinæ kinæ-p. Fuller's, see Pilulæ de aloe et foetidis - p. Galbanum, compound, Pilulx galbani compositap. Griffith's, Pilulæ ferri composite-p. Grifitt's, sce Pilula rhei compositæ-p, Gum, Pilulæ galbani compositæ - $p$. Harvey's, Pilulæ aloes ct colocynthidis-p. of Hellebore and myrrh, Pilulæ ex helleboro et myrrhâ.

Pill of Helve'tius, Pilules alunécs d'Helvétius. The French Codex (1866) has a formula for their preparation, consisting of alum, sandragon, and honey of roses.

Pill of Hem'lock, Com'pound, Pilulæ conii compositæ-p. Holloway's, see Pilulæ aloes et jalapæ-p. Hooper's, see Pilulæ aloes et myrrhæ Ip. of Iodide of iron, Pilulæ ferri iodidi-p. of Ipecacuanha and opium, Pilulæ ipecacuanhæ et opii - p. of Ipecacuanha and squill, Pilulx ipocacuanhæ cum scillâ - p. of Sulphate of iron, Pilulæ ferri sulphatis - p. James's analeptic, sea Analeptica - p. Keyser's, see Hydrargyrus aee-tatus-p. Lady Crespigny's, Pilulx aloes et kinæ kinæ - p. Lady Hesketh's, see Pilulæ aloes et kinæ kinæ - p. Lady Webster's, Pilulæ aloes et kinæ kinæ, and Pilulæ aloes ct mastiches.

Pill, Llabtigue's, Pil'ulx Col'chici et Digita'lis, (F.) Pilules de Lartigue. (Ext. Coloc. comp., $3^{\text {ss., Ext. Sem. Colchic. Ilcoholic., Extract. Dig- }}$ itcul. alcoholic., āā gr. jss.; fiat massa in pilul. x. dividend.) Dose, two, three, or moro, in the 24 hours, in gout, until purging is induced.
This is a form that has been omployed as a substituto for the Pilules de Lartigue, the composition of which is not known. M. Bouchardat recominends for the same purposo a combination of Extractum colncynthidis conipositum, Extractum colclici, and Extractum opii, which is almost identieal with pills prescribed by Sir Henry Holford for tho gout; the only difference being that the latter substitutes Dover's poivder for tho Extractum opii. Prof. Wittstciu affirms that their composition is powdered, colchicum, two grains; sugar and mucilage, each half a grain.
Pill, Lavilies's, (F.) Pilules de Laville, P. preventives de la Goutte et des Rhumatismes, Alleckengine silicéc. Thoy are said to consist of physalin, silicate of sorla, and powdered chirmadrys. 0110 is taken beforo a meal, for several weeks, in
gout, in which they have been greatly and inordinately extolled.

Pill of Lead, ópiate, Pilule plumbi opiatæ.
Pill, Lees's New lon'ton, is composed of scammony, gomboge, calomel, jolap, aloes, soap, and syrut, of buclethorn.

P'hle, Lee's Wind'ham, eonsists of gamboge, alous, soup, and vitrate of potcessu.

Pill Machive', Pilulicr.
Phle, Matticews's, see Pilulo ex helleboro et myrrhâ.

Plle, Még"lin’s, (F.) Pilnles de Méglin. In the French Codex (1860) these are made of alenholic extract of hyoscyamus, alcoloolic extract of valcria, and sublimed oxille of zinc.

Pinl, Mercutriaf, Pilula hydrargyti - p. of Mercury, Pilulze hydrargyri-p. of Mild chloride of mercury, Pilula hydrargyri chloridi mitis-p. Moffat's, Pilulæ alocs et cambogia-p. Morrison's, Pilulx alocs et cambogix, sce Pilulæ cambogiæ composita-p. Moseley's, Pilula rhei compositæ -p. Night, common, Pilule opiate - p. Opiate, Pilulæ opiatæ - p. Peter's, sce Pilulæ aloes et cambogiæ-p. Plummer's, Pilulx hydrargyri submuriatis composito - p. of Sulphate of quinia, Pilulæ quiniæ sulphatis-p. Red, Pilulæ hydrargyri submuriatis compositæ-p. Red, Boerhaave's, see llydrargyri sulphuretum rubrum-p. of Rhubarb, Pilulæ rhci - $p$. of Rhubarb, compound, Pilulæ rhei compositæ - p. Ricord's, sce Ricord -p. Rudius's, Pilula alocs et colveyuthidis - p. Rufus's, Pilulæ alocs et myrrhæ-p. Rush's, see P'ilulæ alocs et cambogim - p. Scotch, Pilutæ de alue et foctidis.

Phll of Sédillot, Pilules mercuriellcs Saronmeuscs. In the French Codex (1866) these are made of mercurial ointment, medicinal soap, and liquorice prowder.

Pille of Soap, Com'round, Pilulæ saponis cum opio-p. Soap and Opium, Pilula saponis cum opio - p. Speediman's, sce Pilulx aloes ct myrrla - p. Squatting, Pilulæ opiatæ - p. Squill, courpound, Pilule scilla composita - p. Stahl's, sce l'ilula de aloe et foetidis - p. Starkey's, sce pilutae cx helleboro et myrrhâ-p. Stomachic, sce Pilulw aloes ct kinæ kine, and Pilulæ rhei - 1 . Storax, Pilula e styrace-p. of Strychnia, Pilula strychnix - p. of Submuriate of mercury, comupound, Pilula hydrargyri submuriatis compositæ -p. Tanjore, Pilulæ Asiaticæ.
Plle Tile, sce Pilula.
Pill, Tur'pentine, Pilulæ de terebinthinâ-p. Vallet's, see Ferri protocarbonas, aud Pilulie ferri carbonatis - p. Webster's, lilulie aloes et kina kimæ - p. Whytt's, see Pilulæ de aloe et foetidis.

Pil'lar, Pi'la, Colum'ua, Colmuel'la, (F.) Pilier. A name given to several parts; as the pillurs of the velum palati, pillars of the diaphragm, \&c.
Pill'box Hydat'id, sce Acephalocyst.
Pills, sco Pill, Pilula, and Pilule.

## Pill'ula, Pilula.

Pil'na, Min'eral Wa'ters of, sec Püllna.
Pilocys'tic Tu'mors, (pilus, 'a hair,' and cyst.) Encysted tumors, contaiuing hair aud fatty matters - dermoid cysts.

Pilon (F.). The familiar vooden leg, which from ancient times has been employed after amputation of the lower extremity. When attached to a conical portion fitting the thigh, the apparatus is ealled Chissort i Pilon. Sce Pilum.

Pilosel'la, (from pilosus.) Hicracium pilosella -p. Apiua, Hieracium pilosclla,

Pilo'sus, (from pilus, ‘a hair,') Pileous.
Pi'lous, Pilcous.
Pil'ula, pl. Pil'ule, Pill'ula, (dim. of pila, 'a ball,') Coccurs, Splisrid'ion, Cotaphtiom, Cator' '-
ium, Sphe'rula Galc'ni. A pill. (F.) Pilule. A simple or compound medicine, weighiug from one to five grains, of a firm consistence and spherical form ; intended to be swallowed at once, without chewing. The lill differs from the lolus, the latter being softer and larger.

Medicines are often given in the form of pill, on account of their disagreeable taste and odor, and for tho like reason pills are now sugar-coated. Piluta also means a Pilular mase, or the mass formed by the amalgamation of the different articles that enter into the composition of the pill. To form the mass into pills, it is rolled out and divided by the spatula on a pill tile or by a pill machine. The British Pharmacopocia has directions for various forms of Pilnla, or pill in mass, but, unlike the Ph. U. S., has no Pilule or separate pills. See the various Pilulæ.

Pil'ulæ, seo Pilula-p. Eternæ, Pili, everlasting - p. ex Aloc, P. aloes compositæ-p. de Aloe et cambogiâ, P. aloes et cambogix.
Pil'ule Al'oès, P. Aloët'icæ scu ex Aluë et Sapo'nē, Aloet'ic Pill, (F.) Pilnles d'aloes ou aloétiqnes. (Aloës in pulv., Saponis pulv., āā gr. xlviij., Aqux, q. s. to form 24 pills. Ph. U. S., 1873.) Dose, gr. x. to xx., in habitual costiveness. The Ph. B. (1867) has a formula for Pilula aloës Socotriur, Pill of Sncotrine aloes.

Pil'ule Al'oïs Barbaden'sis, Pilula Aloër Barbadensis, (Ph. B., 1867,) Pill of Barba'does Aloes, is mado of Aloes Barbad. pulv., $\overline{3} \mathrm{ij}$., Surio.
 Dose, gr. v.-x.
Pil'ule Aloös Compos'ite, P. ex Aloè, Compomud Aloët' ic Pills. (Aloës spic. extract. cont., Jj., Ext. gentianz, Z. ss., Olei carui, gtt. xl., Syrup., q. s. Ph. L.) These are sometimes, also, called F'amily pills, Antibitious pills, \&c.

Piliule Al'oës Socotri'ne, lill of Socotrine Aloes, of the same Pharmacopoeia, is made of Alues Socotrin. in powder, $z_{j}$ j., Supo. dne in powder, $\overline{\mathcal{Z}}_{\mathrm{j}}$., Ol. myrist., £ $\mathrm{Z}^{\mathrm{j}}$., Couject. Ros., $\mathrm{Z}_{\mathrm{Z}} \mathrm{j}$.

Ph'Ulén Al'oës et Assafétidne, Aluët'ic and Assafet' ida Pills. (Aloës, Assafortide, Saponiz,反ā gr. xxxij., Aqur, q. s. to form 24 pills. Ph. U. S., 1873.) Purgativo and stomachic. Dose, gr. X. The Pl. B. (1867) las a formula for Pilnla aloës et assafoctida, lill of aloes und as8aforida.

Pilivle Al'oés et Cambo'gine, $P^{\prime}$. de Al'oë et Cambr'gia scu Hydrago'gæ Bon'tii, Pill of Aloes and Caurboge. (Aloës, Cambog., Gum ammoniac., āā p. w. Make into a powder. Dissolve in vincgar; pass through a cloth; express the residuum strongly ; and afterwards eraporate, in a water-bath, to a pilular consisteuce. Ph. P.) Purgative; used in dropsy. Dose, gr. xij. to xxx.
$I^{\prime} c^{\prime} t e r^{\prime} s$ l'ills - a nostrum - are formed of Aloes, Jalap, Scammony, and Cumboge, of each equal parts.
The basis of Mor'rison's Pills, often called Hy'gienc Pills, of Brond'retl's I'ills, and Mof fat's Pills, is said to be Aloes, with Cambage, Scammomy, \&c.

Kush's lills were formed of Calomcl, Alocs, and Camboge, with Oil of mint.
Piliulef Aloois et Colocyn'thidis, $P$. cx Colocyn'thidè cmm aloè scu aluës cum colocyn'thidē seu coc'cinse seu coc'chii seu colocyn'thidis compos'iter scu coc'cire mino'res, Pill of Al'ocs and Col'ocynth, vuig. Pill coch'y, and l'ill a cosh'y, (F.) I'ilules panchymagognces on nuiverselles, Pitules cochécs, Tilutes de Coloquinte coniposée. (Culocynth. pulp. pulv... jj., Aluës Barbad. pulv.,
 $J^{i j}$., Ol. Curymphyl.. İii., Aquse destillut., q. s. Mlix the powders, add the oil, and beat into a mass, with the aid of water. Ph. B., 186\%.) Cathartic. Dose, gr. v. to x. or more.
F'oth'ergill's P'ills consist of ulure. scammeny, colocyurl, and oxide of antimony; and Har'ry's

Antibillious Pills，and Ru＇dius＇s Pills，（sco Ex－ tractum Rudii，do not differ mueh from them．
 Ferri，Pill of Alloes and l＇ron．（Ferri Sulph．，亏̃jss．，Aluës Burbad．pulv．，${ }^{\tilde{J}} \mathrm{ij} .$, Prlv．Cimuamon． Cump．，今iiij．，Confect．Risar．，${ }^{\text {J }}$ iv．Reduce the sulphate to powder，rub with the aloes aud cin－ namou powder，and add the eonfection．Ph．B．， 1867．）Dose，gr．v．－x．In atonie constipation．
Piluluede Aloee nt Fee＇tidis，P．Bchedic＇te Fulleri seu Ecphraćticse scu Aloës martio＇les， Pills of al＇oes and fet＇id gams，Fe＇male pills， （F．）Pilnles bénites de Fuller．（Aluës Socotr．， Senna，Assajcetidx，Galbreni，ā̄̄ Zij．，Myrrh．，Ziv．， Croci，Macis， $\bar{a} \bar{a}$ Jj．，Ferri sulphat．，Jiss．Re－ duce to powder separately，and add Ol．succin．， gtt．viij．，Syr．Artemisire，q．s．Ph．P．）Purga－ tive，and giren in hysteria．Dose，gr．xv． to x．x．

Whytt＇s Pills，given in similar cases，consisted of Chloride of iron，Aloes，Extract of horehound， and Assafoetida．

Stuhl＇s Pills，much used as a tonic aperient in Germany，are made as follows：－Ferri pulv．， Эss．，Aloëss pulv．，Эij．，Ext．culocynth．，Эj．，MInci－ lag．aeacix，q．s．ut fiant pil x1．

P1L＇ULE Al＇oés Et JaLAP＇${ }^{\prime}$ ，eommonly called An＇deiron＇s pills，An＇derson＇s Scots＇pills，Scotch pills，（F．）Pilules Ecossaises．（Aloës Barbad．， toj．，Rad．Lelleb．nigr．，Rad．jalapre，Potassse smb－ crerb．，āā $\bar{\jmath} j$ ．，Ol．anisi，$Z^{\mathrm{iv} ., ~ S y r u p . ~ s i m p l ., ~ q . ~ s . ~}$ M．）Dose，gr．x．to $x x x$ ．

A committee of the Philadelphia College of Pharmaey recommended the following：Aloës ${ }_{3}$ Burbadens．，$\overline{3}$ xxiv．，Saponis．， $\mathcal{Z}_{3} \mathrm{iv} .$, Colocynthid．，

Holloway＇s Pills are said to be composed as follows：Alloës，gr．1xij．，Rhei pulv．，gr．xxyj．， Piperis，gr．viij．，Croci，Sodæ onlphat．，$\overline{\text { āa }}$ gr．iij．
M．et f．pil．cxliv． M．et f．pil．cxliv．
Pre＇ule Al＇öes et Ki＇ne Ki＇nee，$P$ ．stomach＇ iex seu an＇te ci＇bum，Pill of al＇ocs und cincho＇na， （F．）Pilntes gourneandes．（Aluës Socotr．，${ }^{2}$ Vj．，
E．xt．cinchon．，Ziij．，Cimnam．，Zj．，Syrup，absinth E．xt．cinchon．，Ziij．，Cimmem．，Zj．，Syrup．absinth．，
q．s．Ph．P．）Stomaehic and laxative．Dose， q．s．Ph．P．
gr．x．to $x$ ．

La＇dy Crespign＇y＇s pills，La＇dy Web＇ster＇s pills， La＇dy＇Hesk＇eth＇s pills；the Pilules de Duchesne （Quercetanns），the Grains de Vic ou Pilules de Clérumbonrg；the Pilnles Indiennes stomachignes de De la Croir；the Pilules rle Barbier，and the Pilnle stomach＇icre Mesuës，（Ph．L．，1635，）re－ semble these．See Pilulæ aloës et mastiehes．

Frunk＇s Pills，once much employed，also，as ＇dinner pills，＇or，－to use the language of the eccentrie Kitehener，－as＇peptic persnaders，＇are said to be much used，under the name Graines de sunté，in various parts of Europe．They consist
of Aloes，Jalap，and Rhnlarb，with Syrnp of of Aloes，Julap，and Rhnlarb，with Syrup of zormmood as an cxeipient．

Pie＇ule Ae＇oës Martia＇les，P．de aloe et foo－ tidis．

Piéulef Aloòs et Mas＇ticies，Pills of $A l^{\prime}$ oes and Mus＇tich．（Aloëns Socotrin．pulv．，gr．xlviij．， Mustieh．pulv．，Ros．Gallic．，āā gr．xij．，Agna，q．s．
to forin 24 pills．Ph．U．S．，1873．）Tho mas－ tieh is added to the aloes to prevent the the mas－ tieh is alded to the aloes to prevent the too ready
solution of the latter in tho gastrie and intestinal fluids；so that it is long in operating as a laxa－ tive．One is usually taken before dinner as a ＇rlinner pill．＇It was introduced into the Ph． U．S．，1864，as a form for Ludly Welstor＇s pills．
Pin＇णlee Alö̈s et MYn＇Rne，P，uloës cmu
 seu commm＇nes，R＇n＇fns＇s or Rinf＇fis＇s pills，Com＇－
mon pills，Pills of cul＇oes und myjrle．（Alnë̈s pulv．，
 gr．xlviij．，Pnlv，aromnt．，gr．xij．，Myrrh．
xxiv．，Sy．mp．
q． 1873. ）Cathartic and emmenagoguc．Dose，gr．
x ． 10 xx ．

Tho Ph．B．（1867）has a formula for Piluela aloes et myrrhx，Pill of aloes and myrrh．
Horp＇cr＇s Pillu－possessed of similar proporties －aceording to one of Gray＇s formula，are made as follows：Ferri sulph．，Aqux，āa $\overline{3}$ viij．Dis－ solve．Add Aloës Barbad．，范ij．and 3 viij．，Cunel－

The committee of the Philadclphia College of Pharmacy reeommended the following form ：Aloës Barbadensis，$\overline{3}$ viij．，Ferri sulphatis exsiccat．，${ }^{3} \mathrm{ij}$ ． and Zjss．，vel Ferri sulph．crystall．，Jiv．，Ext．hel－
 in pulv．trita，${ }^{3} \mathrm{j} .$, Zingib．in pulv．trit．，${ }^{\circ} \mathrm{j}$ ．
Speediman＇s Pills consist of aloes，myrrh，rhu－ barb，extruct of chamomile，and cssential oil of chamomile；and the Pills of Barthez，of aloes， myrrh，mask，camphor，and balsam of Peru．
Pilule de Alóoe et Sapóne，P．alocticer．
Pil＇ule Al＇oès cum Zingibieré，Pills of al＇oes and gin＇yer．（Aloës hepat．，Jj．，Rad．zingib．in pulv．，Zj．，Sapon．Hispan．， $\bar{Z}^{\text {ss }}$ ，Ol．ess．menthæ pip．， $3^{\text {ss．}}$ Ph．D．）In habitual costiveness． Dose，gr．x．to xx．
Pil＇ule Ammoniure＇ti Cu＇phi，P．Cu＇pri，Pills of Ammo＇niuret of cop＇per，（F．）Pilnles d＇ammo－ minre de cnivre．（Ammonine．cupri in pulv．ten． trit．，gr．xvj．，Micx panis，Эiv．，Aqna carbonatis ammoniz，q．s．Beat into a mass，and divide into xxxij．pills．Ph．E．）Tonic and antispasmodic， in epilepsy，de．Dose，one pill twice daily ；grad－ ually iuereasing the dose．
Pil＇ule $A^{\prime}{ }^{\prime}$ te Ci＇bum，＇pills before food，＇$P$ ． aloës et kinæ kinæ．
Pil＇ule Antibilio＇ses，Bar＇clay＇s Antibit＇ions pills．（Extract of colocynth，$Z \mathrm{ij} .$, Resin of jalap， Zj．，Almond soap，Zjss．，Guaiac， $\mathrm{Z}^{\text {iij．，Emetic tart．，}}$ gr．viij．，Oits of juniper，caraway，and rosemary， āā iv．drops，Syrnp of buckthorn，q．s．to form 64 pills．）Dose，two or three．
Dix＇on＇s Antibil＇ions pills are formed of Aloes， Scammony，Rhmbarb，and Tartarized amtimony．
Pil＇ulas Antiherpet＇ic．s，Pilulæ bydrargyri submuriatis eomp．－p．Antihysterice，P．galbani compositæ－p．Antimonii composita，$P$ ．hydrar－ gyri submuriatis compositæ．

Pil＇ule Antiscrophulo＇ses，$P$ ．ex oxi＇ido stib＇ii ct hydrar＇gyri sulphure＇to ni＇gro compos＇itc． （Scammon．pulv．，Hydrarg．smlphur．nigr．， $\bar{a} \bar{a} \bar{\jmath} \mathrm{j}$. ．， Amtimonii oxidi albi，Milleped．，Sapon．amygdla－ lim．，āā Ziij．，Extract．glycyrrh．，Зुv．Make into a mass．Ph．P．）Dose，gr．iv．to $x x$ ．
Pil＇ule Antispas＇tice，P．galbant composite．
Piliule Asiat＇rce，Asiat＇ic or Tanjore＇pills， （F．）Pilules Arrénicales ou Asiatiques．（Acid． arsenios．，gr．lv．，Piper．nigr．pulv．， 3 ix．，Acacire， q．s．ut fiant pil．800．）Each pill contaius about onc－fifteenth of a grain of arsenious acid．These pills are cmployed in India for the curc of syph－ ilis and elephantiasis．
Pil＇ule Assafé＇tide，Assafetida pille．（As－ safotid．，gr．lxxij．，Saponis，pulv．，gr．xxiv．Beat with water so as to form a mass to bo divided into 24 pills．Ph．U．S．， 1873 ．）
Piliula Assaf（e＇tides Compos＇ital，P．galbani compositw．
Pileclas Balsamitce，P．Docto＇ris Mor＇ton． （Millepced．pulverisat，3xyiij．，Gnm．ammon．， 3 x．j．， Acid．benzoic．， 3 vj．，Croci，Bulsami Perme，， 5 j．， Balsam．snlph．anisat．，Zvj．Mix．Ph．P．）Tonie， expectorant，and balsamie．

Pil＇ule Balibalros＇she，sce Barbarossre pilulæ －p．Bencdietro Fulleri，$P$ ．do aloe et foxtidis－- ． Calomelanos eomposita，$\dot{\mathrm{P}}$ ．hydrargyri submuri－ atis coniposita．
Puíule Calomel＇anos et $0^{\prime}$ phe $P$ ．hydrargyri chlor＇idi et o＇pii，lills of Cal＇omel and O＇pinm． （1Hydrarg．chlorid．mit．，p．iij．，Opii，p．j．，Ctmfcct． Ros．，q．s．To bo divided into pills eneh coutain－
ing two grains of ealomel．Ph．E．）
Piluta Cambo＇gial Compos＇itas，Pilule cambo－

## PILULA

gire composita（Ph．B．，1867），P．de gut＇$\hat{a}$ guman＇－ drâ seu luydrayo＇gre seu yum＇mi yut＇te aloet＇icxe， Gramboyé pills，Com＇pound camboge＇pills，（F．） lilules de goume gutte composées．（Cumbogive pulv．，Aloes Barbad．pulv．，Pulv．сіниm．соmp．，
 Ph．B．，1867．）Cathartic．Dose，gr．v．－x．

Mor＇risnn＇s Pills are said by Dr．Paris to be nothing moro than the above，with the addition of a small portion of Cicam of tartur．

Pia＇ulas Cathar＇tice Compos＇ites，Com＇pound cathar＇tic pills．（Ext．colocynth．comp．，gr．xxxij．， Ext．jutapere pulv．，IIydrarg．chlorid．mit．， $\bar{a} \bar{a}$ gr．xxiv．，Ganibog．in pulv．，gr．vj．M．Form into a mass with water，aud make into 24 pills． Ph．U．S．，1873．）Threc for a dosc．

Pu＇Ule Coc＇chi，P．aloes et colocynthidis－p． Coccix minures，P．aloes et colocynthidis－p．Coc－ cinæ，P．alocs et colocyuthidis－p．Colchici et Dig－ italis，P．Lartigue＇s－p．Colocynthidis composita， P．aloes et colocynthidis－p．ex Colocynthido cum aloo，$P$ ．alocs et colocynthidis．
Pif＇ule Colocyn＇thidis et Hyoscýam，Pil－ ula Coloeynthidis et Hyoscyami（Ph．B．，1867）， Pill or Pills of Col＇ocynth and Hen＇bane．（Pil． Colocynth．comp．，そij．，Ext．Hyorcyam．，亏јj．Ph． B．，1867．）Dose，gr．v．to gr．xx．

A much uore elaborate formula is contained in the Ph．B．（1864）．（Coloeynth，in powder，$\overline{3} \mathrm{j}$ ．， Barbadons Aloes，in powder， $\bar{Z} \mathrm{ij} .$, Scammony，in
 Oil of cloves，f 3 ij ．，Exticuct of Hyовсупmus， $\mathrm{J}_{\mathrm{jij}} \mathrm{ij}$ ， Distilled wutcr，q．s．Beat into a mass．）

Pilule Commu＇nes，P．alocs et myrrhr．
Pilula Conís Compos＇sta，Pilnla Conii Com－ positu（Ph．B．，1867），Com＇pound Pill of Mem＇－ luck．（Ext．Conii，Jijss．，Ipecae．pulv．，亏iss．，Thc－ riae．，q．s．Ph．B．，1867．）Dose，gr．v．－x．
Pilula Copaíb．e，Pills of Copmi＇ba，（F．）Pil－ ulcs dс Copuhu．（C＇opreib．， $\mathrm{J}_{\mathrm{ij} \text { ．，Mugncsix，receu－}}$ ter prapar．， 3 j ．Mix，and set asido till it con－ cretes iuto a pilular inass，to be divided into 200 pills．Ph．U．S．，1873．）Each pill contaius ucarly five graius of copaiba．Two to six for a duso．

Pia＇ulae Cu＇pri，P．ammoniureti cupri．
Pin＇ule Cu＇pri Ammonia＇ti，Pills of ammóni－ ated Cop＇per．（Cnpri ammon．in pulv．，p．j．，Micz prais，p．vj．，Liq．ammon．carbonat．，q．s．Ph．E．） Dose，one to six pills．

Piliula de Cynoglos＇so，$P$ ．de extracto ópii． （Pulv．rad．cynnglos8．，Semin，hyoscyam．all．，Ex－ tract．прii vinos．，а̄ā $Z^{\mathrm{iv} ., ~ P u l v . ~ m y ~} \quad$ rih．， 3 vj．，Ol－ iban．， 3 v．，Croci，Crestor．，$\overline{2} \bar{a} ~ Z j s s ., ~ S y r n p ~ o p i i, ~, ~$ q．s．Ph．P．）Anodyne．In cough，\＆e．Dose，gr． iv．to gr．viij．

Pul＇ula Depuran＇tes，＇depurative pills，＇P． hydrargyri submuriatis compositæ．

Phíyla Digita＇lis et Scil＇le，Pills of Digi－ tu＇lis and Squill．（Digitul．，Scille，āa p．j．，Elect． uromat．，p．ij．Ph．E．）Ove or two pills for a dose．
Piliolee Ecpiracitica，P．de aloe et foeti－ dis．
Pu＇ula Fer＇ri Carbona＇tis，Pilula Ferri Car－ bonutis（Ph．U．S．，1873），Pill or Pills of ear＇bomate of i＇rou，Vallet＇s pills，Vallet＇s ferm＇ginous pills， （Fervi sulph，，Jviij．，Sodre crrbonat．，Jix．，Mel． despumut．， 3 iij．，Succhar．， 3 i．j．，Aque bullientis，
Oij．，Surup．，q．s．Dissolve the salts，cach in a pint of tho water，and to the ferruginous solution add two fluidounces of syrup，and filter both so－ lutions；mix the two solutions in a bottio just large cuough to contaiu them ；cluse it accurately with a stopper，and set it．by，that the carbonate of iron may subside．Pour off the liquid，and having mixed water recently boiled with syrup in the proportion of $f, j$ ．of the latter to Oj ．of the former，until the washings no longer have a sa－ lino tasto，drain it upon a flanuel cloth，aud ex－
press as mueh water as possible；then mix it with the honey and sugar，and in a water－bath evap，－ orate until it attains a pilular consistence．（ Ph ． U．S．，1873．）Duse，gr．v．to xv．or more．The Ph．B．，1867，prepares Pilula Ferri C＇urbematis by beating up $\overline{3}$ j．of Screcharated C＇arbonate of Mron with 3 ij ．of Cunfection of Rioses．

Pilulef Fer＇ri Compos＇ita，P．Fer＇ricum Myr＇－ rhâ，Com＇pornd pills of $i^{\prime}$ ron，Girif＇fith＇s Pills，（F．） Pilules de fer compobées．（Myrrh．in pulr．．gr． xxxvj．，Sodii crubb．，Ferri sulph．，āā gr．xviij．， Syrup．，q．s．Mix to form 24 pills．Ph．U．S．， 1873．）＇Tonic．Dose，gr．x．to xx．

Pil＇ule Fer＇ri Io＇didi，I＇ills of I＇adide of i＇ron，（F．）Pilules de Blancard，P．de Protiodure de Fer．The Ph．U．S．（1873）directs that the following ingredients shall enter into the prep－ aration of thesc pills：－Iodine，＂gr．cec．，Iron Wirc，in pieces，gr．c．xx．，Sugar，Liquorice Iioot， Liquorice，Gum Arnbie，cach，in fine powder，gr． xiviij．，Reduced Iron，gr．xevi．，water，fjes．To be divided into 384 pills，the process for waking which，as above，is described in the U．S．Phar－ macopœeia．The Ph．B．（1567）has a furmula for Pilula Ferri Indidi，Pill of lodide of Iron．Dosc， one to three where a tonic and eutrophic is indi－ cated．

Pilíule Fer＇ri cum Myr＇reâ，P．ferri com－ positie．

Pil＇ule Fer＇ri Sulpaitis，Pills of Sul＇phente of I＇ron．（Feri＇sulph．exsicc．，p．ij．，Ext．Taraxae．， p．v．，Conserv．Rosr，p．ij．，Gilycyrrliz．pulv．，p．iij． Ph．E．）Doso，gr．v．to gr．xx．

Pil＇ule Fe＇tide，P．galbani compositæ．
Pil＇ule Gal＇bani Compos＇ita，$P$ ．Assafótidre． compos＇itre scu fútidx scu gummo＇ $8 \times$ seu e ymm＇mi seu amixpas＇tice seu antihyster＇ice scu my！＇rhire compos＇itx，Com＇pound yal＇banum pill，Gun pill． （Gulban．，Myrrhe，āā gr．xxxvj．，Assufcetidr，gr． xij．，Syır p．，q．s．to form 24 pills．Ph．U．S．，1873．） Antispasmodic and emmenagogue．Dose，gr．x． to xx．The Ph．B．（1867）has a formula for Pilula Assafoctida Composita，Counpound Pill of Assa－ foetida，which was formerly called Pilula Gulbani Composita．

Pif＇ula：Gum＇mi，P．galbani compositæ－$p$ ． Gummi gutta aloctica，P．cambogia cumposita －p．Gummosx，P．galbani compositr－p．de Guttâ gamandrâ，P．cambogia coluposita．

Piliulea ex Helleb＇oro et Myrírhá，$P$ ．ton＇－ icr，Ba＇cher＇s pills，Ton＇ic pills of Ba＇cluer，I＇ills of hel＇lebore and myrrh．（Ext．helleb．nig．，Myrrll．， $\overline{a ̄ a ̄} \overline{3}$ j．，Fol．cardui benedict．in pulv．， $\mathrm{Ziij}_{\mathrm{ij}} \mathrm{M}$ ． Ph．P．）Tonic and emmenagogue．Iu dropsical， entaneous，and verminous affections．Dose，gr． iv．to gr ，viij．
Mattheves＇s pills，Star＇liey＇s pills，are formed of Rad．helleb．migr．，Kad．glycyrrh．，Sapon．Crstill．， Rad．сurcıumx，Opii purif．，Syrup．croci，āā 亏̄iv．， Ol．tereb．，q．s．ut fiat massa．－（Gray．）

Pil＇ula Hydragóge，P．cambogire compositic －p．Hydragogæ Bontii，Pilula aluës et cambo－ gie．

Pia＇ule Hydrar＇gyri，P．mercuria＇les，Mercu＇－ ricl or Blue pill，Bhue mass，Pills of Jler＇cury，（F．） Pilnles mercuriclles simples，$P$ ．de Mercure．（Ily－ drarg．，gr．ceclsxxiv．，Conf．rose，gr．dxxvj．，Gly－ cyrrh．pulv．，gr．cxlxxxxij．Rub the mercury with the confection，until the globules disappear；then add the liquorice，and beat the whole into a pilu－ lar mass，to be divided into 384 pills．Ph．U．S．， 1873．）Antisyphilitic；uncreurial；－in largè doses，purgative．Tho Ph．B．（1867）has a similar formula for Pilaln Hydrargyri．
A purgative pill，much prescribod by Mr．Aher－ netly，and calicd Ab＇cructhy＇s pill．consisted of Pil．hydrarg．，gr．x．，Jollap，pulv．，gr．xx．．Syrupl． rhamii，q．s．ut fant pil．yj．Two were given at night，and the next ruorniug a wineglassiul of in－ јияии вепиะ．

Pildula Itymar＇gyri Ciloóridi et $O^{\prime}$ pif，$P$ ． oalomelanos ot opii．

Pin＇ula IIydian＇gyri Ciloóridi Mitis，Pills of mild chlo＇ride of mercury，Cal＇omel pills．（IIy－ drarg．chlorid．mit．，亏SS．，Acucire in pulv．，Zj．， Syrup．，q．s．ut fiant pil．240．）Each pill contains one grain．

Piliule Hydrar＇gyri Submuria＇tis Compos＇－ IT．E，Pilulre Antimo＇nii Compositr，（Ph．U．S．， 1573，）P．ex stib＇in et hydrar＇yyro seu cutiherpet＇－ icse seu ex hydrargyro muriat＇ico mi＇ti cum sul＇－ phure stibia＇to，auriantíaco seu resolven＇tes cum mercu＇rio sou depuran＇tes seu hydrai＇gyri submu＇－ ッia＇tis，Pil＇ulæ Hydrar＇gyri chlo＇vidi compos＇ita， Pil＇ulr calomel＇anos compos＇itæ，Com＇pound Cal＇－ omel pill，Com＇pound pills of submu＇riate of mer＇－ cury，Cal＇amel pills，Plum＇mer＇s pills，Red pill． （Antimomi sulphurat．，Hydrarg．Chlorid．mit．， $\bar{a} \bar{a}$ ¢r．xij．，Guaiac．pulv．，S＇yrup．fusc．， $\bar{a} \bar{a} \mathrm{gr}$ ．xxiv． Beat together，and divide into 24 pills．）Mereu－ ${ }^{\circ}$ ial，and reputed to he diaphoretie and alterative． Dose，gr．v．to X．The Ph．B．（1867）has a formu－ la for Pilula Hydrargyri Subchloridi Composita， Componnd Pill of Subchloride of Mercury．

Lcake＇s pil＇ula suluta＇ria resembles these．It is used iu syphilis．

Pilulum Hydrar＇gyri Subnuriátis et $0^{\prime}$ pil， P．ealomelanos et opii．

PiL＇ulfi de Hydrar＇gyro，Scamiónio et Al＇ö̈，vulgo Mercuria＇les，（F．）Pilules Mercu－ rielles puigatives ou de Mercure，Scammonée et Aloes．（Hydrarg．purif．，$\overline{3}$ j．，Mellis， $\mathcal{J}_{3} \mathrm{xj}$ ．Rub until the glohules disappenr；then add Aloës
 Make into a mass．Ph．P．）Uses，same as the last，but they are more aetive．Dose，gr．viij．to xix．These pills are nearly the same as the Pas－ tilles de Renaudot．

Pil＇ula ex Hydrar＇gyro Muriatico mitti cum Sul＇phure Stibia＇to Aurantíaco，Pilulæ hydrargyri submuriatis compositæ．

Pil＇ule Ipecacuan＇hae et O＇pit，Pills of Ipe－ cacuan＇ha and O＇pirm．（Pulv．Ipecac．et Opri，p． iij．，Conserv．Rosz，p．j．Ph．E．）One grain of opium in ahout thirteen grains．

Pil＇ula［Pllula，Ph．B．，1867］Ipecacuan ${ }^{\prime}$－ н电 cum Sollda，Pills（or Pill）of Ipecacurnha mith Squill．（Pulv．Ipecac．comp．， $\bar{S}$ iij．，Scillse pulv．， Ammoniac．in pulv．，àà 亏j．，Theriac．，q．s．Ph． B．，1867．）Dose，gr．v．to X．

Piliule Mercuriáles，P．hydrargyri，P．de hydrargyro，scammonio et aloe－p．Duetoris Mor－ ton，P．halsamiex－p．Myrrhæ compositæ，P．
galbani eompositæ． galbani eompositæ．
 P．I＇heba＇icx，O＇piate pills，Com＇mon night pills， An＇odyne pills，（Prov．）Squatting pills，Nepen＇thes opia＇tum，（F．）Pilules opiucécs．（Opii pulv．，gr． xxiv．，Sapon．pulv．，gr．vi．To ho made into 24
pills．Ph．U．S．， pills．Ph．U．S．，1873．）Each pill contains a

Piléula de Extracto $0^{\prime}$ pir，P．do eynoglosso －p．ex Oxido stibii et hydrargyri sulphureto ni－ gro cumpositæ，Pilulw antiscrophulosæ．

P1e＇Uf，de Plum＇bi Opla＇te，Pilula Plumbi cam Opin，（Ph．B．，1867，）O＇piate Pills of Lead，Pill of Lead and Opinm．（Plamb．acctat．pulv．，gr．
xxxvi．，Opii pulv．，gr．vj．，Conserv．Rosx，gr．vi． xxxvi．，Opii pulv．，gr．vj．，Conserv．Rosm，gr．vi．
To be made into four－grain pills．Ph．R．，1867．） To be made into four－grain pills．Ph．R．，1867．）
Dose，gr．iii．－v．

Pil＇ula Qui＇nie Sulpha＇tis，Pills of sul＇phate of qui＇mia．（Quin．sulph．，gr．xxiv．，Mel．despu－
mati，gr．xiv．To bo made into 24 pills．I＇h． mati，gr．xiv．To be made into 24 pills．I＇h．
U．S．， 1873. ）Each pill contains a grain of the U．S．，1873．）Each pill eontains a grain of the
sulphate of quinia．The Ph．B．（1867）has a
formula for Pilula formula for Pilula Quinix，I＇ill of Quinine．
Pil＇ule Resolven＇tes Cum Mencu＇ine，P．hy－
rargyri subinuriatis composita－p．do Rhabar－ drargyri subinuriatis compositz－p．de Rhabar－
baro，Pilulae rhei eomposita． baro，Pilula rhei eomposita．

The stomachie nostrum，sold under the name
51
of Mose＇ley＇s pills，consists merely of rhubarb and ginger．

Pil＇ule Rie＇t，Pills of Rhu＇barb，（Rhei pulv．， gr．Ixxij．，Sapouis pulv．，gr．xxiv．To be made into 24 pills．Ph．U．S．，1873．）Each pill con－ tains three grains of rhuharh．

A good Dimner or Stomach＇ic pill is made of Rhei pulv．，Zij．，Capsic．pulv．，Zj．Make into a mass with molasses，and divido into 60 pills． Dose，two to three hefore dinner．

Pil＇ula Rhe＇i C＇ompos＇r＇tai．$P^{\prime}$ ．de Rhabar＇barn， Com＇pound rhu＇barb pills，（1hei pulv．，gr．xlviij．， Aloës pulv．，gr．xxxvj．，Mlyırh．pulv．，gr．xxiv．， Ol．menthee pip．，mpiij．Beat into a mass with Syrup of orange－peel，to form 24 pills．Ph．U． S．，1873．）Laxative and stomaehie．Dose，gr．
x ．to xx ． $x$. to $x x$ ．

The Ph．B．（1867）has a formula for Pilula rhei composita，Compound rhubarb pill．

Pile＇ule Rhér et Fer＇ri，Pills of Rhu＇barb and I＇ron．（Ferri sulph．exsiceat．，p．iv．，Ext． rhei，p．X．，Conserv．rosx，p．v．Mako into five－ grain pills．）Dose，as a tonie and laxative，two or three pills．

Grif＇fitt＇s pills，so ealled after Dr．S．P．Grif－ fitts，of Philadelphia，who preseribed them as a tonie aperient，were formed as follows：－Rhei pulv．，Zjss．，Ferri sulph．，$Z^{\text {ss．，Soponis，}{ }^{\text {ij }} \text { ．，}}$ Aquer，$q$ ．s．ut fiat massa in pill．xl．dividenda． Dose，three or four at bedtime．

Pil＇uld Ru＇fi，P．aloës et myrihæ－p．Salu－ tariæ，Leake＇s，sce Pilulæ hydrargyri submuria－ tis compositæ－p．Saponaceæ，P．saponis cum opio－p．Saponis compositæ，P．saponis cum opio．

Pil＇Ula Sapo＇nis cum O＇pio，P．Sapona＇cer seu sapo＇vis compos＇itre，Pilula saponis composita， （Ph．U．S．，1873，）Pilla of suap arid oprium，Com－ pound pill of soap，（F．）户ilules de saron et d＇opium．（Opii，Zj．，Sopon．，亏ss．M．Ph．U．S．， 1873．）Four grains contain one of opium．The
Ph．B．（ 1867 ）has a formula for Pilula sapouis Ph．B．（1867）has a formula for Pilula saponis composita，Compound pill of sonp．

The Pharmacopocia of the United States has a form for the Pil＇ulre o＇pii，O＇pium pills，as well as for the Pilulx sapomis compositic；the only difference between them being in the proportion of the ingredients．See Pilulæ opiatæ．

Pil＇Ule e Soll＇le，P．seillæ eompositæ．
Pil＇Ula Scil＇Le Compos＇ita，P．scillit＇ic： scil＇lre cum zingib＇ere seu e scil＇lâ，Com＇pound sqnill pills or Conepound pills of squill．（Scillre pulv．，gr．xij．，Zirgib．pulv．，Ammoniac．pulv．， $\bar{a} \bar{a}$ gr．xxiv．，Saponis pulv．，gr．xxxvi．，Syrup，q．s． Divide into 24 pills．Ph．U．S．）Expeetorant and diuretic．Dose，gr．x．to xx．The Ph．B． （1867）has a formula for Pilula Scillæ Composita，
Compound Squill Pill． Compound Squill Pill．
Pil＇ulde Scil＇Ler cum Zingib＇ere，P．seillæ composita－p．Seillitieæ，P．seillæ eomposita－ p．ex Stihio et hydrargyro，P．bydrargyri suh－ mur．compos．－p．Stomachiex，P．aloës et kinæ kinæ．
Pil＇uld Strychinine，Pills of Strych＇mia．（Very pure Strychwia， $2 \mathrm{gr} .$, Conserve of roses， 3 ss． Make into 24 pills．）Each pill contains 1－12th of a grain of stryehnia．

Piliulae Sty＇racis，Pilule Sty＇racis Compos＇－ itr，Sto＇rax Pills．（Styracis mur．，马rj．，Opii， Croci，sing．，$Z^{i j}$ ．Ph．E．）Five grains contain one of opium．

## Pilíules Sublinguáles，Hypoglottides．

Piliule de Terebin＇tinna，Tur＇pentine Pills． Made of turpentine boiled in three times its weight of water，until，when thrown into eold water，it forms a soft paste，which has the prop－ erties of turpentine，and has been administered in gleet，\＆e．

Pil＇ulat Theba＇iche，P．opiate－p．Tonier， P．ex helleboro et myrrhâ．

Pil＇ular，Pilula＇ris，（F．）Pilulaire，（from pil－
ula.) Relating or appertaining to pills, - as 'a pilul.n mass,' 'pilntar form,' de.
Pilules, Pilulx-p. Ayrégutives, sce Aggregate -p. d'Aloes ou Aloétiques, Pilulx aloetiex - $p$. Alunées d'Helvétius, Pill of Helvetius - $p$. $d^{\prime \prime}$ Ammoniure de cnivre, Pilulx ammoniureti eupri-p. Arsémierles, Pilulæ Asiaticw - p. Asiatiques, Pilulæ Asiatiem-p. de Barbier, see Pilulx aloes et kina kinie- $p$. de Becquerel, Pill's, Beequerel's$p$. Bénites de luuller, Pilula de aloe et foctidis p. de Blancrird, Pilulæ ferri iodidi-p. de Bontins, Pill of Bontius - $p$. Coehées, Pilulæ aloes et eolocynthidis-p. de Culoquinte composéer, Pilulæ al ies et eoloeynthidis - $p$. de Coprhu, Pilulæ copıihæ - p. de Debnut, see Pills, Beequerel's - $p$. de Drehesne, see Pilulæ aloes et kinæ kinæ - $p$. de Dnpuytren, Pill, Dupuytren's - p. Éeorsaises, Pilulie aloes et jalapæ-p. de Fer composées, Pilulæ ferri eompositæ - p. de Fer, protiodure de, Pilulæ ferri iodidi $-p$. de Fer, protocarbonate de, Pilulee ferri carbonatis - $p$. Fervuginenses de Bl und, Pills, Blaud's - p. Ferrugineuses de Vallet, see Ferri protoearbonas-p. Gourmandes, Pilulie aloes et kinæ kinæ-p. d'Helvétius, Pill of $\mathrm{H}_{3 l} \mathrm{vetius}$ - p. Indiennes stomachiques de Delaeroix, see Pilulæ aloos et kinæ kinæ - $p$. de Lutigue, Pill, Lartigue's - $p$. de Laville, Pill, L wille's $\rightarrow$ p. de Méglin, Pill, Méglin's - p. de 'Mer' care, Pilulis hydrargyri-p. de Mereure, de., Pilulx de bydrargyro et seammonio et aloe-p. Merenrielles purgrtives, Pilulæ de hydrargyro, seamnonio et aloo - $p$. Mereurielles savnmenses, Pill of Sédillot $-\mu$. Opiacées, Pilulx opiatæ-p. Paneliymenagres, Pilulice aloes et eolocynthidis - $p$. propeltelles, Pill, everlasting - $p$. de Suvon et d'apirn, Pilulæं saponis eum opio-p. Universelles, Piluta aloos et coloeynthidis.

Pilutier (F.), Pill Machine'. An instrument for rolling and dividing pills. Also, the earthen pot in whieh pills are preserved.

Pilum, Pistil'lus, Pistil'hum, Hy'perns, Cer'eis, (F.) Pilon. A pestle. A wooden, iron, bell-metal, marble, agate, poreelain, or glass instrument for beatiug or dividing substanees in a mortar.

A spring pestle is one attached above to a srring, so as to tako off tho weight, and thus lessen tho labor of pounding. See Pilon.

Pi¹us, Capillus, Caul, Hair.
Pimela'denes, (pimele, aud aden.) Sebaccous glands.

Pim ${ }^{\prime}$ elē, ( $\pi t \mu \varepsilon \lambda \eta$,) Fat.
Pimelec'ohysis, (pimele, and eycuors, 'a pouring out,") Pimelorrhœa.

Pimel"icus, (from pimele,) Fatty.
Pimeli'tis, gen. Pimeli'tidis, (pimele, and itis.)
Inflammation of the adipous tissue.
Pimelo'des, ( $\pi \mu \kappa \lambda \lesssim \delta \delta \eta \varsigma$, ) Fatty.
Pimelo'ma, gen. Pimelo'mutis, ( pimelo, and oma.) A fatty swelling.
Pimelorrhø'a, Jimelec'ehysis, (pimele, and jzit, ' I flow.') A morbid diseharge or disappearanee of fat.
Pimelorthopnce'a, Piorthopıća, ( pimele, oplos, 'npright,' and $\pi v \varepsilon \varepsilon \nu$, 'to breathe.') Dyspncea, praeticable only in the erect attitude, owiug to fat.
Pimelo'sis, Obes'itas nim'iu, (froin pimele, and nsis.) Conversion into, or formation of, fat,-ns Pimelo'sis hepat'ica, 'fatty degeneration of the liver.'

Pimetósis Mepat'ica, Adiposis hepatiea, see Pimelosis - p. Nimia, see Polysareia.
Pimélotique, Corpulent.
Pimelu'ria, Adiposu'via, (pimele, and oupov, 'urine,') Fatty urine.

Piment, Capsicuin annuum - p. d'Ean, Polygonum hydropiper - p. Roy,l, Myriea galo.

Pimen'ta, see Myrtus piunenta.
Pimen'tæ Bac'cæ, see Myrtus pimenta.
Pimen'to, ([S.] pimienta, 'pepper,') see Myrtus pimenta.

Pimiac'ula, Lips of the vulva.
Pim'pernel, Blue, (see Pimpinel,) Seutellaria lateriflora-p. Red, Anagallis arvensis-p. Searlet, Anagallis arvensis-p. Water, Veroniea beceabunga.

Pim'pilim, Piper longum.
Pim'pinel, (bipinella or bipenula, from the double pennato order of its leaves,) see Pimpinella.

Pimpinet, Italitan, Sanguisorba offieinalis.
Pimpinel'la Al'ba, P. saxifraga - p. Angelicæfolia, Ligustieum podagraria.

Pimpinelíla Anisem, An'ise plant, Wa'ter an'ise, Ani'sum, A. offieina'lix seu vulya'reé, Si'son mi'sum, A'pimu ani'sum, Sola'men intestino'rum, Ane'sum, (F.) Anis, Bonerge anis. Ord. Umbelliferc. Sex. Syyst. Pentandria Digynia. A native of Egypt. The fruit, Aui'sum, (Ph. U. S., 1873,) Sem'ina Ani'si, An'iseed, (old Eng.) Aneys, hare an aromatie odor; and a sweetish, warm, grateful taste. They are earminative, and used in dyspepsia, and in tormina of infants. Dose, gr. $x \mathrm{x}$. to 3 j . bruised. The oil, - $0^{\prime}$ leum Anisi, (F.) Hrile d'anis, is offieinal. Dose, gtt. v. to xv. Most of the oil used in this country under the naine of Oil of $A n^{\prime}$ ise, is said to be obtained from Illie"ium anisa'tum, in China.
$A^{\prime} q u a$ ani'si, $A n^{\prime}$ ise wa'ter, ( $\mathrm{Ph} . \mathrm{D} .$, ) was made by mixing a fluidounce of essence of anise with half a gallon (Imp. meas.) of distilled water, and filtering through paper. The U. S. Pharmaeopœia (1873) direets that it shall be made either by rubbing Oil of anise, f 马ss., with Car. bmate of magnesia, gr. 1x., and then with Distilled water, Oij., gradually added and filtered: or by mixing Anise in eoarso powder, $\mathcal{Z}^{\text {x., with water, }}$ Oxvj., and distilling eight pints.
Pimpinelila, Greater, P. magua-p. Hireinn, P. saxifraga - p. Laterifolia, Siou ammi.

Pimpinalila Mag'na seu ni'gra seu major seu ru'bra, Great'er Pimpinel'la, Tragoseli'num mag'иим seu ma'jus, Dan'eиs, Cyan'opms, (F.) Bnneage majeur. The root has been extolled as diuretic and resolvent, as well as in erysipelatous ulecration, tinea capitis, rheumatism, \&e.

Pimpinel'la Ma'jor, P. magna - p. Nigra, P. magna - p. Nostras, P. saxifraga - $p$. Officinalis, Sanguisorba offieinalis - p. Rubra, P. magna.

Pimpinelita Saxifiraga, Sax'ifrage, Bur'net sax'ifrage, Pote'riun sanguisor'ba, Sorbastrel'la, Tragoseli'nm, T. saxif'raga, Pimpinel'la hirci'mu seu umbellif' era seu cil'ba seu nos'tras, (F.) Boucage mineur, Petit 13., Pimprenclle, Rompt pierre. The root has an unpleasant smell, and hot, puugent, bitterish taste. It has been reeommended as a stomachie; and as a stimulatiug garglo in paralysis of the tongue.

Pimpinelíla Umbellif'era, P. saxifraga.
Pim'ple, ([Sax.] pimpel,) Papula.
Pim'ple, Amboy'na. A disease resembling syphilis, epidemie in the island of Amboyna iu the early part of tho eighteenth century.
Pim'ple, Goose, see Horrida outis -p. Mite, Steatozoon folliculorum.
Pim'pled, Papuloso.
Pimprenelle, Pimpinella saxifraga-p. Noire, Sauguisorba officinalis.
Pin. (Perlaps from pennum, low Latin ; or from spina [?], or from Gael. pin.) Spi'na fcr'rer, Spi'mula, A'eus eapita'ta, (F.) Épingle. An iron or brass instrument, generally of a small size, pointed at one extremity, and having a heal at the other. It is used, in surgery, to fix rollers and dressings ; and oceasionally in sutures.
Pin, Pinus-p. à Pignon, see Pinus pinea.
Pin and Wob, Caligo, Pterygion.
Pinastel'lum, (fron pinns,) Peucedanum.
Pinas'ter, geu. Pinas'tri, (from pinus,) Pinus sylvestris.

Pin Bone, Ischion.
Pince, (from pincer, ' to pinoh,') Forceps - $p$ p. a Annerrux, see Forceps - p. à Dissection, sce Forceps - p. à Ligature, see Forceps - p. Lithodrassique, see Lithodrassio - $p$. de Museux, sce Forceps-p. a Pansement, see Forceps - p. à Ressort, see Forceps- $p$. T'ire-balle, see Forcepsp. a Trois branelles, Trilabe - p. à Verrou, see Forceps.

Pincé, Pinched.
Pincêe, Pugillus.
Pince-érigne. A forceps invented by Larrey, the branches of which are terminated by strong hooks, capable of seizing tumors of large volume. Pin'cers, Forceps.
Pincette, Forceps.
Pinch'өd, Contraétus, Retrae'tuz, (F.) Pincé, Grippé. An epithet applied to the face, when the features are contracted or shrunken; as in violent abdominal affections, or during intense pain.
Pinckne'ya Pu'bens, P. Pubes'cens, Geor'gia Bark, Bit'ter Bark, Flor'ida Bark, Fe'ver tree. This bark has been used in Geargia in the cure of intermittents, and successfully. It is a powerful bitter. Dose of the powder, 3 j .

Pin'dars, Arachis hypogea.

## Pine, Pinus.

Pine Ap'ple, Bromelia ananas -p. Aphernousli, Pinus cembra - p. Ground, Lycopodium complanatum - p. Ground, stinking, Camphorosma monspeliaca-p. Loblolly, Pinus teda-p. Mountain, see Pinus mughos - p. Mugho, see Pinus mughos - p. Prince's, Pyrola umbellata p. Sap, American, Hypopitys lanuginosa-p. Stone, Pinus pinea - p. Sugar, see Arrow root p. Yellow, Pinus palustris.

Pi'nea, Pinus pinea.
Pin'eal or Pine'al, Pinea'lis, (F.) Pinéal, (pinea, 'a pine cone.') That which resembles a pine cone.

Piv'eal Gland, Glan'dula pinea'lis, Cer'ebral epiph'ysis, Cona'rium, Conoz̈'des cor'pus, Cor'pus turbina'tum, Pe'nis seu Vir'ga seu Tur'bo cer'ebri, is a small body, of conical shape; pale red or grayish color; and soft consistence; situate between the fornix and the tubercula quadrigemina. It almost always contaius sabulous particles, Sab'ulum cona'rii, Brain Snud, Pin'eal Sand. When these are grouped together over the base of the gland, they form the Acer'vulus Cer'ebri of Sömmering, Acer'ouli seu Lapil'li Glan'dulr pinerilis. From its anterior parts arise two medullary striæ, which proceed over the posterior commissure; coast along the optie thalami, and unite at the anterior pillar of the fornix, - the Habe'nx, Haben'ulse or reius of the pineal glandPedun'euli cona'rii, see Peduncles of the pineal gland.
The uses of the pineal gland are unknown. Descartes supposed it to bo the seat of the soul!
Pry'eal Sand, sce Pineal gland.
Pi'nei, see Pinus pinea.
Pine'oli, soe Pinus pinca.
Pi'nous Pur'gans, Jatropha curcas.
Pine'weed, Hypcricum sarothra.
Pinguec'ala, Pinguie'ula, Pteryg'ium pin'gue seu lurda'ceun, (from pinguis, 'fat,' 'fatty.') A junctiva and wubjow tumor in the sclerotic conjunctiva and subjacent areolar tissuc, close to the margin of the cornea on its nasal or temporal side; so called from its being supposed, but crroneously, to be of a fatty nature.
Pingued'inous, Fatty
Pingued'inous, Fatty.
Pingue'do, gen. Pingue'dinis, Fat, Adeps - p.
Renalis, Nephridion.
Pinguic'ula, Pinguccula,
Pinguic'ula Vulga'ris, (from pinguis, 'fat,') P. alpi'na, Sanie'ula monta'na sen Eboracen'sis, Vi'ola palus'tris, Dorlecath'cont Plin'ii, But'ter-
wort, York'shire San'iele. Ord.

Sex. Syst. Diandria Monogynia. The unetuosity of this plant has caused it to be applied to chaps, and as a pomatum to the hair. Dccoctions of the leaves, in broths, are used by the common people in Wales as a cathartic.

Pin'guid, Farty.
Pin'guin, Bromelia pinguin.
Pinguitu'do, Polysarcia adiposa - p. Cordis, Steatosis cordis.

Pin'hole Pu'pil, see Pupil, pinhole.
Pinho'nes In'dioi, Jatropha curcas.
Pink, Caroli'na, Spigelia Marilandica.
Pivk Dre. (Stripped Safflower, 3j., subcarb. of potass., gr. xviij., spirit of wine, 3 Vij. ; digest for two hours; add distilled water, $\bar{z}$ ij; digest for two hours more, and add distilled vinegar or lemon juiee, q. s. to reduce it to a fine rose color.) Used as a cosmetic.

Pink, Ground, Silene Virginica - p. Indian, Spigelia Marilandica-p. Wild, Silene Virginica.
Pink'root, Spigelia Marilandica - p. Demerara, Spigelia anthelmia.
Pin'na, 'a wing,' Ala, Pavilion of the ear - $p$. Marina, see Byssus.

Pinnac'ulum (dim. of pinna) For'nicis Gut= tura'lis, 'pinnacle of the arch of the throat,' Uvula.

Pin'næ (pl. of pinna) $\mathrm{He}^{\prime}$ patis, Lobes of the liver - p. Naris, see Nasus.

Pin'nula, (dim. of pinna,) Aileron.
Pin'nulæ He'patis, Lobes of the liver.
Pino'li (S.). A preparation used for subsistence on long journeys in the far West. It is parched corn, beaten or ground very fine, and sweetened with sugar, to be used with water, and drunk on the march. It is the cold flour of the Indians and early Western pioneers.

Piñoncillo Tree, Castigleonia lobata.
Pins and Needles, see Leg asleep.
Pinsweal, Furunculus.
Pint, ([Sax.] pẏne,) Octarius.
Pinta, (from [S.] pintar, 'to paint,') Blue 8tain: a disease, which is said to prevail in Mexico, and to be a variety of Pityriasis versicolor or Chloasma.
Pi'nus A'bies, $P$. excel'sa seu piee' $a, A^{\prime} b i e s$, A. ru'bra seu excel'sa seu piee'a, El'atè thelei'a, Piee'a, Nor'vay Spruce Fir, Yew-leaved Fir. Nat. Ord. Coniferæ. Sex. Syst. Monøcia Monadelphia. The tops are used in making Spruce Beer.
Es'sence of Spruce, Essen'tia Abi'ctis, is a fluid extract, prepared by decoction from the twigs of this species of fir. From this is made Spruce Beer.

This fir affords the Burgundy pitch and common frankincense. 1. Bur'gundy or White pitch, Pix Burgun'dica (Ph. U. S. 1873) seu al'ba seu ar'ida seu abieti'na seu abi'etis, Resi'na abi'ctis hu'mida, $R$. al'ba hu'midu, Pi'ni abi'etis resi'na ${ }_{\text {spon'tē }}$ conere'ta, (F.) Poix blanche ou grasse ou jatne ou de Bourgognc. This prepared concrete juice is of a close consistence, rather soft, of a rcddish-brown color, and not unpleasant smell. It is very adhesive to the skin, and consequently forms excellent plasters for remaining upon the part for some time, as in cases of affections of the chest. 2. Abi' etis Resi'na (Ph. L. since 1809), Com'mon Frank'incense, Perrosin, T'us, Thuн, T'. fomini'num seu vulga'rē, Olib'anum vulga're seu sylves'trē, Rcsi'na abi'ctis sic'ea, Reain of the Spruee Fir. It is solid, dry, brittle; extcrnally, brownish-yellow ; internally, whitish. Uscd in plusters like the last.
Pi'nus A'bies, sce P. picca - p. Alba, P. picea.
$\mathrm{P}_{1}{ }^{\prime}$ nes Balsame'a, A'bies balsame'a seu balsamif'era, Peu'cea balsame'a, Bal'sam fir. Tho tree which affords the Can'ada bal'sam, lial'samum Crnaden'se scu de Can'ada, Resi'ura strobili'na, Tercbin'thina Canaden'sis scu Pi'ni balsame'r, Canada 'Tur'pentine or Bal'sam, Bal'sam of Fir,

## PIPER

(F.) Baume de Canada. It is one of the purest turpentines, and has the eommou properties of those substances, and is much cmployed by microscopic observers.

Pi'sus Canaden'sis, A'bies Cauaden'sis, Hem'loek, Hemloels Spruse. A tree which is abundant in Canada, Nova Scotia, and the more northern parts of New England, and is found in the elevated and mountainous regions of the Middle States. The pitch - Pix Canaden'sis, Canada Piteh, Hemloek Piteh - obtained from it is commonly known under the name Hemlock Gum.

Pi'nus Can'dicans, P. picea.
Pínus Cem'bra, P. Monta'na, Aphernous'li Pine. It yields an agrecably seented turpentive - the Carpa'thian Bal'sam, Bal'samum Carpath' ieum seu Lib'ani, Carpath'ieum, Bri'ançon Thrpentine. The nuts, Cem'bro nuts, Nu'elei Cembrx, have an eatable kernel, and yield oil. The shoots yield Riga Balsam by distillation.

Pínus Damar'ra, Ag'athis Damar'ra, grows in the East India Islands. The juice speedily eoncretes into a very hard resin, - the Damarra Turpentine, - which is used for fine preparations. Cowrie or Cowdie resin is procured, by incision, from Damarra australis in New Zcaland.

Pínus Excel'sa, P. abies-p. Gallica, P. picea.

Pi'nus La'rix, A'bies la'rix, La'rix, L. commu'nis seu decid'ua scu Europr'a seu pyramida'lis. The Lareh, (F.) MEleze. From this tree exudes Or'emberg gum, Bri'auçon manna, Gummi lav'ieis sou Oremburgen'see seu Uralen'sē, Mamиa Briganti'na seu lariee'a. It also yiolds, by boring, Com'mon Ven'ice Tur'pentine, Resi'na Lar'icis, Terebin'think Ven'eta seu lariei'na, Pi'ni lar'ieis resi'ua liq'uida, (F.) Térébinthine de Véuise ou de Mélèze. It is usually thinner than the other sorts of turpentine.
Pinus Mu'gros. The Mountain or Mu'gho Pine, Pi'uns Pmmil'io. From the extremitics of the branches oxudes the Resi'ua Strobili'na of the Germans, or Hhanga'ricu Bal'sam. It is also ohtaiued, by expression, from the eones. By distillation, the Hungarian balsam aflords the F'rumholz oil, Ol'erm T'empli'uum.
l'inus Palud'tris, see Pinus sylvestris.
Pi'nus Pice' $1, P$. A'bies, $A^{\prime} b i e s, A . p i c e ' a ~ s e u ~$ peetima'ta seu Gal'lica seu al'ba sen erru'dienns seu vulga'ris seu taxifo'lia, Europe'an Sil'ver Fir Tree, El'atē, (F.) Sapin commun. By piorcing the tubercles of the bark of this fir, the Strasburg Turpentine is obtained- the Resi'na Abi'etis (Ph. L. before 1809), Oleum Abi'etis, Terebin'thina Argentoraten'sis.
Pínus Pinasterer, soe P. sylvestris.
Pi'nus Pi'nea, Stone Pine, Pi'nea, Pinne, $P$. uber'rima seu sati'va. The nuts, Zirbel nuts, Pine nuts, Nu'elei Pi'nex, Pi'nei, Pine'oli, (F.) Pin à pignons, are caten raw, or preserved like almonds. They are also used in emulsions.
Pi'nos Pumil'io, seo Pinus Mughos - p. Sativa, P. pinea.

Pi'nus Sylves'tris, Pinas'ter, Pen'eè, Seoteh Fir. This pine, as well as $P$. marit'ima ( $P$. Pinester), and other species of linus, affords eommon turpentiue and its oil, resin, tar, and pitch. 1. Com'mon Tur'pentine of Eu'rope, Terebia'thina, T. vulga'ris seu commu'nis, Resi'na pi'ni, Bijou, Horse Turpentine, Bordeanx Turpentine, (F.) Térébinthine de Bordeaux, Térébinthine commune, is obtained by wounding the tree in hot weather. It is used chiefly as a dressing for wounds, \&c., in horses, and for the distillation of the oil, (see Oleum terebinthine.) The White Thr'peatine or Com'mon 'Iur' pentine of Auer'ien T'orebin'thina, (Ph. U. S.,) Thus Ameriea'num-is produced chiefly from Pi'mus palus'tris, Yel'lowo pine, and $P$. tridur, Loblol'ly pine, and perhaps frum other species inhabiting the Southeru States.

When the oil is distilled with water, yellow resin, Ros'in, Resi'na, (Ph. U. S.,) Resi'na Ala'va, is left, which is only used in the formation of ointments and plasters. If without the addition of water, the residuum is Cont'mon Res' in or $\mathrm{Col}^{\prime} o-$ phony. 2. When the cold begins to check the exudation of the common turpentine, part of it concretes in the wounds. This is called, in France, Gal'lipot, Barras, and White Ros'in, Resina alba, when hardened after long exposure to the air. 3. When the old trecs are subjected to distillation, in a coarse manner, Tar is ob-tained-Hygropis'sos, Pis'sa, Pix ce'dria scu liq'uida, Resi'ua pi'ni empyreumat'iea liq'uida, Terebin'thina empyrenmat'iea, Alehitram, Alchitu'ra, Ce'dria, (F.) Goudron, G. végétale, Poix liquide, Brai liquide.
Tar Water, Infusion of Tar, Aqua Pice'a seu Pi'cis, Infu'sum Pi'cis liq'uidæ (Ph. U. S., 1873,) seu Pieis empyreumat'icæ liquidx, Po'tio piee'a, (F.) Era de Goudron, is made by mixing a pint of tar with four pints of water, shakiug the mixture frequently during twenty-four hours. Then pour off the infusion, and filter through paper, It was at one time a fashionable remedy in numerous complaints, and its use has been revived, since its virtues have been presumed to bo owing to crcasote. It is employed chiefly in pulmonary affections, and the vapor has been recommended in phthisis and other diseases of the lungs. It is used externally as a detergent. A wine or beer of tar, I'ar beer, Jews' beer, has been omployed in Philadelphia in similar eases. It may be made by adding to tur enough beer to saturate it, nixing, and allowing them to macerate for three days, with occasional agitation. The dosc is a tablespoonful. A syrup of tar, (F.) Sirop de Qoudron, may also bo made by rubbing up a tineture of tar with carbouate of magnesia, and adding sugar. 4. Com'mon Pitch, Pix mi'gra, Black Piteh, Bur'nea, Bur'nia, Stone Piteh, Pix sie'cu, P. a'tra, P. nava'lis, Zopis'sa, Palimpissa, $P_{\text {. }}$ ar'ida (Ph. L. before 1809), (F.) Poix navale, P. noirc, is obtained by inspissating tar. It is used only as a resolvent in plasters. See Syrupus picis.

Pr'nus Téd 1 , see P. sylvestris - p. Taxifolia, P. picea-p. Uberrima, Pinus pinea - p. Vulgaris, P. picea.

Pione, Pæonia.

## Pi'ony, Preonia.

Piorthopnœ'a, (rsov, 'fat,' and orthopncea,) Pimelorthopnœa.

Pioulques (F.). A kind of sucking pump, invented by Louis, for extracting water that had entered internal eavities, in cases of drowning. A useless instrumeut.

Pioxæ'mia, (rıov, 'fat,' and \& $\mu \mu a$, 'blood.')

## Piarhemia.

Pip, Syphilis.
Pipeplant, Monotropa uniflora.
Pi'per, gen. Pi'peris, ( $\pi \varepsilon \pi \varepsilon \rho$, , see Piper nigrum.
Pr'per Al'bum, Leneop'iper, White Pepper, is black pepper freed from its cuticlo.

Píper Angustifo'lium, Matico - p. Aromaticum, P. nigrum - p. Betel, Botel-p. Brazilianum, Capsicum aunuum - p. Calocuticum, Capsicum annuum.
Pı'per Capen'sé, a South African species, has all the proporties of the peppers, and, in appearanee and taste, greatly resembles cubobs. It possesses, too, similar virtues.
Pi'per Caryophylla'tum, see Myrtus pimeuta -p. Caudatum, P. cuboba - p. Chiapa, see Myrtus piucenta.

P'íper Cublid'a, Cubeb'a officina'lis, Per'sea sou Lau'rus cubeb'a, Litse' a cubeb'a sell piperi'ta. Cubeb'a (Ph. U. S.) is the unripe fruit of Cubeba officinalis. Ord. Piperacere. A native of Java and Guinea. The odor of those berries, Cubeb'ic,

Com'peper, Com'peba, Cubral simi, Pi'per candu'tum, Bucc'cre Pi'peris gla'bri, C'u'beb or T'uiled Pepper, Cima'mus, ( $\mathbf{F}$.$) Poivre-à-qucue, Qun-$ bcbe - is aromatic; taste at first cooling, afterwards pungent. The active principle is an ossential oil-O'leum Cubebx, oil of cubebs which is officinal iu tho Pharm. U.S. Tho properties of the cubeb are stimulant and purgative. It is used chiefly in gonorrbœa. Dose, from $\exists \mathrm{j}$. to $\mathrm{Z}^{\mathrm{j}}$., in powder, three or four timos a day; of the volatile oil, 10 or 12 drops.
'Tur'key yel'low ber'ries, - the dried fruit of the Rhammus Catharticıs - are often substituted for cubebs.
Pi'per Elonga'tum, Matico.
Píper Guineen'se, Capsicum annuum - p. Hispanicum, Capsicum-p. Indicum, Capsicum annuum - p. Jamaicense, see Myrtus pimenta.
Pi'per Lon'gum, Macrop'iper, Aeapat'li, Catutrip'ali, Pin'pilin, Chav'ica Roxburg'hii, Long Pep'per, (F.) Poivre long. As we receive the berries, they consist of the unripe fruit dried in the sun ; and are small, round grains, disposed spirally on a cylindrical receptacle. They are stimulant, carminative, and tonie, like the other peppers. Doso, gr. v. to Əj.
Píper Lusitan'icum, Capsicum annuum - p. Methysticum, seo Ava - p. Murale, Sedum.

Pi'per Ni'grum, Melanop'iper, Molagoco'di, La'da, Pi'per aromat'icum, Black Pep'per, ( F .) Poivre noir. Black Pepper, Piper (Ph. U. S.), is the unripe fruit dried in the sun. Virtucs, same as those of the other peppers. When freed from its husk by mechanical trituration it constitutes Ful'ton's decor'ticated pepper. The active principle is Pipe'ria or Piperi'na, Pi'perine. See Piperina.

Pi'per Odora'tum Jamaicen'sē, see Myrtus pimenta - p. Tabascum, see Myrtus pimenta-p. Turcicum, Capsicum annuum.

Pi'percoorn. A form of epidemic typhus fever was so called which prevailed in Holland duriug a portion of the sixteenth century.

Pipe'ria, Piperina.
Piperi'na, Pipe'ria, Piperi'num, Pi'perine, Piperin, (from piper.) A resinoid substanee, obtained from the piper nigrum, in which a part of the virtues of the pepper reside. It has been employed, like quiuia, in intermittents, and successfully. Dose, gr. v.-x.
Pip'eroid, Piperoï'dum, Zingib'erin, ( piper, and عidós, 'resemblance.') A yelloiv syrupy mass obtained by exhausting ginger root by ether. It is soluble in ether, alcohol, and oils, and may be given in tincture, sugar, lozenge, or syrup, in cases where ginger is indicated.

- Pip eroid of Gin'ger, Olcorcsina zingiberis.

Piperopas'tus, ( piper, and $\pi a \sigma \sigma \varepsilon \iota \nu$, ' to strew.') Strewed with pepper,-socks, for example, where it is desirable to excite the surface of the feet.

Pipette. 'A small pipe.' In Pharmacy, a staall tube terminating in a perforated point, which is passed into a liquid to be removed from the surface of a precipitate, for cxanple. The liquid is drawn into the tube by applying the mouth to the free extremity.

Pipin'na, Men'tula pur'va. A small penis.
Pip'peridge Bush, see Oxyacantha Galeni.
Pipsiss'ewa, Pyrola umbellata, - p. Spotted,
Pyrola maculata - p. White, Pyrola maculata.
Piptonych'ia, (rirrw, 'I fall,' and ovv乡, gen. ovuxos, 'the nail,') Onychoptosis.
Piptosta'
Piptoste'gia Operoula'ta, sce Batata de purga
-p. Pisonis, Convolvulus mechoacan.
Pique, (same etymon as the next,) Chique.
Piqueté, (from piquer, 'to priek, to lard,') see
Sablé.
Pirfire, Puncture, Wound, punctured.
Piqucurs Mredecin.s, 'Puncture doctors.' A
namo at one time given in derision, in the Paris-
ian hospitals, to those physicians who employed acupuncturation in almost all disoascs.
Pi'riformis, Pyramidalis.
Pir'ogoff's Opera'tion. A mode of amputating at the ankle, proposed by Pirogoff, of Russia, which consists in retaining a portion of the calcaneum to impart greater length and rotundity to the stump.

## Pirt'ling, (old E.) Slavering.

Pi'rus, see Pyrus malus.
Pi'sa, Cli'mate of. Pisa has long been celebrated as one of the most favorable climates in Italy, for tho consumptive. It is genial, but somewhat oppressive and damp. It is softer than that of Nice, but not so warm; less soft, but less oppressive than that of Rome.
Pisoiarel'li, Min'eral Wa'ters of. A spring at Monte Secco, in Italy, between Lake Agnano and Solfatara. It is thermal ( $100^{\circ}$ Fah.), sulphureous, and carbonated; and is chiefly used in old ulcers, leucorrhoea, chronic diarrhoea, and in cutaneous aflections.
Piscid'ia Erythri'na, (piscis, 'a fish,' and credere, 'to kill,') Jama'ica Dog'wood. Ord.
Leguminosæ. A small branching tree, Leguminosæ. A small branching tree, common in most of the West India Islands; Diadelphia Decandria of Linnæus. It is used in the West Indies to poison fish. It appears to be an acronarcotic, and has been used in the form of a tincture of the bark of the root in toothache.

Pisci'na, 'a fish pond,' Baignoire.
Pisciv'orous, Pisciv'orus, Ichthyoph'agous, Ichthyoph'agus, (piscis, 'a fish,' and voro, 'I eat.') Feeding or subsisting on fish.
Pis'iform, Pisifor'mis, (pisum, 'a pea,' and forma, 'shape.') Pealike, pea-shaped.
Pisifor'me, Os, Os lenticula'rē seu orbicula'rē seu rotun'dum seu ex'tra or'dinem car'pi, (F.) Os hors du rang, is the fourth bone of the first row of the carpus. It is round, and gives attachment to the tendon of the cubitalis anterior, and to the anterior transverse ligament of the carpus. It is articulated, behind, with the os euneiforme.

Pi'so, Mortar.
Pis'sa, ( $\pi \iota \sigma \sigma a$, ) Pitch, see Pinus sylvestris.
Pissasphal'tus, Pissasphal'tum, Min'eral Pitch, (pissa, and aopadros, 'bitumen,') (F.) Poix minérale. A thicker kind of Petro'leum or Rock oil; formerly employed as a vulnerary. It is synonymous with Glu'tinous bitu'men, Mal'ta bitn'men, aud Min'cral tar.
Pisselæ'um, O'leum Pic"inum, (pissa, and edaov, 'oil.') An oily matter obtained from boiling pitch, and used for the same purposes as tar.

Pisseléum In'ticum, Petroleum.
Pissement, Micturition - p. de Pus, Pyuriap. de Sang, Hæmaturia.

Pissenlit, 'pissabed,' Leontodon taraxacum.
Pisse-sang, 'piss blood,' Fumaria.
Pisse'ros, (reoonpos, 'made of pitch.') Ancient name of a ccrate, prepared of olive oil, oil of roses, and dried piteh. It was, also, called Cera'tum piea'tum, and C. tetraphar'maeum.

Pissi'tes, (tıocitクs,) Vi'unm pica'tum. A wine prepared from tar and the must of the grape. It was regarded to be stomachic.
Pisso'sis, (from $\pi \leftarrow 00 a$, 'pitch,') see Depilatory.
Piss'weed, Anthemis cotula.
Pista'ohio Nuts, (пєтткıa,) see Arachis hypogea. Pistacia vera.
Pista'cia Chi'a, P. lentiscus.
Pista'cia Lentis'cus, P. Chi'a, Terebin'thus lentis'ens, Lentis'cus vulga'ris, Schi'nos; the MMas'tich Trce. Ord. Terebinthacea. Tho wood of this tree abounds with the resinous principles of mastich; and a tincture made from it has been nsed in the cure of dyspeptic affections, gout, and dysentery. It yiclds, by incision, the resin Mas'tich, Mas'tic, Resi'na Lentis'cina, Men'frigē, Mas'-

ua. This resin has an agreeable smell when heated: is almost iusipid; in globnlar, irregular, yellowish, semitransparent masses; soluble in ether; partially so in aloohol. It is stimulant, and has been used in old coughs, and gleet, and is chewed to sweeten the breath. It is sometimes, also, eutployed to stop holes in earious teeth.

Oil of Mns'tich, Mastichete'on, O'leum Mustichi'mm, is meutioned by Dioscorides.

Pista'cia Nalbboney'sis, P. lentiscus-p. Reticulata, P. lentiscus.

Pistácia Terebin'thus, $P$. Narbmen'sis scu reticnla'ta seu vc'ra, Tur'pentine Tree, Hab-el-Kalimbat, Tercbin'thus valyri'ris, Termin'thus. Tho tree which affurls the Cy'prus T'u'pentine, Resi'na Terebin'thi, Terebin'thina ve'ra seu Chi'a seu Cy'pria, (F.) Térébiuthine de Chio. This substanee is classod among the resins. It is procured by wounding the bark of the trunk. The best Chio turpentine is of about the consistence of boney; very tenaeious, elear, and almost transparent; of a whito color inelining to yellow, and of a fragrant smell; moderately warm to the taste, but free from acrimony and bitterness. It resembles in virtues the other turpentines.

Pista'cia Véra. ( $\quad$ gotakp.) Name of the tree which affords tho Nux Pista'cia. Pista' chio nuts have a sweetish, unctuous taste, resembling that of sweet almonds. Like these, they afford au oil, and may be formed into an curulsion.

Pista'tion, Epistation.
Pistil'lum, ( pisture, 'te nound,') Pilum.
Pistolochi'a, ( tioros, 'faithful,' and doरıia, 'parturition,') Aristolochia pistolochia.
Pistorien'sis Gla'dius, (from l'istorium, now Pistnix, in Tuscany.) Bistouri.
Pi'sum, (rısov,) P. sati'vum, Pea, Gar'den pea, (F.) Poix, P. enlivé. The seeds of tho pen, Ord. Leguminosw, Sex. Syst. Diadelphia Decandria, are inuch employed as an aliment, both iu tho fresh and dried state. They are farinaccous, and, wheu driod, not easy of digestion.
Pit, ([Sax.] pẏe, or pie,) Pook mark-p. of the Stomach, Fossette du eœur.
Pita'ya Bark, of South Anorica. The bark of Cineho'na pitu'y., Ord. Cinchonaceæ, is preforred in Colombia to any other. It contains a new regetable alkali, to which the name Pituyine has been given.

## Pitay'ine, sco Pitaya bark.

Pitcaithley, Min'eral Wa'ters of. These saline springs, at Piteaithley, abont four miles from Perth, Seotland, enutain chlorides of sodium and calcium.
Pitch, (from [L.] pix,) Colophonia, Pissa - p). Black, see Pinus sylvestris - p. Birch, see Betula alba-p. Burgundy, seo Pinus abies-p. Canada, see Pinns Canadensis - p. Cap, see Depilatoryp. Common, see Pinus sylvestris - p. Hemlock, see Pinus Canadensis - p. Jews', Asphaltnm - p. Minoral, Pissasphaltum - p. Plaster, see Depilatory, Euplastrum picis-p. Stone, see Pinus sylvestris - p. Whito, see Pinus abics.
Pitch'er Plant, Sarracenia purpurea.
Pithyri'nus, (from pityron, 'bran,') Acerosus, Furfuraceous.
Pitta'oium. A pitch plaster, (from $\pi / r r^{\prime}$, ' pitel..')
Pit'ting, l'ook mark.
Pitto'sis, (from mirra, 'pitch,') sce Dopilatory.
Pitto'ta. Medieines in which piteh is the chief ingredient.
Pitts'burg, Min'eral Wa'ters of. A chalybeate mineral spring, situate about four miles sonthwest of Pittsburg, in Pennsylvania. It contains chloride of sodium, ellorido of magnesium, oxicle of iron, sulphate of lime, and earbonic aoid.

Pitui'ta, Mueus, Phlegm - p. Narium, Nasal muchs.
l'ituitcire, Pituitary, Pituitary membrane.

Pitu'itary, Pitnita'rius, (F.) Pitnitaire, (from pituita.) (oncerned in the sceretion of mnens or phlegm. A namo given to several parts.

Pirvitary Bod'y, P. gland - p. Fuesa, Sella Turcica.

Pitu'itary Gland, Glun'dula Pituito'ra seu pituita'ria seu basilu'ris, Lacu'ua seu Appendic'nla cer'ebri, S'enti'na, Mypoph'ysis seu Appen'dix cer'ebri, Glans pitui'tam c.rcip'irns, C'or'phe pituita'ree , Pitu'itary body, (F.) Cilunde ou Corpos pituitaire, Appendice sus-sphb́noïdale du cervean, (Ch.) A small, round body; the anterior portion of which is of a cincritious yellow hne, and the posterior, which is smaller, is whitish and pulpy. It occupies the sella Tureica of the sphenoid bone. Its fnnctions are unknown.

Pitu'itary Mem'brane, Schncide'rien Mem'brane, Membra'ua pitnitu'ria seu olfaeto'rin, ( $\mathbf{F}$.) Membrane unsale ou olfuctive on pitnitaire ou de Schucider, Pituitaive. The muenus membrane which lines the nasal fossa, and extends to the different carities communicating with the nose. In the nasal fossa, the mombrane appears formed of two layers, intimately united; the one in contact with the bone is fibrous, the otber is frec at one surface. The latter is a muenus membrane, in which papilloo are not easily distinguishable, but which contains them, as well as a number of very suall nueous follieles, that open into the eavity of the nares. On penctratiug the maxillary, frontal, sphenoidal, and ethnoidal sinuses, the membrano beeomes rery thin, transparent, less vascular, and seems reduced to its muerus layer. Tho pitnitary membrane reecives the impression of odors by means of the expausion of the olfactory nerves upon it. This portion of it is, at times, alone called the ulfuc'tory membrane. It is the seat of smell.

Pit'uite, Mucus.
Pitu'itous, P'itnito'sns, (F.) Pitnitcur, (from pituita.) Consisting of, or resembling, or fnll of mucus or phlegm.

Pitu'itouis Féver, Euteric fever.

 ri'asis, Pityris'ma, Her'pes furfura'ecus seu fu'ino'sus, Porri'go (of some), Tin'ca furfura'cea seu porrigino'sa, Furfarcitio, Furfuris'ca, Bran'sy Tet'ter, Dun'driff', Dan'druff, Dander, (Sc.) Luss, (Prov.) Room, Rum'met, (F.) Teigue, Dartre, D. furfuracée voluzte;-a very superficial affection; eharaeterized ly irregular patebes of thin sen les, which repeatedly exfoliato and reenr; but which never form erusts, or are aecompanied with exeoriations. It is not contagious. It ocenrs under three or four varietics of form. See Porrigo.

Pityin'asis Capitis. An erythematous desquaination of the head in infants and old persons. When accompanied with elots of sebaceons matter, as in infants, it is called Seborrhe'a furfura'cea.
Pityri'asis Liygule. A partial coating of the tongue with white circular er semicireular spots, due to accumulation of epithelial cells.

Pityri'asis Ni'gra, Melasma-p. Versicolor. Chloasma.

Pityris'ma, gen. Pityrism'atis, (strvpıopa,) Pityriasis.
Pityroídes, ( $\pi t \tau \rho o s i \delta n s$, from mitupov, ' bran,' 'aud aidos, 'resemblanec,') Furfuraceus.
Pit'yron, (arrupav, 'bran,') Furfur.
Pimoine, Pwonia.
Piv'oting. In dentistry, an operation which eonsists in fastening a new erown upol the root of a tooth by means of a picco of gold wire, ealled 'a pieot.'

Pix, gon. Pi'cis, (rtara, 'pitch,') seo Pimus sylvestris, Speriu - p. Abietina, see Pinus abies - T . Abietis, see Pims abies-p. Alba, seo Pims abies -p. Arida, see Pinus abies, and l'inus sylvestris
-p. Atra, see Pinus sylvestris-p. Brutia, Brutia -p. Burgundica, see Pinus abies-p. Cuuadensis, see Pinus Canadensis - p. Cedrin, see Pinus syl-vestris-p. Greca, Colophouir-p. Liquida, see Piuus sylvestris-p. Navalis, see Pinus sylvestris - p. Nigra, see Pinus sylvestris - p. Sieca, see Pinus sylvestris.
Place'bo, 'I will please,' (from placeo.) A medicine, prescribed rather to satisfy the patient than with any expectation of its effecting a cure.
Placen'ta, ( $\pi \lambda a \times 0 u s$, gen. $\pi \lambda$ akouvros, 'a cake,') $P$. v'teri seu nteri'na seu wteri cur'nca, He'par seu Je'cur utcri'nmm, Cu'ro seu $A \not j^{\prime} \boldsymbol{u}^{\prime}$ sio orbicnla'vis, Ma'za. A soft, spongy, vascular body, adherent to the uterus, and connected with the foetus by the umbilieal cord. It is not in existence duriug the first period of the embryo state, but its formation commences perhaps with the arrival of the embryo iu the uterus. It is generally considered to have two portions, oue foetal, and the other maternal. The foetal portion consists of highly vascular villi and tufts, which contain the inosculating loops of the umbilical arteries and umbilical vein of the foctus. The maternal portion is considered by Dr. Reid to consist, essentially, of a large sac formed by the inner coat of the vascular system of the mother, into which the maternal blood is poured by the curling arteries of the uterus, and from which it is returned by the uteroplacental veins. The tufts and villi of tho foetal placenta are ensheathed by this inuer coat of the maternal vascular system; aud, according to Prof. Goodsir, two distinet sets of nucleated cells-one maternal and the other foetal-separate the maternal and foetal portions whero they come in coutact, onc set of which are probably, be thinks, concerned in the separation of nutritivo matter frem the maternal blood, and the other destined to convey it into the vessels of the foetus. The placenta is formed of several lobes or cotyledons, which can be readily distinguished from each other on the uterine surface; but towards tho foetal surface are confounded into one mass. When a lobe is so distinct from the rest as to form, as it were, a suppleluentary placenta, it is termed placenta succentmriata. The placenta is composed of the umbilical vessels, areolar tissue, and whitish, resistilng filaments, which are vascular ramifications obliterated. Lymphatic vessels have also been presumed to exist in'it; and nerves have been traced, proceeding from the great sympathetic of the foetus. The veins of the placenta anastomose freely with one a nother, aud give rise at its edge to a venous channel which runs around the whole circumference - the placentinl sinns.

The umbilical cord usually arises from the centre of the placenta; but occasionally from its cdge, when it is called bat'tleclore plocenta.

The main function of tho placenta appears to be like that of the lungs in the adult. It admits of the blood of the fretus being shown to that of the mother, and undergoing requisite changes. It inay, also, bo an organ for nutritive absorption, as observed above. The placenta is liable to inflammation and also to fatty and calcareous degencration.
Animals, which have no placenta-as the Mar-supinlia-are called implacental and nom-placental.

Placen'ta, Bat'tledore, see Placenta-p. Cruoris, see Blood-p. Febrilis, Ague cake-p. Incarcerated, seo Incarceration - p. Oblata, P. provia -p. Obvia, P. previa-p. Splenicr, see Ague eake -p. Succenturiata, sce Placenta.
Placen'ta P'es'via, (pree, 'before,' and via, 'way,') I'. ob'via scu obla'ta. Presentation of the placenta; a coudition which gives rise to unavoidcble hemorrhnge from the utorus. The safoty of the female depends upon speedy delivery.
Phacev'ta San'ginisis, sce Blood-p. Uteri suecenturiata, Decidun.
Placen'tal, I'lucenta'lis, (F.) Placentaire. Rc-
lating or appertaining to the placenta. Possessed of a placeuta, - as 'a placentul mammal.'

Placental Puthists. Wasting of the placenta from inflammation, gangrenc, degeneration, \&c.

Placen'tal Si'nus, see Placenta.
Placenti'tis, gen. Placcnti'tidis, Plucounti'tis, Plucoï'tis, Intlamma'tio plocen'ter, (placentu, and itis.) Inflammation of the placenta.
Placen'tula, 'a little cake,' (dim. of placenta, 'a cake.') A rudimental placenta. The placenta of au abortion.

Placoi'tis, (mגakous, 'placenta,' and itis,) Placentitis.

Placounti'tis, gen. Placomti'ticlis, ( $\pi$ dakovs, gen. $\pi \lambda a x o v y \tau 0$, , placeuta,' and itig,) Placentitis.

Pladaro'ma, gen. Pladaro'matis, ( $\pi \lambda \mu \delta \alpha \rho \omega \mu a$,) Pladarosis.
Pladaro'sis, Pladaro'ma, Plador'otes, (froin $\pi \lambda a d a p o s$, 'soft,' and osis.) A softtuubor on the eyelid, unaccompanied with redness or paiu. Truchoma.
Pladar'otes, ( $\pi \lambda a d a \rho o t n s$, ) Pladarosis.
Plafond des Tentricules du Cervean, ([F.] plafond, 'a ceiling,' from plat, 'Hlat,' and joml, 'ground,') Corpus callosum.
Pla'ga, ( $\pi \lambda \eta \gamma \eta$, ) Ietus, Wouud. Formerly, any kind ot wound or disease from violeuce.

Plagiobol'ia, Plamobol'ia, ( $\pi$ dayoos, 'to one side,' aud $\beta a \lambda \lambda \varepsilon c \nu$, 'to throw.') Imperfect emission of sperm into the vagina. Emissiou to one side; sometimes practised to render impregnation less probable.
Plagiocepha'lia, see Plagiocephalic.
Plagiocephal'ic, ( $\pi \lambda a \gamma$ tos, 'to one side,' and $\kappa \varepsilon$ $\phi a \lambda \eta$, 'head.') Having the skull twisted to one side, this oblique asymmetrical condition being called plagiocephu'lia.
Plague, (from $\pi \lambda \eta \gamma \eta$, plaga, 'a stroke,') Pcs'tis, P. Orienta'lis seu bubona'ria orientalis seu inguina'ria seu comtagio'sa seu acntiss'ima seu septica seu glandulo'sa seu ad'eno-sep'tiea seu inguina'ria, Pestil' itar, Ephem'era pestilentia'lis. E. mortif'era, Ta'bum, Ln' cs ingmina'ria, Cla'des glandila'ria, Phtho'ra, Pcstilen'tia, Lu'es, Loi'mos, Fc'bris adenonervo'sa, La'mos, Loo'mè, $L \alpha^{\prime}-$ mia, Lomop'yra, Chuos'da, Anthra'cia Pes'tis, Anthracoly'phus, Fe'bris pes'tilens, Syn'ochus pestilentia'lis, Ty'phms pestio seu pestilenticilis seu yravis'simus seu anthra'cicns seu bubon'iens, $E_{x}$ anthe'ma pestis, Pest, Levant plagne, Ad $l^{\prime}$ eno-ner'vons Fc'ver, Scp'tic or glan'dular pes'tilence, The siek'ness, (F.) Peste, T'yphus d'Orient, Fière du Lévant, $F$. adéno-nervense. An eminently malignant disease; endemic in the Levant; frequently epidemic, and destroying at least two-thirds of those it attacks. It is a fever of the most aggravated kiud, with affection of the lymphatic gliands of the groins or axille, and carbuncles. Its miasmata - it has been conceived - adhere to different organic textures, to woollen goods, clothing, and furniture; and may thus be transported to a considerable distance; but this is disputed. The mean duration of the disease is six or seven days;
some die in twenty-four hours, some die in twenty four hours, others not till teu or twelve dnys. Pathological anatomy has afforded little light with respect to it. Various means have been used for arresting it, but none have seemed to be pre-eminently distinguished. The great point is, to watch the indications as they develop, themsclves; and to treat the case, in gelleral, liko one of typhus gravior. It is universally agreed that the suppuration of tho bubocs should be aided as far as practicable. For preventing the importation and spread of tho plague, the $Q_{n a r}$ and antine Lavs were instituted; and when the disease has actually apperred, a cordon sornitnive has been drawn round the infected district, so ats
to prevent all communication. to prevent all communication.
'lageue of Antoni'nis, ' 'es'tis Antonimia'me, (F.) P'este Antunine. A severe fobrile diseaso,
which prevailed in the Roman empire during the

## PLANTAR

reign of Antonimns. It began in Asia, and passod westward. It resembled the Plague of Athens.

Plaglee of Ath'sns, (F.) Pente d'Athènes. A febrilo disease, which raged at Athens during the Peloponnesiau war, in the fifth eentury before the Christinn era; aud a deseription of which is given in Thueydides. It was characterized by a cutaneous eruption, accompanied by small ulecrations, vomiting, affection of the respiratory organs, and diarrhœea. It began in the far East, and, beforo reaching Athens, ravaged Egypt, and the greater part of tho Persian empire.

Plagule, Black, Death, black.
Plague, Cold. A severe forin of eongestive fever, seen in the Southern States. Bilious pneumonia, in which there is no reaction, has been also so ealled.

Plague Cross. A cross formerly affixed by the authorities to the door of a house in whieh there was plague.

Plague, Great, of London. The last visitation, in London, of the Plague, in 1665-the year before the great fire, which gave oceasion to the rebuilding of a large portion of the city, and to improved sanitary arrangements. It was exceedingly fatal. On the 15 th of September, Evelyn records the deaths of the preeediug week at 5000 ; and in another week of September they reached nearly 10,000 .

Plague, Páli. A malignant fever, greatly resembling plague, which prevailed in Rajpootaua after July, 1836.

Plague Srot, Plague token.
Plague Tóken, Plaguc mark, Plague spot. A mark by which one struck with tho plague was known. Perhaps the early stage of earbuncle iu unfavorable eases. It is deseribed as a small tuberele - $B 08^{\prime} s a$ - somewhat resembling a wart, eallous, and more or less deficient iu sensibility, varying in size from that of a millet-seed to that of a bean.

Pla'gula, (din. of plaga,) Compress, Pledget, Splint.

Plaie, (from plaga,) Wound-p. d'Arme à fan, Wound, gunshot-p.d'Arquebusade, Wound, gun-shot-p. par Arruchement, Wound, lacerated p. Conture, Wound, contused - p. Envenimée, Wound, poisoned - $p$. à Lambcaux, see Flap.

Plain'tive, (from [F.] plaindrc, 'to eomplain,') Luctueux.

Planan'thus Fastiga'tus, Lycopodium selago - p. Selago, Lyeopodium selago.

Plana'ria Latius'cula, (from plunus, 'flat,') Distoma hepaticuin.
Planarth'ragra, ( $\pi \lambda a \nu \eta$, 'a wandering,' a $\rho \vartheta \rho o v$, ' a joint,' and arpa, 'a seizure,') Gout (wandering).

Plancher (F.), 'floor.' In Anatomy, the inferior wall or boundary of a eavity.

Plancher du Cerveran, Tentorium.
Plan'cus, (plancu, 'a plane, a table,') Leiopus.
Pla'né, ( $\pi \lambda a v \eta$, 'a wandering,') Plexus.
Plane, Me'sial, seo Mesial.
Plan'etstruck, see Sideratio.
Plane'tes, ( $\pi \lambda a \nu \eta$ Tทs, ) Plruc'ticus, Pla'niens, Erralun' dus, Errat'ic, (from $\pi \lambda a \nu \eta$, 'a wandering.') An epithet given to diseases whose returus are irregular: especially to intermittent fever Plane'tes F'e'bris, F. Errat'ica, F. Erro'nea, F. Va'gia.
Plane'tica Arthri'tis, Gout, wandering.
Pla'nicus, Planetes.
Planip'edes, (plamus, 'flat,' and pes, gen. pedis, - foot,') Steganopodes.

Planit'ies Pe'dis, (from planus, 'flat,') Sole.
Planobol'ia, ( $\pi \lambda a v \eta$, ' $a$ wanderiug,' and $\beta a \lambda \lambda \varepsilon i v$, 'to throw,') Plagiobolia.

Planod'ia, ( $\pi \lambda a \nu \eta$, ' $a$ wandering,' and bsos, ' a way.') $\Lambda$ false passage; as oceasionally results from introdueing the eatheter.

Plan'ta, Sole-p. Noctis, Mydroa, Sudaminap. Pectis, Sole - p. Prima pedis, Tarsus.

Planta'go, gen. Plantag'inis, (planta, 'sole,' - froun resemblance of the leaves.) $P$. Major, Contiuer'via, Arnoglos'sum, Septiner'viu, Polyneu'ron, Heptapleu'ron, 'lanta'go latifo'lia seu ma'jor seu vulga'ris, Great plan'tain, Way'bread, (Sic.) Wa'bran leaver, (F.) Plantain comman. Ord. Plantaginaceæ. Sex. Syst. Tetrandria Monogynia. The leaves have been said to be refrigerant, attenuaut, substyptie, and diuretie.
Planta'go Aquat'ica, Alisma plantago.
Planta'go Corda'ta, Heartleaved plentain; P. Lanceola'ta, Ribgruss; and P. Virgin'ica, W'lite plan'tain, or Rib'wort, indigeuous, have properties like plantago major.

Plantágo Conon'opus, Coronopod'inm, Cor'mu cervi'num, Stel'la ter'rx, Planta'go, Buakshorn Plan'tuin. Properties like the last.

Planta'go Nit'ida, P. psylliuu.
Planta'go Psyl'lium, P. uitidue, Peyl'tium, $P$. erec'tum, Pulica'ris her'ba, Crystal'lion, Cynomoi'a, Branch'ing Plan'tain, Flea'wort, (F.) Ilerbe aux puees conmmue. The seeds have a nauscous, mucilaginous taste, and no remarkable sinell. The decoction of the seeds is reeoumended in hoarseness aud roughuess of the fauces.

Planta'go Vulga'ris, Plantago.
Plantain des Alpes, Arniea montana - $p$. Arbre, Musa paradisiaea - p. Branching, Plantago psyllium - p. Buckshorn, Plantago coronopus - $p$. Commun, Pluntago - $p$. d'Ean. Alisma plantago - p. Great, Plautago major - p. Heartleaved, Plantago eurdata.
Plan'tain Meal, see Musa paradisiaca.
Plan'tain, Rat'tlesnakle, Goodyera pubeseens - p. Robin's, Erigeron bellidifolium.

Plan'tain Tree, Musa paradisiaea.
Plan'tain, Wa'ter, Alisma plantago, Unisema deltifolia - p. White, Plantago Virginica.

Plantaire, Plantar musele - p. G'rêle, Plantar musele.

Plan'tar, (from planta,) Planta'ris, (F.) Plinntaire. That which relates or belongs to the sole of the foot. This epithet has beeu given to several parts.

Plan'tall Aponeuro'sis, P. Fag'cio. A thick, dense, resisting aponeurosis, of a triangular shape, and superficially situate, whieb occupies the middle and sides of the sole of the foot, and furnishes insertions to several of the museles of the region, either direetly or through the medium of septa which it sends between them.

Plantar Arch, see Plantar arteries.
Plan'tar Ar'teries. These are two in mumber, and arise from the extremity of the posterior tibial artery. They are distiuguished into: The inter'nal plan'tar ar'fery, situate above the abductor pollieis pedis. It extends from tho termination of the posterior tibial to the trmak of one of the eollaterals of that toc. The exter'nal plan'tar ar'tery is larger than the preceding, aud ought to be considered as the termination of the posterior tibial. Situate above the flexor commuis digitorum pedis, it extends from beneath the ealcanoum to the posterior extremity of the last metatarsal space. When it has reached this part. it turns from witbout inwards: adranees towards the posterior extremity of the first unetatarsal bone, aud anastomoses with the perforating branch of the dinsalis tarsi. In the first part of its course it furnishes caleaneal, articular, wuscular, and adipous branches. The second portion of the artery is ealled the Plmn'tur Arch or Cross. It gives branches in all directions. The inferior and posterior have reocived 110 uame. The superior - three in number - are the punte'rior per'forating ar'tericx. The anterior branehes are larger, nud there are coumouly four. They
furnish the ante'rior per'forating, and the collat'erals of the last four toes.
Prantar Cross, sco Plantar arterics-p. Fascia, P. aponeurosis.
Plan'tar lig'aments. A name given to the inferior ligaments, which unito the bones of the tarsus and metatarsus, to distinguish them from the superior, called dorsal.

Plan'tar Mus'cle, Plania'ris, P. gracíilis, Tibia'lis grac"ilis, Exten'sor tar'si minor, (F.) Plantaire, P. grêle, Jambier grêle, Petit femorocalcanicn (Ch.). A muscle, situate at the posterior part of the leg. It is long, thin, and narrow. Above, it is attached to the posterior part of the external condyle of the os femoris; below, it terminates by a long tendon, which is attached to the posterior and inner part of the calcaneum. This muscle extends the leg on the foot, and conversely. It can, also, assist in the flexion of the leg on the thigh.
Plantar Nerves. These are two in number, and are furnished by the termination of the posterior tibial nerve. They are distinguished into -l. The inter'nal plan'far nerve, which extends from tho inferior part of the tibial nerve to both sides of the first three toes, and the inner side of the fourth. It furnishes, also, branches to the abductor of the great toe; to the short flexor of the toes; to the accessory; to the short flexor of the great toe, the lumbricales, \&c. 2. The exter'nal plan'tar nerce proceds from the termination of the posterior tibial to the posterior extremity of the fifth metatarsal bone, and gives branches to the flexor brevis digitorum pedis, the accessory and the abductor of the little toe. This trunk subsequently divides into two branches; - the one-profin'du-is distributed to the short fiexor of the great toc, the interosseous and abductor pollicis pedis; the other - superficia'lis - sends filmments to the short flexor of the little toe, the two sides of that toe, the outer side of the fourth, and the last lumbricalis.

Plantar Rejgions or Surfaces are different regions or surfaces of the sole of the foot. Three are generally reckoned, - the internal, middle, and external.

Play'tar Veliss follow an arrangement similar to that of the arteries.

Planta'ria, Dengue.
Planta'ris, Plantar, P. muscle - p. Superficies pedis. Sole - p. Verus, see Flexor longus digitorum pedis profundus perforans (accessorius).
Planta'rium, ('a nursery ground,' from planta, 'a plant,') Pubes.

Plarte die Pied, Sole.
planti-sons-phatargiens, Lumbricales pedis -p. Tendino-phalangieus. Lumbricales pedis.
Pla'num Aponeurot'icum Diaphrag'matis, (plamus, 'flat, level, smooth.') The tendinous expansion of the diaphragm.
Pla'zum Orbita'lé, see Maxillary bono (superior).
Pla'num Os. The papyraceous or orbitar plate of the ethmoid bone-Lam'ina papyra'cea, Lamel' la pla'na - was formerly so called.

Pla'sum Pe'dis, Solo.
Pliajnum Supe'rius Lingue. The upper surface of the tongue.
lia'vim Tespon'alë. A somowhat flatened portiou of the temporal fossa.

Planu'ria, (mavn, 'a wandering,' and ovpor', 'urine.') Discharge of urine through unwonted
ways. ways.

Plequcminier d'Europe, Diospyros lotus.
Pluctues Jures, 'hard patchcs.' A variety of patches met with in enteric fever. These and the Plaquce molles, 'soft patches,' aro slightly enlirged, and the mucous memhrane is rod and ru-
gous. Plaqucs reticululíps ' gous. Pluqucs reticululíra, ('retieulatell,') and
P. gauffréer, ('honeycombod,') ure also met with,
and are thicker and harder, and more elevated, while the mueons membrane is paler and smoother.
Plaques Ganfiees, 'honeycomb patches,' seo Peyeri glandulx and Plaques dures- $n$. Laiteuses, see Taches laiteuses - p. Molles, see Plaques dures.
Plaques Mruquerses (F.), Mu'cous Patch'cs. Cutaneous syphilitic vegetations, usually described as condylomata.
Playues de Peyer, see Peyeri glandula - $p$. Reticulées, see Plaques dures.
Plas'ma, gen. Plasm'atis, ( $\pi \lambda a \sigma \mu a$, 'a thing formed,' from $\pi \lambda a \sigma \sigma c i v, ~ ' t o ~ f o r m . ') ~ L i q u o r ~ s a n-~$ guinis. In antiquity, a gargle or mouthwash to clear the voice. Also, a pharmaceutical preparation from glycerin and stareh hented together in the proportion of a fluidounce of the former and seventy grains of the latter in powder, gradually raised to the temperature of about $240^{\circ}$, constantly stirring. It constitutes the basis of different ointments, and keeps better than they do as usually made. Called also Glyc'amil.

Plas'ma, Mus'cle, see Muscle.
Plasmat'ic, Plasmat'icus, ( $\pi \lambda a \sigma \sigma \varepsilon \iota v$, 'to form.') Having the power to give form, plastic.
Plasmexhidro'sis, (plusma, $\imath \xi$, 'out of,' and idpurrs, 'perspiration.') Exudation of the plasma of the blood from the vessels.
Plas'mic, Plas'mieus, (F.) Plasmique. Rclating or appertaining to the plasma of the blood.
Plasmo'ma, (plasma, and oma.) A fibroplastio growth.
Plas'ter, ( $\varepsilon \mu \pi \lambda a \sigma \tau \rho o v$, from $\pi \lambda a \sigma \sigma \varepsilon \iota$, 'to smear, to cover over,') Emplastrum - p. Aconite, Emplastrum aconiti - p. Adhesirc, Emplastrunn resinæ, Sparadrapum adhæsivum - p. Adhesire, Baynton's, sce Emplastrum resinæ-p. Adhesive, of pitch and resins, Emplastrum de pice et resinis glutinans-p. Ammoniac, Emplastruw aunmoniaci - p. Ammoniac with mercury, Emplastrum ammoniaci cum hydrargyro - p. of Antimony, Emplastrum antimonii.

Plas'ter, Antisep'tic. A plaster made by dipping ordinary adhesive plaster in a hot solution of carbolic acid (1 to 6(1).

Plas'ter, Antisep'tic lac. A plaster made, according to Prof. Lister, by heating Shcll-lac, 3 parts, with erystallized Carbolic acid, 1 part, first mixing the lac with one-third of the acid, over a slow fire, until the former is completely melted; removing it from the firc, adding the rest of the aoid, stirring, straining, and thickening by cooling, and then spreading thinly, the surface being brushed with a solution of gutta-percha in bisulphide of carbon.

Plas'ter of Ar'nica, Emplastrum arnice-p. Aromatic, Emplastruu aromaticum - p. Assafoetida, Emplastrum assafœetidæ-p. of Belladonna, Emplastrum belladınnæ-p. Black, see Emplastruin plumbi -p. Blister, Blister - p. Blistering, Einplastrum lytto-p. of Blistering fy, Euplastrum lyttæ - p. Burgundy pitch, Emplastrum picis Burgundice - p. Calefacient, Emplastrum calcfaciens - p. of Canada piteh, Emplastrum picis Canadensis - p. of Cantharides, compound, Emplastrum lyttæ compositum-p. Cephalic, Emplastrum picis compositum-p. Clalybeate, Emplastruin ferri-p. Corn, Sparadrapum viride-p. Corn, Kennedy's, Sparadrapum viride-p. Court, English, seo Ichthyocolla, Sparadrapuur adhasi-vum-p. Cumnia, Emplastrum cumini-p. Defensive, Sparadrapum Galteri - p. Diacliylon, Emplastrım plumbi - p. Fly, Emplastrum lytio - p. Frankincense, Emplastrum thuris - p. Galbanum, Emplastrum galbani-p. Galbanum, colupound, Emplastrum galbani compositum - p. Gum, Emplastrum gummosum-p) of Gumbesins, Einplastrum cum gumresinis - p. Hemlock, limplastrum ciento-p. Hemloek pitch, Eniplastrum picis Canadensis-p. of Iudide of Lead, sce Em-
plastrum plumbi-p. of Iodido of Potassium, Emplastrum potassii iodidi-p. of Iron, Emplastrum ferri-p. Isiuglass, see Sparadrapum adhe-sivum-p. Issue, sparadrapum profonticulus-p. Lead, Emplastrum plambi-p. Machine, Spara-drapier-p. Mereurial or of Mereury, Emplastruu hydrargyri-p. of Mercury, compound, Emplistrum hydrargyri compositum - p. Mustard, Cataplasma sinapis - p. Nuremberg, Emplastrua Norimbergeuse-p. Opium, Emplastrum opii-p. of Paris, Caleis sulphas-p. Piteh, seo Depilatory aud Emplastrum pieis Burgundiese-p. of Piteh with eantharides, Emplastrum ealefacicus - $p$. Pitch, emmpound, Emplastrum picis compositum -p. Poor Man's, Poor man's plaster-p. of Red lead, see Emplastrum plumbi--p. of Red oxide of irou, Emplastrum oxidi ferri rubri-p. Resin, Emplastrulu resinæ-p. Soap, Emplastrum saponis -p. Soap eerate, Einplastruu eerati saponisp. of Spanish Ay, Emplastrum lytta-p. of Spauish Hlies, compound, Emplastrum lytta eomposi-tum-p. Spice, see Emplastrum aromaticum-p. Stieking, Emplastrum resin:-p. Strengthcuing, Euplastrum ferri, Emplastruin oxidi ferri rubri - p. of Vigo, see Emplastrum hyilrargyri composituin - p. Warm, Emplastrum ealefaciens - p. Warmiug, Emplastrum calefaciens-p. Wax, Emplastrum cere.
Plas'tic, Plas'ticns, Formati'vns, Form'ative,
 That whieh forms or serves to form.

Plas'tic El'ement. Oue which bears within it the germs of a higher form. - (Gerber.) Plan'tic or histogenet'ic or oryanolep'tic el'ements of untrit"ion, are those elemeuts of food which go tu the formation of organized tissne. Ageuts-hygienieal or curative -- which take part in suels formations, may be termed histotroph'ic or construetive. See Aliment.

Plas'tic Fores. The generative or formative power iu orgauized bodies. It is also ealled $N i^{\prime}$ sus formati'vus, Vis seu Vir'tus plas'tica seu formati'va seu esscutin'lis seu reproducti've, F'nc'ultus forma'trix seu an'trix seu ancetrix seu vegetati'va, Blas altercti'vum, Mo'tus assimilntio'uis, An'ima vegetati'va, Plusticism'us, Vir'tus furma'tirx, Plastic"itar, Plestic"ity, Force of mutrit"ion, $F$. of assimila'tion, $F$. of forma'tion, $F$. of vegeta'tion, Puissnuce du monle intérieur, (Buffon,) Bildungstrieb, Germ force, of the Germaus.

Plas'tic Lympin, Liquor sanguiuis - p. Surgery, Morioplastice.
 fore.

Plastio"itas, Plastie forec.
Plastio" 1 ity, Plastic foree.
Plastilyt'ic, ( $\pi \lambda a \sigma \sigma \varepsilon t$, , to form,' and $\lambda \nu \omega$, 'I loose,') Antiplastic.

Plastilyt'icum (Hæmatolyt'icum), Spanæmic.

Plrastique, Plastic.
Plastodyna'mia, ( $\pi \lambda a \sigma \sigma z$, , 'to form,' and $\delta u v a-$ pis, 'foree.') 'The manifestatiou of nutritive activity or power.

Platano, (platanna, Musa sapientum.
Platanior, ( plutanus.) Musa paradisinea.
Platanthe'ra Orbicula'ta, ( $\pi \lambda a r v s$, 'wide,' and avnp, for 'anther,') Lurge roundleaved Or'ehis; indigennus. Order, Orchidnecos; Howering in July. The leaves are large, suft, and fleshy, and are used, in certaiu placos, for dressiug blisters.
 Musa paradisiaca.
Plate, Me'sial, see Visceral - p. Y'isecral, see Visceral.

Plate, Spínaf, Lamina spiralis.
Pla'tea, ( $\pi \lambda a t u s$, 'broad,') Bothriocephalus latus.

Plate'bone, Scapula.
Plateias'ma, gen. Plateias'matis, Platiasmus.
Plates, Mans'tord's, see Galvanism.
Platias'mus, I'lateius'mu, (from $\pi \lambda a t v s$, 'broml.') lixeossive development of the lips, causing the articulation to be imperfeet.
Plat'ina, Platiuum.
Plat'inum, I'lat'inu, (from [S.] plata, 'silver,') (F.) Platime, Or blanc, Petit argent. The preparations of platinum resemble in their therapeutical properties those of gold. 'The Bichlo'ride, Plat'ini Bichlo'rid"m, made by dissolving plutinum in aqua regiu, and tho Doulc Chls'ride of Plat'inum and So'dinm, So'dii chloroplut'inas, Chlur"milut'incute of So'diun, prepared by dissolving lichluride of platinum and pure chloride of sodinm, in proper proportions, iu water, evaporating and crystallizing,-are the preparations used. They are not mueh preseribed.


Platybreg'mate, ( $p l a t y$, and bregma,) see Cranium.

Platycephal'ic, Platycephal'icus, (from platy, and $\kappa \varepsilon \varphi a \lambda \eta$, 'head.') Having a broad skull.

Platycor'ia, ( $\tau$ גatuкopla, from platy, and кор $\eta$, 'pupil,') Mydriasis.
Platycori'asis, Mydriasis.
Platyel'mia, (platy, aud $\varepsilon \lambda \mu \nu \nu_{\text {, ' 'a worm.') A }}$ variety of worms, long and flat, iweludiug among others tapeworus, tauiadx, \&e.

Platiel'mins, gen. Plutyelmin'this, (platy, and हो $\mu \nu \nu$, 'worm,') Bothrioecphalus.

Platyno'sis, (from marus, 'brond,' and osis,) Auplifiea'tio. Morbid extension of parts.
Platyophthal'mus, ( $\pi \lambda a \tau v o \psi \cup a \lambda \mu \circ$, from platy, and adsad $\mu \mathrm{mos}$, 'cye.') One who has broad eyes. Antimouy was of old ealled Platyophthalnoun, uuder the idea that it improved the appearance of the eyes.
Platypod'ia, (platy, and mous, gen. $\pi$ odos, 'a foot,') see Kyllosis.

Plat'ypus, ( $\pi \lambda$ (arvauvs,) see K yllosis.
Platys'ma, geu. I'latism'atis, ( $\pi \lambda a \tau u \pi \mu a$, from $\pi \lambda a r u s$, 'broad.') Auything broadly exteuded. A spread plaster.

Platrs'ma Mroī'des, P. Myo'des, Mus'culus cuta'nens seu subcuth'ncus col'li (Winslow), Quadre'tus gc'me seu lutis'simns onl'li, Expren'sio musculo'sa, Tetrago'mus, Stomoman'icon, (F.) Thoraco-maxillo-facial, Thoraco-faciul, (Cl.) Peancier. A musele situate superficially ou tho lateral parts of tho ucek. It is flat, broad, and quadrilateral. Its fibres, which are all parallel to each other, pass obliquely upwards, aud from without inwards. They arise from the areolar tissue, which covers the auterior and superior part of the ehest; pass before the elavicle, and proceed to attach themselves at the interior part of tho symphysis menti, at the external oblique line of the jaw, and at the commissure of the lips. The fibres of this last insertion form a distinet fasciculus, ealled by sormo anatomists Mus'culus Riso'rius Sunfori'ui. The platysma myoides depresses the commissure of the lips, and earries it outwards. It eoutributes, also, to the depression of tho lower jaw. When it contraets, it wrinkles the slin of the ucek transversely.
Platyster'nus, (platy, and oreprov, 'the sternum.') One who has a broad, well-developed ehest.

Platys'tomus, (platy, and aropa, 'mouth.') One who has a broad mouth.
Plau'tus, Leiopus.
Ple'chas, ( $\pi \lambda \eta \chi^{\prime}$ s.. $^{\text {. }}$ Periußum.
Plec'tanæ, Cornua uteri.
Pleo'tanê, Pli'ca, Pleg'na, Plex'us, (пतekravn, frour $\pi \lambda \in \kappa \omega$, 'I twino.') A fold; a plexus. Also, a earnu of the uterns.
Plec'trum, ( $\pi \lambda$ сктрои.) Tho styloid process of
tho temporal bone. Also, the urula, and the tougue.
Pled'get, ([D.] Plagghe,) Plmmace'olus, Lintea'men, Play'ula, (F.) Plmmacertи, Plımasseau. A small coupress or gateru of lint-tho filaments arranged parallel to each other - flattened between the hands after the extremities have been eut off or folded down. It is applied over wounds, uleers, de., to preserve them from the contact of the air, to retain drossings in situ, and to absorb the discharges.
Ple'gē, ( $\pi \lambda \eta \gamma \eta$, ) Blow, Ietus.
Pleg'ma, ren. Pleg'matis, ( $\pi \lambda \eta \gamma \mu a$,) Plectane, Plege, Plexus.
Plegom'eter, ( $\pi \lambda \eta \gamma \eta$, 'a stroke,' and $\mu \varepsilon \tau \rho o \nu$, ' mensure,') Pleximeter.
Pleiade Ganglionnaive. The chain of glands involved in a syphilitic bubo.

Plein (F.), (from plenns, 'full.') The midule part of a roller. See Bandage or Roller.

Pleiomas'thus, ( $\pi \lambda \varepsilon \epsilon \omega \nu$, 'more,' and $\mu a \sigma \mathcal{F}_{05}$, 'a breast,') Polymasthus.
Pleioma'zia, ( $\pi \lambda \varepsilon c \omega \nu$, 'more,' and $\mu a \zeta o s$, 'a breast,') see Polymasthus.

Ple'na Mu'lier, 'a full woman,' Pregnant.
Plenal'via, (plenus, 'full,' and alvins, 'abdomen,') Grain'sick, Mrav'bomed. Impaction of the paunch or rumen of eattle.
Plenck's Dep'ilatory, see Depilatory, Colley's.

Plenck's Lo'tion. A oaustie applieation consisting of two parts of corrosive sublimate, one part of camphor; and sixteen parts of alcohol, emploved in uleeration of the neek of the uterus.
Plen'itude, (plemus, 'full,') Fulness.

## Plenitu'do, gen. Plenitu'dinis, Plethora.

Ple'no Ri'vo, ('in a full stream.') A term applied to the blood when it flows freely from the vein, in venesection.
Pleomas'tia, ( $\pi \lambda \varepsilon \omega \nu$, 'more,' and $\mu$ aatos, ' nip ple.') The condition of having several nipples developed on one breast.
Plooma'zia, ( $\pi \lambda \varepsilon \epsilon \omega \nu$, 'more,' and $\mu a \zeta \zeta_{\varsigma}$, 'a ' breast,') see Polymasthus.

Pleonec'tica Athym'ia seu Melanchol'ia, Plemnex'ia. A form of iusanity charaeterized by a desire for gain or by eovetousness.
Pleonec'ticus, ( $\pi \lambda \varepsilon \sigma \nu \varepsilon \varepsilon \tau<\kappa 0 s$, from $\pi \lambda \varepsilon \omega \nu$, 'more,' and $\varepsilon x \varepsilon v$, 'to have.') Covetous. Desirous to aequire : henoe, ma'nia pleonectica.
 osis,) Reple'tio, Refleétio, Reple'tion, (F.) Plé-
rose. Restoration of flesh after sickness. rose. Restoration of flesh after sickness. Plethora.
Plero'ticus, ( $\pi \lambda \varepsilon \rho \omega+1 k 0 s$, from $\pi \lambda \eta \rho o \omega$, 'I fill up,') Inearnans.

## Plérotique, Inearnans.

## Ples'monē, ( $\pi \lambda \eta \sigma \mu \circ \nu \eta$,)

Suti'ety. Intemperance. Plevitu'lo, Sati'etas, site to that of hunger. A condition the oppo-
Ples'ser, ( $\pi \lambda \varepsilon \sigma \sigma \omega$, iI
Ples'sigraph, ( $\pi \lambda$ हoow, ' I st ${ }^{\prime}$ ) Ploxor.
write.') An instrument 'I strike,' and $\gamma \rho a \phi \omega$, ' $I$ tended for the purposes of pereussion, only inindieates a change in the nature of the sound elicited.

## Plessim'eter, Pleximeter.

## Plessimetre, Pleximeter.

Plethomer'ia, ( $\pi \lambda_{\eta} \theta_{o s,}$, 'a great number,' and uepos, 'a part.') Superabundance of parts, as in the ease of six fingers to one hand.
Pletho'ra, ( $\pi \lambda \eta$ Эiopa,) Polyp'mia, Polyhyperhex'mia, Panhyperha'mia, Polychym'ia sanguin'ea, Ahroiopleronis, Angioplero'sis, Erythre'mia, Erythro'sis, Mremetopletho'ra, Hemopletho'ra, Plenitu'do, Multitu'do, Redmudan'tia, Reple'tio, En'chymin, Comple'tio, I'leth'ory, Reple'tion, (old Eng.) Phur'iay, San'gmuenesя, Fnt'nesя, (F.) Alınduncc, Rédondauce. The word plethora, which means repletion, Pleru'sis, expresses a supera-
bundance of blood in the system, or in some part of it:- hence tho division of plethora into $\mathrm{gen-}$ ercel and local; the latter being called, aecording to its seat, cerebral, pmlmouary, uterine, \&e. The prineipal symptoms of plethora exist in the eirculatory system; such as reduess of the surface, swelling of the veins, inerease in the fulvess of the pulse, in the strength of the heart's pulsations, \&e., with spontaneous hemorrhages oceasionally. With these are usually united general heaviness, torpor, lassitude, vertigo, tinnitus aurium, flushes of heat, \&e. The blood of plethoric persons differs from healthy blood in the smaller ratio of water which it coutains, and especially in the augmentation of the red corpuseles.

The tendeney to plethora, or its aetual existence, must be obviated by purgatives, proper diet, exeroise, \&e. : and, if the danger from it be pressing, by bloodletting. This is, however, a doubtful remedy for general plethora, as it inercases hæmatosis.

Pletho'ra Arterio'sa is the form in which the blood is rieh in fibrin and red corpuseles - the
arte'rial constitn'tion. arte'rial eonstitu'tion.

Plethóra, Lo'cal, Hyperæmia - p. Partialis, Hyperamia.
Pletho'ric, ( $\pi \lambda \eta \theta \omega \rho$ ovos, ) Pletho'riens, Polyze'mic, Polyr'miens, Polyse'matus, San' guine, Sanynin'eons, (F.) Pléthorique. Full of blood. Relating to or affected with plethora.

Pletho'rious, Plethoric.
Pleth'ory, Plethora.
Pla'thos, ( $\pi \lambda \eta \theta 0 \mathrm{~s}$, Satiety.
Pleum'on, ( $\pi \lambda \varepsilon \varphi \mu \omega \nu$, Pulmo.
Pleumo'nia, Pneumonia.
Pleur'a, ( $\pi$ غ $\varepsilon$ р $a$, ) Plen'rnm, Pleuro'ma, Membra'na plenrit'ica sucein'yens seu ens'tas sucenu'gens, Membrana seu Tin'uiea costa'lis seu smbeosta'lis, Hypoplen'rios, Hypezo'cns, (F.) Plèvre ou Plenre. The pleuræ are two thin, diaphanous, perspirable membranes, whieh line each side of the ohest, and are reflected thence upon each lung. Like other scrous membranes-to which class they belongeach represents a sao without aperture. From the junction of the pleura of each side the mediastina are formed. That portion of the pleura which lines the parietes of the chest is ealled Plewa costa'lis seu parieta'lis; the portion that covers the lungs, Pleara pummona'lis. The arteries of the pleure are from the intercostals, internal mammaries, phrenic, inferior thyroid, \&o. The veins correspond with the arteries. They are, also, supplied with lymphaties, but nerves are not traecable in them. A fold of the pleura, reaching from the lower edge of the root of the lung to the diaphragm, is called Ligamen'tum la'tum pulmo'nis, Broad lig'ament of the lung.
Plenra is also used for Cuvity of the Plemra, Sac'ens Plen'ror.

Pleur'æ, (pl. of pleura.) The sides of the chest.
Pleur'al, Plenra'lis, Plen'riens, Plenri'tes. That which eoncerns the pleura; - as a plewerl fistula, plcural eavity, pleural frietion, plemrul hemorrhage, \&o.
 Pleurodyne.
Pleurapoph'yses, ( $\pi \lambda \varepsilon v p a$, 'side,' and aprophyses, 'processes,') Costro verw, see Costa.
Pleuraposte'ma, gen. Pleuraposte'matis, (pleura, and apostema, 'abscess,') Empyema.
Pleurarthroo'acē, ( $\pi \lambda$ cupu, 'a rib,' apopov, 'a joint,' and kakos, 'bad.') Caries of the ribs. Pleure, Pleura.
Pleure'sia, (from plenra, Pleuritis.
Plcuresie, Plourisy-p. Funsse, Pleurodynia-
p. Seche. see Pleuritis.

Pleure'sis, (from pleura,) Pleuritis.
Plérrétique, Pleuritio.

Pleur'icus, Pleural.
Pleur'isy, Pleuritis.
Pleur'isy, Bil'rous, Pleuri'tis bilio'sa. Pleurisy accompanied with bilious symptoms; the effect of duodenitis or duodenohepatitis.

Pleurisy, Dry, see Pleuritis-p. False, Plourodynia.

Pleurisy, Mead. A ridiculous term, occasionally used by the vulgar, in the Southern States especially, for bilious pneumonia before the pneumonitic phenomena are developed, and while the head is prominently affected.

Pleur'isy, Hemorrhag ${ }^{\prime \prime}$ ic, Hxmatothorax-p. Rheumatic, Pleurodynia-p. Latent, see Pleuritis - p. Root, Asclepias tuberosa.

I'leur'Isy, Ty'phord, Pleuritits typhoä'des seu typho'des seu typho'sa. Pleurisy accompanied by adynamic symptoms.

Pleuri'tes, ( $\pi \lambda$ عupirns, ) Pleural.
 cal, (F.) Pleuritique; (same etymon as pleuritis.) Relating or apportaining to pleuritis, - as pleuritie pain.
Pleuri'tis, gen. Pleuri'tidis, (ricvpiris, from pleura, and itis, or from $\pi \lambda$ cupirus, - voous, 'a disease,' understood,) Mor'bus latera'lis seu lat'eris seu pleurit'ieus seu eosta'lis, Empres'ma seu Cuu'ma Pleuritis, Pleure'sis, Pleure'sia, Pleuritis eosta'lis seu ve'ra, Pleurit'ica Fe'bris, Pas'sio pleurit'iea, Iuflamma'tio Pleurs, Pleur'isy, Infanma'tion of the Pleu'ra, (F.) Pleuréaie, Fièvre pleurétique, Inflammation de la Plèvre, may be acute or chronic. Perhaps the most violent of all internal inflammations is the active form; known by acute, lancinating pain in one side of the ehest, increased by inspiration, by coughing, and ofteu by pressure; dyspnœe, the inspirations short and froquent; cough dry, or with little expectoration ; and difficulty of lying on the affected side; syiuptoms, attending the phlegmasim in geueral, strongly marked.

Physical Signs. There is seldom any perceptible alteration in the oxtcrior of the chest. When effusiou has taken place to a great extent, the sigus will be similar to those of chronic pleurisy. Tho motion of the affected sido is dimiuished, and the vibrations of the voice eannot be detected by the hand. There is more or less dulness of sound on percussion, the dulness diminishing or disappearing by change of position. On auscultation, the iuspiration is feeble, distant, or intudible; hut change of position modifies it. Egophony is usually present, when the effusion is iu moderate quantity, and is best heard over a portion of the thoracic parietes, represented by a band of threo inches, running from below the inferior margins of the scapula in the direction of the ribs to tho sterumu. Simple pleurisy rarely attacks both sides at once : when such is the case, the presence of tubercles may be suspected.

Formerly, a true pleurisy meant ono seated in the pleura; a medias'tinal plewrisy, one situated iu the anterior mediastinuin: and fulse pleurisy or theumatism'al pleurisy, that which occupiod the intercostal muscles. The last has received the name Plewrodyn'ia; that of pleurisy being exclusively appropriated to inflauuation of the pleura. Plaurisy has also been distinguished iuto dry and humide, according as it is or is not accompanied by expectoration. Hu'mid or moist pleurisy is now properly regarded as a eomplication of pleurisy with pulnouary eatarrh. It is the ectar'rhal pleurisy of soune. The majority of the species of pleurizy, admitted by Sauvages, consists of complications. In La'tent plearisy, pain, cough, and dyspnoea may all be absent, and yot a serinus amount of effusion occur. The term Dry Pleurisy, Pleuri'tis Sie'er, (F.) Pleuréaie Séche, bas heen given by Niemeyer to a form of the disease without auy effusion except a merely nutritive cxudation.

The eauses of pleurisy are like those of other interual inflammations. It may terminate by resolution, effusion, or suppuration.

Chron'io Pleur'isy, which has been partieularly deseribed by recent pathologists, most cuinmonly terminates by a serous or purulent effusion, which sometimes simulates hydrothorax; at others, phthisis pulmonalis. It may form slowly, without evident symptoms; or it may sueceed acuto pleurisy. In the former ease, vague pains are felt in the chest, with small, dry cough, oppression at intervals, shivering, irregular fehrile symptoms, and hardness of pulse.

Physieal Signs. The affected side is smoother, more rounded and motionless; the intercostal spaces are dilated and filled up, or may even protrude slightly. In very chronic eases, however, the affected side may be smaller. The triangular space above the elavicle and the depression immediately above the sternum are often drawn downwards on the diseased side. No vibration is experienced by the hand when the patient speaks. The parietes of the thorax are sometimes œedem. atous, and fluctuation may be oceasionally felt between the ribs. On percussion the sound is dull, or if elear, only so in the upper portions of the chest. On auscultation, there is an absence of the usual sounds over the affected parts, exeepting occasionally transmitted sounds. There are no physical signs that can enable us to know whether pus or serum is effused into the ehest. The introduction of a grooved needle through the intercostal space, as recommended by Dr. Thomas Davies, would of eourse settle the question.

On dissection of those who have died of pleurisy, the pleura is found thickened, red, inflamed, and eovered with membranons exudations or false membranes. Sometimes it seems cartilaginons and ossified. Its eavity frequently contains serous or seropurulent effusions.
The acute form of the disease requires most active treatmeut. General bloodletting, to such an exteut as to make a very decided impression on the system, and repeated if necessary, is the most important agent. After tho violence of the disease has been got over, counterirritants will be found highly bencficial; as well as when it has passed iuto the chronic state. The cough may be relieved by demulcents.

Sauvages bas given the name Pletri'tis $V_{\text {en- }}$ to'sa, and Pringle that of Pleurodyn'ia 'evto'SA, to a pain behind the false rihs, attributed to the presence of air in the intestines.

Pleuri'tis Bilio'sa, Pleurisy, bilious-p. Bronehialis, Brouchitis-p. Costalis, Plenritis-p. Diaphragmatica, Diaphragmitis - p. Humida, Bronchitis - p. Muscularis, Plenrodyuia - p. Notha, Plenrodynia-p. Pericardii, Pericarditis-p. Palmonis, Pleuropneumonia-p. Rheumatica, Pleuro-dynia--p. Sicea, see Pleuritis-p. Spuria, Plcurodynia - p. Spuria simulata, Pleurodynia-p. Typhoides, Plenrisy, typhoid-p. Vera, Pleuritis.

Pleuroce'lè, (pleura, and кך $\lambda \eta$, 'a tumor,') Her'nia of the plea'ra, Her'nia plenr'ica et pulmona'lis. This name, employed by Sagar, is inaccurate, as the pleura never protrudes aloue. It only forms a hernia, when it serves as an envelope to the lung, to tumors, or to puruleut collections, which have protruded from the thoracic parictes.

Pleurococ'cus Beigelii, Chignon Fuu'gus. A vegetable fungus developed in human hair, improperly named Greg'arine, under the helief that it was an animalcule.
Pleurocolle'sis, (pleura, and ro $\lambda \lambda a \omega$, 'I gluc.') An adhesion between the pleura costalis and pleura pulmonatis.

Pleurod'ynê, Pleurodynia.
Pleurodyn'ia, Pleural'gin, Prendopleuri'tie, Pseudopleu'risy, Pleurod'ynē, Autal'gia doloro'sa,

Paraplewitis, Stethorrheum'a, Rheumrtis'mus pec'toris, Plewri'tis rheumat'ica seu muscula'ris seu no' thr seu spu'ria seu spu'ria simulu'tu, Puenmo'nia exter'ne, Lagonop'onos, Thoracol'yuē,Thoracodyn'iu, Thoracomyorlyn'ia, Do'lor I'ec'toris exter'nus, Pain in the side, Stitch in the side, False, rheumat'ic or rheumatis'mal pleur'isy, (old Eng.) Shott, (Se.) Caik, (F.) Point de côté, Douleur de cóté, Pleurésie fausвe, (лגєupa, 'side,' and odvvך, 'pain.') A spasmodie or rbeumatie affection, generally scated in the museles of the chest, and, ordinarily, in tbe intercostals. It is usually augmented by outward pressure, inspiration, eoughing, exertion, moving tbe tborax, and sometimes even the correspondiug arm. It is unaecompanied by ferer, cough, or dyspncea, excepting under the form of a stitch, when dyspnoa exists. It is, generally, by no means obstinate, and yields promptly to warm applieations and to cupping or leecbes. If it still resists, a blister will, almost always, remove it.

## Pleurodyn'ta Vento'sa, Pleuritis ventosa.

Plourodyn'ic, Pleurodyn'ical, Pleurodyn'icus, (F.) Pleurodynique. Relating or belonging to pleurodynia.
Pleurog"enous, better Pleuritog"enous. Producing pleuritis, as Plenrog"enous pnenmonia.
Pleuro'ma, gen. Plenro'matis, ( $\pi \lambda \varepsilon v \rho \omega \mu a$, from pleara, and oma, Costa, Pleura.
Pleuropathi'a, (pleura, and $\pi a 0$ os, 'a disense.') A disease of tbe pleura.
Pleuropericardi'tis. Inflammation of the pleura and the pericardium.

Plouroporipnoum'ony, Pleuroperipneumo'nia, Pleuropneumo'nia, Pneunonopleure'sis, Pneumonopleuritis, Pleuri'tis pulmo'nis, Pneumo'nia plcu$\cdots i^{\prime} t i 8$, (plcura, and peripneumonia.) Inflammation occupying tbe pleura and the lung at the same time. Pleurisy and peripneumony existing simultaneously. Physicalsigns. A dull sound is yielded by pereussion for a variable extent over tbe more dependent portions of tbe affected sido. The loss of sound ispartially modified by ehange of position. The respiratory murmur on auseultation is rery feeble or absent inferiorly; higber up, the erepitation or bronehial respiration of pneumonia may be deteeted; round the root of the lung, and near the inferior angle of the scapula, egopbony is generally present. There is seldom mucb eulargement of the affected side, or displacement of the adjaeent organs, as in the case of simple cbronie pleurisy.

Plouroperitono'al. Belonging to the pleura and peritoneum, as tbe pleuroperitoneal cavity, a space in the early development of the embryo, wbieh afterwards beeomes separated into the pleural and peritoneal eavities.

Pleuropneu'ma, gen. Pleuropneum'atis, (pleura, and $\pi \nu \varepsilon v \mu a, ~ ' w i n d, ') ~ P n e u m o t h o r a x . ~$

Pleuropneumo'nia, Pleuroperipneumony.
Pleuropneumoni'tis, gen. Pleuropneumoni'liclis, Pleuroperipneumony.

Pleuropye'sis, ( $p l e u r a$, and лиךors, 'suppuration,') Empyema.

Pleurorrhag'ia, (pleura, and \&ay ', a breaking forth,') Hiematotborax.

Pleurorrhœ'a, (pleura, and pe $\omega$, 'I flow.') Accumulation of fluid in the pleura.

Pleurorrice'a Chylo'sa, Chylothorax - p. Lympbatiea, Hydrotborax-p. Purulenta, Empyeina - p. Sanguinea, Ilæmatothorax-p. Sorosa,
Hydrotborax.

Plourorthopno'a, ( plcura, opqus, 'ercet,' and $\pi n \varepsilon \omega$, ' I respire.') Pain of the side, whieh does not permit the pationt to breathe, execpt when in
the vertical position. the vertical position.

Pleuroso'mus, (pleura, and owna, 'body.') A malformation in which tbe fissuro is somowhat
lateral, with eventration extending chiefly upon the upper part of tho abdomen and upon the
chest; the upper extremity of the fissured side being moro or less atrophied.

Pleurosto'sis, (plcura, oотsov, 'a bono,' and osis.) Ossifieation of the pleura, or in the cavity of the pleura, Ostcopleu'via.
 Pleurotbotonus.

Pleurothot'onus, Plenrot'onus, Pleurotet'anus, Tet'anus latera'lis, (from $\pi \lambda$ cupascy, 'laterally,' and rovos, 'tension.') A variety of tetanus, in which tbe body is curved laterally by the stronger eontraction of the museles of one side of the body.

Pleurot'onus, ( $\pi \lambda \varepsilon u p a, ~ ' a ~ s i d e, ' ~ a n d ~ \tau \varepsilon \omega v \varepsilon \nu, ~ ' t o ~$ streteh,') Pleurothotonus.

Pleu'rum, ( $\pi \lambda \varepsilon v \rho o v$, ) Costa, Pleura.
Plavre, Pleura.
Plexim'eter, Plexom'eter, Plegom'eter, Plcssim'eter, Anticoposcop'ium, Anticon'oscopsc, (F.) Plessimètre, ( $\pi \lambda \eta \sigma \sigma \omega$, 'I strike,' and $\mu \varepsilon \tau \rho o v$, 'measure,' 'a measure of percussion.') An ivory plate of a eircular or ovoid shape, from an ineh and a half to two incbes in diameter, and about onesixth of an ineh in thickness. It has either a raised rim or edge, or projeeting bandles on its upper side, to permit its being held between tho finger and thumb of the left hand, whilst it is struek with the right. It is used in pereussion of tbe chest. A piece of metal, a eoin, or the finger of the left hand may be used with equal advantage. See Pereussion, mediate.

## Plexom'өter, Pleximeter.

Plex'or, ( $\pi \lambda \eta \sigma \sigma \omega$, 'I strike,') Ples'ser. Any instrument employed in percussion. The ends of the fingers of tbe rigbt hand brought together are the best plexor ; as the finger of the left is, perhaps, the best pleximetcr.

Plex'us, gen. Plea'tis, Pleg'nia, Plec'tanē, Pla'$n \bar{e}, R e^{\prime} t \bar{e},(\pi \lambda \varepsilon \kappa \omega$, plecto, plexum, 'I interlaee,' 'I entwine,') (F.) Lacis. A network of bloodvessels or of nerves. The nervous plexuses, $I \mathrm{~m}$ plicatio'nes reticula'res seu Tex'tus nervo'rum belong - some to the system of encephalic nervesothers to that of the great sympathetio; whilst some, as the pharyngeal, seem to be formed of the two sets. The plexuses represent complex networks, with more or less looso meshes, formed by the numerous and diversified anastomoses of the nervous filament; from which proeeed otber branches, that are distributed to organs or to otber plexuses.
Plex'us, Aor'tic, Intermesenter'ic Plex'us, A plexus of the sympathetic plaeed atong the abdominal aorta, and occupying the interval between the origin of tho superior and inferior mesenteric arteries.
Plex'us Brachia'lis, Brachial plexus-p. Cardiae, Cardiae plexus-p. Carotid, see Carotid nerve-p. Cavernosus, Bulbus vestibuli-p. Cervieal, Cervieal plexus - p. Choroïdes, see Choroid - p. Choroïdeus medius, Choroidea tela-p. Ciliaris, Ciliary ligament - p. Coliac, Coliae plexus - p. Coliaque, Cœliae plexus-p. Coronarius ventriculi, Gastrie plexus-p. Coronary, see Cardiae plexus, and Coronary plexus.

Plex'us Cys'ticus. A plexus to the gallbladder, formed by filaments from the hepatic plexus of tho sympathetie.

Plex'us, Diaphragmat'ic, Diaphragmatie plexus.

Plex'us Ganglifor'mis Semiluna'ris, Coliac plexus - p. Ganglioformes, Ganglions, nervous.

Plex'us Ganglio'sus. A plexus formed at the places of union of tho spinal branches of tho polvie plexus and elsewhere in tho plexus.
Plex'us, Gastroduode'nal. A seeondary plexus, derived from tbe hepatie plexus.
Plex'us, Gastroipiploic. a seeondary plexus, derived from tho hepatie plexus.

Plex'us Glandifor'mes, Ganglions, nervousp. Glaudulosi Peyeri, Peyeri glandula-p. Hede-
raoeus, Corpus pampiniforme - p. Hepatic, Hepatie plexus - p. llepatieus, Hepatic plexus - p. Iypogastric, Iypogastric plexus - p. Hypogastrique, Hypogastric plexus.

Plex'us, infragr'bital. A plexus of nerves, formed by the union of infraorbital branches of the superior maxillary uervo with brauches of the facinl.

Plexjus, Infrathyroid'eal, see Thyroideal veins - $p$. Interlaminar, soe Interlaminar - $p$. Iutermeseuteric, Plexus, aortic - $\mu$. Intestinales, Peyeri glandulæ - $p$. Lombo-abdominal, Lumbar plexus-p. Luubar, Lumbar plexus-p. Median, Coeliae plexus - p. Mesenterii proprius et maximus, Coeliac plexus - p. Musculo-intestinal, see Myenteriens-p. Myentericus, see Myenterieusp. Nervorum anserinus, Facial nerve.

Plex'us, Esophage'al. A plexus formed by eonnecting cords between the right and left pneumogastrio nerves while in contaet with the cesophagus.
Plexus Opistogastrique, Cœliac plexus - p . Panpiuiformis, Corpus pampiniforme.

Plex'us, Pancreat'ic. A plexus of the sympathetic, derived from the splenic plexus.
Plex'us, Pel'vic. The inferior hypogastric plexus has been so ealled by some auatomists.
Plex'us, Paarynge'al, see Pharyngeal nerve -p. Pneumogastricus, see Pncumogastrie ncrve - p. Preartie, sce Preartic - p. Prevertebral, see Prevertebral-p. Pulmouary, Pulmonary plexus.

Plex'us, Pylóric. This plexus is derived from the liepatie plexus of the sympathetic.

Plex'us, Re'nal, Renal plexus-p. Reticularis, Bulbus vestibuli, Choroilles plexus - p. Retiformis, Corpus eavernosum vaginæ-p. Saeral, Sacral plexus - p. Scminalis, Rete testis - p . Solar, Cocliac plexus - p. Sons-mésentérique, Hypogastric plexus - p. Spermatic, Spermatic plexus.

Plex'us, Suprarémal. A plexus formed hy branches from the solar plexus, semilunar ganglion, and splanebnie and phrenie nerves.

Plexus Testiculaire, Spormatic plexus-p. Trachelo-8ous-cntane, Cervical plexus.

Prex'us, Tympan'rc. A plexus formed by comuunieation between the nerve of Jacobson, a filament from tho earotid plexus, a branch from the Vidian, and the small superficial petrosal nerve.

Plex'us, Vá"inal, sec Vaginal branches of the vena porta - p. Vaseulosus Coccygeus, Coccygeal gland - p. Vasculosus funiculi spermatiei pampiniformis, Corpus panpiniformo.

Pli du Coude (F.), ([L.] plica, 'a fold,') 'fold of the elbow,' sce Elbow - p. dc Donglar, 'fold of Douglas,' see Uterus-p. de Vater, 'fold of Vater,' Plica longitudinalis Vateri.

Pli'ca, (plico, $\pi \lambda \varepsilon \kappa \omega$, 'I fold,') Tricho'sis pli'ca, Tricho'ma, Trichono'sis pli' ca, Tri'cx, T. Incubo'rnm scu Scrofo'rnm, Plica Polon'ica seu Polon'ica Juda'ica seu Cuchec'tica seu Saxon'icu seu ca'put Medn'ser scu longican'da lntera'lis, Affce'tio Sarmatica, Lu'cs Sarmat'ica seu Polon'ica scu Trichomat'ica, Melo'sis, Helo'tis, Cir'ragra, Cir'rhngra, C. Polono'rum, Ecply'ma tricho'ma, Mor'bus Cirrho'rum, Co'ma Cxesare'a, Kol'to, Rhopnlo'sis, Plica'tio, Plicatn'ra, Mat'ted hair, J'luit' erl hair, Trichom'atore hair,', (F.) Pliqne, P. Polonaire. A disease endenic in Poland, Lithuania, and other parts of Northern Europe; so ealled on account of its being characterized by interlacing, twisting, and agglutination or matting of the hair. By some it has been regarded as a real disease; by others, as the want of attention to cleanliness. However this may be, it generally appears upon the hair of the head, but sometimes on that of other parts, as tho beard, tho hair on
the axilla, pubes, \&e. Alibert admits threc species of plica. 1. Plica multifor'mis, or Plier ca'put Mechn'ge, iu which the hairs are mixed and agglutinated in greater or less masses; and this has been agaiu subdivided into two varieties, aceording as the ineshes are aluost straight. Jlica Cup, at Medust lacinia'ta, (F.) Plique ran lanieres, or much twisted, (F.) P. en vrilles. 2. Pien longicrent dn, (F.) Plique solitaire ou a queve; when the hair is united into a single long nass; and 3. Plica cespito'sa, (F.) Pliqne en mabse, in which the hairs are matted into ouc large, shapeless mass. Pinel places this disease among the Cutureans phlegmasix; but it is far from demonstrated that it is the result of inflammation of the skin. Certain it is, however, that the tangling of the hair is symptomatic of an affection - sni gencris - of the dermoid system. The idea that it is entirely owing to want of cleanliness, as has been conecived by some, is not tenable. It has been supposed to be produced by a fungous growth - a nincoder'ma, $1 / i^{\prime} c h o m r i p h y t e$ or tri'cophyte, trichopli'yton sporuloüdes of Guinsburg.

Pli'ca, 'a fold,' Plectane-p. Cachectica, Plica - p. Caput Medusæ, Plica-p. Centralis retinæ, see Optic uervo.

Pli'ca Glossoepiglot'tica. A fold of mucous membrane of the tongue and epiglottis, caused by the lifting up of the longitudinal fibros.

Pla'ca Guberna'trix, see Gubernaculum testis -p. Longicauda lateralis, Plica.

Plica Longitudina'lis Vate'ri, Divertic'ulum Vateri, (F.) I'li de Vater. A vertical projection, about an inch iu length, formed at the posterior part of the duodenum by the mucous membrane raised up by the common choledoch duet before it opens into the intestine.

Pli'ca Luna'ta, Valvula semilunaris - p. PoInnica, Plica-p. Polonica Judaiea, Plica-p. Saxonica, Pliea - p. Semilunaris, Valvula semilunaris.

Pli'oæ Conniven'tes, Valvulæ conniventes p. Palmatæ, Palmæ uteri plieate - p. Scmilunares, see Urinary bladder, and Uterus - p . SomilunaresDouglassii, Liuex semilunares.

Plica'tio, Plica.
Plicatu'ra, Plica.
Plicatu'ræ Cer'ebri, Gyri cerebri.
Pli'ohos, ( $\pi \lambda$ схо 0 .) Perinæum.
Plin'thium, ( $\pi \lambda \iota v$ sov.) A machino inrented by one Nilcus, which was formerly euployed in the reduetion of fractures and luxations. Soultetus describes it in his Armamentarinm Chirnrgicmm.

Pliquc, Plica - p. Polonaire, Plioa.
Plis de Prassage. Four convolutions uniting the oecipital and parietal cerebral lobes have been so named by Gratiolet.

Ploca'ria Can'dida, Fucus amylacous-p. Helminthochortou, Corallina Corsicina.

Ploess'lea Floribun'da, (after Plocssl, an optician of Vienna,) see Juniperus lycia.

Pomb, Plumbum. Also, the sulphuretted gas disengaged from privies, which prores fatal at times to the nightmen, (F.) Vidangenrs, engaged in eluptying them.
Plomb, Acitate Acide de, Plumbi supcracetas -p. Blanc, Plumbi subearbonas - $p$. Blanc de, Plumbi subcarbonas - $p$. Carbonatc dc, Plumbi subearbonas - $p$. Chlorure de, Plumbi ehloridum plu. Iodnre de, Plunbi iodidum - $p$. Nitrate $d c$, Plumbi nitras - p. Oxide de, fondx, Plumbi oxidum semivitreum - $p$. Oxide ronge cle, Plumbi oxidum rubrum - $p$. Oxide, semi-vitrcux $d c$, Plumbi oxidum semivitreum.

Plombage Ies Dents, (from plomb, 'lead,')

## Plugging.

Plombrgine, (plomb, 'Iead,') Graphites.
Plombieres, Min'eral Wa'ters of, Fon'tes medica'ti Plumba'rii, Ther'ma Plumba'rife. Plom-
bières is a town in the departnent of the Vosges, 17 leagues from Nancy, and 2 from Remiremont. Here aro several sources of thermal water. That which is called Sapona'ccous, (F.) Stuonnouse, is formod of the subearbouate and sulphate of soda, chloride of sodium, silica, carbonate of lime, and much vegeto-auimal matter. This last componont, (F.) Plombierine, when held in solution by meaus of the subcarbonate of soda, gives to the water an unctuous oharacter. This is tho origin of its name. The waters of Plombieres are omployed as solvents in engorgements of the abdominal viscera, and as alteratives in chronic diseases of the skin. Season, from the 15 th of May to tho 15 th of October.
Plombièrinc, see Plombières.
Plora'tio, (ploraire, ploratum, 'to weep,') Lacrymatio.
Plora'tus, gen'. Ploratias, Lacrymatio.
Plo'tus, 'flat,' Leiopus.
Plough'share Bone, Vomer.
Plouk, (Gael. plucan,) Papula.
Plug'ging, (from [D.] plug,) Obtura'tio, (F.) Trmponnement. The act of stopping a hole. The introduction of a plug or dossil of lint or rag (F.) Tampon - into a wound or natural cavity as the nostrils, uterus, or vagina - to arrest hemorrhage ; or of some substance into a carious tooth to prevent toothache, (F.) Plombage ou Obturation des dents. See Filling.

Pluke, (Gael. placan,) Papula.
Plum, (Sax. plume,) Prunum, Prunus domestica - p. Assyrian, Sebestina - p. Wild, Pappea Capensis.
Plu'ma, 'down,' Lanugo.
Plumaceau, (from plıma,) Pledget.
Plumace'olus, (from pluma, Pad, Pledget.
Pluma'ria Lanoifo'lia, Plumifera lancifolia.
Plumasseau, Plodget.
Plumba'go, gen. Plambag" inis, (from plumbum, the leaves having lead-colored spots,) Graphites, Persicaria.
Plumba'go Europse'a, P. lapathifo'lia seu undula'ta, Denta'ria, Crepanel'la, Squama'ria, Dentcla'ria, Dentella'ria, Lead'wort, (F.) Dentelaire, Herbe an Cancer, Malherbc. Ord. Plumbaginaoeæ. Sex. Syst. Pentandria Monogynia. The root was formerly much esteemed as a cure for toothache, like the Pel'litory of Spain, which also is called Dcntaria.

Plumba'go Zeylan'ica, Chittramoolum of India, is said to possess powerful emmenagogue and parturifacient properties. The bark of the root is given interually, and applied locally.

Plum'bi Ace'tas, P. superacetas - p. Acetas dilutum aleoholicum, Liquor plumbi subacetatis dilutus - p. Acidulus siccus, Plumbi superacetas - p. Azotas, P. nitras - p. Carbonas, P. subcarbonas.

Plumibi Chlo'ridum, Chlo'ride of Lcad, (F.) Chlorure de Plomb. This salt of lead has been used in the form of lotion and ointment in cancerous úlcerations.

Plum'bi Deutox'idum Ru'brum, P. Oxidum rubrum - p. Hydriodas, P. iodidum - p. Iodhydras, P. iodidum.

Plum'bi Io'binum, $P$. Iodurétum seu $H y d r i^{\prime}-$ odas seu Uydroi'odas seu Iodhy'dras, Plum'bum iorla'tum seu hydroïod'icum, I'odide or Iod'nret of Lcad, (F.) Iodure de Plomb, I. plombiqnc. This salt is formed by tho double decomposition of iodide of potassium and nitratc of lectd. It is used in scrofulous affections internally and exterually, and is ufficinal in the Pharmacopeeia U. S. Dose, gr. s8. to gr. iij. or iv.

Plim'bi Iodife'tum, P. iodidum.
Plum'bi Ni'tras, $P^{\prime}$. Azo'tas, Plumbum niteri- $^{\prime}$ cunn, Ni'tres plum'bicus, Ni'trum scturni'mam,
 (A salt formed by tho action of diluted nitric.
acid on litharge.) Nitrate of lead has the same nedical action as tho other soluble salts of lead, and is a valuable antibromic. It has been used also as an oxcitant antiseptic to wounds, uleers, \&e., and is tho basis of Ledoyen's disiufecting liquid.
Plum'bi Nitrosac'charas, Nitrobac'charate of lead. (Succhur., p. j., Acid. nivic., p. ij., Aqur, p. x. Beat together in a poreclain dish as long as chemical aetion continues, dilute the liquor with water, noutralize with chalk, and to the filtered solution add acctate of lead so long as a precipitate is formed. Collect, wash, and dry the precipitate, which is saccharate of lead. Dissolve in dilute nitric acid, [one part acid to nineteen of water,] filter, and evaporate to form crystals, which are transparent, of an amber color, and in regular hexagonal plates or prisms.)

Advised as a solvent of phosphatic calculi.
Plum ${ }^{\prime}$ bi Ox'ıdum, Plumbi oxidum semivitreum -p. Oxidum seu Oxidum album, Plumbi subearbonas - p. Oxidum earbonatum per aeidum acetosum, Plumbi subearbonas - p. Oxidum fusum, Plumbi oxidum semivitreum.

Plum'bi Ox'tdum Ru'brum, Min'inun, Milt'us, Deutox'ydum plum'bi ru'brum, Superox'ydum Plumbo'sum, Plum'bum oxyda'tum ru'brum seu superoxyda'tum, San'dix, San'dyx, Red lead, (F.) Oxide de plomb rouge. It is sometimes used to kill vermin.

Plum'bi Ox'idum Semivit'reum, $P$. Ox'idum, (Ph. U. S., 1873,) Plum'bum oxyda'tum, Lithar'syrus, Lithar'gyrum, Lithargyr'inu, Ox'ydum plım'bi fu'sum, Spu'ma argenti, Semivit'rified ox'ide of lead or lith'arge, Calciteo'sa, Coth'mia, (F.) Oxide dc plomb fondu, Oxide de plomb semivitreux, (a yellow protoxide of lead, prepared by heat, combined with carbonic acid.) It occurs in scalcs of a whitish-red eolor, and semivitrified. It is employed for pharmaceutical purposes, as in the Liquor plumbi acetatis, Emplastrum plumbi, \&e. Formerly, the Litharge of gold, Chrysi'tis, Mas'sicot, and Litharge of silver, Almariab, were distinguished in commerce. These were merely ordinary litharge, resembling gold or silver in color.

Plem'bi Sacicharas, Sac'charate of Lcad, Oralhy'dratc of Lead. A salt of saccharic acid and protoxide of lead, employed as a solvent of urinary calculi.

Plem'bi Subcarbo'nas, Carbo'nab plum'bi seu plum'bicus, Plumbi Carbo'nas, (Ph. U. S., 1873,) Plumbum carbo'nicum, P. oxyda'tum carbo'nicum, Magistetrium plumbi, Oxydum plumbi al'bum, Cerrus'sa, Ern'go plumbi, Simmit'ium, Psimy'thion, Psimy'thus, Blan'ca, Gcr'sa, If fides, Subcar'bonate of lead, Ccrusse, White lead, Flake vohite, (F.) Carbonate de plomb, Blane de plomb, Plomb blanc, Céruse, Blanc d'Argent, Blanc de Cérnse, Blanc de Krems, B. de Crcms, B. de Kremnitz, Craic de plomb, (prepared by oxposing spiral rolls of lead to the fumes of vincgar, in vessels plaeed in manure.) It is inodorous, has a sweet taste, is brittle, friable, snow white, and of a minute scaly texture. It is astringent and sedative, and is sprinkled on parts affected with local inflammation, or to prevent chafing in ehildren. It is also used in the formation of ointments and plasters.

Plum'bi Superace'tas, Ccrus'sa aceta'ta, Plumbi acid'ulus sic'cus, P. ace'tus, (Ph. U. S.,) Sal seu Sac'charum Satur'ni, Plum'bum acc'ticunn, Dulcc' do Satur'ui, Acc'tas plum'bicum crystalli${ }^{\text {sa'tum, Sal plumbi, Sugar of lead, Ac' } \text { etate or }}$ Supcrac" etatc of lead, Protoac" ctate of lerrd, (F.) Acétatc acide dc plomb, Scl ou Sucre de Saturne. (Plumb. carb., Dbj., Acid. acctic., cong. jss. Boil the lead with the acid till it is saturated, then strain through paper, aud evaporate to a pellicle that crystals may bo formed. Wash the erystals,
and dry on blotting-paper. Ph. I..) In tho Ph. 13. (1867), it is directed to be prepared hy the action of dilute ucetic acid on litharge, filtering, evaporating, and erystallizing. Aectate of lead has a sweet, styptie taste, a very white color, and silky lustre. It is astringent, and in weak solution eooliug aud sedative; in strong, stimulant. It is given internally in viseeral and other hemorrhages, combined with opium, and is used externally, in solution, in inflammation, burns, bruises, gonorrhoa, \&e. Dose, gr. ss. to jss.

Plum'bi Tan'nas, see Tannin.
Plum'bicum Ace'tas Crystallisa'tum, Plumbi superacetas.

Plumbo'sum Superox'ydum, Plumbi oxidum rubrinn.

Plum'bum, Molyb'dos, Molib'dus, Saturn'us, Capricor'nus, (F.) Plomb. Lead. A solid metal of a bluish white color; more malleable than ductile ; soft enough to bo seratehed by the nail; very fusible and oxidizable, when heated in the air, and existiug, in nature, under a number of different shapes; the principal of which are those of sulphuret aud oxide. S. g. 11.352.

It is used to form oxides and salts. In its metallic state, it has no action upon the body; but when oxidized or united with an acid, it acts, in large doses, as a powerfully astriugent poison.

Plumibua Acéticum, Plumbi superacetas - $p$. Album, Tin-p. Candiduan, Tin-p. Carbonieum, Plumbi subearbonas-p. Cinereum, Bisınuth, subnitrate of - p. Hydroiodicum, Plumbi iodidum p. Iodatum, Plumbi iodidnm-p. Nigrum, Graph-ites-p. Nitricum, Plumbi nitras-p. Oxydatum, Plumbi oxidum semivitreuin - p. Oxydatum earbonicun, Plumbi subearbonas - p. Oxydatum rubrum, Plumbi oxiduus rubrum - p. Superoxydatum, Plumbi oxidum semivitreum.
Plumie'ra Al'ba, (after Pluiuier, a French botanist;) Order, Apocynacea; a native of tropieal Ameriea, has a milky juice which is eathartic.

Plimiéta Diras'tica is given in Brazil in jaundice and ehrouie obstructions, mixed with milk of almonds.

Pluméra Piagedénica is in repute in Brazil as an anthelmintic.

Plumif'era or Pluma'ria Lancifo'lia, Aguomedre. The bark of this tree, indigenous to the Brazils, is employed, under the name of Agonia Bark, as a febrifuge.

Plum'mer's Pills, Pilulw hydrargyri submuriat is composite.
Plums, Seed'ed, seo Diospyros Virginiana p. Wiuter, see Diospyros Virginiana-p. Yellow, see Diospyros Virginiana.

Plunge'bath, see Bath.
Plung'ing Si'phon, see Siphon.
Plunk'ett's Caus'tic for Can'cers, Plnnkett's Oiuturent.
Plunk'ett's Oint'ment, Plunk'ett's Caus'tic for Cen'ecrs. This empirical eaucer remedy consists of Arsenious acid, Sulphur, and the powdered flowers of the Remmentus flemmula and Cotula fietidn; - levigated and made into a paste with the white of egg, and upplied, on a pieee of pig's bladder, to the surface of the eancer.
Plu'ral Birth, see Mnltiparous.
P'urimamme, (phures, 'many,' and mamme, (1)reasts,') Yolymasthus.

Plurip'ara, (phus, gen. phuris, 'many', and pario, ' 1 bring forth,') Multipara.
Plu'risy, (from plus, gen. phurie, 'more,') Plethora.
Plu'tea. Avicenna gives this name to duplieatures of the dura mater, sueh as the Fald cerebri. Pluto'nium, (after Pluto,) Barinm.
Pneobiomanti'a, (nvcw, 'I breathe,' Beos, 'life,' and $\mu$ иитtia, 'divination,') Docimasia pulmonuu. Pneobioman'tica, Docimasia pulinonuin.
Pneom'eter, ( $\pi v \varepsilon \omega$, 'I breathe,' aud $\mu \varepsilon \tau \rho o \nu$, 'measure,') Spirometer.

Pneu'ma, gen. Pucu'matis, (пvcvца, gen. пvev$\mu a r u s$, ) Air, Life. See Pueumatic Physieians.

Pneumaposte'ma, gen. I'nerииидовte'matis,
 mon, and aтuarn $\mu a$, 'abscess.') Abseess of the lung.
Pneumarthro'sis, ( pmeuma, apspov, 'articulation,' and osis.) Secretion of air into an articular eavity. Seen at times, it is said, after aeuto rheumatism, but soon disappearing [?].

Pnoumatelec'tasis, ( $\quad$ neumon, and atelectasin, ) Atelectasis pulmonum.

Pneumathæ'mia, Pneumater'mia, ( pneuma, and á $\mu a$, 'blood.') A uorbid condition in which air is developed in the bloodvessels.

Pneumatho'rax, gen. P'nermathora'cis, Pneumothorax.

Pneumat'ic, (тvevцатикоя,) Pncumat'icus, Pucumat'ical, (F.) Pneumatique. Relating to air or life.
Pneumat'ic As'pirator, sce Aspirator-p. Mediciue, Atmiatria-p. Oceipital hones, seo Oceipital bone.
Pneumat'ic Puysic ${ }^{\prime \prime}$ hans, Pneumatici, Pneu'matiste. Name given to a seet of physicians, at the head of whem was Athenæus, who made liealth and disease to consist in the different proportions of an element - which they called Pner$m a,(\pi \nu s v \mu a)$ - to those of the other elementary principles. This ruvera was a faucied spiritual prineiple, which the Stoies regarded as an clement, differeut from water, air, earth, and fire; the sole elementary prineiples previously aduitted. T'he rioctrine was ealled I'ncu'matism. At the preseut day, the epithet pnermatic is sometimes applied to those who treat diseases ehiefly by the inhalation of gases.

Pneumat'ica, (froull macuma.) Appertaining to the breathing. Discases of the respiratory function; - the sceond elass in Good's system of nosology. Agents that aet on the respiratory orgrans.
Pneumat'ical, Pneumatic.
Pneumatoce'lē, ( $\pi v \varepsilon v \mu a \tau o \kappa \eta \lambda \eta$, from pncumi, and $\kappa \eta \lambda \eta$, ' a tumer,') Physocelo. See also Pneumocele.
Pneumato'des, ( $\pi v \varepsilon \cup \mu a \tau \omega \delta n s$, frou pucuma, and odes.) One distended with air, or who breathes with difficulty, owing to an accumulation of flatus in the digestive tube; or, according to others, owing to emphysema.

Pneumatom'eter, ( $p$ neuma, and $\mu \varepsilon \tau \rho o \nu$, 'measure,') Spirometer.

Pneumatomphaloce'lé, Pneumatomphalus.
Pueumatom'phalus, Pıermutomphaluce' $7 \overline{\text { e }}$, (pneuma, aud opфaдos, 'umbilicus.') Uinbilical intestinal hernia, coutainiug a considerable quatutity of flatus.
Pneumator'rhachis, gen. Pnenmatorrha' ehidis,
 air iu the vertebral caual.
Pneumitose, Pneumatosis - p. Péritonérle, Tympauites.
Pneumato'sis, Aëro'sis, (from pneuma, and osig.) Fla'tus, (F.) Maladic ventcuse, Pneumatose. Flatulence. Flatulent distension of the stomach or howels, or both. Sauvages uses the word synonymously with emphysena. It is now generally employed for every abnormous collection of gaseous matters in any part of the body.

P'seumato'sis, Emphysema - p. Abdeminis, Tympanites - p. Enteriea, Coliea fintulenta-p. Pericardii, Pncumopericardium - p. Pulnonum, Emphysema of the lung - p. Veutriculi et Pneuuatosis enteriea, Flatulence.

Pneumatotho'rax, gen. Preumatothora'cis, Puennethorax.

Pneumec'tasis, (pmermon, and extaots, 'dilatation.') Emphysema of the lungs.

Pneu'mic Ac"id, see Acid, pnenmic.
Pneumoc'acē, (pncumon, and raxos, 'evil,') Neeropnenmonia.
Pneumoce'lé, Her'nia seu Ectop'ia pulmn'nis, (F.) Hcrnic du poumon, (pneumon, aud « $\eta \lambda y$, 'rup-
ture.') Hernin of tho luag through ono of the intercostal spaces. Tho torm P'nermatocelc is souretimes used synonymously with Pnoumocele.
Pneumocholo'sis, (pnermron, and cholosis, $\chi_{0} \lambda \eta$, 'bile,' - 'a biliary disease,') Preumonia (bilious).

Pneumoch'ysis, (meumon, and $\chi o \omega$, 'I pour out, ') Cidema of tho lungs.
Pnermocetusie, (meumon, and $\varepsilon к т \alpha \sigma t 5$, 'dilatation,') Emplysserua of the lungs.
Pneumogas'trio, Pncumogas'tricus, (F.) Pucumogastrique, ( pnenmon, and $\gamma \alpha \sigma \pi n \rho$, 'the stomaeh.') Belonging to the lungs and stomaeh.
Pneumogas'tric Nerves, Eighth pair of nerves (Tenth pair, of some), Par va'guin, Pars va'ga, Vu'gus, Nervus vagus seu ambulato'rius seu proumngas'triens seu dec"imus seu sympath'icus me'dius, Mid'dle sympathet'ic, (F.) Nerfs pneumogastriques ou vagues; so called because distributed especially to the organs contained in the chest and abdomen. This nerve arises from behind the eminentiæ olivariæ and near the corpora restiformia by one or two rows of filaments, regularly arranged. These filaments unite to form a flat cord, which issues from the cranium by the foramen lacerum posterius, behiud the glossopharyngeal nerre. At its oxit from the cranium, the pneumogastrie nerve has the appearance of a very compact plexus-Plex'us ganglifor'mis, Gan'glion of the supe'rior larynge'al branch of Sir Astley Cooper. It then descends along tho neek, deeply seated on the outside of the carotid artery and the internal jugular vein. When it has attaiued the lower part of the neek, it enters the chest, gliding behind the subclavian veiu, and passing on the right side, in front of the subelavian artery, and, on the left, before the arch of the aorta. It proceeds, at first, backwards, increasing in size. Afterwards, it passes from behind the bronchia to the œsophagus, which it accompanies through the diaphragm, and terminates on the stomach. In the neek, the pueumogastric nerve anastomoses with the spinal, glossopharyngeal, great hypoglossal, and great sympathetio nerves ; and furnishes, 1, a pharynge'cll branch; 2, a supc'rior larynge' al ; and 3, car'diac branches. In the ehest, it gives off, 1 , the inf c'rior larynge'al or recur'rent'; 2, the pul'monary plex'us; and 3, the cesophage'al branches. On entering the abdomen, the cesophageal branches, whieh terminate the pneumogastric, are distributed upon the stomach, and give numerous filaments to that viseus, to the hepatic, cœliac, gastroëpiploic, and solar plexuses. Some go, also, to the pancreas, liver, gall-bladder, duodenun, \& \& c.
Tho pneumogastric nervo is interested in most important functions, being excito-motory, excitosecretory, and excito-nutrient. Some of its branches are wholly motor, others seusory-motor, while one of its branches- the superior laryngoal -is the sensitive nerve of the larynx.

Pneumog'raphy, Pneumograph'ia, (pneumon, and yousin, 'a description.') The part of anatomy that deseribes the lungs.
Pneromohémorrhatyie, see Пæmopty,sis.
Pneumohydrome'tra, ( $\quad$ mermo, id $\omega \rho$, 'water,' and $\mu$ nrpa, 'uterus.') A ooudition in which gater,' generated in the uterus by the decomposition of
fluid.
Pneumolithi'asis, (pneumon, and $\lambda_{\text {sitarts, }}$ 'formation of stone.') A morbid state in which calculi furm in the lings.
Pneumol'ogy, Phermolog'ia, ( $\quad$ neumon, and doyos, 'a discourse.') An anatomical treatise ou the lungs. An anatomical description of the lungs.
Pneumom'eter, ( pucumon, aud uetpov, 'meas-
Pneumom'өter, (pucumon, aud $\mu$ ктpov, 'measure,') Spirometer.
Pneumom'etry, Pnermomet'ria. Measurement of the capacity of the lungs for air. Sce Spi-
remeter.

Pneu'mon, ( $\pi \nu \varepsilon v \mu \omega \nu$, ) Pulmo.
Pneumonal'gia, (pmoumon, and a yos, 'pain,') Angina pectoris.
Pneumonatelec'tasis, ( $\quad$ momon, and atelcctasis,) A telectasis pulmonum.
Pnermonécrosie, (pneumon, aud veкpwots, 'death,') Necropneumnnia.
Pneumonec'tasis, ( $\quad$ mocumon, and eктaoıs, 'dilatation,') Emphysema pulınonuın.

Pneumonemphrax'is, ( $\quad$ moumon, and $\varepsilon \mu \varphi \rho a \xi \iota 5$, 'obstruction.') Congestion and infarction of the lungs.
Pneumo'nia, ( $\pi v \varepsilon u \mu o v i a$, of old, meant a disease of the lungs, ) Pcripneumo'nia, Empres'ma pneumoni'tis, Plcumo'nia, Peripneumo'ліа, Pncumoni'tis, Pulmoni'tis, Pulmo'nia, Pulmona'ria, Inflamma'tio pneumon'ica, I. pec'toris acu'ta seu pulmo'num, Pneumos'tasis, F'e'bris pneumon'ica, Pneu'mony, Peripneu'mony, Inflamma'tion of the Lungs, Lung-fever (vulgarly), (F.) Inflammation des poumons, Fièvre pneunonique ou péripneumonique, Fluxion de poitrine, Inflammation du parcnchyme pulmonaire. (From pneumon.) The chief symptoms of pneumonia are:-pyrexia, accompauied by pain, sometimes obtuse, at others pungent,-in some part of the thorax; pulse more or less quiek and hard, according to the violence and extent of the local disorder; pain, aggravated by tho cough, which, with dyspnoen, exists throughout the disease. At first, the expectoration is difficult and painful ; but, in the course of a few days, it becomes free, and the oppression of breathing is mitigated. The sputa are genorally viseid, adhering to the bottom of the vessel, transparent, mixed with small bubbles of air, and having a red or rusty color. When the inflammation, instead of going off by resolution, passes on to suppuration, rigors are experienced; the respiration becomes more oppressed, but less painful, and a sense of weight is felt in one of the plcuræ. Pueumonia may, also, terminate by gangrene, - but this rarely happens, - by induration and by hepatization.
Physical Signs. Finst Stage, (F.) Engoucment; Splenization. Diminution of the sound is generally observed over the affected part on pereussion : auscultation exhibits an equal, dry, orepitating râle, which is best heard at the close of a deep inspiratiou, and on coughing. The respiratory murmur is intermingled with the crepitant $r$ ale, or it may be absent. In the neighborhood of the affected parts it is natural or puerilé. The voice and cough are rather more resonant than usual. SkCond Stage, (F.) Hépatisation rouge. When hepatization has occurred, the motion of the affeeted side is impeded, and immediately abore the sternum and in the corresponding triangular space on either side, there is often an evident depression. Percussion is dull over tho affeeted part in every position of tho patient. On auscultation, the crepitation is found to be replaced by bronchial respiration. The respiratory murmur is louder in the other portions of the lung, the voice and cough are more resonant, and the heart's action is more distinct. Thind Stage, (F.) Hepatisation grise. When suppuration supervenes, the same signs persist; but usually tbo voico and cough are less resonant, and a coarse, mueous rale is heard. When gangrenous or suppurative cavities are formed, they present the: ordinary signs.

- The prognosis must be guarded. It is not a diseaso which we eau always subdue. Great extent of inflammation; very considerable oppression; orthopncea, sud difficult expectoration areunfavorablo symptoms. Tho most active treatment is of courso neessary. General blooding a deeided inpression on the system, so as to make a decided impression on the system, and repeated, if necessary ; loeal bluodlettiug; nauscating doses
of antimonials; purgatives; and, when the violence of the iuflammation has been got under, counterirritants, \&e. Chronie pncumonia sometimes suceceds the acute form, or it may oceur aceidentally. It must be managed on general principles. Sinall bleedings, espeeially loeally; and counterirritants of all kinds are indicated.

Pneumónia Biliósa, P. bilious.
Pneumo'nia, Bha'ious, P. Lilio'sc, Pucumocholo'sis. Inflammation of the lungs, aceompanied by gastrie fever, and not uneommonly by typhoid syınptoms;-Pneumoty'phus, Pucиmo'nia typhö̈'des seu typho'des scu typho'sa, Pu'tid, ty'phoid, adynam'ie, or crysipel'atous pnermo'nia.

Pneumónia, Catar'rhal, Bronchopneumonia -p. Erysipelatous, P. bilious.
Preumo'nia, Cot'ton. A mechanical form of pacumonia oceurring inthe operatives employedin cotton mills. Cotton phthisis is similarly produced.

Pneumónia, Embol'tc. Pncuinonia from introduction of solid particles into the pulmonary circulation.

Pneumónia, Fi'brinous. Pneumonia characterized by eoagulable fibrinous exudation; the form of the affection generally described under the single word preumonia.
Pneumo'nia Gangreno'sa, Neeropneumonia - p. Hypostatica, Pncumonypostasis - p. Intermitteus, Pneumotyposis-p. Interstitial, Selerosis of the lung-p. Lobular, see Lohular-p. Notha, Peripneumonia notha - p. Pleuritis, Pleuropneumouia - p. Putrid, P. bilious - p. Typhodes, P. bilious - p. Typhoid, P. hilious - p. Typhosa, P. bilious, Necropueumonia - p. Vesicular, Bronchitis, vesicular.

Pneumon'ic, (тvгvцоикоя,) Pulmonic.
Pneumon'ica, (from pnenmon.) Diseases affeeting the lungs, their membranes or motive power; characterized lyy irregular, impeded, or painful respiration. The second order of the class Pneumatica of Good.

Pneumon'ici (Mor'bi), in the classification of Dr. Wm. Farr, means lung diseases.

Pneumonic'ula, (dim. of pueumonia.) A slight inflammation of the lung.

Pneumon'icus, (тvєvцणviкos,) Pulmonic.
Pиermonie, l'ncumonia.
Phermonie des Agonisants, (pneumonia of the dying,) Pucumnnie hypostutique. The hyperxunie engorgement which takes place in the lungs during the last moments of life has heen so termed. It would seem to be hyperamia rather than in flammation.

Pncremonie Disséminée, sce Lobular-p. Lobulaire, see Lobular-p. Ilamelonuée, see Lohular.
Pneumonit'ic, Pucumonit'icns. Of or helonging to pncumonitis, or inflammation of the lungs.

Pneumoni'tis, gen. Pnemmoni'tidis, ( pnemmon, and itis,) Pacumonia.
Pneumonocarcino'ma, gen. Pneumonocarcino'matis, ( pиентои, and каркушша.) Cancer of the lungs. Pneumonoce'lê, ( pmenmon, and $\kappa \eta \lambda \eta$, 'rupture.') Hernia of the lung.
Pybemonoch'le Diaphragmatica Tnterina. Hernia of the lung through the diaphragm.
Pneumonucélé Exterina seu Thoracitica. Heruia through the parictes of the ehest.
l'neunonoce'lè Thonac'ica, P. externa.
Pneumonoede'ma, gen. Pncnuonocle'matis, Edema of the lungs.
Pneumonokoni'osis, (pueumn, and kovia, 'dust.') A disease arising from the inhalatiou of dust, as of coal, iron, \&e. See Anthracosis, Siderosis.

Pneumonomelano'sis, sec Melanosis.
Pneumonom'eter, ( pucumon, aud $\mu \varepsilon \tau \rho o$, ' ' meas- $^{\text {P }}$ ure,') Spirometer.

Pneumonomyco'sis, ( pucumnn, $\mu$ икпуs, 'a fungus.') A vegetahle parasitie growth in the lungs. Pneumonophthi'sis, lhthisis pulmonalis.
Pneumonoph'thoē, ( $\quad$ mommon, and $\psi$ on, ' «asting away,') Phthisis pulmonalis.

Pneumonopleure'sis, Jleuroperipneumony.
Pneumonopleuri'tis, gen. P'neumonopleuritidis, Pleuroperipneumony.
Pneumonorrhag"ia, (pueumon, and jayn, 'a hreaking forth,') Hamoptysis.
Pneumonorrhœ'a, ( $p$ neunnon, and $\rho$ ' $\omega$, 'I flow,') Hamoptysis.
Pneumonoscir'rhus, ( $p$ nenmon, and oxtppos, 'induration.') Induration of the lungs.
Puermonosヶs, ( $p$ nemmon, andosi8, ) Pucumoses. Pneum'ony, Pncumonia.
Pneumonypos'tasis, (pneumon, and vinoornots. 'a settling down,') Pnenmo'nia hypuнtert'ica. Pneumonia in a depending portion of the lung, caused hy lying on the hack.

Pneumopéricarde, Pneumopericardium.
Pneumopericardi'tis, Pneumopericar'dimm, Pneumato'sis pericar'dii, (F.) Pneumopéricarde, ( $\quad$ menmon, and pericardium.) Lac̈nnec designates, under this name, the effusion of air into the cavity of the perieardium.

Pneumopericar'dium, Pncumnpericarditis.
Pneumophthi'sis, Phthisis pulmonalis.
Preumophy'mata, (pneumon, and $\phi v \mu a$, 'a swelling,') Tubereles of the lungs.
Pneumopleure'sis, Pleuroperipncumony.
Pneumop'thoē, (pncumon, and $\psi$ Son, 'a wasting away,') Phthisis pulmonalis.
Pneumopyotho'rax, gen. Prenmopyothora'cis, sce Pncumothorax.

Pneumorrhag"ia, ( $\quad$ mcumon, and fur $\gamma$, 'a breaking forth,') Hæmoptysis - p. Interna, Hæmatothorax.
Pneumorrhœ'a, ( pnenmon, and pew, 'I flow,') Bronchorthoea.

Pneumosep'sis, ( $p$ neumon, and on $\psi t s$, 'putrefaetion,') Necropnenmonia.
f'nemmoses, (from phenmon, and osis.) A term under which Alibert couprises every morbid affection of the lungs.

Pneumotho'rax, gen. Puenmothora'eis, Pueumatho'rax, Puemmatutho'rax, Emphyse'ma pee'toris, Asth'ma aë'rinm seu emphysemat'icum, Dysp ${ }^{\prime}$ ncéa pnemmat'ica seu physothorac"ica, I'lysotho'rax, Aërotho'rax, Aëroplemrie, ( puemma, and thorax.) An accumulation of air in the eavity of the pleura. A complaint generally sudden in its invasion and fatal in its character. In many iustanees, along with tho air, a liquid is eflused, cousisting of a serous fluid, Hy'(llopuenmorlio'rex, or of one that is purulent - Pnemmony'otho'rax. The disease uay be spontancous aud simple, but in a large proportion of cases it is complicated with pleurisy aud pulmonary tubercles. The signs vary, according as there is or is not a communieation between the pleura and the hronchia. The affected side gives a hollow, tyjupanitic sound, even where the thickness of the parictes of the thorax is great. When the effusion is considerable, the affeeted side is dilated, but there is no rale of any kind. When a gaseons and a liquid effusion are present at the same time, the sound on percussiou is found to he clear at the superior part of the thorax, hut dull inferiorly; hence, hy changing the position of the patient, and hy eonsequence that of the contained fluids, the seats of the clear aud the dull somnd will he varied. When the gaseous effusion is owing to a fistulons communieation between the plenra and bronehia, the metallie respiration aud resonance are heard ; and if there be both gascous and liquid effusion, with a fistulous communication, in addition to these signs there is the fintement métallique. The presenec of liquid may be ascertained by sucenssion. See Euphysema.

Pneumot'omy, Pneumotom'ia, ( pmenmon, and rop $\eta$, 'incisiou.') Dissection of the lungs.
Pneumoty'phus, Pnemnonia, typhoid.
Pneumotypo'sis, Pnenmo'nia intermirtene, (pucumon, титоs, 'a stamp, a type,' and osis.) P'neumonia characterized by periodieity.

Pneuobiomanti'a, (плध ${ }^{2}$, 'I breathe,' $\beta_{l o s,}$ ' lifo,' and $\mu \alpha v r e t a, ~ ' d i v i u a t i o n, ') ~ D o e i m a s i a ~ p u l-~$ monum.

Pneusiobiogno'sis, (pneusis, Buos, 'life,' and rverts, 'knowledge,') Docimasia pulmonum.
Pneusiobios'copē, (pneusis, Blos, 'life,' and єкотєш, 'I cxamine,') Docimasia pulmonum.
Pneu'sis, ( $\pi \nu \varepsilon v o \iota 5$, ) Respiration - p. Pertussis, Pertussis - p. Singultus, Singultus - p. Tussis, Tussis.
Pneusom'eter, ( $p_{\text {neusis, and } \mu \varepsilon \text { rpov, ' measure,') }}$ ) Spirometer.
Pniga'lion, ( $\pi \nu \gamma \alpha \lambda \imath \omega \nu$, from $\pi \nu \iota \gamma \omega$, ' I suffoeate,') Iucubus.
Pnig'ma, gen. Pnig'matis, ( $\pi \nu \succ \not / \mu$, ) Orthopnœa, Strangulation.
Pnigopho'bia, (puigos, and фoßos, 'dread,') Angina peetoris, Suffocation.
Pni'gos, ( $\pi r y$ cos, ) Orthopnoea, Strangulation.
Pnix, gen. Pni'gis, ( $\pi v i \xi$, gen. $\pi v \iota \gamma^{\circ} 5$, ) Orthopnœa, Strangulation.
Pnix'is, ( $\pi \nu k \xi(5$, ) Orthopnœea, Strangulation.
Pnö'è, ( $\pi v o \eta$, ) Aura, Breath.
Pnee'a, ( $\pi v o r \eta$, ) Aura, Breatb.
Pnœe'um. A nostrum of Dr. Samuel Hahnomann, the founder of the 'Homœopathie System; which eonsisted - it is said - of borax only !
 ' to hinder,') Asthmatic.
Pnous, ( $\pi$ voos, ) Aura, Breath.
Poad'milk, Colostrum.
Poche des Erux, 'bag of waters,' see Liquor amnii, and Parturition.

Pook, (Teut. poeca, 'a pock or little poueh.') A pustule of small-pox.

Pock, Black, sec Variola.
Pock'arr, Pockmark, sce Cieatrix.
Pook'broken, see Pockmark.
Pock, Kine, Vaccina.
Pock'eting. A term proposed by Dr. H. R. Storer, for a mode of treating the pediele in ovariotomy, by bringing its extremity between the inner lips of the wound at its lower angle, the raw surface of the pedicle being thus attached direetly to the raw surface of the abdominal wall.
Pock'fretten, see Pockmark.
Pock'hole, Pockmark.
Pock'mark, Pock'hole, (Prov.) Pockarr, Scrobic'nlus seu Cica'trix vari'olr. The mark or pit or pitting left from is small-pox pustule. One pitted with small-pox is said to be pockmarked, pockbroken, pockfrettcn, or pockfredden, (Prov.)
Pockarred. Pocked.
Pock'y. Infeeted with, or appertaining to, or resembling, small-pox or syp bilis.
Poc'ulum ('a eup') Absinthia'tum. This Was regarded, in remote ages, as a wholesome beverage ; the absiuthium, or 'wormwood,' being supposed to aet as an antidote to drunkenness.
Poc'ulum Palm-p. Emeticum, Goblet, emetic-p. Diogenis, Palm-p. Emetieum, Goblet, emetie-p. Vomitorium, Goblet, emetie.
Pod agra, Podarthri'tis, Podorrhcu'ma, Podal'gia, (podo, and aypu, 'seizure.') Pain whieh attacks the feet. Gout situate in the articulations of the foot. It has also bcen used in a more extensive signifieation synonymously with gout. Arthritis, Gout - p. Retrocedens, Gout (retrograde) - $p$. Ietrograda, Gout (retrograde):
Podagra'ria, Ligusticuin podagraria-p.
podium, Ligusticum podagraria.
Podag'ric, Poday'rical, (moday
cus, Arthrit'icus, Arthrit' ic, Govit'y, (F.) Goutteur Relating or helonging to gout. Affected with or liable to gout.
Pod'agrism, see Diathesis.
Podal'gia, (Toiadyba, from podo, and a $\lambda$ yos, 'Pein.') Pain in the font. Gout, Podngra.
Podal'ic, Pedal - p. Version, sce Turning.

Podalir'ia Tincto'ria, (after Podalirius, son of Eseulapius.) Sophoria tinctoria.
Podanencepha'lia, sec Podeneephalus.
Podarthri'tis, l'odagra.
Podarthroc'acé, ( podo, apqpov, 'an articulation,' and kakos, 'bad.') Caries of the artieulation of the foot.
Podelco'ma, gen. Podclco'matis, Podelko'ma, (podo, and $\varepsilon \lambda \kappa \omega \mu \alpha$, 'an uleer.') A peeuliar uleerous affeetion of the foot, described by Prof. Millcr, of Edinburgh, and which is but little amenable to treatment; and which has been likewise ealled Mor'bus tuberculo'sus pc'dis, T'u'mor al'bus artic'uli pc'dis. See Myeetoma.
Podencepha'lia, see Podeneephalus.
Podenceph'alus, Podanenceph'alus, (podo, and $\kappa \varepsilon \phi a \lambda \eta$, 'the head.') A monster whose brain is placed outside the skull, and seems to be supported on a pediele, which traverscs the summit of tbe skull. This state of monstrosity is termed Podancncepha'lia, or more properly, Podencepha'lia.

Po'dox, gen. Po'dicis, Anus, Nates.
$\mathrm{Po}^{\prime}$ do, (rovs, gen. modos, 'a foot,') in composition, foot.
Pododyn'ia, (podo, and ocuvn, 'pain.') Pain in the soles of the feet, induced by long standing, as in cutters of garments, \&e.
Podœde'ma, gen. Podocdc'matis, (podo, and oidnua, ' $a$ swelling.') CEdema of the foot.

Podol'ogy, Podolog'ia, (podo, and Aoyos, 'a diseourse.') A deseription of the foot. A treatise on the foot.
Po'domancy, Podomanti' $\alpha$, (podo, and $\mu \alpha \nu \tau \varepsilon ⿺ a$, 'divination.') Art of divining by inspection of the feet.
Podophyl'lin, see Podophyllum peltatum, and Resina podophylli.

Podophyl'lum Monta'num, Monn'tain May'apple, Dan'drake, Wild Lcm'on, Ducks'foot, Raccoon' Ber'ry, Yel'low Ber'ry, Ground Lcm'on. Ord. Berberidaceæ. Sex. Syst. Polyandria Monogynin, (podo, and фudiov, 'a leaf,' in referenee to the shape of the leaf,) has the same properties as
Podophyl'lum Pelta'tum, Podophyl' lum, Anapodophyl' hum Canaden'sè, May' apple, Man'drake. A common plant throughout North Ameriea. The fruit is eatable, and esteemed by many. The leaves are said to be poisonous. The root or rhizoma, Podophyl'lum, (Ph. U. S., 1873,) Podophyl'li $R a^{\prime} d i x$, ( $\mathrm{Ph} . \mathrm{B} ., 1867$, ) is purgative in the dose of 20 grains. It has also heecn used as an anthelmintie. Podophyl' lin, obtained by evaporating an aleoholic solution of the root, or by displaeement by aleohol, tbrowing down the preeipitate by water, and drying - Resi'na podophyl' $l i$-is an excellent purgative in the dose of 10 grains, and a laxative in the dose of a grain
or more. See Resina podophylli. or more. See Resina podophylli.
Podorrhēu'ma, gen. Podorrheum'atis, (podo, and f́cupa, ' ' defluxion,') Podagra.
Podothe'ca, (podo, and $\varphi \eta \kappa \eta$, 'a receptacle, a sheatb.') The eutiele of the foot. An anatomieal preparation. Chirothe'ca has been used for the euticle of tbe hand.
Pœcil'ia, (тосьìıa, 'a variegated appearance,') see Achroma.
Poĉlette, Cup, Palette.
Pe'onin, Coralline.
Poë'phagus, ( $\pi 0 \eta$ or $\pi 0 \alpha$, 'a plant, an herb,' and $\phi a y \omega$, 'I eat.') One who subsists ou plants or vegotables. Tbe aet of subsisting or fceding on herbs or vegctables is ealled Poöphag"ia. Hlenco Strabo oalls the Irisli monфayor.

Pøotium (Brazil), Nicotiana tabaeum.
Po'gon, ( $\pi \omega \gamma \omega \nu$, gen. $\pi \omega \gamma \omega \nu \omega 5$, ) Beard.
Pogoni'asis, Pogo'nia, (from pogon.) A foinalo beard. Also, great strengtb or quantity of beard. A fcinale haping a beard-Viral go.
 weak or small beard.

Pogonol'ogy, Poyonolog'ia, (pogon, and $\lambda$ oyos, ' $a$ description.') A description of, or treatise on, the beard.

Pogonot'rophy, Pogonotroph'in, ( $p$ gon, and tpopy 'nourishment.') The growth and nutrition of the beard.

Pogoste'mon Interme'dius, (pogon, and orn$\mu \omega v$, ' $a$ stamen,') P. patchouli.

Pogostemon Patchou'll, $P$. sun'vis seu intermc'dius, Pucha-pat, I'atchouli. Nat. Ord. Labiatw. Native of Peuang and the Malayan peninsula. The herb is used as a perfume. The distilled oil is used for the same purpose.

Pogostémon Sua'vis, P. patchouli.
Po'hon An'tiar, Upas - p. Upas, Upas.
Poi. A favorite aliment in the Sandwieh Islands. It is a sort of paste made from the root of the Kalo - Arum eseulcn'tum.

Poids et Mésures, (from [L.] pondus, 'a weight,') Weights and measures.

Poignée, (from [L.] pugnus, 'the fist,') Manipulus.

Poignet, Carpus.
Poil (L.), (pilus, ' a hair,') Galaetocele, Hair.
Poilette, Cup.
Poils, ( pl . of poil,) see Typha latifolia.
Poing (L.), (pugnus,) Fist.
Point, (from pungere, punctum, 'to prick.') Puncta, Stiteh.
Point Apophysaire. A tender spot over the spinous processes of the vertebre, correspondiug, in neuralgia, to the origin of the painful nerve; so called by Trousseau.
Point, Blis'tering. A name given by Dr. Rush to an indeterminate period in the course of a continued fever, intermediate between the stages of high excitement and collapse, in which blisters will-he thought-usually produce unequivocally good effeets.
Point de Coté,' stiteh of the side,' Pleurodynia.
Point, Pain'ful, P. douleureux - p. Vital, see Centrum vitale.
Point'ing of an $A^{\prime}$ 'scess, sce Suppuration.
Points Doulcureux of Valleix, Painful Points. Dcfinite points, painful on pressure, corresponding to the foei of tho severest pain, as in neuralgia.

Points Lacrymaux, Lacrymalia puneta.
Poire, see Pyrus communis.

Poiré, see Cider.
Poireau, ( porrum, 'a leck,') Allium porrum, Verruca.

Poirier, ([L.] pyrus,) Pyrus communis.
Pois, Pisum-p. a Cautèrc, see Fonticulus p. Chiche, Cicer arictinum - p. Cultivé, Pisum p. a Gratter, Dolichos pruricns - p. Putate, Dolichos tuberosus.

Poiseuille, Still Lay'er of. See Still layer.
Poi'son, Phar'macon, Phar'macum, T'ox'icum, Venc'num, Vi'rus, Dcletc'rium, Venena'tion, (F.) Poison. A generic name for all substances which, when introduced into the animal economy, cither by cutaneous absorption, respiration, or the digestive canal, act in a noxious manner on the vital properties or the texture of organs. Hence we speak of fever poison, cholerce poison, \&c. Poisons exist in the three kingdoms of nature; but those which proceed from animals are often called venoms, as the venom of the viper, scorpion, tarantula, \&c.; whilst those that are the products of discase have the name virus. In common parlance, therefore, poison is restricted to deletcrious articles furnished by the mineral and vegetable kingdoms. Orfila has divided poisons into four classes. 1. Acrid, Ir'ritating, Corro'sive, or Escianotic, as the concentrated acids and alkalies - mercurial, arseuical, cupreous, and antimonial compounds, cantharides, \&c. 2. Narcot'ic, those that act particularly npou the brain, - as hyoscyamus, opium, \&c.,- but without inflaming tho organ with which they come in contact. 3. Narcot'lco-aćrid or Acro-narcot ic, those that act on the brain or spinal marrow, or both, but at the same time irritate the parts to which they are applied - as aconite, belladonua, \&c. 4. SEp'tic or Putres'cent, those furnished by the animal kingdom. See Venom, and Virus. Various classifications, of a similar character have been recommended by different toxicologists, but they are liable to the objection, that they throw substances together whose physiological action on the system is rery different. It is, indeed, difficult to avoid unnatural eompression of mattors into places not properly belonging to them in all such arrangements.

The classification of Dr. A. S. Taylor is as follows:


Arsenie may be eited as an example of the metallic irritants, savin of the vegetable, and cantharides of the animal irritants. Of the neurotics, morphia is a eerebral and strychnia a spinal neurotic, and conia and aeonitia are cerebrospinal neurotics. Ieritants produce speedy vomiting and purging, with pain in the stomach and bowels, which organs aro irritated and inflamed. Some of this class are also corrosive, as the strong mincral acids, corrosive sublimate, \&c. Others, as arsenic and carbonate of lead, are not chemically destructive, being pure irritants only. Neurotics act upon the nervous system, produeing headache, giddiness, numbness, \&e. They include narcotics, or cerebral poisons, which do not irritate or inflame the abdominal organs, and narcotico-irritants, as nux vomica and aconite, which do exert such an aetion in adlition to their nareotic effects.

The accurate investigations of modern ehemistry, hy separating the active alkaloids of different regetables, hare furnished nuurerous ageuts for
poisoning, and hence deaths from morphia and strychnia have repeatedly become subjects of medico-legal inquiry in courts of justice. Like investigations have facilitated the discovery of many toxical substances after death in the contents of the alimentary canal aud elsewhere, although the failure of such discorery may not be a positire evidence that no such poison was administered, as it may have been rejected by rouniting. or, if sufficient time has clapsed, may have bech eliminated in some other manner.
One of the most astouishing of tests is that by spectrum aualysis, which, iu certaiu cases, is capable of detecting the most inconceivably minute portions of a metal - in one iustance the $195,000,000$ part of a grain. See Spectrum analysis.
The following table, which exhihits a cory d'eil of the chicf poisons, with unany of the circumstances of importance counected with them, is not free from the objections above stated.

## TABLE OF THE CHIEF POISONS.

N. B. In all cascs, the Stomach-pump should be uscd as soon as possible.

## I. INORGANIC POISONS.


$\frac{\text { Poisons. }}{\text { Nitrate of Potas- }}$ su or Saltpetre.
Binoxalate of Po
tassa.
Sulphuret of Po

Sulpluret of Poof Sulphur.

SODA.


## VOLATILE OILS.

 Creasote.Dippel's Animal Oil.

Oil of Tar.
Oil of Tobacco.
Oil of Turpentine.
Amylic Alcohol
(F'usel Oil).

## GASES.

Carbmic Acid, or Fixed Air.
Carbonic Oxide.
Fumes of Burning Cliarcoal. Chlorine.

Sulphnretted Dydrugen.

Symptoms.

The nitrate of potassa will not manifest tho effect with turmeric paper. The carbonates, when vomited, will effervesce with acids; and the liver of smplanr will give rise to eructations of sulphnretted hydrogen.
The symptoms of poisoning by the binoxalate correspond to those of oxalic acid.

Analogous to those of the corrosive metals. Violent buruing in the stomach, vomiting. gripes, diarrhœea; excessive muscular debility, headache, convilsions, death. lime differs from haryta in being a pure irritant.

Intoxication, and, when taken very freely, complete insensibility, with apoplexy or paralysis of one side; the conntenance 8 wollen and of a dark-red color; the breathing difficult, and often stertorons, with a pecntiar puffing out of the lips; the breath smells of liquor, which will distinguish the symptoms from those of spontaneous apoplexy.

General action, that of irritant poisons. Buruing pain, vomiting, pungent taste, purging, \&c. The oils of turpentine and tobacco affect tho nervous system; the peculiar odor of each oil will be manifested in the matter vomited. The vapor of fusel oil, when inhaled in a diluted state, irritates the respiratory organs, prodnces headache, nansea, und giddiness. It is more potent in its offects in vapor than when swallowed ns a liquid.

Chlorine, sulphurous, nitrous, and hydrochloric acid gases produce, wheu inlaalod, violent irritation of the organs of respiration; cough, bloody expectoration, inflammation of the lnngs, and pornament pulmonary diseaso. Ammonir vapor is poisonons, exciting inflammation of the larynx, bronclial tubes, and lungs. The other gases, althongh producing some effect on the respimatory organs, act as polsous, in consequence of
Treatment.

Poisoning by nitrate of potassa to be treated on genemal antiplilogistic principles; mucilaginous drinks.

Liver of sulphur is said to be decomposed and neutralized by common salt. The liquid chloride of soda will also decompose it.

The sulphates of soda and magnesia are prompt and effective antidotes to all the poisonous salts of haryta. Phosphate of soda will also connteract their effects. Lime may be nentralized by dilute acids. Carbonic acid, in sotliwater, effervescing draught or yeast, it is smpposed, wonld answer a good purpose. The fixed oils may be employed either for hary ta or lime, when not in a compound state.

A powerful emetic of white vitriol or tartaremetic shonld he got into the stomach as soon is possible ; and if the person has lost the power of swallowing, a flexible catheter or tube should the the menns of conreying it thither. Tho vomiting should be enconraged as minch as possible with warm water; aud large and active glysters of sult and water shonld he thrown up. The patient should be placed erect, and if the countenance and other appearances be not improved atter these meaus have been need, the jugular veiu may be opened, and cold wet cloths applied to the head, particularly if the body be hotter than matural. If tho extremities become cold, warmth and friction should be perseveringly used.

Creasote is immediately coagnlated by albumen. Dippel's animal oil may be counteracted with dinte acids and the fixed oils. The other oils have no particular antidotes, and their effects must, therefore, he connteracted upon geueral principles.

The antidotes to chlorine are the cantions inlualation of ammonia, or sulplatret ted hydrogen. The inflammatory symptoms from chlorine to be trented on general principles. For the other gases, cohl affusions to the head, bloodletting, artificial respiration. In poisoning by chlorine, ether may be cautiously inhaled.

Tests.

Nitrate of potassa decrepitates and deflagrates when thrown ou hot coals.

Liver of sulphur emits the odor of sulphuretted liydrogen when dissolved, or when treated with au acid.

Baryta and its salts invariably give a white precipitate, insoluble in acid, with a solnhle sulphate.

Lime, when dissolred, gives a white precipitute with oxalic acid. A lso, witl carbonic acid or a soluble carbonate. The same of baryta.

No hetter mode of recogniz ing these substances exists, than that derived from their neculiar odor. Dippel's oil has the pungent odor of ammonia; creasoteand oil of tar, a peculiar smell of smoke the odor of tobacco and turpentine is woll known; and fusel oil has a peculiar, offer sive, suffocatiug odor.

Chlorine is recognized ly its peculiar odor and bleaching properties. Snlphuretted hydrogen, by its fetid smell, and the rapid blackening of lead. Carbonic acid, ly its oc casioning turbidness in limewater nlaced in its atmosphere. Carbonic oxide, by the bluo color of its flame.

| Poisons. | Symptoms. | Treatment. | Tests. |
| :---: | :---: | :---: | :---: |
| Sulphurows Acid. <br> Nitrous Acid. $\qquad$ <br> HydrochloricAcid $\qquad$ Ammonia. <br> Carburetted Hydrogen (Coal Gas). | their sedative agency. The symptoms, therefore, are those of apoplexy, or narcotic poisoning. |  |  |
| CHLOROFORM, ETHER,CHLORAL, \&c. <br> Chloroform. <br> Bichloride of Hethylene. <br> Ether. <br> Amylene. <br> Nitrous Oxide. <br> Hydrate of Chloral. | These substances, as therapeutic agents, beloug to the class of anæsthetics or neurotic poisons, which act ou the brain and produce insensibility. Chloroform vapor, inhaled in a conceutrated form, produces speedily fatal effects. Diluted with atmospheric air, it causes insensibility and total loss of muscular power, death sometimes resulting from sliock, syncope, or conrulsions. When swallowed as a liquid, it is a much less active poison. Ether in its effects, when swallowed, resenıbles alcohol; the vapor, when inlaaled, hus, however, been fatal in several instances. Amylene, now seldom employed as hn auresthetic, may induce narcotism and paralysis of the heart. Nitrons oxide, in addition to its exlilarating effects, produces luss of consciousness, and iuseusibility to pain, which may be pushed so tar as to produce death. Hydrate of chloral is a sedative and narcutic, withont producing a stage of excitement; and sudden death has resulted after profound sleep from excessive doses. The fital effects have been ascribed by some to the conversion of chloral in the system into chloroform and formic acid, throngh the instruinentality of the alkalies of the blood. | The treatment must be conducted on general principles, and accordiug to the symptoms. |  |
| $\begin{aligned} & \text { IODINE. } \\ & \text { Iodide of Potas- } \\ & \text { sium. } \end{aligned}$ | Analogous to those of irritaut poisous; burniug pain in the throat, lacerating pain in the stomach, and fruitless efforts to vomit ; suffusion of the eyes; excessive pain and teuderness of the epigastrium. | Iodine combines with starch, and forus an insolnble compound. Tbe prompt administration of starch, whent flour, or other vegetable matter containing fecula, beat up in water, is recomnended. Iodide of potassinm has no autidote. Voniting should be promoted by dranghts of warm water, rnd inflammation be subdued by general treatment. | Iodine is known by its odor, and the formation of a blue precipitate, when brought iu coutact with a cold solution of starch. Iodide of potassium gives a crystalline precipitate with tartaric acid in excess. The supernatant fluid will give the blue color to starch. |
| ANTIMONY. <br> Tartar Emetic. <br> Chloride or Butter of Antimony. Oxide of Antimony. | Voniting. If vomiting do not occur promptly, violent irritant effects are probliced. Burning pair in the pit of the stomach; purging; colicky pains, senso of tiglitness iu the thront, violent cramps; repeated recurrence of vomitiug. | If vomitiug have not been produced, it slould be brought about by tickling the fauces, and administering copious draughts of warm water. Astringent infusions, such as of galls, oak bark, Pernvian lark, act as antidotes, and should be given promptly; powdered jellow bark may be used, until tho infusiou is prepared. | Antimony in solution is best distinguished by the peculiar orange-red precipitato which it forms with sulphuretted hydrogen or solutions of tbe hydrosmphates. Freo alkalies produce white precipitates. The chloride is known by a white precipitate, when it is poured iuto water. In its solid forms, antimony may be known by the formation of white fumes, when heated, which reddon litmus. It may also be converted into chloride, and detected as above. |
| ARSENIC. Arseninus Acid, or White Arsenic. Arsenic Acid. | Vlolent buruing pain in the region of the stomach ant howels; tenderness on pressnre; retching: vomiting; senso of dryness and tiglitne'ks in the throat: thirst; lonarseness and difliculty of speach, | Tho hydraterl peroxiclo of Iron diffuser throngh water; or the proclpitated carbonate: or the rublgo ferri, in very finc powder, to bo administered every five or tell minutes, until relfof-is obtained. | If tho suspected substance can be obtained free fiom organic inattar, the presence of arsenic may readily be slown ly boiling it in distilled water, filtering, ant testing with, 1st. Ammoniaco-sulphate of cop- |


| PoIsons. |
| :---: |
| Orviment, or Yellow sulpluret of Arsenic. <br> King's Yellow. |
| Realgar, or Red Sulphturet of Arsenic. <br> Fly Powider. |
| Solution of Arsenite of Polash (F'owler's Solution). |
| $\begin{aligned} & \text { Arsenical Paste. } \\ & \text { Arsenical Soap. } \end{aligned}$ |
| Arsenite of Conoper, <br> (Scheele's Green, Emeruld Green.) |
| drsenturelted ITydroyen. |

Paris Grcen.

BISMUTII.
Nitrate of Bismath.
Subnitrute of Bismuth,
(Pearl Powder.) Oxide of Bismuth.

| COPPER. | Tery similar to thoso moduced by arsenic. Coppery |
| :---: | :---: |
| Sulphatenf Copper <br> (Blue Vitriol). | oructations aud taste. Fatal cases are generally terminated by convulsions, palsy, insensi- |
| Acelute of Copper. | bility. |
| Subacetate of Copper, (Verdigris.) |  |
| Carbonate of Copper, <br> (Blue Verditer.) |  |

Similar to those produced by other irritant poisons. General inflammation of the whole alimentary canal; suppression of utine; hiccongh: disagreeable metallic taste; vomitiug; cramps; delirium; death.

Tery similar to thoso produced by arsenic. Coppery oructations aud taste. Fatal cases are generally terminated by convulsious, palsy, insensi-

IREATMENT.

This is particularly efficacious when the white arsenic has becu swallowed. If the arsenic have been taken in the form of Fowler's solution, lime-water, in copious draughts, may be given. For either of tho other forms, enetics of sulphate of zinc; diluents ; dcmulcents, such as flaxseed tea, infusion of slippery elm, \&c. Counterirritants may be used to relieve the spasm and violent pain in the stomach. Bleeding, нs promoting absorption, should not be employed until the stomach is completely evacuated. Magnesia, freshly precipitated or not too lighly calcined, has been used with advantage in arsenious acid poisoning

Hilk and sweet mucilagiuous drinks are recommended. loeches, general bleoding; glysters; fomentations to be euployed on the general principles of treatment for inflamwatory symptoms.

Albumen to be administered In eitlier of its forms which can be most readily obtained, as milk or whites of eggs. Vhegar should not be given. The inflammatory symptoms are to he treated on general pinciples, and so of the nervous.

TESTS.
per. 2d. Ammoniaco-nitrate of silver, (I/ume's Test.) 3d. Sulphuretted inydrogen gas. The first will produce a green precipitate; second, a pale yellow preciplta to; third, a Uright yellow precipitate, -if arsenic be present. A portion of the powder, or one of these precipitates, carefully and thor. onghly dried, is tlien to be mixed with cliarcoal and exsiccated carbonate of soda, to be placed in a small glass tulue, closed at one end. aud then to lie heated to a red heat in the flamo of a lamp. The arsenic will be reduced, and sublime in the upper part of the tube, forming a dark crust, liaviug considerable lustre on its exterior surface, resembling polished steel. By gently lieating this crust in a very small flame, crystals of white arsenic will be formed, laving a high adamantine lustre.

If organic mafter bo present, it must bc entirely destroyed, by heating the sub. stance with nitromuriatic acid. After this has beed done, and a clear, transparent solution in distilled water lias been ubtained, the subsequent process is as above indicated. If arsenious acid be submitted to the action of nascent lyydrogen, it is deoxidized, and the metallic arsenic, thereby obtajned, combining witli hydrogen, forms arsenimretted hydrogen gas. (Marsh's Test.)

Add to a suspected solntion a few drops of pure chlorohydric acid, and place iu it a slip) of bright copper: no elange occnrs until the liquid is brought to the builiug point, when, if arsenic be present, aven in small quantity, the copper açnires nu iron-gray coating, from the deposit of that metal. Removo the slip of copper; wash it in water, dry it, and gradually heat it in a reduction tube, when arseninons acid will be sublimed in miunte octohedrul crystals. The test succeeds with powdered arsenic, the arsenites, arscuic ncid, the arseniates, and orpiment. It will even separate the arsenic from arsenite of copper, aud from common lead shot. (Reinsch's Test.)

Bismuth is known by tho formation of a white precipitate, when its solution in nitric acid is poured into water; and by the formation of a black precipitate with sulphuretted hydrogen gas, and hydrosulphates iu solution.

Tho presence of copper is readily shown in sulntious. By ammonia a benutiful bluish precipitate is thrown down, Which dissolves in an excess of the precipitant, and the solution has a rich hlue color. A bright iron liar, introduced into solutions of copper, occasions the separation of the copper. in a metallic form which deposits iteelf nuon the ron. A more delleate test than the ammonia is the ferro-
Polsoss.

| Arsenite of Copper |
| :---: |
| (Scheele's Green). |

Food Conked in dirty copper ressels, or pickles made green by copper.

## GOLD.

Chloride of Gold.

Fulminoting

Gold.

## IRON.

Sulphate of Iron,
Copperas, Copperas,
Green Fitriol.
Chloride of Iron, and Tincture.

## LEAD.

A cetate of Lead,
(Sugar of Leudi) Subacetute of Lead,
(Goulard's Extract.)
Carbonale of Lead.
(White, Lead, \&c.)
Red Oxide or Red Oxide, or Red Lead. Litharge.

Wines sweetened by Lead.
Water which has been kept in Leaden ressels. Acid food, conked, or left standing in vessels glazed with Lead.


Mild Chlorute of Mercury, (Calomel.)
SyMDTOMS. $\mid$ TREATMENT. $\mid$

Very analogons to those of other irritunt poisons. This substance communicates a pink stain to the flesh, and patches of that color may be foum about the lips, and inside the mouth.

Analogous to those of other irritant poisons; colicky paius, constant vomiting and purging. Violeut paiu in the throat, teusion of the epigastrinn, coldness of the skiu, and feebleness of the pulse.

Irritation of the alimentary canal; spasm; nervous symptoms ; paralysis, either partial or complete. When takeu for some time, in suall quantity, violent and obstinate colic; rigidity of abdominal minseles, cramps; remission of pain; obstinatc constipation, urine diminished, saliva inereased; countenauce anxions aud gloomy. If relief be not promptly obtained, giddiness, debility, torpor, coma, convulsions and death. The paralysis affects generally the upper extremities.

Similar to those of irritant poisons; harsh metallic astringent taste; burning bain in the stomach; vomiting alld purging, frequently of bloorly matter; olten irritation of the urinary organs, and sometinues suppression ; tightness aud burniug in the throat, oceasionally so great as to prevent spcecli ; countenance not always pale, but sometimes ilnshed; tendency to dore: stupor, convulsions and dcath.

As a result of exposure to the rapors of merciric methide (which is a heavy colorless liquid, containing 87 per cent. of merenry), dimness of vision, ninnbiness of the handy, dealness, debility, swelling and tenderness of the gums, genaral impairment of the seuses.
Calomel is an irritant polson, when administered in large doses, producing excessive salivation, and, at times, death.

The salts of gold are decomposed by sulphate of iron; and this has, therefore, been recommended as an antidote. Iuflammatory symptoms to be treated on general principles.

Carbonate of soda wonld be a most excellent antidote to either of these substauces. Mucilaginous drinks miglit also be employed; aud particular symptoms relieved by general treatment.

Sulphate of magnesia and phosplate of soda are both good antidotes for the soluble salts of lead. For the solid forms, dilute sulphuric acid may be drunk. These are applicable to the irritant forms of poisoning by lead. In the chronic form, or colica pictonmm, purgatives and anodynes are resorted to; venesection ; and external applications to relieve the cramps. The use of stryelnia is recommended for the paralysis, and iodide of potassinm for the chrouic forni geuerally.

Albumen, in some form, must be promptly administered; either white of eggs beaten up with water, milk, or wheat fiour beaten up. The inflammatory symptoms to be counteracted by the usual means. Gold, fiuely mixed in dust, with fine iron filings. The iron in filings or in powder ferri pulvis - has beeu given inclosed in gold leaf. In the chrouic form iodirie of potassium has been given.

Same as for other mercurlals, and trentment of symp. toms ou general principles.

Tests.
cyanide of potassinm, which gives a brown precipitate with copper salts.

Chloride of gold is very readily decomposed, and the gold separated in a metallic state. Protosulplate of irou, uitrate of silver and protocliloride of tin, all answer this purpose. The precipitated powder will be found insoluble, except in nitromuriatic acid.

Iron is recognized by a blu-ish-black precipitate, with tincture of galls; rich blue, with ferrocyanide of potassiun ; and a grecnish or reddish precipitate, with the free alkalies or their carbonates.

Soluble salts of lead yield a white precipitate with sulphates and carbouates in solution. Salts of chromic acid and iodide of potassium occasion a yellow precipitate ; sulphuretted hydrogen, a black precipitate. If solid, the lead may be converted into a state of solutiou by nitric acid, and the dilute solution be tested as above.

The free alkalies differ in their precipitates from solutions of mercury. With calomel potassa giwes a black precipitate ; lime-water also produces the same color. Potassa gives, with corrosive sublimate, a yellowish precipitate; ammonia, a white; lime-water, an orange; and sulphuretted hydrogen, a black. If a drop of the solutiou be placed on a piece of golll, and touclied with a kuife or key, the mercury will be reduced, which amalganates with the gold, producing a white spot. Protochlorido of tiu is the best liquid test. It gives a grayish precipitate. All thesolid forms of mercury are volatile, and may be reduced by leating them in a glass thbe with charcoal and carbonato of soda, when tho metallic mercury will sublime, and may bo collected in a globulo.

| Pursons. | Symproms. | Treatment. | Tests. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SILVER. } \\ & \text { Nitrate of Silver, } \\ & \text { (Lunar Cusstic.) } \end{aligned}$ | Those of other irritant poisous. | Chlorlde of sodium, or common salt, immediately decumposes this suhstance, aud deetroys its activity: Anthphogistic treatment is to be employed for the imflammatory symptums. | Nitrate: of silver is distinguished by the formation of a white precipitate, iussluble in nitric acid, with choride of sodium; a gray precipitate with ammonia, which is relissolver in an excess of ammonia; yellow precipitate with phosplate of soda. The precipitate of chloride of silver, ohtained by adding chloride of sorlimur to the uitrate of silver, is readily reduced, and the metallic silver oltained, by mixing it with dithte sulphuric acid and granulated zinc. |
| TIN. <br> Chloride of Tin. Solution of Tin, used by Dyers. Oxide of Tin, or Pulty Powder. | The same as those from other irritant poisons, and a peculiar tanucdappearance of the villous coat of the stomach. | Milk to he given copiously, and the subsequent trentment to be regulated by the symptoms. | The chloride precipitates vegetilhle coloring matter; also albumen and gelatin. The white oxide is precipitated from its solution by free alkalies; with sulphuretted hydrogen gas, a brown precipitate. |
| ZINC. <br> Sulphate of Zinc, (White Vitiol.) Acetate of Zinc. | Violent vomiting; astringent taste, buruing pain in the stomach; pale curnteuance; cold extremities; dnll eyes; flattering pulse. Death seldom ensuos in consequence of the emetic effects. | The romiting may be relieved by copions dranghts of warm water. Carbonate of soda, administered in solution, will decompose the sulphate of zinc. Milk aud atbumen also act as mitidotes. (iuneral principles to be observed in the subsequent treatueut. | A white precipitate is thrown down by the free alkalies from the soluble salts of ziac, which hecomes yellow when strongly heated - recovering its white color on cooling. Sulphuretted hydrogen uccasions a white precipitate, but only in ventral or alkaline solutions. Sulphohydrate of ammonia is better. |
| CHROMIUM. | The preparations of chromiam belong to the chass of irritants. The hichromato of potassinm, used as a dye, has caused death. It produces also sloughiug sores and fonl intractable ulcers on the hands of those employed in its mauufactire. | Emetics and matgnesia or chalk. |  |
| PHOSPIORUS. | Those of other irritant poisons; pain in the stomnch and howels; vonitiug, diarrhoa, tenderness and tension of the abdomun. | An emetlc to be promptly administered; copions drauglits contaning magnesia in suspensiou ; mucilaginons drinks; general treatment for inflammatory symptoms. | Phosphorus is kuown by its realy inflummahility, lnminomsuess at ordinary temperitures, and alliaceous odor. |
| GLASS or ENAMEL. | If taken in very coarse powder, it produces irritation and inflamation of the howels. | Large quantities of crumbs of bread should be eaten, to onvelop the particles. (?) An emetic of sulphate of zinc should then be giren, and vomiting be promoted by demulcent driuks. |  |

## II. ORGANIC POISONS.

## 1. VEGETABLE POISONS

## IRRITANT.

Aloë spicata, A. vulgaris, \&c., (Cape, Socotrine, dec.) Aloes.
Anenone pulsatillia. Wind Flower. Arum macnlatum. Wuke Rubin. Bryouia dioica. Bryony.
Catadium seguinium. Dumbcano. Calla palustris. Water Arum.
Caltha palustris. Marsh Marigold.
Chelidonimon majus. Celendine.
Clematis vitalla. Firgin Bower. Convolvilus jalapa. Julup.
Convolvalus scammonia. Sammony.
Croton tiglium. Purging Croton (Croton Oil).
Cucunis oolocynthls. Colocymeth.
Gychamen Enropreum. Sow Bread Daplung giditum. Spurge Fíax.
Daphne mezernm. Mezerenn.
Dehphininm staphisagrit. Stavesacre.
Dioica palustris. Swant, leather-wood.
Equisetum hyomale. Scomrgrass.

The general effects of this class of vegetable poisous are: - an acrid pungent tuste, with more or less of bitterness, excessive heat, great dryness of the month mid throat, with sense of tightness there; violent vomiting, the efforts hoing coutinned even after the stomach is emptiod; purging, with great pain in the stomact nad howels; pulse strong, frequent, and ragular; breathing often quick and diffientt; appearances of intoxication; the pupil of the eye frequently dilaterl, insensibility resembling death; the pulse becomes sluw and loses its force, and deatlo closes the scene.

If applied externally, many of theun prodnce volent inflammation of the skin, with vesications or eruptious of pustnlos.

If vomiting have been occasioned by the puisun, and the efforts are still contiuned, they may he rendered easier by largo dranghts of warm water, or thin gruel; hut if symptoms of inseusibilit, have coune on withont vomiting, it onght to be inmediately excited ly the sulphate of zinc, or sume ofher active emetic sulistance, und after its operation a sharp phrgativeshonk be given. After as much as possible of the puison is gat rill of, a very strong infusion of coffee, or vinegar diluted with water, may be given with al vantage. Camphormixture witly - Wher may be taken frequently, and if iusensibility be considermble, warmth, frictions, and blislers, may be employed. If inflanmation or other dangerous

## Porsons.

Euphorbia officinarum. Euphorbium spurge.
Gratiola officinalis. Hedge Hyssop.
IIppomane mancinella. Munchinece.
Hura crepitans. Sand Box.
Hydrocotyle vulgaris. Marsh Pennyworl.
Jutropha curcas. Indian Nut.
Jatropha manihot. Cassada.
Juniperus sabiua. Savin (Oil of).
Juniperus Virginiana. Red Cedur (Oil nf).
Momordica ela terium. Squirting Cucumber.
Narcissus pseudonarcissus. Duffodil.
Pastinax sativa. Common Parsuep.
Pedicularis palustris. Marsh Lousewort.
Pliytolacca decandra. Poke.
Piper cubeba. Cubebs.
Plumbago Europæa. Toolhworl.
Ranuuculus acris, and other species. Crowfoot.
Rhododendron chrysanthemum. Oleander.
Ricinus communis. Caslor Oil Planl.
Sambucus ebulus. Elder.
Sedum acre. Stone Crop.
Stalagmitis can bogioïdes. Gamboge.
Tinacetum vulgare. Tansy (Oil of).

## ACRONARCOTIC.

正thusa cynapium. Common Fool's Parsley.
Aconitum napellus. Monkshod.
Agaricus, five species. Mushrooms (poisonouss).
Amanita muscaria. Truffes (poisonous).
Anagallis urvensis. Meadow Pimpernel.
Auda (romesii.
Apocynum indrosæmifolium. Dogsbane.
Aristoloclia clematitis. Birlhwort.
Arnica montana. Leopard's Bune.
Asclepias Syriaca. Swallowwort.
Atropa belladonna. Deadly Nightshade.
Esculus Ohioensis. Buckeye.
Brucea antidysenterica. Fulse Anguslura Bark.
Cerbera, three species. Cerbera.
Charophyllum sylvestre. Bastard Hemlock.
Chaillotia toxicana. Ratsbane.
Chenopodium murale. Wormseed.
Cicuta maculata. American Hemlock.
Cicuta virosa. Water Hemlock.
Cissus. Cissus.
Cocculus Indiens. Fish Berries.
Colchicum autumnale. Meudow Saffion.
Conium maculatum. Hemlock.
Coriaria myrtifolia. Myrlle-leaved Sumach.
Curare. Indian War Poison.
Cynanchum erectnm. Cyuanchum.
Cytisus laburnum. Laburnuon.
Datura stranonium. Thorn Apple.
Digitalis purpurea. Foxglove.
Ergot. See Secale.
Errum ervilia. Bilter Velch.
Gaultheria procumbens. Fintergreen (Oil of).
Gelsemium sempervirens. Iellow Jessamine.
Hrmanthus toxicarius.
Helloborus nlger. Black Hellebore.
Hypophyllum sanguinaria. Paddock Stool. death.

Iресясиапиа. Iресасиапha.
Lathyrus cicera. Lathyrus
Laurus campliora. Camphor.
Lobelia inflita. Indian Tobacco.
Lolium temulentum. Damel.
Melia azedarach. Pride of China.
Mercurialis perennis. Mountain Mercury.
Nerium oleander. Commm Oleander. Nicotian thbacum. Tobacco.
Onauthe crocata. Hemlock Dropworl.
Passiflora quadrangularis. Barbadine.
Phellaudrinm aquaticum.
Plysostigma venenusum. Calabar Bean. Piscidia ery thrina. Jamaica Dogroood. Polygala venenosa (of Java).
Rhus radicans. Poisom Vine.
Rhus toxicodendron. Poison Oak.
Robinia pseudoacacia. Locuse Tree.
Ruta gravoolons. Rue.

The narcotic regetable poisons, if taken in to the stomach or applied to a wound, occasion the following effects: - stupor; numbness; heaviness in the head; desire to vomit, slight at first, but afterwards insupportable; a sort of intoxication, stupid air, pupil of the eye dilated ; furious or lively delirium, sometimes pain; convulsions of different parts of the body, or palsy of the limus. The pulse is variable, but at first generally strong and full; the breathing is quick, and there is great anxiety and dejection, which, if not speedily relieved, soon ends in

Treatment.
consequences lave boen induced, they are to bo treated upon gewerial principles.

The fruit of Feuillea Cordifolia lus been recommended as a powolful untidote aguinst vegetible poisous; (?) it is to bo used in as recent a state as possible.
N. B. Bronime, clalorine, and jodine are said to be autidoten to the alkaloids generally, and so are tammic acid and animal charcoal.

The stomach to be effectually evacuated by giving four or five grains of tartar emetic, or from ten to twenty of the sulphate of zinc, repeated every quarter of an hour, till the full effect is produced. These means may be assisted by tickling the throat with a featlier or the finger. Large and stroug glyster's of soap dissolved in water, or of salt and gruel, should be spuedily administered, to clear the bowels, nud assist in getting rid of the poison; and active purgatives may be givelu after the vomiting lias ceased. When as much as possible of the poison bas been expelled, the patient may drink, alternately, a teacupful of strong hot intusion of coffee, and vinegar diluted witb water. If the drowsiness, which is sometimes extreme, and the inseusibility bordering on apoplexy, be not retiedied by those means, blood may be taken from the jugular vein, blisters may we applied to the neck and legs, and the attention be loused by every iteans possible. If the beat declines, warmth and frictions must be perseveringly used. Vegetable acids are on no account to be given before the poison is expelled, and it is desirable that but little fluid of any kind should be adninistered.
N. B. Bromine, cllorine, and iodine are said to be antidotes to the alkaloids generally. Electromagnetism has been found efficacions in the drowsiness aud sleep of narcotic poisoning. Where myositic narcotic poisons, as opimm, have been taken, mydriatics, ats belladonna and stramohiun, have been recommeuded; and couversely


## POISONOUS MUSIIROOMS (FUNGI).

Agaricus mnscarius. Fly Agaric.
Agaricus piperatus. Pepper Agaric.
Agaricns necator. Deredly Agaric.
Agaricus bulbosns. Bulbous Agaric.
Agaricus chantarellus. Clumpignon.

Nunsea, heat, and pain in the stonach and howels, with vomiting and purging, thirst ; convulsions, and faintings; pulse small and frequeut; delirium; dilated pupil, and stupor; cold sweats, and death.

Poisonous mushroous may be distinguished from the edible by their botanical claracters, and by the following criteria. The former grow in wet, shady places, have a nauseons odor; aro softer, more opeu, and porous; liave a dirtylooking surfaco, sometiunes a gaudy color, or many very distinct hues, particularly if they lave been covered with an envelope; thoy liave soft, bulbous stalks, grow rapidly, and corrupt very quickly.

The stomach and bowels to be cleared by an emetic of tartarized antinony, followed by frequent doses of Glauber's or Epsom salt, and large, stimulating glysters. After the poison is evacuated, ether may be administered, with small quantities of brandy aud water; but if inflammatory symptoms mauifest themselves, such stimuli should bo omitted, and other appropriate meaus be had recourso to.

## 2. ANIMAL POISONS.*

## POISONOUS FISII.

Balistes monoceros. Old Wife. Cancer astacus. Crawfish.
Cancer ruricolns. Land Crab.
Clmpea thrysin. Yellow-billed Sprat.
Coracinus fuscus major. Gray Sinuper.
Coracians minor. Hyne.
Coryphran spleudens. Dolphin.
Mormyra. Blue Parrot Fish.
Mirrena major. Conger Eel.
Mytilns edulis. Mussel.
Ostracion globellum. Smooth Bottle Fish.
Yerea majur. Barracmida.
Perca veuenosa. Grooper.
Perca venonata. Rocla Fish.
Plysalia. Potuguese Mur-of-Trar.
Scomber caerulens. Spanish Mackerel.
Scomber maximus. King Fish.
Scomber thynnms. Bonettu.
Sparns clirysops. Porgec.
Tetrodon sceleratus. Tunny.
Tetrodon ocellatus. Blower.

In an hour or two, or often in a much shorter time, after the fish has been eateu, a weight at the stomach comes on, with slight vertigo and hendache, sense of heat about the head and eyes, considerablo thirst, and often an oruption of the skin (urticaria), aud in many cases death.

Au emetic should be speedily administered, or, in the absence of it, vomitiug may be excited by tickling the throat with the finger, and taking large draughts of warm water. After full romiting, an active purgative sloould be given, to remove any of the noxious matter that may have found its way into the intestines. Vinegar and water niay be drunk after tho ahove remedies have operated, and tho body may be sponged with the samo. Water, made very sweet with sugar, to which ether may be added, may be drink freely as a corrective, aud a very weak solution of alkali lias been recommonded to obviato the effects of the poison. If spasm ensue after evacuations laudanum, iu considorable doses, is necessary. If iuflammation should occur, tho nsual means of removing it must be euployed.

- In additinn to the animal noisons here enumerated, may he mentioned narentieofrritant poisoning from sausage-meal, poisoning from diseased pork, from trichiute, (sce Trichiniasis,) from futrescent food, polsoned gamo, do.
Porsuns.


## POISONOUS SERPENTS.

Boa crotaloides. Copperhead.
Couchris mockeson. Mockesin.
Cerastes nasicornis. Hirned Fiper of
Western Africa.
Colnber berils. Tiper.
Coluber prester, Black Tiper,
Crotalus ( 5 species), Rattlesnake,
Scytale piscivorus. Water Viper.

## CaNTHARIS VESICATORIA.

Spanish, or Blisteriug Fly.
Lytta vittata. Potato Fly.

## VENOMOUS INSECTS.

Tarantula.
Scarpio, Scorpion.
Yespa crabro. Hornet.
Tespa vnlgaris. Wusp.
Apis mellifica. Bee.
Culex pipiens. Gnat.
Estrns bovis, Gad-fly

A slarp pain in the wounded part, which soon oxtends over the limb or body; great swelling, at first lard aud pale, then reddish, livid, and gangrenous in appearance; fuintiugs, vomitings, convulsions, and sometimes jaundice; pulse small, frequent, and irregular; ureathing difficult, cold sweats, the sight fails, and the intellectnal faculties are deranged. Inflammation, and often extensive suppuration and gangrene, followed by death.

Nauseons odor of the breath; acrid taste; burning heat in the throat, stomach, and audomen; frequent vomitings, often bloody, with copious lloody stools; excruciating pain in the stomach; painfill and olstinate priapism, with lieat in the bladder, and strangury or retention of urine; frightful convulsions, delirinm, and death.

In general, the sting of these iusects prodnces only a slight degrce of paiu and swelling; but occasionally the symptoms are more violent, and sickuess and fever are produced by the intensity of the pain.

At an uncertain interval after the lite, generally, however, between the twentieth day and three or fonr months, pain or uneasiness occnrs in the bitten part, though the wound may have been long healed. Anxiety, uneasimess, languor, spasms, liorror, distnrbed sleep, difficult respiration succeed, and are soon very much increased; violent convalsions affect the whole body, hideously distorting the muscles of the facc; the eyes are red and protruded, the tongue swells and often hangs ont, and viscid saliva flows from the mouth; there is pain in the stomach, with bilious vomitings, a horror of fluids, and impossibillty of drinking thom. All these symptoms are aggravated till the sufforcr is relieved by death.

A cupping-glass to bo applied over the wonlud, or a moderately tight ligature above the bites, and the wound left to bleed after licing well wasled with warm water; the actual cautery, lunar caustic, or bitter of autimony, to be then applied freely to it, and after wards covered with lint, dipped in equal parts of olive oil suld spirit of hartshorn. The ligature to be removed if the iuflanimation be considerable. Warm, dilntiug drinks, and small doses of ammonia or hartshorn, to canse perspiration; the patient to be well covered in bed, aud a little warm wine given occasionally. In some cases, alcoholic drinks, as whisky, must be very liberally administered. Arseuic, the principal iugredient in the Tanjore Pill, has heeu strongly recommended, and, also, Bibron's untidote, but ncither is reliable.

Vomiting to bc excited by drinking sweet oil, sugar aud water, milk, or linseed tea, very freely. Emollient glysters shonld be administered, and if symptoms of inflammation of the stomach, kiduey, or bladder supervene, they must be subdued by appropriate trcatinent.

Camphor dissolved in oil may be rubbed over the belly aud the thighs.

Hartshorn and oil may be rnbued on the affected part, and a picce of rag, moisteued in the same, or in salt and water, may be kept upon it till the pain is removed. A few drops of hartshorn may be giveu frequently in a little water, and a glass or two of winc may be taken. The sting may, in geueral, be removed by making strong pressure around it with the barrel of a suall watch-key.

Hydropholia is more easily prereuted than cured; indeed, it is doubted whether it ever lias been cured. Mercury, arsenic, opinm, musk, camphor, acids, wine, vegetable and mineral alkali, oil, various lierbs, and many other remedies whose effects are quite olposite, have been employed. but none can be relied on. Lavge bloodlettings, the warm and cold uath, and almost every otleer reniedial agent, have boen tried without success.

The bitten part should be completely cnt oint, evon after it has healerl, if the symptoms lave unt yet come ou; the part shonld then be immersed in warin water, or le washed with it as long as it will bleed, and, after the most persevering ablution, canstic shonld lie applied to every part of the sm1face, and then the wonnd covered with a ponltice, and suffered to lical by gramnatiou.
No milder discipline cau insure safety.

The most energetic poisons are used therapeutically, and often with considerable advautage. They have, of course, to be administered in extremely small doses, to avoid producing true poisouiug.
Por'son, $A^{\prime}$ gue, sce Intermittent fever - p. Arrow, see Arrow poison.
Poison de Flèches, Arrow poison.
Por'son, Hem'lock, Conium-p. Italian, Liquor arseniealis - p. Morbid, Virus.
Poi'son $0_{A k}$, Rhus toxieadeudron-p. Root, Cicuta maculata.
Poi'son, Saus'age, Allantotoxicum - p. Vegetable, Upas.
Poi'son Vine, Rhus radicans.
Poi'sonberry-tree, Melia azedarach - $p$. d'Eprenve cles Javanais, Akasja.
Poi'soning, Venefic ${ }^{\prime \prime}$ ium, Toxica'tio, Intoxica'tio, Entoxis'mus, Entoxicis'mus, Phu'macei'a, Malefic'ium, Venenation, (F.) Empoisonnement, Intoxication. The art of applying a poisonous substance to any of the textures in a dose capable of occasioning more or less serious symptoms. Rigorously speaking, therefore, if a physician, in treating any case, employs a delcterious medicine in a small dose, which, owing to particular circumstances, produces unpleasant symptoms, he may be said to have poisoned the patieut. The term is, however, generally restricted to poisoning by desigu.

Poisnning has also been used, by a ferv, to denote the series of symptoms resembling those produced by certain poisons, whieh occasionally follow the use of substances that are generally innoxious. Overloading the stomaeh with indigestible food has, for example, given oeeasion to symptoins resembling those produced by a uarcotic poison, aud the effect has been termed poisoning.

Secret poisoning was at one time practised as an art. It eonsisted in adininistering medicines, which should act as stono poisons, and gradually undermine the strength and life. Its ageuey was far from being so extensive as was imagined.
Poi'soning, Blood, sce Blood poisoning - $p$. Crowd, Ochlesis.
Poi'sonous, Tox'ical, Tox'ic, Tox'icus, (F.) Toxique, Vénéneax. Having the qualitics of a poison.
Poi'sons, Acronarcot'ic, P. narcotico-acrid-p. Corrosive, P. acrid-p. Escharotic, P. acrid - p. Irritating, P. acrid - p. Putrescent, P. septic. See Poison.
Poitrinciire, Phthisicus.
Poitrine, (from [L.] pectus, gen. peetoris,) Thorax.

Poivre, Piper - p. d'Eau, Polygonum hydropiper - $p$. d'Espugne, Capsicum annuum - $p$. de Guinée, Capsicum anuuum - p. d' Iude, Capsicum annuum - $p$. de Jamuique, see Myrtus pimenta p. Long, Piper longum - p. de Moine, Vitex - $p$. Noir, Piper nigruu- $p$. Petit, Vitex- $p$. à Queve, Piper cubeba - $p$. Sruvage, Vitex.

Poix, (from [L.] pix.) Pitch, see Pinus sylvestris - p. Blunche, see Pinus abies - p. Dc Bourgogne, sce Pinus abies - $p$. Grasse, sec Pinus abies- $p$. Jame, sec Pinus abics - p. Liquide, see Pinus sylvestris- p. Minérale, Pissasphaltum - p. Minércle scoriacée, Asphaltum - p. Navale, see Pinus sylvestris - $p$. Noirc, see Pinus sylvestris.

Poke, Phytolacea decandra - p. Indian, Veratrum viride - p. Stink, Dracontiuın foetidum - p . Weed, Pliytolacea deeandra, Veratrum viride.

Polanis'ia Grave'olens, Clam'myweerl, Stinli'weerl, Wor'm'voced, Clrm'ny Mus'tard, Valse mustard, (radus, 'many,' and armos, 'unequal,' in reference to its stamens.) An indigenous plant, Ord. Capparidaeere, Sex. Syzt. Dodeeandria Monogynia, which blossoms in sumuer, and is fouud
in every part of North America. To the whole plant have been ascribed authelmintic properties.

Po'lar Cat'aract. A form of capsular cataraet, in which there is a central dead-white opaque spot projecting forward from the surface.
$\mathrm{Po}^{\prime} \mathrm{LAR}$ (so called from its leaves pointing quite uniformly north and south) Plant, Silphium laciuiatum.

Pole'cat Weed, Dracontium foctidum.
 Wounds (gunshot).
Polemo'rium Rep'tans, Fulse Ja'cob's Lad'der, Greek Vale'riun, Sweat'root. Order; Polemoniacex ; indigenous, flowering in May; has been used as a diaphoretic and expeetorant.
Polen'ta, (pollen, 'fine flour,') Alphiton.
Poles, (from тodos, 'a pole, axis,') Chalazæ.
Po'ley Moun'tain of Can'dy, Teucrium Creticum - $p$. Mountain of Montpellier, Teucrium capitatum.

Polian'thes Tubero'sa, ( $\pi$ ohis, 'a town,' and avsos, 'a flower,') Amarucachu, Ord. Liliaeeæ. The root is cut into slips, and laid upon the bites of serpents, by the Peruvian Indians.

Polia'ter, gen. Polia'tri, (modis, 'a town,' and aapos, 'a physician.') A physician excreising his profession in a town, by the appointment of the government.

Police', Med'ical, (modircia, the administration of a state or town.) Politi'a med'ica, Politobiotherapi'a, Mediei'na polit'ica, Or'do medieina'lis, Polit'ical med'icine, (F.) Poliee médienle ou sanitaire. Hygienic rules established, or which ought to be established, for the prevention of disease, and to contribute to the progress of medicine. The salubrity of districts, especially during the existence of spreading disense, is greatly insured by an efficient medical police.

Policlin'ica, ( $\pi 0 \lambda_{2 s}$, 'a town,' and $\kappa \lambda(v n$, 'a bcd.') Treatment of diseases in a town. A city or town elinie or hospital.

Polio'sis, Pol'iothrix, Tricho'sis polio'sis, Spilo'kis polio'sis, Pol'iotes, Canit'ies, (modewots, from roıdos, 'hoary, gray.') Absence of pigment, aecompanied with a deposit in the cells of the hair of calcareous matter, or a corneous transformation of the fibres of the hair. Hair prematurely gray or hoary. The state of becoming gray, Grayhuired, Poliot'richos.

Pol'iotes, (тu入ıorns.) Poliosis.
Pol'iothrix, (rok<os, 'gray,' and Spı乡, gen. tpixos, ' hair,') Poliosis.

Poliot'richos, see Poliosis.
Polit'ia Med'ica, Poliee, medieal.
Pol'itobiotherapi'a, (тодiтๆ, 'a citizen,' Bıos, 'life,' and Sepumck, 'medical treatment,') Police, medical.
Politzer's Method. A method for rendering the Eustachian tube pervious, proposed by Professor Politzer, of Yieuna, which consists, essentially, in blowing air into one nostril from a guttapereha bag; the other nostril and the mouth being elosed, and the patient exerting au act of deglutition at the moment the air is blown in.
Po'lium Capita'tum, ( modoos, 'gray, whitish.') Teucrium capitatum - p. Creticum, Teucrium Crcticnm - p. Montanum, Teucrium capitatum.

Poll, ([D.] Bol,) Head.
Poll-evil. A deep abscess ending in an ulcerous sore, with numerous siuuses in the forward part of the neek, in horses and cattle.
Pol'len, gen. Pol'linis, Pol'lis, ( $\pi 0 \lambda \eta$, 'dust.') The fecundating dust contained in the anthers of flowers, which is dispersed on the stigma. It is conveyed to the ovary through the stigina hy the Pollen tube, Tu'bus pollin'icus, (F.) Boyau Pollinique.

Pol'lex, gen. Pol'ticis, An'ticheir, Prom'anus, Dig' ${ }^{\prime \prime}$ itus mi'i'mus seu mag'nus, $A l^{\prime} l u s, A l^{\prime} l u x, A l^{\prime}$ -
lus pollex, Thumb, (Prov.) Thame, (from pollere, 'to have mueh strongth,') (F.) P'once. The first of the fingers in size and strength. It is asserted that the term poltroon is dorived from pol'liee trunea'to ; - the Romans who were desirous of being exempted from military serviee being aeeustomed to out off the thumb, and thus rendor themselves unfit to handle arms.
Pol'lex, see Digitus.
Pol'lex Pe'dis, Hall hus, Hal' hnx, Hal'lex, $A l^{\prime}$ lex, (Prov.) Tomtoe. The great toe.
Pollinc'tor, Pollinc'ter, (pollingere, pollinetum, 'to lay out a corpse.') In antiquity, an anointer, dresser, or embalmer of the dead.
Pollinotu'ra, Embalming.
Pol'lis, Pollen.
Pol'lock, see Oleum jeeoris aselli.
Pollod'ic, Pollod'icus, (modus, 'many,' and boos, 'a way.') An epithet proposed by Dr. Marshall Hall for a course of nervous action proceeding from one point, in many direetions, to every other.
Pol'lom, Lit'tle, Polygala paucifolia.
Pollu'tion, Pollu'tio, (pollno, pollutum, 'I profane.') The exeretion of tho seminal liquor or sperm, or the production of orgasm in male or fomale, at other times than during eoition. When oceasioned by a voluntary aet, it is ealled simply Pollution or Masturba'tion, (F.) Souillure; when exeited during sleep, by laseivious dreams, it takes the namo Noctur'nal pollu'tion, Exoneiro'sis, Oneirog'mos, Oneirog'onas, Oneirogonorrhec'a, Exoneirog'nus, Spermatoclem'ma, Spermatoelep'sis, Spermatolep'sis, Spermatolip'sis, Gonorrhee'a dor:mien'tium seu oneirog'onos seu ve'ra seu libidi${ }^{n o}$ 'sa, Profu' vium sem'inis, Spermatorrhoe'a, Paronir'ia sa'lax, Night pollution, (F.) Pollution involontaire.
Pollution Involontaire, Pollution - p. Noeturnal, Pollution-p. Self, Masturbation-p. Voluntary, Masturbation.
Polonych'ia, Polyonyeh'ia, ( poly, and orv , gen. ovvYos, 'a nail.') The condition of having supernumerary nails, - a rare eougenital monstrosity.
Polt'foot, see Kyllosis.
Pol'y, Polys, (Todus,) ' many, mueh, full,' in composition.
Polyac'tium Tris'tē, Pelargonium triste.
Polyadeno'ma, (poly, aס $\eta$, , a gland,' and oma, ) Multiglan'dular Adeno'ma. A tumor mainly formed by the simultaneous hypertrophy of a large number of small glands of the same nature in the immediate vieinity.
Polyæ'matus, (тоגvaıцатоз,) Plethoric.
Polyæ'mia, (ròvaıцa, from poly, and d $\iota \mu a$, 'blood,') Plethora.
Polyæ'mic, Plethoric.
Polyæ'micus, Plethorie.
Polyanhæ'mia, Anæmia.
Poly/entémir, Anæmia.
Polyarthri'tis, (poly, and arthritis,) 'inflammation of many joints,' Ver'tebral polyarthri'tis. A namo given to a malady whieh attaeks the intervertebral substanee, without eausing earies of the bodies of the vertebre.
Polyartila'tis Defor'mans, Rheumatism, nodular.
Polyblen'nia, (poly, and $\beta$ 人evva, 'mueus.') Execssive seerotion of mucus.
Polybra'chia, (poly, and $\beta_{p a \chi i \omega v, ~ ' a n ~ a r m . ') ~}^{\text {' }}$ A monstrosity eharacterized by one or moro supernumerary arms.
Polybreph'ia, (poly, and $\beta p \varepsilon \phi \frac{s}{}$, 'a foetus, a child,') Pregnaney, eompound.
Polycar'pæ, (poly, and кupros, 'fruit.') A division of eutaneous diseases of the fannily Eeze matosen of Fuchs, ineluding Psoriasis, Liehon, Herpos, and Impetigo.
Poly'ceras, gen. Polyeer'atis, ( poly, and кepas, 'horn.') A monstrous animal having many horns. Polychol'ia, Periehol'ia, Hyperehol'ia, (poly,
and $\chi$ ok $\eta$, 'bilo.') Superabundanee of bilo; sueh as is supposed to exist in bilious fevers.

Polychrest'us, (poly, and xpqoтos, 'useful.') Having many virtues. An aneient name for eertain modicines considered to bo useful in many diseases.
Polychron'ius, (poly, and xpovos, 'time,') Chronie.
Polychy'lia, (poly, and $\chi$ vios, 'juice,') Polyehy'mia. Fulness of juiees.
Polychy'mia, Polyehylia - p. Sanguinea, Plethora.
Polyclin'ica, (poly, and $\kappa \lambda \iota \nu \eta$, 'bed.') Provided with many beds; - as an lospital.

Polycor'ia, (poly, and корך, 'pupil.') The state in which there is more than one pupil.

Polycrino'ses, ( $p o l y, \kappa p \iota \nu \omega$, 'I separate,' and osis,) see Profluvium.
Polycye'sia, Polyeyc'sis, (poly, and kuךais, 'pregnaney.') Frequent or quiekly reeurring pregnancies: also, eompound pregnaney.

Polycys'tic, Polyeys'tieus, (poly, aud cyst.) Consisting of many eysts, - as a polycystic tumor.
Polycythæ'mia, ( $\quad$ oly, кuvos, ' $\Omega$ eell,' and d $\lfloor\mu a$, 'blood.') A condition of the blood in whieh there is an inerease of the red corpuscles.
Polydac'tylism, ( $p o l y$, and סaктu入os, 'a finger.') Tho condition of having supernumerary fingers or toes.
Polydac'tylus, Perissodac'tylus, (тодvбактvдоя, from poly, and dakтudos, 'a finger.') One who has a supernumerary finger or fingers, or toes.

Polydip'sia, (poly, and סi4 $\eta$, 'thirst,') Si'tis morba'sa seu intcn'sa, Polypo'sin, Dipso'sis a'vens, Exccssive thirst, (F.) Soif excessive. A eonstant desire for drinking, with a sense of dryness in the mouth and throat. It is mostly symptouatie of fever, inflammation, dropsy, exeessivo diselarges, \&e., and is so mueh a part of diabetes, that it has been ealled Polydipsia.
Polyg'ala, (тодvyaגov, from poly, and yàa, 'milk,') P. vulga'ris, Com'mon Milli'wort. Ord. Polygalaceæ. Sex. Syst. Diadelphia Oetandria. The leaves are bitter, and are used in the same eases as the Polygala amara.
Polyg'ala Ama'ra, $P$. amarel'la seu vulga'ris, Bit'ter Milk'vort. A powerful bitter; and, consequently, tonie. Its reputed virtues are balsamie, demuleent, and eorroborant. The Polygala rubel'la, or Bit'ter Polyg'ala of the United States, has the same virtues.

Polyg'ala Amarel'la, P. amara - p. Bitter, sce P. amara - p. Grandiflora, P. senega.
PolyG'ala Paucifo'lia, Triclisper'ma grandiflo'ra, Dwarf Milk'wort, Little Pol'lom, Ev'ergrecn Snake'root, (F.) Polygale naine, possesses the same properties as $P$. senega.
PolyG'ala Rubel'la, see Polygala amara.
Polyg'ala Sen'ega, P. Virginia'ma seu grandifto'ra, Sen'eka, Rat'tlesnake Milk'wort, Scn'ega or Rattlesnake root, (F.) Polygale de Viryinie ou de Sencla. The bark is the aetive part of the root, Senega, (Ph. U. S., ) Senegre Radix, (1Ph. B., 1867.) Its tasto is at first aerid, and afterwards very hot and pungent. It was ouee estecmed to be speeifie against the poison of the rattlesnake, and in pleurisy, pnoumonia, \&e., after the inflammatory aetion had been got under. It has been given also in humoral asthma, chronie rheumatism, dropsy, eroup, nmenorrhoca, \&e. Aeeording to Pesehier, it contains three priuciples. Polyy' ${ }^{\prime}$ lin or Sen'cgin, Isol'usin, and I'olyy'alic Acid. Dose, gr. xxx.-xl. of the powder.

Polyáala Simpenta'ria. A shrub of Caffraria, tho root of whieh is eonsidered by the natives as a sure antidoto agaiust the bites of venomous sorpents.
lobivaiala Virginia'na, P. senega-p. Vulgaris, l'. amara.

Polygalac'tia, Polyga'lia, (poly, and $\gamma a \lambda a$, gen. yadakros, 'milk.') Superabundant secretion of milk; galactia; galaetorrhœa.

Polygale Naine, Polygala paueifolia-p. de Viryinie, Polygala Virginiana.
Polyga'lia, Polygalactia.
Polyg'alic Ac" id, see Polygala senega.
Polyg'alin, see Polygala senega.
Polygon'atum, (ruivoovarov, from poly, and youv, 'a knee or joint,') Convallaria polygonatum - p. Aneeps, Convallaria polygonatum - p. Caniculatum, Convallaria eanalieulata - p. Latifolium, Convallaria eanaliculata - p. Multiflorum, Convallaria multifora-p. Pubeseens, Convallaria pubeseens - p. Uniflorum, Convallaria polygonatum - p. Vulgare, Convallaria polygonatum.
Polygon'ia, (Toduyovia, from poly, and revvaw, ' I produce,') Feeundity.
Polygo'nius, ( $\pi 0 \lambda \nu \gamma \omega v i o s$, ) Polygonus.
Polyg'onum, (moduyovov,) P. avicula'rè, (from poly, aud youv, 'a knee or joint,') $P$. centino'dium scu erec'tnm, Centino'dia, Centumuo'dia, Sungnina'lis Corig'iola, Sanguina'ria, K'not'grass, K'not'weed, Bind'woed, Door'weed, (F.) Renouée, Trainusse, Centinode. Ord. Polygonaceæ. Sex. Syst. Oetandria Trigynia. This grass is said to be a feeble astringent.

Polig'onum $A^{\prime}$ cres, P. hydropiper.
Polyg'onum Amphib'ium, $P^{\prime}$. coeciu' eum, Wa'ter Persica'ria of Europo and this eountry. The roots have been used like sarsaparilla, especially in diseases of the skin.
Polyg'onum Avicula're, Polygonum.
Polyg'onum Bistor'ta, P. bistortoídes, Bistor'ta, Colubri'ua, Offic "inal Bis'tort, Great Bis'tort or Snaleiweed, (F.) Bistorte, Couleurrine, Serpentaire rouge. The root is a powerful astringent and tonie; and, as sueh, has been used in internal hemorrhage, atonie diarrhoa, ague, \&e. Dose, gr. xv. to 3 j.

PolyG'oncas Bistontoï'des, P. bistorta - p. Centinodium, P. avieulare.

Pohygonum Coccin'eun, P. amphibium.
Polygonum Divarica'tum, East'em Buch'ableat plaut. The roots, redueed to a eoarse meal, are said to be mueh used as an artiele of diet by the Siberians.

Polyg'onum Erec'tum, P. arieulare.
Polygonem Fagop'rrum, Fayop'yym, F. esculen'tum, 'Trit'isum F'agi'um, Buch'wheat, (F.) Sar'rasin, Blé noir. The grain of this plant eoustitutes a prineipal artiele of food with the inhab)itants of Kussia, Germany, and Switzerland. It is mueh used in the United States.

Polyg'onum Hydrop'trer, $P$. $a^{\prime}$ ere é seu hydropiperö̈'des (Pursh) seu puucta'tum, Hydrop' iper, Persica'ria u'reus, Mercu'rias terres'tris, PoorMan's Peprper, Bi'ting Arse'smart, Smart'weed, Lake'veecd, Wa'ter pepiper, (F.) Piment d'eau, Curage, lenonée acre. The lenves of this plant hare an aerid, burning taste, and rescmble those of the arum. They have been recommended as possessing antiseptie, aperient, and diuretie virtues. The fresh leaves have been applied externally as a stimulating eataplasm.

Polyg'onum llynropiperoï'mes, P. hydropiper, P. punetatinn. Polygonmm liydropiperoi' (les of Michaux, Mild wa'ter pop'per; indigenous; has no aerid propertics.

Polyg'onum Persicária, Persicaria, P. mi'nor seu mi'tis, Plumba'go, La'dy's Thumb, Mearrt's ease, (Prov.) Red'slanlis, (F.) Persicaire donce. This plant is said to possess vulnerary aud antiseptic qualities. It has been given in wino to arrest gangrene.

Poly' ${ }^{\prime}$ onum Puncta'tum, $r$. hydropiperoit des, W'a'ter pep'per of Ameriea, Smart'weed, possesses similar properties to Polygonum hydropiper, and is oceasionally used internally in gravel, and externally in elironic ulecrs. $\dot{A}$ fluidrachm of the
saturated tineture has leen extolled in amenorrhœa. See Polygonum hydropiper.

Polyg'onum Vthaina'num, Wand-spiked Persica'ria, Virgin'ia Bis'tort; indigenous; is astringent, diuretie, and tonie.

Polygo'nus, I'olygo'xius, (poly, and ywva, 'an angle.') Polygonal ; multangular, - hence Os polygonum.
Polygro'ma, gen. Polygro'matis, ( poly, and hygroma,) Staphyloma.
Polyhi'dria, l'olyï'dria, Polyïdro'sis, (poly, and idour, 'sweat.') Exeessive sweating.
Polyhy'dria, (тoגvécota, from poly, and vówp, ' water,') Iydrops.
Polyhyperhæ'mia, Plethora.
Polyi'dria, Polyhidria.
Polyidro'sis, Polyhidria.
Polyleucocythæ'mia, Leueoeythæ'mia.
Polylymph'ia, Anasarea.
Polymas'thus, 'leiomas'thus, (poly, and maбFos, 'breast,') (F.) Plurincenme. A monster having several breasts. The eondition has been ealled Polyua'zia, Pleioma'zia, and Plooma'zia.

Polyma'zia, (poly, and hajos, 'a breast,') see Polymasthus.
Polymel'ian, (F.) Polymélien, ( poly, and $\mu$ ह市os, ' a limb.') An epithet given to monsters eharaeterized by the insertion, in a well-formed subject, of one or more accessory limbs, aecompanied, at times, by the rudiments of certain other parts.

Polymer'ia, Polymerismus - p. Promiseua translativa, Iransposition of the riseera.

Polymeris'mus, Polymer'ia, (poly, and $\mu$ reos, 'a part.') A monstrosity, whieh eonsists in tho existence of supernumerary organs; as a sixth finger of the hand.

Polyneu'ron, Plantago.
Polyonych'ia, Polonyehia.
Polyop'ia, Polyopsia.
Polyop'sia, Polyop'sy, Polyop'ia, Pol'yopy, (poly, and outs, 'sight.') Vision is so called, when multiple or manifold.

Pol'yopy, Polyopsia.
Polyor'chis, gen. Polyor'chiclis, Mntrites'tir, (poly, and opxis, 'a testiele.') One who has more than two testieles.

Polyorex'ia, (poly, and opests, 'appetite.') Exeessive appetite or hunger. A genus in the Gastroses of M. Alibert.
Polype'ria, (poly, and rnpos, 'mutilated.') Congenital miseonstruction of various parts of organs. Polypha'gia, Multivoran'tia, (rodus;aya, from poly, and $\psi a y \omega$, 'I eat.') Voracity. Faculty of eating or subsisting on many kiads of food. See Boulimia.
Polyph'agous, ( $\quad$ divфayos,) Polypli'agns, Multiv'orous, (F.) Polyplage. Relating or appertaining to polyphagia.
Polypharmaci'a, Polypharm'acy, (poly, and фарракоу, 'a medieine.') The preseribing of too many medieines. A preseription, eonsisting of a number of medieines; hence tho name Polyph har'maens, (F.) Polyplarmaque, given to one who is in the habit of preseribing a number of medieines, and whose preseriptions are loaded with ingredients. The term is taken in bad part.
Polyphirmuque, see Polypharmaeia.
Polyphy'sia, (poly, and фंvoa, 'wind,') Flatulenec.
Pol'ypiform Concre'tions, (polypus, and forma, 'form,') see Polypus.
Polypion'ia, (poly, and mov, 'fat,') see Poly-sareia-p. Infantum, sce Polysareia.
Polypio'sis, (poly, $\pi \omega v$, 'fat,' and osis, ) sce Polysarcia.
Polyplas'tic, Polyplas'tiens, ( poly, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') That which has many shapes.
Polyplas'tic El''inent, in histology, is one which does not retain its primary shape, but undergoes transformation into others.

Polypod'ia, (poly, and тurs, gen. тodos, ' $a$ foot.') A monstrosity having more thau two feot.

Polypodi'tes, (modváacirns.) Wiue impregnated with polypody.

Polypo'dium, (тоגитоdaov, ) P. Vulga'rē seu Virginia'unu sen pinuctif' idum, Filic'ula dul'cis, Com'mon Pol'ypoily, Fern root, Rock Brake or Brack'en, Brake or Bracken root, (F.) Fongènc douce. Orll. Filiees. (From poly, and mous, gen. тоdos, 'a foot,' owing to its many roots.) This fern grows in the elefts of rocks, walls, de., in both hemispheres. It was formerly regarded as cholagogue, and was given in head diseases. It is not used now.

Polypódium Adiantifor'me, see Calagualæ ra-dix-p. Ainmifolium, see Calaguale radix-p. Argentoum, see Calaguale radix-p. Calaguala, Calagualw radix-p. Cetaræeiuum, P. ineanum-p. Coriaceum, see Calaguala radix - p. Dentatum, Asplenium filix focmina-p. Filix foemina, Asplenium filix femina.

Polypódium Fílix Mas, $\Lambda_{\text {spid'ium seu Athyr' }}$ 14 m sen Nephro'dium seu Polys'ticnm Fi'lix Mas, A. depas'tum seu ero'sum, Fi'lix pima'tu, Pter'is, Blech'nou, Polyrthi'zon, Blanc'non Oriba'sii, Lonchi'tis, Filic'ula, Fi'lix Mas, F. non ramo'sa denta'ta, Nephro'dium crena'tum, Polys'ticum callip'teris, Male Pol'ypody or Fern, (F.) Fongère mâle. The rhizoma of this plant, Filix Mas, Pb. U. S., Filix, Ph. B., 1867, has been mueh extolled as an anthelmintie, and in eases of trenia, and has, by many, been placed above all treniafuges. It was the basis of a onee celebrated remedy-Madane Nouffer's. Dose, $Z^{\mathrm{ij}}$. to $Z^{\mathrm{iij} .}$ of the powdered solid part of the root; followed in the morning by a strong eathartic of eamboge or jalap. An ethereal extraet has been proposed by Dr. Pesehier, of Ge-neva,-Extract tum fílicis rethe'reum, or $O^{\prime}$ lemm $f^{\prime}-$ licrs, the dose of which is from 12 to 24 grains. Extrac'tum $f^{\prime}$ hcis liq'uidum is offieiual in the Ph . B. (1867). Dose, Mxxx. to fZj.

Polypódium Inca'suss, $P$. cetaré cimm, Acros'inchum polypodiö̈des, Pol'ypody, Rock Brake or Bracken; iudigenous; has been eonsidered demuleent, eathartie, aud anthelmintic.

Polypódius Inci'sum, Aspleuium filix fœmina -p. Molle, Aspleuium filix fomina-p. Pennatifidum, P. vulgare-p. Politum, see Calagualæ radix - p. Trifidum, Asplenium filix fomina - p. Virginianum, Folypodium - p. Vulgare, Polypodium.

Pol'ypody, Polypodium, P. incanum-p. Common, Polypodium-p. Male, Polypodiun filix mas.

Pol'ypoid, Polypü'des, (polypus, and عidos, 'resemblance.') Haviug the shape of, or resembling, a polypus.

Polypove au Mídze, Boletus larieis.
Polyp'orus Ignia'rius, (poly, and mopos, 'a pore, ${ }^{2}$ ) Boletus iguiarius - p. Officinalis, Boletus larieis.

Polypo'sia, ( $\pi 0 \lambda u \pi \sigma a a$, from poly, and rools, 'drink.') Great thirst; desire for drink. Polydipsia.

Polypo'sis Ventric'uli. A enndition of the stonach eharaeterized by polypous projeetions of the mueous membrane.

Pol'ypotome, Polypot'omus, Pol'yptomc, Polyp'tomиs, P'ol'ypus kuifc, (polypus, and toнף, 'ineision.') An instrument for the removal of polypus by exeision.
Pol'ypous, Polypo'sus. Rolating, or belonging to, or resembling polypus.

## Pol'yptome, Polypotome.

Pol'ypus, (тодипоиs,) Pscudomctamorpho'sis polypo'sa, (from poly, and mous, gen. rodos, 'a foot.') A name given to tumors, which occur in muoous membranes especially; and whieh have beon compared to certain zoophytes. Polypi may form on every mueous membrane. They are most conimonly observed in the nasal fosse, Rhinopol'ypi, pharynx, and uterus ; more rarely in the stomach,
intestines, brouchial tubes, bladder, vagina, and meatus auditorius externus. They vary much in size, number, mode of adhesion, aud intiuate mature. Aecordingly, they have reeeived various appellations; mu'cous,80fi, vesic'ulur, when their substance has been soft, spongy, vesieular; and, as it were, gorged with tluid. Others have been ealled hured ; and these havo been distiuguished into $f^{\prime}$ brous or flesh'y, and into scir' rhous or can'ccrons. Fi'brous polypi, Pol'ypi fibio'si, Inopol'ypi, are of a dense, compaet texture, and whitish color. They coutain few vessels, and do not degenerate into eaneer. The scir'rhous or curcinom'atons are true eaneerous tumors, painful and bleeding. They present all tho pathologieal ehanges whieh beloug to eancerous affections, and the prognosis is of course unfavorable.

The mode of treatiug polypi must differ aecording to their eharaeter. The means used to destroy them have been, 1. To subject them to the action of certain astringent powders or solutions, to obtain their resolution. 2. Canterization, or the applieation of the aetual eautery or causties. 3. Ex. cision, or ablation with a eutting instrument. 4. Extirpation with the fingers or with the polypus foreeps. 5. A ligature, put arouud them so as to prevent their nutrition. A seton has, also, been sometimes used to gradually destroy the pediele.

The term Pol'ypi, - Psendopol'ypi, Curdi'tis polypo'sa, Pol'ypiform Concre'tions, (F.) Concrétions polypcuses on polypiformes ou sainguines du Coenr, Hémocardioplusties, (Piorry,) - has likewise been applied to colleetions of blood - fibrinous coneretions - found in the heart - Heart clots, Coag'ula cor'dis fibrino'sa - or grent vessels after dissolution. The presence of these eoneretions during life may be suspeeted, when iu the course of an aeute or chronie affeetiou of tho heart, or at the elose of ehrouie diseases in geucral - especially those of the lungs - the heart's aetiou beeomes suddenly tumultuous, obseure, and aceompanied with a soft bellows murmur, while the general symptoms iudieate the effeets of obstrueted eireulation. The right cavities are most frequently affeeted. See Thrombus, and Embolia.

Pol'ypus Bronchia'lis, Brouch(emmi'tis, Bronchi'tis membrana'cea seu exsudati'va seu croupo'sa, Plas'tic Bronchitis, Bron'chial Cioup, Chron'ic Croup [?], Pseudomem'branons Bronchitis, (F.) Brouchite pseudo-membrrmuse. A membraniform seeretion in the bronehial tubes of a diphtheritie charaeter, having the shape, when expectorated, of the bronchia. It is the result of inflammation of the lining membrane of those tubes.

Pol'ypus Carno'sus, Sareoma-p. Fibrosus, see Polypus - p. Uteri, Metropolypus.

Polyrrhi'zon, (roגuppı亏ov, from poly and $\dot{\rho}_{1} \zeta \alpha$, 'a root,') Polypodium filix mas.

Polyrrhœ'a, (poly, and jce, 'I flow,') Profiuvium.

Polysar'cia, Polysarco'siz, (лоגvoapкиа, from poly, and $\sigma a p \xi$, gen. oapkos 'flesh,') Carnos'itas, Polysoma'tia, Adclipa'ria, Corpulen'tia, Steati'tes. Exeessive corpuleney. Authors have distinguished two varioties of this:- Polysaricia Carnósa, Cor'pulcney, and P. Ampo'sa, Polypio'mia, I'olypio'sis, Pinclo'sis nin'ia, Pachys'mus, Pachyn'sis, Obe'sitas, Hypcrpinu' elē, Lipa'riu, Adipo'sis, Po? ${ }^{\prime} y-$ sar'cia fagino'sa, Enиpyme'liunt polysar'cia, Baryso'mia, Barysomat'ica, Lipo'sis, Lipar'otes, Lipas'ma, Pinguitn'do, Piu'guitude, Olcs'ity, (F.) Obésité, Embonpoint cxccssif. A severe regiveu and exereise are the best preventives. Children are ocensionally met with of unusual fatness, in spite of every eare. This morbid dispositiou has boen termed Polypion'ia infun'tum and Chloro'. sis gigantc'a. Seo Bautingism.

Polysaricia Vis'celum, lhyseonia actiposa.
Polysarco'sis, Polysareia.
Polyscel'ia, (poly, and axèos, 'a leg.') A mon-
strosity, characterized by tbo presenco of one or morc superumerary legs.

Pol'yscope, (poly, and oкorsw, 'I see.') An apparatus devised by Trouve, combining all the instruments neecssary for exploration, by light, of tho larynx, tho ear, eyo, urethra, \&c.

Polysia'lia, (poly, and otadov, 'saliva.') Excessivo discbargo of saliva.

Polysoma'tia, (poly, and $\sigma \omega \mu a$, 'body,') Polysarcia.

Polyso'mia, (poly, and $\sigma \omega \mu a, ~ ' b o d y . ') ~ A ~ m o n-~$ strosity characterized by tho existence of more bodies than one.

Polyspas'ton, (poly, and oraw, 'l draw.') A powerful instrument for reducing luxations.

Polysper'mia, (толиoтєp,ia, from poly, and опєрна, 'sperm.') Richness or fulness of sperm or seed.

Polysthen'ic, Polysthen'icus, ( $\quad$ òus $\vartheta$ cuns, from poly, and ovcvos, 'strength.') Having much strength.

Polys'ticum Callip'teris, Polypodium filix mas-p. Filix mas, Polypodium filix mas.

Polys'toma Pinguic'ola, (poly, and бтона, ' $a$ month,') see Parasites - p. Sanguicola, see Parasites - p. Venarum, see Parasites.

Polytoc'ia, (moduroкia, from poly, and roкos, 'a child,') Feeundity.

Polytric, Asplenium trichomanoïdes.
Polytrich'ia, see Polytrichus.
Polyt'richum, (rodurpixov, from poly, and $\vartheta_{\mu \iota \xi \text {, }}$ gen. rpoxos, 'hair,') P. vilga'rè, Polyt'vichon, Adian'tum au'renn, Gold'en Maid'cnlacir, (F.) Perce-monsse. Ord. Musci. It is possessed of astringent properties, and was formerly given iu diseases of the lungs and in calculous affections.

Ponyt'richum Commu'né, Asplenium trichomanoïdes.

Polytirichum Juniperi'num, Hair'cap Moss, Rob'bin's Rye, common in New England, is said to possess powerful diuretic properties.
Polyt'richus, (пuגutotкos.) Very hairy. One that bas much hair. Tbo condition is termed PoJytrich'ia, although this teriu is at times employed for the growth of hair on parts not usually having it.

Polytroph'ia, (poly, and rook $\eta$, 'nourishment.') Abuudant or cxcessive nutrition.

Polyure'sis, (poly, and oup $\sigma$ ors, 'urination,') Diabetes.
Polyu'ria, (poly, and oupov, 'urine,') Diabetes.
Polyu'ricus. Relating to excess of uriuary secretion. Sauvages calls Isehutria polyn'rica a kind of ischuria caused by accurualation of urino in the bladdor.

Polyncrique, ( poly, and oupov, 'urine,') Lithuria.
Po'ma, gen. Pa'matis, ( $\quad \mathbf{u} \mu a$, ), Drink-p. Chinensia, (pl. of pomum, 'an apple,') sec Citrus aurantium.
Poma'ceum, (pomum, 'an apple,') Cider.
Poma'tum, Pommu'tum, (from poma, 'apples,' which formerly eutered iuto its composition, (F.) Pumnade, Liparalé, Stécrolé. A pharmacentical preparation, cuployed only externally, whieh differs but little from an ointment, exccpt in having generally less consistence. It is usually sceuted aud colored to render it more agreoable. Pomuade is often used synony mously with ointmeut.

C'ommon Pomatum is made of lard, 12 Hbs ., suet, 4 ths., ensence of lemon, $\overrightarrow{3}$ viij.

Poma'tum Ammoniaca'le Gondre'tr, Pomuade de Gondrot - p, ad Labia Demulcenda, Cerate for the lips - p. Epispasticum flavuiv, Unguentum lyta uedicatum aliud - p. Epispasticum viride, de., Ungnentum lyttre ucdicatuu - $p$. for the Lips, Cerato for the lips - p. Nitricum seu 0.sygenatum, Unguentum acidi nitrosi - p. Saturni, Lugrientun plumbi superacetatis.

Pomba'lea Ipecacuan'ha, (ufter the Marquis
do Pombal, a celelrated Portugucse statesman and sacant,) see lpecacuanba.
Prmbé. A gencral uame, according to Cuptain Speke, with certain tribes of Central Africa for any liquor. He particularly designates by it, however, a beverage uade by pressing out the juico of tbe plantaiu and allowing it to ferment.

Pomegran'ate, Punica granatum.
Pommидde, ([F.] ромme, [L.] ponıum, 'an apple,') Pomatum - $p$. d'Alyon, Unguentum acidi nitrosi - $p$. Autipsorique de Helmerich, Unguentum sulphuratum alkalinum ad scabiem - $p$. Antipsorique de Jusser, Unguentum sulpburis compositum - $p$. d'Auterrieth, Unguentum antimonii tartarizati - $p$. de Carbonute de Plomb, Uuguentum plumbi subcarbonatis - p. Citrine, Unguentum hydrargyri nitratis - $p$. de Cyrillo, Juguentum muriatis hydrargyri oxygenato medicatum.
Pommade de Desault. A preparation of the French Codex (1866), eontaining red oxide of mereury, oxide of zine, acetate of lead, burnt alum, eorrosive sublimate, and rose pommude.
Pommude Éphispastique Jaume, Unguentum lyttre medicatum aliud-p. Épispastique verte, Unguentum lytta medieatum - p. de Garon, Ungueutum epispasticum de daphne gnidio.
Pommade de Gondret, P. ammoniacale de Gondiet, Caustiqne ammoriacnle, Poma'tum seu C'nguen'tum ammoniaca'lè Goudreti, Gondret's Comterir'ritant, Gondret's ammoni'acal caus'tic. (Liq. ammon., p. ij., Secri, p. j., Ol. amygdal., p. j. M.) Used to excite a speedy revulsion in cases of chronic affections of the brain, iucipient cataract, auaurosis, de., as well as to cauterize the integuments deeply.

Tbe above formula is that of the French Codex, but, according to M. Trousseau, it is much too hard for use, unless the weather is warm. Ile proposes two formula, one for summer, the other for winter. In the former, he dircets three parts of lard, one of suct, and four of liqnor ammoniz; in tbe latter, equal parts of lard aud liquor ammonix.
Pommade de Helmerich, Unguentun sulphuratum alkalinunı ad seabiem - p. d' lodure de Plomb, Unguentum plumbi iodidi - $p$. d'lochure de Potrossinm, Ungueutum potassa bydriodatis p. de Lambicr, Unguentum laurinum - p. Pour les Livres, Cerate for the lips - p. de Lyon, Lnguentum hydrargyri nitrico-oxidi-p. Neral, Balsam, nervous-p. Nervin, Balsan, nervous p. Nitrique, see Ungucutum acidi nitrosi - $p$. Opllthalmique (Regent's), Unguentum ophtbalmicum - p. Oxygerice, Unguentum acidi nitrosi$p$ : Populéru, Ungueutum pupuleum- $p$. de Prootiodure de Mercure, Unguentum byrlmargyri iodidi - p. de Régent, Unguentum ophthalmicum - $p$. Stibiée, Ungueutnm antimonii tartarizati.

Pomme, ([L.] pomum, 'an apple,') see Pyrus malus - p. d'Aden, Pomum Adami - p. d' Antour, Solanum lyeopersicun - p. Blanclie, Camassia esculenta, Psoralea esculenta - p. de Pruirie. Camassia esculenta, Psoralea esculenta-p. Fpineuse, Datura stramoniuu - p. de Mercille, Momordica bal:awiea - p. Monssense, Bedegar p. de Terre, Solanum tuberosum.

Pom'melfoot, 'knobfont,' Kyllosis.
Pommerasse, Aristolochia clematitis.
Jommes Hémorr'hoödrles, see Viseuun albuu. Pommette, ([F.] pomme, 'an apple,') sce Male os.
Fommicr, Pyrus malus.
Pompe pomr l'Estomuc, Stomach-pump.
 'I raise blisters.') The name of a plaster cmployed by the ancients.
Pom'pholyx, gen. Pomphol'ygis, noн $\boldsymbol{q}_{0} \lambda \boldsymbol{\xi}$, from Tondus, 'a blister.') A small vesicle on the skin. An eruptiou of buller or blebs, appearing withuut
any inflammation around them, and without fevor. It is the Eephlysis Pompholyx of Good. See Pemphigus.
Ром'рноцхх, Tutia, Zinei oxidum.
Pom'phus, (тоноб, ) Vesicula, Wheal.
Pom'pion, Cucurbita pepo.
Po'mum, seo Pyrus ualus.
Po'mum Ada'mi, Eminen'tia thyroì'dea, Prominen'ticu laryn'gis, No'dus gnt'turis, (F.) Pomme (l'Addum, Acl'an's Ap'ple. Tho projection formed by the thyroid eartilage in the neek - of males partioularly. It is so ealled from a notion that it was eaused by the apple stieking iu the throat of our first paront.
Po'sum Anso'ris, 'applo of lovo,' Testielo - p. Hierosolymitanum, Momordica balsamina - $p$. Melongeua, seo Solanuum melongena-p. Mirabile, Momordica balsamina - p. Spinosum, Datura stramonium.
Ponetion, Puncturing.
Pondshov'êl, Unisema deltifolia.
Pon'dera et Men'suræ, Weights and measures.
Pon'dus Pharmaceut'ioum, ' a pbarmaceutical weight,' see Weights aud measures.

## Ponjitif, Pungent.

Pons, gen. Pon'tis, (F.) Pont, 'a bridge.' A name given in anatomy to a part which connects others, - by a bridge, as it were.
Pons Cerebel'li, Pons Varolii-p. Hepatis, seo Lobulus anonymus - p. Sylvii, Quadrigemina tubercula - $p$. Tarini, Tarini pons,
Poxs Varo' uit, $P$. Cerebell'li, Cor'pus seu Tu'ber annula're, Proces'sus anmuln'ris, Prominen'tia annulla'ris cer'ebri, Eminen'tia amula'ris, No'dus enceph'ali seu cer' cbri, Protuberau'tia basila'ris, Prothberan'tia annula'ris Willis'ii, Varo'li's bridge, Cer' ebral protu'berance, Annular protuberance, Meroceph' alon, (F.) Protubérance cérébrale ou annulaire, Mésencéplutle, Mésocéphale, Pont de $V$ irole. An eminouee at the upper part of the modulla oblongati, first deseribed by Varoli. It is formed by the uuion of the erura cerebri and crura cerehelli.
Pons Zygomaticus, Zygomatio areh.
Pont, Pons - p. de Turin, Tariui pons -p. de Varole, Pons Varolii.
Ponte, (from pondre, 'to lay an egg,') see Parturition - p. Pếriodique, see Parturition.
Pontede'ria Corda'ta, (from Guilio Poutedera. Professor of Botany at Padua,) Unisema deltifolia.

## Pon'ticum Absin'thium, Artemisia pontica. <br> Pook, Abdomen.

Poor Man's Plas'ter, (F.) Papier Gondronné, Einplatre du Pauvre Homme. A plaster composed of resin, tar, and yolloovo war.

Pop ${ }^{\text {dar, Amer'ican, ([F.] Perplier, [L.] Pop. }}$ ulhys, Liriodendron--p. Balm of Gilead, Populus eandienns - p . Black, Populus - p. Tree, Lirio-denilron-p. Tuliphearing, Liriodendron.
Pop'les, Gen. Pon'litis, Gare'tum, Gurre'tum, Ig'nys, Ig'nye, Suffra' yo, For'sac ge'nu, Fos'se pop)litu' a, the Him, Hongh, Hoff, Hocle, (F.) Jarreet,
(from [L.] post, behind,' (from [L.] post, 'behind,' and plico, 'I fold.') The posterior part of the knec-joint. The ham forms what is called the poplite-ul region or space.
Pop'lesy, Apoplexy.
Poplitex'us, (from poples,) Popliteal musclo.
Ponlité, Pop
Pontité, Poplitæus miscelo.
Poplite'ad, seo Popliteal aspeet.
Poplite'al, $P_{\text {oplitite' } u \text {, }}$ Poplit'ic, (F.) Poplite
(from poples.) That which relates to tio ham, (froin poples.) That which relates to tho ham. A
name given to various parts. naine given to various parts.
Poplitre'Al Ar'твis, Papl
 errı'ral (Ch.), is renlly a continuation of the
femoral, which changos its name on passing through tho abductor imagnus ninselo. It doscenls a littlo obliquely ontwards into tho hollow
of the ham, andl oxtends from tho comuencement
of the lower third of the thigh to the end of the upper quartor of the leg, whero it terminates hy dividing into the posterior tibial and peroneal artories. In the ham it gives off the threo supcrior artienler arteries; and at the top of tho leg, tho arteries of the gemelli or gemini muscles, gemini branches, (F.) branclices junnelles, tho two inferior articular arteries, and the tibialis antiea.
Poplite'al As'pect. An aspeet towards the side ou which the poples or ham is situated. (Barelay.) Poplite'ad is used by the same writer adverbially, and signifies 'towards the popliteal aspect.'
Porlite'al Fos'sa, Poples.
Poplite'al Glands, Glan' dulrepoplite'a. Lymphatie glands, four in number, seated in the popliteal region or spaco.
Popliter'al Mus'cle, Poplitéus Ahus'ele, Snbpoplitu'ns, (F.) Musele poplité, Musele Jarretier, Femoro-popliti-tilial (Ch.), is seated in the popliteal region. It is triangular, long, flat, and is inserted, on the one hand, by means of a strong tendon, into the tuberosity at the outer condyle of the femur, terminating below at the upper part of the posterior surface of the tibia. This musele hends the leg on the thigh, and, reciprocally, the thigh on the leg. Wheu the leg is bent, it eauses it to turn, in rotation, in wards.
Poplite' $\Delta \mathrm{L}$ Nerves. They result from the bifureation of the sciatic, and are two in number, viz. : 1. The exter'nal poplite'al, Pernue' al nerve, Branehe péronière (Cb.). It is smaller than the internal; turns to the outside of the fibula at the upper part of the leg, and divides into the wuscullocuta'ueons brourcl, nerf pretibio-digital (Cb.), and the ante' rior tib'inl, nerf prétibio-suephalangétaire (Ch.). 2. The inter'nal poplite'al nerve, Brancue tibiale (Ch.), which is larger tban tbe other, and seems to be the real continuntion of the seiatio nerve. It deseends vertically into the hollow of the ham, and passes beneath the aponeurotie areh of the solaris muscle, beyond whicb it takes tho name tib'ial nerve. It furnisbes the exter'nal saphe'vic nerve, and a number of branches, that are distributed to the posterior museles of the leg. It then passes to the sole of the foot to be divided into two branebes, called Plan'tar nerves.
Poplite'al Re'gton, Poples-p. Space, Poples. Popitite' al Vein bas the same arrangement as the artery behind which it is situate.

## Poplit'ic, Popliteal.

Pop'onax, see Pastinaca opoponnx.
Pop'py, (Sax. popiz,) see Papaver-p. Celandine, Stylophorum diphyllum - p. Corn, red, Papaver rhoeas - p. Heads, see Papaver- p. Horn, Stylophorum dipbyllum - p. Juiee, Meconium p. Pill, Opium - p. Prickly, Argemone Mexicana -p. Spating, Cucubalus Beben-p. Thorn, Argemone Mexicana - p. White, Papaver-p. Wbite, eapsule, see Papaver.
Pop'ulus, P. ni'gra, Algei'ros, Achero'is, Black pop'lar, (F.) Penplicr, P. uoir ou frane. The young buds, oculi or rudiments of the leaves, which appenr in the beginning of spring, were formorly used in an offieinal ointment - the uruyuen'tum popule'um. It was also recommended in chronio affections of tho lungs.
Tho bark of Por'ulus Tremuloi'ones, American as'pen ; of P. Trims'ula sou pen'dula, Europe'an appen; and of Populus Can'micans, Balm of Gil' cad Pop'lar, is antiperiodie, and furnighes
sal'icin and sal'icin and pop'ulin, in whieh tho properties probably reside.
Pop'ules Balsamif'era, seo Fagara oetandra -p. Candienns, seo Populus - p. P'endula, l' tremula-p. Taeamahaen, see Fagara oetandrup. Tremula, seo l'opulus - p. Tremuloïdes, see
populus. Populus.

## Pomeelainc, Essera, Urticaria.

Porcelet, Ilyoscyanus.
Porcel'ia Tri'loba, (after A. Poreel, of Spain, a promoter of botany,) see Carica papaya.
Porcel'lio, (dim. of porcus, 'a hog,') Oniscus.
Porcel'lus, Oniscus.
Por'culus, Oniscus.
Por'cupine Disoase, Iehthyosis, Hystriciasis.
Por'cupine Men, Echinoder'mi. Persons have been so ealled in whom the euticle is produced in the form of pointed prolongations, as if it had been moulded on the papillæ, like the shorter and blunter quills of the porcupine.
Por'cus, ( $\pi о р к о$, ) Vulva.
Por'dē, ( $\pi о \rho \delta \eta$, ) Crepitation, Fart.
Pore, Po'rus, (торо5, 'a passage,') In'lerstice. Pores are the excessively minute spaees or interstices whieh separate the integrant molecules of bodies, and render these bodies permeable. Anatomists formerly gave this name to supposititious openings at the extremities of vessels at the surface of difforent membranes. Thus Exhaltint Pores have been supposed to exist in the exhalants, to transmit the fluids exhaled; Absorbent Pores to be employed in taking up parts that have to enter the circulation. Pores exist in the cuticle; yet Humboldt, with a powerful magnifyiug glass, was uuable to observe them. These pores have also been called spiractula. Siveat Pores are conically dilated orifices of the ducts of the sweat-glands, visible to the naked eye in some portions of the body.

A body that is possessed of pores is said to be po'rous, poro'sus, (F.) Porellx.

Pore'blind, (pecrblind [?],) Myopic.

## Pored Milk, Colostrum.

## Poreux, Porous.

Po'ri (pl. of porus, 'a passage') Bilia'rii, Duc'us bilia'rii seu bilif' eri, Cunclic'uhi bilif'eri, Sur'culi fell'ei. Ducts whieh receive the bile from tho penicilli of the liver, and convey it to the hepatic duct.

Po'ri Cuta'nei, P. E.xhahan'tes seu Sudurif'eri seu Resorben'tes, Meu'tus cuticuha'res. The pores of the skin.

Póri Exfatan'res, P. eutanei-p. Pulnonum, Cellules, bronchic - $p$. Resurbeutes, P. cutauei p. Sudoriferi, P. cutauei.

Porillon, Narcissus pseudonarcissus.
Porni'a, ( $\pi о \rho \nu \varepsilon \epsilon$, ) Prostitution.
Pornog'raphy, Pornograph'in, ( (zopveia, 'prostitution,' and $\gamma$ papw, 'I describe.') A description of prostitutes or of prostitution, as a matter of public hygiene.

Poroce'lē, ( $\pi \omega \rho o s$, , callus,' and $\kappa \eta \lambda \eta$, 'a tumor.') A hard tumor of the testieles or its envelopes.

Poro'ma, gen. Poro'malis, ( $\pi \omega \boldsymbol{p} \omega \mu \boldsymbol{\alpha}$, ) Induration.
Poromphaloce'lē, Poromphalon.
 ( $\pi \omega$ pos, ' 'callus,' and oppados, ' navel.') Umbilical hernia with hard and thickened parietes.
Po'ros, ( $\pi 0 \rho 0{ }_{5}$, ) Canal, Moatus; ( $\pi$ wos, ) Callosity.

Poro'sis, ( $\pi \omega \mu \omega \pi s_{1}$ ) Chalaza, Induration.
Poro'sus, (from ropos, 'pore,') Porous.
Porot'ic, Porot'ichs, (F.) Porolique, (from $\pi \omega \rho o s$,
'callus.') A remedy believed to be capable of assisting the formation of eallus.
Por'phyra, (moppupa, 'purple,') Purpura - p. Greeorum, Petechiz- $p$. Hzmorrhagica, Purpura hrouorrhagica-p. Laeiniata, Ulva umbilicalisp. Unbilicalis, Ulva umbiliealis.

Porphyris'ma, gen. Porphyris'matis, (from mopфира, 'purple,') Scarlatina.
Porphyris'mus, Scarlatina.
Porphyriza'tion, Levigation.
Porphyroty'phus, see Typhus.
Porphyrox'in. A neutral crystallizablo substance obtained from aqucous solution of opium by preeipitation, and tho action of ether and di-
lute sulphuric acid. By some it is considered a eombinatiou of several substances, as lauthopine, meconidine or meconid'ia, codamine, and laudamine, none of which have assumed any therapeutic importance.

Porphyru'ria, Porphyn'ric, (порфvpa, 'purple,' and oupov, 'urine.') A state of the urine - $p, m r^{\prime}$ puric u'rine - in whieh it deposits the remarkable coloring matter - Pur'purin, Urro'sucin or Uro'sucin, Rosact" ic acid, Uroër'ythrin, Uro 'r hodin, $U^{\prime} r$ rhodin - in assoeiation with urate of ammonia. It is considered to be a modification of urohæmatin, Hemaphrin.

Por'phyry, P'ophyri'te8, (from $\pi$ ophupa, 'purple.') A speeies of very hard, compound roek, susceptible of considerable polish, and used in the fabrication of mortars and slabs for the apothecary.

Por'phyry, Black, Ophites.
Porphyu'ria, Porphyruria.
Porrać, Porraeeous.
Porra'ceous, Porra'ceus, Pro'sinus, (from porrum, 'a leek,') (F.) Porracé. Having the green eolor of the leek. An epithet giren to certain exereted matters, - the sputa, bile, and fæces partieularly.
Porrean, Allium porrum.
Porrec'tum, ( porriyo, porrectum, 'I stretch,') Lever.

Por'ret, Allium porrum.
Por'ridge, Ath'ol, see Mahogany.
Poviginc, Porrigo favosa.
Porriginemx, Porriginous.
Porrigino'sus, Porriginous.
Porrig'inous, Porriginu'sus, (F.) Porriginenx. Appertainiug to porrigo.
Porri'go, gen. Porrig'inis, 'scurf or scall in the head,' Tin'ca, T. Cap'itis, F'u'rns. Furfuru'tio, Fur'fures, Ecpye'sis seu Jhly'sis porrigo, Trichono'sis, Scal'led head in general, Scal'lard; (from, porrigere, 'to spread,' or from porrum, 'a leek,' from the odor of the diseharge [?],) (F.) Teiyne, Ruche. Some of the varieties are communieable. With the aneients a scurfy affection of the head; dandriff ; since often used like tinea for sealled head in general, and by Willan and Bateman for a elass of diseases of the bairy sealp. principally eharacterized by an cruption of the pustules, ealled fari and achores, ullacompauied by ferer. Mr. Erasmus Wilson, who, with others, considers Tinea to be owing to a regetable parasite, suggests the name Phytu'sis for it. See Phytosis.

## Porbigo Confer'ta, P. seutulata.

Pomer'go Decal'vans, Tricho'sis a'rea, A'ren, A. Cel'si, Alope'cia areata seu partia'lis seu circumscrip'ta, Phytoalıpe'cia, Trichono'sis furfura'cea, Tyr'ia, Tyrn'ma, Ophi'asis, T'in'ca ton'dens seu decalrans, Her'pes sell T'in'ca tonsu'rans, Titi$h^{\prime} g o$, Squar'ra ton'drus, Lim'ted or par'tial Bald'nes8, (F.) Teigne tondente ou pelade, Polade achromateuse, P. d́ecabrante, Dartre consurante, eonsists of patehes of baldness without decay or change of color in the surrounding hair, the exposed parts of the scalp being glabrous, white, and shining. The morbid eonditiou sometimes spreads, so that the patches coalesee, rendering the baldness extensive. To a vegetable growth, forming a tube around tho roots of the hair in Tinea ondens, Gruby gave tho name Micros'poron seu Micros'porumi Audoni'ni. It is, also, called Trichoph'yton seu Trichom'yces decal'vans. Another vegetablo parasite, called Trichoph'yton seu Trichom'yces Innsu'rans, (F.) Tcigne tonsurante, is developed in keeping of the hair. The by eoustant shats in and in the steady application of some stiumlating liniment or ointment.

Ponmigo Favo'sa, Ce'rion. Fa'rns, Ecpyc'sis porri'go favo'sa, T'u'en favo'sa seu ve'ra, Sca'bies
cap'itis favo'sa, Melice'ra, Mclice'rum, Melice'ria, Mellija'vium, Porrigoph'yta, Honeycomb Scall or Tet'ter, (F.) Teigne fuveuse, Porriyine. This consists in an cruption of pustules common to the bead, trunk, and extremities, peasized, flattened at tho top, in clustors, often uniting ; discharge, fetid; scabs, honeycombed; the cells filled with fluid. It occurs both in early and adult life. Modorn researches have satisfied most observers tbat tho crusts of favus are of vegetable nature, and formed of a parasitic plant, Fmyus porrig"inis, belonging, according to Gruby, to the obsolete genus mycoder ma. MM. J. Müller and Lebert refer it to the genus Oidium, and call it Oid' inm Schömlcin' $i$, while Remak assigns it to a new genus under the name Acho'rion Schönlein'ii. The name Prccin'ia Fu'vi has also been given to it. Tbe point is not, however, settled. The treatment of this variety must consist in the exbibition of laxatives and the mildest stimulating ointments, such as the Ung.zinci, Ung. hydrar-gyri precipitat. alb., \&e. Eczema of the hairy scalp is often confounded with Porrigo.

Porri'go Fur'furans, Ecpye'sis porrigo furfura'cea, Tin'ea seu Tricho'sis furfuracea seu porrigino'sa, Pityriasis, Teigne furfuracée of Alibert, commences with an eruption of small achores, the fluid of which soon concretes and separates in innumerable thin, laminated scabs, or scalelike exfoliations. It is attended with a good denl of itching and some soreness of the scalp, to which the disease is confined. It occurs chietly in adults. In the treatment, the scalp must be kept shaved. The part must be washed repeatedly with soap and water, and an oiled silk cap worn. The naturo of the ointments used must vary according to the period of disease and the irritability of the part affectod. Zine ointment; one made with the Cocculus indicus; the Sulphur ointment; Citrine ointment; Ung. hydrargyri nitricoöxidi ; Tar ointmem, and Nitric acid ointment have all been found useful. Should inflammation or dischargo arise, these applications must of course be intermitted.
Porri'go Larva'lis, Orus'ta lac'tea, Ecpye'sis Porri'go crusta'cea, Mcnti'go, A'chor, Tin'ea lnc'tea seu Fa'ciei, Ec'zema infan'tilè, Lactu'men, Lacti'go, Milk'y zcall or Tet'ter, Milliblotch, (F.) Cronte de luit ou laitensc, Fenx volages. This is, almost oxclusively, a disease of infancy. It commouly appears first on the forehead and cheeks, is an eruption of nuınerous, minute, whitish achores on a red surface. These break and discharge a viscid fluid, which becomes incrusted in thin, yellowish, or greenish scabs. The patches spread, until the whole face becomes, as it were, enveloped in a mask; bence the epithet larvalis. The disease is rather a variety of Eczema. Sometimes the eruption appears on the neck and breast ; and, occasionally, on the extremitics. In general, the health of the child does not suffer, but the eruption is always attended with much itching and irritation. The treatinent consists in mild, tepid ablution, and the application of gently stimulating ointments, as the unguentum zinci. The bowels must bo kept in a solublo state by sinall doses of calomel, or by rhubarb aud magnesia. Sce, also, Porrigo lupinosa.

Pormigo Lupino'sa, Tin'ea lapi'na, Fa'vus dixper'sus, Scu'bics cup'itis, Eepye'sis porrigo lupino'sa. Porri'yo larva'lis, Intpeti'yo fugura'ta, Tin'erl gromala'tu seu muco'sa, C'rus'ta luc'tea (of some), Ment'agra infrin'tum, ( F. ) T'cigne, Du'tre сrust пс́ée fluvescentc, l'aras disséminé, consists of minute pustules in sinall patehes, mostly commencing on the sealp; tho patches terminato in dry, delving seabs, rescmbling lupine secds; the interstices often covered with a thin, whitish and exfoliating incrustation. It oceurs chicfly in carly life, aud requires the same trcatment as the last.

Ponmgo Scutula'ta, P. confer'ta, Tin'eri granula'ta scu fico'sa, Ecpye'sis porri'go gulea'tu, Acho'res scu Sca'bies cap'itis, Favns confer'tus, Ring'worm of the Sculp, Scalled hcad, (F.) T'cigne amulaire, T'. en annern, T'. nummulairc, Favns cn grompes. It commences with clusters of small, light, yellow pustules, wbich soon seab off; and, if neglected, become hard by accumulation. If the scabs be removed, the surface is left red and sbining, but studded with slightly clevated points. If - not attended to, it involves the whole head. It occurs in children three or four years of agc, and is very unmanageable. The rules laid down under Porrigo furfurans must be here still more perseveringly enforced. The whole tribe of stimulating ointments may be used in succession. No one will always succeed, and hence the necessity of change, provided advantage should not seem to follow any particular application. The Ungnentum ad Sccibiem of Banyer sometimes cures, when others fail.

Porrigoph'yta, (porvigo, and фutov, 'a vegetable,') Porri'go favo'sa. Por'rigophyte means the plant of favus or of porrigo favosa.

Por'rigophyte, sce Porrigophyta.
Por'rum, Allium porrum, Thymion - p. Sativum, Allium porrum.

Por'rus, Thymion.
Port Wine, Vinum Portugallicum.
Port Wine Stain, Navus.
Por'ta, Py'lē, (F.) Porte, 'a gate.' The part of the liver or other organ - hilus - where its ressels enter as by a gate. See Liver. Also, the Vulva.

Por'ta He'patis, sce Liver-p. Jecoris, see Liver - p. Lienis, sce Spleen.

Pon'ta Ve'na, Ve'na por'te, V. porta'rum scu ad por'tas seu porta'lis seu mag'ina seu que ad por'tas est seu stclechix'a seu lac'tea seu ostina'ria seu arterio'sa seu arteria'lis, Rama'lis ve'na, Jan'itrix, Ma'nns jec'oris seu he'patis.

The Sys'tem of the ve'ra por'ta or the Abdom'incel ve'nous sys'rem or Por'tal sys'tem, (F.) Veinc porte, Porte veine, is a vascular apparatus of black blood, situate in the abdomen, and resulting from two distinct orders of vessels, united into one common trunk. 1. One of these trunks, much more extensive than the other, has received the name Vena porta abdomina'lis, because it arises from all the organs inclosed in the cavity of the abdomen, except the kidncys and bladder; and, in the female, the uterus. The Abdom'inal ve'ua por'ta has two principal roots, the splenic vein and the superior mescnteric, which have tbeir ramifications in all the digestive organs. 2. The otber trunk, distributed solely to the liver, has been called the Hepat'ic ve'na por'ta. It appears to be a continuation of the abdominal vena porta, and proceeds towards the inferior surface of the liver. Opposite the transverse fissure of that organ, it divides, like an artery, into two branches, which, at their union, seem to form a canal or duct, called by some the Si'nus of the ve'na por'ta or of the partal vein. These brancbes are distributed in the substanco of the liver, whither they are accompaniod by a prolongation of the fibrous capsule of that organ,- the capsule of Glisson. The difficrent branches of the vena porta are devoid of valves. Sce Liver.

Por'tal, (from porta.) Relating to the porta of the liver, - as the portal system, or system of the vena porta. By extension, the term has been applied to an analogous system of vessels in the kidney. See Kidncy.

Por'tal Fis'sure, sce Liver - p. Fossa, ece Liver-p. System, sec Porta vena - p. System of tho kidncy, see Kidney - p. Vein, Porta vena - p. Veins of the kidncy, seo Kidney.

Porte-rigruille, Acutcmuc'ulum, Acudnc'or, Rhriphidago'yus, Necdlecurvier, Necdlebcarer,([F.]
porter, 'to carry,' and aiguille, 'a needle.') An instrument, of steel or silver, for aceurately laying hold of a needle, and giving it greater length, when it is so fine and small that it cannot bo held by the fingers. A modification of this instrument was devised hy Dr. Physick for taking up deepseated arteries beyond the reach of a tenaculum or common ncedle; cousisting of a forceps so constructed as to hold in its extremity a needle arıned with a ligature.

Porte-borgie (F.). A silver canula similar to that of a trocar, except that it is longer. It is used for conducting bongies into the urethra.

Porte-erustique, Porto-pierre - p. Feuille, Subscapularis.

Porte-fil. A modification of the Porte-aiguille, by which the thread may be passed into a eavity.

Porte-lag. An instrument for earrying the laq or fillet over the limh of the foctus, while in utero, when turning is uecessary.

Porte-ligature, ( porter, 'to earry,' and ligatwe.) An iustrument for couveying a ligature to deep-seated parts.

Porte-meche (F.), (from porter, 'to carry, and mèche, 'a teut.') Au instrument for earrying tents or mèches deeply into fistnlous openings, or sinuses, to the bottom of ulcers, \&e. It is a wire of silver or steel, feur or five inches long, having a notch at one extremity and a button at the other.

Porte-moxa (F.). A small instrument for keeping the moxa applied to a part to be eauterized. It consists of a metallic ring - scparated from the skin by three supports of ebony - to which a handlo is adapted.

Porte-mitrote, Porte-pierre.
Porte-mouel ( F. ), (from porter, 'to carry,' and nœud, ' $n$ knot.') An instrument for carrying a ligature round the base or pedicle of a tumor.

Porte-pierre (F.), (porter, 'to carry' and pierre, 'a stone,') Porte-constique, Porte-nitrate, Cansticoph'onum, Canstic bearer. An instrument similar to a portc-erayon for carrying lunar caustic.

Porte-somde (F.). An instrument resembling a porte-crayon, employed for holding the style or sonde, and inserting it more readily into the nasal duct, during the operatiou for fistula lacrymalis.

Porte-veine, Porta vena.
Porten'tum, Monster.
Por'ter, (from being drunk by porter8, ) Cerevisia.

Por'tio Du'ra, 'hard portion,' Facial nervep. Inter duram et mollem, Portio Wrisbergii - p. Intermedia Wrisbergii, Portio Wrisbergii - p. Media inter portionem duram et portionem mollem, Portio Wrisbergii.

Por'tio Mol'lis, 'soft portion,' Auditory nerve - p. Peetinata, see Lanina spiralis.

Por'tio Wrisber'gll, ! interme'dia Wrisber'gii seu med dia inter portionem du'ram et portio'nem mol' lcm sou inter du'ram et mol'lcm, (F.) Faiscenu intermṕliaire de Wi•isberg, Intermédiaire de Wrisberg. A small, whito fasciculus, intermediate botween tho portio mollis and portio dura of the seventh pair of nerves, which was first deseribed hy Wrisberg. The Chorda tympani is supposed by some to emanate from this uerve.

Portion Costo-traeluélienme du Sacro-spinal, Longissimns dorsi-p.Écoilleusc ou squameuse du temporal, Squamons portion of the teinporal.

Portion Gorlromme ('plaited') de la Corme d'Ammon. A name given by Vieq d'Azyr to a small dentienlated eord, of a compact tissue and granniar appermace, which unites the cornu Ammonis to the paries of the lateral ventricle.

I?ortion Lombuire dre Ilearus Crural, Lnmbar plexus - p. Médiune, see Prostato - p. Orbi-
taire, see Lachrymal gland - p. Prelpébrale, see Jachrymal gland-p. Spongionazchlaire, see Erethra - $p$. Susmcutale, see Prostate - $p$. Symphysaire, see Urethra-p. I'ransveraaire, see I'rostato - p. Transvergole, sec I'rostate.

Portona'rium, (from poitu, 'a gate,') Pylorns, Dnodennm.

Portula'ca, $P$. oleru'cer, Andraclinē, Al'linm Gal'licum, Pur'slane, Pur'slain, (F.) Pourpier cultivé. This plant abounds with a watery and somewhat acid juice; and is often put into soups or pickled with spices. It is regarded as antiseptic and aperient.

Po'rus, (тшроs,) Callosity ; (ropos,) Canal, Meatus - p. Aeusticus, Auditory canal, internal - p. Acustiens externus, Auditory canal, external-p. Biliarius, Choledoch duet.

Po'rus Op'ticus. An opening in the centre of the eribriform lamella of the sclerotic, through which the eentral artery of the retina enters the eyeball.

Pos'ca, Oxycrate.
Pose, ([Sax.] zepore,) Coryza.
Pos'imos, ( $\pi 0 \sigma$ ( $\mu o s$, ) Potahle.
Posit"ion, False, False position.
Posolog"ical Ta'ble. A tahle of doses of the artieles of the materia mediea.

Posol'ogy, Posoloy"ia, Dosiolog'in, (nosos, 'quantity;' and doyos, 'a discourse.') Indieation of the doses in whieh the different articles of the materia medica ought to be exhibited, (F.) Dorage.

Posoque'ria Dumeto'rum, Randia Dumetorum.

Posséclé, Possessed.
Possess'ed, Drmoni'acus, (F.) Ровквdह. One affected with epilepsy, or other strange neurotic affection, was formerly supposed to be 'possessed' by a demon. Hence, exoreism and various religious ceremonies were at one time employed to drive off the intruder.

Pos'set, Posse'tum, (from posca, 'sour wine and water ' [?].) Milk eurdled with wine, or any aeid, or treacle. A preparation of beer and milk; Zyilhog' ala.
Pos'set, Sack, see Sack - p. Sago, see Sago.
Poss'etting, Regurgitation (of infants).
Postax'ial, (post, and axis,) see l'reaxial.
Postbrachia'lē, ( post, 'after,' and Zruchium, 'arul,') Metnearpos.

Postcar'pium, (post, 'after,' and carpues, 'wrist,') Metacarpus.

Poste'rior Annula'ris. An external, interosseous muscle, which arises from the eorresponding sides of the metacarpal bones of the ringfinger. aud little finger, and is inserted into the inside of the tendon on the baek of the ringfinger. Its use is to draw the ringfinger iuwards.

Poste'rion Aur'is, Retrahens auris.
Postérior In'dicis Ma'nûs. An internal, interosseous muscle, which arises from the inner or ulnar side of the metacarpal hone of the forefinger, and is inserted iuto the inside of the tendon on the back of the forefinger. Its uso is to draw the forefinger inwards.

Poste'rior In'dicis Pe'dis, Abduc'tor Indicis Pe'dis. An external, interosseous muscle, which arises from the contignons sides of the metatarsal bones of the foretoe, and second of the small toes, and is inserted into the outside of the root of the first bone of the foretoc. Its nse is to pull the foretoo ontwards.

I'oste'mior Ménif Dig'iti Mánes. Án external, interosseous musele, which arises from the eorresponding sides of the metrearpal bones of the middle and ringfingers; and is inserted into the inside of the tenden on the haek of the middle finger. Its use is to draw the middle finger inwards.

Poste'rior Médil Dig"iti Pe'dis, Abduc'for
me＇dii dig＇＂iti pe＇dis．An external，interosseous muscle，which originates from the contiguous sides of the metatarsal bones of the secoud and third of the small toes，and is inserted into the outside of the root of the tirst bone of the second of the suall toes．Its use is to pull the too out－ wards．

Poste＇rior Ter＇ti Dia＇ıti，Anductor ter＇tii diy＂＇iti．An external，interosseous musele，which arises from the contiguous sides of the metatar－ sal bones of tho third and fourth of the small toos，and is inserted into the outside of the root of the first hone of tho third of the small toes． Its use is to pull the toe outwards．
Postfron＇tal，（post，aud frous，gen．frontis， ＇frontal bone．＇）A distinct houe，temporary in birds，permanent in reptiles，extending down－ wards from the postero－exterual part of the fron－ tal boue．
Postgle＇noid（post，and glenoid）Proc＂ess． The tubercle in front of the outer part of the fissura Glaseri．It is mucb more largely devol－ oped in some of tbe other mammals．
Pos＇thē，（ $\pi$ oo $9 \eta$ ，）Penis，Prepuce．
Posthet＇omist，Pusthel＇omus，（ $\pi$ ori $\eta$ ，＇prepuce，＇ and rop $\eta$ ，＇incision．＇）One who performs the opera－
tion of circumcision． tion of circumcision．
Posthet＇omy，Circumeision．
Pos＇thia，（ $\pi 0 \sigma 9$ 位）Hordeolum．
Posthioplas＇tic，Posthioplas＇ficus，Posthoplas＇－ lic，Posthoplus＇ticus，（ $p$ osthium，and $\pi \lambda \pi \sigma \sigma \omega$ ，＇I form．＇）An epitbet applied to the operation for restoring the prepuce．
Posthi＇tis，Acrobysti＇tis，Acroposthi＇tis，Epa－ gugii＇tis，（from $\pi ⿰ 丿 ⺄ ⿱ ㇒ 日 勺 心 \eta$ ，＇prepuce，＇aud itis．）Iu－ flammation of the prepucc．
Pos＇thium，（roostov，）Penis，Prepuce．
Posthocalyp＇tron，（ $\pi \circ \sigma \vartheta \eta$ ，＇penis，＇and $\kappa a \lambda u \pi$ ． tрa，＇a covering，＇）Condom．

Posthon＇cus，（posthe，and oyoos，＇a tumor．＇ Swelling ef the prepuce or penis．

Posthoplas＇tic，Posthioplastic．
Post＇humous，（post，＇after，＇and humus，＇the ground．＇）Occurring after death．
Post＇humous Child．Oue horn after the death of its father，or taken from the dead body of its mother，as hy the Cæsarean section．
Pos＇time，（iunposthume，）Ahscess．
Postmor＇tem，＇after deatb，＇－as＇a postmortem or necroscopic examination．＇
Postna＇tus，＇born after．＇In the old law writers， the second son．
Postpar＇tum，＇after delivery，＇m ns＇postpurtum hemorrhage．＇

Postpharynge＇al．Behind the pharynx，as Postpharyngeal al＇sccss，nn abscess seatod in the arenlar tissuc hehind the pharynx．
Postposit＇io，（post，＇after，＇and ponere，posi－ tum，＇to place，＇＇a postponcment．＇）Delay in the return of a puroxysm．It is opposed to anticipa． tio，which means the return of a paroxysm enrlier than its neeustomed hour．
In this sonse，we speak of an antic＇ipating，and a prostro＇uing，intormittent（Febrin lyysferet＇iort）．

Postspho＇noid Bone．The posterior portion of the sphenoid bone in infancy has reecived this distinetive naine．It includes the sella Turoien and great wings．In animals，this division of the sphenoid somotimes pernists through life．
Pos＇tural，Posturn＇lis，（from ponere，positum， －to place．＇）Rolating or appertaining to posture or position，－as＇puatural treatment，＇the trent－ ment by position－of a fraotured limh，for ox－ ample．

Pos＇tural Respira＇tion，sco Roady method．
Postzygapoph＇ysis，（porst，ऊuyas，＇a yoke，＇and anapuas，＇a prucespis＇）Tho inferior artioular pro． hra．The superior articular processes，also two in number，are called the prezyuchoush，also two in number，aro called the prezyy＂pophi＇ysea，

Po＇table，Potab＇ilis，（potare，＇to drink，＇and habilis，＇able，＇）Put＇imes，Po＇tus，Pos＇imos，＇drink－ able．＇Water is said to be potable when it con－ tains atmospberic air，is not brackish，and has no mineral impregnation of cousequenec．
Potrge，（from［L．］potus，＇drink，＇）see Broth．
Potrger，Lacbanon．
Potamop＇yra，（ $\pi$ ora $\mu 05$ ，＇a river，＇and $\pi \nu \rho$ ，＇fever，＇） Elodes（febris）．
Pot＇ash．So called from the pots or vessels in which ．it was made－Veg＇ctuble ul＇keali，Gastri＇－ num．Also，Potass，（F．）Putasse．

Pot＇ash of Com＇merce，Potas＇sa impu＇ra，Im－ purc putus＇sa，Al＇umen cuti＇sum，Cin＇eres Kия＇siсi， Subcurbo＇uas potas＇sx impu＇rus，Potas＇sse car－ba＇－ nis impu＇rus seu impn＇va，Lixi＇vus ci＇nis，the Pearlazh of commerce，is prepared from the ashes of land－plants by calcination，sulution in water， filtration，aud evaporation．It usually eonsists of suhcarbonate of potassa，sulphato of potassa， chloride of potassium，silex，oxide of iron，\＆c．
From tbe ashes of lees of wiue，and from vine－ twigs，a mucb purer alkali is obtained．It is ealled Ci＇rus infectu＇rius seu fix＇cum，Cin＇eres cla－ vella＇ti seu gravella＇ti，Alu＇ncn fe＇＇cum，（F．）Ccn－ dres gravelées ou de sarment．
Another variety of the alkali is afforded by burning argol in a crucible，afterwards powdering and calcining it till it is nearly wbite，then dis－ solving in water，filtering，and evaporating．It is called Sult of Tar＇tar；Sal tar＇tari，Ka＇li propa－ ratum e tar＇taro，K．e tar＇taro，Subcarbo＇nas potas＇sx muris＇simus，Putas＇sæ sulcarbo＇uas e tar＇tero．Lastly，when wormwood is burnt to ashes，dissolved in water，filtered，and evapo－ rated to dryness，it affords auother variety of vegetable alkali，the Sal ubsin＇thii or Salt of worminood．

Impure potash is used for preparing the sub－ carbouate for medical use．
Pot＇ash Water，Liquor potasse effervescens．
Pot＇ass，Potassa，Potassa fusa，Potash．The protoxide of potassium．
Potas＇sa，Potassa fusa－p．Acetate of，Potas－ se acetas－p．Azotate of，Potassæ nitras－p． Bichromate of，Potasse bichromas－$p$ ．Birul． phate of，Potassæ supersulphas－p，Bitartrate of，Potassw supertartras－p．Carbazotate of， Potassx picras－p．Carbonate of，Potassie ear－ bonas－p．Carbonate of，pure，see Potassw sub－ carbouar－p．Caustiar oum ealoe，Potasea cum calee－p．Chlorate of，Potasse murias hyperoxy＝ genatus－p．Chromate of，Potassa phromas－p． Chromato of，neutral，Potasse chromas－$p$ ， Chromato of，yellow，Potassæ chromas－p．Ci－ trate of，Putassm oitras．
Poras＇sa cem Cal＇cē，P．ópõ oal＇cis para＇ta et ＇̀g＇nē fu＇sa，Potas＇sa oams＇tica cum oal＇cē，Potas＇sa with line，Oalx cum lin＇li pu＇ro，Caus＇tioum com－ mu＇ns̄ for＇tius，Lu＇pis inferna＇lis sive sep＇ticns， Ka＇li caus＇ticum＇um cal＇cē，La＇pis caus＇ticus，（F．）

 Ruh together，and kcep in a well－stopped hottle， Ph．U．S．， 1873. ．）Used for the saue purposes as tho next，but more manageable，boing less
doliquescent． doliqueseent．
Potas＇sa，Euchlónate of，Potassm murias hy－ peroxygonatus－p．Ferrocyanate of，lotassii fer－ rooyanuretum－p，Ferroprussiate of，Potassa cyanuretum．
Porab＇sa Fu＇sa，Potas＇sa，（Ph，U，5．，）P．Curı＇－ tioa，（Ph，B，，）Ku＇li cuns＇ticum feu pu＇mm，Fusect

 яси ооииmи＇лй seи potontia＇lē scu Suli＇mum，Hy＇－
 hiy＇drar，Lл＇min conus＇ticus sou cuns＇tious chirurgo＇．


Hy＇drate of potarsa，Caus＇tic pot＇ash，（F．）Potasse echatiqne．（Prepared by evaporating solution of potassa to dryness in au irou vessel．）This prepa－ ratiou is generally run into cylindrical moulds， covered with paper，and kept in well－corked bot－ tles．It is powerfully escharotie，and is used for forming issucs，curing strictures，\＆c．

Poras＇sa．Fused，Potassa fusa－p．Hydrato of， Potassa fusa－p．Hydriodate of，Potasse hydri－ odas－p．Hydrobromate of，see Bromine－p． Hydrocyanate of，Potassii cyauuretum－p．Hy－ permanganate of，Potassa hypermanganas－ p ． Hyperoxalas，Potassa，oxalato of－p．Hypertar－ tras，P．supertartras－p．Hypophosphite of， Potassii bypophosphis－p．Impura，Potash of commerce－p．Iodate of，P＇otassa iodns－p．aud Iron，tartrate of，Ferrum tartarizatum－p．with Lime，Potassa cum calce－p．Liquida，Liquor potassa－p．Mephite of，Potassa subearbonas－ p．Monochromato of，Potasse chromas－p．Mu－ riate of，Potassto murias－p．Nitrate of，Potassex nitras－p．Ope calcis parata et igne fusa，Potassa cum calce－p．Oxymuriate of，Potasse murias hyperoxygenatus－p．Permanganate of，Potassa periuanganas－p．Phosphate of，Potassæ phos－ phas－p．Prussiate of，Potassii ferrocyanu－ retuin．

Potas＇sa，She＇icate of，Liq＇uid or Sol＇mble Gluss．A substitute for starch in immovable dressings，applied in syrupy consisteuce with a brush，drying rapidly，and easily softened by hot water for reunoval．

Potas＇sanad So＇da，Tar＇trate of，Soda，tar－ trate of－p．Subearbonate of，Potasso subcarbonas －p．Sulphate of，Potassio sulphas－p．Sulphate of，acid，Potasse supersulphas－p．Sulphite of， Potassii sulphis－p．Sulphocarbolate of，see Sul－ phocarbolate－p．Sulphurata，Potassii sulphu－ retum－p．Sulphuret of，Potassii sulphuretum －p．Superearbonate of，Potassie carbunas－p． Supersulphate of，Putasso supersulphas－p．Su－ pertartrate of，Potassw supertartras－p．Tartrate of，Potussw tartrias．

Potas＇sæ Ace＇tas，Potursii Acetus，（Ph．U．S．， 1873），Oxytar＇terus，Ace＇tas ka＇li seu lixiv＇ior seu ka＇lienm，Al＇kali tar＇tari ace＇to saturu＇tum，$A$ ． vegetab＇ilè cuin ace＇to，Magiste＇rium tar＇tari pur＇－ gans，Ter＇ra folia＇ta tar＇tari，Ku＇li aceta＇tum，Sul diurct＇icus seu Senner＇ti，Arca＇mum tur＇turi，Ac＂e－ lute of potussa，Acetate of potursium，（ F ．）A cétrate de potusse，Terre foliée de turtre．（Acid．uctic．， Oj．，Potu8sre bicurbon．，q．s．Add，by degrees， exuogh aeotic acid to ueutralize the alkali，then filter aud evaporate cautionsly，by meaus of a sand－bath，uutil a dry salt remains．Plo．U．S．， 1873．）It is cathartic and diurctic．Dose，3j．to $3^{\mathrm{ij} ., \text { or more．}}$
Potas＇s a et Alu＇mine Sul＇phas，Alumen－p． Azotas，Yotasszo uitras－p．Biantimonias，Auti－ monium dinphoreticum－p．Bicarbouas，Potassa carbonas．

Potas＇sis Braho＇mas，Potas＇sii Biehro＇mar， （Ph．U．S．，I873，）K K＇li chro＇micum ru＇brum scu ac＂idum seu bichro＇micum．Bichro＇mute of po－ tus＇su，Bichro＇mate of potas＇sinm．（Procured by adding sulphuric，nitric，or acetic acid to a solu－ tiou of the nentral chromate，aud setting it aside to erystallize．）It is a violent irritant poison； and has beeu used as a caustic in cases of morbid growths，iu the proportion of from half a drachm to a drachm of the salt to from an ounce to an ounce and a half of water．

Potas＇se Bisulphas，P．supersulphas－p． Bitartras，P．supertartras．

Puras＇se Cabbo＇nas，Káli aërathm，Bicarbo＇－ nas potus＇вx，Potus＇вre bicurbo＇nus，（Ph．U．S．， 1863 ， Ph．B．，1867，）Potas＇sii biearbo＇nas，（Ph．U．S．， 1873，）Dentocarbo＇nus potas＇sii，Cur＇bonate，bicar＇－ bonate，or supcrear＇bomote of potassa，Bicar＇bon－ ate of potussium，（F．）Curbonate de polusse suturb．

This is not eaustic，like the subearbonato of po－ tassa，and hence has been preferred to relieve acid－ ity．（Potar8．carbon．，Hiviv．，Aquæ destillat．，Ox． Dissolve and pass carbouic acid through the solu－ tion until it is saturated，and filter．Evaporate at a heat not exceeding $160^{\circ}$ ，pour off the liquid， and dry the crystals on Libulous puper．Car－ bonie acid is obtained from marble by the addi－ tion of dilute sulphurie acid．Ph．U．S．）Dose， gr．x．to $\mathbf{Z}^{\text {ss．}}$ ．It is used in forming the soda powders，as well as for its antacid properties．
Distillers and brewers prepare this salt with great facility by suspending a solution of the $p u^{\prime}-$ rified car＇bonate of potas＇sa in the fermenting tun．The alkaline salt is thus surrounded ly an atmosphere of carbonic acid；and by absorbing it，it crystallizes into bicarbonate．The salt in powder is called sul aëra＇tus．Its composition is between that of a carbouate and of a bicarbouate．
Potas＇se Carbo＇nas，P．subcarbonas－p．Car－ bouas e Lixiro Cinere，P．subearbonas－p．Car－ bonas impura seu impurus，P．subearbonas－$p$ ． Carbonas purus seu pura，see P．subcarbonas－p． Chloras，P．murias hyperoxygenatus－p．Chloru－ retunl oxydatum，P．murias hyperoxygenatus．

Potas＇se Chro＇mas，Ka＇li chro＇micum fu＇rum scu nentra＇lè，Nen＇tral yel＇loso chra＇mate or mano－ chro＇matco of potcr8a．（Prepared by iguiting a mixture of four parts of uative chromite of iron－ chrome iron ore－and oue part of nitre；dissolv－ ing out the ehromate of potassa by water，and crystallizing．）It has been used as an cmetic， expectorant，and diaphoretic．Dose，as an emetic； from two to four grains ；as an expectorant，from $\frac{1}{8}$ th to $\frac{1}{2}$ grain．In the proportion of one draelnn to 32 ounces of water，it has beeu used as an antiseptic wash－called by Jacobson Liquor con－ serva＇trix．
Potas＇se Ci＇tras，Potcis＇sii Ci＇tras，（Ph．U．S．， 1873，）Cit＇rate of potus＇sa，Cit＇rute of potas＇sium． （Acid．citric．，亏x．，Potass．bicurb．，亏̄iv．，Aqur， q．s．Dissolve the acid iu 0 j ．water，with the aid of a gentle heat，add the bicarbonate of po－ tassium gradually，and，after efferrescence lias ceased，filter and evaporate to dryness．The salt is deliquescout，and nust be kept in well－stopped bottles．Ph．U．S．，1873．）It possesses the re－ frigerant properties of the neutral salts，and may be given in fever when to do little or nothing is the most advisable course．Dose，gr．x．to $3^{\text {：s．}}$

Potas＇sae Et Fer＇bi Tar＇tras，Ferri tartari－ zatum－p．Hydras，Potassa fusa．

Potas＇se Mydriodas，Poters＇ba protohydrioo－ das，Potas＇sii protox＇idi hydri＇odar，K＇a＇li hydri－ adin＇icum．seu hydriod＇icum，Hydri＇odas la lilicus， IIydri＇odate of potassa，（F．）Hydriodate de potasse． If a solution of potassa be poured on iodine，an iodate and hydriodate are formed．These unay be separated by uenes of alcohol，which only dissolves the latter of these salts．The hydrio－ date，or rather the I＇odide of potas＇sium，K＇${ }^{\prime}$ lium iodn＇tum，Potassii iodure＇tum seu io＇didum，（F．） Lodure de potassinm，may bo obtaiued by crap－ oration．When the Iodide of potussium is dis－ solved in water，it becomes the Hydri＇odute of potus＇sel．The following is the forumala in the Ph．U．S．：Potass．，J．j．，Iodin．in pulv．，J．r．j． vel q．s．，Carbon．ligni iu pulv．subtil．，亏̄ij．．Alprex destillat．，q．s．Dissolve the potassa in the water； ald the iodine gradmully，stirring uutil the soln－ tion beeomes colorless；and continue the addi－ tions until the liquid remains slightly colored from exeess of iodine．Evaporate to dryuess， stirring iu the chareoal towards the close．Rub to powder，and heat to dull redness in an iron erucible．kepliug up the temperature for fifteen minutes．When cool，dissolve out the saline mat－ ter with distilled water，filter the solntion，er apo－ rate and set aside to crystallize．l3y evaporatiug aud erystallizing as before，an additioual quantity
of crystals may be obtainod.) Virtues, - those of iodinc. Dose, gr. ij.-x.

Poras's.it I'odas, I'odate of Potas'sa. This salt, prepared by the actiou of iodiue on chlorato of potassa, has boeu proposed as a substitute for the lattor in affectious of the mucous membrane of the mouth and faces.
Potas's.e Mu'rias, Potaz'zii ehlo'vidum, Sal diycsti'vns seu Sebrif'ugus Syl'vii, Spiritus sa'lis muri'mi cortula'tus, Mu'riute of Potussa, Chlorile of potas'sium, (F.) Chlorure de Potussium. Bitter and refrigeraut.
Potas'sede Mu'rias Hyperoaygena'tus, Potas'se chlo'ras, (Ph. B., 1867,) P. oxymu'rius, Potas'sii chlo'ras, (Ph. U. S., 1873,) Oxymu'riate, Hyperoxymu'riatc, Chlo'rate or Euchlo'rate of potassa, Chlo'rate of potas'sium, Protochlu'rute of potas'sinm, Al'cali vegetab'ilē sali'to-dephlogistica'tum, Chlornere'tum potas'se oxydu'tum, Haloiz'dum oxygence'tum, Oxyg' enochlorur'e'tum potus'sii, Ku'li chlo'ricum, Chlo'ras ka'lieus deppura'tus, (T.) Chlorate de potusse. (It may be prepared by passing chlorine gas into a solution of potussa or earbonate of potassa, ovaporatiug and erystallizing. Chloride of potassium is less soluble, and remains in the mother-water. A more complex form for its preparation is givon in Plh. B., 1867.) It has beeu regarded as antineuropathic, aud as an alterative purifier of tho blood and humors. It is of doubtful efficacy. Dose, 3 to 6 grains or more.
Potas'sie Ni'tras, Potas'sii ni'tras, (Ph. U.S., 1873,) P. azo'tas, Ni'trate or Az'otate of Putassa, Ni'trum, N. prismat'ierm, Sal ni'trum, Ni'tre, Saltpe'tre, Sul pe'tra, Sculsc'do mu'crum, Sanguin'era, Berenic"'inm, Hulini'trum, Protoni'trate of potassium, Ni'trate of protox'ille of potas'sium, Ni'trate of potus'sium, Kitili nitricum, Ni'tras La'lieus seu lixiv'ix, Azo'tas potus'sicus, (F.) Nitrate ou Azotate cle potasse. (Obtained from the putrefaetion of aniual matters, iu contact with caleareons or alkalino earths, by clixiviation; adding, if necessary, woodashes to supply the alkaliue basis. It is formed, iu an impure state, by nature, in warm climates.)

It is diuretio and refrigcrant, and, in large doses, purgative; externally, cooling and detergent. Dose, gr. X. to 3 j . In large doses it is an acrid poison. Paper impregnated with nitre,(F.) Papier nitré,-and burnt in tho chamber, has occasionally afforded relief in asthina. Ni'trous pooder is a combination of nitre with calomel and tartar euretic.
Potas'se Ni'tras Fu'sus Sulpha'tis Paucil'Lo Mix'tus, Sul promel'lex, Crystal'lus minera'lis, Ni'tras potes'sse cım sul'phurē fu'sus, Ni'trime tubuln'tum, La'pis prunel'le, Anod'ynum minera'lè, Soreilhroat sult, Min'reral erys'tul, (F.) Sel de Prunelle. Nitrato of potassa, mixed with a little sulphate of potassa, and run into moulds. Its propertics are those of nitro.
Potas's.e Ox'alas, Ox'alas acill'ulum potas'sæ seu Potus'sxe aeid'nhes scu bu'sicns, Superox'alus Kiv'licum seu potas'sx, Hyperox'alus potus'sx, Sul acelocel'lu, Oxu'lium, K'r'li o.cul'icum ucid'ulum, Ox'alas subpotus'sicus, Superox' alate of protux', ide of poths'sinm, Ox'chete of potussa, Salt of Sor'-
 from the juico of wood sorrel. It is refrigerant, and is used to mako lemonade, \&c. A mixturo of two parts of salt of surrel with ono part of ereren of tartar bears the name of Sult of lem'ons.
Poras'ses Ox'alas Acin'uluas, Potassa, oxalate of - p. Oxymurias, P. murias hypcroxygenatus,
Potas'see Pemchlo'
a. This, Perchlu'rate of palt has beon employed in intormit8a. This salt has beon employed in intormit-
tents, \&c., as an antipcriodic, sedative, and diuretic, but it is littlo known.
Potas'san Prllman'ganas, Potna'bii perman'gunus, ( I'h. U. S., 1873 ,) Kíli hypermumyun'icum,

Permangane'tum potasse, Perman'ganate of potus'su, 1hyperman'ycunate of potas'sa, 1'erman'yunate of polus'sinm, (F.) Permanyanate de potusse. (May bo made by mixing equal parts of clemforide of manganese and chlorate of potassa with rather moro than an equal part of caustic potersa, dissolving in a little water, evaporating to dryness and exposing to a temperature just short of redness. By hot water a solutiou is obtaiucd, which on evaporation crystallizes. A form for its preparation is contained in Ph. B., 1867.) This salt has beeu given in cases of diabetes. Dose, from gr. ij. to gr. v., three times a day. It has been prescribed, also, in obstinate dyspepsia. Its external applications are, however, far more important. It has beeu highly recommeuded as a caustic, less painful and of morc intense action than others; for this purpose the powder is made into a paste with water. As an autibromic and cscharotic combined, in the quantity of 20 grains to the pint of water, it, as well as manganic acid, has beeu used as a wash to cancerous, gangrenous, diphtheritic, and other nleers. It has been extensively cmployed in hospital gaugrene, and in various streugths, from one grain to ten grains to the fluidounce, as a disiufectaut.
Liquor I'otas'sx Permangana'tis, Li'quor Potas'sii Permangana'tis, (Ph. U.S., 1873,) Soln'tion of Perman'ganate of Pot'ash, Solu'tion of Perman'gumate of Potas'sium, ( 64 grains of tho permanganate to 0 j . of distilled water, ) is ofticinal. Sco Con'dy's disinfecting fluid, which is double the strength of this.

Potas'sie Phos'phas, Phos'phate of Pota8'sa. A whito amorphous salt, which has been given as an alterative in scrofula and $p$ hthisis.
Potas'se P1'cras, P. Carbuzo'tuy, Pi'erate or Carbaz'otate of Potas'sa: (obtained by neutralizing pierie acid with potassu.) It has becu used as an antiperiodic. Doso, two to fivo grains.

Potas'sa Protohydriodas, P. hydriodas - p. prussias flava, Potassii ferrocyanuretum-p. Pur:e fisw hydras, Potassa fusa - p. et Sodæ tartras, Soda, tartrate of.

Potas'se Subcarbo'nas, P. Carbo'nar, (Ph. U. S., 1863,) Potas'sii Carbo'nas, (Ph. U. S., 1873,) P. earbo'nas e Lixi vo Cin'erē, Subccrrbo'nas Ka'li, Carbo'nas Potas'sse, Ka'li prxppara'tum, Sul Herba'rmm seu Planta'rmm seu Tar'tari seu Absin'thii, Calea'reous Tar'tar, Car'bonate of Potas'sinm, Curbonate, Subcarbonate or Meph'ite of Putas8a, \&c. (Sce Potash.) A filtered solution of the im pure subearbuncte, Potus'sx Carbu'nas Impu'ra, (Ph. U. S., 1863,) Potas'sii Carbo'nas Impu'ra, (Ph. U. S., 18i3,) Pearlash (see Potash), evaporated to dryness. This deliquescent salt is given in the same cases as the potasse carbonas, than which it is more caustic and disagreeable.
The Parisian Codex had a Subcarbo'nas Potas'8 ee ex tar'taro combus'to, vulgo Sal Tar'turi or Salt of Tar'tar; - it is the Potas'sa Carbu'nas pu'rus seu pu'r $\quad$, (Ph. U. S., 1863,) I'otas'siz Carbo'nas pu'ra, (Ph. U. S., 1ST3,) I'Mre C'ar'bonate of Potus'sium, a Subearbo'nas Potas'sxe ex deflagran'tibus si'mul tavtra'tē acid'ulo et Nitra'tē P'o. tas'sx para'tus, vulgo i' $^{\prime}$ trun ex tar'turo fia' um; and a Subcurbo'nas potus'вse ex deflagran'tè cum Carbo' $^{\prime}$ nibus Nitra'tē Potus'sze parains, vulgo $\mathrm{N}^{\prime} i^{\prime}$ trim. fix'um. They aro all used like the preceding.
Potas'sm Subcarbo'nas lmpu'rus, Potash of cominerce.
Potas'ser Sul'piras, Potag'sii Sul'phcer, (Ph. U. S., 1873,) K'n'li vitriolu'tnm scu sulphn'ricum, Sull'phar K'u'li, Lixiv'ir vitriola'te, Ni'trum vitriolu'tuth Schroctleri, Sal Sapien'tixe seu Tar'tari sulphura'tum sou p'olychres'tus, Speeif'icum I'araecl'si, Spiritus nitri' oli coayula'tus A/ynsich'ti, Al'cali vegetab'ilè vitriola'nm, Sul de duo'bus,

phate of Potursa, Sul'phate of Potas'sium, (F.) Sulfite de potusse. ('The salt that remains after the distillation of nitrie aeid, dissolved; the exeess of aeid saturated with subearbonate of potassa and erystallized.) Purgative and diuretie. Dose, 3 s. to $\mathrm{Z}^{\mathrm{j}}$. as a laxative. In a largo dose it has proved an irritant poison.

Potas'se Suliphas cum Sul'phuré, Sal Polychres'tus Glase'ri, Lixiv'ia Vitriolu'ta Sulphu'vea. (Formed by deflagrating nitrato of potassa with sublimed sulphur.) Same virtues as the last. Doso, gr. xv. to xxx.
Potas'se Sul'phis, Potassii sulphis - p. Sulphuretum, Potassii sulphuretum-p. Superoxalas, Potassæ oxalas.

Potas'se Supersul'phas, P. Bisul'phas, Sal enix'um seu febrif'ugus of Lem'ery, Supersulphate of Potussa, Ae ${ }^{\prime \prime}$ id Sul'phate or Bisul'phate of Potassa, Superprotosul'phate of Potas'sium, (F.) Bisulfate de Potasse. (The salt remaining after the distillation of nitric acid, dissolved, strained, and crystallized.) It is refrigorant and purgativo. Dose, $Z^{\text {ss. }}$ to $3^{\mathrm{ij}}$.
Potas'se Supertar'tras, P. hypertar'tras, $P$. Bitar'trus, Potassii Bitartras (Ph. U. S., 1873) seu T'ar'tras ue'idu, Bitar'trate of Potas'sium, Crystal'li Tar'tari, Tar'tras Aeid'ulus Potas'sse pu'rus, T. superpotas'sicns, T. subpotas'sicus, Supertar'trate of Protox'ide of Potas'sium, Bitar'trate or Snpertartrate of Potrassa, Crys'tals of Tur'tar, Cre'mor Tar'tari, Crean of Tar'tar (when in powder), Supertartrate of Potassa, (F.) Tartrate acide de potisse, Creme de Tartre. (The tartar of wine, purified.) It requires 60 parts of water at $60^{\circ}$ to dissolve it. It is mildly purgative, refrigerant and diuretic. Dissolvod in water, with a small quantity of white wine, somo sugar and lemonpeel, it forms an agrooable beverage in febrile diseases, under tho name of Impe'rial. When two draehns of eream of tartar are added to a pint of milk, it constitutes crean of tartar whey. Dose, as a diuretie, 3 j . to 3 ij . ; as a purgative, $\mathcal{Z}^{3}$ ss. to $\mathbf{Z}^{j}$. Tho French Codex (1866) has also a Cième de Tutre soluble, Tartrate Borico-potassique.

Potas'sa Supertaritras Impu'nus, Tar'tame eru'dus, Tar'tarum, Lu'pis vi'ui, Magneti'nus, Pedagra, Tartar, (F.) Trrtre eru ou brat. It is ealled, also, Tur'tarum ru'brum and Red Ar'gol, when obtained from red wines; Tar'tarum al'bam or White $A r^{\prime}$ gol, when' from whito wines. Tartar is the saline deposit from wines as they hecoure aged; which attaches itself to tho sides of tho casks and bottles iu which they are kept. It consists of a considerable quantity of acidulous tartrate of potassa, tartrate of lime, silica, alumen, oxide of iron, manganese, and a red eoloring matter, if the wine be red. It is ehiefly used for the preparatiou of eream of tartar.
Potas'se Tan'tras, (Ph. B., 1867,) Potas'sii Tur'tras, ( Pb. U. S., 1873,) Ka'li tartariza'tum, Al'eali fix'une tarturisa'tum, Tar'tarum soh'u'bilè, Tor'tarus tartariza'tus, Lixiv'ia Tartarisa'ta, Sal Panchres'tum, Tru'tros Kalinus seu lixiv'ix, Sal vegeta'bilis, Al'eali vegetu'bilē tartariza'tum, 'Tar'trate of Potassa, Sol'nble Tur'tar, (F.) Tartrate de Potasse. (Potassre earbon. pur., $\mathcal{J}^{\mathrm{xvj} ., \text { Potas8re }}$ Bitartrat. in pulv. subtil., Zxxxvj., vel. q. s., Aque bullientis, Oviij. Dissolve tho earbonate in the water, gradually add the bitartrate until neutralizel, and boil; filter, evaporate till a pelliele forms, and set aside to erystallize. Pour off the mother-water ; dry the crystals on bibulous paper, and keep in well-stopped bottles. Ph. U. S., 1873.) A saline cathartic in the dose of 3 ij . to $\mathrm{Z}_{\mathrm{j}}$.

Potas'sas Tar'tras Ac'idi, $P$. supertartras p . Tartras acidulus purus, P. supertartras - p. Tartras stibialis seu stibiosis, Antimonium tartarizatum.

Potusse, Potash - $p$. Actiate de, Potassw
acetas- $p$. et Autimoine, Tartrate dr, Antimonium tartarizatum - p. Bisulphate de, Potassa supersulphas - $p$. Crustique, Potassa fusa - $p$. C'unstique a la Chaux, Potassa cum calce-p. Chlorate $d e$, Potasse murias hyperoxygenatus - $p$. $H y$ driodate de, Potassw hydriodas - p. Liquide, Liquor potassæ-p. Nitrate de, lotassa nitrasp. Préparée avec la chaux, Putassa cum calce p. et de Soude, Tartrate de, Soda, tartrate of - $p$. Sulfate de, Potassæ sulphas - $p$. Snlfure de, Potassii sulphuretum - $p$. Tartrate de, Potass $x$ tartras- $p$. 'Tartrate acide de, Potasse supertartras.

Potas'sii Ace'tas, Potassæ acctas - p. Bicarhonas, Potasso carbonas - p. Bichromas, Potassæ biehromas - p. Bitartras, Potass $\mathfrak{\text { s }}$ spertartras.

Potas'sil Brominum, Potas'sx hydrobro'mas, Bro'mide of potas'sium, (F.) Bromuce de Potassium. (Bromin., इij., Ferri fili, 亏j., Potass. carbon. pur., $\mathrm{J}^{\mathrm{jij} .}$ and $3 \mathrm{j} .$, Aq. destillat., Oiv. Add the iron and bromine to a pint and a half of the water ; stirring frequently for balf an hour. Apply a gentle heat, aud when the liquid assumes a greenish color, add gradually the carbonate of potassium, dissolved in Ojss. of the water, until it ceases to produce a precipitate. Continue the heat for half an hour, and filter. Wash the preeipitate with the remaining water boiling hot, and filter. Mix the liquid and crystallize by evaporation. Ph. U. S., 1873.) A colorless crystalline salt, eoluble in water. It has the virtues of the iodide, with the characteristic action of the bromides, and is therefore employed in the treatment of epilepsy, hysteria, mania, vencreal exeitement, chordee, insommia and restlessness, accompanied by, and dependent upon, nerrous excitement. Large doses are said to ocension drowsiness, and to be antaphrodisiac. Dose, gr. v. -x. , three times daily. See Bromine.

Potas'sil Carbo'nas, Potass subcarbonas-p. Carbonas impura, see Potassa subearbonas - p . Carbonas pura, see Potassæ subcarbonas - $p$. Chloras, Potassx murias hyperoxygenatus - p . Chiloridum, Potasse murias - p. Citras, Potassa citras - p. Cyanidum, P. eyanuretum.

Potas'sil Cyanere'tum, P. Cyun'idum, (Pb. U. S., 1873,) Cyan'uret of Potas'sium, Hydrocy'anate of Potas'sa, (F.) Cyanure de Potassium, (Potassii ferroeyanid. cxsiecat., $\overline{3}$ viij., Potass, carbonat. exsiecat., Jiij. Mix intimately, and throw into a deep iron erucible, heated to redness; keep up the heat till effervescence ceases, and a portion of tho fused mass concretes, of a pure white color, upon a warm glass rod dipped into it ; then pour the liquid earefully into a shallow dish to solidify, ceasing to pour hefore the salt beeomes contaminated with the preeipitated iron. Break up the mass while warm, and preserve in well-stopped bottles. Ph. U. S., 1873.) Used in the same eases as the hydroeyanie acid. Dose, a quarter of a grain.

Potas'sil Deutocarbonas, Potassre carhonas.
Potas'sil Ferrocyanure'tum, $P$. Ferrocyan'idmu, Potasse Prus'sias Fla'va, Ferrocy'anide or Ferroeyan'uret of Potas'sium, Ferroey'anate or Ferroprus'siate or Prins'siate of Potas'sa, (F.) Protocyanure jamne de fer et de potassium, Cyanure de fer et do potrasium. The yellow double eyanuret of potassium and iron, the salt from which the eyanuret of potassium is obtained by ealeina. tion. It is not mueh used in medieine. It has been advised as an astringent in the colliquatire sweats of phthisis, in lencorrhoen, \&c.: but it does not seem to be possessed of much activity. Dose, 10 or 15 grains every four or five hours.

Роtas'sti llymbar'gyroio'dinum, P'uma'ser seu Potra'sii I'odohydrar'gyeas, Hydrar'gyrum bīo. du'tnm rum ka'lio iodin'to, Ka'linm ind datem hydrargyra'tum, Iodhydrar'gyrate or Hydrargyroi'odide of Putas'sium, (This salt is made by tho
combination of iodicle of potassium with red iodide of mercury.) In fractional doses, its properties are similar to those of the iodides of mereury, but in a less degree.
Potas'sil Hypophos'phis, (Ph. U. S., 1873,) Potas's ${ }^{\prime}$ Hypophos'phis, Hypophus'phite of Potas'sa, H. of Potas'sium. This salt is prepared by a method similar to that for hypophospbite of sodium and is similarly employed.

Potas'sir Io'didum, Potassæ hydriodas-p. Ioduretum, Potasse hydriodas-p. Nitras, Potasse nitras - p. Oxygenoebloruretum, Potassio murias hyperoxgenatus - p. Permanganas, Potassæ permanganas - p. Protoxidi hydriodas, Potasse hydriodas - p. et Sodæ Tartras, Soda, tartrate of p. Sulpbas, Potassw sulpbas.

Potas'sir Sul'pels, (Pb. U. S., 1873,) Potas'sex Sul'phis, Sul'phite of Potas'sium, S. of Pot'ash. A white soluble substance, whose dose and uses are tbe same as those of sulphite of sodium. See Sodii sulphis.

Potas'sit Sulphocyanure'tum seu Sulphocyan'idum, Sulphoeyan'uret of Potas'siun. Tbis salt has been prepared as a substitute for hydrocyanic acid, and cyanuret of potassium, on tbe ground of its possessing their advantages without their inconvenienees.

Potas'sir Sulphure'tum, Potas'se Sulphure'tum seu tersulphure'tum, Potas'sa sulphura'ta, $K a^{\prime}$ li sulphure'tum, He'par Sul'phuris seu Kuli'num, H. sul'phuris sali'zum seu sulphnris vulga'rē, Sulphure'tum lixiv'ix seukirlienm, Liv'er of Snl'phur, Sul'phuret of Potassa, Sul'phurated potas'saorpot'ash, (F.) Sulfure de potasse, Sulfure de potassium ${ }^{\text {sulfaté, Foie de Solfre. (Sulphur., }} \mathbf{3} \mathbf{j}$., Potassre carb., $\mathrm{Z}_{\mathrm{ij}} \mathrm{ij}$. Rub them together, and place the mixture in a covered crucible upon the fire until completely melted.) It has been employed in affeetions of the ehest, as an expectorant, in the dose of from $\mathbf{Z s s}^{\text {ss. }}$ to $\mathbf{Z j}^{\mathrm{j}}$, largely diluted; but is chiefly used as a bath or wash in eases of itch, tinea eapitis, and other cutaneous affections.

Potas'sir Tar'tras, Potasse tartras - p. Tersulpburetum, Potassii sulphuretum.
Potas'sium. Same etymon as potash. Tbe metallie base of potassa.

Potas'sium, Ac ${ }^{\prime \prime}$ etate of, Potassæ acetas - $p$. Biearbonate of, Potasso hicarbonas - p. Biebromate of, Potass bichromas-p. Bitartras, Potass:o supertartras - p. Bromide of, Potassii hromi-dum-p. Bromure de, see Bromine-p. Carbonate of, Potassia subearbonas - p. Carbonate of, pure, see Potasso subcarbonas - p. Carbonate of, see Potassx subcarbonas-p. Carbonate of, pure, see Potassio subcarbonas - p. Chlorate of, Potasso murias byperoxygenatus - p . Chlorido of, Potasse murias - p . Citrate of, Potassa citras - p . Cyanuret of, Potassii cyanuretum - p. Ferrocyanide of, Potassii ferrocyanuretum - p. Ferroeyanuret of, Potassii ferrocyanuretum-p. Iodide of, Potass hydriodas - p. Iodobydrargyrate of, Potassii hydrargyroiodidum - p. Iodure de, Potasse hydriodas-p. Nitrate of, Potassan nitras1). Oxide of, Potassa-p. Permanganate of, Potassæ permangrnas - p. Protoärsenite of, Arsenite of protoxide of potassium-p. Protocblorate of, Potasse inurias hyperoxygenatus - p. Protonitrate of, Potassex nitras - p. Protoxide of, Potassa - p. Protoxide of, nitrate of, Potassie nitras - p. Protoxide of, superoxalate of, Potassa, oxalate of - p . Protuxide of, supertartrate of, Potassm supertartras - p. and Sodium, Tartrate of, see Sodæ tar, tras-p. Sulfure de, sulfuté, Potassii sulphuretim - p. Sulphate of, Potasse sulphas - p. Sulphato of, Potassii sulphis - p. Sulphuret of, Potassii sulphuretum - p. Superprotosulphate of, Potassio ${ }^{\text {sup }}$ persulphas - P . Tartrate of, Potassic tartras.
Pota'to, ([S.] butata,) Solanum tuberosum-p Carolina, Convolvulus batatas-p. Fly, Lyytta vit-

Ротл'то Orr, see Oil, fusel. By distilling potato oil witb anhydrous phosphorie acid, a volatile oolorless oily liquid is procured, whieh is lighter than water, and boils at $102^{\circ}$. This is Am'ylene or Am'ylen, (F.) Amylene. It is best prepared from fusel oil by the action of ehloride of zinc. The vapor has been employcd as an anæsthetic, but it is seldom resorted to on account of the danger of administering it.

Ротa'to, Span'sise, Convolvulus batatas - p. Sweet, Convolvulus batatas - p. Vine, wild, Convolvulus panduratus - p. Wild, Convolvulus panduratus.
Pot'belly, Physconia.
Pot'ecary, Apothecary.
Potelée, Hyoseyamus.
Po'tency, (potens, 'able,') Faculty.
Poten'tia, (potens, 'able,') Foree.
Poten'tia seu Potes'tas Coëun'di. Capability of eopulation.
Poten'tia sen Potes'tas Generan'di. The power of procreation.
Poten'tia Irri'tans, Stimulus.
Poten'tial, Potentia'lis, (F.) Potenticl, (from potentia.) An epithet for remedies which, althougb energetic, do not aet till some time after tbeir application. The eaustie alkalies, for instance, aro called Potential canterics in contradistinetion to the bot iron, whieh is termed ac'tnal.

Potentil'la, (from potentin,) P. reptans.
Potentil'La Anseri'na, P.argenti'na seu impo'lita seu neglec'ta, Argenti'na vilga'vis, Fruga'ria anseri'na, Ar'gentine, Chenobos'con, Argenta'rin, Anseri'na, Sil'verweed, Wild tansy, Moor'grass, (F.) Argentine, Potentille, Herbe aux vies. Ord. Rosacea. The leaves are mildly astringent and tonie.
Potentil'la Argenti'na, P. anserina-p. Iinpolita, P. anserina-p. Neglecta, P. anserina.

Potentilila Norveg"ica, Norway Cinquefoil, an indigenous plant, is possessed of similar properties.

Potentilála Palits'tris, Comarum palustre.
Potentil'La Rep'tans, Pentophyl'lum, Fraga'ria pentaphyl'lum, Potentil'la, Quinquefo'lium, Q. ma'jus, Com'm on cinqucfoil, (F.) Potentille rampante, Quinteferille. The roots are possessed of astringent properties.

Potentlléla Tormentil'la, Tormeutilla.
Potentille, Potentilla anserina - p. Rampante, Potentilla reptans.
Po'tentizing, (from potentia,) sęe Dynamic.
Pote'rium Sanguisor'ba, ( $\pi$ oтnpov,) Pimpinella saxifraga.
Potes'tas (gen. Potesta'tis) Coëun'di, 'power of copulating,') Potentia coëundi-p. Generandi, Potentia generandi.

Po'tex, gen. Po'ticis, ( podex.) Anus.
Pothomor'pha Pelta'ta, Pothomor'phè pelta'ta, (pothor, and $\mu$ op $\phi \eta$, 'shape,') Caripebar [?]. A Brazilian plant, Order, Piperacea, whicb is possessed of diuretic properties, and has been given
in strangury. in strangury.
Pothonor'pha Umbella'ta, also called Caapoba [?], is given in Brazil to modify nutrition, as in glandular affeetions, in which it is also used externally, in tbe form of dceoetion.
Pothopatridal'gia, (mosos, 'a longing,' $\pi a \tau \rho / s$, 'one's country,' and a 1 yos, 'pain,') Nostalgia.
Po'thos Fo'tida, Dracontium fcetidum - p. Putorii, Draeontium fortidum.
Pot'imos, ( $\pi$ ortuos,) Potalle.
Po'tio, Drink, Maustus, Potion - p. Caleis carbonatis, Mistura erotw-p. Efferveseens autiomotioa, Potion of Riverius - $p$. Leniens, Looch ex ovo - p. Oleosa, Loneh ex ovo-p. Pieen, see Pinus sylvestris - p. Riverii eitrata, Potion of Riverius.
Potion (F.), IIydroté, IIydralite, Potin. A liquid medicine, from 4 to 8 ounees or more in quantity, tho composition of which varies, and
whieh is administered in divided doses. It eorresponds to the Euglish Mixture. Seo Mistura.

Potion Pectorale, Looch ex ovo - p. Purgative, Médccine noir.

Pótion of Rive'rius. A mixtare of Lemon Juice and Crubonate of Polussu - gonerally given in a state of efferveseenec. It is the Potio efferves'cens untiëmetica die'ta Rive'rii of tho Parisian Codex, Potio Rive'rii citra'ta. Tho name in the Codex indieates one of its uses.

Potio'nis Deside'rium, 'desire for drink,' Thirst.

Potiron, Cueurbita pepo.
Potiun'cula, (dim of potio,) Haustns.
Potoma'nia, (жотоя, 'drink,' and meniia,) Delirinn tremens.

Potoparanœ'a, (moros, 'driuk,' and paranœa,) Delirinm tremens.

Po'tos, (титоs,) Potable.
Pototromoparanœ'a, (тотоя, 'drink,' тооцоя, 'trembling,' and parancea, Delirinm tremens.

Pot'tingar, Apothceary.
Pott's Boss, see Vertcbral disease - P. Curvatare, seo Vertebral disease - P. Discase, seo Vertebral disease.

Pott's Fraciture, Fraeture, Pote's.
Pot'ters' Bronchi'tis, Consumption, potters' p. Consnmption, Consumption, potters'.

Po'tus, gen. Potas, (Toтos,) Drink - p. Hippocratieus, Claret - p. Imperialis, Imperial.

Por, Pedieulus.
Ponce, Pollex, seo Digitus.
Pouch'ed, (from [Sax.] pocea, [F.] poche, ' $a$ bag,') Encysted.

Pouch'es, Larynge'al, seo Laryngeal pouches -p. Rectill, see Rectum.
Poulre, Powder, Pulvis - $p$. Absorbante et amiacide, Pulvis de magnesiâ eompositus - p. d'Alun composée, Pulvis sulphatis alumine compositus p. Antiarthritique amère, Pulvis do amaris compositns - $p$. Anticsthmatique, Pnlvis de snlphure et scillâ-p. Antimoniule composée on de James, Autimonial powder - $p$. Aromatique, Pulvis einnamoni colupositus - p. d'Asarnm composée dite sternutatoire, Pulvis asari eompositus - $p$. Balsamique, Pulvis uyrrhw eompositns - p. de Birckmann, Pulvis de aro compositus - p. de Blanchement, Calcis chloridnui - $p$. de Camelle composée on aromatiqne, Pulvis cinnamomi eompositus p. des Cupuchins, seo Veratrum sabadilla - $p$. Castillon, seo Powders, Castillon-p. Cathartique, Pulvis seammoneæ compositus - $p$. Causlique du fière Cóme, Powder, arsenient, of Côme - p. lle Chyppre, seo Cladonia rangiferrina - $p$. du Compte de Palme, Magnesix earbonas - p. Cornachine, Pulvis eornachini - pp. de Corne brulée avee opium, Pulvis cornu usti enm opio -p. Coton, see Collorlion - p. de Craie composée, Pulvis cretze eompositus - p. de Craie composke avce opinm, seo Pulvis eretre eompositus eum opio-
p. Diarrhodon, see Diarrhodon - $p$. Diurétique, Pulvis diureticus - $p$. de Dower, Pulvis ipeacuauhre compositus - po du Due de Portland, Palvis Dueis Portlandiæ - $p$. de Dupuytren, Powder of Dupuytren - p. pour Eau de Viehy, see Vichy, mineral waters of $-p$. d'Étain, seo $\operatorname{Tin}-p$. Guzif èe laxative, Powders, Scidlitz-p. Gazifère simple, Powders, soda - $p$. Gazogene alealine, Powdors, soda-p. Gazoyène laxative, seo Powders, soda - p. Gazoyène nentre, see Seltz p. de Gomme adragant composée, Pulvis tragaennthe coupositus - $p$. de Comme gutte, Pulvis e gummi guttâ --p. Ifémostatique, Pulvis hæmostaticus - p. Mydrogoyne, Pulvis a gumıni guttâ - p. Incisive, Pulvis de sulphure et scillà - $p$. d'Ipecaeuauha et opium, Pulvis ipeeacuanhao compositus - $p$. de Jalap composée, Pulvis jalapm eompositus - $p$. de Kino comporé, Pulvis kino compositus - p. de la Mircundole, Pulvis Dueis

Portlandix-p. Nutrimentive ou Nutrimentaire, see Pepsin - $p$. de P'érard, Pulvis de sennâ, seammoneâ ct lignis - p. de Quercetanus, Pulvis c gummi guttâ - p. de Ronsselor, Powder, arseuical, of Cômo - p. de Saint Ange, Pulvis asari compositus - p. de Suvon régétale, Pulvis gumıuosus alkalinus - $p$. de Scamanonéc comporér, Pulvis seammones eompositus - p. de Sedlitz, Powders, Seidlitz - $p$. de Seltz, see Seltz - $p$. de Séné errmposée, Pulvis sennæ compositus-p. de Sertinelli, Magnesia earbouas - p. Styptique, Pulvis sulphatis alnunina compositus.

Poudre Subtil de Delcroix. A fashionablo depilatory "for removing superfluons hair in less than ten minntes." It is said to eonsist of Quicklime and Sulphuret of Arsenic, with sonic vegetable powder.

Poudre Tempérante de Stah, Pulvis de sulphate potassa eompositus - $p$. de Tcunant, Caleis chloridum - $p$. Thériacale, see Theriaea - p. de Vulemtini, Magnesia earbonas - p. Vermifuge mereurielle, Pulvis e sulphareto hydrargyri nigro et seammonio - $p$. Vernifnge sans mercure, Pulvis ex helmiuthocorto eompositus - $p$. de Vierne, sce Potassa cum calce.

Poulre de Zuinger, Magnesix carbonas.
Pougues, Min'eral Waters of. These alkaline waters aro in the department of Nière, France. They eontain carbonie aeid, carbonates of soda, lime, and maguesia, ehloride of sodium, alumina, and silica, with protoxide of iron. Season from the 15 th of May to the 1 st of Getober. They resemble the waters of Krenznaeh and Nauheim.
Pouke, 'pouel,' Papula.
P’ouluin, Bubo.
Poulet, Vin le (F.), Pallet Wine. A disgusting preparation, made by infusiug the exerement of the pallet in white wine. According to Nyston, it is employed by the valgar in Franco iu a number of diseases, and espueially in falls, contusions, de.

Pouliot, (from pulegium,) Mentha puleginm.
Pouls, Palse - p. Abdominal, Pulsus inferior p. des Adulter, Pulse, natural -p. Agité, Pulsus fortis - p. Bas, Pulse, low-p. Capital, Pulse, nasal-p. Combiné, Pulse, eomplex-p. Compliqué, Pulse, complex - p. Composé, Pulse, complex - p. Coneentré, Pulse, eontracted - p. Defaillant, Pulsus deficiens - p. Déprimé, Pulse, depressed - $p$. Développé, Pulse, developel - p. de la Diurrhée, Pulse, intestiual - p. Dur, Pulse, hard - p. Éleré, Pulso, ardent - $p$. Embarrassé, Pnlsns intrieatus - $p$. de l'Estomac, Pulse, stomaelial - p. Etroit, Pulsus strictus-p. de l'Expectoration, Pulse, pretoral - $p$. Faible, Pulse, feeblc - $p$. du Foie, Pulse, hepatic - p. Grand, Pulse, large - p. Insensible, Pnlsns deficiens - $p$. Intereudent, Pulse, intermittent - $p$. des Iutestina, Pulse, iutestinal - $p$. Lenguissant, Pulse, languid - $p$. Lent, Pulse, slow - $p$. de la Matrice, Pulsus uterinus - po. Morléré, Pulse, natnral - p. Mou, Pulse, soft - p. du Nez, Pulse, nasal - p. Ondoyant, Pulse, undulatiug p. Ondulant, Pulse, undulating - p. Palpitent, Pulse, trcumlous - p. P'arfait, Pulse, mataral - $p$. Petit, Pulse, small-p. Plein, Pulse, full-p. Précipité, Pulse, frequent-p. Profönl, Pulse, deop - p. Prompt, Pulse, sharp - p. Rare, Pulse, slow - $p$. Rcbondissant, Pulsus dicrotus - p. Rcdonble, Pulsus dicrotus - p. des Regles, P'ulsus uterinus - $p$. Roide, Pulse, teuse - p. Serratile, Pulsus serrinus - $p$. Servé, Pulse, contracted - $p$. de la Sueur, Pulsus sudoralis - p. T'urdif, Pulse, slow-p. Tendu, Pulse, teuse-p. Ticomblant, Pulso, tremulous - $p$. de l'Urine, Pulsus uriualis -p. Véhément, l'ulsus fortis - p. Veutral, Pulsus inferior - $p$. Vide, Pulsus vacmus - $p$. Vif, P'ulse, sharp-p. Vite. Pulso, sharp.
Poul'tioe, (тоגтоя, puls, gen. pullis, 'porridge,
pottage, pap,') Cataplasm. For difforent poultices, seo Cataplasm aud Cataplasma.

Pounce, (F.) Ponce, Sandarac.
Pound, Li'bira, Li'trat, As, Pon'do, Bargédira (of twelve oz.), Burda'dia, (F.) Liwe, (from pondere, 'to woigh.') A weight, cousisting of twelve ounces troy, - sixteen onnces aroirdupois. See Weights aud Mcasures.

Pou'part's Lig'ament, Crural arch.
Pourd Milk, Colostrum.
Pourpier Cultivé, Portulacea.
Powpre, Purpura - p. Blane, Miliary fever p. de Cassins, Purple of Cassius.

Pouriturc, (from [L.] putrcre, 'to rot,') Putrefaction - p. d' Hópittl, Hospital gangrene.
Pous, (tous,) Pes.
Poussc, Pursiness.
Poussée, Lichen. See also Psydracia thermalis.
Poussidre Tubcrouleuse (F.), 'tubercnlous dust.' A name given by MM. Rilliet and Barthez to fine white or yellow minnte points of tuberculous matter occurring in myriads, so as to be likened to dust.
Poussif, sce Pursiness.
Pow, (poll, ) Head.
Pow'der, ( $[\mathrm{F}$.$] poudre,$ ) Pulvis.
Pow'der of Æthio'pia, Guy's. A once celebrated anthelmiutic, which consisted of pure rasped tin, mercury, aud sulphur, triturated together.

Pow'der of Al'oes, Com'pound, Pulvis aloes compositus, Pnlvis sulphatis alumiure compositus -p. of Aloes with canella, Pulvis aloës cnm ca-nellâ-p. Alum, componnd, Pulvis sulphatis alnminæ compositus - p. Autimonial, Cheuevix's, Antimonial powder - p. Arounatic, Pulvis cinnamomi compositus - p. Aromatie of chalk, seo Confectio aromatica.

Pofy'der, Arsex'ical of Côme, or Frère Côme, Cóme's pow'der, Pul'vis Cos'mi, (F.) Poudre cunstique du fière Cosme ou du Rousselot-a causticis formed of Arsenions acid, gr. x., Red sulphurct of mereury, gr. xl., powdered animal charcoal, gr. $x$. It is made into a pasto with mucilage.
Pow'der, a rsen'ical, of Jus'tamond, is made by melting sulphuret of antimony, 16 parts; arsemions acid, I part, in a crncible. When the mass is cold, it must be reduced to porvder, and five parts of extract of opiums be added.

Pow'der of A'rum, Com'pound, Pulvis de aro compositus-p. of Asarabaccu, compound, Pulvis asari compositus - p. of Bladder-wrack, Ycllow, Pulvis quercas marine - p. Bleaching, Calcis chloridum-p. Botanical, Chinese, see Falsifications, table of-p. Camboge, Pnlvis o gummi gnttâ -p. Cardinal del Lugo's, Cinchona-p. Castillon, see Powders, Castillon-p. of Catechu, compound,
P'nlvis catechu compositus - $p$. of Chalk, comPnlvis catechu compositus - p. of Chalk, com-
pound, Pulvis cretre compositus with opium, componnd, Pulvis eretie compositus cum opio - p. of Cinnamon, compound, Pulvis cinnamomi compositus- p . Cóme's, Powder, arsenical, of Coruc - $p$. of Contrayorra, compound, Pulvis contrayerve compositns - p. Countess's,
Cinchona-p. Conutess of Cinchona-p. Conutess of Kent's, Cantianus pul-
vis-p. Cyprus, Hibiscus abclmosch vis - p. Cyprus, Hibiscus abelmoschus.

Pow'der, Disinfect'ing, Ridge'woon, Ridgewoord Disinfcetant. A powder strongly recommended as an antibromic. It is composed of
Carbolic acid, 5 to 8 por iron, 2 to 5 per 8 per cent., Sesquiehloride of pamice, 5 per cent., Lime from magnesian limestone, 5 per cent., l'uller's ectrth, 70 to 80 per cent., and a trace of the sulphates of potassa and soda.
l'ow'der, Dover's, Pulvis ipecaeuanhe compositus.

Pow'mer, Do'sia. A celebrated sceret remedy in Japan, which, for a thousand years, has caused divine honors to be paid to Kobodaisi, its discoverer.
dre de Dupuytren, is formed of one part of Arseniour aeid aud 200 parts of Mild chluride of mercury. A mild aud mauageable canstic for causing au eschar ou ceposed surfaces, and in lupns, \&e.

Pow'dir, Earl of War'wick's. Pulyis corua-chini-p. of Ethiopia, Powder of Athiopia.

Pow'der of Fay'nard. A cclebrated powder for arresting hemorrhago, said to be nothing more thau the charcoal of becchwood finely pulverized.

Pow'der, Fe'ver, Schwan'berg's, Antimonial powder.

Pow'der Fold'er. In Pharmacy, an apparatus by which papers containing powders are folded of tho desired length.
Pow'der, Gout, Duke of Port'land's, Pulvis Ducis Portlandiz - p, Gray, Hydrargyrum cnm cretâ-p. of burnt Hartshorn with opium, Pulvis cornu cervi cum opio - p. Insect, Caucasian or Persian, see Anthemis pyrethrnm-p. of Ipecacuanha compound, Pnlvis ipecacuanha compositus -p. of Jalap, compound, Pnlvis jalapa cumpos-itus-p. James's, see Antimonial powder-p. Jamos's factitions, Antimonial powder - p. Jesnit's, Cinchona - p. of Kino aud opium, Pulvis kino colupositus - p. of Kino, compound, Pulvis kino compositus.
Pow'der, Knox's. A disinfecting preparation, composed of eight parts of Chloride of sodium, and three parts of Chlorinated lime. An ounce, dissolved in a tumblerful of water, forms a solution of proper strength.

Pow'der of Lemonade', see Lemonade-p. of Liquorico, compound, Pulvis glycyrrhize compositus - $p$. of Magnesia, compound, Pulvis de luagnesia compositus - p, of the Marqnis, Marchionis pulvis - p. Mead's, against the bite of a Mad dog, Pulvis antilyssus-p. Myrrh, compound, Pulvis myrrh: compositus - p. Nitrous, see Potassa nitras - 1. Portland, Pulvis Dncis Portlandir - p. of Rhubarb, compound, Pulvis rhei compositus - p. Saline, compound, Pulvis salinus compositus-p. of the three Sauders, sce Diatrium -p. of Scnumony and aloes, Pulvis scammonii cum aloe-p. Scammony, compound, Pnlvis scammoner compositns-p. of Senna, compound. Pulvis sennæ compositus - p. Sneezing, see Veratrum album-p. Spruce beer, see Spruce becr-p. of Sympathy, Sympathetic powder - p. Talbor's, Cinchona - p. Teunant's, Calcis chloridum - $p$. Tonquin, Pulvis cobbii-p. Tooth, Dentifrice-p. tragacanth, compound, Pulvis tragacantho compositus - p. Vichy water, see Vichy, mineral waters of.
Pow'der, Yien'na, Pul'vis caus'ticus cum cal'ce seu Vindolonen'sis; (composed of equal parts of Quicklime and Potasscr.) In using it, it is mado into a paste - Vien'na paste, P'as'ta eaus'tiea Viennen'sis, (F.) Caustique de Vienne, Pâtc eanstique dc Vienne, Poudre de Viemue - with spirits of wine, and is applied on the diseased part, previously circumseribed by a hole cut in sticking plaster.
To be loft on from 10 to 20 minutes, according to the depth of the eschar required. Used in cases of lupous ulceration.

By fusing the potassa and lime, and raising the heat so as to cause cbullition, the caustic may be rnn into cylinders:-when it is called CoustiqueFilhos, Caus'ticnm Viennen'se fu'shm Fil'hos, from the name of the author of the process.
Pow'ders, Castil'lon or Castil'non, so called from the namo of the plysician who first proposod them. They aro formed of Suryo, in powder, Salep, in powder, Tragueanth, in powder, each four parts, Prepared nystershells, nene prart, Cuchinent, half a part, divided into powders of one drachm each; one of which is boiled in a pint of milk, and the decoction used ad libitnm, as a demuleont in diarrhou and dysentery. Dor-
vault makes poudre de Castilhon synonymous with arrowroot.
low'deirs, Effervies'cing, Powders, soda-p. Effervesciug, aperient, Powders, Scidlitz-p. Ginger-beer, see Amomum zingiber.

Pow'ders, Rocuelle', soo Powders, soda ; and Sedlitz, mineral waters of.

Pow'ders, So'da, Pul'veres effervescen'tes (Ph. U. S., 1873) seu aëroph'ori, Efferves'eing powders, (F.) Poulles gaziferes simples, P. gazogenes alea-
 Divide each powder into 12 equal parts; and keep the parts, severally, of the bicarbunate and acid in papers of differont eolors.) A pleasant cooling drink, taken duriug effervesuence.

Sedlitz or Seidlitz Powders, Roehelle powders, Ape'rient efferves'cing powders, Pul'veres aperien:tes effervescen'tes, (Ph. U. S., 1873,) (F.) Poudres gazifères laxatives ou gazogènes laxatives on de Sedlitz. (Sodx bieurb. in pulv., そj., Potassre et Sodx tartrat. in pulv., $\zeta_{\mathrm{iij} .,}$ Aeid. Tartar. in pulv., 3 vij. Mix tho biearbonate with the tartrate, and divide into 12 parts. Divide, also, the tartarie acid into 12 parts. Keep the parts, severally, of the mixture aud of tho acid in separate papers of different colors.) See Sedlitz, mineral waters of.

Pow'er, ([F.] Pouvoir, froin possc, 'to be able,') Faculty-p. Inherent, Irritability-p. Sensorial, see Seusorial - p. Tonic, Irritability.

Pox, (from pocke,) Syphilis, Variola - p. Black, sce Variola - p. Chickeu, Varicella.

Pox Doc'tor, Syphilidiater.
Pox, Frenci, Syphilis - p. Grease, see Grease -p. Hown, see Varicella - p. Horse, see Horse p. Noddle, Syphilomania - p. Small, Variola p. Swine, see Varicella - p. Water, see Varicella.

Pozzuo'li, Min'eral Wa'ters of. Pozzuoli is in the neighburhood of Naples. Tho spriugs are, 1. Acqua della pietra, Temp. $91^{\circ}$ Fah. 2. Aeqna di Cuvalernti, Temp. $100^{\circ}$; A. di subveni homini, Teup. $102^{\circ}$; A. del cantrevello, Temp. 86 to $89^{\circ}$; and that of the Temple of Serapis in Pozzuoli, Temp. 102 to $107^{\circ}$. Tho last contains carbouic acid, carbonates of lime, soda, magnesia, aluminat, and iron, chloride of sodium, sulphate of lime, and silica.

Prac'tice of Phys'ic, Therapcutics.
Practit'ioner, Gen'eral, Surgeon apothcearyp. Irregular, seo Irregular - p. Regular, see Reg-ular-p. Routine, Routinist.

Præ. In composition, 'before.'
Præ'bium, (from praben, contracted from prexhibeo, 'I offer, allow,') Dose.
Præoaut'io, ( $p$ rex, and eaveo, cantum, 'I guard against.') Prophylaxis.
Præcip'itans, (pracipitare, 'to throw down,') Absorbent - p. Magnum, Sepia.
Præcipita'tum Al'bum, 'white precipitate,' Hydrargyrum precipitatum - p. Ruhrum, 'red preeipitate,' IIydrargyri nitricö̈x xydum.
Præcis'io Præpu'tii, ( $p$ ræcidere, præeisum, 'to ent off,') Cireumeision.
Præco'cia, (preco ${ }^{\text {, 'ripening carly,') Prunns }}$ Arıneniaca.

Præcoc"ity, Precocity:
Præcognit'io, (prre, and cognitio, 'knowledge,') Yrognosis.

Præcor'dia, ( $p$ rex, and cor', gen. cordis, 'the heart.') The diaphragm ; also, the thoracie viscera, and the epigastrium.

Præcor'dial or Precor'dial Re'gion, Re'gio premeordi'uca seu prescordia'lis, is the epigastrie region. Also, and more properly, the region of the heart. A line drawn from the inferior margins of the third ribs across the sternum, passes over the valves of the pulmonary artery a little to the left of the mesial line, and those of the aorta are behind them, but about half an inch
lower down. A vertical line, coineiding with the left margin of the sternuu, has about one-third of the heart, comprising the upper portion of the right ventricle, on the right, - and two-thirds, comprisiug tho lower portion of the right ventriele and the whole of the reft, ou the left. This is the proccordial region.

Præcor'dium, Fossette du cœur-p. Pedis, Metatarsus.

Præ'cox Matu'ritas, Precocity.
Præcusto'dia, ( 1 rax, and custodio, 'I watch,') Prophylaxis.

Prædiastol'icus, Prediastolic.
Prædic'tio, (prex, and dicere, dictum, 'to say,') Proguosis.

Prædisposit'io, Predisposition.
Prædivina'tio, ( prx, and divinare, divinatm, ' to divinc,') Mantia.
Prædomin'ium, (prre, and domo, domitum, ' I subdue.') Predominauco of one thing over another.

Predomin'ium A'que. A predominance of watery fluid, - Temi'itas aqno'sa.

Priedomin'ium San'guinis Arterio'si. A predoninance of arterial blood, Arterios'itas 8an'guinis.

Predomin'ium San'guints Veno'si, Venoz'itas Stan'guinis. Predominance of venons blood.

Præfoca'tio, ( prafocare, prafocatum, 'to strangle,') Orthopmee, Suffocation - p. Fancium, Augone - p. Matricis, Angone - p. Uterina, Angone.

Præfoca'tion, Strangulation - p. Uterine, Angone.

Præforma'tio, Preformation.
Præg'nans, Pregnant.
Præg'nas, Pregnant.
Prægna'tio, Fceundation, Pregnancy.
Prægna'tus, Fceundation, Preguaney.
Præg'nax, Preguant.
Prægusta'tio, (prx, aud gustare, gustatum, 'to taste,') Avant-gout.

Præhen'sio, Prehensio.
Prælin'gua. The anterior part or tip of the tongue.

Præ'lium, ('a contest,') Coition.
Præ'lum, Press, Tourniquet-p. Arteriale, Tourniquet.
Prælumba'ris, Prelumbar.
Præmonito'rius, (prre, and monco, 'I admon-
ish,') Precursory.
Præmorphis'mus, Premorphism.
Præno'tio, (prx, and nuscerc, notum, 'to know,') Prognosis.

Prænuntia'tio, ( $p r x$, and muntiare, mentiatum,
'to aunounce,') Prognosis.
Præparan'tes Arte'riæ, (from being presumed
to prepare the sperm.) Spermatic arteries.
Præpara'ta Ve'na, sce Facial vein.
Præpara'tio, (prex, and parare, paratum, 'to
prepare,') Preparation - p. Chyli, Chylitication. Præpara'tum, Preparation.
Præpoten'tia, (praw, aud potens, 'powerful.')
Great power or strength.
Precpoten'tia Vibi'isis. Great, or too great, proercative power on the part of the male.
Præpo'tio, ( $p$ 'x, and potio, 'a driuk,') Propo-

## tismus.

Præputia'lis, Prepntial.
Præpu'tii Duo'tio, Mastnrbation.
Præpu'tium, l'repuce - p. Clitoridis, see Prepuce.

Prærecta'lis, Prérectal.
Præsa'gium, (præ, and sagio, 'I perceiro quickly,') Mantia.

Præscien'tia, (prex, and scire, 'to know;')
Prognosis. ( Pr .
Præscit'io, (prr, and seirc, 'toknow,') Prognosis.

Præscrip'tio, Prescriptiou.

Præscrip'tum, Prescription.
Præsepi'olum, (diru. of prexcрium,) Alveolus.
Præse'pium, (pre, aud sepes, 'an inclosure,') Alvcolus.
Præserva'tio, (præ, and servare, 'to save,') Propliylaxis.
Præservati'vum, Amulctum.
Præservato'ria Indica'tio. A preservative indication; one proper for preventing the development of disease.
Præservato'rius, Prophylactic.
Præspina'lis, Prespinal.
Prætibia'lis, Pretibial.
Prai'rie Bush, Stink'ing, Ptelca trifoliata-p. Dock, Parthenium integrifolium - p. Pines, Liatris scabiosa.
Pra'sinum Vir'idē, ('leek green,') Cupri subacetas.
Pra'sinus, (trpaatvos, 'green as a leek,') Porraceous.
Prasi'tes, ( $\pi$ paatrn5, from prasinm.) Wine in which the leaves of horehound have been infuserl.
Pra'sium, ( $\pi \rho a \sigma t o v$, ) Marrubium.
Pra'sum, ( $\pi \rho a \sigma o v$, ) Alliuin porrum.
Pras'is, ( $\pi \rho a \xi \varepsilon s$, ) Action.
Prax'is Med'tca. The practical excreise of the healing art.
Preaör'tic, ( $p r x$, and aorta.) Situate in front of the aorta; the precörtic plexuses of the great sympathetic, for example.

Preas'er, Rennet.
Preäx'ial, (pre, and axis.) In tho study of the spinal skeleton of man and animals, all parts in man which are relatively superior, and in beast anterior to an imaginary axis drawn at right angles to the general direction of the backbone, are called prö̈xial. Parts relatively inferior in man and posterior in other animals are called postaxial.
Precip'itate, see Precipitation-p. Rod, Hydrargyri nitricoöxydum - p. White, Hydrargyrum precipitatun.
Precipita'tion, Procipita'tio, (F.) Précipité, (precipitare, precipitatum, - pre, and cuput,' the hcad,' - 'to throw headlong.') The action by which a body abandons a liquid in which it is dissolved, and becomes deposited at the bottom of the ressel. The matter, so thrown down or precipitated, is called a precip'itate.
Précipitation de la Matrice, Procidentia uteri.
Préeipité Blane, 'white precipitate,' Hydrargyrum precipitatum - $p$. Noir, sce Hydrargyri oxydum cinereum - $p$. per se, Hydrargyri nitricoöxydum - p. Rouge, Ilydrargyri nitricoöxydum.
Precoc"ity, Preco'ciousness, Prex'cox matu'ritas, Preco'cions matu'rit!, (F.) Précocité, ( procox, gen. pres'cocis, from prre, and coquere, 'to ripen.') Rapid development before the usual time. See Prneotia.
Precor'acoid, (pre, and coracoid.) The sternal epiphysis of the elavicle.

Precor'dial, Præcordial.
Precur'sory, Pracurso'rius, Premon'itory, Presmonito'rins, ( F .) Prémonitoire, Précurseur,' ( prex, and curro, corsum, 'I run.') That which precedes or foretells.
Precinis'sory or Premon'ttory Signs or Symp'томs, (F.) Signes précursenrs ou premonitoires, $S$. avent-coureurs, are those which indicato an approaching diseasc.
Prediastol'ic or Predias'tolic, Predinstol'icurs, ( $p r x$, and dicustolc.) That which precedes the diastole, of the heart,-as 'prediustclic fric-
tion sound.'
Predispo'nent or Predispo'sing Causes, sce Causes, predisponent.

Predisposit"ion, Predisposit"io, Semin'ia morbo'rum (Gaubius), (prx, and disponere, dispositum, 'to dispose,') (F.) P'rédisposition, Imminence morbide. That constitution or coudition of the body whioh disposes it to the action of disease uuder the application of an exciting canso. Thus, in hereditary diseases, the conformation is such that but a slight exciting cause may be required to produee them. When the discase ariscs solely from the predisposition, or uuder tho additional influence of an extremely slight exciting cause, it is, by some, termed a disposition.

Predor'sal, Prædorsa'lis, (prx, and dorsum, 'the back.') That which is in front of the baek.

Predor'sal Re'gion of the vertebral column is the anterior surface of the dorsal region.
Pré-dorso-atloirdien, Longus colli.
Pré-dorso-cervical, Longus colli.
Preëxist'ence of Germs, see Preformation.
Preforma'tion, Praforma'tio, (pre, 'before,' and formatio, 'the act of forming.') An ancient theory of generation, which maintained that the germs of every part exist, but not visibly, before fecundation, and that fecundation occasions their development. It was the doctriue of preëxistellce of germs.
Prefor'mative Mem'brane, Membrana preformativa.
Preg'nancy, Pregna'tio, Pregna'tus, Impreegua'tio, (from pregena'tio, pre, ānd gencre, 'to beget,') Ingravida'tio, Mysterocyc'sis, Gravid'itas, G. uteri'na, En'eymon, Oyc'sis, Encye'sis, En'cysis, Eneymo'sia, Cyophor'ia, Gesta'tion, F(eta'tion, Ingravida'tion, Gravid'ity, Ulero-gesla'lion, (F.) Grossesse. The state of a female who has within her a fecundated germ, which gradually becoines developed in or out of tho uterus. When placed in the cavity of the uterus, by virtuc of the vital force by which it is animated, it becomes attached to the inner surface of that visous, and obtains from it indirectly the nutriment necessary for its gradual development, during the space of ten lunar months or two hundred and eighty days - the ordinary term or $d x-$ ration of gestation, although the period may be protracted to three hundred days or upwards, at the expiration of which parturition occurs. Preguancy is commonly limited to a single fœotus: at times, the uterus contains two or three. See Reproduction. Oceasionally, one or two molesthe degenerated products of conception - alone occupy the uterus; at other times, a foetus likewise exists. In certain cases, and owing to accidental circumstances, the fecundatcd orum remains in the ovariulu, or is arrested in the Fallopian tube. Pregnancy has, accordingly, been distinguished into-1. Nat'ural or u'terine, when the foctus is carried in the cavity of the womb. 2. Preternat'ural or extruii'terine, Exfocta'tion, Concep'tio vitio'sa, Paracye'sis scu Eceye'sis, Ecthysterocye'sis, Echthystcrocye'sis, Dysto'cia seu Dyseye'sis scu Gravid'itas extraiitcri'na, (F.) Grossessc contre nature, -when it occurs in the ovarium, tube, or cavity of the abdomen.

During pregnancy, tho female experiences remarkable changes in the condition of her organs and functions. The genital apparatus is, of course, most affected. The nterus changes its shape, situation, size, and texture. The nsual signs of pregnancy are,- suppression of the catamenia; the abdomen gradually enlarging, and forming a hard tumor; tho umbilicus prominent in the latter months; the breasts increasing in size ; the areola round the nipple becouning darker, and the follicles more developed; kyestcin in the urine from ancearly period; a bluish tint of the vagina after the fourth week; about the fifth mouth, the ovidence by ballotement, the placental
souffle, and by the sound of the fnetal heart heard on a ascultation ; the motion of the foetus perecptible, and the neck of the uterus diminishing in length at the advanced periods.

Preg'nancy, Abdom'inal, Eccycesis abclomina'lis, C'eliocyc'sis, Gravid'itas abdominu'lis, (F.) Grossesse abdominule. That in which the ovum has eseaped into the cavity of the abdomen.

Preg'nancy, Afoe'tal, Preg'nancy without a foetus, ( F .) Grossesse ufuctale ou sans foctus. Pregnancy produced by a false or degenerate conception, or any other affection, which has given place to unusual developinent of the uterus. Madame Boivin includes in this elass, sarcohysterie, hydrohysteric, yazohysteric, and hematohysterie pregucucics.

Preg'nancy, Bigem'inal. (F.) Grossesse bigéminale ou gémellaire, Double pregnancy. Preğmancy in which there are twins in utero. (Madame Boivin.)

Preg'nancy, Com'plex, (F.) Grossesse complexe, $G$. inter-cxtro-uterine, is when tho womb, besides a fuetus, contains much water, hydatids, a mole, \&c.

Preg'nancy, Com'rotind, Polybreph'ir, Polyeye'sin, Polycyésis, (F.) Grosscsse composée, is when there are two or three fotuses in the cavity of the uterus.

Preg'nancy, Doub'le, Pregnancy, bigeminalp. Duration of, see Pregnaney-p. Extraiiterine, sce Pregnancy.

Preg'nancy, False, Gravid'itas spu'ria, (T.) Grosscsse feusse ou apparente, Prcudocye'sis. Authors have thus called different affections of a more or loss serious character which resemble pregnancy; so as, at times, to imposo upon the best iuformed practitioners. These discases may be seated iu the uterus or its dependencies, in the intestines or some other part of the abdowen. They may be;-a mole, hydatids, water, blood, or polypus distonding the parictes of tho uterus; chronic enlargenent of the uterus;-development of tumors, \&e., in its substance; - scirrhus; dropsy of the ovaria; ascites; tympanites, \&c.

Preg'nancy, Fe'tale, (F.) Grossesse foetale. Pregnaney iu which there is a foetus, or moro than one, in the uterus or out of it. Madame Boivin puts in this class-the solitary, bigeminal, trigemimel, and sareof cotal pregnancies, which form the first order; and the tubrl, ovariul, and abdominel, which constitute the sceond.

Preg'nancy, Gazohyster'ic, (F.) Grossesse Gazo-hystérique. A fotal pregnancy, caused by development of air-or gas in the eavity of the womb. (Madame Boivin.)

Preg'nancy, II e'matohyster'ic, (F.) Grossesse hém.ato-hystériquc. A foctal pregnaney, caused by accumulation of blood in the uterus. (Madame Boivin.)

Preg'nancy, IIyniohyster'ic, (F.) Grosscese hydro-hystérique. A foctal pregnaucy, ocensioned by the scerction and accumulation of serous fluid in the uterus.

Preg'nancy, Intermotral, P. interstitial.
Preg'nancy, Interstit'IAL, Gravill'itas in n'teri substan'tia seu interstitic'lis seu intermura'lis, Intermu'ral prey'nancy or fota'tion. The development of the embryo in the proper substance of the uterus. The ense generally terminates fitally at an early period of gestation; the thin external parics of the uterus being ruptured, and tho ovum passing into the abdominal cavity.

Preginincy, Mole, see Mole.
Preg'nancy, Mor'bid, Paracyésis, Dysto'cia, Dyscye'sis. The progress of pregnancy disturbed or endangered by the supervention of general or lueal disorder.

Preg'nancy, Ofa'rian, Eccyésis ovn'ria, Ö̈riocye'sis, Oöryc'sis, Gruvid'itas u'teri scu cxtra-
iitcri'na in ovr'rio, ( $\mathrm{F}_{.}$) Grossesse ovarienne on de l'ovaire. Pregnancy in which the fuetus is deve!oped in the interior of the ovary.

Preg'nancy, Plea of. A plea which a woman, eapitully convieted, may set up in arrest of execution until she is delivered. See Jury of watrons, and De ventre inspiciendo.

Preg'nancy, Pretend'ed. The criminal act of a female, who, not having been delivered, presents an infant as having been born of her, (F.) Supposition de part. This term, in French, likewise includes the case of a female, who, having been delivered of a dead child, substitutes for it a liviug child which is not hers.

Preg'nancy, Sabcofe'tal, (F.) Grossebse sat-co-fotale. Pregnancy iu which there are one or more foetuses, and one or more moles. (Madame Boivin.)

Preg'nancy, Sarconyster'ic, (F.) Grosserse sarco-hysterique. A foetal pregnaney formed by moles, hydatids, or a false conception. (Madame Boivin.)

Preg'nancy, Solitary, (F.) Grossebse solitaire $^{\prime}$ ou simple. Pregnancy in which there is a single fotus. (Madame Boivin.)

Preg'nancy, Thigem'1Nal, (F.) Grossessc trigémincele ou triplc. Pregnancy in which there are three foetuses in the cavity of the uterus. (Madame Boivin.)

Preg'nancy, Tu'bal, Eccyésis tuba'lis, Gravid'itas tubre'ria, (F.) Grussesse tubuive. Pregnaney where the foetus remains aud is developed in the Fallopian tube.

Preg'nancy, U'terine, sec Pregnaney.
Preg'nancy, Uteroabdom'inal, (F.) Grosscsse utero-abdominule. Pregnancy consisting of two foetuses; one in the uterus, the other in the abdominal cavity. (Madame Boivin.)

Preg'nancy, Uteroöva'rial, ( $\mathrm{F}_{0}$ ) Grobserse utero-ovarienne. Pregnancy with two foctuses; one in the womb, the other in the ovary.

Preg'nancy, Utehotu'bale, (F.) Grosscsse uté-ro-tubrirc. Pregnancy in which there is at tho same time a fotus in the womb and another in the Fallopian tube.

Preg'nant, Prag'nans, Prag'uas, Preg'nax, Fc'tus, Foc'tus, Encarlpus, Grue'tila, Plc'na mu'licr, Ineine'fa, Gravíd, Breed'ing, (uld Eng.) Beal'ing, (F.) Enceinte. One in a statc of pregnancy ; - one with child.

Prehen'sio, (prehendere, prehensum, 'to lay hold of,') Prehensiou, Catalepsy, Epilepsy.

Prehen'sion, I'rehen'sio. The act of laying hold of.

Prehen'sion of Poon is the act of scizing and carrying it to the uiouth, and introdueing it into that cavity. It is, also, called Assump'tio, Proslep'sis, Pros'phora.

Fiêle, ([I.] asparello, 'rough,' - the stalk,) Hippuris vulgaris.

Prélombaive, Prelnmbar.
Prelombo-pmbien, Psoas parrus-p. Trochantin, Psoas magnus.

Pre'lum, Press - p. Arteriale, Tourniquet.
Prelum'bar, Pralumba'ris, (F.) Prélombraire, (pres, and lumbi, 'the loins.') That which is placed beforo the loins. The prelumbar surface of the spinal column is the anterior surfaco of the lumbar portion.

Premaxil'la, Premaxillary bone.
Premax'illary Bone, Premaxil'la. The intermaxillary bone of the mammalia (execpt man) has sometimes receired this vame. See Intermaxillary.

Premieres Voics, 'first passages,' Prima vie.
Premo'lar, ( 1 )r , and molares, seo Molar tecth.
Premon'itory, ( 1 ris, and moneo, 'I admon-
ish.') see l'recursory.
Premorph'ism, Premory)his'mus, (pra, and

норpow, 'I shape.') The aggregate of laws hy which a uew formatiou is developed from the primurdial cell.
Prenan'thes, (mpquns, 'bending downward,' and avSos, 'a flower,') Giull of the E'trth, Dowitt Sunkie'root, Liou's F'oot. There are mauy species of this iudigenous plant, whose root and uilky juice are very bitter. They are used in popular practice in dysentery; and in the form of cataplasm to bites of serpents.

Prenan'thes Al'ba, Nabalus albus-p. Serpentaria, Nabalus albus.
Prendre Inscription, 'to take inseription,' see Matriculate.
Preöpercu'lum, (pre, and operculum.) A part of the squanous portion of the temporal bone whieh, as it descends fro u the cranium, in bony fishes, becomes merely a part of the gill-cover flap.
Préparate (Fcine), sce Facial vein.
Prepara'tion, Prepparatio, (prex, and parare, paratum, 'to get ready.') The act of making ready any substauce whatever that has to be employed for any purpose.

Also, the product of auy pharmaceutical opera-tion;-Preppara' (nm.

Any part of a body, preserved for the use of the auatomist, or others, is so called.
Prep'uce, Prepuritium, Epugo'gium, Pos'thè, Pcl'la, Pos'thium, Pu'tium, Acropos'thiut, Acrobys'tia, Fore'skin, (said to be from prex, and puto, 'I cut off,' or from puten, 'I smell,' or from prre, and pudendum; but, most probably, from $\pi \rho 0$, or pre, and roovsov, 'penis.') The prolongation of the integumeuts of the penis, which covers the glans. The prepuce is composed of two membranous layers : oue external ur cutaneous; the other internal or mucous, separated by areolar meubranc. The mucous membrane lines the inner surface of the cutaneous layer till beyond the glans, when it is reflected over the latter; forming, behind the corona, a small cul-de-sac, above the corpora cavernosa, which is interrupted by a triangular duplicature of the mucous membranc, called the framum, fixed in the furrow at the inferior part of the glans, and terminating at a little distance from the orifice of the urethra. The elitoris is covered hy a semilunar fold formed by a contiuuation of the skin of the labia. It is called Preppitium clitor'idis.

Preef uce of Clit'orts, see Prepuce and Clitoris.

Prepu'tial, Praputia'lis, Bclonging or relating to the prepuce; -as the 'prepmial secretion,' - or that which takes place from the lining of the prepuce covering the gluus.

Prérectnl, Prerecta'lis, (pree, and rectum.) A term applied to that which is iu front of the rectum ; as prerectal lithotomy, Nélaton's modification of the bilateral operation, a careful dissection heing made in front of the rectum, so as to open the urethra at the apex of the prostate, without coming in contact with the hulh.

## Prérotulien, sce Bourse.

Presbyodochi'um, ( $\pi \rho \varepsilon \sigma \beta \nu \varsigma$, 'old,' and $\delta \varepsilon \chi \frac{\mu a t \text {, }}{}$ ' I receive,') Gerocomium.

Presbyon'osi, ( $\pi / \varepsilon \varepsilon \beta u s$, 'old,' and vooos, 'diseasc.') Discase of old agc.
Pres'byope, Presly'tes, (F.) Presbyte, ( $\pi \rho \varepsilon \sigma \beta u s$,
old,' and $\omega \psi$, the ' old,' and $\omega \psi$, ' the eyc.') One who is longsighted or affected with presbyopia.

Presbyo'pia, Presbytia.
Presbyop'ic, Presbyo'picas, Presbyt'ic, Presby'tieus, (F.) I'resbytique. Relating or belonging to presbyopia or longsightedness.
Presbysphao ${ }^{\prime \prime}$ elus, ( $\pi \mu \varepsilon \sigma \beta$ us, 'old,' and sphuce$l_{\text {lus. }}$ ) Gangrenc of old pcople.

Presby'tia, Presbyo'pin, 'Telora'sis, Amblyo'pia proximo'rnm, Vi'sus seni'lis scu lon'gior, $P^{\prime}$ 'rea'ly, opy, (F.) Vue longue, D'resbytie, (from rрєoßurns,
'an old person.') A very high degree is termed Hyperpresly'tia. A condition of vision, coumon in old persons, which consists in the circumstauce of ucar objects being confusedly seen, while those at a greater distance are clearly distinguished. It is supposed to depend generally on dimiuution of the convexity of the cornca; whence results an alteration in the couvergeney of the rays, so that they form a focus behiud the retina. This defect is remedied by the use of convex glasses, which augment the convergence of the luminous rays. It is, also, called Long'sightechuess, Far'siyhtedness, Parop'sis longin'ทua, Dyso'pia proximo'rum.

The term Presbyopia is limited by Donders to the condition iu which-as the result of iucrease of years - the range of accommodation is diminished, and the vision of near objects interfered with. See Hypermetropia.

Presbyt'ic, Presbyopic.
Prescrip'tion, Prescriptio, ( mrr , and seribere, scriptum, 'to write,') Anug'vaphē, For'mula, $F^{\prime}$. med'ica, Sched'ula, Inmpe'rium, Prascrip'tum, Proxscrip'tio med'ica, Recep'tum, Recep'ta, Rec'ipe, Receipl, (F.) Formule, Ordommonce, Recette. The formula which the physician writes for the composition of medicines adapted to any case of disease. A prescription should be as simple as possible, and should hear upon its face the evidence of the objects to he fulfilled by it. No article should form part of it, unless adapted for serving some useful purpose. A compound prescriptiou has been divided into four parts:- the basis, or principal ingredient of the prescription; the ad'juvaus, or that which is designed to promote the action of the former; the cor'rigens, or that iutended to correct its operation, or ohviate auy uupleasant symptom which it may he apt to produce; and the constit'uens, excip'iens or vehic'ulum, constit'uent, excip'ient or ve'hicle, the substance which gives to the other ingredients consistence or form. All these are scen in the following formula for cathartic pills:

It is ohvious, however, that most preseriptions are more simple than this. The basis, for example, may require neither adjuvant, corrigent, nor constituent. See Symbol.
The doctrine of medicinal combination is termed Iumatotaxiolog't in, Iamatosyntaxioloy" $i a$, Ars form'ulas med'ieas concimnan'di.

The vocabulary in the author's "Medical Student," second cdition, Philadelphia, 1844, will aid not only in translating, hut in writing, prescriptions more solito. See, also, Pereira, Sclecta è Præscriptis, 15th edition, Philadelphia,
1871. 1871.

Presenta'tion, from (Lat.) presens, (prox, 'hefore,' and ens, entis, 'being.') The part of a foetus which is felt presenting, on examination per vaginam. When the head presents, and especially the vertex, or the feet, knees, or hreech, the presentation is said to bo natmal; when any other part, pretermatural; and the labor is styled perverse or preternatirol, Parodyn'ia scu Dysto'cia
perver'sa, Cross-birth, (F.) Accouchement contre nuture. When any part besides the bead, fect, knees, or breech presents, the operation of turning becomes ncecssary.
When a portion of the presenting mass of the fortus becomes changed for another, in complicated presentations, the case las been termed one of sub'stituted presentarition.
Preser'vative, (prre, and seivare, 'to save,')
ophylactic. Prophylactic.

Pre'sis, ( $\pi$, nots, Swelling.
Prèste, (Prêle, ) Hippuris vulgaris.

Presphe'noid Bone. The anterior portion of the sphenoid bone in infaney, iucludiug the body in front of the olivary processes and the smatl wings, has received this distinctive name. In auimals this division of the sphenoid sometimes persists through life.

Prespi'nal, Prespina'lis, ( prex, and spina, 'the spine.') That which is situate before the spine. The prespinal surface of the vertebral column is the anterior surface.

Press, Pree'lum, Prax'lum, Presso'rium, Piës'ter, Piëste'rion, (F.) Pressoir, Pressc, (premere, pres*थm, 'to squeeze.') Au instrument for subjecting matters to considerable pressure, for the purpose of separating the liquid from the solid portion.

Press of Heroph'ilus, Toreular Ilerophili.
Presse-artere, Serre-nœud de Deschamps, Serre-artère. An instrument invented by Deschamps for the immediate compression of arte ries. It is eomposed of a plate six or seven lines long, and three broad, and of a rod or stem two inches long, placed perpendicularly above the plate, and riveted. At each extremity of the plate is a hole, through which each of the ends of the ligature, to be placed upon the artery, is passot. The ligature is then to be tightened by drawing the ends, and fixing them to the perpen: dicular rod. This presse-artère or serre-artere, surrounded with eharpie, remains in the wound, until there is no louger danger of hemorrhage. The ligature is then eut, and the instrument withdrawn. It is an unnecessary instrument.

Presse-urethre, Ju'gum pe'mis. A kind of foreeps, of elastic iron, the branches of which, padded, may be approximated or separated by means of a serew. The penis is introdueed between the branches, ouo of them being applied to the urethra, and the serew is tightened so as to exerciso a degree of pressure sufficient to bring the parietes of the eanal in contaet. This instrumeut is sometimes used in ineontinence of urine, to prevent the constant discharge of that fluid.
Pres'sio, (premere, pressum, 'to press,') Pressmie.

Pression Abdominale, Pressure, abdominal.
Pressoir, Press - p.d'Héroplite, Torcular Herophili.
Presso'rium, Press.
Press'ure, Pres'sio. The action of pressing. The evidenees of the effeets produeed on the walls of the thorax or its contents by pressure from within the ehest, such as bulging, protrusion of the intercostal spaces, or pressuro of fluid, on the heart, lunge, \&e., are ealled pressmre signs.
Press'ulef, Abnominal, (F.) Pression abdomimale. A mode of examiuation by means of which the sensibility, size, suppleness, or hardness of any morbid abdomiual viseus may be compared, in these respects, with its healthy condition. Bichat proposed, with the view of exploring the state of the thoracic organs, to exert a pressure from below upwards on the abdominal organs, so as to erowd them upon the diaphragm, and thus to diuinish the dimensions of the cavity of the chest, noticing to what extent respiration was affected by this action. No great information can of course be derived from it.

## Press'ule Signs, sce Pressure.

Prester'num, (pre, and stermmm.) The broad upper part of the sternum, usuatly eatled the manubrium. See Sternmm.

Pres'ton Salts, seo Ammonie carbonas.
Pressure, Renact.
Presystol'ic or Presys'tolic, Prasyatol'iena, (prem, and aystole.) That which precedes the contraction of the heart, - as presystolic friction sound.

Pretend'ed Diseases, Feigned discases.
Pretib'ial, I'retilia'lis, (pree, and tibia, 'the tibia.') That which is situate hefore the tibia; as tho iliopretilial and ischiopretilial museles.

Preven'tive, ( prrevenire, praventum,- pres, and vemire, - 'to come before,') Prophylactie.

Preven'tive, Roy'al. An einpirieal preparation, used as a prophylactic against the venereal virus. It is a solution of acetote of lead, - the Liquor plumbi subacetatis dilutus.

Prever'tebral, (pre, and vertebra.) Situate in front of the vertebre, - as prevertebral fascia, prevertebral plexuses, \&c.

Prever'tebral Aponetrósis. The aponeurosis which eovers the museles of the prevertelural region.
Prever'tebral An'tery, (F.) Artère prévertéurale ou meningienne postérienre. A ramus of the meningeal hraneh, and sometimes even of the trunk, of the pharyngeal artery, which is distributed to the prevertebral region.

Prever'tebral Fas'cia. The layer of fascia deseending on the prevertebral museles and lying hetween the pharynx and œesophagus.

Prever'tebral Mus'cles, sce Cervical regiou, anterior.
Prever'tebral Plex'uses. The eardiac, solar, and hypogastric plexuses, lying in front of the spine, in the thorax, abdomen, and pelvis.
Prever'tebral Region, Cervical region, anterior.
Prezygapoph'ysis, see Postzygapophysis.
Priapei'a, (after Priapus,) Nieotiana rustica.
Priapis'cus, (тргатıonos.) Name of a picee of wood which forms part of the scamnum Hippoeralicum, and is tike the male organ of generation. Paulus of Egina calls thus a tent of liuen shaped like a penis.

Priapis'mus, ( $л \rho t a \pi เ \sigma \mu \sigma \varsigma,) ~ T e n t i ' g o, ~ T . ~ P e ' n i s, ~$ Pri'apism, Horneolic (vulg.), Enta'sia Priapis'mns, Rh口palis'mus, Sty'ma, S'y'sis, (after Priapus.) Coustant and distressing erection, with or without any voluptuous idea or desire for venery. It is often symptomatic ; and sometimes the immediato result of morbific causes, - of the action of eantharides, for example. The application of cold liquids to the peuis, and the internal use of opium and eamphor, are the meaus usually had recourse to for its removal.

Priapi'tis, gen. Priapi'tidis, (priapm, 'penis,' and itis,) Phallitis.

Pria'pus, ( $\quad$ рıатоя, ) Mutm'nus. In ancient mythology the deity who presided over gardens and the parts of generation, so ealled propter deformeitatem et membri virilis magnitudinem. See Peuis.

Pria'pus Cer'vi, sce Cervus-p. Ceti, Leviathau penis.

Prick'et, Sedum aere.
Prick'ing, (from [Snx.] pprccian, 'to prick,') (F.) Pientement. A variety of pain, compared to that which pointed hodies would oceasion.
Prick'ly Heat, Lichen tropicus.
Pride of Chi'na, Melia azedarach - p. of India, Mclia azedaraeh - p . Tree, Melia azedarach.

Pride'weed, Erigeron Canadeuse.
Priest Physic'ians, see Asclepiadæ.
Priest's Pin'tle, Arnm macutatum.
Prim, Lignstrun vulgare.
Pri'ma Cel'la Co'li, 'first eefl of the oolon,' Cacum.

Pri'mæ Vi'æ, (F.) Premières vnics, 'the first passuges.' The stnmach and intestinal eanal:the laeteals being the secun'dx $v i i^{\prime} x$ or 'seeond pussages.' See Ways, digestive.

Primuire, Prinary.
Pri'mary, Prima'rius, Primiti'rus. (F.) Primifif, Primaive, (from primus, 'first.') First iu place, time, or elaracter; as primary symptoms, in coutradistinetion to secondary.

Prisaray Celle, see Cell.

Primevere, (from primum ver, 'first spring,') Primula veris.

Primip'sra, Primipartu'ricus, (F.) Primipare, ( mimus, 'first.' and perrere, ' to bring forth.') A fomalo who brings forth for the first time.

Primipartu'riens, (primus, 'first,' aud partuvio, 'I bring furth,') Primipara.

Primister'nal, Primisterna'lis, (primus, 'the first,' and stermmm, 'the sternum.') M. Béelard las enlled os primisternal ou clavisternal, the bony portion of the sternum.

Primit"iæ, (from primus, 'first.') The first waters or the vocters discharged before the extrusion of the foetus.
Prim'itive, Primary-p. Axis, see Nerve fibres -p. Band, see Nerve fibres - p. Groove, Groore, primitive-p. Streak, Groove, primitive-p. Trace, Groove, primitive.
Primor'dial Cell, see Cell-p. Kidney, Corpus Wolffianum - p. Utricle, sce Utricle.

Primor'dium, (primus, and ordior, orsus, 'I begin,') Arehe.

Prim'rose, Evening, Enothera biennis - p. Tree, Enothera bienuis.

Prim'ula Officina'lis, ( primulus, 'first,' so ealled, beeause it flowers in the beginning of the spring, $P$. veris - p. Variabilis, $P$. veris.

Primiula Véris, $P$. officina'lis seuvariab'ilis, Verbas'enlum, Paral'ysis, Her'ba paralys'cos seu paralytica, the Cono'slip, Puigil or Pea'gle, Herb Pe'ter, Pal'syioort, (Prov.) Cow'striplings, Cow'stropple, Crew'el, (F.) Primevère, Hcrbe à la paralysie, Fleur de coucon, Oreille d'ours, Brairète; Ord. Primulaceæ. Sex. Syst. Pentandria Monogynia. The flowers have been considored to be mildly tonie, antispasmodie, and anodyne.

Primidla Vulga'ris. The leaves and roots of this plant have been used as sternutatories.

Pri'mum Vi'vens, 'the first living,' see Punetum saliens.
Prince Ar'thur's Farina'ceous Food, see Farinaeeonus.

## Prin'ceps, gen. Prin'eipis, Reetum.

Prin'ceps Cervi'cis (Arte'ria), Cer'vieal Artery. A branch of the oceipital artery, whieh desecnds bet ween the splenius and eomplexus mus-
eles, and may be followed down to the lower part eles, and may be followed down to the lower part
of tho neek.

Priy'cep
pol'lieis. When the two eollaterol Arteria mag'na thumb take origin from a common trunk - tho trunk is the Princeps pollicis.
Prince's Feath'er, Amaranthus hypoehon-
rineus. driaeus.
Principe Crystallizable de Dérosme, (from primcipium, ) Nareotine - $p$. dc la Mélunose, see
Choroidea tunien.
Principes Immérliats, Prineiples, inmediate. Princip'ium, 'a begiuning,' (from princeps, 'the first,') Arehe, Element, Prineiplo-p. Aeidifif,
eans, 0 xygen - p. Adstringens, Tannin eans, $O x y$ xgen - p. Adstringens, Tannin -p . Byr-
sodepisum, Tannin - p. Coriaeeum, Tannin - p . Sodepiseum, Tannin-p. Coriaecum, Tannin -p.
Hydrogenetieum, Hydrogen-p. Hydrotieum, Hy-drogen-p. Oxyenans, Oxygen-p. Salivale, sce
Saliva-p. Seytodopsicum, Saliva-p. Seytodopsicum, Tannin-p. Urinosum,
Uren.
Prin'ciple, (prinecps, 'the first,') Element,
Prineipium. Prineipium.
Pris'ciple, Col'oring, of the Blood, see Hro-
maphæin, and Hæmatinp. Vital, see Vital prineiple. Digestive, Pepsin-

Prin'ciples, Imme'diate, (F.) Principes immé-
lints, Mutericuus imuéd dutte. A name given to Uints, Mrtérictur imutédiutts. A name given to a
ensiderablo number of substanees, composed of at least threo elements, and whies are obtained from animals and vegetables without alteration,
by simple proeesses, and, in some ineosure, by simple proeesses, and, in some incasure, imme-
diately. Pris' mute principlce, Organitic Ll' Anents, Com' Pounde
of Organiza'fion. Theso aro divided into aeid prineiples, fatty prineiples, and prineiples which aro neither fat nor acid. Tho first include the wric, rosucic, purpuric, allantoie, caseic, butyrie, \&e. Tho fatty prineiples aro:-steavin, clain, cholesterin, \&e. The third division includes the most important eompounds of organization:fibrin, gelrim, albumcn, cresein, osmazome, \&e.
Prin'ciphes, Prox'rmate, $P$. immediate - p. Zyunotie, Zymotie prineiples.
Pri'nos (of the aueients), ( $\pi \rho / \nu 0 s$, ) Ilex aquifolium.

Pri'nos, $P$. vevticilla'tus, Alean'na ma'jor lati$f u^{\prime} l i a$ denta'ta, Aquifo'linm fu'liis deeid'vis, Pri' ${ }^{\prime}$ nos Grono'nii seu padifo'lins, Black Alder, Virgin'ia or Whorl'ed Win'tcrberry, F'e'verdush, (F.) Apalachinc à fenilles de Prunicr. Ord. Aquifoliaceæ. Scx. Syst. Mexandria Monogyuia. The bark of this eommon shrub of the United StatesPrinos, (Ph. U. S.) - is astringent, bitter, and pungent. The berries are, likewise, bitter. Tho bark has been used as a substitute for the einehona in intermittents, and as a tonie.

Pri'nos Gla'ber, see P. lævigatus - p. Gronovii, Prinos.

Pri'nos Leviga'tus, Smooth Win'terberry, and Prinos Gla'ber, Inh'berry, indigenous, have the same properties as prinos.

Pritnos Padifólius, Prinos.
Príon, ( $\pi \rho(\omega \nu$, ) Saw.
Priono'des, (prion, and odes,) Ser'ratcd. Applied to the sutures of tho head.

Pri'or, 'first, foremost,' as
Pri'or AnNula'ris, Intcros'scus quar'tus of Wiuslow. An internal, interosscous musele which arises from the outsirle of the metacarpal bone of the ringfinger, and is inserted into the outside of tho tendon on the baek of the ringfinger. Its use is to draw the ringfinger outwards.

Pri'on In'dicrs, Exten'sor ter'tii interno'dii in'dicis, (F.) Sous-métacarpo-latéri-phalangien. It arises from the outer or radial side of the metacarpal bone of the forefinger, and is iuserted into the outside of the tendon on the baek of the forefinger. Action: - to draw the finger outwards, to wards the thumb.

Prióor In'dicis Pédis, Abducitor in'dicis $p c^{\prime} d i s$. An external, interosseous muscle of the foot, whieh arises from the contiguous sides of the metatarsal bones of the great and fore toes, and is inserted into the iuside of the root of the first bone of the foretoc. Action: - to pull the foretoe inwards.

Puior Médir, Prior medii digiti.
Prior Médi Dici'ıti, Prior médiu, Intcros'seus sccun'dus, Sec'ond intcros'seous of Douglas. An external, interosseous musele of the hand, whieh arises from the eorresponding sides of the metacarpal bones of the fore and middle fingers, and is inserted into the outside of the tendon on the baek of the middle finger. Action:- to draw the middle finger outwards.
Príor Me'dir Dig ${ }^{\prime \prime}$ iti Pédis, Adduc'tor médii dig'iti pe'dis. An internal, interosscous musele of tho foot, whieh arises from the inside of the metatarsal bone of the middle toe, and is inserted into the inside of the root of the first bone of tho middle toe. Use: - to pull the middlo toe inwards or towards the inner side of the foot.

Priór Min'imi Diga'iti, Adeluctor min'imi dig'iti. An internal, interosscous musele of the foot, whieh originates from the iuside of the metatarsal bono of the little toe, and is inserted into tho insido of the root of the first bone of the little toe. Action: - to pull the littlo too inwards.
Prior Ter'tir Dig'ıiti Pe'nis, Adelućtor ter. $t i i d^{\prime \prime}$ iti pedis. An internal, internsseous musele of tho font, whieh arises from the inner and under part of tho metatarsal bone of tho third of tho smanll toos, ind is inserted into the side of tho
root of the first bone of the third of the small toes. Action, to pull the third of the small toes iuwards.

Prise, Dose.
Pri'sis, ( $\pi \rho \iota \sigma \iota_{\text {s, }}$ ) Brygmus, Trepanning.
Pris'ma, gen. Pris'matis, ( $\pi р ı \sigma \mu a$,) Scobs.
Prismat'ic, Prismat'icus, (F.) Prismatique,
 Decomposed or separated by a prisun ; as Prismatic analysis.

Prismat'ic Anala'ysis, Spectrum analysis.
Pris'mus, ( $\pi p \ldots$, , I saw, I grind,') Bryginus, Trepanning.

Pri'vate Parts, Genital organs.
Priv'et, Ligustrum vulgare.
Priv'ities, Genital orgaus.
Priv'y, Ligustrum vulgare-p. Members, Genital organs-p. Parts, Genital organs.

Pro, (трo, 'for, before.') A commonprefix to words.
Proagoreus'is, ( $\pi \rho 0 a y o p c u a t s, ~ f r o m ~ p r o, ~ a n d ~$ ayopevw, 'I announce,') Prognosis.

Pro'bang, Sponge probang, Detrubo'rium ex bale'nâ. (Allied to probe.) A long sleuder rod of whalebone, with a pieee of sponge at its extremity, iutended to push down extraneous bodies, arrested in the cesophagus, into the stomach. A smilar instrument is ealled by J. L. Petit, Repoussoir d'arêtes.
Probar'bium, (pro, and barba, 'beard,') Geneias.

Probasca'nium, ( $\pi \rho \circ \beta a \sigma \kappa a v i o v$, from pro, and Baoxausiv, 'to cast a spell upon,') Amuletum.
Probascan'tium, Amuletum.
Probe, ( probo, ' I try,') Cathoterizo, Specillum, seo Sound-p. Eyed, see Specillum - p. Nélaton's, Sound, poreclain - p. Poreelain, Sound, poreclain, see Sound-p. Uterine, Sound, uterine.
Pro'bing, see Melosis.
Prob'olè, ( $\pi \rho o \beta o \lambda \eta$, from pro, and $\beta a \lambda \lambda \omega$, ' I throw,') Processus.
Procar'dium, (pro, and карбкa, 'heart,') Scrobieulus cordis.
Jrocédé, Process.
Proce'dure, Process.
Procella'ria Obscu'ra Palag"ica, Mutton bird of New Zealaud, \&c. When the body is pressed, oil runs from the mouth. This has been used as a liuinent in rhenuatism.
Proceph'ali, ( $\pi p o к \varepsilon \psi a \lambda o$, from $p r o$, and $\kappa \varepsilon \phi a \lambda \eta$, 'head,') Capitones.
Proc'erus ('tall') Na'si, Pyramidalis nasi.
Proces, Process-p. Ciliaires, Ciliary processes.
Proc"ess, (procedcre, processum, to go forwards. ${ }^{\prime}$ ) Apophysis, Processus.
Proci'ess, Ra'tio, (F.) Prucédé. Procedure, method of performing any operation, chemical, pharmaceutical, or surgical.

PROC ${ }^{\prime \prime}$ less, Ard'tory. A curved plate constituting the posterior half of the glenoid earity.
Proc" ess. Bas'ilar, see Basilar - p. Cochleariform, see Cochleariformis and Tyinpanum - $p$. Cuneiform, Basilary process - p. Ensiform, see Sternuu and Ensiform.

Proc' mss, Fal'ciform. (Generally described as ILey's liganent.) Sce Faseia lata.

Proc"ess, llamiular, see Mamulus.
proc"ess of the llélix. A small conical projection of eartilage, opposito the first curve of the helix of the ear.

Proc'mess, Ma'lar, Zygomatio process - p . Mammillary, sce Mammillary - p. Modelling, see Modelling process - p. Nasal, see Maxillary bone, superior - p. Odontoid, see Axis - p. of Rau, sco Malleus - $p$. Sphonoid, see Palato bone - p. Uncinate, see Unciform - p. Vaginal, see Vaginal - p. Vermiform, see Vermiform - p . Vertical, superior longitudinal, Falx cerebri-p. Xiphoid, see Xiphoid-p. Zyyomatie, see Zygomatic.
(For other processes, as Acromion, liasilar, Clinoid, de., see Acromion, Busilar, Clinoid, de.)

Proc"esses of Die'ters, Protoplasmic pro-cesses-p. of Iugrassias, see Iugrassias-p. Protoplasmie, see Protoplasmic - p. Ramifying, seo Protoplasmic.

Proces'sus, Projectu'ra, Prob'nle, Proc" "e8s, (F.) Procès. An apophysis or emiuence of a bone; see Apophysis. Also, any part whieh seems prolonged beyoud others with which it is in conneetion; as the Ciliury proces8es.

Proces'sus Anconéus, Olecranon - p. Annularis, Pons Varolii-p. Aseendeus, see Maxillary bone (superior) - p. Belenoides, see Belenoid -p. Blumeubaehii, Uneiform process - p. Caudatus, Lobulus caudatus - p. Cerebelli ad pontem, Peduneles of the cerebelluin - p. Corebelli ad testes, Peduncles of the cerehellum - p. a Cerebello ad medullam oblongatam, Corpora res-tiformia-p. Cerebri lateralis, Cornu Ammonis p. Ciliares, Ciliary processes - p. Clavatus, sce Funiculi graciles - p. Cochleariformis, see Tympanum - p. Cunciformis ossis oceipitis, Basilary process - p. Dentatus, see Axis - p. Ensiformis, see Sphenoid bone and Sternum - p. Enteroidei cerebri, Convolutions (eerebral) - p. Falciformis cerebelli, Falx cerebelli - p. Falciformis duræ matris, Falx cerebri-p. Frontalis, see Maxillary bone (superior) - p. Gracilis of Rau, see Malleus - p. Laterales uteri, Tubæ Fallopianæ - p. Lenticularis iucudis, Orbicular bone - p. Mammillares, Papilla of the kidney, Olfactory nerres - p. Mammillares eerebri, Mammillary tubereles -p. Mastoïdeus, Mastoid process-p. Nasalis, see Maxillary bone (superior) - p. Odontoidens, see Axis - p. Olivaris, Olivary process - p. Orbicularis cerebri, Infundibulum of the brain - p. Papillares, Olfactory nerves - p. Papillarum, Olfactory nerves.

Procles'sus Pneumat'icus. A process situate betweeu the articular process of the oceipital and the mastoid process of the temporal bone. It consists of cells in direct coummunieation with the cells of the mastoid process which contain air.

Proces'sus ad Pon'tem, see Peduucles of the cerebellum - p. Pyramidalis, soe Thyroid gland - p. Rachidianus, Medulla spinalis - p. Sterni xiphoideus, Xiphoid - p. Yaginalis, see Gubernaculum testis.

Proces'sus Ten'etes, Eminen'tire seu Fascic'uli ter'etes. Two slightly convex bodies forming the anterior wall or floor of the fourth ventricle of tho brain. They are separated by a longitudinal groove, which is continuous, iuferiorly, with the suleus longitudinalis posterior of the spinal cord. They are erossed transverscly by several white and gray fascieuli--linese transver'se, stri'se medulla'res - the origin of the auditory nerves.

Proces'sus an Tes'tes, see Talvula Vieussenii - p. Transversus dura matris, Tcntorium - pUneinatus, Oleeranon, Uneiform process, see Coracoid process- $p$. Uvifer, Uvula-p. Ventriculi, Duodenum - p. Vermiformis, Appendix vermiformis cæei-p. Voealis, see Vocal- $p$. Xiphoides, Xiphoid eartilage - p. Xiphosternalis, Xiphoid cartilago-p. Zygomaticus, Zygomatic process.
Procheil'a, (pl. of procheilon,) Antelabia.
Procheilid'ion, (rpozaldsdov,) Procheilon.
Procheil'on, (rpoxed ${ }^{2}$, ) Procheilid'ion, Prola'bimm, Antela'binm, (pro, and $\lambda \varepsilon i \lambda o s$, ' a lin.') The extreme projecting part or margin of the lips. The term niight also be exteuded to deuote a similar portion of the labia.
Procheu'ma, gen. Procheum'atis, ( 1 rro, and wrw, ' I pour,') Parenehyma.
Procidence de l'Qil. (procidere, from pro, aud cadere, 'to fall,') Exophthalinia.
Prociden'tia, Prolapsus-p. Ani, Proctocelep. Intestini reeti, Proetocele - 1. Iridis, Ptosis iridis - p. Oculi, Exophthalmia - p. Sedis, Proc-toeele-p. Testienli tubulorum, llenvia testis-p. Uteri, Prolapsus nteri.

Proone'mium, ( $\pi \rho о к \nu \eta \mu \mathrm{l}$, , from pro, and $\kappa \imath \eta \mu \eta$, ' leg,') Tibia.
 koidta, 'belly.') Oue who has a large pendulous abdomen.

Procos'lus, Procoelius.
Procon'dylus, (pro, and kovoudos, 'a condyle.') The first joint of the fingers; the second bciug called коvסuдus; the third $\mu$ ктакоขduдos.

Procrea'tio, (pro, and crearc, creatum, 'to beget,') Fecundation, Generation - p. Sanguinis, Hæmatosis.
Procrea'tion, Fecundation, Generation.
Proc'tagra, ( $\pi р \omega к т о$, 'anus,' and иура, 'seizure.') Gout in the rectum. Proctalgia.
Proctal'gia, Proc'tica sim'plex, Proe'tagra, Do'lor a'ni, Proctodyn'ia, (proctus, and anvos, 'pain.') Pain in the anus; generally symptomatic of discase, as of hemorrhoids, scirrhus, \&c.

Proctaligia, Clunesia - p. Hæmorrhoidalis, Hæmorrhois-p. Inflammatoria, Rectitis-p. Iutertriginosa, Chafing - p. Rhcumatica, Proctorrheuma.
Proctatre'sia, Imperfora'tio a'ui, (proctus, and atpクotu, 'imperforation.') Imperforate state of the anus.
Proc'tica, (from proctur.) Pain or derangement about the anus, without primary inflammation. A genus in the class Coeliaca, order Enterica, of Good.
Proc'tica Exa'nia, Proctocele - p. Marisca, Hæmorrhois-p. Simplex, Proctalgia-p. Tenesmus, Tenesmus.
Proc'tisis, (from proctus,) Proctitis.
Procti'tis, gen. Procti'tidir, Proc'tisis, Archi'tis, Clune'sin, Cysso'tia, (proctus, aud itis.) Inflaumation of the anus and rectum. Rectitis.
Proctittis Gangrenoosa, Proctocace.
Proctoc'acē, Procti'tis gangreno'su, ( proctus, and kuxos, 'evil.') A disease of the rcctum, so called by Fuchs, which, according to him, is common in Peru, in the neighborhood of Quito and Lima, on the Honduras and Mosquito coasts, in Brazil, and on the Gold coast, ic. It is called by the Portuguese, Bicho, and Bicho di Culo; by the people of Quito, Mal del Valle, from its prevalence in the valleys; and in Africa, Bitios de $K i s$. It is an adynamic, inflammatory condition, frequently ending in gaugrene. It has been attributed to bad food, aud the use of spices.
Proctoce'lē, (proctus, and кn $\lambda \eta$, 'hernia,') Prolap'sus $A^{\prime} n i$ seu lutesti'ui rcc'ti, Proctopto'ma, Proctopto'sir, Hedroce'lè, Archcopto'mur, Archecpto'nu, Archopto'ma, Archence' lē, Archopto'sis, Exu'aia, Hrmor'rhoïs moce'dcns seu ab cxa'niâ, Prociden'tia a'ni scu intesti'ni rec'ti seu se'dlis, Ecto'piu a'ni, Se'des procid'nu, Fulling doow of the Fin'dament, Com'ing down of the Body, (F.) Chute du rectun, C. du foudement, Rcoversement du rectum. Inversion and prolapse of the mucous coat of the rectuin, from relaxation of the sphincter, with more or less swelling. In the treatment the application of cold water and astringent lotions nust be recommender ; and if other means frail, one of the radii of skin, which converge at tho anus, unay be snipped off. On cientrizing, tho verge of thic anus will bo contracted, and the cure probably complete. In tho way of palliation, tho parts may be retainod by an appropriato
bandage. bandage.
Proctocystotom'ia, (proctur, кvain, 'bladdor,' and rop $\eta_{\text {, 'section,') see Lithotomy. }}$
Proctodyn'ia, (proctus, and oivvn, 'pain,') Proctalgia.
Procton'ous, (proctur, and oyкos, 'swolling,') Swelling of tho anus.
Proctoparal'ysis, Proctople'gire, Paral'ysis Intesti'ni Rec'ti, (proctus, and peuralynis.) Paralysis of tho musclos of tho recturu.

Prootople'gia, (proctus, and $\pi \lambda \eta \gamma \eta$, 'a stroke,') Proctoparalysis.

Proctopto'ma, gen. Proctopto'matis, (proctus, and $\pi \tau \omega \mu a$, ' $a$ fall,') Proctocele.

Prootopto'sis, (proctus, and $\pi$ Trwots, 'a falling,') Proctocelo.

Proctorrhag"ia, (proctus, and jay ${ }^{\prime}$, 'a breaking forth,') Hemorrhoidal flux.
Proctorrheu'ma, gen. Proctorrhcu'matis, (proctus, and $\dot{\rho} \varepsilon v \mu a$, 'defluxion.') Rhcumatism of the anus.

Proctorrhœ'a, (F.) Proctorrhée, (proctur, and jow, 'I flow.') A discharge of mucus from the auns.

Proctor'rhois, (proctus, and jecw, 'I flow,') see Hæmorrhois.

Proo'tos, (пршкто, ) Anus.
Proctosoir'rhus, (proctus, and oxtppos, 'hard.') Scirrhus of the anus.

Proctospas'mus, Tenesmus.
Proctosteno'sis Organ'ica, (proctus, andarevos, ' narrow.') Stricture of the rectum.
Proctotoreu'sis, (proctus, and ropver, 'to perforate.') Perforation of a closed anus.

Proc'tus, (ппрктоя,) Anus.
Procura'tio Abor'tus. The promotion of abortion.

Prodiagno'sis, (pro, and diagnosis.) Prognostication of a disease to come,-a diagnosis by anticipation.

Prodrom'ic or Prod'romio, Prodrom'icus, (F.) Prodromique. Relating or belonging to the prodromus of a disease.
Prod'romus, (Tрофюоноs, pro, and $\delta \rho \rho \mu 0$, ' course,') Pl'opathi'e, (F.) Prodrome. Sta'dium opportunitu'tis seu prodromo'rum; in contagious diseases, Sta'dium laten'tis conta'gii. The period immediately preceding an attack of discase; in which the procursory signs occur.

Prod'uct, (producere, productum, - pro, and ducere, 'to lead,' - 'to bring forth,') Produc'tum, (F.) Produit. Tho result sought to be attained by any pharmaceutical or other operation.
Produo'tio, Prolapsus - p. Uvulæ à pituitâ, Staphyloedema.
Produc'tion, Procluc'tio. The act of producing; the thing produced. Also used, especially by the French, synonymously with prolongation. The mescntery is, in this sense, a production of the peritoncum.
Prodluction Accidentelle. An ąccidental or adventitious structure.
Productiv'itas, Fecundity.
Produit, Product.
Produc'tum, Product.
Proëgu'menæ Caus'æ, (тропүovacvos, from pro, and $\eta$ reoput, ' I lead.') Causes, predisponent.
Prœ'lum, Press, Touruiquet.
Proëm'inent, Proëm'inens, (pro, and cminerc, 'to project.') Some anatomists call the 7th cervical vertebra the moemminent ver'tebra, on account of tho length of its spinous process, which passes the level of that of the neighboring vertebre.

Proenceph'alus, (F.) Proencéphale, (pro, and є $\gamma \kappa \varepsilon \psi a \lambda o s$, 'encephalon.') A monster whose encephalon is situate, in a great measure, out of, and in advance of, tho cranium, which is open in the frontal region.
Prœot'ia, Proï'ntes, ( $\pi \rho \omega t$ orns or $\pi \rho o r o r n s$, fiom тоwt, 'early.') Precocity, P'racox matu'ritar, I'reco'cious matu'rity. Premature development of sexaal organization or power.
Profiu'vii Cor'tex, Nerium antidysentericum.
Proflu'vium, Discharge', Flux'us, Polyrrhu' F'hex, (profluo, - pro, and fluo, - 'I flow forth.') A term under which - in the plural, Proth'vice, Polycrinu'sce - somo nosologists have comprised all morbid discharges or fluxes:- others, inerensed excretions attended hy fever.

Pruflu'vium Al'vi, Diarrhoen--p. Genitale uu-
liebre，Menses－p．Mucosum urethræ，Gonorrhoea －p．Mulicbre，Leucorrhळea，Menses－p．Sangui－ nis，Hemorrhagia－p．Sanguinis è renibus，Ne－ phrorrhagia－p．Sanguinis ex ore，Stomatorrhagia －p．Sanguinis ex utero，Metrorrhagia－p．Semi－ nis，Pollution－p．Ventris，Diarrhoea．

Profond，Profundus．
Profun＇da，fem．of Profundus：－
Profun＇da Arte＇ria Fem＇oris，A．vas＇ta postc＇－ rior seu museula＇ris fem＇aris，（F．）Artere grande musculaire de la cuisse．（Ch．）This largo branch arises commonly from tho posterior part of the crural，between the pubis and lesser trochanter． It descends deeply，situate before the adductors； passes through the third adductor above the opening in it for the trunk of tho femoral；aud terminates in the short portion of tho biceps． Tho museularis profunda gives off， 1 ，The cxternal eircumflex ；2，the internal circumflex；and 3， the three perforantes．
Profunda Artérta Hu＇mert，$P$ ．supérior， Artéria spira＇lis，（F．）Arrère humérule projoude， A．collatérale externe，Grand musculaire du bras． （Ch．）Its origin is variable．When it arises from the brachial artery，it is given off opposito the groove of the humerus destined for tho radial nerve，and desceuds backwards between the three portions of the tricops，accompanied by the nerve； giving branches to that muscle and to tho hume－ rus．When it reaches the posterior part of the bone，it divides iuto two branches，which are dis－ tributed to the triceps，supinator longus，\＆c．
Profun＇da Arte＇ria Infériol seu Minor is ofton a branch of the last；but，commonly，is given off from the brachial，near the middle of tho arm．It gives off branches to the muscles， \＆c．，about the inner side of the os humeri．It is， also，called large communicating ulnar or profmu－ do－uluar．
Profuy＇da Artteria Pe＇vis．Chaussict has given this namo to tho cav＇crnous ar＇tery，which arises from the artory of the penis，furnished by the iuternal pudic．
Profunjda Artéria Supe＇rior，Profunda hu－ meri．

Profun＇dus，（pro，and fundus，＇bottom，＇＇having a deep base，＇）Al＇ins，（F．）Profond．A name given to different parts，which aro seated pro－ foundly as regards others．

Certaiu muscles are distingnished by the names profound or deep－seated，and superfieial．Thus，we speak of tho superficial and deep－8cated muscles of the neck，\＆c．；the Flexor profund ns perforans，\＆c．

Profu＇sio，（pro，and fundere，fusum，＇to pour．＇） A pouring out，a shedding；see Hemorrhagia．
Profu＇sio A＇que．Tho discharge or breaking of the waters at birth．
Profu＇sio San＇guinis，Hremorrhagia－p．Semi－ nis，Ejaculation－p．Seri，see Effusion－p．Scri in eerobro，see Apoploxy－p．Subcutanea，Purpura simplex．
Progas＇tor，（pro，and yaornp，＇belly．＇）Ono who has a pendulous belly．
Progen＇ies，（pro，and gigno，＇I bring forth，＇） Epigoue．

## Prog＂eny，Epigone．

Proglos＇sis，（тpoyd $\sigma \sigma \sigma$ ，from pro，and $\gamma \lambda \omega \sigma \sigma a$, ＇the tongue，＇）A＇pex liu＇gux．The extremity or tip of the tongue．

Proglot＇tis，（pro，and glotis．）Each scparate joint or sexual zooid of a tapeworm has beeu so callod．

Prog＇nathous，Proyma＇thns，（pro，and yvaOos， ＇tho jaw．＇）Having a projecting jaw．A term applied to the form of the head in which there is a prolongation or forward extension of the jaws， as in the negro．

Progno＇sis，（проy⿱⿻上丨𣥂⿱丆贝： sir，Precooynit＂io，Prognos＇ticē，Preno＇tio，Prenmu－ tia＇tio，Pruseien＇tia，Praceit＇io，Pronu＇a，Proph＇－
asis，Predtic＇lio，（T．）Prognostic，Pronostic，（ pro， and $\gamma \nu \omega a t$, ，＇knowledge．＇）A judgnent formed hy the physician regarding the futuro progress and ternination of any disease．
Progno＇sis，Gen＇eral．Tho opinion formed of a disease in the abstract．Thus，the General proynosiz of Cynanche tonsillaris is favorable；－ of Phthisis pulmonalis，unfavorable．

Progno＇sis，Partic＇ular．The opinion formed of any particular case of disease．The purticular or special prornosis of one casc of typhus may be farorable，whilo that of another way be un－ favorable．

Prognósis ex Lin＇guâ，Glossomantia．
Prognos＇tic，Prognos＇ticur，（F．）Proynostique， Pronostique．Relating or appertaining to prog－ nosis，－as＇proynostie signs．＇

Proguostic，Prognosis．
Prognos＇ticè，（ $\pi / \rho \imath \imath \omega \sigma \pi k \eta-\tau \varepsilon \chi \imath \eta$ ，）Prognosis．
Prognostique，Proguostic．
Progres＇sio，（pro，and gradior，grcesus，＇I step，＇）Augmentation．

Progression，Walking．
Progres＇sus，gen．Progresens，Augmentation．
Proï＇otes，（ $\pi \mu \omega$ otivs，or $\pi \rho o 九 o \tau \eta$, ）Prazotia．
Projectu＇ra，（pro，and jacio，jactum，＇to throw，＇）Process．

Prola＇bium，（pro，and labinm，＇lip，＇）Procheilon．
Prolap＇sus，gen．Prolapsû̀，（prolabor，prolup－ 8n8，－pro，and lubor，lapsus，＇I slide，＇－＇I slip down，＇）Prociden＇ic，Delap＇sio，Delap＇suв，Hy－ por＇rhysis，Propto＇ma，Propto＇sis，Produc＇io，Pro－ penden＇tia，Promincn＇tia，J＇to＇sis，Cu＇su8，Pro－ trusion；a fulling down；（F．）Chute．A genus of diseases in tho class Loculer and order Ectopiz of Cillen，distinguished by the falling down of a part through the orifice with which it is naturally connected．

Prolap＇sis A＇ni，Proctocele－p．Bulbi oeuli， Exophthalmia－p．Coruer，Staphyloma of the cornen－p．Iridis，Iridauxesis，Staplyyloma iridis， and Ptosis iridis－p．Lingua，Glossocele，Para－ glossa－p．Esophagi，Pharyngocele－$p$ ．of the Ovary，Ovary，prolapse of－p．Palpebre，Blepha－ roptosis－p．Pharyngis，Pharyngocele－p．Um－ bilici，Exomphalus．
Prolap＇st＇s U＇teri，Exome＇tra，Metropto＇sis， Metropropto＇si8，A＇dopto＇sis seu Prociden＇tia uteri＇， Hysteropto＇sis，Hysteroce＇le nu＇da，Falling doun of the noomb，（F．）Abuissement ou Chure ou Descente ou Précipitation de la matrice．Some use the term Proeidentia Uteri for a less degree of the affec－ tion than prolapsus－Relaxationteri expressing the slightest stato of all．A falliug down of the uterus，owing to relaxation of the parts about the utorovaginal region．In the treatment，the hori－ zontal posture must be insisted upon，the injec－ tion of astringent substances per raginam be ad－ viscd；aud if the affection be not remedied by theso means，a pessary may be employed as a pallintivo，or the operation of Episiorraphy bo perforiued．
Prolapsus uteri without inversion has been termed Orthysteropto＇ma，and Orthysteropto＇sis．

Prolap＇sus U＇vui，e，Staphylodema，
Prolap＇sus Vagi＇nee，Ifybreropto＇sis selu Edop－ to＇sis Vagi＇me，Colcopto＇sis，Colpopro＇sis，Elytrap－ to＇sis．Protrusion of the upper part of the vaginas into the lower．This，like the descent of the uterus，may bo relaxution，procidentu，prokipsus， or complete inversion．
Prolar＇sus Vesice，Exocysto．
Prolecta＇tio，（prolcctare，prolectatum，＇to en－ tioc．＇）Aetion of separating the finer parts of a body from tho grosser．
 from pro，and $\lambda a \mu \beta a r \omega$ ，＇I scize hold of．＇）A term proposed by Dr．Laycock to signify the art aud seicnoe of predicting in medicine．
Prolep＇tious，（ $\pi p o \lambda \eta \pi \tau(\kappa \cup s$, ）Anticipating．

Pro'les, ( pro, and olescere, 'to grow,') Epigone. Prol'icide, Prolicid'ium, (moles, 'ottspring,' and cerdere, 'to kill.') Destruction of offispring. A term which ineludes foeticide as well as infantieide.
Prolifera'tion, Prolifera'tio, (proles, 'offspring,' and fero, 'I earry,') sce Cytogeny.

Prolif'erous, (proles, 'offspring,' and fero, 'I earry.') A term especially applied to cysts, proliferons cysts, which appoar to linve the power of producing more highly organized, and even vaseular structures, as complex ovarian eysts, mammary cysts, \&c.

Prolif'ic, Prolif'ieus, (F.) Prolifique, (proles, 'offspring,' and faeere, 'to make.') That which bas the faeulty of ongendering. Applied to man and animals, and to their sperm or seed, as well as to remedies which, by strengthening the genital orgaus, increase the secretion of sperin.

Prolig'erous, Pro'liger, Prolig' ${ }^{\prime \prime}$ erus, (F.) Proligère, (proles, 'offspring,' and gero, ' I carry.') That which is connected with earrying the offspring.

Prolig'erous Disk or Layer, Germ Disk or Hill, Dis'cus prolig' erus seu vitell'iuns, Stira'tum proliy" crum, Gonostro'ura, (F.) Disque ou Couehe proligere. A granular layer, situate generally towards the most prominent part of the ovarian vesiele, in the centre of which the true ovum or ovule exists.

Prolongement Ruchidien, (pro, and longus, 'long,') Medulla spinalis - p. Sous-oecipital, Basilary process.

Promalacte'rium, (pro, and $\mu$ цад $\alpha \sigma \sigma \omega$, ' I soften.') The room in the ancient gymnasium in which the body was softened and anointed. One of tho operations in bathing.
Pro'manus, gen. Pro'mants, ( pro, and manus, 'hand,') sce Digitus, Pollex.
Prometopid'ia, (пронєгштiбia,) Frontal bandages.
Prometo'pis, gen. Prometop'idis, Prometopid'ion, (pro, aud $\mu \varepsilon \tau \omega \pi o v$, ' the forehead.') The skin of the forehead in whieh wriukles are.
Prominen'tia, (promineo, 'I jut out,') Prolapsus, Protuberauce-p. Annularis Cerebri, Pons Varolii - p. Corneæ, Ceratoeelc - p. Laryngis, Pomum Adami - p. Ossis continua, Apophysis.
Prominen'tiæ Albican'tes, Mammillary tuber-cles-p. Semiövales medullæ oblongatæ, Corpora olivaria.
Promontoire, Promontorium.
Promonto'rium, Promontory - p. Faciei, Nasus - p. Ossis Sacri, see Sacruın.
Prom'ontory, Promonto'rium, (F.) Promontoire, ( $p r o$, and mom, gen. montis, 'a mountain,') T'u'ber' seu Tuberos'itas Iym'pani. A small projection at the inner paries of the cavity of the tympanum, which corresponds to the external scala of the coehlea, and espeeially to the outer side of the vestibulc.
Promontory of the Sa'crum, see Saerum.
Promateur, Pronator - $p$. Carré. Pronator radii quadratus - $p$. Girrud ou cond, Pronator radii teres - $p$. P'etit, Pronator radii quadratus.
Prona'tion, Pronci'tio, (proans, 'inelined forwards.') Anatomists understand, by pronation, the motion by which the inferior extremity of the radius passes bofore the ulna, and thus eauses the hand to cxecute a kind of rotation from without inwarils.
Prona'tor. That which produees the motion of pronation, (F.) Proncteuc. This name has been given to two of the museles of the forearm.
Prona'tor Oblíquis, l'. radii teres - p. Quadratus, P. radii quadratus.
Prona'tor Ra'nif Quadrátus, P.quadraters seu transver'ana (Winslow) seu ra'dii bre'vis seu ra'dii quadratus (Cowper), Quadra'tus ru'dii, (F.) Cubito-radial, (Ch.) Petit ou carvé pronalear.

This musele is situate at the anferior, inferior, and profound part of the forearin. It is that and square, and is attaehed, within, to the inferior quarter of the anterior surface of the ulna ; and without, to the inferior quarter of the anterior surface of the radius. It produces the motion of pronation.

Prona'tor Ra'dir Te'res, P.te'res sivoolli'guns (Winslow), $P$. rotun'des, (F.) Eिpitnochlorvectial (Ch.), Grasd ou rond promatem. A nuseleseated at tho upper aud anterior part of the forearm. It is long, \#at, and larger above than below. It is attrehed, above, to the inner tuberosity of the humerus and to the coronoid process of the ulna. Thenee it passes obliquely downward and outward, and termiuates at the middle of the outer surface of the radius. It causes the radius to turn on the ulna, to produce the motion of pronation. It can also bend the forearm on the arm, and conversely.

Prona'tor Rotun'dus, P. radii teres - p. Teres, P. radii teres.

Prona'us, (pro, and vaos, 'a temple,') Vestibulum.

Pronerva'tio, (pro, and nervies, ' $a$ tendon,') Aponcurosis, Tendon.

Pronœ'a, (тpovolu, from pro, and vozw, 'I know,') Proguosis.

Pronomiation, Pronunciation.
Pronostic, Prognosis.
Promostique, Prognostie.
Pronuncia'tion, Promutcia'tio, (F.) Prononcirfion, (pro, aud nunciare, 'to tell.') The mode of articulating or giving aceent or utterance to wurds.

Proö'tic, (pro, and ous, gen. wтos, 'car.') A term applied to that form of ossification which gives rise to the upper part of the petrous bone and to part of the mastoid.

Proöva'rium, see Parovarium.
Prop Cells, Hensen's. The outer layer of tho organ of Corti eonsists of outer hair cells and cylindroid epithelial cells, which last have rcceired this name.

Propathi'a, ( $\pi \rho o \pi a s \varepsilon$, from $p r o$, and ralos, affection,') Prodrumus.
Propenden'tia, ( pro, and pendere, 'to hang,') Prolapsus.

## Prop'enyl, Hy'drate of, Glyeerin.

Prop'erties, Phys'ical, of the Tis'sues. These are flexibility, extensibility, elustieity, racornissemell, imbibition, and osmose.
Prop'erties, Vi'tal. Those whieh depend upon the vital foree, as contractility.
Prop'erty, Propri' etcrs, Tir'tus, (F.) Propriéte, (proprine, 'proper.') That which belongs distinctively to a thing. See Properties.
Proph'asis, ( $\pi$ poфaots, from $\pi$ pooquivw, 'I announce.') A eause, especially a remote cause. Also, Prognosis.
Prophylac'tio, Prophylac'tiens, Diaphylac'tic,
Diusus'tie, Synteret'icus, Praservato'rius, (\%.) Pruphyluctique, Preservatif', ( $p r o$, nnd qudaoow, 'I defend.') A preservative or preventive.
Prophylac'tic Med'ioine, Hygiene.
Prophylax'is, Prophyl'ucē, P'rophylac'ticè, Synterc'sis, I'reescrva'tio. P'recau'tio, Pracelusto'dia. Preservative or preventive treatment.
Prop'olis, (тропо入 (s, from pro, and rodis, 'eity ;' literally, 'that whioh is before the city,') Ceran'themus, Commo'sis, Bee'brend. A red, resinous matter, with which the bees cover the bottom of the hive. It has boen employed in simple mucous diarrioca and dysentery. Its fumo lans been estecmed antiasthinatio.

Prop'oma, gen. P'ropem'ritia, ( $\pi$;ото, a, from pro, and moнa, 'a drink.') Ancient mamo of a medieine eomposed of seven parts of hemey and four of wine. It was faken bofore a meal.

Propor'tio, (nro, and prortio, Syinmetry.

Propos'itum, (pro, and ponere, positum, 'to place,') Intention.

Propotis'ma, gen. Propotism'atis, ( $\pi р о т о т ь \sigma \mu a$, Mistura.

Propotis'mus, ( $\pi \rho о \pi о т t \sigma \mu о$, from pro, and пот $\zeta \omega$, 'I give to driak,') Prapo'tio. An ancient uaue for medicines which were given to the putients before purging them, and, in some sort, to prepare them.

Propri'etas, Property.
Propriété, Property.
Pro'prius Aur'is Exter'næ, Retrahens auris.
Propto'ma, gen. Propto'matis, ( pro, and $\pi e \pi t \omega$, ' I fall,') Prolapsus.

Propto'ma Auricula'rum, Parresthe'sia audi'tas flacerer, Flap Enr. Lobe of the ear broad, loase, and pendent from birth.
proptóma Scróti, Rachosis.
Propto'sis, ( $\pi \rho 0 \pi \tau \omega \sigma \iota \varsigma$, pro, and $\pi \tau \omega \sigma 15, \quad$ ' a falling down,') Prolapsus - p. Oeuli, Exophthalmia - p. Palpebræ, Blepharoptosis - p. Uvulæ, Staphyloedema.

Prop'tysis, (pro, and $\pi \tau v \omega$, 'I spit,') Expectoration.

Prop'ylamin, Propylrmi'num, Propyla'mia, occurs in Chenopodium valea'ria, in the flowers of Crute'gus oxyacan'tha ; the fruit of Sorbus aneuparia; in Seca'le eormu'tum, herring pieklo, cadliver oil, urino, \&c. (It may be prepared from horring piekle, by distillation with canstic potursa, noutralizing the distillate with mariatie acid; purifying tho salt by dissolving it in strong aleohol or aleoholic ether, and again distilling with potassa.) It has been used in acute and chronic rheumatisin, 25 drops boiug added to six ounces of mint-water swoetened; and a tablespoonful given every two hours. Its virtucs have beeu greatly exaggerated. The ehloride and iodide have been giveu in like eases. Propylania and seealia have been found to be identical.

Pro'ra, Oceiput.
Prorrhe'sis, (r.popingrs.) Prognosis.
Prorup'tio San'guinis, (pro, and rumpere, ruptum, 'to break,') Hiemorrhagia.
Pros, ( $\pi$ pos, ) in composition, generally significs 'in addition to,' 'over and ahove,' 'besides.'
Prosarthro'sis, (pror, and apษpow, 'I attaeh by joints,' aud osis,) Diarthrosis.
Pros'bolē, (pros, and $\beta a \lambda \lambda \omega$, 'I strike,') Impression.

Pros'chysis, ( pros, and $\chi \sim \omega$, 'I pour,') Affusion.
Proscolle'sis, ( $\quad$ ююoко $\lambda \lambda \eta \sigma$, from pros, and ко $\lambda \lambda$ ди, 'glue,') Adherence, Agglutiuation.
Prosecterr, Disscetor.
Proseo'tio, (pros, and seeare, seetum, 'to eut,') Anatomy.

## Prosec'tor, Dissector.

Prosenceph'alon, (pros, and $\varepsilon v \kappa \varepsilon \phi a \lambda o s$, ) Fore' brain. One of the principal scoondary divisions of the primordial medullary tube. From it are developed the ecrebral homispheres, corpus callosum, corpora striata, fornix, lateral ventricles, and olfactory nerve.
Proslep'sis, ( $\pi \rho 0 \sigma \lambda \eta \psi 1 s$, from pros, and $\lambda a \mu \beta a \nu \omega$, 'I seize hold of,') Prehension.
Pros'odos, ( $\pi$ poororos, from pros, and idos, 'a way,') Aditus.
Prosopal'gia, (prosopon, and adyos, 'pain,') Neuralgia, facial.
Prosopalgie, Ncuralgia, facial.
Prosopan'tra, (prosopon, and autpov, ' $a$ cavity,') Frontal sinuses.
Prosopantri'tis, (prosopantra, and itis.) Inflammation of the frontal sinuses.
Proso'pis Dul'ois, Ord. Legmininosre. A treo of rathor large size, native of Pern. The fruitPaeryy - is a pod, from 20 to 21 inches long, containing black seeds inubedded in a white, solt, flaky substaneo; which last is eaten by the Litucnos with pleasure.

Prosopodyn'ia, (prosopon, and odovn, 'pain,') Neuralgia, facial.
Prosopodysmor'phia, (prosopon, סus, 'with difficulty,' and $\mu(\rho \phi \eta$, 'shape.') Malformation or atrophy of the faco, - as where tho process of nutrition suffers from diminished nervous influence.
Prosopolog"ia, (prosopon, and doyos, 'a discourse,') Physiognomy.
Prosopomanti'a, (prosopon, and $\mu$ avtela, 'divination,') Physiognomy.
Proso'pon, ( $\pi \rho \circ \sigma \omega \pi \sigma \nu$, ) Face.
Prosopoparal'ysis, (proropon, and paralysi8,) Palsy, Bell's.
Prosoporrheum'a, gen. Prosoporrhcum'utis, Rheumatis'mus fn'eiei, (prosopon, and pevpa, 'defluxion,' 'rheumatism.') Rheumatism affecting the face.
Prosopo'sis, (from prosopom,) Physiognomy.
Prosopospas'mus, (prosopon, and дp)asmus,) Canine laugh.
Prosoposternodym'ia, (prosopme, oreplov, 'the sternumi,' and dusev, 'to mingle,') see Cephalosomatodsmia.
Prosper'itas Valetu'dinis, (prosper, 'farorable,') Sanitas.
Pros'phora, ( $\pi \rho 0 a \phi o p a$, from pros, and $\phi \varepsilon \rho \omega$, 'I bring,') Preheusion.
Pros'physis, (тpooppurts,) Admarcen'tin, Coalit" in, 'adhesion, adherence, connection,' (from pron, and фuw, 'I grow.') In a more liunited sense, this word means morbid adhesion of the cyclids, either between themselves, or with the globe of the eyc, Aukylnulephicuron.
Pros'tasis, mpoataots, from pro, and oraols, 'station,' ' superiority,' 'preponderance.') A predouinance or abuudance - as of excrementitious humors.
Pros'tata, Prostate - p. Adenoides, Prostate p. Bartholiui, Cowper's glands in the female-p. Glandula, Prostate - p. Muliebris, Comper's glands in tho female.
Pros'tatæ, Prostate - p. Adenoides, Prostate - p. Clandulosix, Prostate.

Pros'tatal, Prostatic.
Prostatal'gia, (prostate, and adyos, 'pain.') Pain in the prostate.
Prostataux'e, (prostatc, and av $\xi \eta$, 'inerease,') Prostatoparectasis.
Pros'tate, ( pro, and ıoтnu, 'I stand,') Pros'tnta, P. gla 'dnla, Pros'tota, P. glandulo'sre seu adenoz̈' des, Puras'tata ademoï'des seu glandulu'sn, Ald'stous, Paras'tate, P. glau'dule, I''s'tis mi'nor, Cor'pua glandulo'smm seu glando'sum sou adenifurm'è seu glandiformè seu glandulo'sum seu adenö̈'cles, Assisten'tes glamhlulx, Adl'stites glundulo'si; the Pros'tate glaurl. A glandular, cordiform body, of the size of a ehestnut, sitnate before tho neek of the bladder, behind the symphysis puhis, and surrounding tho first portion of the urethra. Its excretory ontlets, to the number of 10 or 12, open into the part of the urethra that traverses it, and pour iuto it a whitish riscid humor - Li'quor prostut'icus-intended to lubrieate the interior of tho urethra, and to servo as a vohicle for the sperun in its ejaculation. It is usually deseribed as consisting of three lobes - two loteral, and oue middle, fittod in bet ween them on the uuder side, :nd lying beneath tho neck of the bladder and the iumediately adjaeent part of the urethra. This is the Lo'bus me'dins, Cormu'cnln sen T'aber'culum Horgatgn'ii, Isth'mus pros'tutr, Lo'bus patholog"teus seu infrition, (F.) Pontion transversite seu transverisaire scu méliente seu susmontule.

Pros'tate, Anténior, soe Cowpers glands.
Prostateleo'sis, Prowththelco'sis. ( P'rostrte, and exkos. 'an ulcer.') Uleeratiou of the prostate. Prostutes Iufrivimers, Cowper's glauds - $p$. Petites, Cowper's glauds.

Prostatheloo＇sis，（prostate，and हो入os，＇an ulcer，＇）Prostateloosis．
Prostat＇ic，Prostut＇icus，Pros＇tatal，（F．）Pros－ tatique．That which belongs or relates to tho prostate．Winslow has namod－Superior Pros－ tatic Muscles－ligaments which pass from the pubis to the lateral parts of the prostato．Ife also calls－luferior prostutic museles－the fleshy fibres，which，from tho lateral parts of the urethra， near its mombranons portion，pass to bo inserted into the pubis．

Prostatic Bisećtor．An instrument at one time used by Dr．Stevens，of New York，in the bila－ teral operation of lithotomy．In form it resem－ bles a large olive，with a beak at the extrenity， cutting edges at the sides parallel to its longest axis，and with a straight handle．

Prostat＇ic Liqu＇uon，Li＇quor prostat＇icus．The fluid secreted by the prostate，which mixos with sperm during emission．

Prostat＇ic Por＇tion of the Uréthra，Pars prostat＇ica ure＇thre．The part of tho canal of the urethra included by the prostate ：it is abont 15 lines long．
Prostaticic Si＇nus，see Sinus，prostatic．
Prostat＇ious Supe＇rior，Compressor prostatio．
Prostratique，Prostatic．
Prostati＇tis，Inflamma＇tio Pros＇tatre，（ prostate， and itis．）Inflammation of the prostate；when accompanying gonorrhoa，it is the gonorrho－ prostutitis．
Prostatoce＇lē，（prostate，and $\kappa \eta \lambda \eta$ ，＇tumor，＇） Prostatoncus．
Prostatol＇ithi，pl．of Prostatol＇ithus，（ moostate， and $\lambda$ evas，＇a stone，＇）see Calculi，urethral．
Prostaton＇ous，Prostatoce＇lē，Tu＇mor pros＇tatre， （prostate，and oyкos，＇a tumor．＇）Swelling of the prostatc．
Prostatopareo＇tasis，（prostate，and паректвı－ vecu，＇to extend．＇）Enlargement of the prostate， Prostataux＇e ；also，indmration of the same，Pros－ tatoscir＇rhus．
Prostatorrhœ＇a，（F．）Prostatorrhée，（ prostate， and $\delta \varepsilon \omega$ ，＇I flow．＇）A morbidly increased dis－ charge from the prostate．
Prostatoscir＇rhus，see Prostatoparectasis．
Prosternid＇ium，（Tpootenvidiov，from pro，and arepvov，＇the sternum．＇）Any agent applied to the anterior part of the chest ；a plaster to the breast．
Pros＇thesis，（ $\left.\pi \rho \rho_{\sigma} \vartheta \varepsilon \sigma t s,\right)$ A（junc＇tio，Adjec＇tio， Apposi＇tio，＇addition，applicatiou；＇（from pros， and $r i \vartheta \eta \mu t$ ，＇I pnt．＇）That part of surgery，whose object is to add to the hminan body some artificial part，in place of ono that may be wanting，as a wooden leg，an artificial oye，artificial teeth，\＆c．， Prothet＇ic apparci＇tus．Sometimes written Pro－ thesir，（F．）Prothèse．See Anaplerosis．
Pros＇theta，（ $\pi$ foo $\vartheta_{\varepsilon \tau \pi}$ ，）Subdita．
Pros＇thium，（ $\operatorname{ppo\sigma \vartheta }$ 倦，）Penis．
Prostitu＇tion，Prostitu＇tio，Pormi＇a，So＇cial e＇vil，（from prosto，－pro，＇before，＇and sto，＇I stand，＇－＇I stand to be hired．＇）The condition and practico of a prostitute，（F．）Fille publiquc， $F$ ．de Joie．In many countrics of Europe，pros－ titution is a matter of public hygiene－tho pros－ titntes being regularly oxamined medically and licensed．In Great Britain，and in this country，as a general rulo，it is nut subjected to any regnlation．

Prostom＇ia，Commisan＇rue lubio＇rum，（pro，and oropu，＇mouth．＇）Tho commissuro of the lips．

Prostra＇tion，Prostra＇tio vi＇riom，（pro，and sternere，stratiem，＇to throw down，＇）（F．）Pros－ tration des forcer，Abuttemcnt．Great depression of strength．Almost total loss of powor ovor tho muscles of locomotion．

Pro＇tagon，（ $\pi \mu \omega$ нos，＇first，＇and ayш，＇I load．＇） A nitrogenons proximate principlo，which，when combined with albuininons matter，（paraglobulin or fibrinoplastin，）fatty matters and salts，makes ap the struma of the red blood－corpuscles．Sco

Fibrinoplastin．The namo is also given to a mix－ turo of lecithin and cercbrin，my＇elin，which is considerod by Licbreich the chief constituent of nervons tissue．When broken down with water， glycerin，\＆e．，it assuines tho shapo of nerve－tubes， grannles，nneleatcd cells，\＆c．
Pro＇tea Mellif＇era，（after Proteus．）A Sonth African plant，Nat．Ord．Proteacce，whose in－ volucra and flowers，at the time of inflorescence， are filled with a swect watery liquid，which con－ tains a great deal of honey．By inspissation it forms a delicions syrup，Syru＇pus Pro＇tcer，which is much used in pulmonary affections．
Pro＇tea Lepidocar＇pon，and some othor Pro－ tex，supply the same kind of jnice．
Pro＇tean or Prote＇an，Pro＇tcïform，Protcï－ for＇mis，（from Proteus，who could assume various shapes．）Assuming different shapes．

Pro＇teic，Proteinous－p．Substances，Protcids．
Proteids，Pro＇teie Sub＇stances．In tho classifi－ cation of aliments，such as are made up of albn－ men，casein，glnten and their allics，and gelatin， and which contain carbon，hydrogen，oxygen，and nitrogen，and some of them sulphur and phos－ phorus，have been called hy Kirkes Proteids．
Proteifor＇mis，Protean．
Proteifor＇mis Mor＇bus．A disease which as－ sumes varions characters．
Pro＇tainn，Pro＇teïnc，Pioteï＇иa，（from $\pi \rho \omega \tau \varepsilon v \omega$ ，＇I take first rank．＇）A product of the decomposition of albumen，\＆c．，by potassa．When，according to Mulder，animal albnmen，fibrin or casein is dissolved in a moderatcly strong solution of canstic potassa，and tho solntion is exposed for some time to a high temperature，these substances are decomposcd．The addition of acetic acid canscs，in all three，the separation of a gelatinous translucent precipitate which has exactly the same characters and composition．This is pro－ tein．The existence of any such radical free from sulphur is denied．
Protein having been regarded as the basis of animal and vegetahle fibrin，albumen，casein，and gluten，they have been classed nnder the＂pro－ teinaceous alimentary principle，＂by Dr．Pereira．
Proteïna＇ceous，Protcinous．
Pro＇teïnous，Proteïna＇ecous，Proteïno＇sus，Pro＇－ teïc，（F．）Protéinenx，Protéique．Of or bclonging to protein，－as a proteinous alimentary prin－ ciple．For proteinous，albuminous is now gen－ erally substitnted．

Protéineux，Proteinons．
Protéique，Protcinous．
Protensio＇nes Glandula＇res，（ $p$ ro，and tendere， tensum，＇to stretch，＇）Mammillary eminences．

Prothese，Prosthesis．
Proth＇esis，Prosthesis．
Protme＇sis，（ $\pi \rho o r \mu \eta \sigma 1 s$, from pro，and re $\mu \nu \omega$ ，＇I cut，＇）Umbilicus．

Pro＇to，（ $\pi \rho \omega$ ros，＇first，＇）in composition，first．
Protonzotate de Mercure，Hydrargyri nitras．
Protocoo＇ous Denta＇lis．A fungus occurring in connection with vegetativo decay or caries of tho teeth．

Protog＇ala，gen．Protogalae＇tis，（ proto ，and ya入a，＇inilk，＇）Colostrum．
Protoïa＇tros，（proto，and zarpos，＇physician，＇） Archiater．
Protomed＇icus，Archiater．
Pro＇tomus，（ $p r$ ro，and to $\mu n$ ，＇section，＇）Dissector．
Protoneph＇rium，（ proto，aud ve申pos，＇$\Omega$ kid－ ney，＇）Corpus Wolffanuin．
Protoör＇ganism，Protoörganis＇mus．A heing whoso animal or vogetablo uaturo is so difficult of determination，that it might bo referred to eithor one or tho other division of organized bodics．Sec Zoophyto．

Protopathi＇a，（ $\mathrm{m}^{\text {rototo，and } \pi a * o s, ~ ' a f f e c t i o n, ') ~}$ Idiopathia，
Pro＇tophyte，Protopliyton，（proto，and $\psi u$ ou，
'a plant.') A regetable production at the foot of the seale; as a eryptogamous plant, - a fungus. Various diseases have heen aseribed to the reecption of protophytes into the hlood.

Proto'pia. A derivativo from opium, similar to Cryptopia.

Pro'toplasm, Protoplas'ma, (proto, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') The hlastema in tho sense of eytoblastema; the cell-sap or cell-conteuts. Also, according to Robin, the liquid contained in the cavities of vegetihle cells, or in tho embryonie cells, when the embryo has as yet no blood; which liquid is eapable, like the liquor sanguinis, of furnishing materials for the origin of other auatomical elements.

Protoplas'mic. Relating to protoplasm.
Protoplas'mic Proc'esses of Die'ters, Ram'ifying Processes. The thick-branched processes of the large centrie ganglion cells.

Pro'toplast, (proto, and $\pi \lambda a \sigma \sigma \omega$, 'I form.') A primary formation. A first-formed organized body - the parent of all others.
Protos'poros, (proto, and orsipw, 'I sow,') Os uteri.
Protozo'ids, (proto, ऍwov, ' an animal,' and eidos, 'resemblance,') Spermatozoa.
Protozo'on, (F.) Protozocire, (proto, and 弓wov, 'an animal.') An aniual lowest in the seale, as infusoria, sponges, de.
Pro'trahens Len'tis, (pro, and trahcre, 'to draw,') Ciliary muscle.
Protru'sion, (pro, and trudere, trusum, 'to thrust,') Prolapsus.
Protru'sor, Detrusor urinæ.
Protu'berance, Protubcran'tia, Extubera'tio, Prominen'tia, E.xeresccn'tia, Extubercu'tia, (pro, 'before,' and tuber, 'a projection,') Boss, (F.) Bosse. A name given to rough, nuequal protuberances, seen at the surface of eertain organs ; the parictal protubcrances, for example.

Photu'belance, An'nular, Pons Varolii-p. Cerebral, Medulla oblongata, Pons Varolii - $p$. Cyliudroide, Cornu Ammonis.
Protuberan'tia, Emiuence, Protuberance - p. Annularis Willisii, Pons Varolii - p. Basilaris, Pons Varolii - p. Cylindriea, Cornu Ammonis.
Proud Flesh, Fungosity.
Proune, Prunus domestica.
Proventric'ulus, Bul'bus glandulo'sus, Iufundib'uhum, Scc'ond stom'ach, ( pro, and ventriculus, 'the stomach.') A bulbous expansion at the termination of the ©esophagus, immediately above the gizzard of hirds, the walls of which are thickly studded with a layer of glands or follieles which seerete a digestive fluid.

Prov'erb, Med'ical, Prover'bium med'icum. A proverbial expression frequently eontains sound rense in its directions. In medicine, the greatest collection is in the Regimen of Health of the School of Salernum, composed, in the 11th century, by John of Milan. Yet, although good sense is often inculeated, wo frequently meet with the reverse.

Most of the proverbs aro bygienic. The following are a few:

1. Qu' après lue soupe un coupe d'excellent vin Tive un écu de la pochc thu médecin.
2. Surge quinta, prande noná, cænu quintâ, dormi nond, nee cot morti vita prona.
3. Nuиquem recte corpus exerceri sine animo, nequc animum sinc corpore posse.
4. Viande bien machéc est à demi digêrée.
5. Optimum condinentum fames.

Appetito is the best sauce.
6. I'lures accidit gula quam gladius.
7. Early to bed and early to rise,

Makes a man healthy, wealthy, and wiso.
8. One man's ment's another man's poison.
9. Au onnco of prevention is better than a pound of cure.

Prover'sio, (pro, and vertere, versum, 'to turn,') Anteversion.
Provins, Min'eral Wa'ters of. Chalybeate springs in the department of Eeine-et-Marne, France, which contain earlonie acid and iron.

Provocato'rius, (pro, and vocarc, vocutum, 'to call,') Interealary.
Prox'imad, sce Proximal aspeet.
Prox'imal, ( proximus, 'uext,') Proximate; nearest; next.

Proximal As'pect. An aspect towards the trunk, in tho course of an extremity. (Barclay.) Prox'imad is used by the same writer adverbially to signify 'towards tho trunk.'

## Prox'imate Prin'ciples, see Principles.

## Pru'na, Anthrax.

Prune, Prunum.
Prune Juice Expectora'tion or Spu'ta. The sputa resembling prune juice, which occur in the third or puruleut stage of pneumonia.

Pmenean, Prunum.
Prunel'la, (dim. of prunum,) Angina pectoris, Aphthe, Cynanche, (all from [G.] Braune, 'sorethroat,') Pupil.
Prunel'la, P. vulya'ris seu officina'lir, Brunel'la, Consol'ida mi'nor, Sym'phytumımi'mus, Selfheal, Healrell, Bu'gle, (F.) Prunelle, Brunelle. Ord. Lahiatae. Sex. Syst. Didynamia Gymnospermia. This plant has been recommended as an astringent in hemorrhages and fluxes: and, also, in gargles against aplithe, and in inflammation of the favees; heneo its name, from (G.) Braune, 'sorethroat.'
Prunel'læ Sal, Potassæ nitras fusus sulphatis paucillo mixtus.
Prunclle, Prunella, Pupil.
Prunellier, (dim. of prumus,) Prunus spinosa.
Prunelloe, Prunum l3rignolense.
Prune'ola Sylves'tris, Prunus spinosa.
Prunes, see Pranum - p. Medicated, see Prnnum -p. Pnlp of, Pruni pulpa.

Pru'ni Pul'pa, Pulp of prumes. (Take of prunes a sufficient quantity, soften them in tho vapor of boiling water, and, having separated tho stones, beat the remainder in a marble mortar and press through a hair sieve.)

Prunier, Pruuus domestiea - p. Sanvagc, Prunus spinosa.
Pru'num, Coccyme'lon. A dried Plum, a Prume, (F.) Prumeau. Three surts of prunes have beeu usually ranked among tho artieles of the materia medica. 1. The Prumum J3rignolcn'sē, Brignole plum or Prunclloc, from Briguolo in Provence. It is of a reddish-yellow color; and has a very grateful, swect, subacid taste. 2. The Prumim Gal'lieum, the Frencl Pranc. 3. The Prumum Damasec'num, Dam'son, formerly Dam'asecue, Brabylon. All theso possess the same general propertics as the other summer fruits. They are emollient and laxative. Pru'mum (Ph. U. S., 1873) is the fruit of Prunus domestiea. Under the name of Med'icated Prunes, a confection is made by adding prunes to concentrated infusion of senna, and evaporating with a gentlo heat, addiug sugar.

Pruénum Stelifittem, Averrhoa caramhola.
Pru'nus Aca'cia, ( $\pi$ рovvn,) Prunus padus.
Pru'nus Armeni'aca, Armeri'aca zulga'ris seu epiro'tica. The A'pricot, A'prienck, Bericoe'ce, Precoc'ia, (F.) Abricoticr: Ord. Rosaeca. Ser. Syst. Leosandria Monogynia. The apricot, Me'lams Armeni'ceum, (F.) Abricot, when ripe, is casily digested, aud considered as a great delieacy.
Pnu'sus $A^{\prime}$ vium, $P$. cer'asus sen sy/ves'tris seu maermphyl'la, Cer'asus a'rium seu ni'gra seu dul' cis, Bluck Cher'ry Trece, (F.) Merisicr. The fruit is eaten; and a gum exudes from the tree. the properties of which are like those of gnu Arabio.
l'ru'nus Cap'ulin. Cepmelf, grows in the open fields of Peru: and is enltivnted in gardens in the towns. The fruit is aeid, and not often caten;
but on neeount of its ngreeable odor it is used in makiug Pucheros do flores ; or with odoriferous flowers to perfume linen.

Pru'nus Cer'asus, Cer'asus ac"ida scu horten'sis seu vilya'ris sen mu'bra. The Red Cherry Tree, (F.) Cerisicr. The fruit, Cer'asum, Cera'sion, has a pleasant, neidnlous, sweet flavor. It is wholesome. See Prunus avium.

Pru'nus Domes'tica. The Plam or Dam'son tree, Coceyme'lea, Proune, (F.) Prunier ordinaire. The damson, when perfectly ripe, affords a wholesome fruit for pies, tarts, de. It is gently laxative. See Prunum.
Pru'nus Horten'sis, P. eerasns.
Pru'sus Insit ${ }^{\prime \prime}$ ra. The Bul'lace Plun Tree. The frnit of this tree is used like the damson.
Pru'vus Laurocerasus. Cer'abus lenrocerasus, Pa'dus lanrocerasus, Poi'son Lau'rel, Cher'ry Lanrel, Common Laurcl, Laurocer (tsins, (F.) Lau-rier-cerise, L. ctmandier, $L$. de Trébisonde. The leaves, Lutrocer'asus, (Ph. B., 1867,) have a bitter, styptic taste, with the flavor of bitter almonils. The flowers have a similar flavor. The powdered leaves, applied to the nostrils, exeite sncezing. The flavor of the leaves has given oeeasion to their being employed in tarts, eustards, \&e.; but in large quantitics they are poisonous. The poisonous prineiple is the prussie acid. The distilled water, ealled Lawel-vater, Ear Distillée de Laurier-eerise, is poisonous. (See Poisons, Table of.) An Aqua Laurocer'asi, Cherrylanrel-ivater, was offieinal in the Edin burgh, Dublin, and British (1867) Pharmaeopœias. Dose, Mxxx. to f3j.

Prujues Macrophylita, P. avium.
Prúnus Pa'nus, Pa'dur, I. a'vinm, Cer'abus Pa'dns seu racemo'sa sylues'tris, Wild clus'ter or Birl Cher'ry Tree, (Se.) Hag'borry, Hack'berry, (Prov.) Heck'berry, (F.) Cerisicr à grappes, Bois puant. The bark of the tree has a fragrant smell and a bitter, subastringent taste, somerrhat similar to that of bitter almonds. It has heen reeommended in intermittents, \&e., in the form of deeoction. The herries have been used in dysentery.

## Pru'nus Sebretréna, Sebestena.

Pru'nus Spino'sa. The Sloe Tree, P. Sylvcz'tris seu Aca'cia, Agrioooccime'lea, Agru'nn, Agrune'la, (F.) Prunellicr, Promier sunvayc. The fruit - the sloe - is sometimes employed in gargles, and was formerly much used in heuorrhage, 0 wing to its astringent properties. The Aea'eia nostras scu German'ica scu vulga'ris, Prune'ola ${ }^{8 y l v e s}$ 'tris, Suc'cus acacire nostra'tis, S. acacire Germanicre inspissa'tus, is obtained from this.

Pru'virs Sylves'tris, P. avium, P. spinosa.
Prujnus Virginia'na, Cer'asizs sciótina seu Virginia'nn, Choke Cher'ry, Wild Cher'ry Tree, (F.) Cerisier de Virginie. The bark of this tree has heen found useful in intermittents. The leaves are poisonous to ecrtain animals, and the herries intoxicato different kinds of birds. The Indians use the bark in the eure of syphilis. It is bitter and astringent, and possesses some aromatic warmth, and likewise a sedative quality. It is stimulant and tonie. The leaves and bark
yield prussie acid. The distilled yield prussie acid. The distilled oil of the hark is very nearly identieal with that of the bitter almond. A strong decoction of the bark is an-
thehnintic.

Pru'sus Vulga'ris, P. padus.
Prurig'inous, Prurigino'sna, (F.) Pruriginenx, (from prarigé.) Relating, or belonging to, or resembling prurige.
Pruri'go, gen. Prurig'inis, Pruritus, Chris'mu, ( prurin, praritm, ' 1 iteh.') The word is often used synonymously with itching. Willan and liateman use the terin for a genus of cutaneous diseases, the charateristic syinptoms of whieh are a severe itching, aceompanied hy an eruption of papalo of nearly the same eolor as
the adjoining ontiele; Cnes'mos, Sca'bies papmliform' is, Exar'mia prurigo, (F.) Prorc papmensc. It affects the whole surface of the skin, under three varictics of form - the P. mittis, P. jormi'cent, $P$. seni'lis, \&c., as well as some parts of the hody, as the P. pod $l^{\prime}$ ieis, and $P$. puden'di muli'ebris, Puden'dayra pro'riens, Pruri'tus vul'vx, (F.) Prurit de la vulve, $P$. vulvaive.

Prurígo, Heat - p. Pedieularis, Phtheirinsis.
Prurit, Itehing - p. de la Vulce, see Prurigo - p. Viluaire, see Prurigo.

Pruri'tus, ( prurio, 'I iteh,') Gargalus, Heat, Itehing, Prurigo.

Pruritus A'ni, 'itehing of the anus.' Usually a symptom of rectal or intestinal irritation, disease of the reetum, constipation, \&e. The symptoms may be relieved by external applications, but the eause nust also be sought for and treated.

Puurítus Vul'ves, see Prurigo.
Prus'sian Blue, For'rum Zoöt'icum seu Borus'sicum seu Cyyunogena'tum scu oxydula'tnm hydrocyan'icum, Fer'ri Ferrocy'ancis seu Verrocyanure'tum seu Ferrocyan'iclum (Ph. U. S., 1873) seu Cyanure'tnm seu Percyan'idum, Borns'sins seu Prus'sias seu Hydrocy'anas Fer'ri, Curra'lenm Borus'sieum seu lierolinen'sē, Tritohydroferroey'anate, Ferrocy'anide, Ferrocyannret or Ferroprns'siate of iron, (F.) Blen de Prusse, B. de Berlin, Cyanure Ferroo-fcrrique, Ferri Ferocyan'idum, F. Ferroeyamure'tum, Pure Prussian Bluc, is directed, in the Ph. U. S., to be made by adding a solution of ferroeyanide of potabsium to a solution of tersulphate of iron, filtering the liquid, and washing the preeipitate nntil the washings pass nearly tasteless, and drying it. This salt is ehiefly nsed in the preparation of the hydroeyanie aeid and the eyanide of merenry. It has been advised in the treatment of intermittents, and in epilepsy and serofulosis. Externally, it has been applied to ill-eonditioned uleers, ( $\mathbf{3}$. to $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$. of eerate.) Dose, four to six grains.
Prus'sic Acid, Hydroeyanie aeid.
Psalid'ium, ( $\psi a \lambda d i o v$, dim. of psalis,) Fornix.
Psa'lis, (廿a (whs,) Fornix, Scissors.
Psalte'rium, ( $\psi$ a $\lambda$ т $\eta p$ rov, dim. of $\psi a \lambda$ т $n \rho$, 'a psaltery,') Lyra, Omasum.

Psam'ma, ( $\psi u \mu \mu \eta$, ) see Gravel.
Psammis'mus, ( $\psi a \mu \mu \imath \sigma \mu \mathrm{~s}$, ) Ammis'mия, Gammis'mus, (from $\psi$ ( $\mu$ ноs, 'sand,') Arenn'tio. The applieation of sand to any part of the body for the eure of disease, as by means of a hot sand-bath.
Psammo'des, ( $\psi$ a $\mu \mu \omega \delta \eta s$, from $\psi u \mu \mu \circ s$, and odco, )

## Sahulous.

Psammo'ma, ( $\psi \cdot \alpha \mu \mu \mathrm{s}$, 'sand,' and oma, (F.) Tumenr arénacée.) A tumor whoso eontents consist of globnlar lime-eoncretions, or sand-bodies, Corpora chaleedonien, linited to the ehoroid plexuses and dura mater.
Psam'mus, ( $\psi a \mu \mu o s$, ) sec Gravel.
Psaritier, (from [L.] psalterium,) Onnssum.
Psellis'mus, ( $\psi \varepsilon \lambda \lambda \imath \sigma \mu \circ \rho$, ) Psel'lotes, (from $\psi_{\varepsilon \lambda-}$ $\lambda_{1} \zeta_{\omega}$, 'I stutter.') Imperfect or depraved state of the articulation. A genus in the class Pheumatica, order Phonica, of Good.
Psellis'mus Na'sitas, Rhinophomia-p. Rhotaeismus, Rotacism.
Psel'lotes, ( $\psi \varepsilon \lambda \lambda$ dorns,) Balbuties, Psellismus.
Pseudaea'cia Odora'ta, (pscudo, and acacia,)

## Rohinia pseudreacia.

Pseudac'ō̄, Psenlaco'ïa, Pscudecoära, ( psendo, and aкon, 'audition;') Pscudlacu'sis. False hearing.
Pseudac'orus, ( $p$ seudo, and ucarus, ) lris psendncorus.
 and arovavomat, ' 1 feol,' asovilous, 'freling.') $\Gamma^{2}$ 'rrap'sis illıso'ria, Pseud'aphè, I'seudluph'io, (F.) Preudesthssic. Depraved feeling. Imagiaary sense of touch or genoral fecling in organs that have no existence. Common to those who have suffored amputation, aud to hypoehondriacs aud the insane.

Pseuda＇lei Mor＇bi，（ $\psi \varepsilon$ cudàsol，＇eounterfeit，＇ from $\psi$ हudus，＇false，＇）Feigned discases．

Pseuda＇leus Trioh＇ina，Triehina spiralis．
Pseudangusturi＇num，（ pseudo，and angustura， ＇false angustura，＇）Brucine．
Pseud＇aphé，（ $p s e u d o$ ，and á $\psi \eta$ ，＇toueh，feel－ ing，＇）Pseudasthesia．
Pseudarthro＇sis，Pseudarticula＇tio，Pseudar－ tic＇ulus，Artic＇ulus No＇thus，Artieilu＇tion uotha seu artificia＇lis，（ $p$ seudo，and apvpov，＇a joint．＇）A false joint or artieulation，Artic＇ulus no＇vus seu spu＇rins seu preternatura＇lis，（F．）Articulation surnuméraire．
Pseudarticula＇tio，Pseudarthrosis．
Pseudeco＇ïa，Pseudacoe．
Pseudelmin＇thes，（ $p$ seeudo，and $\varepsilon \lambda \mu \nu \nu s$ ，gen． $\varepsilon \lambda \mu \iota \nu \theta o s$, ＇a worm，＇）Eetozoa．
Pseudenceph＇alus，Paraceph＇alus，（pseudo，and $\varepsilon \gamma \kappa \varepsilon \phi$ aдos，＇the encephalon．＇）A monster whose eranium is open in its whole extent，from before to behind，its base supporting a vaseular tumor．

Pseutesthésic，Pseudæsthesia．
Pseudino＇ma，gen．Pscudino＇matis，（pseudo， is，woos，＇fibre，＇and oma，）Seirrhus．

Pseu＇do，（ $\psi$ cudns，）False－p．Asthma，Dyspnœea．
Pseudoblep＇sia，Pseudoblep＇sis，Pscudora＇sis， Suffu＇sio oc＇uli，（preudn，and $\beta \lambda \in \psi u s$, ＇sight，＇） Pseudop＇sia，Parop＇sis illuso＇ria，Suff ${ }^{\prime}$ sio，Phan－ tas＇ma，F＇alse sight．A generie name，used by Cullen for perversion of vision．See Metamor－ phopsia．

Pseudoblep＇sis，Paropsis．
Pseudooal＇culi，＇false ealeuli．＇Congulated blond，fibrin，urostealith，\＆e．，may assume sueh a shape as to rescmble caleuli，and be mistaken for them．

Pseudocarcino＇ma（gen．Preudocarcino＇matis） La＇bii，Cancer aquaticus．

Pseudocatarac＇ta，see Cataract．
Pseudochro＇mia，（ $p s e u d$ ，and $\chi \rho \omega \mu a$ ，＇color，＇） Aehromatopsia．

Pseu＇dooroup，Asthma thymieum．
Pseudocye＇sis，（pseudo，and кunots，＇preg－ naney，＇）Pregnaney，false－p．Molaris，Mole．

Pseudoëncephali＇tis，（pseuduëncephalus，and itis，）Iydreneephaloid disease．

Pseudoërysip＇elas，（pseudo，and erysipelus．） Diffuse phlegmonous iuflammation of the skin， red and painful，with fever，aud generally ending in suppuration．

Pseudofe＇ver，Irritation，morbid．
Pseudogeus＇ia，P＇seucogen＇sis，Pseulogens＇tia，
 False taste．

Pseudogeus＇tia，Pseudogeusia．
Pseudogonorrh $⿻^{\prime}$ a，（pseudlo，and gonorrhœea．） See Gonorrhoea．

Pseudohelmin＇thes，（pseudo，and Eג $\mu u v$ ，gen． i $\lambda \mu \mu \nu$ Oos，＇a worm，＇）Eetozoa．

Pseulohémorrhagie，（pseudo，and hxmor－ rhayia．）A sanguiueons transudation－a false hemorrhage，without rupture of a vessel．

Pseudohypertroph＇io Mus＇oular Paral＇ysis or Pal＇sy，see Paralysis，pseudohypertrophice．

Pseudoleukæ＇mia，（pxeudo，$\lambda$ вuरng，＇white，＇and dipu，＇blood，＇）The affeetion usually deseribed as Hodgkin＇s disease．See Hodgkin．
Psoudoli＇en，gen．Pseudnlie＇nia，Pser＇dospleu， （pseudn，and lien，＇spleen．＇）Glands situato in the neighborbood of the spleen；probably lym－ phatie glands．
Pseudomeehoaca＇na，Convolvnlus panduratus．
Pseudomed＇icus，（psendo，and medicus，＇a physician，＇）Charlatan．

Pseudomelanot＇ic Forma＇tion，（psenclo，and melrnosis，）see Anthraeosis－p．Meninx，Mcm－ hrane，false－p．Metamorphosis polyposa，Poly－ pus．

Pseudomembra＇na，（pseudo，and membrana，） Membrane，false．

Pseudomembrane，Membrane，false．
Pseudomem＇branous，P＇seudomembrano＇sus， （F．）Pseudomenibruneux．Relating or appertain－ ing to false membranes．
Pseudomeningi＇tis，（pseudo，and meningitis．） A morbid state of funetional disturbance of the brain and meninges．
Pseudomor＇phia，Oxymor＇phia，Phor＇mia．An alkaloid diseovered by Pelletier more than thirty years ago，but seldom used medicinally．
Pseudonarcis＇sus，Narcissus pseudonareissus．
Pseudonar＇cotism．A nervous condition，hav－ ing the appearanee of nareosis，sometimes met with at the meustrual periods or at the ehange of life．
Pseudonoma＇nia，（psendo，and mania．）A form of insanity，whieh is characterized by a morbid propensity for lying．
Pseudoparal＇ysis，＇false paralysis，＇see Dys－ taxia．

Pseudoparal＇ysis Agititans，Dystaxia．
Pseudopar＇asites，Eetozoa．
Pseudoperipneumo＇nia，Peripneumonia no－ tha．

Pseudophlogo＇sis Ventrio＇uli Resoluti＇va et Colliquati＇va，（pseudo，and $\psi \lambda \sigma \omega \sigma \iota s$ ，＇inflamma－ tiou，＇）Gastromalacia．
Pseudophthi＇sis，＇false phthisis．＇Emaeia－ tion occasioned by other eauses than organie le－ sion of the lungs．

Pseu＇doplasm，see Pseudoplasmata．
Psoudoplas＇mata，pl．of Psendoplas＇ma， （pseudo，aud пोarow，＇I form．＇）A term applied to malignant heterologous tumors，piserdo－ plusms．

Psoudopleuri＇tis，gen．Pseurlopleuri＇tidis， Pleurodynia－p．Polypi，see Polspi－p．Pyre－ thrnm，Achillea ptarmiea－p．Spleen，Pseudo－ lien．

Psoudopneumo＇nia，Peripncumonia notha．
Psoudopneumoni＇tis，gen．P＇seudopneumoni＇－ tidis，Peripneumonia notha．

Pseudop＇sia，（ pseudo，aud o廿ıs，＇vision，＇）Pseu－ doblepsia．
Pseudor＇aphæ，（ $p$ seudo，and $\rho a \phi \eta$ ，＇a suture．＇） False sutures，as the transverse fissures ruuning into the lambdoidal suture on each side．
Pseudora＇sis，（pseudo，and opaw，＇I see，＇） Pseudoblepsia．

Pseudorex＇ia，Psendorex＇is，（pzendo，and opr $\xi<s$ ， ＇appetite．＇）False appetite．See Malaxia．
Psoudorhon＇ohus，（prevido，and poyरos，＇rat－ the．＇）A sound heard during respiration，which appears to be produced，like the ordinary rhonehi， in the air－tubes，but is exterior to them－as in the ease of pleural pseudorhonchi．See Rattle and Râle．
Pseudoscop＇ic，Preudoreop＇icus．（preudo，and бкотєш，＇I view．＇）Conveying false impressions to the eye；as where projecting surtaces are seen depressed，and conversely．
Pseudos＇mia，Pseudosphre＇sin，Psendosph re＇sis， （ $p$ seendo，and oon, ＇smell．＇）False sense of smell．

Pseudosphre＇sia，（ pserulo，aud axpp nots，＇smell，＇） Pseudosmia．

Pseudosyph＇ilis，Syphilis pseudosyphilis．
Pseudothan＇atus，（pseudlo，and－乌ava：os， ＇death，＇）Asphysia．
Pseudotox＇in，（ $p$ reudo，and ro乡，кov，＇poison．＇ Extraetive matter obtained from belladonna．

Pseudovari＇olæ，Varicella．
Pseud＇ymen，gen．Psendy＇menis．（pseudn，and i $\mu \mu \nu$ ，＇a membrane，＇）Membraue，false．
Psid＇ium Pomif＇orum．The Ap＇rle Giua＇re， GMa＇ver，Guryavi．Ord．Myrtacea．This plant and P．T＇yrif＇erum bear fruits；those of the former like apples－of the latter like pears．The apple kind has an aeid flavor；the other is sweet．Of the inner pulp of either，the natives of tho Indies mako jellies，aud，of the outer rind，tarts，marma－
lades，do．They are somewhat astringent：this quality，indeed，exists in evory part of tho tree， and abnudantly iu tho leafbuds，which are occa－ sioually boiled with barloy and liquorico as an excellent drink iu diarrhoo．A simplo decoctiou of tho leares is said to be useful in the itch and most cutaneous eruptions．

Psilo＇sis，（ $\psi$ in $\omega$ ots，from $\psi i \lambda o \omega$, ＇I remove the hair，＇）Depilation．

Psilo＇thrum，（ $\psi i \lambda \omega S \rho o \nu$ ，from $\psi(\lambda) \omega$ ，＇I remove the hair，＇）Bryonia alba，Depilatory．

Psimyth＇ion，（ $\psi \iota \mu v \curvearrowright o \nu$, ）Plumbi subearbonas．
Psimy＇thus，（ $\psi \mu v$ Sos，$^{\prime}$ ）Plumbi suhcarhonas．
Pso＇a，（ $\psi \omega a$, ）Dysodia．
Pso＇æ，（ $\downarrow 0 a \iota$, ）$P_{80 i^{\prime} æ, ~}{ }_{8 y} y^{\prime} x$ ，see Lumbi，＇the loius．＇The psow muscles；Alo＇peees，Neurone＇－ trx．

## Pso＇as Ab＇scess，Lumbar abscess．

Pso＇as Mag＇vus，（ $\psi o a t$, ＇the loins，＇）P8o＇as scu lumba＇ris inter＇mus，P．mrjor，F étmmr noven＇tium $^{\prime}$ sex＇tus，（F．）Pré－lombo－trochantin，Pré－lombo－tro－ chantinion（Ch．）．A muscle，seated on the lateral parts of the lumbar portion of the vertebral col－ unn；and passing down to the superior and an－ terior part of the thigh．It is long，fusiform，and attached，ahove，to the body and transverso pro－ cesses of the first four lumbar vertebree and last dorsal．Below，it terminates by a vory thick tendon，common to it and the iliacns muscle，－ which is inserted into the top of the lesser tro－ chanter．This muscle beuds the thigh npon the pelvis，and carries it in rotation outwards．It inay，also，bend the pelris on tho thigh，and the loins ou the pelvis．It acts considcrably in sta－ tion and progression．
Psóas Par＇vus，P．minor，（F．）Prélombo－pu－ bien（Ch．）．A muscle situate anteriorly to the last． It is loug，tbin，flat，and narrow，and is attached， ahove，to the body of the last dorsal vertebre， and，below，to the linea ileopectinea，by means of a slendor tendon，which furnishes two expan－ sious－one to the iliac aponeurosis，and the otber to the pelvis．Tbis muscle hends the vertebral column on the pelvis，and，reciprocally，the pclvis on the vertebral column．
Psod＇ymus，（广oai，＇tho loins，＇and $\delta v \omega$, ＇I mingle，＇）Gastrodidymus．

Psoi＇æ，Psoæ．

## Psoitc，Psoitis．

Psoítis，gen．Proi＇fidis，Inflamma＇tio mus＇culi $P_{80^{\prime} a 8, ~ L u m b a ' g o ~ i n f l a m m a t o ' r i a ~ s p a r m o d ' i c a, ~}^{\text {，}}$ （F．）Psö̈te，Inflammation du muscle Proas，（廿oau， ＇the loins，＇＇the psore muscles，＇and itis．）In－ flammation of the psoas muscles aud of the parts situate hefore the lumbar vertebro；accompanied， from its commencement，by considerahle fever， violent pains in the part affected，and in the thigh of tho same side，wbich remains commonly half bent．Psoitis may terminate by suppuration， and form a lumbar abscess．

Pso＇lé，（ $\psi \omega \lambda \eta$, ）Penis．Also，tho glans when uncovercd．

Pso＇lon，（ $\psi \omega \lambda \omega \nu$ ，）Membrosus．
Psolon＇cus，（ psolc，and oyкus，＇a tumor．＇）Swell－ ing of the glans，or of the penis gencrally．

Psolus，（ $4 \omega \lambda a s$ ，from prole．）Ono who has tho glans uncovered．One who bas been circumcised．

Psophom＇eter，（ prophus，and $\mu \varepsilon \tau \rho o v$ ，＇a meas－ ure，＇）Stethoscopo．

Pso＇phus，（ $\psi$ opos，）a noiso；a sound．
Pso＇ra，（ $\psi \omega \rho a$, from $\psi \omega \omega$ ，＇I scratch，＇）Sca＇bies， Phly＇sis scu Ecpyc＇sis Sca＇bies，Scabi＇ola，Jich， Srorntch，Scotch fiddle，（Prov．）Jehet，S＇rat，Yecke， （Sc．）Reif，Youk，Yukc，Yecke，（F．）Gale，Mal Saint－Main，llogne，Psorc．A contagious cruption of very minute pimples－pustular，vesicular，papu－ lar，intermixed，and alternating，itching intolera－ hly and terminating in scabs．It is found to be eonnected with an insect of the genus Aenme；
tho $A c^{\prime} a r u s$ seu S＇（i＇cop＇tes scu Surcop＇tus seu Sur－
cocop＇tes seu Phithirium scu Cheyle＇tes Sca＇biei， Ac＇arus Cirro，Itch inscct，Itch animal＇enle，Itch mite，（F．）Ciron．Tbe itch occupies，particularly， tho spaces betwcen the fingers，the back of the hands，wrists，elbows，axilla，groins，liams，\＆c．， and rarely affects tho face．Tho best applications， for its cure，are，－the Unguentnm Sulphuris or Ung．Shlph．comp．night and morning；but the unplcasant smell of the sulphur lias given neca－ sion to tho use of other means；－as the White Hellebore，Potassa in deliquescence，Muriate of $A m$－ monix，Sulphuric Acid，\＆ic．The repugnauce to the smell of sulphur ought not，however．to be regarded；especially as，in tbe course of four or five days，it will，in almost all cases，produco a perfect cure．

The modern Parisian treatment，which consists in the free application of the ointment of Helme－ rich，removes tbe complaint in a day or two．See Parasites．

Psóra A＇gria，Psoriasis inveterata．
Pso＇ra Ebrio＇rua，Drmk＇ard＇s Itch．An erup－ tion，attended by aftlicting itching，to which elderly people，who have been much addicted to drinking alcoholic liquors，are liable．

Psóra Lepro＇sa，Psoriasis－p．Squamosa，Pso－ riasis．
Psora＇lea，Psoralca pentaphylla－p．Eglandu－ losa，sce Psoralca glandinlosa．

Psorálea Escuthen＇ta，Breadroot，Indian tur－ $n \mathrm{p}$ ，Pomme blanche ou de Prairic，（廿woadcos， ＇scurfy or scaly，＇in reference to its scurfy glands or dots．）Ord．Leguminose．A plant，resembling the bcet in shape，whicb is found near the Rocky Mountains．It contains a white pulpy substance， which is swcet and palatable．

Psora＇lea Glandulo＇sa，Alvaquil＇la．A shrub， used in Chili as a vulnerary．The Paraguay tea is referred to it hy M．Lenoble，of Montevideo． See Ilex Paraguensis．A leguminous plant called the Psora＇lea Eglnndulo＇sa，P．mellitotoides，grow－ ing in Ohio，Illinois，aud Southern Virginia，is a gently stimulant tonic．
Psora＇lea Mellitotoï＇des，see Psoralea glan－ dulosa．

Psorálea Pentaphil＇la，Psora＇lea，Contra－ yer＇va no＇va，Mex＇ican Contrayerva．The root is little，if at all，inferior to the contrayerva in its medical properties；which，by tbe by，are unim－ portant．

Psore，Psora－p．Papulense，see Prurigo．
Psorelythrie，（psoi•a and eגurpou，＇vagina，＇）
Vaginitis，granular．
Vaginitis，granular．
Psorenter＇ia，（ $p 80 r \cdot \alpha$ ，and $\varepsilon \nu \tau \varepsilon \rho o v, ~ ' i n t e s t i n e, ') ~$
Cbolera，Psorentery． Cbolera，Psorentery．
Pso＇rentery，Prorenter＇ia．A peculiar condi－ tion of the solitary glands，in which they hecome smaller，yellowisb，and prominent，the ileum ap－ pearing as if speckled with grains of sago．Sce Cholera．

Psori＇asis or Psoria＇sis，（ $\psi \omega$ piacls，）formerly， tbe stato of $\psi \omega \rho a, L e p ' r a ~ W i l l a^{\prime} n i, ~ L e p i d s o^{\prime} s i$ psori＇asis，Serpctdo，Serpi＇go，Impcti＇go（of some）， Sca＇bies sic＇ca seu feri＇tua，P8o＇ra lcpro＇sa seu ${ }^{\text {squamo＇sa，Sca＇ly Tet＇ter，Dry Scalc，Dry Scall，}}$ （F．）Dartre squamcnse lichcnoide，D．Eeaillerse， Grattelle，Gale miliaive，$G$ ．caninc ou sèche．A cutaneous affection，consisting of patchos of rough， unorphous scalcs；contiuuous，or of indetermin－ ate outlino；skin often chappy．Psoriasis occurs under a considerable variety of forms．The sur－ face，under tho scales，is moro tender and irrita－ hlo than in lepra，whicb psoriasis，in some re－ spects，resembles．Dr．Willan has given names to eleven varioties of psoriasis：the chicf of which are tho $P_{s o r i}{ }^{\prime \prime}$ asis ginfa＇tn，$P$ ．difin＇sa，ono form of which is the Bu＇ker＇s Itch，PBori＇asis pinto＇rum seu pisto＇ris，（F．）G＇ale des Boulangers，the Gro－ Cers Itch；and another，the Warh＇criboman＇s Scull or Lich，P．Lotri＇cum，tbe $P$ ．gyva＇a，and
$P$ invetera＇ta seu $P_{s o^{\prime} r a}{ }^{\prime} a a^{\prime} g r i a$ ．The treatment of irritablo psoriasis must be antiphlogistie，with tho iuternal use of the fixod alkalies，sulphur，\＆e． They do better without any local applieation．The moro loeal and less inflammatory forms are ameli－ orated by emollient and soothing applieations； or by slightly stimulating means，sea－bathing，the Ung．lyyltrarg．nitrico－nxyd．，Ung．zinci oxidi，\＆e．
Psoriusis rupioides is nothing more than Lepra alphoides，with tho seales beaped up to form crusts．

Pso＇ric，（ $\psi$ wpiros，）I＇so＇ricus，（F．）Prorique，Ga－ lenx，（from psorct．）That which has tho nature of iteh．A incdicine for euring the iteh．
Psorocomi＇um，（ psora，and конєш，＇I take eare of．＇）An hospital for those affeeted with iteh．
Psoro＇des，（ $\downarrow \omega \rho \omega d \eta s$, ）Psorous．
Pso＇roid，Psoroídes，（from prora，and cidos， ＇resemblance．＇）Resembling psora．
Psorophthal＇mia，（ $\psi \omega \rho \circ \phi \theta a \lambda \mu \pi a$ ）see Opbthal mia tarsi－p．Neonatorum，see Ophtbalmia（puru－ lenta infantum）．

Psorosperm＇ia，（ $p$ вога，and $\sigma \pi \varepsilon \rho \mu a$ ，from отє $\rho \omega$ ， ＇I sow，＇）Rai＇uey＇s Cap＇sulce，Rai＇ncy＇s Cor＇puscles or Bod＇ies．Small oval transparent bodies found iu the flesh of oxen，sheep，pigs，de．They con－ sist of granular matter，and lie within the sareo－ lemua．They lead to paralysis of the hind legs and nodular eruption．Somewhat similar bodies －psorosperms－havo been deteeted in the liver of rabbits，and even in that of man．

Pso＇rous，P＇soro＇sus，Psoro＇des，（from prora．） Appertaining or relating to iteh．

Psy＇æ，（廿vat，）Psnæ．
Psychago＇ga，Psyehagogica．
Psychago＇gica，（ $\psi v \chi a \gamma \omega \gamma \kappa \kappa a$ ） ）Psychago＇ga， （ $p$ sycho，aud ayw，＇I lead．＇）Medieines which resuseitate，when life seems extinet；as in syn－ cope and apoplexy．

Psy＇chal，Psychical．
Psy＇chē，（ $\psi v \times \eta$ ，）Auima，Thymus．
Psy＇cheism，（from pryche，）Magnetism，animal．
Psychia＇ter，gen．Prychia＇tri，A＇licnist．One who treats discases of the mind－a Mad－doctor， A＇lienis physic＂iun，（F．）Médecin de fous，Alié－ niste．

Psychiatri＇a，（prycho，and tatpesa，＇healing．＇） Treatinent of diseases of the miud．

Psyohiat＇ric，Prychiatri＇cus，（F．）Psychia－ trique．Relating to the treatment of diseasos of the mind．

Psy＇chical，Psy＇chicus，（ $\psi$ uxuos，from psyche，$)$ Psy＇chal．That which relates to the mind or mental endowments．Psycholog＂ical is not un－ frequently used with tho like signifieation．
Psy＇chical or Psycholog＂ical Med＇icine， Mcdici＇na psy＇chica seu psycholog＂ica，ineludes the history，pathology，treatment，\＆e．of mental affections．
Psy＇chical Pal＇sy，Palsy，hysterieal．
Psy＇cho，（from $\psi u \chi n$ ，anima，＇the mind，tho soul，＇）in eomposition，the mind，the soul．
Psycholog＂ical，see Psyehieal．
Psychol＇ogy，P＇sycholog＂ia，（ psycho，and גoyos， ＇disecurse．＇）A treatise on the iutelleetual and moral faculties．Also the intellectual and moral faeulties or sphere．
Psychonose＇ma，（ $p$ aycho，and voonua，＇disease，＇） see Psychoses．
Psychonosol＇ogy，Psychonosolog＂ia，（psychn， yocos，＇disease，＇and خoyos，＇a deseription．＇）The doctrino of，or a treatiso on，or a classifieation of， diseases of the iniut．
Psychopathi＇a，（psycho，and raŋos，＇affection，＇） see l＇syehoses．
Psychop＇athies，Psrehoses．
Psychop＇athist，Psychoprthis＇tu．One versed in disenses or affections of the mind．
Psychor＇ages，（ $\psi$ vopayns．）Afoni＇zant，Mori－ Onn＇due，Mrı＇rimnel，Fey，Fcc，Fie，（prycho，and
tho article of death；＂in catre＇mis．Moribund means，also，one who is dying．
Psyohorag＂ia，（ $\psi$ vxopayin，）Agony，Death．
Psychorrhag＂ia，（廿uxojayar，）Agony，Death．
Psycho＇sis，（prychc，and rois．）Neurosis of the intelleet．Disease of the mind；l＇sychop＇uthy， I＇sychonosc＇ma，P＇sychopathi＇a．
Psychotherapei＇a，Psychotherapen＇tics，（ $p$ ry－ che，and Sepatcve，＇I attend upon the sick．＇） Protracted application of the influence of the mind on tho body to the treatment of disease．

Psychotherapeu＇tics，（same etymon，）l＇syeho－ tberapeia．

Psychot＇ica，（from $\psi u x o w, ~ ' I ~ a n i m a t e, ') ~ A n a-~$ leptica．

Psycho＇tria Cro＇cea，Palicourea crocea－p． Emetiea，Ipecacuanba．
Psychot＇rophum，（ $p$ rycho，and $\tau \rho \varepsilon \phi \varepsilon \iota v$ ，＇to nourish，＇）Betoniea officinalis．

Psyohrolu＇sia，P＇sychrolu＇tron，（ $\psi v \chi$ podovoa， from $\psi v x$ pos，＇eold，＇and $\lambda$ ove，＇I wash．＇）A cold bath．

Psychropho＇bia，（ $\psi$ vxpos，＇eold，＇and фoßos， ＇fear．＇）Dread of cold，especially of cold water． Impressibility to eold．

Psyoh＇tica，（ $\psi$ uкт $\boldsymbol{\text { Posos，＇cooling，＇）Refrigerants．}}$
Psy＇chus，（廿uरos，）Cold．
Psydra＇oia，quasi עuкра，idpakıa，＇eold drops，＇
 blister or pimplo．＇）The ancients sometimes used this term for pimples；at other times，for vesicles． Willan and Bateman define Psydra＇cium to be a small pustule，often irregularly eireumseribed， producing but a slight clevation of the eutiele， and terminating in a lamiuated seab．Many of the psydracia usually appear together，and be－ come confluent；aud，after the diseharge of pus， they pour out a thin，watery humor，which fre－ quently forms an irregular inerustation．Frank limits the term to a psoriform eruptiou，wbieh dif－ fers from itch in not originating from an inseet， and is not coutagious：－perhaps the lichen． Authors hare differed regarding its aceeptation．

Psydra＇cia Ac＇né，Aene．
Psydra＇cia Therma＇lis，Ponssée．An eruption on the surfaco of tho skin，following profuso warm and bot bathing．See Pousséc．

Psydra＇cium，（sing．of Psydraeia．）See Psy－ dracia．
Psyl＇lium，（from $V \cdot \nu \lambda \lambda o v, \psi v \lambda \lambda a$ or $\psi v \lambda \lambda a s, ~ ' a ~$ flen，＇from tho likeness of the sceds，）Plantago psyllinm－p．Ereetnm，Plantago psyllium．
Ptar＇mica，（птарнскп，from ттарєи，＇to snecze．＇） Achillea ptarmica－p．Montana，Arniea mon－ tana－p．Vulgaris，Achillea ptarmien．

Ptar＇micum，（ттарикоv，）Errhine，Sternutatory．
Ptar＇mus，（ $\pi$ тариоs．）Sucezing．
Pte＇lea，（ $\pi \tau \varepsilon \varepsilon$ हa，Ulmus．
Pte＇lea Trifolia＇ta，Shrvbby trefoil，Sicamp dog＇roood，Stink＇ing ash，Stink＇ing prai＇ric lush， Wingsecd，Wafer ash，Hop trec；indigeuons． Order，Xanthoxylneca．Flowering in June．Is said to be possessed of antiperiodie virtues，aua to bo anthelmintic．
Pte＇ris，gen．J＇ter＇idis，（ $\pi$ 立pu द，＇a wing．＇from the shape of the leaves．）Polypodinm filix mas． Preirris Aqcili＇ns，I＇ter＇ia，Thelyp＇teris，Fi＇lix nymphe＇a sou frmin＇er，Asple＇uium aquili＇mum． Com＇mon Brake or Bracken，Fe＇malc Fern，Eagle Fern，Brack＇en，（F．）Fougc̀re femelle，La grande Fougère．Nat．Or－d．Filices．Tho root is con－ sidered to be anthelmintic ；and as eflicaeious as that of the male fern in eases of tapeworm．

Pte＇ris Palus＇tris，Asplenimm filix formina．

Pter＇nium，（ $\pi$ териод，dim．of pterna，）Caleancmm．
Pternob＇ates，（rtspmarans．from picrna，and Baive，＇I walk，＇）Calcigradus．

Pterooar＇pus Erina＇cea，see Kino－p．Marsu－ pium，see Kiuo－p．Sandalinns，P．Snutaliuus．

Pterocar＇pus Santali＇nus，$P$ ．Santali＇mus， （ттеро⿱亠乂，＇$n$ wing，＇and картоs，＇fruit，＇）San＇trlus seu Sun＇dalum ra＇brnm，Red Son＇ders or Sunn＇ders tree，（F．）Sental ronge．Drel．Leguminose．Sex． Syst．Diadelphia Decandria．Red Saunders wood． San＇talum，（1＇lı．U．S．，）Pterocar＇pi lignum，（Ph． B．，186i，）Lignum sancluli＇num，is used only as a coloring matter：it gives to rectified spirit a fine deep red．The juice of this tree，like that of P．Dru＇co，affords a species of Dragon＇s blood．
Pterocaul＇on Pycnostach＇yum，（Trepov，＇ wing，＇and кaudos，＇a stalk：＇and tuкvos，＇thick，＇ aud orukus，＇an ear or spiko，＇）Cony＇ze pyonostach＇－ ya，Blackroot；indigenous．Order，Composita． The root is used as an alterative in the form of decoction．It is said to be possessed of oathartic properties．
Pteros＇pora Andromede＇a，（ $\pi r$ cpov，＇a wing，＇ and aropa，＇seed，＇in allusion to the singular wing borne by the seeds，）Secily Dray＇onelaw，Drag＇－ omroot，Fe＇verroot，Al＇bany beeeh＇drop．An indig－ enous plant，Nat．Ord．Monotropere；Se．x．Syst． Decandria Monogynia：－found in the State of New York，which blossoms in July．The root has been regarded as an anthelmintic，diuretic， emmenagogue，\＆c．；but is not used．
Pteryg＇ion，Pteryg＇ium，（nrcpuyiov，dim．of ptery．x，＇a wing，＇）A＇la，Web［？］，Web eye［？］， Prapean，Onylet．A＇nyx，Pyo＇sis，Un＇ylis，（F．） Drapean，Onglet．A varicose excrescence of the conjunctiva，of a triangular shape，and commonly occurring at the inner angle of the cye；whence it extends over the cornea．Sometimes two or three pterygia occur on the sume eye，and cover the whole cornea with a thiok veil，which totally prevents vision．According to Scarpa，the an－ cients gave the name Pamic＇ulus to this last emmplication．If the pterygion cannot be dis－ pelled by means of discutient collyria，it must be removed by the surgcon．
Pteryg＇ium，Pterygion，Scapula－p．Digiti， Paronychia－p．Lardacoum，Pinguecula－p．Pin－ gue，Pinguecula．

Pteryg＇iuar Un＇guts．A condition in which the epidermis conts，as it were，the nail with a thin transparent layer，that might be compared to the wing of a hat．

Pter＇ygo，in the composition of anatomical terms，means relating or appertaining to the pterygoid processes．

Pterygo－anfuli－maxillaire，Pterygoidcus internus－$p$ ．Colli－muxillaire，Pterygoideus ex－ ternus－p．Mraxilluire grand，Pterygoideus in－ ternus－$p$ ．Maxillaire petit，Pterygoideus exter－ nus－p．Palatine canal，Pteryguid canal．
Pterygopal＇atine，Pterygopalations．That which helongs to the pterygoid process and pal－ ate．
Pterygopal＇atine Artery，Artéria Pterygo－ palati＇na seu Pharyn＇gea supe＇rior．Seo Pharyn－ geal artery．
Pterygopaljatine Canal＇．A small canal， formed by the internal ala of the pterygoid pro－ ecss and the palate hone．It gives passage to the vessels of the same name．
Pterygopharynge＇us，Constrictor pharyngis －p．Staphylinus，Circumflexus．
Pterygostaphyli＇nus Inter＇nus，Levator pal－ ati－$p$ ．Symrlesino－staphyli－pharyngien，Constric－ tor pharyngis．
Pterygo＇des，（Trepuywons，from pteryx，and
Ales．） orles．）Alatus．
Pter＇ygoid，Pterygnï＇des，Pterygö̈de＇us，Ali－ for＇min，（pteryx，and cuoos，＇form．＇）A name given to two processes at the inferior surface of the spleneid bone；the two laminx whieh form them having been eompared to wings．These alee or wings or processes，－Proces＇sus alifor＇mes，－havo becn distingnished，according to their position，
into internal（entopterygoid）and external．

Pten＇ygond An＇tery，Vid＇ian ar＇tory，Ram＇ulus Clue＇tus pteryyoüle＇i，Arte＇rice piteryynöde＇a sen pharynye＇a supre＇ma，arises from the internal maxillary artery，at tho bottom of the zygomatic fossa，and enters the pterygoid canal with the nerve of the snme name，to proceed to be distrib－ uted on the Eustachian tube and velum palati． The name pterygoid arteries is likewise given to the branches which the internal maxillary and some of its divisions，as the meningen media and postcrior temporalis profunda，furnish to tho pterygoid muscles，behind the neck of the lower jaw．
Pteriygoid Bone，Sphenoid．
Pter＇ygoid Canal＇，Vid＇ian canal＇，Due＇lus pterygö̈dens，Cana＇lis Vidia＇mes，Pterygopala－ tine canal，（F．）Condnit ptérygö̈dien ou Vidien，is a narrow channel which traverses，in a direction from before to hehind，the base of the pterygoid process，and gives passage to the pterygoid nerve． The foramina of the sphenoid，which terminate the canals，have the same epithets applicd to them．
Pter＇ygoid Fos＇sa，Foz＇sa Plerygoïcle＇a，（F．）
Fosse ptérygoïdienne on plérygoïde，is the depres－ sion which separates the two lamina or ala of the pterygoid process．

Pter＇ygoid Mus＇cles，Ala＇rees mus＇enli，Ali－ for＇mes mus＇euli，are two in number．1．The Pterygoüde＇us exter＇nus seu mi＇nor；（F．）Ptérygo－ eolli－maxillaire，Petit ptérygo－maxillaire，（Ch．） Petit ptérygoüdien，Ptérygoüdien externe，is a thick， short muscle，which arises，by short aponeuroses， from the outer surface of the external ala of the pterygoid process，and from the outer surface of the great ala of the sphenoid bono；and is in－ serted at the anterior part of the neck of the lower jawhone，and the corresponding part of the interarticular fibrocartilage．This muscle draws
the condyle of the lower jav and the interarticu－ the condyle of the lower javy and the interarticu－ lar ligament forwards．It carries the chin for－ wards，and to the opposite side．If the two ex－ ternal pterygoids act together，the jaw is carricd dircetly forwards．2．Tho Pterygoïdeus internns scu ma＇jor，Masse＇ter inter＇nus，La＇tens in O＇ree， （F．）Grand Ptérygo－maxillaive，Ptérygo－anguli－ maxilluire，Grand Ptéryyoüdicn ou Ptérygoïdien interue．A thick quadrilateral muscle，which is attached by short and very strong aponeuroses； above，to the pterygoid fossa，whence it proceeds downwards，backwards，and outwards，to be in－ scrted in to the inner surface of the ramus of the lower jaw，near its angle．This muscle raises the lower jaw，and carrics it a little forwards．It also performs the grinding motion．

Pter＇ygoid Nertes．These are two in num－ her．I．The Pter＇ygoid or Vid＇ion Nerve．It arises from the posterior part of the spheno－ palatine ganglion；traverses tho Vidian canal of the sphenoid；and，beyond，divides into two fila－ ments．1．A supe＇rior cra＇nial，Ner＇ous sipperyi－ eia＇lis sive petro＇sus，which ascends into the cra－ nium，and enters the biatus of Fallopius to unite with the fraial nerve．2．An inférior or envot＇icl， Ner＇vus profun＇dus seu mict＇jur，which traverses tho earotid canal，and unites with tho ascending hranehes of the superior cervical ganglion of the trisplanchnio．II．The I＇terygoid Neree，prop－ orly so called，Nerrus masenti meryynitlei，is given off by tho inferior maxillary branch of tho 5 th pair．
Pter＇ygord Proćesses，sce Pterygoid．

## Pterygoide＇us，Ptorygoid．

Prérygö̈dien Externe，Pterygoidcus exteruus Peti，Prand ou interne，I＇terygoideus internus－p． Petif，Pterygoidous externus．
Pterygo＇ma，gen．I＇erygo＇matis，（ $т \tau р и \gamma \omega \mu \pi$, from pteryx，and oma，＇ 1 projecting or pondulons borly．＇）A swelling of the vulva，which provents coition．

Pterystaphyli'nus Exter'nus, Cireımflex museles of the palate.
Pter'yx, gen. Pter'ygis, ( $\pi \tau \varepsilon \rho v \xi$, gen. $\pi \tau \varepsilon \rho u \gamma 0 \varsigma$, $)$ Ala.

Pti'los, ( $\pi$ тilos,) Deplumatio, Madarosis.
Ptilo'sis, ( $\pi \tau \iota \lambda \omega \pi{ }^{\prime} 5$, $)$ Deplumatio, Madarosis.
Ptis'ana, (itiavin, 'peeled barley, and a decoetion of the saune,') T'isano-p. Communis, Dccoctum hordei compositum-p. Hippoeratica, Decoctum hordei.

Ptis'sana, ( $\pi \tau\left(\sigma \sigma \alpha \nu \eta_{,}\right.$) Tisane.
Ptochia'ter, gen. Ptochia'tri, Ptochia'trus, ( $\pi \tau \omega \chi 05$, 'poor,' and tarpos, 'a physician.') A physician to the poor, or to an establishment for the poor.

Ptochiatri'a. Practice among the poor. Also, an institutiou for the treatment of the diseases of the poor.
Ptochocomi'um, ( $\pi \tau \omega \chi$ оऽ, 'poor,' and $\kappa о \mu \varepsilon \omega$, 'I take eare of,') Ptochodochi'um, Ptochei'um, Ptochotrophe'am. An almshouse. An hospital for the poor.

Ptochodochi'um, (лтшरos, 'poor,' and סexopal, ' I reccive,') Ptochocomium.
 ' poor,' and rpeфtiv, 'to nourish,') Ptochocomium.

Pto'ma, gen. Pto'matis, ( $\pi \tau \omega \mu a$,) Cadaver.
Pto'sis, ( $\pi \tau \omega \sigma t 5$,) Prolapsus - p. Bulbi oculi, Exophthalmia.
Pro'sis Diplópia, Synechia posterior.
Pro'sis I'ridis, Iridoce'lè, Mer'nia seu Prociden'tia seu Prolap'sus seu Staphylo'ma I'ridis, Iridopto'sis. A prolapsus of the iris through a wound of the cornea. It is known by a blackish tuberele, which projects a littlo from the cornea in various forms, and which, owing to its supposed resemblance to the head of a fly, has been ealled Myïcerph'clon and Myocephíalon, ( $\mu v i a, ~ ' a ~$ fly,' and ксфа入 $\eta$, 'head.')

Prósis Palipebre, Blepharoptosis.
Ptyal'agogue, (ptyalum, and ayw, 'I lead,') Sialogoguc.

Pty'alin, (from ptyalum,) sce Saliva.
Pty'alised, Salivated.
Pty'alism, Salivation.
Ptyrrlisme, ( птvàıorus,) Salivation - p. Mercuriel, Salivation, mercurial.
Ptyalis'mus, Salivation - p. Acutus mellitus, see Salivation - p. Acutus sympatheticus, see Salivation-p. Hydrargy ratus, Salivation, mereu-rial-p. Incrs, Slavering-p. Mellitus, Melitoptyalismus - p. Mereurialis, Salivation, mercurialp. Pyrosicus, Pyrosis.

Ptyal'ogogue, (ptyalum, and a $\gamma \omega$, 'I drive,') Sialogaguc.

Pty'alum, (nrvadov,) Saliva.
Pty'elum, ( $\pi$ tue 101 , ) Saliva, Sputum.
Pty'sis, (ттvars,) Exspuition.
Ptys'ma, gen. Ptysm'atis, ( $т \tau v \sigma \mu a$,) Saliva, Sputum.

Ptys'magogue, (ptysma, and ayш, 'I drive,') Sialogogue.

Ptysmatis'chesis, Ptysmatos'chesis, (ptysma, and coxzv, 'to retain.') Suppression of pulmonary expectoration.
Ptysmatos'chesis, Ptysmatischesis.
Preaterr, (from putcre, 'to smell badly,') Dysodia.
Pu'bens, 'at the age of puberty,' Ephebus.
Pu'ber, gen. Pu'beris, Ephebus.
Pu'beral, Pubera'lis, Puber'ic or Pu'beric, Puber'icus. Relating or appertaining to the age of puberty; as 'a puberal diseasc.'

Xubirer, Ephebus.
Puber'ic, Puberal.
Pu'bertas, Ephebia, Puberty.
Pu'berty, Pu'bertus, He'lee, Pu'bes, Aphrodis'ia, Ephebi'a, Ephc'bia, Ephc'botes, Ephhebo'aynex, Pubes'cenes, (F.) Pиberté, (from pubescerc, to begin to have hair on the chin and sexual
organs.') The period of life at which young people of both sexes are pubes'cent or wubile. Aceurding to the civil law, puberty oceurs at twelve years in females, aud fourtecu in males. The period varies somewhat in different climates, and in different individuals of the same elimate. Seo Nubilc.
Pu'bes, Pu'bis, Epis'cliom, Cteis, Pec'ten: the Pu'bic re'gion. The middle part of the hy'pogastrie region; so ealled, beeause it is covered with hair, in both sexes, at the period of puberty. The hair is also ealled $I^{\prime} n^{\prime} b c s$, Lemn'yo ecu $P^{\prime} i^{\prime} l i$ Pudendo'rum, Plouta'rium, Fem'inal; and, of old, Epicten'ion and pulertas signified the same. See Tressoria and Pubic bune.

Pu'bes, Puberty.
Pubes'cence, Puberty.
Pubes'cent, sce Puberty.
Pubiæ'us, Pubie.
Pu'bic, Pu'biun, Pu'bicus, Pubis'us, (F.) Pubien. That which belongs to or concerus the pubis.

Pu'bic Arch, Arch of the Pu'bis, (F.) Areade pubienue. Tho areh at the anterior part of the inferior circumference of the pelvis. It is more expanded in the female than in the male, to correspond with the additioual functions which she has to execute.
Pu'bic Articula'tion, Sym $\quad$ physis Pu'bis, results from the junction of the ossa pubis. The medium of union is eartilage.

Pu'inc Bone, Pubis os.
Pu'bic Lig'amests are two very solid, fibrous faseia, situate before and beneath the symphysis pubis, whieh they strengthen. The one is called the anterior pubic ligament, the other the inferior or sulpubic.
Pu'bic Re'gion, Re'gio Pu'bis. The region of the pubes.

## Pultien, Pubic.

Pullio-coccygien-annulaire, Pnbio-coccyge'us ammla'ris. Dumas gave this uame to the levator ani and ischio-evecygeus, which he considers a single muselc. Sec Levator ani.

Pubio-fëmornt, Pectinalis - p. Femoralis, Adduetor longus femoris - p. Onibilical, Pyramidalis abdominis - p. Prostatieus, Compressor prostata- $p$. Sons-ombilical, Pyramidalis abdominis - p. Stcrnal, Rectus abdominis - p. Urethral, see Compressor urethre.
Pubiot'omy, (pubes, and тонך, 'incision.') A moditieation of the operation of symphyseotomy, the section being made by a chaiu sayw.
Pu'bis, Pubes, Pubis os.
$\mathrm{Pu}^{\prime} \mathrm{BIS}$ Os, O8 Pect'inis, Episci'on, Episi'on, Epis'chion, Pu'bic bome, Sharebonc, Barbonc, (Sc.) Arkbcin. The anterior part of the os innoninatum; so called beeause it corresponds to the genital organs and pubic region. The angle of the pubis is formed by tho uuion of the body and rami of each side.

Pub'licæ Par'tes, ' ${ }^{\text {p }}$ ublic parts.' Those organs are so called the object of whose functions is the nutrition of all the others. Such are tho digestive and respiratory organs.
Puccin'ia Fa'vi, (after Th. Puceini, Professor of Auatomy in Floreuce, sce Fuagus, Porrigo Farosa, and Parasites.
Puccoon, Sanguinaria Canadensis - p. Red, Sanguinaria Cauadensis - p. lellow, Mydrast is Canadensis.
Puce, (from pulcx, gen. $p^{\prime}{ }^{\prime}$ licis, Pulex irritans - p. de Bourgognc, see Antlirax - p. Maligne, see Anthrax - $p$. Pénétrante, Chique.

Piscelage, (from [L.] puclla, 'a young girl,') Virginity.

Pucel'la, Virgin.
Pucrlle, Virgin.
Pucha-pat, Pogostemon patehouli.
Puohu'ry, see I'iehurim beaus.

Puohy'ry, see Pichuriu beaus.
Puok'le, Papula.
Pud'dinggrass, Mentha pulegium.
Pud'dingpipe Tree, Cassia fistula.
Puden'da, pl. of pudendum, (from pudere, 'to be ashaued,') Genital organs - p. Muliebria, Vulva-p. Virorum, Pudibilia.
Pudend'agra, (pudenda, aud arpa, 'a seizure.') According to some, this terno means pain iu the genital parts, Do'lor pudendo'ram, E'duodyn'ia; according to others, it is syuouymous with syphilis.
Pudend agra Pru'riens, Prurigo pudendi muliebris.
Puden'dal, Pudenda'lis. Relating or appertaining to the pudenda.

Pudenjal Her'na, Vil'var or La'bial Her'nia, H. Pudenda'lis. Heraia which desceuds between the vagina and ramus ischii, and forms an oblong tumoriu the labium; traceable iu the pelvis as far as the os uteri.
Pudenda'lis, Pudendal.
Pudenda'lis Lon'gus Inférior, see Sciatic nerve, lesser.
Puden'dum, Fémale, Vulva - p. Muliebro, Vulca.
Puden'dus, Pudic.
Pudibil'ia. The male genital organs, Genita'lia Vi'ri, Viril'ia. Pensil'ia, Instrumen'ta, Puden'da viro'rum, Vi'lia membra, Audi'seda'a.
Pu'dic, Puli'cus, Pudeu'clu, (F.) Houtenx, (from pudcre, 'to be ashamed.') That which catises shame. A name given to the genital organs, as well as to different other parts.

Pu'dic Ar'teries are distributed to the orgaus of generation. They are - 1 . The inter'mal $P_{n^{\prime}}{ }^{\prime}$ dic, Arte'ria Pudi'ea, A. pudeu'da commu'nis, (F.) Artere hontense interne, A. Sons-pmbicmue (Ch.), Gen'ital Ar'tery. It is furnished by the hypogastric, and divides iuto two branches: the one - the inferior or perincel - which gives off the inferior hemorrhoidal aud the artery of the septum ; the other-the superior, (F.) Ischio-pénienue - which furuishes the transverse perineal artery, and divides into two branches - the artery of the corpus cavernosum, and the dorsulis penis. This latter, in the fenale, has the name Dorsa'lis ctitor'idis. 2. The extemal Pu'dic Arteries, (F.) Artères serotrles ou viluaires, (Ch.) A. homteuses externes, which are two in number. The ono is superficial or subeutaneous, and the other deepseated or sulapomeurotic. They aro given off from the femural artery, or some oue of its branches, and are distributed to the external parts of generation.

Pu'dic Nerve, (F.) Nelf hontcux ou ischin-penien on ischio-clituricn, is a branch furnished by the sacral plexus, which is distributed to the genital organs, and especially to the penis in man and the clitoris in womau.

Puel'la, Girl.
Puel'lus, (modified from puerulus.) A little boy. Pu'er, Boy, Child, Infuns.
Pu'era, Girl.
Pu'erile, Pueri'lis, (from puer, 'a chill,') (F.) Puéril. Appertnining or relating to childhood.
Respiration puévile ou exagérée on supplémentaire ou hypervésienlitire - a term appliorl to the respiration when it is heard loud through the stethoscope, as in healthy children.

Pueril'itas, Dementia of the aged.
Puerit'ia, see Age.
Puer'pera, (puer, and parcre, 'to hring forth,') To'lons, Lo'chos, Euix' a, Lé cho, n Lying-iu wommen, (F.) Femine en Couche, Acenocher. i female in childbed. One recently delivered. The condition of a woman, recently delivered, is termed in France I'uerperalité - the puerperal state.
Puer'peral, Pomper'r'lis. Relating to parturition and its consequences.

Pueriphral Convol'sions, Eelampsia gravidarum et prrturientium.
Puer'peral Févier. Any fever occurring during the puerperal state - Fe'bris puerpcra'rum, Lechop'yra, Loehiocoli'tis, Metrophlebi'tis Puerpera' lis, Lochiop'yra, Lochop'yra, Me'tia, Childbel Fever. Most commonly restricted to a malignaut variety of peritonitis.
Pucrpérulité, see Puerpera.
Puerpe'rium, Childbed state.
Puer'perous, Parturient.
Puff, ([D.] pu.ffen, 'to blow,') Lycoperdon.
Puff'ball, Lycoperdon, Leontodon taraxacum.
Puff, Voiled, see Cavernons respiration.
Puf'finess, Iufla'tio, Suflu'tio, Tnuefuc'tio mol'lis, (F.) Bonffissure, Bomsonflure. A soft intumescence, without redness, which may be partial or general, and be prorluced by accumulation of serous fluid, extravasation of blood, effusion of air into the subcutaneous areolar tissue, \&c. Puffiness is most frequently seen in the face and legs, aud sometimes appears around a wound.
Pugil'lus, (dim. of pugrus, 'the fist,') Drax, Dra'chion, Drug'mu, Druy'mix, (F.) Pincee. The quantity of any substance whieh may be taken with the ends of two or three fingers. The eighth part of a handful.
Pug'nus, Manipulus.
Pug'teeth, Canine tecth.
Puissunce du Moute Intévieur, 'power of the internal mould,' Plastic force.
Puke, Emetic.
Puke'weed, Lobelia inflata.
Pu'king, Vomiting, Regurgitation.
Pule'gium, (from pule.r, 'a fleas' to which the odor is disagreeable, Mentha pulegium - p. Cervinum, Mentha eervina.

Pu'lex, gen. Pu'licis, P. Ir'rituns, P. Vulga'ris. The common Alea, (F.) Puce. A parasitic insect found on the bodies of man and auimals. Sec Parasites.
Pu'lex Pen'etrans, Chique - p. Vulgaris, Pulex.
Pulica'ria Dysenter'ica, (from mulex, 'a flea,' to which the odor is disagrecable,') Inula dysenterica.
Pulica'ris, Pulicula'ris, (F.) Pulicaire. An epithet given to cutaneous eruptions resembling fleabites; and, also, to diseases in which such oruptions oceur.
Pulica'ris Mer'nia, Plantago psyllium.
Pul'ley, Trochlea.
Püll'na, Pil'na or Bil'na, Min'eral Wa'ters of. These well-known Bohemian bitter springs contain sulphates of soda, magnesia, and potash, and chloride of magnesium, carbonate of magnesia, \&c., but they are too nauscous to become popular.
Pullula'tion, Pullula'tio, (from pullnlure, pullulutum, 'to bud,' 'budding.') A morbid production, which buds, as it were,-condyloma, for examplo.

Pul'mo, gen. Pulmo'nis, (hy transposition of the letter $l$ from plemmon,) Pneu! mon, Plen'mon, Spiramen'tum an'imat, Ergaste'rios spir'itas, F'label'lum et ventilu'brmin cor'dis, Lights. The essential organ of respiration, which is double, and occupies the two sides of the chest. The luugs, which aro of a spongy, soft, flexible, coupressible. and dilatable strncture, fill exactly the two eavitios of the thoras, and are sopmrated from each other by the mediastinum and the heart. The right lung, which is shorter and broader than the left, is divided, by two oblique fissures, into throe nnequal lobes, Loli sen $\langle l x$ pmlmo'nnm. Tho left has only two lobes, and consequently only one fissure. At the intornal surface of those organs, which is slightly coneave, there is, rnbout the midtle, a pediele, formed hy the hronchia and pulmonary vessels, and called, by auatomists, tho
root of the lungs, (F.) Rucine des Poumons. Fssentially, the luugs are composed of prolongations and ramifications of the bronchia, aud of the pulmonary arteries and veins, - the divisions of which are supported by a fine areolar tissuc

When the surface of the lungs is examined in a clear light, we may see, even through the pleura, that their parenchyma is formed by the aggreration of a multitude of small vesicles, of an irregularly spheroid or ovoid shape, full of air, and separated by white and opaque septa, eonstituting lozenge-shaped spaces, which are called loh'ules - lob'uli seu in'sula pulmona'les - and which are separated by interlobular areolar tissuc. These lobules do not coumunicate with each other. By Dr. A. T. H. Waters, the series of air. sacs, connected with the extremity of each bronchial twig, has becn called a lobulette. The vesicles are called Air-cells, Air or Lung Ves'icles, Spiramen'te seu Spiram'ina seu Cell'ulx Pulmo'mum. See Cellules, hronchic. They who regard the bronchial tubes as terminating in elongated cavities have termed those cavities Air-8ace, Infundib'ula, Malpig'hian ves'icles, T'er'minal eav'ities, \&c., and the cuplike cavities obscrred in these have been called alve'oli. They are the air-eells.
Along the partitions or septa is deposited, in greater or less quantity, blrele pulmonary multer, (F.) Matière pulmonaire noire, as it has been called, which seems to be normal. Sometimes, it is seen in points; at others, in spots. The color of the lungs varics accordiug to ago and other circumstances. In youth, it is more red; and afterwards, grayish or bluish; often, as if marbled. The pleura pulmonalis is their investing membrane. The air is carried to the luugs by means of the trachea and bronchia. The blaek venous blood, which requires oxygenation, is conveyed to them from the heart by the pulmonary artery; and when it has undergone this change, it is returned to the heart by the pulmonary veins. The bloodressels inservient to the nutrition of the lungs are the bronehial arteteries. Tho pulmonary lymphatics are very numerous. Some are superficial; others, deepseated. They pass, for the most part, into the bronchial ganglions or glands. The nerves are furnished by the pulmonary plexus.
Pulmom'eter, (pulmo, aud $\mu \varepsilon \tau p o v, ~ ' a ~ m e a s u r e, ') ~$ Spirometer.
Pulmom'etry, see Spirometer.
Pulmonaive, Pulmouaria, Pulmonary - p. en Arbre, Lichen pulmonaria - p. de Chêue, Lichen pulmonarin-p. des Fromegris, Hicracium murorum.
Pulmonal, sce Pulmouary
Pulmona'ria, $P$. Officina'lis seu Mracula'ta seu Maculu'sa, Luny'wort, Spot'ted Lung'vort, Jern'salem Constip, Jerusillem Suge, Sport'ted Com'frey, (F.) Pulmonairr, Stuge de Jerusalem. Ord. Boraginaceæ. Sex. Syst. Pentaudria Monogynia. The leaves of this plant have beeu used as demulcents and pectorals; partly from their resemblance to lungs - hence the name, from pulmo, gen. pulmonis, 'the lung' - aud partly becanse they have a slightly mucilagiuous taste. The plant is not worthy of notice.

Pulmona'ra, Pncumonia-p. Arhorea, Lichen pulmouaris - p. Galliea, Hieracimm murorum p. Officinalis, Puhnonaria-p. Virginica, Mertersia Virginica.

Pul'monary, Pulmona'ris, Pulmona'lis, (F.) Pulmonrive, (from pulmo.) That which relates or helongs to the lungs.

Son pulmonnl (F.), 'pulmonal or pulmonary sound,' is the sommd rendered by tho lung on pereussion. It means, also, a similar sound rendered on percussing other parts.

Pre'movaliy Ar'terry, Arte'rice pulmona'ris sen Pulmomalis, Ve'na arterio'sa, arises from the
upper and left part of the right ventricle of the heart; whence it passes obliquely upwards and to the left side; dividing into two trunks, opyosite the secoud dorsal vertebra - one passing to each lung. At its origin, it is furnishod with threc sigusid or seuilunar valves. It carries the blood to the luugs for aëration.

Pul'monary Mat'ter, Black, ece Pulmo.
Pul'monairy Plex'us, Plex'us pulmana'ris. A cousiderable nervous network, situate behind the bronchia, which is formed by the filaments of the pneumogastrie nerve or par vagum. aud by other filaments from the inferior cervieal gauglion and the first thoracic ganglia. This plexus forms a kind of areolar web, with numerous meshes of differcnt sizes, in which ressels are lorlged, surrouuded by much areolar tissue. The plexus sends filaments to the bronchia, which they accompany to their extremities.

Pul'monary Veins, Ve'ne pulmona'res, Arte' rix veno'ss. These ariso in the lungs from the final terminations of the arteries of the same naue ; collect in ramusculi and rami of greater and greater size, and ultimately unite iu four trunks, two of which issue from each luug to open into the left auriele of the heart. The pulmonary reins have tho same structure as the other veius of the body; from which they differ, in conveying arterial hlood, as the pulmonary artery differs from the others in conveying venous hlood. They earry the blood back to the heart after aëration.

Pulmo'nes Tartariza'ti, Lithiasis pulmouum.
Pulmo'nia, (from pulmo,) Phthisis pulmonalis, Pneumonia.

Pulmon'io, Pulmon'icus, Pneumon'ieus, Pulпопа'rius, Pnermon'ie, (F.) Pulmonique, Pиеитоnique. One affected with phthisis - one laboring under disease of the lungs. Anything relating to or belonging to the luugs. A mediciue for the lungs.

Pulmoni'tis, ( pulmo, and itis,) Pneumonia.
Pulp, Pu'pa, l'ulpu'men, Sorx, (F.) Pulpe, Pulpolite. The soft and parenchymatous parts of vegetables reduced to a paste by the operation of pulping. The Freuch Codex (1866) coutains formula for the preparation of several pulpes. Applied, also, to parts of the human body, which bave the characters of, or resemble, a pulp.

Puli, Atherom'atous, sec Atheroua-p. Branlike, see Atheroma.

Pulp of the Fin'gers, (F.) Pulpe des doigts. The fleshy extremity of the fingers.

Pulp of the Tootn. Dental pulp.
Pul'pa, Pulp, see Spleeu-p. Cassiæ, see Cassia fistula-p. Dentir, Dental pulp-p. Pili, see llair - p. Pruni, see Pruni pulpa - p. Prmorum s.rvestrium condita. Couserva pruni sylvestris - p. Tamarindi, sec 'Tamarindi pulpa.

Pulipa Tes'tis, Paren'ehyma testis. The parenchyma of the testis. See Testicle.

Pulpa'men, gen. Pnlpa'minis, Pulp.
Pulpa'tion, Pulping.
Pulpe, Pulp - p. Céréhrale, see Cerebrum - $p$. Dentaire, Dental pulp-p). des Doigts, Pulp of the fingers.

Pulpefaction, Pulpy degeneration.
Pulpeux, Pulpy.
Pulpe'zia, Apoplexy.
Pulp'ing, Pulpattion, Pulpa'tio, (from pulp.) An operation, the object of which is to reduco ecrtain vegetable substanees to a pulp. For this purpose they are bruised in a mortar, and then passed throngh a hair sieve by the aid of a wooden spatula, called a Pulper, (F.) Pulpoice.

Pulpoire, see Pulpiug.
Pulpolite, Pulp.
Pulp'y, Pulpo'sus, (from pulpa,) (F.) Pulpeux. Full of pulp.

P'ulp'y Degenera'tion or Disease', Pulpefuci-
tion. An affection of the syuovial suembraue, in
whioh the different points of bone, usually distinguishable, are obseured, and a dougly or pulpy sensation is deteeted by palpation over the articular ends of the boues, of the patella espeeially. When eonneeted with syphilis-syphilitic joint of Colles-it is often complieated with periesteal thickening. Such pulpy or gelatinous degeneration was formerly deseribed as white swelling.

Pulque, see Agave Americana.
Puls ex 0 'vis et Lao'tē, 'pulp of eggs and milk,' Oögala.

Pulsatif, (from pulsarc, ' to beat.') Throbbing.
Pulsatil'la Ni'gricans, Anemone pratensis p. Patens, Anemene patens - p. Pratensis, Anemoue pratensis - p. Vulgaris, Anemone pulsatilla.

Prlsatilla Noire, Anemone pratensis - $p$. des Prés, Anemone pratensis.
Pul'sating Tu'mors, see Tumors, pulsating.
Pulsa'tio, (pulsare, pulsatum, 'to agitate,') Pulsation - p. Cordis, Palpitation.
Pulsa'tion, Pulsa'tio, Sphyg'mus, Sphyx'is, Pede'sis, Pedeth'uns, (frem pulsare, pulsatum, 'to beat,') (F.) Buttement. The beating of the heart and arteries. Also, the beating felt in an inflamed part.

Pulsa'tion, Aorettic. A peculiar functional affection, characterized by violent throbbing, in the abdominal pertion of the aurta especially, which may be cenfounded with aneurism ; occurring in uteriue disease, structural gastroduodenal affections, \&e.

Pulsa'tion, Ve'nous, Pulsus venarum.
Pulsati'vus, Throbbing.
Pul'satory, Throbbing.
Pulse, Pul'sus, Pulsa'tio, Pul'sus seu $I c^{\prime} t u s$ cor'dis et arteria'rum, Incur'sus arteria'rum, Sphyg'mus, Sphyg'ma, Diasphyx' is, (F.) Pouls, (from pellere, pulsum, 'to beat.') Beating of the arteries, produeed by the aflux of the blood propelled by the heart in its contractions. For the sake of convenience we choose the radial artery at the wrist to detect the preeise charaeter of the pulse. These eharaeters relate to the number of pulsations in a given time; to their degrees of quiekness; hardness and strength; to the equality or inequality either of the pulsations themselves or of their iutervals; to the development or fulness of the artery, and to the different impressions it may produce on the finger.

The following estimates have been made of the pulse at various ages:

AGES.

number of pulsations per minote.


Pulse, Crit'ical, Pulsus crit'icus. A pulse which, after having possessed the eharacters of irritation, beeomes free, open, soft, \&e.

Pulse Curve, see Sphygmograph.
Pulse, De'curtate, Pulsus myurus. See, also, Myurus.

Pulse, Deep, Pulsus profun'dus, (F.) Peuls profond. One which eannot be felt without diffeulty, and without strong pressure by the finger.

Pulse, Defic ${ }^{\prime \prime}$ ient, Pulsus defic'icues seu an'nuens et circuma'ens, Flick'ering pulse, (F.) Pouls défuillant, P. insensible. One which seems, every instant, about to cease.

Pulse, Depress'ed, Pul'suı dcpres'sus, (F.) Pouls deprimé. That whieh is deep and weak.

Pulse, Devel'oped, (F.) Pouls développé. That Which is broad, full, strong, and frequent.

Pulse, Dicrot'ic or Dicro'tal, Pul'sur di'crotus seu bi'crotus seu intestina'lis sou bifc'riens seu mallea'ris seu interci'sus seu du'plex, (F.) Peuls dicrote ou rebondissant ou redoublé. That in which the finger is struek twiee at each pulsation - onee lightly, the other time more strongly.

Polse, $\mathrm{E}^{\prime}$ QUAL, Pul'sus arquel lis. That in which the pulsations rescmble each other, and roturn at equal intervals.

Pulse, Fe'brile, Pul'sus febri'lis. One very frequent.

Pulsi, Fie'ble, Wcale pulsc, Pul'sus dcb'ilis, (F.) Pouls faiblc. One whieh strikes the finger feebly.

Pulse, Filíiform, Thread'y pulsc. Ono whieh resombles a thread slightly vibrating.

Pulse, Form'icant, Pul'sus formi'ermb, (F.) Pouls formicunt. One which resembles, by being small and scarcely perceptiblo, tho motion of an ant. It is met with especially in fatty degencration of the heart.

Pulse, Fréquent, (F.) Pouls agité ou précipité. Ono which strikes moro frequently than usual in a given time.

Pulse, Full., Pul'sus ple'nus, (F.) Pouls pleiu. One which gives the notion of vascular repletion.

Pulse, Goat'leap, P. caprizant.
Pulse, Gut'tural, Pul'sus guthea'lis, (F.) Pouls guttural. A pulse which has been supposed to indicate the termiuation of affections of the throat.

Pulse, Hard, Pul'sus du'rus, (F.) Pouls dur. That in which the pulp of tho finger seems to yield to the pulsation.

Pulse, Hec'tic, Pul'sus hec'ticus. The weak, frequent pulse observed in bectic fever.

Pulse, Hemorrioid'al, (F.) Pouls des Hémorrhoüdes. A critical pulse, announcing the appearance of the hemorrhoidal flux. It is clescribed as unequal, the pulsations not being alike in force, and still less the intervals.

Pulse, Hepatic, (F.) Pould du Foie. A pulse imagined to indicate affectious of the liver.

Pulse, Hyperdic'rotous, seo Myperdicrotous - p. Hypodicrotous, sce Hyperdicrotous.

Pulse, Infe'rior, (F.) Pouls infériear ou abdominal ou ventral. Onc supposed to announco evacuations below the diaphragin.

Pulse, Intercur'rent, Pul'sus intercur'rens seu inter'cidens. One iu which a superfluous pulsation soems to occur from time to time.

Pulse, Intermit'tent, (F.) Pouls iutercadeut. One in which tho pulsations fail from time to tinc.
Pulee, Intes'tinal, (F.) Pouls des intestins, P. de la diarrhée. A critical pulse, presumed to announce an evacuation by the intestiues.
Pulse, In'tricate, Pul'sus intrica'tus, (F.) Pouls embacrasse. That which is but little developed and unoqually slow.
Pulse, Irneg'ular, Pul'sis anoma'lis. One whose pulsations are uncqual, and returu at uncqual intervals.
Pulse of Irrita'tion, Pul'sus ab ieritutióuè seu nervi'ulus seu cerit'icus. One which is frequent, hard, and contracted.
Pulsk, Jar'ring, P. vibrating - p. Jerking, Pulse, sharp.
Pulse, Lav'guid, (F.) Pouly lenguissant. A slow and fecble pulse.
Pulse, Large, Pul'sus cras'sus scu mag'nus, (F.) Pouls grand, P. large. That which is large aud full.
Pulse, Long. One which strikes the finger to a great extent in length.

Pulse, Low, Pul'sus hu'milis, (F.) Pouls bas. Oue in which pulsations are scarcely poreeptible.

Pulse, Na'sal, (F.) Pomls uabal ou capital ou $d u$ Nez. One supposed to announce the eud of an irritation in the nasal fossa.

Pulse. Nat'ural, (F.) Pouls nuturel des adultes ou parfait ou des adultes ou modéré. One that is equal and regular in strength and frequency, compressible, and devoid of harduess.

Pillse, Organ'ic, (F.) Pouls niganique. One which indicates the afficted organ, or tho organ by which an evacuation will take place.

Pulse, Pec'toral, (F.) Pouls de Texpectoration. A critical pulse, announcing the termination of somo pulmonary irritation.

Pulse, Quick. One which strikes sharply, but not forcibly, against the finger.

Pulse, Reg'ular, Pul'sus uorma'lis sell regula'ris, One whose pulsations are equal, and succeed each other at equal iutervals.

Pulse, Resisting. (F.) Pouls rébistunt. One a little tense, a little hard.

Pulse, Res'piratomy. The alternate concition of fulness and emptiness of the great vessels of the neck, synchronous with expiration aud inspiration.

Pulse, Sharp, (F.) Poula promint ou vite ou vif. One which strikes the finger sharply, rapidly. When to a greater extent, it is called a jerli'ing pulsc.

Pulse, Sharp'talleb, sec Myurus.
Pulse, Simple, Pul'sue sim'plex. A critical pulse, indicating evacuation by onc organ only.

Pulse, Slow, P'ul'sus tur'dus seu ra'rus, (F.) Pouls lent ou turdif ou rare. One which strikes the finger slowly.

Pulse, Small, Pul'sus par'rus, (F.) Pouls petit. One whose pulsations are slender and weak.

Pul.se, Soft, Pu'sus mol'lis, (F.) Pouls mou. Onc which yields under the finger.
Pulse, Stom'achal, (F.) Pouls stomaeal ou de l'estomae. Onc suplosed to announce an eracuation by the stomach.

Pulse, Sthong, Pu'sus for'tis, (F.) Pouls fort, $P$. véhément. Onc which strikes the finger strongly.
Pulise, Sure'rior, Pul'sus supe'rior, (F.) Pouls supéricur. A critical pulse, supervening on irritation of organs situate above the diaphragm.

Pulse, Sup'ple, Pul'sus elas'ticus, (F.) Pouls souple. One in which the pulsations have strength without hardness.
Pulse of Sweat, I'ul'sus sudora'lis, (F.) Pouls sudoral ou de la sucur. A critical pulsc, iudicating an appronching perspiration.

Pulse, Texse, Cord'y pulse, Pul'sus ten'sus, (F.) Pouls teudu, P. roide. One in which the artery resembles a cord fixed at its two extremities. When resembling a wire, it is called ciry.

Pulse, Thread'y, P. filiform.
Pulse Trace. In tho registration of the pulse by the sphygmograph, a trace consists of a series of curves, each of which corresponds to a complete eardiac revolution.

Pulse, T'rem'ulous, Pul'sus trem'ulus, (F.) Pouls tremblaut ou pulpitant. One in which each pulsation oscillates.

Pulse, Trichot'ic or Thic'rotous, (tri, 'threc,' and к,orew, 'l strike.') The normal pulse traee is so called, from possessing three principal waves.

Pulse, Un'dulativg, Pul'sus fluctuo'sus seu fu'ens seu in'eidens Sola'ni, (F.) Pouls ondulant ou oudcyrut. One which resembles in its movements those of the warcs.

Pulse, Une'qual, Pul'sus inrqua'lis, (F.) Pouls inégal. One whose pulsations are not alike, or return at unequal intervals.

Pillse, U'rinal, P'ul'sus uina'lis, (F.) Pouls de l'Urine. A critical pulse, fancied to denote an approaching evacuation of urine.
P'ulse, U'terine, Pul'gus uteci'mus, (F.) Pouls Utérine ou de la Matrice ou des Regles. One which indientes the flow of tho menses, or the occurrence of metrorthagia.

Puise, VAG"nal, ful'sus vagina'lis. The pulsation of the arteria raginalis, which is increased in pregnaney, during abortion, labor, \&c.

Pulse, Y'e'nous, Pulsus venarum.
Pulse, Vermic'ular. That which imitates the movement of a worm.

Pulse, Vi'brativg, Jar'ring palse. Onc in which tho artery scems to vibrate like a musieal string.

Prise, Wi'ry, see Pulse, tense.
Pulse'less, Asphyc'tus. Deroid of pulsation.
Pulse'lessness, Asphyxia.
Pul'sey, Cataplasm.
Pulsif'ic, Pulsif'icur, (pulsus, 'pulse,' and facece, 'to make.') 'That which enuses or excites pulation.
Pulsile'gium, Pulsilo'gium, Pulsiu'cter, (pul-
sus, aud lego, 'I read,') Sphygmnte'yium, Sphygmom'eter; Syihygmoscop'ium, S'phyy'moscope. Any iustrument for moasuriug tho quickuess or force of tho pulse.
Pulsimanti'a, ( $p u l s u s$, and $\mu$ arteta, 'divinatiou.') The art of predicting or prognosticating by the pulse.
 Pulsilegium.
Pul'sus, gen. Pulsis, Pulse - p. Acriticus, Pulso of irritation - p. Aqualis, Pulse, equal p. Annuens et circumnuens, Pulse, deficient - p. Anormalis, Pulsc, irrcgular - p. Bicrotus, Pulse, dicrotic - p. Biferiens, P. dierotic - p. Caprizans, Pulse, caprizaut-p. Cordis, see Heart-p. Crassus, Pulse, large-p. Debilis, Pulse, feeble-p. Deficiens, Pulse, deficient - p. Dicrotus, Pulse, di-crotic-p. Dorcadisans, Pulse, eaprizant-p. Duplex, Pulse, dicrotic - p. Durus, Pulse, hard - p. Elasticus, Pulse, supple - p. Fluctuosus, Pulse, undulating - p. Fluens, Pulse, undulating - $p$. Formicans, Formieant, and Pulse, formicant - p. Fortis, Pulse, strong - p. Fusalis, Pulse, eapri-zant-p. Gazcllans, Pulse, caprizant-p. Heteroehronicus, see Heterochronicus - p. Humilis, Pulse, low - p. Incidens Solani, Pulse, undulating - p. Intercidens, Pulse, intercurrent - p. Intercisus, Pulse, dicrotio-p. Intereurrens, Pulse, intersurreut - p. Intestinalis, Pulse, dicrotic - $p$. Iutricatus, Pulse, intricate - p. Magnus, Pulse, large - p. Mallearis, Pulse, dicrotic - p. Mollis, Pulse, soft.

Pul'sus Myu'rus, Decmrtate or sharp-tailed Pulse, (F.) Pouls myurc. One which goes on diminishing. See Myurus.

Pue'sus Nervi'nus, Pulse of irritation - $p$. Normalis, Pulse, regular - p. Parvus, Pulse, small-p. Plenus, Pulsc, full-p. Rarus, Pulse, slow.

Pul'sus Serri'nus, (F.) Pouls serrin ou serratile. Ono which strikes, sometimes strougly, at others feebly, and recalls the idea of a saw.

Pulisus Stria'tus, (F.) Pouls étroit. One that strikes the finger to a small extent in breadth.

Pulisus Sunora'lis, Pulse of sweat - p. Tardus, Pulse, slow - p. Uriualis, Pulse, urinal - p. Uterinus, Pulse, utcrine.

Pul'sus Vac'urs, (F.) Pouls vide. One which gives the idea of enptiness of the artery.

Pul'sus Vagna'lis, Pulse, vaginal.
Pul'sus Vena'rua, Ve'nons pulse or pulsa'tion, Phlebopalia. A pulsation occasionally noticed in the jugular veins. It is owing to some of the blood of the right ventricle refloving into the right auricle, and communicating an impulse to the venous blood arriving in the auricle through the descending cava. It is often a sign of $\mathrm{im}-$ pediment to the flow of blood along the pulmonary artery.

Pulta'ceous, Pulta'ccus, (F.) Pul'tacé, (puls, gen. pultis, 'pap.') Resembling pap. Having a softened, semiftuid appearance.
Pulta'tio, (puls, ycn. pultis, 'pap,') Atheroma.
Pultic'ula, (dim. of puly, gen. pultis, 'pap,') Bouillie.

Pul'tise, Cataplasm.
Pulvera'tio, Pulvcrization. *
Pul'veres Aëroph'ori, Powders, sodn-p. Effervescentes, Puwders, soda - p. Effervescentes apcricntes, see Sedlitz.

Pulvérisutrurs, sco Pulverization.
Pulveri'zable, Pul'ucrnble, (from pulvis, gen. pulveris, 'powder,' and hebilis, 'able.') Capablo of being reduced to powder.

Pulveriza'tion, Pulvcrizu'tio, Pulvcra'tin, Coniosto'sis, (F.) Pulvériaction. The operation of dividing substances so as to reduco then to powder. Most drugs are roduced to powder hy persons who make it a special husincss, and who aro ealled dray grinders. This is dono on a largo
scale in drug mills; and the implements used are tho grinding mill and tho stamping mill. In the shop of the apothccary, pulverization is effected by the pestle and mortar, and the sieve. Where substances require tho addition of other bodios to facilitate their reduction to powdor, - as where enmphor needs $\Omega$ few drops of alcohol, - the process is called pulverization by mediation.

The term Pul'verization, as well as At'omization and $N c b^{\prime} u l i z a t i o n, ~ h a s ~ b e e n ~ a p p l i e d ~ t o ~ t h e ~ d i s-~-~$ persing of liquids into fine spray, to bc projected on wounds or on morbid surfaces. The liquids, in the form of spray, are said to be pulverized, neb'ulized, or at'omized, and the instruments contrived to so disperse and project them are called Pul'verizers, At'omizers, Neb'ulizers, Spray-produ'ccrs, (F.) Pulvérisateurs, Néphogènes.
Atomized medicated fluids have bcen employed in affections of the mucous membrane of the nose and fauces, in croup and diphtheria, asthma, laryngitis, \&e. Under the namo Iuhalato'ria, apartments have also been constructed for the introduction into them of mincral waters in the form of spray, for the purposes of inhalation, at some of the European springs, especially.
Water alone may be employed, either hot or cold, for purposes of atomization. The following substances are those ehiefly employed, the dose mentioned being an approximative guide as to the quantity to be added to an ounce of water:


Pul'verizers, see Pulverization.
Pulvermacher's Chain Bat'tery, see Galvanism.
Prulvérotés, see Pulvis.
Pulver'ulent, Pnlverulcritus, (from mulvis.) Reduced to the state of a fino powder. Covered, as it were, with dust. An epithet applicd to the eyes when they appear dirty, and, as it were, sprinkled with dust, by reason of granulations or grayish strix, resulting from thickening of the mucons fluid of the eonjunetiva.
Pulvil'lus, Pad, Bourdonnct - p. © Linamentis confectus, Bourdonnet - p. Rotundus, Bourdonnet.

Pulvi'nar gen. Pulvina'ris, Pulvina'rium. A pillow.

Pulvínar Hu＇multi，see Humulus lupulus．
Pulvi＇nar Medica＇tum seu Medicinále，Sac＇ culus medicincilis．A medieated pillow；as of hops．

Pulvinar Par＇vum，Pad－p．Ventriculi，Pan－ creas．

Pul＇vis，gen．Pul＇veris，Co＇nis，Pow＇der，（F．） Poudre．A substance reluced into small parti－ cles by pulverization．Sim＇ple pow＇ders are those of a single substance；com＇pound，those which result from a mixture of several different pow－ ders．An impal＇pable powder is one which is so fine that it ean searcely be felt under the finger． Compound powders have been called Spe＇cies，（F．） Espèces，E．pulverulentes，Pulveroles．The French Codex（1866）contains a varicty of Espèces．

Pul＇vis Absor＇bens，P．de magnesiâ compositus －p．Adspersorius，Catapasma－p．Aerophorus， Powders，soda－p．Alexiterius，P．contrayervæ compositus，P．ipceacuanho compositus－p．Al－ garothi，Algaroth．

Pul＇vis Al＇oës Compos＇itus，$P$ ．Alnës cum Guai＇aco，P．Aloët＇icus cum Graiaco，Com＇pound poiv＇der of Al＇oes．（Aloës，Zjess．，Guaiac．res．， 3 j．，Pulv．cinnam．comp．， $3^{3}$ ss．Rub the aloes and guaiacum separately，then mix the wholc．Ph．L．） Cathartie，stomachic，and sudorific．Dose，gr．x． to $Я \mathbf{j}$ ．

Pul＇vis Alóös cem Canel＇lấs，Aloës ef canelle，（Ph．U．S．，）P．Aloët＇icus，Pow＇der of Al＇ocs with Canel＇la，Spe＇cies Hi＇erre pi＇cire，Hi＇－ cra pi＇cra，vulg．Hi＇kry pikry，Hik＇ry pik＇ry， Pi＇cra and Pi＇kry．（Aloềs， 1 bj．，Cunell．，$亏$ iij． Rub together until tloroughly mixed．Ph．U．S．， 1873．）A warm cathartic．Dose，gr．x．to Эj．

Pulivis Alooès cum Guaíaco，P．aloës com－ positus－p．Alocticus，P．alocs cum cancllâ，Mi－ era piera－p．Aluminis compositus，P．sulphatis aluminæ compositus－$p$ ．Aluminis kinosatus，see P．sulphatis aluminæ compositus－p．Alumino－ sus，P．sulphatis alumine compositus．

Pul＇vis de Amáris Compos＇tucs，$P$ ．antiar－ thrit＇icus ama＇rus，（F．）Poudre antiurthritique amère．（Gentian．，Aristoloch．rotund．，āā p．3， Flor．centaur．min．，p．4，Fol．chamedr．，Chame－ pit．，mauipul．－f．pulvis，Ph．P．）In gouty affections，dyspepsia，\＆c．Dose，gr．xx．

Pul＇vis Amyg＇dale Compos＇itus，Confectio amygdalarum－p．Angelieus，Algaroth－p．Ano－ dynus，P．ipecacuanho compositus－p．Antiaci－ dus，Pulvis creto compositus，P．de magnesiâ compositus－p．Antiarthriticus anarus，P．de amaris compositus－p．Antiarthriticus purgans， P．de sennâ，seammoncâ et lignis－p．Antiasth－ matiens，P．de sulphure et scilla．

Pul＇vis Antilys＇sus，Mead＇s powder against the bite of a mad dog．It consisted of ash－colored livervort in powder，with an equal quantity of black pepper；a drachm and a half of the two forming a dose for an adult．Introduced iu London by the celcbrated Dr．Mead．

Pul＇vis Antimonia＇lis，Antimonial powder－ p．Antimonii compositus，Antimonial powder．
Pul＇vis de A＇ro Compus＇itus，Com＇pound Poro＇－ der of $\Lambda^{\prime}$ rum，（F．）Poulre de Birckmam．（Rad． ari，Acori veri，Pimpinell．Raxifrag．，āa 40 p．， Ocul．cancror．ppt．， 12 p．，Cimam．， 7 p．，Potasse sulph．， 6 p．，Ammonire muriat．， 2 p．－f．pulv． Ph．P．）Sternutatory．

Pul＇vis Arosiat＇icus，P．cinnamomi composi－ tus．

Pul＇vis As＇ari Compos＇itus，$P$ ．stermutato＇rius seu errhi＇mus seu capita＇lis Sanc＇ti Au＇geli scu cophal＇icus，Cephal＇ic smiff，Com＇pound pmo＇ter of Asarabac＇ca，（F．）Poudre d＇asamm composée dite sternutatoire，P．de Saint－Anye．（Asar． Europ．，p．3．，Origan．majorane，Lavand．，sing．， p．1．Rub into powder．Ph．L．）Steruuta－ tory．

Pul＇vis Aur＇r，sce Gold－p．e Bolo compositus
cum opio，P．cretæ compositus cum opio－p．e Bolo colupositus siue opio，see P．cretæ composi－ tus－p．Cainhogix compositus，P．e gummi gutta －p．Capitalis Sancti Angeli，Pulvis asari com－ positus－p．Carbonatis calcis compositus，$P$ ． cretæ compositus－p．Cardiacus，P．cuntrayerym comp．－p．Carthusianorum，Antimonii sulphure－ tum rubrum．
Pul＇vis Cat＇echu Compos＇itus，Componnd Powder of Catechu．（Catechu pulv．，そiv．，Kino pulv．，Зij．，Kramer．rad．，Зij．，Cinnam．，Myrisı．， àa $\mathcal{Z}_{j}$ ．）Dose，as an astringent，gr．xx．to xl．

Pul＇vis Cathartíicus，P．scammone compos－ itus－p．Causticus Vindobonensis，Powder，Vi－ enna－p．Cephalicus，P．asari compositus．
Pul＇vis Cinnamo＇mi Compos＇ttus，Com＇pound Poro＇der of Cin＇namon，Pul＇vis seu Spécics Im－ perato＇ris，Pul＇vis aromat＇icus，（Ph．U．S．，）P． vi＇t Imperato＇ris seu Diaro＇maton，Spe＇eies dia－ cinnamo＇mi seu lectifican＇tes Rha＇zis seu Dian＇bræ si＇nee odora＇tis seu aromat＇icx，Tra＇gea aromat＇ica， Aromat＇ic pow＇der，（F．）Poudre de cunelle cmm－ posée ou aromutique．（Cimam．，Zingił．，āā そij．， Cardam．，Myrist．，āā $\overline{3} \mathrm{j}$ ．Rub these together until thoronghly mixed．Ph．U．S．，18i3．）Stim－ ulaut and carminative．Dose，gr．x．to Эj．

Pul＇vis Cob＇bil scu Tunquinen＇sis．The fa－ mous Ton＇quin pow＇dcr，introduced into England by a Mr．Cobb．It was composed of 16 grains of musk，and 48 grains of cimncibar；and was mixed in a gill of arrack．It was formerly regarded as a specific in hydrophobia．
Pul＇vis Con＇itis Warwicen＇sis，P．cornachini －p．Comitissæ，Cinchona．
Pul＇vis Contiayerive Compos＇itus，P．cardi＇－ acus seu alexite＇rius scu Mantua＇mus，La＇pis con－ trayervee，Contrayerva balls，Com＇pound Por＇der of Contrayer＇va．（Contrayerv．contrit．，$\xi^{3} \mathrm{v}$ ．，＇＇est． prep．，Dbjss．Mix．Ph．I．．）Stimulaut and sudorific．Dose，gr．xv．to $3^{\text {ss．}}$

Pul＇vis Collnachi＇ni，O．Ox＇ydi Stib＇ii com－ pos＇ius seu Com＇itis Warmicen＇sis seu de Tri＇bus seu Scammo＇nii antimonia＇lis，Diaceltates＇son Par－ acel＇si，Earl of War＇wick＇s Poro＇der，Cer＇berus Tri＇ceps，（F．）Poudre Cornachine．（Scammnn．， Potass，supertart．，Antim．diaph．，āā p．æ．；f．pul－ vis．Ph．P．）Cathartic．Used chicfly in cuta－ neous diseases．Dose， 3 ss．to $3^{j}$ ．
Pul＇vis Cor＇nu Us＇ti cum O＇pio，P．opia＇tus， Powder of Burm Hartshorn，with o＇pium，（F．） Poudre de corne brulée avec l＇opinn．（Opii duri
 Mix．Ph．L．）Teu graius contain one of opium． Anodyne．

Pul＇vis Cos＇mi，Powder，arsenical，of Côme－ p．Cretaccus，P．cretæ enmpositus．
Pul＇vis Cre＇ta Aronaticus，see Confectio aromatica．

Pul＇vis Cre＇ter Compos＇itus，P．Carbona＇tis Cal＇cis compos＇itus seu crela＇cens seu antac＂idus seu terres＇tris，Spe＇eies c Seor＇dio singē o＇pio，$S$ ． Diacre＇tre，Comporned Poro＇der of Chalh．Dins－ cord＇ium；（with Bole Armeniac in place of chalk －the Pulvis e Bolo compositus sine opio ；）（F．） Poudre de craic composée．（Cretre ppt．，ths．， Cinnam．，§iv．，Tormentill．，Acacir，sing．，今iij．， Pip．long．，Ziv．Reduce separatcly to a fine powder，aud mix．Ph．L．）Antacid，stomachic， absorbent．Dose，gr．xx．to Эij．

Pul＇vis Cue＇tas Compos＇itus cem O＇pio，Comi－ pound Powder of Chath with o＇pium，P．c Cre＇ta compos＇itus cum o＇pio；（with Bole Armenias in－ stead of Chalk－$P$＇e Bo＇lo compos＇itus eum $o^{\prime}$ pio ；）Spe＇eies c Scor＇dio cum o＇pio，（F．）Poudre de craie composée avec l＇opinm．（P＇ulv．cret eomp．，今rjss．，Opii duri cont．，Эiv．Mix．Ph．L．） Contains one grain of opilu in 40．Anodyue aud absorbent．Dose，Эj．to Э ij．

The British Plarmacoperia（186斤）lins a Pulvis Cre＇se aroment＇icus cum v＇pio，Aromat＇ic pow＇der
of chalk and o＇pium，which is composed of aro matic powder of chalk， $\mathbf{J}^{\mathbf{3}} \mathrm{ix} \mathbf{3}$ ．，opium，iu powder， §t．Mix and pass through a fine sieve．Dosc， gr．x．－xl．

Pul＇vis Diapioreticus，P．ipccacuanhæ comp．－p．Diapnoious，P．ipeoacuanhas comp．－ p．Diaromaton，P．cinnauomi compositus－$p$ ． Diasonæ，P．seunw compos．－p．Diaturpethi compositus，P．jalapæ compositus．
Pul＇vis Durnet＇icus，（F．）Poudre Diurétique． Tho French Codex（1566）prepares this by mix－ iug powdered uitrate of potassin，yam Arabic，ul－ thra，liquoricc，and sugur of mill．

Pul＇vis Du＇cis Portland＇ie，Duke of Port＇－ land＇s Gout Pow＇der，（F．）Poudre de Duc de Port－ land ou de la Mirandole．（Rad，aristaloch．，Gen－ tianse，Summit．chamrdr．，Centuur．min．，āā p．æ．） Doso， $\mathbf{3}$ ss．to $\mathbf{3}$ j．

Pul＇tis Eminenagógus，P．myrrhe compositus －p．Epilepticus Marchionum，P．de magnesiâ compositus－p．Errhinus，P．asari compositus－ p．Febrifugus Jacobi，Antimonial powder－p． Galactopous，P．de magnesiâ compositus．

Pul＇vis Glycyrrhizze Compos＇ttus，Com＇pound Liq＇uorice Pow＇der．A laxative preparation of the Prussian Pharmacopocia，employed in simple atonie constipation，and made into an almost im－ palpable powder．The ingredients are Seuna leaver，$Z^{\mathrm{Jvj} ., \text { Liquorice root，} \mathrm{Z}_{3} \mathrm{vj} ., \text { Fennel seeds，}}$ Зiij．，Sulphur．，Ziij．，Refined Sugar， $\mathrm{Z}^{2} \times \mathrm{rij}$. The dose of the mixture is a teaspoouful at bedtime．

Pul＇vis e Gum＇sir Gut＇tâ，$P$ ．Cambo＇gire com－ pos＇itus seu hydrargo＇gus，Camboge＇Pow＇der，（F．） Poudre hydrugogue ou de gonme gutte ou de Quer－ ceta＇nus．（Rad．jalap．， 24 p．，had．mechoacan．， 12 p．，Cinnain．，Rhci， $\bar{a} \bar{a} 8$ p．，Gum．Cambog．， 3 p．， Fol．soldunella sicc．，6．p．，Semin．anisi， 12 p．；fiat pulvis．Ph．P．）Adrastic cathartic．In ana－ sarea and in worms．Dose，gr，xv．to xxx．

Pul＇vis Gumao＇sus Alkali＇nus，Sa＇po vegeta＇－ bilis，（F．）Poudre de savon végétul．（Gurniac． pulv．， 32 p．，Pota88．carb．， 4 p．Make into a powder．Ph．P．）Autacid．
Pul＇vis Hemostat＇icus，（F．）Poudre Mémorta－ tique．The French Codex（1866）prepares this by mixing powdered catechu，colophony，and gum Arabic．
Pul＇vis ex Helminthocort＇o Compos＇itus，$P$ ． vermif＇ugus ab＇sque mercu＇rio，（F．）Poudre vermi－ fuge suns mercure．（Fuc．helminthocort．，Scm． costra．，Summitut．，absinth．，Tanuceti，Fol．scordii， Senux，Rhei．， $\bar{a} \bar{a} p . æ . ;$ fat pulvis．Ph．P．）Dose， m．j．to $\mathrm{Z}^{\mathrm{j}}$ ．
Pul＇vis Mydrago＇gus，P．e gummi guttâ－p． Hydrargyri cinercus，see Hydrargyri oxydum cinereum－p．Hypnoticus，Hydrargyri sulphu－ retum nigrum－$p$ ．Imperatoris，$P$ ．cinnamomi compositus－p．Incisivus，P．de sulphure et scillầ－p．Pro infantibus，P．de magnesiâ com－ positus－p．Infantuna，P．do magnesiâ colupos．－ p．Infantum antacidus，P．de magnesià composi－ tus．
Pulivis Ipecacuan＇haf Compositus，P．alexi－ te＇rius seu anod＇ynus scu dirphorct＇icus seu diap－ no＇icus scu sudorif＇ соиs Doveri seu Ipccacuanhre ot O＇pii seu Ipecacuruhre cum Opio，Compound Pow－ der of Ipecacucuhtu，Do＇ver＇s Pow＇dcr，（F．）Poudre de Dover ou d＇ipecacuanta ce d＇opium ou de Dover． （ Ipecucucuh Phat．， $\mathrm{Z}_{\text {J．}}$ S．）Rub togetherinto a very fue powder． Ph．U．S．）Diaphoretic．Dose，gr．v．to gr．xij．
Pulivis Irecacuan＇hatet oripi，P．ipccacu－ anhw compositus－p．Jacobi，Antimonial pow－ der．
Pul＇vis Jalap＇ a Compos＇itus，P．Diaturpet thi compos＇itus seu lux＇ans seu pur＇gans seu luxati＇vus veyeta＇bilis seu lux＇uns cum su＇lè scu．Julup＇re nati＇－ nus seu Jolup＇e turtur＇icus，S＇pe＇ries diugulup＇$m$ ， Com＇pound＇ouo＇dcr of Jul＇＂up，（F．）P＇oudre de jallap

Rub together until thoroughly mixed．Ph．U．S．） Cathartic．Dose，Эj．to $\mathrm{Z}_{\mathrm{ij}}$ ．

Pul＇vis Jalafí Ai Sali＇nus，P．jalapw compos－ itus－p．Jalapr tartaricus，P．jalapse composi－ tus－p．do Jalapâ et scammonio compositus，P． scammoner comp．－p．Jamesii，Antimouial pow－ der－p．Jesuiticus，Cinchona－p．Joannis de Vigo，Hydrargyri nitricoöxydum．
Pul＇vis Kı＇no Comios＇itus，（Ph．B．，1867，） P．Ki＇no cum o＇pio，Com＇pound Pono＇der of $\mathrm{Ki}^{\prime} n o$ ， （F．）Poudrc de limo comporée．（Kino pulv．，亏3a， Opii pulv．，$\zeta^{\frac{1}{4}, ~ C i m n a m o n . ~ c o r t . ~ i n ~ p u l v ., ~} \bar{\jmath} \mathbf{j}$ ． Ph ． B．，1867．）Astringent．Dose，gr．v．to xx．

Pulvis Laxians，P．jalapre compositus－$p$ ． Laxans cum sale，P．jalapæ compositus－p．Lax－ ativus vegetabilis，P．jalapa compositus．

Pul＇vis de Magne＇siâ Compos＇itus，P．Galac－ topoc＇us seu Nutri＇cum seu Jufan＇tum seu Iufantum antac ${ }^{\prime \prime}$ idus seu pro Infan＇tibus seu autiac＂$i$ idus seu absor＇bens seu epilep＇ticus Marchio＇uum，Com＇－ pound Pono＇der of Magne＇sia，（F．）Poudre absorb－ ＂nte et anti－acide．（Magnesix，Sacchar．，āā p．æ． Mix．Ph．P．）

Pul＇vis Mantua＇nus，P．contrayerva comp．－ p．Marchionis，Marchionis pulvis－p．Mereurialis cinereus，Hydrargyri oxidum cincreum－p．ad Mucum pulmonalem liberius cicndum，P．de sul－ phure et scillâ．

Pul＇vis Myr＇rifa Compos＇itus，$P$ ．e Myr＇r ha compos＇itus seu ad ul＇cera tend＇imum seu emmena－ go＇gus，Com＇pound Myrrh Pow＇der，（F．）Poudre Balsamique．（Myrrhx，Sabinæ，Kutx，Castor． Russ．，àā $Z_{j} j$ ．）A stimulant，antispasmodic，and emmenagogue．Dose，gr．xv．to xl．

Pul＇vis Nutri＇cum，P．de magnesiâ composi－ tus－p．Opiatus，P．cornu usti cum opio．

Pul＇vis O＇pir Compos＇rtus，Compomad Porder of Opium．（Opii pulv．，Zjss．，Piper．nig．pulv．，亏ij．，Zingib．nulv．，氕v．，Carui pulv．，方vj．，Truge， cauth．pulv．，亏ss．Ph．B．，1867．）Dose，gr．ij．－v． This powder nearly represents the dry ingredients of Confeotio opii of the Ph．B． 1867.
Puk＇vis Oxydi Stibii Compos＇itus，P．corna－ chini－p．ad Partum，Ergot－p．Parturiens， Ergot－p．de Phosphate calcis et stibii courpos－ itus，Antimouial powder－p．Principis，Hydrar－ gyri nitricoöxydum－p．Purgans，P．jalapæ compositus－p．Quercetanus，Hydrargyri sub－ murias．

Pul＇vis Quer＇cus Mari＇ne，Poio＇der of Ycl＇－ low Mlad＇dervorack．（The wrack in，fruit，dried， cleaned，exposed to a red heat in a crucible with a perforated lid，and then reduced to powder． Ph．D．）Virtues dependent on iodine；used，con－ sequently，in bronchocelc，\＆c．Dose，gr．x．to xl． See Fucus vesiculosus．
Pul＇vis Rhe＇r Compos＇utus，（Ph．，U．S．，1873，） Com＇pound Poo＇der of Rhu＇barb．（Magnes．，Hbj．， Zingib．pulv．，Zij．，Rhei pulv．，Ziv．Rub together until thoroughly mixed．Ph．U．S．）An antacid and laxative．Dose，$\exists_{\mathrm{j}}$ ．to $\mathrm{m}_{\mathrm{ij}}$ ．
Pul＇vis Sali＇nus Compos＇itus，Com＇pound Sa－ linc＇Pow＇der．（Sodii chlorid．，Maguesire sulp hat．， $\bar{a} \bar{a}$ ふiv．，Potar．sulphut．，そiij．Ph．E．）Dose， as an aperient，two or thrce drachms dissolved in water．
Pul＇vis Scammónem Compos＇itus，P．Scam－ monii compositus，$P_{\text {．}}$ с Scammonio compos＇itus scu Scammonit sou de Julup＇a et Scammonio compos＇－ itus dictus Crthar＇ticus，Con＇pound I＇ow＇der of Scam＇nony，（F．）Pondre cathartique ou I＇ondre de Scammonée composéc．（Scumnron．pulv．，Jiv．， Julap．pulv．，₹iij．，Zingib．pulv．，亏̄j．Ph．B．， 1867．）Cathartic．Dose，gr．x．－xx．

Pul＇vis Scammónil cum Aloie，$P$ ．c Scammonio cum Aloë，Scan＇mony aud Al＇oua Pow＇dcr．（Somm－
 Zingib．， 3 ss．）Cathartic．Doso，gr．x．to xw．
P＇ulívis Scabmo＇nil Antianoma＇lis，P．coma－

Pulivis Sen＇ne Compositus，P．e Sen＇nâ com－ positus sou c Se＇na compositus seu Diase＇nx， Com＇pound Poro＇der of Sen＇na，（F．）Poudre de séné composée．（Sennx，Potus．supertart．，sing．，⿹\zh26龴ij．，Scummon．，§ss．，Zingib．，Зij．Ph．L．）Ca－ thartic，hydragogne．Dose，$\exists_{j}$ ．to $Z_{j}$ ．
Pul＇vis de Sen＇nâ，Scammo＇nea et Lig＇nis Compos＇itus，dieths Antiarthrit＇ıus Pur＇gans， （F．）Poudrc de Pérard．（Gun Arab．，Potass． supertart．，Fol．senme，Chimre，āā 4 p．，Scammon．， rad．Sarsapar．，Chinx，Gutiac．lign．，ā̄ 2 p ．； fiat pulvis．Ph．P．）Purgative．Used to obviate gout．Doso， $\mathbf{3}^{j}$ ．

Pul＇vis Stan＇ni，see Tin－p．Sternutatorius， P．asari compositus－p．Stibiatus，Antiuonial powder－p．Stypticus，P．sulphatis alumina compositus－p．Sudorificus，P．ipecacuanhe com－ positus－p．Sudorificus Doveri，P．ipecacuanho compositus．

Pul＇vis de Sulpha＇te Potas＇sa Compos＇itus， P．tem＇perans Stalh＇lii，（F．）Poudre tempérante de Stuhl．（Potas8．sulph．，P．nitrat．，āā 9 p．，Hy－ drarg．sulph．rubr．， 2 p．Mix．Ph．P．）As au antiphlogistic，and in acidity of the first passages． Dose，Эj．to Эij．

Pue＇vis Sulpha＇tis Aru＇mine Compos＇itus， $P$ alumino＇sus sou alu＇minis kinosa＇tus seu styp＇－ ticus seu alu＇minis compos＇itus，Alu＇men kinosu＇－ tum，Com＇pound Al＇um Pou＇der，（F．）Poudre styp－ tique ou d＇ulun comporéc．（Sulphatis alumine，p）． iv．，Kino，p．1．Ph．E．）Astringent．In intes－ tinal hemorrhage and diarrhoa．Dose，gr．x． to x ．

Pul＇vis de Sul＇phure et Scilíâ̂，Pantiarth－ mat＇ieus scu incisi＇vus seu ad mu＇cum pulmonu＇－ lcm libe＇rius cien＇dum，（F．）Pund．c incisive ou antiasthmatique．（Srachur．，p．3，Sulphur．lot．， p．2，Scille．siceat．，p．j．Ph．P．）Dose，gr．v． to 3 ss．

Pul＇vis e Sulpfura＇to Hydrar＇gyri Nígro et Scammónio，diches Vermin ugus Mercuilá－ lis，（F．）Pondre vermifnge mercurielle．（Puln． cormachin．，Hydrary．sulphurct．nigi．，recent． prep．，āā p．æ．Mix．Ph．P．）Dose，Aj．to $Z^{s s}$ ．

Puí＇vis Srmpatmet＇icts，Sympathetic powder －p．＇Temperaus Stahlii，P．do sulphate potasse compositus－p．Terrestris，P．cretæ compositus －p．Tonquinensis，P．Cobbii．

Pul＇vis Tragacan＇the Compon＇itus，$P$ ．e Trayacan＇tha compos＇itus，Specics Dintrajacan＇－ the jrig＇ide，Com＇pound Pow＇der of Trag＇acanth， （F．）Poudre de gomme adragant compospéc．（Trag－ acanth．pulv．，Acacix pulv．，Amyli，$\overline{\mathrm{a}} \overline{\mathrm{a}} \bar{亏}_{\mathrm{j} j} .$, Sacch． purif．，Зiij．Ph．B．，1867．）Domulecnt．In coughs，\＆c．Dosc， $3^{\text {ss．}}$ to $Z^{\mathrm{iij} .}$

Pua＇vis de Tri＇bus，P．curnachini－p．ad Ul－ cera tendinum，P．myrrhe compositus－p．Ver－ mifugus absquo mereurio，Pulvis ex heluintho－ corto comp．－p．Vermifugus mercurialis，P．e sulphurcto hydrargyri nigro et scammonio－ p ． Vita imperatoris， $\mathbf{P}$ ．cinnamomi compositus．
Pu＇mex，gen．Pu＇micis，Lu＇pis pu＇micis，Pum＇－ ice，（F．）Picire Ponce．This was formerly em－ ploycd as a desiccative and as a dentifrice．

Pum＇ice，Puwex．
Pumil＇io，Nanus．
Pu＇milus，see Nanus．
Pum＇melfoot，（Koobfoot，）Kyllosis．
Pump，Breast，Antlia lactea－p．Stomach， Stomach－pump．

Pump＇kin，（pompinn，）Cucurbita pepo．
P＇uni，（S．）Veta，Sorneco，Soroche，Sorroche，
 ta＇na，Mountuinsick＇ness，（F．）Mat de Montrync． A sickuess common in tho elevated districts of South America and elscwhere，which attacks those unaceustomed to breathe the rarefied atmosphere． It strongly rescmbles sea－sickness，with a most acute and depressing throbbing in the head．It does not often affect the respiration greatly．

Punais，（perhaps from puer，＇to stink，＇and nez，＇the nose，＇）sce Ozena．
Punaise，Cimex．
Punaisie，Ozana．
Punch，Rhi＇zagra，（pungere，punetun），＇to prick．＇）Repulso＇rirm，（F．）Repоиявоir．A sur－ gical instrument used for extracting the stumps of teeth．See Lever．

Also，an agreeablo alcoholic drink，made of ${ }^{8}$ pirit，winc，sugar，lemon juice，and water．Milk is sometimes substituted wholly or in part for the water；the lemon juice being left out and nutmeg added：it then forms Nilk Pmeh．Puneh，as a drink，is said to be of oriental origin，and to be derived from Persian panji or Sanserit poncho， ＇five，＇from the number of ingredients that en－ tered into its composition［？］．
Punc＇ta，Punctrm，Punctur，（ pungere，punctum， ＇to prick，to dot，＇）a point，a prick，a puncture．
Punc＇ta（pl．of Pune＇tum）Ossificatio＇nis，Os－ sification，points of．

Puncota Vasculo＇sa．Nnmerous minute red spots，studding the surface of the centrum ovale majus，produced by the escape of blood from di－ vided bloodvessels．

Punc＇tæ（pl．of Punc＇ta）Muco＇sæ，sce Acnc．
Punctic＇ula，（dim．of puncta，＇a point，＇）Pe－ techia．

Punc＇tio，（from pungere，manctum，＇to punc－ turc，＇）Paracentesis，Puncture－p．Nervi，Neuro－ nygme．
Punc＇tum，（＇a point，＇）Puncta，Puncture，see Stitch．

Punc＇tom Aun＇eum，Punctu＇ra cur＇ea．For－ merly，when an intestinal hernia was reduced by an incisiou made through the integuments down to the upper part of the spermatic vessels，a golden wire was fixed and twisted，so as to pre－ vent the descent of anything down the tunica vaginalis．Hence the term．Sec，also，Foramen centrale retina．
Punc＇tum Cen＇cumr，＇blind spot，＇see Optic nervo－p．Lacrymale，Laerymal punctum．
Puncttum Sa＇liens，＇leaping point，＇$P$ ．san－ grin＇cum sc＇licns，Glob＇ulus sangzan＇eus，Punc＇tus m＇ber sa＇liens．Tho first moving point which makes its appearanco after the fecundation of the gorm．It has been generally，but erroncously， applied to the heart of tho embryo，which has becn described as the first to live－pri＇mum vi＇vens，－the last to die－ul＇timum mo＇riens．
Punctu＇ra，Paracentesis，Puncture－p．Aurea， Puactum aurcum．
Punc＇ture，Prmetu＇ra，Punćtio，Cente＇sis，Para－ cente＇sis，Ny $x^{\prime}$ is，Tre＇sis Punctu＇rek，（F．）Piqurc． A wound made by a pointed instrument，as a sword，bayonet，needle，thorn，\＆e．A puncture is，generally，of trifling consequence；but，some－ times，it bccomes important from the parts im－ plicated，and the after－consequences．
Pine＇tern Docitors，l＇iqueurs médecins．
Punc＇turing，Compunc＇tio，D＇aracente＇sis，（F．） Ponction．Tho operation of opening，by means of a trocar，lancet，\＆c．，any natural or accidental cavity，with the riew of craelating any fluid effused or accumulated therein．P＇arecentrois is a sort of puucturing．
Punc＇tus，gen．I＇unc＇tres，＇a point，＇Puncta－ p．Ruber saliens，Punctum saliens．
Pun＇gent，（F．）Pongitif：Pain is said to be pungent，when it secmsas if a pointed instrument was forced into the suffering part．
Pu＇nica Grana＇tum，（ P＇unica，＇Punic，Cartha－ ginian，＇whose colors were a deep red，фori $\xi$ ．） The Pomegran＇ate，Rho＇a，Rha＇a，Grama＇mm，（F．） Grenadier；Ord．Myrtacea．Sex．Syst．lcosan－ dria Monogynia．＇The rind of the fruit，ealled Malicho＇riam，Malico＇rinm，Grana＇ti Bruc＇tas Cor＇ter，（Ph．U．S．，1873，）and the flowers－ealled
Baland Balaus＇tine floverers－are used in medicinc．＇They
hare been employed both internally and externally as astringeuts. The soeds are called Coeco'nes. The portion, however, of the plant that has attained most eelebrity, is the bark of the root, Grana'ti Radi'cis Cor'tex, (Ph. U. S., 1873,) which appears to be very officacious in tionia. It is given in deooction. (Granat. rud. cort., ${ }^{5} \mathrm{ij}$., Aquer, Oij., hoilod to 0 jss .) Dose, f ${ }^{3} \mathrm{ij} .$, every half hour. Three or four doses are usually sufficient to expel the worm.
The bark oontains a peculiar matter called Grenadiu. An oleoresinous priuciple has been obtained from the bark, called pu'nicine.

Punk, Boletus igniarius.
Puntos. An epidomie contagious spotted fever, which prevailed in Spaiu in the 16th century.

## Puogen'ia, Pyogenia.

Pu'pil, Pupil'la, Pu'puln, Pupil'io, Vis'io, Op'sis, Co're, Co'ra, Rho.x, Fenes'tru seu Ni'yrum seu Fora'men Oe'uli, Prunel'lo, Lu'men, Gle'uē, Sight or Ap'ple or Bull of the eye, (So.) Blak of the Eie, (Prov.) Candle, (F.) Pupille, Pruuelle, (from pupa, 'a babe,' pupilla, 'a little babe ;' so called from the image seen in the oye.) The aperture of the iris, through which the rays of light pass that have to impress the image of an object on the retina. This aperture cau be dilated or contracted so as to allow a greater or smaller quantity of luminous rays to penetrate. The pupil, in man, is round, and hy it the anterior and posterior chambers of the oye communieate with each other. In the foetus, during the first six months of gestation, it is closed by the pupillary membrane.

Pu'pil, Artific ${ }^{\prime \prime}$ ial, Pupil'la factit"ia, (F.) Pupille artificielle. An operation is sometimos necessary to form a new pupil in lien of the natural one, which has become obliterated by disease. See Coretomia, Iridodesis, Corelysis, Iridodialysis.
Pu'pil, Clo'sure of the, Synezizis - p. Contraction of the, Mydriasis - p. Dilatation of the, Corectasis - p. Exelusion of the, see Syuechia p. Oeclusiou of the, see Synechia.

Pu'pil, Pin'hole. A condition of the pupil in typhus, in which it is so onntracted as to resemble a pinhole. It iudicates a dangerous form of brain affection.

Pupil'la, Pupil-p. Factitia, Pupil, artificial.
Pupil'læ Ve'lum, 'curtain of the papil,' Pupillary membrane.
Pupilla'ris Her'ba, Lapsana.
Pu'pillary, Pupillu'ris, (F.) Pupillaire. That which belongs to the pupil.

Pu'pillary Mem'brane, Membra'ua Pupilla'ris, Pupil'lx Ve'lum, Mem'brena Waehendorfic'na. The central aperture of the iris is elosed, in the foetus, during a certain period of gestation, hy a very thin membrane. It disappears in the seventh month.
The term Membrana Pupillaris persen'erans has been applied by Graefe to an adventitious membrane with holes or fissures iu front of the iris, which ho considers to he the remaius of the anterior part of the vascular eapsule of the lens.

Pupillom'etor. A hybrid word, from pupilla, and $\mu \varepsilon \tau \mu \circ \nu$, 'measure,' for an instrunent which indicates, by mensurenent, the size of the pupil.

Pup'pet Root, Veratrum viride.
Pup'pis Os, 'stern hone,' Frontal bone.
Pu'pula, l'upil.
Pu'pulæ, A'pices rigito'rum. The pulps orextrenities of the fingers.
Pur'blind, (peerblind [?],) Myopic.
Pur'blindness, Myopia.
Pur'gament, (froin purgure, 'to cloase,') Purgative.
Purgamen'ta, Exerement-p. Alba, Leueor-
rhoca-p. Infantis, Meconium - p. Puerperii, Lochia-p. Uteri, Loehia.

Pur'gans Medicamen'tum, 'a purging medicine,' Cathartic.

Purga'tio, (from purgare, purgatum, 'to cleanse, ${ }^{\prime}$ ) Catharsis - p. Alvi, Catharsis - p. Mulicbris alba, Leueorrhcca - p. Puerperii, Lochia. Purga'tion, Catharsis.
Purgatio'nes, ( pl . of purgatio, 'eleansing,') Menses - p. Menstruæ, Menses.
Puogations, Menses.
Pur'gative, Purgati'vus, Pur'gans, Moch'licns, Catoret'icus, Catoter'ieus, Cathar'tie, Pur'gament, Purge, (F.) Purgatif. A medicine whieh operates more powerfully on the bowels than a laxative, stimulating the muscular, and exciting increased sceretion from the inucous, coat.
Purge, Purgative - p. Root, Euphorbia corollata.

Purg"ing, Diarrhœa - p. Nut, Jatropha curcas.

Purif'icans, Purif'icus, (purus, 'pure,' and facere, 'to make,') Purifying ; hence,
Purifican'tia. Medicines that eleanse or purify the hlood.
Purif'icus, Purificans.
Pu'riform, Purifor'mis, (pus, gen. puris, and forma, 'form.') Having the appearanee of pus.

Pu'riloid, (pus, gen. puris, and eidos, 'resemblanee,') Pyoid.

Purkin'jo, Im'age of, see Image.
Purl. A medicated malt liquor, iu which wormwood and aromaties aro infused. Also, boiled beer having gin, sugar, and spiee mixed with it.
Purohepati'tis, (pus, gen. puris, and hepatitis,) sce Hepatitis.

Puromu'cous, Puromuco'sns, (pus, gen. preis, and mucus.) Having the character or appearance of pus and mueus.

Pur'ple of Cas'sius, Pur'pura Minera'lis Cas'sii, (F.) Pourpre de Cassins. A precipitate, obtained hy adding the protochloride of tiu to a dilute solution of gold; or hy dipping rods of tin in a solution of gold iu diluted ehlorohydrie acid. Used in syphilis.

Pur'ples, Purpura hæmorrhagica.
Pur'pura, Por'phyra, 'a purple color.' This word has heen employed in many senses. It generally means livid spots on the skin from extravasated blood, with languor and loss of muscular strength, and pains in the limbs. (F.) Ponepre.
In Pur'pura Simplex, Por'phyra sim'plex, Petechive si'nē fé breè, Pelio'sis, Phoonig'mus Petechia'lis, Profu'sio subcuta'nea, Pete'chial Seur'vy, the spots are numerous, small, and fleahiteshaped; chiefly on the breast, arins, and legs; with paleness of countenance. At times the affcetion is accompanied by severe pains in the extremities, eonstituting Pelio'sis thermat'iea.
In Pur'pura Hemorrhag"ica, Por'phyraliemorrhag"ica, Stomac'ace miversa'lis, Hzmorrhagia nniversa'lis, Petechiano'sis, Mor'lus maenlo'sus hremorrhag'icus Werlhof ${ }^{\prime i}$, Pelio'sis hemorrhag"ica, Scorbu'tus, Hexmorrhee' a petechia'lis, Hiemotoapi'lia, Land Scur'vy, Pur'ples, (F.) Scorbut, S. de Terre, Maladie de Werlhof, Hémacélinose, Pétiose hemorrhagique, the spots are eireular, and of different sizes; often in stripes or patehes, irregularly seattered over the thighs, ar'ms, and truak; with oceasional hemorrhage from tho nouth, nostrils, or viseera, and great debility and depression of spirits. Blach leg is one form of this disense. It occurs particularly among the lanberinen of Camula, and scems to be depeudent on the coarse diet used by them.

In Puripura Nau'vica, Por'phyra nautica, Scorbu'tur, Pechytyr'bè, Gingibra'chimn, Gingipe'dium, Scelotyr'bē, S'tomuc'ucè, Scorbu'tus mu'и'liens, Sea scur'vy, (Su.) Scrabic, (F.) Scorbut, there
are spots of different hues, intermixed with the livid, priucipally at the roots of the hair; the teeth are loose; the gums are spongy and bleeding; the breath is fetid, aud the debility uuiversal and extreme. This occurs ehicfly at sea, after exposure to a moist, cold, foul atmosphere; with loug use of oue kind of food and of stagnant water.

All these varieties of purpura considerably resemble each other. In the first two, however, there seems, at times, to be some exeitement, which has led to the employment of purgatives, and even of bleeding, with advantage. They are dependent upon a peculiar diathesis, which has been termed Scorbu'tic Cuchex'ia, Lu'es ScorUn'tica, and Cacochym'ia Scorbu'tica. Generally speaking, the use of the mineral acids will be indieated; and, in sea scurvy, vegetable acids must be regarded as the best autiscorbuties. Nitre is, also, a good antiscorbutic, and in eases of great prostration it may be united with einchoua or turpentiue. Tanarinds aud cream of tartar, made into drink, are also serviceable. But the great remedy is change from low to eheerful spirits; from filth to cleanliness; and from a cold and damp to a temperate and dry cliuate, with suffieiency and change of food, and especially the use of green vegetables.

The general prineiples of management are the same in sea as iu land scurvy.
l'ur'pura, Searlatina-p. Alba benigna et maligna, Miliary fever - p. Maligna, Petechix - p. Miliaris, Miliary fever - p. Mineralis Cassii, Purple of Cassius--p. Pucrperarum, Miliary fever - p. Urtieata, Urticaria.

Purpu'ric or Pur'puric, Purpu'ricus. Relating or appertaiuing to purpura, as purpuric fever; or to purpurin, as purpuric uriue.

Purpu'mic U'mine, see Porphyruria.
Pur'purine, sce Porphyruria.
Purpuris'sum, Hydraribyri sulphurctum rubrum.

Pur'ring Tre'mor, Frémissement cataire.
Purse, ([L.] bursa, [F.] bourse, ) Scrotum - 1. Shepherd's, Thlaspi bursa.

Pur'siness, Dyspna'a pinguedino'sa, (F.) Pousse. Dyspuce accompanied with oppressive fatness. The word is also applied to dyspnoea of every kind. One so affected is said to be pursy, or shortwinded, (Prov.) Short-of-puff, Thicklisted, (F.) Poussif, (old F.) Pourcif.

Purs'lain, ([L.] portuluce, [1.] porcellana, [old F.] pourcelaine, ) Purslane.

Purs'lane, Portulaca - p. Milk, Euphorbia corollata and E. maculata-p. Speedwell, Veronica percgrina - p. Water, Ludwigia palustris, Verouica beccabunga.

## Pur'sy, see Pursiness.

Purton, Min'eral Wa'ters of. The waters of this spa contain sulphates of soda, lime, and magnesia, carbonate of potash, chloride of sodium, with smaller quantitics of iodide of sodium, bromide of magnesium, and other salts. As an alterative stimulaut it is, therefore, indieated in strumous sores, enlarged glands, certain forms of threatencd cousumption, stomach and liver disorders, \&c.

Pu'rulence, (from pus, gen. puris,) Pus, Suppuration.

Pu'rulency, Pus, Suppuration.
Pu'rulent, Purulen'tus, Em'pyus, Pyo'des, Py'ïcus. That which has tho character of pus or consists of pus; as purulent mutter, "purulont collection, prirulent infiltration, \&e.
Pu'recent Defosir, Pus - p. Diathesis, Pya-mia-p. Infection, pyæmia.
Purulen'tia, Suppuratiou.
Pu'ruloid, (pus, gen. juris, and cidos, 'resemblance,') Pyoid.

Pur'vain, Verbena officinalis.

Pus, gen. Pu'ris, (nvos, and $\pi v o v$, ) $H u^{\prime} m o r ~ p u r u-$ len'tur, Py'on, ' 'y'os, Mat'ter, Pu'rnlent depos'it, Pu'rulcnce, Pu'rulency, (Se.) Woursum, Worsum. A secretion from inflamed textures, aud espeeially from the areolar membraue. It is almost always of the same nature, whatever may be the part it proceeds from. P'us of a good quality-laml'able pus, Puв bo'mum scu laudub'ilé seu nurriti'ram seu ce'rum, (F.) Pus louable - is of a yellowishwhite color, opaque, inodorous, aud of a creamy appearance. Heat, acids, and alcohol coagulate it. When anal yzed by Schwilgué, it afforded albumen and water, a particular extractive substance, and a small quantity of soda, phosphate of lime, aud other salts. Normal pus consists essentially of two distinct parts, pus cor'puscles or pus glob'ules, cy'toid cor'puscles of Ilenle and a colorless, aqueous fluid, $l i^{\prime} q u a r ~ p u^{\prime} r i s$, in whieh the corpuscles are suspended. A variety of the pus corpuseles is deseribed by M. Lebert under the name Py'oid. Fully formed pus is aplastic. See Suppuration and Progia.

Pus Bo'num, see Pus - p. Corjuscles, sec Pus - p. Corrosivum, Sanies - p. Globules, see Pus - p. Laudable, sce Pus - p. Louulle, sce Pus p. Malignun, Iehor, Sanies - p. Nutritivum, see Pus-p. Verum, see Pus.

Pu'sa, Girl.
Push, Pustule.
Pusil'la, (dim. of pusa,) Giri.
Pusilla'tum, Pusulu'/um, (from pusillus, small,' '?].) A coarse powder.
Pusil'lus, 'small,' Nanus.
Pus'kile, Pustulc.
Fus'tula, (from pus,) Pustulc - p. Aleppensis, P. ardens, Eczema-p. Gangronosa, see Anthrax -p. Oris, Aphtha-p. Livida Esthonix, see Anthrax - p. Maligna, sce Anthrax.

Pus'tulæ Sic'cæ, 'dry pustules,' Lichen.
Pus'tular, Pus'tulous, Pustula'ris, ''ustulo'sus, (F.) Pustulcux. Of or belonging to pustules. Atfected with pustules.
Pustula'tion, I'ustula'tio, (pustulare, pustulatum, 'to cause pustules.') 'The furmation of pustules.

Pus'tule, Pus'lilc, Pısh, Pus'tula, Eeplyc'sis, Ec'tlynna, Benuth, Bu'bè, Epanas'tusis. An elevation of the cutiele, with an inflaned base. Willan and Bateman reekon four varieties of pustules, Phlyza'cium, Psydra'cium, Achor, aud F'ucus. The variolous pustule is ofteu called by the French, Grain; Euglish, Preck.

Pustule d'Alep, Bouton d'Alep-p. d' IThan, Bouton d'Alep - p. de Bugdad, Bouton d'Alep p. de Bus8orah, Bouton d'Alep - p. Maligne, sce Anthrax.

Pus'tulous, Pustular.
Pusula'tum, P'usillatum.
Pu'sus, Boy.
Put to Bed, Delirer.
Puta'men 0'vi, ('shell of an egg,' from putare, ' to east off,') see Ovum, Membraual putaminis.
Pu'tium, (roovtov,) Prepuce.
Putre'do, geu. Putred'inis, 'rottenuess,' IIospital Gaugrene, Putrefaction.
Putrefao'tion, Putrefue'tio, Putresccu'tia, Si p'sis, Sup'rotcs, Sc'pecton, I'u'trid or Putiefnet'ive fcrmenta'tion, P'M'tror, ( putris, 'rotteu,' and facerc, 'to make.') A decoluposition, experienced by aniual substances, wheu deprived of life, and placed under speeial cireumstances. The presenee of water is indispensable: the temperature most finvorable to it is from $60^{\circ}$ to $90^{\circ}$ of Falsrenlecit. The most eommon products of putrefaetion are water, carbonie acid, acetie acid, amuonia, earburetted hydrogen, and a semi-putrid substadee, which is volatilized. aud has an infected odor. It has been supposed that sourething liku putrefaction may oceur in the living body, as iu pases of putrid fever. To this coudition, Piorry
has givon tho name Typhola＇win，eoneeiving it to bo owing to altoration of the blood by putrid animal matters．Putrefaction or Pintescence properly siguifies the state of becoming putrid： Putcid＇ity，Putre＇do，Putcid＇itas，P＇tridness，（F．） Potriclité，Pourriture，the state of rottenness．
Putres＇cent，（from putrcyecre，＇to grow rot－ ten，＇）Hyposaprus－p．Poison，see Poison．
Putrescen＇tia，Putrefaction－p．Uteri gravidi， Hysteromalacia．
Pu＇trid，Pu＇tridus，Sap＇ros，Sepedono＇des，（F．） Putride，（putreo，＇I rot．＇）An cpithet for affee－ tions，in whioh tho matters exereted and the trans－ piration itself exhale a smell of putridity．It is partieularly applied to typhus．
Putrid Infectition，Septroinia．
Putrid＇itas，see Putrefaction．
Putrid＇ity，seo Putrefation．
Putrila＇go，gen．Putrilag＇ivis，（puter，＇rotten，＇） （F．）Putrilaye．The pultaeeous matter or slongh， which forms in eertain gangrenous and other ulcers，and is thrown off．

Pu＇tror，Putrefaction．
Putzochill，see Myroxylon Peruiferum．
Puxiri，seo Pichurim beans．
Puysegu＇rian Clair＇voyance，（after the Mar－ quis Puysegur，）see Clairvoyaneo．

Рyæ＇mia，Pyohrmia，Sup＇purative Fever，（F．） Pyohémie，Pyhénic，Pyoémie，（ pyo，and dıলa， ＇blood．＇）Purulent eontamination of tho blood， produeing inarked depression of the vital powers， the formation of absoesses in various regions of the body，\＆e．，constituting tho Diath＇esis seu $1 n$－ fee＇tio purnlen＇ta，Pu＇ruleut diath＇csis，Pu＇rulent in－ fec＇tion．It is supposed by some to bo due to sup－ purative enpillary phlebitis；by others，to eoagu－ lation of the vitiated blood in the vessels－the veins especially－or the heart，and to the inflam－ mation and supparation developed by the elots when detached and earried into the eapillaries of othor parts．Seo Septæmia，and Iehorhæmia．

Chron＇ic or relap＇sing pym＇mia resembles the aeute form，but is slower and attended with re－ lapses．

## Py＇ar，（rvap，）Colostrum．

Pyarthro＇sis，Absces＇sus Artic＇uli，（ $M y \rho$, apspov， ＇a joint，＇and osis．）Suppuration of a joint．
Pyar＇thrum，（pyo，and ap૭puv，＇a joint．＇） suppurated joint．
Pycnan＇themum Inca＇num，（ruxvos，＇dense，＇
 Com＇mon Mom＇tain Mint，Wild Bas＇il．An in－ digenous plant of the mint family－Ord．Labiatæ －having the aromatie properties of the mints．

Pycnas＇themum Linifo＇lium，Virginia Thyme， has like virtues．
Pycnicma＇sia，Pyenie＇masis，（ $\quad$ vरvos，＇thiek，＇ and ıкнas，and «к䒑aбia，＇moisture．＇）A thiekening of the juiees．
Pycnicmas＇tica，Inerassantia．
Pycnom＇eter，（ $\pi v \kappa v o s$, ＇thick，＇and $\mu$ crpov，＇meas－ ure，＇）Areometer．
 osis，）Inspissatio．
Pyono＇tica，（ $\pi v \kappa \nu \omega \tau<k a$ ）Inerassantia．
Pyec＇chysis，（mvov，＇pus，＇and exגvaıs，＇effusion．＇） An effusion of pus．
Pyélite，Pyelitis．
Pyeli＇tis，gen．Pysli＇ticlis，（F．）Pyélite，（pyelus， and itis．）Intlammation of tho pelvis and caliees
of tho kidney．
 Pelvimeter．
Pyclonéphrite，Pyelonephritis．
Pyelonephri＇tis，gen．Pyelmenhri＇tidis，（F．） Pyélonéphrite，（pyclus，vedpos，＇kidnoy，＇and itis．） Inflammation of tho kidney，and of its pelvis
and ealices． and ealices．
Py＇elus，（nvedos，Pelvis．
Pyem＇esis，Pyocmesis．
Pye＇sis，（ $\pi$ vorts，）Suppuration．

Pyet＇ia，（nveria，）Colostrum，Rennet．
Py＇ge，（ $\pi v \gamma \eta$, ）Nates．
Pygmæ＇us，（тиунакоs，from пиуни，＇pygme，＇） Pygmy．

Pyg＇me，（ $\pi v \gamma \mu \eta$ ，）Fist，Forearm．
PYgmée，Pygmy．
Pyg＇my，Pig＇my，Pygméus，（F．）Jyyméc，（from pygme，as big as tho fist or forearm．）A dwarf． The Pygmwi were a fabulous nation of dwarfs in India；or，aeeording to others，in Ethiopia．

Pygodid＇ymus，Did＇ymus sympliyoperins＇us， Pygopa＇ge8，（pyye，and didupos，＇a twin．＇）I＇wins united by the saerum and eoceyx．
Pygom＇eles，（F．）Pygomèle，（pyge，and $\mu \mathrm{\varepsilon}$ 汭， ＇unprofitable．＇）A monster with excessive growth on the nates or rump．
Pygopa＇ges，（pyye，and $\pi a \gamma \omega$ ，＇I fix，＇）Pygo－ didymus．

Py＇icus，（from ruov，＇pus，＇）Purulent．
Py＇in．A constituent of pus，in general char－ aeters resembling mucin．

Py＇le，（ru入ो，＇a gate，＇）Porta．
Pylemphrax＇is，（pyle，＇a gate，＇and $\varepsilon \mu \phi p a \zeta \varsigma \iota s$, ＇obstruction．＇）Obstruetion of the vena porta．
Pylephlebi＇tis，gen．Pylephlebi＇tidis，（pyle， $\phi \lambda \varepsilon \psi$ ，gen．$\phi \lambda \varepsilon \beta \beta_{5}$ ，＇a vein，＇and itis．）Inflamma－ tion of the vena porta．
Pylor＇ic，Pylor＇icus，（F．）Pylorique，（from py－ lorus．）That which relates to the pylorus．An epithet given to different parts．
Pylor＇ic $A^{\prime}$ tery，Artéria Corona＇via dex＇tra， （F．）Petitc artere gastrique rlroite，arises from the hepatie，and is distributed to the prlorus and to the lesser curvature of the stomach，anastomios－ ing，particularly，with the A．coronaria ventrieuli and A．gastroëpiploiea dextra．

PYLOR＇IO VEIN is distributed like the artery．
Pylorique，Pylorie．
Pylo＇rus，（ $\pi$ vicopos，）Jan＇itor，Porlomi＇rimm， （ $\pi v \lambda \eta$ ，＇a gate，＇aud ovpos，＇a．guardian，＇）$O_{8} ' t i u m$ ventric＇uli duodera＇lè scu pylo＇ricum seu dex＇trum seu infe＇rins，Orific＇ium dex＇t＂um scu inférius ren－ triculi，Egres＇sus sen Os iufc＇rits seu Au＇muhus seu Splinc＇ter ventric＇nli，Ostia＇rius，（F．）Pylore．The lower or right orifiee of the stomaeh－Orifice intes－ tinal（Ch．）－is ealled Pylorus，beeause it eloses the entrancointo the intestinal eanal，and is furnished with a eircular，fattened，fibro－mueous ring，which oecasions the total elosure of the stomach during digestion in that organ．This ring has been ealled the Valve of the Pylo＇vins，Pylor＇ic Valve，Spliucu＇－ ter Pylo＇ri，Pylo＇rus pro＇priè sic dic＇tus，（F．）Val－ vule du pylore．It is a fold of the mueous and museular membranes of the stomach；aud is the Pyloric uuscle of some authors．
Pylor＇ic Valve，Pylorus．

Pyoblen＇nicus，（pyo，aud Bievva，＇mueus，＇） Mucopurulent．

Pyoblennorrhœe＇a，（ $p y n, \beta \lambda_{\varepsilon v v a, ~ ' m u c u s, ' ~ a n d ~}^{\text {a }}$ pew，＇I flow．＇）A disehargo of puriform mucus．

Pyoceno＇sis，（ $\quad$ myo，and кevwors，＇evaeuation．＇） Evacration of pus．
Pyochez＇ia，Diarrhoca purulen＇ta，（pyo，and Xc $\zeta_{10}$, ＇I go to stool．＇）Discharge of pus by stool． Purulent diarrhœa．

Pyocos＇lia，Asci＇tes purnlen＇tus，（pyo，and soıдıa， ＇the bolly．＇）Pus in tho abdominal cavity．
Pyocol＇pos，Pyokol＇por，（pyo，and кo入तos，＇va－ gina．＇）A puruleut collection iu tho walls of the vagina．
Pyocy＇anine，（ $n y o$ ，and xuavos，＇bluc．＇）A bluish coloring matter isolated from pus in a erystallino form，belioved by some to bo of vegetable origin．
Pyocys＇tis，gen．J＇yocys＇tidis，（ $p y o$ ，and kvaris， ＇a sae，＇）Vomica．

## Pyo＇des，（ $\pi$ ow $\omega n s$ ，）Purulent．

Pyœde＇ma，gen．l＇yerde＇mentis，（ $\quad$ yyo，and oidnua， ＇swelling．＇）Tumefaction of tho surfaco owing to effusion of pus．
Pyoëm＇esis，Pyem＇csis，Vom＇itus puculcin＇tus，
( $p y$ o, and $\varepsilon \mu \sigma \sigma r s$, 'the act of vomiting.') Vomiting of pus.

P'yoímie, (pyo and $\dot{\alpha}$ t $\mu a$, 'blood,') Pyohæmia.
Pyogen'esis, Pyogenia.
Pyogenet'io, Pyogenie.
Pyogen'ia, Proyen'ia, Pyogen'esis, Pyopoë'si8, (pyo, and yevraw, 'I generate.') Generation of pus. The theory or mechanism of the formation of pus. Some havo believed that pus is formed by the arterial system, and is deposited, by way of exeretion, in the intlaned parts; others, that it is formed by the destruction of solid parts. It seems to be owing to a degeneration of the liquor sanguinis and exudation corpuseles. See Pus.
Pyogenia Corrosíva, Uleeration-p. Simplex, Suppuration.
Pyogen'ic, Pyogen'ieus, Pyogenet'ie, Pyogenet'ieus, (Ғ.) Pyoyénique, Pyogénétiquc. Having relation to the formation of pus.
Pyogen'ic Mam'bizane. A term applied to a thin yellowish flaky layer on the interior of the wall of an abseess, under the idea that the pus is secreted by it.
Pyohæ'mia, Pyæmia.
Py'oid, (rvocions, from pyo, and ainos, 'resemblance,') Pu'riloid, Puriloü'des, Pu'ruloid, Puruloï'des. Resembling pus. Seo Pus.

Py'oid Cor'puscles or Glob'ules, see Pus.
Pyo'ma, gen. Pyo'matis, Pyonoma.
Pyome'tra, p. purulen'tu, (pyo, and metra.) A collection of pus in the uterus.

Pyome'tra Purulenta, Pyometra.
Py'on, (тvov,) Pus.
Pyonéphrite, (pyo, and nephritio,) see Nephritis.

Pyonephro'sis, ( $p y o$, veqpos, 'kidney,' and osis,) Nepliropyosis.

Pyono'ma, gen. Pyono'matia, Pyo'ma, (from pyom, aud mma.) A suppurating sore.
Pyootorrhœ'a, (pyn, and otorthere,) Otirrhma.
Pyopericar'dia, ( pyo, and perieardikur,) Pyopericurdinu. A eotlection of pus in the pericaritium.

Pyoperitoni'tis, (pyn, and peritonitis.) Suppurative inflamination of tho peritoneum.
Pyophthal'mia, ( $p!/ n$, and ophthalmía,) Hypopyou - p. Nconatornm, see Ophthalmia (purulenta infantum).

Pyopla'nia, ( $p y n$, and $\pi \lambda$ avos, 'wandering.') An extensiou of pus to other parts. Purulent infiltration.
P!oplewritp, ( pyo, and pleuritia,) Empyema.
Pyopneumotho'rax, (pyo, and puermotiorax, Pneumothorax complicated with suppuration.
Pyopoë'sis, ( $p y$ o, and norcw, 'I make,') Pyogenia.
Pyopoët'ic, Suppurative.
Pyop'tysis, (pyo, and $\pi r v \omega$, 'I spit.') Spitting of pus.
Pyorrhag"ia, ( $p y \rho$, and ईayn, 'violent rupture.') Sulden discharge of a collection of matter. Pyorrhœ'a, ( $\quad v o p$ pora, from $p y o$, and $\dot{\varepsilon} \varepsilon \omega$, ' I flow.') A discharge of pus.

Pyorrhe'a Alveola'bis. Suppurative inflammation of the root-membrane of the tooth in relation with the connective tissue of tho gums beneath the mucous membrane.

Prormie'a Alvi'na, Pyochezia - P. Aurime, Otirrhoea-p. Nasalis, Ozana-p. Palpebre, Blepharopyorrhoca - p. Urinalis, Pyuria - p. Viarum laerymalium, Daeryopyorrhoa.

Py'os, (rvos,) Pns. Also, first milk, colostrum.
Pyo'sis, (пиштя,) Hypopyon, Pterygion, Sup-puration-p. Peetoris, Eupyema.
Pyotho'rax (gen. Pyothor't'eis) Ve'rus, (pyo, and thorex, ) Empyema.

Pyotorrhace, (pyo, and ntirrhco,) Otirrhca.
Pyotu'ria, (pyo, and oupov, 'urinc,') Pyuria.
Pyr, ( $\pi$ р.) Fever.
Py'ra, ( $\pi \cup p a$, from $\pi v \rho$, (fire,') Anthrax - p.

Crustumerina, Crustuminatum -p. Crustumina, Crustuminatum.
Pyr'amid, Pyr'amis, (тupaцıs, gen. тvрацідоs, from $\pi v p$, 'flame,' which has a conieal shape.) A small bony projection in the eavity of the tympanum, which is exeavated, to lodgo the muscles of the stapes, Eminer'tia papilla'ris seu pyramida'lis tym'pani. Tho centre-pin of the trephine. A small, obtusely pointed eminence of the inferior vermiform process of the cerebellum.
Pyr'amid, see Calumba - p. of Malacarne, Vermiform process, inferior.
Pyramidnl de l'Abdomen, Pyramidalis abdominis - $p$. de la Cuisse, P'yramidalis - $p$. du Nez, Pyramidalis nasi-p. Sinus, see Sinus, pyriform - p. Stapédien, Stapedius.
Pyramida'lé 0s, Cuneiform bone.
Pyramida'lis, P. Fem'oris, Hi'aeus exter'mı, Pyrifor'mis, Pirifor'mis, Pri'mus et supe'riur quadinyen'inus, (F.) Saero-trochantérien (Ch.), Pyramidal de lu Cuisse. A flat, triangular musele, situate at the posterior part of the pelvis. By its base, it is attached to the anterior surface of the sacrum, to the eorresponding surlace of the great sacroseiatic ligament, and to the posterior part of tho ilium. It terminates by a tendon, whieh is attached to the inner surfaee of the great trochanter. This musele is a rotator of tho thigh outwards, or of the pelvis inwards.

P'yramida'ms Abdom'inis, Mus'eulus Fallo'pii seu succuturia'tus seu auxilia'rins, (F.) Pubioombilicul, Thbio-sous-ombilieal (Ch.), Pyramidal de l'abdomen. A small, fleshy, pyramidal fascieulns, whose existence is not constant, and whieh is inserted by its base into the upper part of the pubis, and terminates by its summit at the inferior part of the linea alba. When it contracts, it stretehes tho linea alba.

Pribambális Femoris, Pyramidalis.
Pyramida'lis Na'si, Proc 'erus na'si, Na'sum dila'taus, (F.) Fiomto-nabul (Ch.), Pycamidal du uez. A thin, triangular musele, which has its summit upwards. Above, it is coutinnous with the occipitofrontalis. It descends vertically before the root of the uose, on which it terminates, beconing confounded with the transversalis. It wrinkles the skin of the root of the nose trausversely, and stretches that which eovers the tip.

Pyram'ides, (pl. of pyramis,) Corpora pyramidalia.
P!ıramides Antéricures, Corpora pyramidalia - p. Ferreiui, Ferrein, pyramids of -p. Malpighianæ, seo Papilla of the kidncy -p. Postérieures du eervelet, Corpora restiformia-p. Renum, see Papillæ of the kidney - $p$. Vestibuli, Crista vestibuli.

P'yramido-stapéal, Stapedius.
Pyr'amids of Ferrein, see Ferrein - p. of Malpighi, see Papilla of the kiduey - p. Posterior, Corpora restiformia - p. of Wistar, Sphenoidal corma.

Pyr'amis, gen. Pyram'idis, (rupauts, gen. тираurdos, Penis, Pyramid; see Thyroid gland- 1 . Cochleæ, Modiolus-p. Trigona, see Temporal bone.
Pyroæ'a, (тиркага, 'a conflagration,' from тир, ' fire,' and кан. 'I kindle,') Inceudium.

Pyree'tic, Fehrile.
Pyreo'tica, 'febrile,' (pyretus, and $\varepsilon \chi \omega$. 'I have,') Fevers; first order, elass Hemetiea, (iood.) Pyrélaines, (rup, 'fire,' and cגaov, 'vil,') Olea empyrcumatica.

Pyrenæ'mata, ( $\pi v p n \nu, ~ ' a ~ n u e l e n s, ' ~ a n d ~ d 九 \mu a, ~$
(blood.') Aceordiug to Mr. Gultiver, vertebrata with nueleated colored eorpuseles - as the oriparons.
Pyrenæ'mia, (same etymon.) A condition of the blood elaracterized by the preseuce in it of mieleated enlored eorpuseles.
Pyrenoï'des, ( $\pi, ~ p \eta$ vosidus, from rupn', 'the ker-
nel, the stone of a fruit,' and cioos, 'rescmblancc,') Odontoid.
Pyrith ue, Anthemis pyrethrum.
Pyr'ethrum, ( $\pi v \rho \varepsilon \vartheta^{\prime} \rho \rho \nu$, from $\pi v \rho$, 'fire,') Anthcmis pyrcthrm, Urticaria - p. Curneum, sce Anthemis pyrothrum-p. Parthenium, Matricaria parthonium - p. Roseum, sce Anthemis pyrethrum - p. Sylvestre, Achillea ptarmiea.
Pyret'ic, Febrilc.
Pyretico'sis, (from pyretur,) Mor'bus febri'lis. A febrile affection.
Pyret'icus, (from pyretus,) Febrifuge, Febrile. Pyrétique, Febrile.
Pyretogen'esis, Pyretogen'ia, (pyretur, and yeveris, 'generation.') The origin and formation of fever.

Pyretogenet'ic, (same etymon,) Stimulant.
Pyretograph'ia, (pyretus, and ypapn, 'a deseription.') A deseription of fever.
Pyretol'ogy, Pyretolog'ia, (pyretus, and doyos, ' a diseourse,') Pyrol'ogy. A treatise on fevers. A title sometimes given to a monograph on fever.
Pyretotypo'sis, (pyretus, тvios, 'type, order,') and osis,) Intermittent.

Pyr'etus; (тvрstos,) Fever.
Pyrex'ia, Pyrex'is, ( $\pi v \rho \varepsilon \xi \iota s$, from $m y r$,) Fever. Tbe febrile condition. Also, a paroxysm of fever - Paroxys'mus febri'lis.

Pyrex'iæ, Fe'brile Diseases. The first elass of Cullen's nosology.
Py'ri Martia'les, ( pl . of pyrus, 'a pile, or pear,') Ferrum tartarizatum.
Pyr'ia, (rvpia,) Fomentation, sec Stove.
Pyriate'rium, (ruparnpov,) see Stove.
 кat ${ }^{\text {, }}$ ' I kindle,') Burn.
Pyr'iform Si'nuses, see Sinuses, pyriform.
Pyrifor'mis, (pyrus, 'a pear,' and forma, 'shape,') Pyramidalis.
Pyriph'leges, (rupı $\phi \lambda \varepsilon \gamma \eta s$, ) Pyriphlec'tus, ( $\pi v p 1-$ $\phi \lambda \varepsilon \kappa$ кos, from pyr, and $\phi \lambda \varepsilon \gamma \omega$, 'I burn.') One who has a burning ferer.
Pyri'tes, I'ron, (from $\pi v \rho$, 'fire,') Ferri sulphurctum.
Pyr'mont, Min'eral Wa'ters of. A celebrated mineral spring on the Weser, in Westphalia, four leagues from Hamelet. The waters arc tonic, and contain chlorides of sodium and magnesium, sulpbates of soda and magnesia, and earbonates of iron, lime, and magnesia dissolved in earbonie acid, with some resinous (?) prineiple. It is a highly earbonated ehalybeate. Season, from the 10 th of June to the 1st of September.

Artificitial Pyr'mont Water may be formed of Epsom salt, gr. xv., Covimon salt, gr. v., Mugnesia, gr. x., Iron fliings, gr. v., Water, Oiij., impregnated with the gas from Marble-powder and Snlphuric acid, āā $3^{\text {vij }}$.

Pyroace'tic E'ther, (rvo, 'firc,' and acctic,) Acetone-p. Spirit, Acetone.
Pyrœ'nus, (rup, 'fire,' and otvos, 'wino,') Spiritus reetificatus.
Pyrog' enous, (rup, 'fire,' or 'fever,' and yeveas,
production,') Fever-exeiting. 'production,') Fever-exeiting.
Py'rola, P. votnudifo'lia, Ronndleaved Pyrola or Win'tergrcen, Shinleaf. Ord. Erieaceæ. (Dim. of pyrns, 'a poar trec,' from a faneied resemblanee of the foliage.) This plant was onee used as a gentlc astringent and tonic.
Pr'rola Macula'ra, Chimaph'ila Macnla'ta, Spot'terl Pipsis'sciva, Spot'ted Win'tergreen, White', leaf, White Pipsis'sewn, King'enre, Gromed hinlly, Rheu' matism moed, \&c., has similar properties.

Pr'bola, Rounn'ratived, Pyrola.
PY'rola Umbelea'ta, Chimaph'ila sou Chimoph'ilu umbella'tr, C. Corymbi'su, G'round holly, Pipsis'sewa, Win'teryreen, Rhen'matism weed, Prince's pine, Herbe a pisser. (Canada). This
emmon Ameriean plant is allied to the uva ursi in botanical as well as is allied to the uva ursi in butauical as well as medical qualitics. It is
tonic and diuretic. The bruised lenves irritate the skin. From the deeoction or infusion an agreeable beverage may be formed, by adding sugar, ginger to flavor it, and yeast to produce fermentation. Under the name Pipsis'sewa Beer it has been used in serofulous affeetions.
Pyro'leum Os'sium Rectifica'tum, ( $\pi v \rho$, 'fire,' and oleum, 'oil,') Oleum animale Dippelii.

Pyrolig'neous $\mathrm{Ac}^{\prime \prime} \mathrm{id}$, (rup, 'fire,' and lignum, 'wood,') A $e^{\prime \prime}$ ithm pyroncéticnm seu pyrolig'neron seu pyroligno'sum seu pyroxyl'icum seu lig'ni pyrooleo'snm seu ace'ticum empyreumat'ierm seu liy'nenm seu ligno'rum empyreumat'icmm, Pyrolig'uie ac"id, (F.) Acicle pyroréétique ou pyrolignique ou pyroligncnx, Vinaigre de bois. An aeid, obtained by distillation from wood, eoal, \&c., which was once believed to be of a peculiar ebaracter. It is now known to be formed of aeetic aeid and an empyreumatie oit, from wbich it may be freed; and, in this state, is sold in commerce for Acetum distillatnm, Aeetic acid of commerce, Ac"idum ace'tienm e ligno vena'lē. It is used for similar purposes as distilled vinegar, and for preserving animal substances. It has also been used as an antiseptic in gangrene and sphacelus, and to foul ulcers; wherever indeed ereasote is indieated. The dosc of the impure pyroligneous aeid internally is from five to thirty drops, three or four times a day. See Acetum aeidum.

Py'rolusite, Manganese, black oxide of.
Pyroma'nia, Empresmoma'nia, Incen'diary momoma'nia, ( $\pi$ up, 'fire,' and mania.) Insanity, with an irresistible desire to destroy by fire.

Pyroph'agus, Igniv'oronz, (rve, 'fire,' and фuyw, 'I eat.') One who eats fire. A juggler, who eats substanees in a state of ignition.
Pyrophlyc'tis Endem'ica, (rup, 'fire,' and phlyctis,) Bouton d'Alep.

Pyrophos'phate, see Pyrophospboric aeid - $p$ : de Fer, Ferri pyropbosphas - p. of Iron, Ferri pyrophosphas.
Pyrophosphor'ic Ac"id. An aeid formed by heating phosphorie acid. of the salts formed by its union with bases, Pyrophosphates, the Pyrophos'phate of iron is alone officinal.
Pyro'sis, (from rupuw, 'I burn,') Ptyalis'mus pyros'icus, Limo'sis cardial'gia sputato'ria, Ar'dor. seu Ebnllit'io stom'achi seu ventrie'uli, Curdial'gin sputato'ria, Pyro'sis Snee"ica, Apoeeno'sis vom' itrs pyro'sis, Dyspep'sia pyrio'sis, Cuismorey'mia, Orex'is (of sume), So'da, Writer.brash, Wa'terqualm, Wa'terpang, Black'rcater, Chron'ie Gas'tric Catarrh', (F.) Ardeur de l'estomae, Fer chrnud, Fer ronge, Cremason, Gorgosset. This affeetion consists of a hot sensation in the stomach, With eructations of an aerid, burning liquid, which eauses a distressing sensation in the parts over whicb it passes. Attention to diet, and tbe use of bitter absorbents, will usually relieve, when the disease is functional. Oceasionally, it is symptomatie of organie disease of the stomaeb. Pyrosis also signified, of old, inflammation, gangrene, and a burn.

Prro'sis Suec "ica, Pyrosis.
Pyrosoph'ia, ( $\pi v \rho$, 'fire,' and oopra, 'wisclom,') Chymistry.

Pyrotech'nia, ( $\pi \cup \rho$, 'firc,' and rexun, 'art,') Chymistry.
Py'rotechny, Pyrotech'nē, Pyrotech'uia. Art of making firevorks, \&c. Also, clymistry. M. Perey has used the term Pyprotechnic Chirurgicale for the art of applying fire or the aetual eautery in surgery.

Py'rothonide, (mup, 'fire,' and ooovn, ' linen,') Li'quor pyrö̈len'sus a lin'ten para'tns. A kind of pyrogenons or empyrcumatic oil, produeed by the eombustion of textures of hemp, linen, or cotton in a eoppor wossel. The brown product is aeid. Its medieal propertics probably resemble those of ereasote. Diluted with threc or four
times its weight of water, it has been used as a gargle in cyuanche tonsillaris.

It is said, also, to be a popular remedy for toothacho and skin diseases. When prepared from rags, it is called Roy oil; when from paper, Paper oil, (F.) Inile de Papier.
 Caustic.

Pyrox'ylic Spir'it, sce Acetone.
 Gun cotton, sce Collodion.
Pyrox'ylon, see Collodion.
Py'rus, ( $\pi v \rho$ ves, $^{\prime}$ ) T'riticum.
Pr'mus, (from $\pi v \rho$, 'fire,' because flame is shaped like the pear,) see Pyrus malus - p. Americana, Sorbus Americana.

Py'rus Cydo'nia, Cydo'nia malifor'mis seu vulgr'ris, Sor'bus Cydo'niu, Cydo'uin, Coto'nia, Quince T'rce, (F.) Coiguassicr, Cogmassicr. Ord. Rosaceæ. Sex. Syst. Icosandria Pentagynia. The fruit is termed Cydo'nium ma'lum, Mo'lım ca'mиm seu coto'nerm, Me'lum cydo'nium, Quince, (F.) Coign. Quincesced - Cydo'minm (Ph. U. S.) - are sometimes used in decoction as a demulcent. The fruit makes a pleasant preserve.

Py'rus Domes'tica. Sorbus domestier.
Py'rus Málus, Ma'lus, M. dasyphy'lle seu comm'и'иis seu sylves'trin, Sor'bus ma'lns, Me'lea, the $A p^{\prime} p l e$ trec, ( F. ) Pommier. Tho apple- $\mathrm{Po}^{\prime}-$ mnm, Ma'lum, (F.) Pomme - is an agrecablo fruit when ripe. When unripe it disagrees, especially with those of weak digestive powers. The same may bo said of the pear, (F.) Poire; the fruit
of Py'rus eommu' nis, $P .80 r^{\prime} b u s$ seu satilva, $P i^{\prime} r u s$, A'pios, (F.) Poivier.

Ap'ple Bran'dy is a spirituous liquor obtained from the juice of the apple, and much used in the United States.

Pythogen'ic or Pythogenet'ic Fe'ver, ( $\pi \nu \theta \omega$, 'I putrefy,' and $\gamma \varepsilon \nu \nu a \omega$, 'I geucrate.') 'Iyphoid fever.

Py'tia, (титıa,) Colostrum, Rennet.
Pytis'ma, gen. Pytis'matiz, (rитiopa,) Sputum.
Pyul'con, l'yul'cum, (rvou入kov, froul pyo, and
 instrument for extracting pus from any cavity. Many pyulca have been employed, all of which act as exhausting syringes.

Pyu'ria, Pyotu'ria, Pyorrhona urina'lis, (F.) Pyurie, Pissement de Pus, ( pyo, and oupov, 'urine.') Discharge of purulent urine; a syuptom which occurs in mauy diseases, particularly in cases of renal calculi, and in organic affections of the bladder. It receives various epithets, according to the part whence the pus proceeds,-as Pymria urethru'lis, $P$. vena'lis, and P. vesica'lis.

Pyúria Chylo'sa, Chyluria-p. Lactea, Chy-luria-p. Mncosa, Cystirrhoa-p. Serosa, Cystirrhoea - p. Viscida, Cystirrhœea.

Pyxida'ria Macrocar'pa, (from pyxis,) Jiquitiba. Nat. Ord. Scrophnlariacea. The bark is mueh used in Brazil, as an astringent.

Pyx'is, gen. Pyx'iclis, ( $\pi v \xi ı s$, gen. ru $\xi, \delta o s$, made of boxwood, пu乡os, Pyx $x^{\prime}$ иs.) A box; a pill-box. Also, an emollient ointment.

PyX'is, Boîte, sce Cotyloid.
Q. See Abbreviation.

Quabebe, Piper eubeba.
Quack, Charlatan.
Quack Med'icine, Areanum.
Quaok'ery, sce Charlatan.
Quack'salver, ([G.], Quacksalber, from quaken, 'to quack,' and salbc, 'salve,') Charlatan.

Quad'rans, Quar'ta pars li'brx. A quarter of a pound. Threc ounces (troy).
Quadrantal, see Amphora.
Quadra'tus, (F.) Carré, (quadrus, 'square.') A name for muscles whose figure approaches a square. Depressor labii iuferioris, Quadratus femoris.

Quadra'tus Dor'si, Q. lumborum.
Quadra'tus Fem'oris, Quadra'tur, Quar'tus quadrigem'imus quadra'tus, (F.) Tuber-ischio-trochantérien, (Ch.) Ischio-smus-trochantérien, Corvé dc la Cuisse. A muscle situate nt the posterior and upper part of the thigh. It is thin, flat, and quadrilateral, and is attached to tho outer part of the tuberosity of the ischium ; whence it proceeds transverscly to the inferior part of the posterior margin of the great trochauter. It rotates the limb, turning the toe out wards.
Quadra'tus Ge'ne, Platysma myoides - q. Radii, Pronator radii quadratus.
Quadra'tus Lumbo'rem, Quedra'tus seu LumUn'ris exter'mus, $Q$. dor'si, J'lec'tens par lumbo'ram, (F.) Ilio-costul, (Ch.) Ilio-lombi-costal, Carré des lomber. A flat, somewhat thick, irregularly quadrilateral muscle, situate in the loins, at the sides of the vertebral column. It is attached. below, to the crista ilii and ilio-lumbar liganent : aud, above, to the inferior margin of the last rib;
and, besides, to the base of the transverse processes of the last four lumbar vertebre. This muscle inclines the loins to its side; depresses the last rib, and is thus a muscle of respiration. It ean also raise the hip.

Quadra'tus Men'ti, Depressor labii inferioris.
Quad'riceps Exten'sor Mus'cle, (quetnor, 'four,' and caput, 'head.') The great extensor muscle of the leg, including the rectus femoris, vastns externus, vastus iuternus, and crureus.
Quadri'ga, (quatuor, 'four,' and jngum, 'a yoke,') Cataphracta.
Quadrigem'ina Tuber'cula, (quatnor, 'four,' and geminus, 'double,') Eminen'tia quadrigem'imee seu ligem'ins, Op'tic lobes or tmber'cle, Op'tic gan'glia, Pons Syl'rii, Cor'pora quadrigem'ina seu biyem'ina, Na'tes et T'es'tes, Quadrigem'inal bodies, (F.) Tuberrnles quadrijumeran ou bijum caux, Éminences bigéminées, Lobes optiques ou bijumeanx. Four medullary tubercles, situate at the posterior surface of the tuber annulare. They are white, externnlly ; gray, interually ; oblong; rounded; connected by pairs, aud separated by two grooves, which divide them erucially. Of these tubercles -the superior called Nates, Na'tulx, T'uber'cula anterio'va, Gln'tia, are larger and uore prominent than the lower, called Tes'tes, Tuberemln posterion'$r a$. The pineal gland corresponds exactly to the point of intersection of the two furrows that separate them. They give origin to the optic nerves.

Quadrigem'inal Bod'ies, Quadrigeruina thbercula.

Quadrigem'inus Pri'mus et Supe'rior, Pyr-amidalis-q. Quartus quadratus, Quadratus femoris - q. Secuudus et tertius, Ischiotrochauterianus.

Quadrijumeaux (Tubercules), Quadrigemina tuberculn.

Quadrimamma'tus, Tetramas'thus, (quatuor, 'four,' and mamma, 'a breast.') Four-breasted.

Quadroon', (from [L.] quatuor, 'four,' a fourth part, ) see Mulatto - q. Blaek, see Mulatto.

Quæ ex Quibus, (oбa $\xi \xi$ olwv.) A Hippocratie phrase, which comprised the vieissitude, suecession, and transmutation of discases, of which mutation and sucoession four speeics were ehiefly ellumerated, - epigenesis, metaptosis, metastasis, and apostasis or abseess. Stephanus Roderieus a Castro wrote a small work under the title "Quz ex quibus de Morborum Vieissitndinibus."

Quafadil, Melanthium Virginieum.
Quahoil, Caeao.
Quai, Akasja.
Quail, (luw L. qualea, [F.] Caille.) Tetrao coturnix.

Quain's Degenera'tion. A form of hypertrophy of the heart eharaeterized by inerease of the eonneetive tissue.

Quamash, Camassia esculenta - q. Eastern, Scilla esculenta.

Quan'dros. Ancient name for a precious stone, believed to exist in the brain of the vulture ; and to which was attributed the property of augmenting the secretion of milk, and preserving from deadly accidents. No such stone exists.
Quar'antine, Quar'entine, Quarentaine, ([I.] Quarouti'uc, itself from quaranta, 'forty,') Qucerantaine. The time during whieh travellers, returning from a country where the plague or any other pestilential disease exists, are eompelled to remain on hoard ship or in a lazaretto. They, as well as the ship, are said ' to perform quarantine,' and 'to be quar'antined.' Quarnntine is sometimes extended beyond forty days, while its duration is generally mueh less. It is sometimes enforeed by land; for example, when contagious diseases require the establishment of eordons sanitaires, and when persons are desirous of leaving infeeted distriets. During quarantine, no communication is allowed between the travellers and the inhahitauts of the country. Quarantine is a great impediment to commeree; and is, doubtless, very frequently enforced when there is but little danger of eontagion. The evils, however, that might arise from the introduction of a widelyspreading eentagious disease are so disastrous as to induce legislators to maintain these laws in perhaps an unneecssary degree of rigor.
Quar'tan, Quarta'uus, (from quaitis, 'the fourth.') Quarta'na Fe'bris, An etus Quarta'mus, Tetar' $x^{\prime}$ ıs, Quar'tan Ague, (F.) Quarte. An intermittent, the paroxysms of whieh recur every fourth day, leaving between them two days' interval. We speak also of the Quar'tan Type. A Double Quar'tan, (F.) Double quarte, is one in whieh one paroxysm oeeurs on the third and another on the second day, so that there is only one day of apyrexia and two of paroxysms in suecession - the paroxysms of every fourth day rescmbling each other. A Triple Quartan is ono in which therc is a paroxysm every day, and on every three days the paroxysms correspond. A redoubling or repeat'ing quctr'tan, (F.) Fievre quarte, doublke, is one in which there aro two
paroxysms every fourth day. Sce Intermittent. paroxysms every fourth day. Sce Intermittent.
Quarta'nus, Quartan - q. Remittens,
Quarta'nus, Quartan-q. Remittens, Tetar-
ophia.
Quarta'rius. An ancient mensure, equal to
ene-fourth of the sextarius. Sce Weights and ene-fourth of the sextarius. Sce Weights and

## Qurirte, ([I.] quartun, 'a fourth,') Quartan.

Quar'ter E'vil, Quenter Ill. A form of maligbant vesiele frequently fatal to tho lower orders
of animals. Qua
Quar'teron, (from [L.] quatnor, 'four,' a fourth part, sce Mulatto - q. Black, Mulatto,
Quartister'nal, Quadristerna'li

Quartister'nal, Quadristerna'lis. The fourth
osscous portion of tho sternum, corresponding to the fourth intereostal space.

Quar'tio, (quatuor', 'four,' being four-sided,) Astrugalus.
Quassa'tio, (from quassare, quassatum, 'to shake,') Conquassation.

Quassatu'ra, Conquassation.
Quas'sia, (Ph. U.S.,) Lignum Quarsix, Febrif'ugum ligum, Quassy, (F.) Quassie, Bois amer. The wood of Quassia ama'ra and of Q. exeel'sa, Pierx'na cxcel'sa, Bittera febrif'uga, Lofty Bitter:roood tree, Bitter ash, Simaru'ba exeel'sru. Ord. Simarubaeer. West India trees. The former is the Jamaica Quassia - the one in common use; the latter the Surinam Quassia. Quassia was called after Quassi, a Surinam negro, who first employed it in the fevers of the country. It is an intensely durable bitter, without astringeney, and has been employed as a tonic and stomaehie. It is generally given in the form of infusion. The bitter prineiple is called Quas'sin, Quas'siin, Quas'sit, and Bit'terin.
Quas'sia Simarod'ba, Simarou'ba, Simaru'ba, S. officina'lis, Euon'ymus, Bit'ter Simaru'ba, Monntain Damson. The bark of the root, Simarnba, (Ph. U. S.,) is bitter, and not unpleasant. Both water and alcohol extraet its virtues. It is not astringent. It is exhibited wherever a simple tonic is required.

Quas'sin, see Quassir.
Quas'sit, see Quassir.
Quater'nio, (from quatuor, 'four,' having four sides,) Astragalus.

Quatre Épices, 'four spices,' see Myrtus pimenta.
Quat'rio, (from quatuor, 'four,' having four sides,) Astragalus.
Queas'iness, Nnusea.
Que日n of the Mead'ow, Spirea lobata-q. of the Prairie, Spiræa ulmaria.

Queon's Delight, Stillingia-q. Root, Stillingia.

Quelles, Elixir.
Quenouille d'Eau, Typha latifolia.
Quer'cera, (from каркаєрєiv: 'to tremble,') Epialos.

Querci'ni Her'ba, Lichen plieatus.
Querc'ula Mi'nor, (dim. of querents,) Teuerium chamædrys.

Quer'cus (gen. Quercats) Al'ba, White Oat; Quer'cus Ro'bur, Common Oak; Q. Tinctóhia, Black Oak; Q. Ru'bra Monta'na, Red Orik or Spanish Oak; Q. Peduncula'ta, Common British Oak. Ord. Cupuliferæ. Sex. Syst. Monœeia Polyandria. (F.) Chêne. The bark of all these varieties - Quer'ens - is probably alike in medieinal properties. It is powerfully astringent and tonic, and has been used internally in intermittents, and externally, in decoetion, as an astringent wash, where such is indieated.
The A'corn, (Prov.) Aekerns, Nux Quer'cus, (F.) Cland, was at one time much used as food; and a decoction was once recommended in dysentery and diarrhœa, in glandular obstruetions, \&e. A pessary made of it has been advised iu immoderate flow of the menses. It is not mueh used. Roasted aeorns, (F.) Glands torréfiés, have been uscd in tho same eascs as the dceoction.

Quer'cus Coccif'era, see Kermes.
Quericus Infectória. A treo of Asia Minor, whieh affords Therlcey or Nut galls, Gul' lx T'u', eice seu Querci'ux seu Tincto'risc, Nux gal'le, Galla max'ima orbienla'ta, Ce'cis, Gal'lx, Galls, Gallmut, (F.) Noix de Galle, Grille de ehêne, Cus8enoles. The Nat gall-Gal'la (Pli. U. S.) - is a morbid protuberance, or tuberele, produeed by the puncturo of the Diplolep'sis scu Cy'nips Gal'ler Tineto'rix, Cy'nips Quer eas fo'lii. It is powerfully astringent and tonie, and has been cmployed in diarrhoa, intostinal hemorrhage, and intormittents, but is chiefly used, externally, iu gargles
and injections. The powder, mado into an ointment with lard, is used in piles. The ordinary nutgalls of the shops aro procured from the Levant. The large Mec'ca or Bus'sorah galle, at times ealled Dead Sea apples, Mad applen, and Apples of Sodom, are produced on Qucreus infectoria. Thero are upwards of thirty species of oak in the United States, all of which are probably more or less astringent and tonic.

Quericus Mari'na, Fueus vesiculosus - $q$. Suber, see Suber.
Quer'quera, (from каркарєıv, 'to tremble,') Epialos.
Queue de Cheval, 'horso's tail,' (from [L.] canda, ' a tail,') Hippuris vulgaris, Cauda equina, seo Medulla spinalis - q. de la Moëlle épinière, Cauda equina - q. de Pourcean, Peucedauum q. de Rat, Sium lanare.

## Quick'en Tree, Sorbus aucuparia.

Quick'ening, (Sax. cpiccan, 'to make alive.') The period of gestation when the motion of the foetus first becomes perceptible. This usually oceurs about the eighteenth week, and was at one time crroneously believed to mark the time at which the foetus becomos alive-Auima'tio for't2s. It need scarcely be said, that it possesses the principle of lifo from tho moment of the union of the materials furnished by the scxes at a fecundating eopulation. When the motiou is felt, tho female is said to be 'quick with child.'

Quick'ens, Triticum repens.
Quick-in-the-hand, Impatiens.
Quiek'lime, Calx viva.
Quick'silver, IIydrargyrum.
Qui'es, 'rest,' Aciuesia.
Quillay'a Sapona'ria. An evergreen tree growing in Chili, South Ameriea, the inner bark of which is sometimes given as a febrifugo and as a remedy for coryza.

Qui'na, (from quinquina,) Quinino-q. do Campo, Strychnos pseudoquina - q. Quina, Cinehona.

Qui'næ Ace'tas, Sul'phas, \&ce., see Quiniæ a.cetas, \&e.

Quinami'na. A whito alkaloid, insoluble in water, recently obtained from Cinehona sicearubra of India.

Quince, (from quinsy [?],) Serofula, sco Pyrus eydonia, ([F.] Coing) - q. Bengal, Covolam - q. Tree, Pyrus eydunia.

Qui'nia, (from quinquina,) Quinine-q. Aectate of, Quinie aectas-q. Amorphous, sce Quinia, extraet of, and Chinioidine-q. Arseniate of, Quiniæ arsenias - q. Arsenite of, Quinix arsenis - q. Bromide of, Quinix bromidum - q. Carbolate of, Quiniæ carbolas - q. Chlorate of, Quiniæ chloras - q. Citrate of, Quiniæ citras.

Qui'nia, Ex'tract of, Qui'nies sul'phas impu'rus. A preparation which eonsists in evaporating the liquor pourod off the erystals of sulphate of quinia, to the eonsistence of a pilular mass. It is said to have tho properties of sulphate of quinia, and its active principle appears to be amorphous quinia or ehinioidine. Dose, gr. xxiv.
Qui'nia, Ferrocy'anate of, Quinie ferrocyanas - q. Hydriodate of, Quiniæ hydriodas - q. Hypophosphite of, see Caleis hypophosphis - $q$. Impure sulphate of, Quinia, extract of-q. Iodhydrate of, Quinix hydriodas-q. Iodide of, Quinie hydriodas-q. Iodide of iodhydrate of, see Quinise hydriodas-q. Todide of sulphate of, Quinine, iodosulphate of-q. Ioduret of, Quiuise hydriodas -q. and Iron, Hydriodate of, see Quiniw hydrio-das-q. Lactate of, Quinix lactas - q. and Mer-tochloridum- $q$. Muriate of, Quiniz murias- $q$. Nitrate of, Quinix nitras - q. Phosphato of, Quinise phosphas - q. Sulphate of, Quinine, sulphate of - q. Tannate of, Quinix tannas.

Qui'nia, U'rate of. A yellow solublo sult
employed in intermittent fever, in smaller doses than the sulphatc.

Qui'nia and Cincho'nia, Tan'nate of, Quinim et cinchoniæ tannas.
Qui'niæ Ace'tas, Chi'nium aee'tieum, Ace'tas Chi'nii scu C'himi'ni seu Chi'nicus seu Qui'nise seu Qui'nre sou Quini'ui seu Kini'ni, Quina ace'tiea, Ac"etate of Qui'niu or of Quinine'. (Prepared by saturating Quinia with diluted Acctic (eidl.) Has the properties of other salts of quinia.

Qui'nia Arsen'ias, Quini'use seu Qui'ux Arвеn'iuв, Chini'num Arsellico'sum seu Arsenic"icum, $^{\prime \prime}$ Arse'niate of Qui'uia or of Qui'na or of Quinine', (F.) Arséniate de qninine. (Formed by the uniou of arsenic acid and quinia.) Employed as an antiperiodie in the dose of from three-quarters of a grain to a grain and a half in the 24 hours.

Qui'nie Ar'senis, Q. Diar'seniz, Ar'senite of Qui'uia. (A salt resulting from the double decomposition of arsenite of potarsa and sulphute of quinia.) It has been used in chronic cutaneous diseases; and as an antiperiodic in ague, neuralgia, \&c. Dose, gr. $\frac{1}{3}$, thrce times a day.

Qui'nie Brommdum, Bro'mide of Qui'mia or of Quinine, made by dissolving $\mathrm{Z}_{\mathrm{j}}$. of medicinal stlphate of quinia in $3^{3 x x i j}$. of boiling voater, and adding solution of bromide of barium, until a precipitate ceases to be produced. It is rcally a hydrobromate of quinia.
Quinise Car'bolas, Carbolate of Qui'mia or Quinine'. A preparation containing two equivalents of earbolic aeid to one of quinia, which has been used in puerperal affections, typhus, \&c.

Qui'nie Cmio'ras, Chlo'rate of Quinia or Qui'nine. A white salt formed by heating distilled water, to whieh a small quantity of chlorate of soda has been added, almost to the boiling point, gradually adding sulphate of quiuia. A combination of ehloric acid and quinia, which has been employed-it is said successfully-in low pyrexial conditions, as searlatina, typhus, \&e. Chlorates of einchonia and of quinidia are similarly made.
Qui'nie Ci'tras, Qui'nx seu Chini'ni cittras, $C^{\prime} i^{\prime}-$ tras chi'nicus seu qui'uicns, Chi'ninm seu Chini'nums Cit'ricum, Cit'rate of Qui'uia or Qui'na or Quinine'. (Formed from the union of citric acid and quinia.) It has the same properties as the sulphate.
Qui'nie Diar'senis, Quinixe arsenis.
Qui'nia Ferrocy'anas, Chi'uium ferrocyanogona'tum seu fer'rohydrocyan'icum, Ferrocy'anute or hydroeyanofer'rate of Qui'nia or of Quinine'. (This salt is obtained by the decomposition of snlphate of quinia by means of a solution of ferracyanuret of potassium.) It has all the propertics of sulphate of quiuia, and, according to some, in a superior degreo.

Qui'nie Mydríodas, Chini'num hydriod'icum, Hydri'odate or Iodhy'drate of Qui'uia: ealled, also, Iodure'tum seu lo'didum Qui'nix, lod'uret or I'odide of Qui'nia, (F.) Hydriodate ou Iudhydrate ou Yodure de Quinine. (This is formed by precipitating sulphate of quinia by means of ioclide of potas8inm.) Given in serofulous affectious; gr. ss.-j., three times a day, to a child.

An indide and a biniodide have been formed; tho latter made by mixing donble the quautity of iodide of potassium with sulphate of quinia.

Au I'odide of Iodhy'drate of Qui'nia, (F.) Iodure d'Iodhydratc de Quiniue, is prepared by pouring into an acid solution of quinia a solution of iodide of iron, containing a slight excess of iodiue. The precipitate is treated with builing alcohol; the liquor filtered, and erystals suffered to form. The salt possesses all the properties of the other salts of quinia. Under the name $H y$ dri'odute of I'ron and Qui'nia, a preparation was introdueed by Mr. Battley. It is possessed of tonie and antiperiodie virtues.

Quinie Io'minm, Quiniæ hydrtodas - q. Ioduretum, Quinix hydriodas.

Qui'nie Lac'pas, Qui'me lacitas, Chini'mum Zacticum, Lac'tate of Quinia or of Quinine', (F.) Lactate de quinine. (Mado hy theaction of lactic acid on quinia.) Used in the same cascs as the ather salts of quinia.

Qu'vie Mu'ruis, Chi'nium muriat'icum seu sali'tum scu hydrochlo'vieum, Murias chi'uicus, Mu'riutc of Qui'nia or of Quinine'. (May be propared hy dissolving quinia in dilute muriatic ucicl.) Given as au antiperiodio. Dose, gr. ss.-j.
Qui'nle Ni'tias, Chi'nium seu Chimi'num ni'tricmm, Ni'trate of Qui'nia or of Quimine', (F.) Nitrate ou Azotate do quiniue. (May be formed by the addition of nitric acid to quinia.) Its properties are those of the sulphate of quinin.
Qui'nle Phos'phas, Chi'nium seu Chini'mum phosphor'icum, Phos'phate of Qui'uia or of Quiniuet. (May he prepared by the addition of dilute phosphoric acid to quinia.) It is thought by many to be next to the sulphate of quinia in its remedial powers.

Qui'vie Sul'phas, Quinine, sulphate of.
Qui'nie Tan'nas, Tan'mate of Quinia or Quiwine. Made hy precipitating infusion of bark, or solution of sulphate of quinia, hy infusion of galls or solution of tannic acid. Astringent, tonic, and antiperiodic in the same doses as the sulphate.

Qul'nle Valeria'nas, Chini'mum seu Chitmium Valerian'icum, Vale'rianate or Tale'rate of Qui'$\frac{n i n}{3}$, of Qui'ma, or of Qniniue'. (Acid. valerianic., $Z_{\text {ss., Quinire }}$ bulph., $\bar{Z} \mathrm{ij}$., Acid. sulphuric. dilut., Aqure ummonire, Aqur, $\bar{a} \bar{a} q$. s. Dissolve the sulphate in O.j. of water, with the aid of the dilute sulphuric acid, add water of ammouia in slight excess, and wash precipitated quinia with water until freed from sulphate of ammonium. Dissolve the valerianie acid in Ov . of water, heated to $180^{\circ}$, add the quinia, and sct aside to erystallize. Decant the mother-water, and dry the orystals on bibulous paper.) It has the properties of the salts of quinia. Dose, gr. j. to gr. V.
Qui'nie et Cinchónie Tan'nas, Chini'num seu Chi'nium tan'nicum, Tan'nate of Quinva and Ciucho'nia. This salt has the same properties as the salts of quinia in general, with the astringency of tannin.
Qui'nicine, Quinici'na, Quinic"ia. When a salt of quinia is cxposed to heat with certaiu precautions, the alkaloid is changed into another isomeric with it, to which this uame is given.

Quinicine and its sulphate possess the medical properties of quinia and its salts. Dose, gr. v.-xv.

Qui'nicus, Cinchouic.
Quinid'ia, Quinidi'na, Qui'nidine, Chi'nidine, Cin'chotin. An alkaloid of the ciuchonas - of many of the genuine at lenst - obtained from them by the same proecss as that by whioh quinia is obtained from the barks that yield it. Its sulphate is more seluble, however, than the sulphate waters.

The salts of quinidia are markedly antiperiodic.
rom gr. x. to gr. xxx. will usually arrest a parFrom gr. x. to gr. xxx. will usually arrest a par-
oxysin.

Quinim'etry, Quiniom'etry, (quinia, and $\mu \varepsilon$ тpov, 'mcasurc.') The process of incasuring the amount of quinia and the other alkaloids in the cinchona harks. Scveral of these processes are given in the works on Pharmacy.
Quinine' or Qui'nine, (from quinquina,) Qii' niu, Qui'nu, Kini'num, Ki'nimm, Sal essentia'lĕ̈ alkaline, uncrystnllizable substance; under the form of a porous, whitish mass ; almost insolulle in water, soluble in alcohol and cther. It is obtained from different cinchonas, but chiefly from
the yellow, and is the active principle of those the yellow, and is the active principle of those
valuable drugs. It forms, with acids, salts that are in gencral soluble. The sulphato and vale-
rianate and the citrate of iron and quinia are officinal; but quite a varicty of other salts havo hoen used medicinally.

Quinine', Ac'绪ate of, Quiniæ acetas-q. Arseniate of, Quinier arscuias - q. Arsenite of, Quiniæ arsenis - q. Azotate of, Quiniæ nitras - q. Bromide of, Quinix hrowidum - q. Carbolate of, Quiniæ carbolas - q. Chlorate of, Quinix chloras -q. Citrate of, Quinix citras - q. Ferrocyanate of, Quinie ferrocyanas - q. IIydriudute de, Quiniæ bydriodas - q. Yodhydrate de, Quiuiæ hydriodas - q. Iodide of, Quinia hydriodas.

Quinine', Iodosul'phate of, I'odide of Sul'phate of Quinin, Sul'phate of Iodoqui'nia. This salt of quinia is made by adding tincturo of iodine drop by drop to a mixture of solution of sulphate of quinia in acetic acid aud distilled alcohol.
Quinine, Fodure de, Quinix hydriodas - $q$. Iodure d'iodhydrate de, sce Quiniæ hydriodas q. Lactate of, Quiniæ lactas -q. Muriate of, Quiniæ murias - q. Nitrate of, Quiniæ nitras - $q$. Phosphate of, Quinix phosphas.

Quinine', Qui'na or Qui'nia, Suliphate of, Qui'nix scu Qui'ne seu Quini'nr S'ul'phab, Qui'næ Disul'phas, Chi'nium seu Chini'num Sulphu'ricum, (F.) Sulfate de Quininc - the salt usually cm ployed in medicine-occurs in needles of a pearly and satiny appearauce. It is employed with great success in the treatment of intermittents; and is available in mauy cases, where the hark in substance could not he retained, or would be injurious. Dose, as a tonic, from 3 to 10 grains in the $2 t$ bours. As an antiperiodic it may be carried much farther. Its action, in a largo dose, is decidedly sedative. (It is ohtained by treating the yellow bark with sulpluric acid. The following form is adopted in the Pharmacopeeia of the United States [1873]-Cinchon. flav. in pulv. crass., $\overline{3}$ xlviij., Acidl. muriat., f fiijss., Calcis in pulv. subtil., Jु., Aquæ, Acid. Sulphur., Alcohol., Carbour. animal, Aque destillat., āā q. s. Boilthe bark in Oxiij. of water, mixed with one-third of the muriatic acid, and strain through muslin. Boil the residue twice successivcly with the same quantity of ncid and water as before, and strain. Mix the decoctions, and, while the liquid is hot, gradually add the lime, previously mixed with two pints of water, stirring constantly, until the quinia is completely precipitated. Wash the precipitate with distilled water, and having pressed, dried, and powdered it, digest it in boiling alcohol. Pour off the liquid and repeat the digestion several times, until the alcobol is no longer rendered bitter. Mix the liquids, and distil off the alcohol, untila brown viscid mass remains. Upon this remored from the vessel, pour Oir. of distilled water, and haviug heated the mixture to the hoiling point, add earough sulphuric acid to dissolve tho quinia. Then add an ounce and a half of animal charcoal; boil for two minutes ; filter while hot, and set it aside to crystallize. Should the liquid, before filtration, be entirely neutral, reidulate it very slightly with sulphurie acid. Should it, on the contrary, change the color of litmus paper to a bright red, add more animal charcual. Separate thic crystals from the liquid, dissolve them in hoiling distilled water slightly acidulated with sulphuric acid; add a little animar charcoal, filter and set aside to.orystallize. Dry the crystals on bihulous paper, with a gentle heat. The mother-water may be mado to yiold an additional quantity of sulphate of quinia hy precipitating the quinia with water, of ammonia, and treating the precipituted alkaloid with distilled watcr, sulphuric acid, and aniual charconl, as hefore.) The French Codex (1866) has a Sulfatc ceide de Quivinc, a solution of tho. sulphate of quinia in a diluted sulphuric acid.
Quinine', 'l'an'nate of, Quinizo thamas - $q$.
Valerianate of, Quinive ralerianas.

Qui'ninism or Quini'nism, Quininis'mus, Qui'nism, Cin' chonism, (F.) Inébriction ou Ivresse quinique. The aggregate of eucephalic or neuropathie phenomena induced by overdoses of quinia.

Quiniometry, Quininetry.
Quinique, Cinchonic.
Qui'nium. Au alcoholie extract, made from ciuchoua barks the composition of whieh is knowu, and which are mixed together in such proportions that tho quinia and the einchonia exist in the relation of two of the former to one of the latter. It is used in pills or in wine, and is said to represent, faithfully, all the useful principles of cinchona. To a similar preparation coutaining quinia and cinchonia, in the proportion of 91 of the former to 25 of the latter, M. Labarraque has given the name Panchres'tum Chi'me.
Qui'noa. The seeds of Chenopodium quinoa, a herbaceous annual of Peru and Chili, have been used as an articlo of food.
Quinoid'ine, Chinioidine-q. Animal, see Chinioidine.
Quino'lin, (quina, and \&̀arov, 'oil,') Leukoleinum.
Quinol'ogy, Quinolog'ia, Cinchounl'ogy, Cinchonolog'ia, (quina, and doyos, 'a discourse.') A treatise on the cinchonas, or on quinia.

Quinquefo'lium, (quinque, 'five,' and folium, 'a leaf,') Potentilla reptans - q. Majus, Potentilla reptans.

Quinquina, (Peruvian kina kina,) Cinchonaq. Aromatique, Croton casenrilla - q. Biculor, Uinchonæ Caribææ cortex-q. Faure de Virginie, Cusparia febrifuga - q. Gris de Loxu, Cinehona linncifolix cortex - q. Jumne, Cinchone cordifoliæ eortex - q. Piton, Ciuchone Caribew cortex - $q$. Ronge, Cinchona oblongifoliæ cortex.

Quinqui'no, Myroxylon peruiferum.
Quin'sy, Cynanche, C. tonsillaris - q. Nervous, Angono-q. Wolf, Lycanche.
Quint'an, Fe'bris quintaturnt seu pempte'a seu quin'ta, (from quintus, 'a fifth.') A fever whose paroxysms return only every five days inclu-
sively; and between which there are, consequeutly, three days of apyrexia.
Quinte (F.), (tormed, like kink, by onomatopeeia [?].) This word is used synonyluously with paroxysm or fit, when spenking of cough, -as mine Quinte de T'ux - 'a fit of coughiug,' (Sc.) Kinl. Also, the influenza.
Quintefenille, ([F.] quinte, 'a fifth,' and feuille, 'a leal;') Potentilla reptans.
Quint'eron, (from quintus, 'fifth,') see Mulatto - q. Blaek, see Mulatto.

Quintes, see Quinte, and Pertussis.
Quintes'sence, Quin'ta Essen'tic, 'fifth essence.' A name formerly given to alcohol, impregnated with the principles of some drug. It was, cous sequently, often synonymous with Alcohol'ic tineture. The most volatile principles of bodics were, also, called Quintes'sences.

Quintister'nal. The fifth osseous portion of the steruum. It corresponds to the 5th and 6th intereostal spaces.
Qui'nua, Chenopodium quinoa.
Quir'icua, see Chloasma.
Quiz'zer, Grind'er. One who examines and prepares students in medical colleges on the subjcets taught in them. The term Qniz'zer, in this sense, is restrieted to the United States. To 'hold a quiz' is to have an exauination in this manner. The origin of the English word is curious. (See Woreester's Dietionary.)
Quotid'ian, Quatidia'mus, Eyhhem'erus, (F.) Quotidien - itself from quotidie, 'daily,' (quot, 'every,' and dies, 'day.') That which takes place every day.
Quotidian Fe'ver, Q. a'gue, Fe'bris quotidia'na seu hemere'sia seu hemeri'na seu ephem'era seu methemeri'na seu methencrria, An' etus quotidia''nus, Cathcm'ernus, Cathemeri'mus, Methenrer'i'nos, Amphemeri'nos, Amphimeri'mus, Amplhen'erus, Quotidia'mus, (F.) Fièvre quotidiennc, is an intermittent, the paroxysms of which recur every day. A sim'ple, donb'le, or trip'le quotid'ian, is a quotidian, which has ono, two, or three paroxysms in tho 24 hours.

In or B is placed at the commencement of a prescriptiou as a contraction of Ree" ipé. (See Abtreviation.) Originally it was the sign 4 of Jupiter, and was placed at the top of a formuln, to propitiate the king of the gods, that the compound might ret farorably.
Rabdoi'des (Sutu'ra)
 'a rod,' and udos, 'resemblance,') Sagittal suture.
Rab'id, Rub'idus, (F.) Rabique, Rnbiéiqne, (from rabies,-rabo. 'I am mad or furious,'-'canine madness.') That which belongs to hydrophobia; as rubid virns, \&e. Rahid nlso means affected with bydrophobia, (F.) Enrayé.

## Ruhí̈ique, Rabid.

Rab'ies Cani'na, Hydrophobia.
Rubique, Rabid.
Racahout, An'ylun quar'nerm. A name given by the Arabs to the stareh prepared from an edible acorn obtained from Quer'cus $I^{\prime} l e x$, but, aceording to Plagge, the so-called Racahont of the Arabs, sold in Paris, is a compound of potuto starch, ehncolute, and aromaties,- n s vanilla. or of Caracas encan. Bermudn arrowront. furine of "eheat, sugar of mill. serlep, and ranilla.
Raccoon' Ber'ry, Podophyllum montanum.

Race, (from radice, ablative of radix, 'root,') Breed. The union or aggregate of individuals whose conformation or particular condition differs perceptibly from those of neighboring varietics. In the human spceics, several races are designated. Sec Homo.

Rucémerx, Racemosus.
Racemo'sus, Raé emons, Rac ${ }^{\prime \prime}$ cmose, (F.) Rr. се́тени, (froul raccums.) In clusters, like grapes, - hence Glun'dulx racemo'sx, as the liver, pancreas, \&e.

Race'mus. A eluster - as of grapes.
Rachamel'ca, ([ILebr.] nกר rechem, 'the womb,' and पhin molech, 'a king,') Rerhamal'ca. A peculiar formative principle, supposed, by Delaute, to exist in the uterus.
Rache, Porrigo.
Rachiæ'i, ( $\dot{\rho}_{1} \times 15$, 'the spine,') Rhachitr.
Rachial'gia, (rachis, and adyos, 'pain,') Colic, metallie, Rhachialgin, Rhachiodynin, Vertebral disease - r. Mesenteriea, Tabes meseuterica-r. Pictoniensium, Colie, metallie-r. Pictnnuu, Colic, metallic.

Rachialgic Méscntérique, Tabes mesenterica.

Raohialgi'tis, gen. I'achiulyi'tidis, Rachialgitis.

Rachid'ian, (from rachis,) Spinal-r. Arteries, Spinal arteries - r. Bulb, see Medulla ublou-gata-r. Canal, Vortebral caual.

## Rachidipu, Spinal

Raohiophy'ma, Rachiphyma.
Rachiphy'ma, gen. Ruchiphy'matis, Rhachiphy'mex, Rachiophy'ma, 'Tu'mor Dor'si, (rachis, and 4uдa, ' $\Omega$ tumor.') A tumor on tho spine or on the hack.
Ra'chis, gen. Rach'idis, (paxis, gon. paxioas,) Vertebral column.
Raohis'agra, Rhachis'agra, Rhachi'agra, Rhache'agra, Rhachid'ayra, Rhachi'tis spina'lis, (rachis, aud aypa, 'a seizure.') A gouty or rheumatic affectiou of the spiuc.

## Rachi'tæ, Rhachiteo.

 (F.) Rechitique. Relating or appertaining to or affected with rachitis or rickets. Weak, feeble in the joints; defective in dovelopment.
Richit'ic Rose-gar'land, Tho appearance presented by nodular thickenings on the end of the ribs in rachitis.
Raohi'tis, gen. Rnchi'tidis, Rhachi'tis. Inflammation of the spine. Also, Cyrto'sis ra'chia, Cyrton'osus, Morbus Ang'licus, Osteomala'cia infrin'tum, Ta'bes pectoriea, Imutrit' io os'sium, Spi'na nodo'sa, Rachitis'mus, Eng'lish disecrse', Rick'cts, (from pavis, 'the spine,' $\beta_{\text {avirns }}$ vooos, 'spine disease,')(F.) Rachitisme, Nouure. A diseasenot known in England hefore the first quarter of the seventeenth century, and then termed Rickets, (probably from the Sax. piç or hple, [Sc. and Prov.] Rig, all of which signify the back. Glisson first gave it the scientific name
from Rachis, which, in Greck, also means the from Rachis, which, in Greck, also means the spine.) It is characterized by crookeduess of the long bones; swelling of their extremities; crooked spine; prominent abdowen; large head; and often precocity of intellect. It is accompanied by leanness, general debility, indigestiou; and frequently induces atrophy and hectic. Rickets occurs particularly during the first years of existence, in weakly children, horn of rickety or scrofulous parents; hrought up in damp or confined situations; who are badly nourished, and do not take sufficient exercisc. The progress and termination of the disense are very variable. Some children gradually recover their health; others become more and more deformed, and ultimately die of consuuption, dropsy, or other organic diseasc. The treatment is almost wholly hygienic. Pure air; a healthy situation; nourishing diet; exercise; sea or common cold bathing, and tonics, afford the best prospect of success.
Micmitis Anulto'rum, Mollities ossium.
Ruchitisme, Rachitis.
Rachitome, (ruchis, and roun, 'incision.') An anatomical instrument for opening tho medulla spinalis without injuring the medulla.
Racho'sis, Rhacho'sis, Raco'sis, (from saरow or pakow, 'I wrinkle,' and osis.) A relaxation of the serotum, Propto'ma seu La.e'itas sero'ti, Serotum pen'dulum. An excoriation of the relaxed velum pendulum.
Trucine, Raclix - $r$. Autirlyscnterique, Ipecacu-auha- $r$. a leequet, Geranium moschatum - $r$. de Bengal, Cassumuniar - r. Bresilienue, Ipecao-uanla-r. de Chureia, Dorstenia contrayerva- $:$ do Chine, Smilax ohina-r. de Drueke, Dorstenia contrayerva - r. des Dhilippines, Dorsteuia con-
trayerva - r. de Sufrun, Curcuma longa Srayerva - r. de Sufrun, Cureuna longa - r. de Suint Eaprit, Angelica, -r. Silivaire, Anthemis
pyrethrum - r. Ue Iurbith, Convolvulus turpothum.
Iracines due Cervelet, ( $p$ l. of raciue, Corpora restiformia - r. de la Verge, see Cavernuus bodies.
Rack, Arack.

Rucheres lles Boyanx, (from racler, 'to scrapo,') seo Abrasion. Ramenta iutestiuorum. Racornissement (F.), (racornir, - [L.] corm, 'horn,' - 'to make hard as born,') Cormifica'tion. A physical property, possessed by auimal substances, which consists in a kiud of contractility, accompanied witb sudden corrugation and curling. It is produced by heat, and by chemical agents, especially by the strong mincral acids.
Raco'sis, ( $\dot{\alpha} \alpha \kappa \omega \sigma$ is, ) Racbosis.
Rad'cliffe's Elix'ir, sco Tinctura aloes composita.
Radesy'gè, Radzyge.
Radezy'gé, Radzyge.
Ra'diad, see Radial aspect.
Ra'dial, Radia'lis, (from rudius.) That which relates to the radius.

## Radiul Antérieur, Palmaris magnus.

Ra'mal Aritery, A. exter'n'a Cu'biti. It arises from the bracbial, at the upper and anterior part of the forearm; descends on the outer side as far as the lower part of the radius, aud proceeds downwards and backwards towards tbe superior extremity of tho space which separates the first two metacarpal bones. It then buries itself in the palm of the hand, where it forms the profound or radial palmar arch. The radial artery gives off the recurvent radial, several radiomuscular branches, tho transverse palmar radiocarpal artery, tho external superficial artery of the palm of the hand, the external dorsal of the thumb, the dorsalis carpi, dorsal interosseous artery of the incle.r, \&c.

Ra'dial As'pect. An aspect towards tho side on which the radius is situated. (Barclay.) $R a^{\prime}-$ diad is used by the same writer, adverbially, to signify 'towards the radial aspect.'
Radial Externe Premier, see Radialis- $r$. Externe second, see Radialis - $r$. Grand, see Ra-
dialis.
Ra'dial Nerve, Radio-digital (Ch.), Spi'ral Nerve, Sii'ral mus'cular nerve, Jrus'culo-дpi'ral nerve, arises from the four inferior branches of the brachial plexus. It is at first situato behiud the other nerves of the plexus. It then becomes engaged between the three portions of the triceps brachialis, passes behind the humerus, and descends hetween the supinator longus and brachialis internus, as far as opposite the upper extremity of the radius. In its course it gives numerous filaments to the triceps, supinator longus, extensor carpi radialis longior, and to the in-
teguments. Opposite to the upper teguments. Opposite to the upper extremity of the radius it divides into two brauches - the one posterior, which turns backward into the substance of the supinator brevis, and, when it has reached the space hetween the two layers of muscles on the posterior surface of the forearm, divides into a great numher of filaments, which are distributed to those muscles and to the integuments of the hand. The other branch is anterior. It descends before the supinator brevis and tho radius, until, near the inferior third of that bone, it engages itself between the tendons of thu supinator longus and extensor carpi radialis longior, and, becoming afterwards subcutancous, divides into two hrauches, whose filaments aro dis. tributed to tho integuments of tho thumb, indes: middle finger, to tbo outsido of the ringliuger, and to the first interosscous musclo of the back of the hand.

Redial Pretit, sco Radialis.
Ra'dial Vieins, Deep-sicated. Those follow tho same courso as the radinl artery.
Radia'lis Exten'sor Lon'gior, R. exteruus longior.
Rapiális Extrénos Prejvior, Exten'sor Car ${ }^{\prime}$ pi Rudialis Brévior, Rudialis secum'dus, (F.) Seennd radial externe, Petit rudial, Épicondylo-sus-métiearpien (Ch.). Av extensor muscle of the wrist,
situato beneath the extensor earpi radialis longior. It is attached, ahove, to the external tuberosity of the humerus, aud terminates below hy a loug tendon, inscrited into tho posterior part of the upper extremity of tho third bone of the metacarpus. It has the samo uses as tho next musele.

Radia'mis Exter'nus Lon'gior, Exien'sor car'pi radia'lis lon'gior, Radia'lis exter'mus mimus, (F.) Premier radial cxterne, Grand raclial, Humero sus-métacarpien (Ch.). It is seated at the outcr part of the forearm; is thin, but thicker on the outside than on the inside. It is attached, above, to the inferior part of the outer edge, and to the corresponding tuberosity of the humerus, and terminates below by a long tendon, which is attached to the superior extremity of the second bone of the metacarpus. It extends the hand on the forearm.

Radia'lis Exter'nus Prímus, R. externus longior - r. Internus, Palmaris magnus - r. Secundus, $R$. exteruus longior.

Ra'diated, Radia'tus, (from radius, 'a ray,') (F.) Rayonné. That which is arranged in rays; in lines, diverging from a common centre. An epithet given to several ligaments, \&c.,- as to those which unite the ribs to the sternum, those which unite the tibia and fibula at their inferior extrcuity, \&c.
R.i'diated Sub'stance of the Kid'ney, seo Kilney.
Rad'ical, Radica'lis, (from radix.) A radical cure, cu'ra radica'lis, is one in which the discase is destroyed, as it were, from tho root. It is used in opposition to palliative cure.

Ran'ical Mors'tule, llumidum radicale.
Rad'ical Ves'seis, Vew'culur Rad'icles, (F.) Radicules vasculnires, are the sinall vessels that take their origin in the tissues, and by their union form larger vessels.

Raditcal Tinegar, Accticum acidum.
Radi'ces (pl. of reedix) Cor'porum Cavernoso'rum $\mathrm{Pe}^{\prime}$ nis, soe Cavernous bodies-r. Hyoidei ossis, Cornua hyoidei ossis.

Radicis'eca, Rhizot'omms, Rhizot'omist, (radix, and secere, 'to eut.') Onc enuployed in collectiug and preparing roots was formerly so called.

Rad'iole, Radicula.
Radic'ula, Rad'iele, (F.) Radicule, dimı of radix, 'a root.') A small root or rootlet; also, Raphanus hortensis.

Radicules Fasculaires, Radical vessels.
Ra'dii Cilia'res, (radius, 'a ray;' pl. radii,) Ciliary processes.

Ra'mir Fron'tis. The folds or wrinkles of the forchead.

Ra'dio, (from radius.) In comprosition, the radius.

Radiocar'pal, Radiocarpirinus. That which rclates to the radius and carpus.
Radiocar'pal Anticula'tion is the vorist-joint, or articulation of the os seaphoides, os scmilunare, and os cunciforme of the carpus with the inferior surface of the radius, and the fihro-cartilage, situate below the ulna. It is strengthened by lateral, anterior, and posterior ligaments.

Raniocar'pal Thans'verse Pal'mar Ar'teri, (F.) Avère radio-carpienne-transversale-palmaive. A trausverse branch given off hy the radial artery, opposite the lower cdge of the pronator quadratus, whieh sends several branches to the anterior or palmar surfaco of the carpus.

Reulin-cutané Nerf, see Cutaneous-r. Phalangetticu du ponee, Flexor longus pollicis manus. Radi'olus, (dim. of radius, ' $a$ rod or spokc,') Sounl.

Radiomus'cular, Radiomuscula'ris. A name given to the branches sent off from the radial artery to the muscles of the forearm in the first part of its course, as well as to the nerrous fila-
ments which the radial nerve sends to the same muscles.

Tacalis, (radix,) Raphanus hortensis- $r$. de Oleval, Cochlearia armoracia.

Rad'ish, Raphanus hortensis - r. Water, Nasturtium amplibium.

Ra'dius, 'a staff;' 'a rod,' 'a spoke,' - so called from its shape. Cer'cis, Foc"ile mi'mus seu supc'rius, C'a'na mi'nor, Os ad cubita'lee, Additamen'tum иl'næ, Маиu'brium ma'nûs, Parapcechyon, Arun'do bra'chii mi'nor, Spolec'bone, (F.) Os du Rayon. A long, prismatic bone, the upper and lesser extremity of which is called the head. This is supported by a eervix or neck. At the part whero the neck is confounded with tho borly of the bone is tho tu'berele or licip'ital tuberos'ity or eminence for the iusertion of the biceps. The radius is articulated, above, with the os humeri and with the lcsser sigmoid cavity of the ulna; below, with the scaphoides, semilunare, and the head of the ulna. Its inferior extrenity, which is larger than the superior, is flattened before and behiud, is irregularly quadrilateral, and has helow a double facette to be articulated with the first two bones of the carpus. On the outer side is the styloid process, and ou the inner a concave facette, which juins the ulna. Behind, are grooves for the passage of tho extensor tendons. The radius is developed from three points of ossification - oue for the body, and one for cach extremity.

Radius, Col du, Collum radii.
Ra'dix, gen. Radi'cis, Rli'za, (Г.) Racine. A root: also, the male organ.

Radix, Root or fang of a tooth, is the part contained iu the alveolus. The radix or root of the nail is the portion hidden under the skin. Surgeons give the name to prolongations, sent hy scirrhous, cancerous, or other tumors iuto the neighboring parts.

Five A pericut Roots, Quinqueradi'ecs aperien'tes, were, of old, asparagus, butchers' hroom, fenael, parsley, and suallage.

Five Lesser. Aperient Roots, Quinque radices apericn'tes mino'res, were caper, dandelion, eryngo, madder, and restharrow.

Ra'dix Ascrefl'adis Cris'pa, sec Gomphocarpus crispus - r. Braziliensis, Ipecacuanha.

Ra'dix Cor'dis, Ba'sis Cordis. The base of the heart.

Ra'dix Gin'seng, see Panax quinquefolium r. Indica Lopeziana, Lopez radix-r. Lingua, see Tongue - r. Lopeziana, Lopez radix - r. Ninsi, Pauax schinseng, Sium ninsi-r. Rubra, Rubiar. Serpentuus, see Ophiorrhiza mungos - r. Unguis, Nail, root of-r. Ursina, Ethusa meum-r. Ventris, Umbilicus.

Rad'ula, (from radere, 'to scrape,') Raspato. rium.

Radzy'gẽ, Radzygin, Radesyge, Radezyge, (frous obsolete Da. word ralda, 'nalignaut,' and syge, 'disease,') Thx'ria, (properly The'ria, from Onpoov [è $\lambda_{\text {ros, }}$ ] 'a malignant ulcer,') Lep'ra borca'lis seu Norreg'ien, Norue'gien Lej'rosy. A name given, in Norway, to a disease, bearing considerahlo analogy to the yaws. Some have esteemed it a species of lepra or elephantiasis, and others a syphiloid affection.

Another form - tho Spedalske, or Spedalstilied of Norway, appears to be a varicty of tuliercular lepra. Under the epithelial scales, numerous acari have heen found; and the affection has been called Nomoe'gian Sea'bies or Itch, Sea'hies erusto'sa, and Sea'bics Norreg"ica Bocck'ii, after Bocek, who well leserihed a easc of it.
Raffle'sia Armold'i, (after Sir Stamford Raffles.) A plaut of Java, Order, Raflesiacer, a decoction of which is employed there as an ringent in relaxed couditions of the genito-
Rafinïchissant, (re, and firâ̂che: 'cool,' from
[L.] refrigeresccre, 'to become cool again.') Re, frigerant.

Rage, I'ra, Fu'ror bre'vis, Or'gè, Thy'mos, (F.) Colere, Rage. Violent passion, characterized by contraction of tho muscles of the face, violence in every movement, extreme irritation of the nervous system, acceleration of the blood's motion, and, generally, redness and swelling of the face.

Ra'ge, ( $\rho a \gamma \eta$, ) Rhage.
Ringe, (from [L.] rabies,) Hydrophobia, Rage.
Ruge de Tête. An epidemic and fatal malady, which prevailed in France in 1481. It was presumed to be epidemic meningitis.

Ragle (F.), (said to be derived from an Arabic word, which signifies 'to traverse the desert.') A kind of hallucination observed in travcllers in tho deserts, which resembles the effect of intoxicating liquors, opium, \&c.
Rag'weed, see Ambrosia clatior - r. Golden, Senecio aureus - r. Great or Tall, Ambrosia trifida.

Rag'wort, Senecio Jacobrea.
Rai'a Ba'tis, and R. Clava'ta, see Oleum morrhuæ.

Raideur, (from rigiclus, 'stiff,') Rigidity - $r$. Cadavérique, Rigor mortis.
Raifort, (from raphenus, or from radix fortis, or from rapum forte [?],) Raphanus hortensis-r. Sauvage, Cochlearia armoraeia.
Rail'way Spine, see Concussion.
Rain'bow Worm, Herpes iris.
Rai'ney's Bod'ies, Cap'sules or Cor'puscles, Psorospermia.
Rainure, Groove - r. Digastrique, Mastoid groove.
Raisin, 'a grape,' (from racemus [?], ) see Vitis vinifera - r. d'Amérique, Phytolacea decaudra$r$. de Boir, Vaecinium myrtillus - $r$. d'Ours, Arbutus ura ursi - $r$. de Renard, Paris.
Rais'ing, Expectoration.
Raisinidre (F.), (from raisin.) A name given to a small granular, brownish or blackish tuwor, which forms occasionally at the surface of the cornea, in consequence of ulcers or accidental wounds of that membraue.
Rais'ins, Uvie passre, see Vitus vinifera - $r$. de Corinthe, see Vitus Coriuthiaca.

Ruison, ([L.] rutio,) Reason.
Rakasi'ra. An American balsam; of a brownish or brownish-red color; semitransparent ; brittle; softening and exhaling a very agreeable smell when heated. The precise vegetable that furnishes it is not known. It has been used as a balsam in gonorrhoea and urinary affections.
Rake'teath. A term used in the north of England for teeth which are wide apart, and similar to those of a rake.

Ra'kia, sce Spirit.
Rakli Pili. An Indian namo for leprosy.
Rate (F.), Rit'tle, Rhon'chus, Rhen'ehus, Rhenc'is, (from [D.] Ratel,) Cerch'mus, Rhog'mus (probably an exanple of onomatopocia). Noise produced by the air in passing through mucus, of which the lungs are unable to freo themselves. This condition, Râle truelécul, is chiefly obscrved at the approach of death, and is commonly called "the ratles."

The terin Rale has been given to different sounds during respiration, caused by the air in connection with fluid contained in the bronehi or areolx of the pulmonary tissue; which aro perecived by the stethoscope. Rale has generally been used for a 'moist' sound, heard ou anscultation of the chest, while rhonchus has meant a 'dry'sound.
Rate Bronchigue Hamide, R. muqueux -r. Coberuenx, Gurgling - $r$ R Bromelique see, Kale sonore - $r$. C'avernuleux, sce (iurgling - $r$. Crépi-
tant, Rhonchus crepitans, seo Crepitant - r. Crépitant Rechex, see Crepitant.
Rale Mruqeux, R. bronchique humide, Rhon'chus mисо'sus, Hygrobronchiorrhon'chus, Mu'cous Rat'tle. The sound produced by the passage of air through mucus accumulated in the larger bronchi or trachea, or through softened tubercular matter. This rale occurs in catarrh, and in softeued tubercle. When carried to a very high degrce, it constitutes gurg'ling, (F.) Gargouillement. The suberep'ituut rhon'chus, (F.) Rale sous-crépitant, is produced by the bubbling of air through liquid of variable consistence in the minute bronchial tubes. When heard at the base of both lungs, it is a sign of capillary bronchitis. When heard at the base of one only, it is generally connected with tubercles higher up.:
Rale Sibilant, Rhon'ehus sib'ilus seu sib'ilans, Sib'ilant Rat'tle. A slight, though prolonged, whistling sound, occurring either at the commencement of inspiration or of expiration, owing to the presence of mucus, thin and viseid, but not abundant, which obstructs, more or less completely, the smaller bronchial ramifications. It is seated in the small tubes, and occurs in the first stage of bronchitis. The eliek'ing and whist'ling varieties differ, in the former being short, the latter prolonged. The former is a quick, sharp sibilus or whistle, which ceases almost instantaneously; the latter a prolonged sibilus, of less sharpness, lasting almost the whole time of the movement which it accompanies. To these may be added the hissing variety, the name sufficiently indicating its character.
Râle Sonore, $R$. bronchique seo ou ronflant, Rhou'chus somo'rus, Sono'rous Rat'tle. A sound resembling at times the snoring-(F.) Ronfle-ment-of a person asleep; nt others the sound of the bass string of an instrument when rubbed with the finger ; and not unfrequently the cooing - (F.) Roucoulement - of a dove. It seems to be caused by a contraction of the bronchial tubes, and is characteristic of chronic catarrh. .

Râle Sous-erppitant, see Râle muqueux - $\because$. Truehéal, sec Râle - $r$. Vesieuluire, see Crepitation.
Ramberge, Mercurialis.
Rremecru, Ramus.
Ramen'ta Intestino'rum, ( pl . of ramentum,) Scra'pings of the Intes'tines, (F.) Rachures des Boyaux. The shreds or scrapings, as it were, of the mucous membrane of the bowels, often discharged in malignant dysentery. The evacuation in which these are contained has been termed Diachore'ma xysmato'des.
Ramen'tum, (contracted from radimentum, from rudere, 'to scrape,') Fragment, Seobs.
Ra'mex, gen. Ra'nicis, Hernia-r. Varicosus, Varicocele.

Ramifica'tion, Ranifica'tio, (ramus, and fáeere, 'to make.') A division of arteries, veins, or nerves into branches. Also, a branch itself.

Rumille, (from ramus,) Ranusculus.
Rramolissement, (re, and mollir,-from [L.] mollis, 'soft,' - 'to soften,') Mollitics - $r$.' du Oerverru, Mollities cercbri - r. dı Cour, Cardiomalaeia - $r$. dc l'Extomac, Gastromalacia- $r . d u$ Foie, Hepatomulacia-r. Giris, see Hepatization --r. de l'Intestin, Enteromalacin-r. Jaune, see Mollities cerebri- $r$ de la Moelle Epinière, Mollities medulta spinalis - $r$. Alrqucux et Noir, see Gastromalacia - r. Non-inflammatoire, sce Mollities cerebri - $r$. des $O s$, Mollities ossium - r. Pultacé et Gélrtiniforme, see Gastromalacia - $r$. Ronge, see Hepntization, Mollities cerehri.

Rumoneur, 'a chinncy sweeper.' A horsehair probang for the removal of forcign bodies in the pharynx or cosophagns.
Reempant (F.), (ramper, 'to climb,' from [L.]
repere, 'to creep,') Re'pens, Rep'tans. That which ereeps or erawls. The Freneh Bandage rampant has tho folds arrangod spirally around the part, leaviug intervals between them. It is a retontive bandage, but is easily displaeed, and, therefore, not employed.

Rampe, Seala.
Rempes du Limaçon, Sealæ of the eoehlea.
Ram'phos, ( ¢ $^{\prime} \mu$ фо $_{5}$, 'a beak,') Rostrum.
Ram'ulus, (dim. of ramus,) Ramusculus.
Ra'mus, (pl. Rami,) 'a braueh,' Cla'dus, Braneh, (F.) Rumetu. A divisiou of an artery, vein, or nerre. A portion of a bone whieh forms an anglo with the body or main portion; as the ramus of the jaw. Also, tho male organ.

Ra'mus Du'rior Sep'time Conaugatiónis, Faeial nerve.

Ramus'culus, (dim. of ramus,) Ra'mulus, Ramuи'сиtus, Sur'culus, Cladis'cus. ramus, (F.) Ramuseule, Ramille.

Ra'na, Ranula.
Ra'Na Esculen'ta, 'oseulent frog;' (F.) Grenouille. This frog and the bullfrog, Rana Tauri'ua, aro eaten as delieaeies. They are nutritious, and easily digested.

Rrance, Raneid.
Ran'cid, Run'cidus, Su'pros, (F.) Rance, (rancere, 'to bo stale.') An epithet given to fatty bodies which have beeome aerid from age or the contact of air. Mild ointments may thus beeome very irritating, and unfit for the purposes for whieh they were originally intended.
Ran'dia Dumoto'rum, 'R. of thiekets,' (after J. Rand, a botanist of Loudon,) $R$. Spino'sa, Can'thium Corona'tum, Gurden'ia scu Poroque'ria Dumeto'rum scu Spino'sa. A Coromandel shrub; O•d. Cinchonaeere ; the fruit of which, bruised and thrown on tho watcr, intoxieates, or cren kills fish. In tho form of powdor it is a powerful emetic.

## Ran'dia Spino'sa, R. dumetorum.

Ra'nine, Rani'na, (from rana, 'a frog,' 'shaped like a frog.') The portiou of tho lingual artery which advances horizontally betweeu the genioglossus and lingualis muscles as far as tho point of tho tonguc. Tho raniue vein follows the same courso as tho artery, and opens into the internal jugular or iuto tho superior thyroid.

Ran'tree, Sorbus aucuparia.
Ra'nula, (din. of rana, 'a frog,' so ealled from its rescinblanoe,) Dyspha'gia Ra'nul(e, Emphrag'ma salivit'rē, Ba'trachos, Batıa' chinm, Hydroglos'sa, Hypoglos'sis, Hypoglos'sum, Hypoylot'tis, Hypoylow'sium, Ra'na, Frog'tomgue, Sublin'gual Ciyst, ( $\mathbf{F}$. ) Grenouillette. A small, soft, fluetuating, and semitransparent tumor, whieh forms under the tongue, formerly eonsidered to be owing to tho aeeumulation of saliva in Wharton's duct, but now said to be due to obstruetion of one of tho mueous glands beneath tho tongue, as the glands and dnets of Rivini. In order to give exit to tho aceumulated fluid, and to cstab. lish a permanent opening for the diseharge of the saliva, the cyst may be punctured, and tho oponing maintained by a minute eyliuder, with a bitton at caeh extremity, as has beon recommouded by Dupuytren; or a portion of the eyst may be removed by tho seissors, and the mouth bo frequeutly washed by any astringent lotiou. Sonctimes the salivary duet is found plagged by a small ealeulus. Several other forms of smblingual swelling are ineluted in the term ranula.

Ra'vula Lapidéa, sce Caleuli, salivary.
Ranun'oulus, Crowfoot, (F.) Renmenle, (Se.) Ye 'lovo yon' 'in; Orrl. Rammeulacen; Sex. Syst. Polyandria Polygynia, (dim. of rank, ' $a$ frog,' because found in marshy places where frogs abound.) A genus of plants, most of tho species of which, when taken internally, aet as aerid poisons. They are, also, aerid aud vesicant when
applied to the skin, and have aceordingly been often used as counterirritants. In the lharmaeopoeia of the United States, Rommenlus is the cormus and herb of Ranunculus bulbosus.

The followiug speeics auswer to the abore deseription:

Ranun'culus Aborti'vus, Smallfoncered Crow'foot, Chiek'enpeppper; -

Ranun'culus A'cus, R. praten'sis seu Steven'ii scu ru'fulus seu sylvat'icus seu sie'ulns, Upirright Afead'ow or Tall Crow'foot, But'ter Cups, (Prov.) Crai'sey, Guill'y Cups, Yel'lowoweed, Bhas' erroced, Pile'wort, Bur'wort, Mead'owbloom, Yel'lows, (F.) Bouton d'or; -
Ranun'culus Alibus, Anemone nemorosa-r. Aquaticus, R. secleratus ; -
Ranun'culus Bulbo'sus, R. le'tus, Bul'bous or Bulbousrooted Crou'foot, But'ter Cups, (F.) Renonenle bulbense, Bassinet; -
Ranun'culus Digita'tus, R. secleratus-r. Declinatus, R. flammula; -
Ranun'culus Fica'ria, R. ver'mus seu pres' cox, Chelido'nium mi'mos, Seruphula'ria mi'nor, Fiea'ria ranuentoídes seu ver'na seu commu'nis, Chelido'niu rotundijn'lia mi'nor, Cursu'ma hxmorrhoida'lis her'bri, AEgole'thron, Less'er cel'andine, Pile'vort, (F.) Petite Chélidoine, Petite Éclaire, Fieaire, Herbe aure hémorrhoirles. The leaves and root have been used medicinally; the leaves as an antiseorbutic, the root as a eataplasm in piles;
Ranun'culus Flam'mula, R. declina'hus, Flam'mula, Surree'ta al'ba, Small'er Wa'ter Crovo'foot, Less'er Spear'zoort, (F.) Petite Donve; -

Ranun'culus Illyríicus; -
Ranun'culus Le'tus, R. bulbosus - r. Nemorosus, Anemone ncmorosa-r. Palustris, R. secleratus;-

Ranun'culus Lin'gua; -
Ranun'culus Pennsylva'nicus, Bristly Croicfoot; -

Ranun'culus Précox, R. ficaria-r. Pratensis, R. aeris; -
Ranun'culus Pubes'cens. Grows in ditches and marshes in South Africa. The expressed juice is used by the Cape Colonists in eancerous uleers; -

Ranun'culus Répens, Creeping Crowfool; -
Ranun'culus Ru'fulus, R. acris; -
Ranun'culus Scelera'tus, 12. palus'tris scu umbellu'tus seu digita'tus scu uquat'icus, $R i^{\prime}$ sus A'piam, Her'ba Surdo'nia, Her'ba Seelera'tr, Hecuto'niu palus'tris, Marsh or Crushed or Cel'eryleared Crowfoot; -

Ranun'culus Sićulus, R. acris-r. Stevenii, R. aeris -r. Umbellatus, R. sceleratus - r. Vernus, R. fiearia - r. Virgiuiauus, Lobclia syph-
Ra'pa, Rapum, Rapus, Rapys, Raphis, Raphus, Raph'amus, Raphys, Rhaphis, Rhaphns, Rhaph'anus, Rhapys, and Rhaphys. These terms were applied, of old, to the cabluge or turnip kind.
RA'pa Na'pus, (parvs,) Brassiea rapa - r. Rotunda, Brassiea rapa.

Rape, (rapa,) Brassiea napus; also, Stuprum, (fron rapio, 'I ravish.')
Raphane'don, (paquavndov, from paфavis, 'a radish,' 'like a radish,') Rha, hencedon. A transverse racture of a long bone, leaving no splinters what has been called, in Frauec, Fracture en Rapha'nia, Convet'sio Raphania, Rhapha'uia, Mor'bus spasmod'icus matig'uns seu popula'ris seu Silesi'ueus, Eclamp'sia typho'der, Sym' clonus Rapha'nia. Limmus gives this name to a eouvilsive discaso, Eirgotis'mus, not uneommon in (iermany

 trum, being mixed with the corn. The eonvul-
sions are seated in the limbs, and are attended with acute pain. See Convulsio cerealis.

Rapha'nla Maïz'tica, Pellagra.
Raph'anis, (papavı,) Raphauus hortensis - r. Magna, Coohlearia aruoracia.

Raphanis'trum Arven'sē, see Raphania.
Raph'anus, Rapa, le, horteusis.
Rap'h'anus Ionten'sis, Ruph'cenis, R. suti'vus seu wi'yer; Raph'anis, Rhuph'amus, Radic'ula, Rhri'phys, Ru'phys, Rhaps, Ru'pyч, Rul'ish, (F.) Ruifort, Radis. Ord. Crueifere. Sex. Syst. Tetradynamia Siliquosa. The root of this plant is a eolumon eseulent. It has also been given as a diuretie iu ealeulous alfeetions. The juiee, made into a syrup, is exhibited to relieve hoarseness. Radishes have long been celebrated as antiseorbuties.

Raphinves Marínus, Coehlearia armoracia r. Raphanistrum, see Raphauia-r. Rustieanus, Coeblearin armoracia - r. Sylvestris, see Raphania.
$R_{a}{ }^{\prime} \mathrm{phe}$, Rhu'phè, ( $\rho u \phi \eta$, ' $\Omega$ suture.') A name given to prominent lines resembling a raised stiteh. Sueh is the raphe or tramis which divides the serotum into two parts, aud whieh exteuds from the anterior part of the anus to the extremity of the penis. The uame $R a^{\prime} p h e \bar{e}$ seu Ra'phē supe'rior seu Lin'ea media'na seu S'ntu'ra cor'poris callo'si exter'na seu chor'da longinudina' ${ }^{\prime}$ is Lancis'ii is also given to two promineut lines whioh are longitudinal and parallel, and are seen at the upper surfaee of the eorpus callosum, extending from the auterior to the posterior extremity of that eommissure.
$\mathrm{Ra}^{\prime}$ phex, Chenopodium vulvaria.
Raphiaukis'tron, ( $\dot{\alpha} \psi \iota \nu$, ' a needle,' and ayкıбtoov, 'a hook.') An instrument employed in the formation of artiticial pupil.
 Needle.
Ra'phis, ( ${ }^{\prime} a \phi 1 s_{5}$ ) Needle, see Rapa.
Ra'phus, Rapa.
Ra'phys, Rapa, Raphanus hortensis.
Rapis'trum, (from ropa,) see Raphania.
Rapontic, Rheum rhapontieum.
Rrpport (F.), (re, and portwe, 'to bring,') Rela'tio, Renmmein'tio, 'a report.' A deposition made by a physician or surgeon, to prove the condition of a person, the nature of a disease, the existenee or non-existenee of pregnaney, sudden or violent death, \&e. Formerly, there were the Rapports dénonciatifs, made at the desire of the injured or their friends, aud intended to point out to the judges the details of the crime or misdemeanor; the Rupports provisoires, the objeet of whieh was to obtain provisions for the injured individual, both as regarded food and medicine, and to defray the expenses of prosecution; and Rapports mixtes, or those which were both dénonciatifs and provisoires. At present, reports or depositions are generally divided into judiciary, or those whieh serve to throw light on the subjeetmatter of any civil or criminal cause, and administratioe, whieh afford information on suljeets relating to any braneh of the public administration, as on the nuisnnee, or otherwise, of eertain establishinents, the eharacter of any epidemie, \&e.
Rapport, Eructation, Regurgitation.
Rap'tus, gen. Rapt $\Omega_{s,}$, (rap)io, vaplam, 'I seize violontly and suddenly.') A violent and sudden attaek or seizure.
Rap'tus Hemorrhag ícus. A hemorrhagio attaek or seizure.
Rap'tus Melancholícus. A sudden and violent seizure of melaneholy.
Rap'tus Nervorum. A sulden and violent nervous seizure. A spasm or eramp.

Rap'tus Postterga'niars, (rmpirlus, post, 'behind,' and tergnm, 'the hack.') Opisthotonos.
Ra'pum, Rapa-r. Majus, Brassica rapa.

Rapun'tium Syphilit'icum, (from rapum,) Lobelia syphilitiea.

Rámure, Rasura.
Ra'pus, Rapa.
Ra'pys, Rapa, Raphanus hortensis.
Raquette, Caetus opuntia.
Fure (F.), Rarus, 'rare.' An epithet for the respiration and pulse when less frequent than in health.

Rarefa'ciens, Rarifa'ciens, Alwot'icus, (F.) Raréfiont, (rarus, 'rare, thin,' and facere, 'to make.') Medicines were so termed which were supposed to be possessed of the power of giving more bulk or extensiou to the blood or other humors.

## Ruréfirnt, Rarefaciens.

## Rarifa'ciens, Rarefaciens.

Ra'ritas, (F.) Rareté. Rarity; scantiness; fewness.

Ra'ritas Den'tium. A large space between the teeth which appear to be, and may be, too few.

Raroo, Ramala.
Rasca'tio, Exereation.
Rasce'ta, Carpus, Malleolus - r. Pedis, Tarsus. Ras'cha, Carpus, Malleolus.
Rase'ta, Carpus, Malleolus.
Raset'ta, Carpus, Malleolus.
Rash, Exanthem - r. Canker, see Cynanche maligna-r. Fever, Scarlatina-r. Liehenous, Liehen.

Rash, Medic"inal. An eruption following or dependent upon the administration of medicines, as the blue condition of skin from nitrate of silver, \&e.

Rash, Mercu'rial, Eezema mereuriale-r. Mulberry, see Typhus-r. Nettle, Urticaria-r. Rose, Roseola - r. Summer, Liehen tropieus - r. Tooth, Strophulus - r. Wildfire, Ignis sylvatieus.

Rasion (F.), Ra'sio, (from radere, rasmm, 'to shave, serape.' $\dot{\prime}$ In Pharmacy, the division of substanees by the rasp or file.

Rasoiv, Razor.
Raso'rian, see Controstimulus.
Raso'rism. The Italian medienl doetrine of controstimulus, of whieh Rasori was the founder.
Raso'rium, (rudere, rasum, 'to scrape,') Raspatorium.

Raspato'rium, (from râper, [old F.] rasper, 'to rasp,') Raso'rinm, Rut'ula, S'cal'm'um raso'rium, Xys'ter, Xyste'trimm, Xys'trmm, Rad'ula, Rnnci'na, Rnncin'ula, Scal'pram, Ras'patory, (F.) Rugine, Grattoir. An instrument' used for rasping bones, to detach the periosteum, - either in certain surgical operations, or for anatomical purposes.

Rasp'berry, Rubus idæus-r. Black, see Rubus strigosus - r. Ground, Hydrastis Canadeusis-r. Wild, Rubus strigosus.
Rasp'ing, Eruetation.
Rasps, Rubus idæus.
Rasse'ta $\mathrm{Pe}^{\prime}$ dis, Tursus.
Raste'ta, Carpus, Malleolus.
Rasu'ra, Xуs'ma, Xys'mиs, (F.)Rapure, (radere, rasum,' to serape.') A rasure, or serateh, or erosiou. Also, the raspiug or shaving of any substanee; as Rasn'vre con'mu cor'vi, Hurts'horn sha'vings.

Rasu'ra, Seobs.
Ratafi'a, (pron. Ratafc'a, and Rat'afce,) (F.) Alcoolé sucré, Succharo-ulcoolé. A liquor, prepared by imparting to ardent spirits the flavor of various kinds of fruits, adding sugar.
Rat'anhy, Kraueria ratanhia - r. of the Antilles, Krameria ixina - r. Savanilla, Krameria ixina.

## Ruta, Spleen.

Ratrlerax, Spleneticus.
Ratclicr, (frmin retenn, ' $a$ rack,') see Dentier.
Ra'tio, Rlationul'jlus, (reor'; rmlun, 'I thiuk.') A reason, a ennse, an explanation, a mode or manner, as liatio sympton'atum, an explanation

## RAUCEDO

of tho symptoms - Ratio meden'di, Ge'mus euratio'nis, Vi'e curcu'di; tho reason, mude or manner of euro.

Ra'tio Meden'di, seo Ratio-r. Symptomatum, see Ratio - r. Victus, Dietary.
Ra'tion, (from ratio, ' a proportion,') Diu'rium. The daily allowance of necessaries, especially of food, to a soldier or sailor. Diet rations are founded on principles laid down under Dietary ; and in all civilized countries are, in essential respects, the same. They vary in time of peace and during activo service.
Tho following details exhibit the provisional amounts of dietary articles allotted by each of the more important governinents to the soldier in tho field. The figures given for the United States army are based on very recent information; those for the Austrian, Prussian, and French armies on official tables publisbed within the
past ten years, although it is possiblo that in the recent Franco-German war these figures may have been somewhat modificd. The Russian ration varies in tinue of peace, there being 196 meat days and 169 fast days in the year; on 117 of the lattor, besides other articles, Schtsehi (soup and sourerout well boiled together) and gruel are furnished, and on the remaining 52 days peas and gruel. There is no accessible table of rations issuod for the Russian soldier in time of war. The amouut allotted to the British soldier is given, in the following table, from Crimean and East Indian experience, as no regular seale of diet has been established, especially as the British army has now been for some time on a peace footing. Such clanges as aro based on the experience of recent wars may be found in various professioual and non-professional works.

|  | United States Army. | Austrian Army. | British Army in Crimea. | $\begin{aligned} & \text { British } \\ & \text { Army in } \\ & \text { Iudia. } \end{aligned}$ | French Army. | Prussian Armg. | Russian Army in Crimea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flour .................................... | 18 oz. or | 2 oz...... | ........... |  |  | 8 oz...... |  |
| Corumenl ...................... ........ | 218 oz. or | 20 02 |  |  |  |  |  |
| White Bread............................. | 18 oz or $16 \mathrm{oz} . .$. | 26 02..... | $24 \mathrm{oz}$. or $16 \mathrm{oz} . .$. | $\begin{aligned} & 16 \text { oz. or } \\ & 16 \text { oz..... } \end{aligned}$ | $26.0 \mathrm{oz.or}$ 18.5 oz . | 15 ¢z.... |  |
| Ifye Bread .................................. ... |  |  |  |  |  |  | 16 oz . |
| Fresh Beef ............................. | 20 \%\% or | $51 / 30 \% \ldots$ | 16 oz . or | 16 oz or | 7 oz . | 8 oz . | $16 \mathrm{oz} . \mathrm{or}$ |
| Salt Beef ....... ...................... | 20 oz . or | $51 / 3$ o\%.0r | 16 oz or | 16 oz . or | $\{8 \cdot 75 \mathrm{oz}$. | $51 / 3$ oz. or | 16 oz . or |
| Sialt Pork or Bacon.................. | 12 oz . | $51 / 30 \% \ldots$ | 16 oz..... | 16 \%\%.... | $\{8.502$. | 4 oz...... | 16 oz . |
| Potatoes |  | 16 oz ..... |  |  |  | 48 oz . or |  |
| 1Rice. | $1 \cdot 6 \mathrm{oz..}$. |  | 2 oz or | 4 oz. or | 3 oz. (or | 3 oz . or |  |
| 13arley................................... | 9.......... | $40 \% . . .$. | 2 uz...... | other vegeta- | vegeta- bles) or | $40 \%$ or $80 \%$ or |  |
| leas..................................... | $2.40 \%$ or $2.40 \% .$. | $40 \% \ldots . .$. $40 \mathrm{l} . .$. |  | vegetables. | bles) or | $80 \%$ $80 \%$ 0 |  |
| Beans <br> Oatmeal | 2+4 02..... | $40 \% . . .$. |  | 16 0z.... |  | 4 oz . |  |
| Oats, nuhnsked. |  |  |  |  |  |  |  |
| Desiecated Vegetables .............. | ........... |  | $202 . . .$. | ............ | 2 | 102\% nz.. | 3.5 gills. |
| Cahbage or Sonreront........... ..... | 1.6...... | ........... | 1 oz...... |  | ... | 10/3 |  |
| Coffee, green........ ............ ...... | 1.6 oz or 1.28 oz.or | ........... | $\begin{aligned} & 1 \text { oz ...... } \\ & 0.25 \mathrm{oz} . . \end{aligned}$ |  |  | 1/2 OZ..... |  |
| Coffee, roasted... ...................... | 128 0\%.or | ..... | 025 0z... | 143 0z. 01 |  | 4 - 4 \%...... |  |
| Dried truits.................................. |  |  |  |  | ............ | 11/20z.*.. |  |
| 'Tea | -2t oz.... |  | $0 \cdot 5$ gill... | 43 oz.... |  |  | $1 * 5$ gill. |
| Brandy |  |  |  |  |  |  |  |
|  |  |  |  |  | 8 oz ...... | 16 oz .*... | 33 oz |
| Bser.. | ............ |  | ............ |  | 16 | 32 oz.*... | 3302 |
| 'Tohaceo ...................... ........... |  |  | $2{ }^{\text {a }}$ oz.......... |  | 1 $10 \mathrm{z} . \ldots . .$. |  |  |
| Sugar .................................. | 2.4 oz.... |  | $202 \ldots . .$. |  |  |  | $1 . \%$ gill. |
| Vinegar. <br> lime Juice. | 0.32 gall. |  | 1 0z........ |  |  |  | quantity |
| Mustard................................. |  |  |  |  |  |  | 3.86 cr . |
| Horseradish ........................... | \%......... | .. | 0.7........ |  |  |  | $3 \cdot 56 \mathrm{gr}$. |
| Pepper ......... ........................... | 0.6 oz.... | $1 / 202 . .$. | 0.62 oz... | 1 oz...... | 1/202.... | 3/40z.... | 0.75 oz . |
| Candles........................................................................ | 16 oz . to 100 rutions |  |  |  |  |  |  |
|  | $\begin{aligned} & 100 \text { rations } \\ & 64 \text { oz. to } \end{aligned}$ |  |  |  |  |  |  |
| Soap.................................... $\{$ | 100 rations |  |  |  |  |  |  |
| Wood..................................... |  | ........... |  |  |  |  |  |

* In exceptional eases.

Tho reduction of the "marching ration" in bulk and weight, without impairing its uutritive power, has reeeived much attention. Professor Horsford, for instance, proposed one consisting of roasted and ground wheat or self-raisiug flour, - prepared lyy intimately incorporating bicarbonate of soda and pulverulent acid phosphate of lime with flour, and forming $\Omega$ dough with water, - and boiled or roasted whole beef, sausaged, dried and compressed.

Rat'ional, Rationa'lis, (F.) Rationnel. That which is conformablo to reason. This opithet is often opposed to empiricul; as rational treatment. The Freneh, also, say Signes rationels, in opposition to Signes sensibles. Seo Organic.

The lutional method of treating disense, in the language of Dr. Bigelow, recoguizes nature as the great agent in the eure, enploying art as an auxiliary, to he resorted to when useful or necessary, and avoided when prejudicial.

## Rational'itas, Ratio.

Rats'bane, Arsenious acid.
Rat'tle, ([G.] Rattel,) Ralo.
Rat'tles, Tue, sco Râle.
Rat'tlebush, Sophora tinetorin.
Rat'tlesnake, Crotalus horridus - r. Lenf, Goodyera puboscens - r. Plautain. Goodyera pulbeseens - r. Root, Nabulus albus, Polygala senegn, Trillium latifolium-r. Weed, Hieracinm venosum.

Rat'tlesuake's Mas'ter, Agave V'irginiea, Liatris seariosa, Nubalus albus.

## Rat'tleweed, Actara racemosa.

Rat'ula, Raspatorium.
Rauce'do, gen. Rance'dinis, Ran'citrrs, Parrpho'иia ran'cll, Asper'itas Arte'ria as'pers, Vox ran'en, Bran'ehus, Hoarraness, (Se.) Roun), (Prov.) Rimep, (F.) Emronement, Raucitr, (raucus.' hoarse.') A elange in the roice, which loses its smonthuess and becomes low and obscure. It is a eom-
mon symptom in diseasos of tho larynx and trachea.

Rauce'do Catarraa'lis. Hoarseness from cold.

Rauc'itas, Raucedo.
Raucité, Raucedo.
Rau'cous, Raucux, (F.) Rauquc, 'hoarso;' as a raucous voice - Vox rauca seu runcis'ona.

Rпиquc, Raucous.
Rave, (from rapu,) Brassica rapa.
Ra'very, Delirium.
Rawp, Raucedo.
Ray, Diarrbea.
Rayonné, (from [F.] rayon, [L.] radius, 'a ray,') Radiated.
Rayous sous-iriens, Ciliary processes.
$\mathrm{Ra}^{\prime} z o r$, Cul'ter touso'r-ius, Mrucher'ris, Novac'ula, $X y^{\prime}$ rum, $X y^{\prime} r$ rus, (F.) Rasoir, (radere, rasum, 'to shavo.') An instrument for shaving. Used in surgery to remove hairs, where they would interfere with any operation.
$\operatorname{Re}(\mathrm{L}$.$) , in composition,' back, in return, again.'$ Before vowels at timos, and before $h$ and $d$, it becomes rell.
Reaoh'ing, (from [Sax.] jæean, 'to reach,') Vomiturition.
Reäc'tion, Reäc'tio, (re, 'again,' and agere, actum, 'to act.') An action of resistance to a power applied. A specios of vital movement or excitement, tending to prevent or destroy the effects of any noxious power applied to the animal economy, and which by some has been attributed to the vis medicatrix nature. It is certainly dopendent on the organic instinctive actions of the frame. It is tho state of activity which succeeds the action on the nervous system of certain morbific influences.

## Read, Rennet.

Read'y Meth'od, Marshall Hull's Mcthod. A mode of restoring respiration in cases of apncea, proposed by Dr. Marshall Hall. It consists in placing the body in the prone position, making gentle pressure on the back; theu removing the pressure, and turning the body on its side and a little beyond, oxecuting theso luovements sixtecn times in the minute. It is also termed the method of prone and pos'turcal respira'tion in apnœe.
Real'gar, Realgal, Arlada, Arladar, Auripigmсn'tum ru'brum, A'sen'ieum ru'brum facti"tium, Alessi, Sandur'achn Grreco'rum, Red Sul'phurct of Ar'senic. A violent poison. See Poison.
Ream, Cream.
Reas'on, Ru'tio, Lo'gos, (F.) Raison. The faculty or property of the mind by means of which man perceives the distinction between right and wrong, in physics as well as in morals. Reason is a just conclusion resulting from the comparison of two ideas, by virtue of which we form a judgment.
Rebolea, Mummy.
Rebona, Mummy. Also, driod fæces, Stcr'cus adus'tur.

Rerbmetcor, (re, and bouter; 'to put,') Rononcur.
Recamier's Caus'tio. An escharotio solution of chloride of goll, gr. vj., in dilute nitromuriutic ucirl, f̄̄j.
Receiv'er, Ampul'la, Rceip'icut, (F.) Ballon, (recipere, rcceptum, -re, and crapere, 'to take,' (t) tako, to reccive.') In Pharmacy, a widoneeked globular vessel, tho neek of which widens gradually outwards, to receive the tapering beak of the retort, in distillation. Like the rotort, the receiver may bo plain or tu'buluted.
A quilled receiver is ono that has a taporing tubo froin its lower surfuce, which is inserted into a graduatod hottlo through a cork joint, when it is depirable to know aceurately the amount of fluid that has passed over.

Reoep'ta, Prescription.

Receptac'ula Du'ræ Ma'tris, (from receptarc, receptatum, 'to recoive.') Sinuses of the dura mater.

Receptac'ulum Chy'li, 'receptacle of the chylc,' R. Pecquet'i seu Pcequetia'uum, Direrso'rium seu Stag'mm chy'li, Sac'culus chy'lifor seu ro'rifer seu lac'tcus, Al'veus ampullo'вия seu ampulles'ccns, Utric'ulus luc'tens, Vesic'ulu chy'li, Aupul'la chylif'era seu chy'li, Cister'na lumbu'ris seu chy'li, chylocys'tis, Chylodochi'um, Lat'ices luc'tei, Lum'bur cis'tern, Res'ervoir or Cis'tern of Pcc'quet, (F.) Réservoir du chyle, R. de Pecquet, Citerue lombaire. A considerable dilatation of the thoraeic duct, in front of the lumbar region of the vertebral column. It is the commencement of the duct.

Receptaćulum Cotun'nit. A triangular space, formed by a separation of the two laminx of the dura mater of the internal ear, near the middle of the posterior surface of the pars petrosa of the tcmporal bone, where the aquæductus vestibuli terminates. It is always filled with the Fluid of Cotuyno.

Receptac'ulum Pecque'ti, R. chyli-r. Sellæ equinæ lateribus appositum, Cavernous sinus.

Recepta'rii Med'ici, (from recoptum.) Physicians, according to Langius, who, without any reason, collect from pharmacopocias and chemical works masses of receipts (recepta) sufficient to load wagons, ("quilus palustica onerarc possent.")

Receptiv'ity, Rcceptiv'itrcs, (F.) Réccplivité, (recipere, receptum, 'to receivc.') A word uscd by Tissot to express the susceptibility of cortain organs to receive morbific impressions.

Recep'tum, Prescriptiou.
Reces'sus, gen. Recessîs, 'a retreat,' Abscess, sec Lingula, Sinus - r. Ampullaceus, Cavitas elliptica - r. Labyrinthi, seo Crista vestibuli - r. Sulciformis, see Fovea vestibuli.

## Recettc, Prescription.

Rechamelca, Raohamelca.
Rechute, (re, and chute, 'a fall,') see Relapse.
Recidi'va Mor'bi, (rcciderc,-re, aud cadcre,'to fall back,') Relapse.

Récidive, see Relapse.
Rec" ${ }^{\text {ipē, (L.) (re, and caperc, 'to take.') A }}$ Latin word which signifies 'takc,' (F.) Prenez, and with which prescriptions are commenced. It is, often, represented by $R, B$, and was formerly by 4, the symbol of Jove. See Abbreviation, and R.

Substautively, Recipe means a prescription or receipt.

## Récipicnt, Receiver.

Reciproca'tion, Vibra'tions of, see Sound.
Rec'ipro-laryn'goscopy, (reciprocus, 'mutual,' lar'ymx, and $\sigma к о \pi \epsilon \omega$, 'I vicw.') A hybrid term. Demonstration of a patient's larynx to others.
Reclina'tio, Rcolination-r. Palpebrarum, Ectropion.
Reclina'tion, Reclina'tio, (reclinare, reclina-tum,-r'c, and clinare, 'to bend,'-' to bend back.') A mode of operating for the cataract, which consists in applying tho needle iu a certain manner to the anterior surface of the cataract and depressing it into the vitrcous humor in such a way that tho front surface of tho cataract is tho upper, and its back surface the lower one.
Reclu'sor Palpebra'rum, (from recludere, reclnsum, 'to open,') Levator palpebre suporioris.

Recoa'ro, Min'eral Wa'ters of. A town in Venctia, at tho foot of tho Alps, ut which thero aro chalyheato springs.
Recolleotio'nis Jactu'ra, Amnesia.
Recomposit"ion, Metnsynelrisis.
Reconvalesoen'tia, (re, and convalesccie, 'to get well,') Convalesconce.

Recorda'tio, (from rccordari, rccordutus, 'to remember,') Memory.
Recorda'tus, Memory.

Recorporati'vus, (re, and corporarc, 'to form iuto a body,') Metasyncritic.

Recov'ery, (from reenperare, -re, and capio, 'I take,' - 'I regain,') Restauratio.

Recrea'tio, (re, and creare, 'to create,') Restauratio.

Rec'rement, Recremen'tum, (re, and cemere, cretum, 'to sift.') Of old, dross, excrement. With the moderns, a hunor, which, after having been separated from the blood, is a gain returned to it; such as the saliva, the secretion of serous membrancs, \&c. Such fluids are said to be reerementit"inl, (F.) Réerémentcux, Récrémсиthiel; Humo'res inquili'ni.

Recremen'ta (pl. of reeremcutum) Vesi'cæ, Urine.

Récrementerx, see Recrement.
Recrementit'ial Flu'ids, see Recrement.
Recremen'to-excrementit'ial. Applied to secreted fluids, as the saliva, bile, \&c., which are in part reabsorbed and in part excreted.

Recremen'tum, Recrement.
Recrudescen'tia, Palincote'sis, Reerudcs'eenee, (re, and eruchus, 'raw.') An increase of a disease after a temporary remissiou.

Rec'tal, Rectu'lis. Appertaining or relating to tho reetum, - as 'rectal tube.' See Tube, reetal.

Rećtal Pouchers, Inflamma'tion of. These pouches become inflamed, cularged, especially in old people, and uleerated. The conditiou is sometimes called Eneys'ter rectum, S'ac'ciform dis'ease of the a'nus (Gross).

Rectifica'tion, Reetifiea'tio, (rectum, 'right,' and facere, 'to mako.') An oporation by which eertain liquids are purified by distilling them, either singly or after admisturo with other substances.

Recti'tis, gen. Recti'tidis, (reetum, and itis,) properly orehitis or proctitis. Inflammation of the rectum, Proctal'gia inflemmato'riin.

Rec'to. In compositiou, relatiug or belonging to the rectum.
Rectoce'lē, (recto, and $\kappa \eta \lambda \eta$, 'rupture,') Ree'toeele of the V'rgi'ma, Vay'inal Rec'tucele, Rec'tovag"'inul Her'nia, Her'nia ree'ti in Vayi'nam. Prolapsus of the posterior wall of the vagina, constituting a heruia of the rectuin.
Rectococcyge"us, Retrac'tor Ree'ti. A musele, which originates on the anterior surface of the second and third coccygeal vertebre, and is inserted iuto tho posterior wall of tho rectum. It draws the rectum backwards.
Reotola'bial. Appertaining or relating to the rectum and labiunu.
Rectosteno'sis, (recto, and orevos, 'contracted,') Stricture of the rectum.
Rec'totome, (frour rectum, and roun, 'an incision.') A hybrid term for an instrument devised by Ainussat for ineisiug the rectum in cases of stricture of that bowel.
Rectoure'thral. Appertaining or relating to the rectum and urethra.
Rectoï'terine, Rectoilteri'nus, (rceto, and utcrus.) Appertaiuing or relatiug to tho rectum and uterus.
Rectoü'terine Cul-de-sac, see Uterus - r. Folds, see Uterus - r. Ponch, sce Uterus.
Rectovag'inal, (rceto, and ragina,) Rectovagime'lis. That which relates or belongs to the rectum and vagina.

Rectovag "inal Cul-de-sac or Pouci is formed by the reflection of the peritoneum from the upper third of the vagina to tho reeturn.

Rectova ${ }^{\prime \prime}$ inal Fis'tula is owing to a preternatural comminuication betweon the rectum and ragina through the above septum.

Rectova innal, SEi'tum, (F.) Cloison rectoverginule, is formed by the junction--baek to back (or by what tho Freuch term udossoment) - of the
rectum and vagina. It separates theso two canals from each other.

Rectoves'ical, (reeto, and vesier, 'the bladder,') Reetruesica'lis. Having relation to the reetum and bladder; as the 'rectovesical fold or poueh or cul-de-sae' of the peritoneum, between the recturn and bladder. See Uriuary bladder.
Rec'tum, from rectus, 'straight,' so called from a notion that it is straight, which it is not, $I n$ testi'mum Ree'tnm, Apeuthys'menos, Enthyen'teron, Lon'gaon, Lon'gas, Lon'ganon, Ar'chos, Cys' нuros, Prin'ecps, Monoco'lon [?], Bumgnt, (Prov.) Jolyut. The third and last portion of the great intestine. It forms tho continuation of the sigmoid flexure of the colon, occupies the posterior part of the pelvis, and extends from the left side of the saeroyertebral articulation to the coceyx, before which it opens outwards by the orifice called the amms. It is cylindrical, but saccated, as it were, at its inferior portion, where it is consequently larger, and is attached to the sacrum by the mesorectum. Like the other portions of the canal it is formed of three membranes. Towards the lower extremity, some parallel and longitudinal wrinkles are observable ou its inner surface: these are the Col'amns, Colum'use ectr'nere of the R'ec'tum or of Morgagni, (F.) Colommes du rectum ou de Morgngni. They aro merely folds of the mucous membrane, between which is a number of Lacmas. The arteries of the reetum aro numerous. They proceed from tho inferior uesenteric, hypogastric, and internal pudic, and are called hemorrhoidal. The veins open, partly into the hypogastrie rein, partly iuto tho inferior mesenteric. The nerves proceed from the seiatic aud hypogastric plexuses. The rectum receives the faceal matters, as they pass from tho colon, which serves as a reservoir for them.
Rec'tum, Strict'ure of the, Strictura recti.
Rec'tus, 'straight,' (F.) Droit. A term, used in anatomy for parts that pursue a straight course; -as
Rec'tus Abnom'inis, (F.) Pubio-sternale, Steruomubien (Cli.), Droit de l'wddomen. A long flat muscle, situate at tho anterior part of the abdomen, and separated frou that of the opposite side by the linea alba. It is attached, above, to the cartilages of the last three truc ribs; and, below, to the pubis by a very strong tendon, the outer edge of which is continuous with the fascia transversalis. This muscle is iuclosed iu an aponeurotic sheath ; and, in its course, has three or four trausverse aponeurotic interscetions. It bends the chest on the pelvis, and conversely.

Rec'tiss Antérior Bre'vis, Rectus capitis internus minor - r. Anterior longus, R. eapitis iuternus major - r. Capitis anticus lougus, $R$. capitis internus major.
Rec'tus Cap'itis Inter'nus Ma'jor, $R$. inter'mus ma'jor scu ante'rior lon'gus seu cap'itis anti'cus lon'gus, Lon'gus eap'itis, (F.) Trachell-basicus langus, Lav're, Grand droit antérieur de la tête. This musclo is long in proportion to its breadth, flat, and broader above than below. It is situato at the anterior and lateral part of the neck, and arises frou tho transverse processes of the third, fourth, fifth, and sixth cervical vertebra. It is inserted into the basilary process of the occipital bonc.
Rec'tus Cap'itis Inter'nits Mi'nor, $R$. interinus mi'nor seu ante'rior bre'vie, Ren'uchs, An'muens, (F.) P'etit trachélo-basilaire, P'etit droit antérieur de la tête. This is situate deeper than the last. It is thin, flattened, irregularly quadrilateral, and passes frou tho anterior surfaco of tho body of the first vertebra, near the origin of the trausverse process, to be inserted into tho basilary process.

Rec'tus Cap'itis Latera'lis, R. latera'lis seu latera'lis F'allo'pii, I'ranstersa'lis anti'cus
pri'mus, (F.) Trachelo-atloido-basilaire, Atlödo-8ous-occipital (Ch.), Droit latéral de la tête. There is a musole of this name on oach side of the head. It is flat, quadrilateral, and passes from the trausverse process of the athes to the occiput, hehind the jugular fossa. It inclines the head to one side.

Recitus Capittis Posticus Ma'jor, $R$. major cap'itis posti'cıs mi'nor. (Albinus), Spini' axoïdooccipitulis, (F.) Axoïdo-occipitule (Ch.), Grand droit posterieur de la tête. A flat, triangular muscle, situate at the posterior and superior part of the neck. It extends from the spinous process of the second cervical vertebra to the external surface of the lower semieircular ridge of the oecipital bone. This musele extends the head, inolines it to one side, and eauses it to experience a rotary motion, which directs the face to its side.
Rec'tus Cap'itis Postícus Minor, R. mi'mor, (F.) Tuber-atloïdo -occipitul, Atloïdo-occipital (Ch.), Petit droit postérieur de la tête. A flat, triangular musele, situate beneath the last, which passes from the posterior areh of tho atlas to the oceipital bone. It extends the head. See also Rectus capitis posticus major.

Rec'tus Cru'ris, R. femoris.
Rec'tus Exter'nus Oc'uli, Alducitor oc'uli, Indignabun'dits, Indignato'rine, Iracme'dus, Oc'ulum mo'vens secun'dus, (F.) Droit externe, Iruscible ou Abducterr de l'oil, Orbito-extus.scléroticien. All the recti museles of the eye, four in number, arise from the bottom of the orbit, and are inserted into the sclerotic coat of the eye. The Rectus externus is divided, at its posterior extremity, into two portions, one of which is attached to the outer part of the foramen opticum, and the other to the sphenoid bone.

Rec'tus Fea'oris, Rec'tis seu Grac ${ }^{\prime \prime}$ ilis ante'rior seu cru'ris, E.ctensor cru'ris me'dius anperfici$a^{\prime} l i s,(F$.$) Ilio-rotulien, Droit antérienr de la$ cuisse. A straight musele, sented at the anterior part of the thigh. It extends from the anterior and inferior spine of the ilium and the cotyloid cavity of the patella. This musele extends the log upon the thigh, and conversely. It ean, also, bend the thigh upon the pelvis or earry the pelvis forward.

Recitus Infe'rior Femoris, Gracilis.
Rec'tus Inférion Oc'uli, Depres'sor oc'uli, Tin'idns, Dep'rimens, Himilis, Oc'mlum mo'vens quar'tus, (F.) Sous-optico-sphéno-scléroticien, Droit inférieur ou abaisseur de l'coil, Muscle hmmble, arisos below the optic foramen from the sphenoid bone. It depresses the eye.

Rec'tus Inter'nus Ma'sor, R. eapitis internus major-r. Internus minor, R. capitis internus minor.

Rec'tus Inteir'nus Oc'uli, Addu'ceus seu Adduc'tor oc'uli, Bibito'rius, Oc'uli ad'cluctor, Oc'ulım mo'vens pri'mus, ( F .) Orbito-intus-scléroticien, Droit interne de l'sil ou adihcteur ou brveur. It arises from the sphenoid at the inferior part of the foramen opticum. It turns the eye towards the nose.

Rec'tus Laterális, R. eapitis lateralis-r. Lateralis Fallopii, R. capitis lateralis - r. Major, R. capitis posticus major - r. Minor, 1.. eapitis posticus minor.
Rec'tus Supe'rior Oćuli, Attol'lena oc'uli seu oc'ulnm, Leva'tor seu Eleva'tor oc'uli, Super'bus, Oc'nlum mo'vens ter'tius, (F.) Superbe, Sus-optico.. aphléno-8cléroticion, Droit supérieur ou Élévatcur de l'cil, Dédaiqneux, is attached to the circumference of the foramen opticum.
All the recti inuseles are concerned in the voluntary motions of the oye. The oblique inuscles have been supposed by Sir C. Bell to exocute the involuntary.
Recubito'rium, (recunbere, roculitun, 'to rocline,') Anaclinterium.

Recupera'tio, Restauratio.
Reoupera'tion, (from recuperarc, recuperatum, ' to recover,') Restauratio.

Recu'perative, Recu'peratory. Restorative. Recoveriug. Belonging to reeovery.

Reour'rent, Recur'rens, (from recurrere-rc, and currere, - 'to run back.') A namo given to several arterial and nervous branches, which seem to reaseend towards the origin of the trunk whence they emanate ; also, to a discase that relapses, - a recurrent tunor, for example.
Recer'rent Ar'teries. This name has been given to soveral arteries of the forearm, and to one of the leg. In the forearm, there are, 1. The Ra'dial recur'rent, Artère récurrente de l' épicondyle (Ch.), which arises from the superior part of the radial, and ascends hetween the supinator longus, supinator hrevis, and brachialis internus. 2. The ante'rior cu'bital recur'rent, $A$. récurrente de l'épitrochlee (Ch.), which arises from the upper and inner part of the cubital, and ascends between the pronator teres and hrachialis internus. 3. The poste'rior cu'bital recur'rent, which arises from the preceding artery, or from the cubital itself, and ascends between the oleeranon and internal tuberosity of the humerus. 4. Tho poste'rior ra'diul rccur'rent, A. recurrente olécranicnnc (Ch.). It arises from the postcrior interosscous, and ascends between the posterior cuhital and anconcus museles.-In the leg, the Arte'ria recur'rens tibia'lis, A. récurrente dn genou (Ch.), is furnished by the anterior tibial, and ascends to the tibialis anticus muscle.

Recur'rent Band'ages are formed by convolutions of bandages, which mako a kind of eap for the part - as the head - to which they are applied.
Recur'rent Fe'ver, see Relapse-r. Sensibility, see Vertebral nerves - r. Stricture, sce Stricture.

Reourva'tio, (re, and curvus, 'erooked,') see Hump.
Recuti'tus, (re, 'back,' and cutis, 'skin,') Apella.

Red'bean, Abrus precatorius.
Red'berr'y, Arhutus uva ursi, Gaultheria, Panax quinquefolium - r. Bitter, Cornus Florida - r. Swamp, Vaccinium oxycoccos.
Red'gown, see Strophulus.
Red'gum, see Strophulus.
Red Head, Aselepias Curassarica.
Red'mailkes, Papaver rhœas.
Red'rod, Cornus sericea.
Red'root, Celastrus, Lachnanthes tinctoria, Sanguinaria Canadensis.
Red'shanks, Polygonir persicaria.
Red'water Tree, see Sassy Bark.
Red'weed, Phytolacea decandra.
Redib'ia, Paronychia.
Redimic'ulum, ('a chaplet,') Diadcma.
Redingotes Anglrrises, 'English riding coats, frock coats,' sce Condom.
Redintegra'tio, (re, and integer, 'entire,') Regeneration, Restauratio.
Rédondance, (rc, and unda, 'a wave,') Plothora.

Rerlou, Coriaria myrtifolia.
Redoublement, (re, and doubler, 'to double,') Exacerbation, Paroxysm.
Redout, Coriaria myrtifolia.
Redressear Utérin, (re, and dresser', 'to mako straight,') Possary, intrauterine.

Reds, (from the color,) Menses.
Reduc'tio, (reduccre, redurtum, -re, and duecerc, cluctmin, 'to lead,' - 'to bring baek,') Hoduction, Taxis - r. Proputii inpedifa, Phimosis.
Reduc'tion, Reduc'tio, Reporit"'io, Rextiu'tio, Dirp,'lusis, Dirph)lus'mus, Syntux'is. A surgieal operation, tho object of which is to restore displaced purts to their original situatiou. Thus,
we say the reduction or setting of a fracture, when the displaced parts are again brought to their propor rolativo situation. The reduction of a heruia is tho restoration of the protruded parts to the eavity of the abdomen. This is, also, called Taxis.
In Pharmacy, the process of restoring oxides, ehlorides, sulphurets, \&e., to the metallic state.
Redundan'tia, (re, and unda, 'a wave,') Plothora.

Reduplica'tio, Anadiplosis.
Redu'via, Paronychia.
Reed Mace, Typha latifolia.
Refec'tio, (reficere, refectum, 'to restore,' from re, and facere, 'to make,') Restauratio.
Refecti'va, Analeptica.
Refec'tus, gen. Refec'tû, Restauratio.
Reficien'tia, Analeptica.
Réflectif, Reflex.
Reflec'tion, (re, and flexere, flexum, 'to bend,') Reflex'io, (F.) Reflexion. A bendiug or turning back. Duplieature. Tho act of turning the mind back on its actions; so as to constituto contemplation, deliboration.
Reflec'tor Epiglot'tidis. A musele, which arises from the arytenoid cartilage and inner part of tho thyroid, and is inserted into the lateral edges of the epiglottis.
Re'flex, Reflex'ur, (F.) Réflexe, Réflectif, (same etymon as Reflection.) A term applied to an action, which consists in the reflection by an effereut nerve of an impression conveyed to a nervous centro by an afferent nerve; hence reflex movement, reflex paralysis, reflex epilepsy, \&e.

A reflece action is generally regarded to be one exceuted without couseiousuess; like the 'reflex or excito-motory movements' of Dr. Marshall Mall.
Re'flex Move'ments, sce Motion - r. Spinal, sce Motion - r. System of nerves, see Excitomotory, and Nerves.
Reflex'io, Reflection - r. Palpebrarum, Eetropion.
Réflexion, Refleetion.
Réforme, Invalidiug.
Refrac'tion, Refrac'tio, Photocamp' Bis , Dia'clasis, ( $r$ c, and frangerc, fractum, 'to break.') Tho change of direction which rays of light experience when they pass obliquely from one medium into another of differeut density. If the light passes from a rarer to a denser medium, it approaches the perpendicular raised at the point of immersion. Tho contrary occurs, wheu it goes from a denser to a rarer uediun. The thoory of lenses, telescopes, and of the eye, rests entirely on this property of light.
Refrac'ture, Refractu'ra, (F.) Reproduction de la Fructure. A term applied to tho fracture by the surgeon of bones already broken, which have been badly united, \&e.

Réfriyérant, see Alembic.
Refrig"erants, Refrigcran'tia, Psyc'tica, Antither'ma, Frigefacien'tia, (F.) Rafrâchissants, Refrigératifs, Desaltérants, (re, and frigere, 'to cool.') Medieines which depress the morbid temperature of the body. The ehief reputed refrigorants are the Potasse uitras (?), the Sodae boras (?), but chiefly the abstraction of calorio by iee and iced drinks, cold water, cold lemouades, soda water, and effervescing draughts internally ; and externally, cool air, cold water, ovaporating lotions, and frigorifie mixtnres.

Rérigérutifs, Refrigerants.
Refrigera'tor, see Alembic.
Regenera'tio, (re, and generare, generatum, 'to beget,') Regencration, Reproduction.
Regenera'tion, Regenern'tio, Palingen'csis, Palingene'sir, Redintegra'tio, Anageme'sis, Anuph'ysis. Reproductiou of a part of the body, which has becu destroyed, as the skin, nerves, de. See Nerves, regencration of.

Tégime Sanitaire, see Regimen.
Reg'imen, gen. Legim'inis, (F.) Régime, (regore, 'to govern.') The rational and methodical use of food, and of everything essential to life, both in a state of health and disease. It is often restrieted, in its meaning, to Diet. It is sometimes used synonymonsly with Hygiene.
Régine Sunitaire aud Systeme S'untaire mean the measures and regulations adopted to prevent the development and propagation of diseases reputed to be pestilential, - especially plague, yellow fever, and cholera.
Regim'ina, Regimina'lis, (from regimen, gen. reyim'inis.) Relatiug or appertaining to regimen, - as 'regiminal treatment,' or treatment by regimen.
Regi'na Pra'ti, 'queen of the meadow,' Spiræa ulmaria.

## Re'gio, Region.

Re'gio Auricula'ris. The region of the ear. Regao Buccallis. The regiou of the check.
Re'gio Cardi'aca, Epigastric region.
Re'gio Cervica'lis. The region of the neck. The cervical region.

Re'gio Epigas'trica, Epigastrium.
Re'gio Facia'lis. The facial region.
Re'gio Fronta'lis. The frontal region.
Régio Gas'trica, Umbilical region-r. Hypoehondriaea, Ilypochondre - r. Mypogastrica, see llypogastrium-r. Tliaea, Iliae region-r. Inguinalis, Inguinal region - r. Ischiadica, Ischiadic region - r. Jugalis, Jugal region - r. Lumbalis, Luubi-r. Mentalis, Mental region-r. Mesogastrica, Umbilical region - r. Nasalis, Nasal region -r. Nucho, Nuchal regiou-r. Nuchalis, Nuchal regiou-r. Oceipitalis, Oceiput-r. Oceipitalis inferior, Nuehal region-r. Olfnetorin, see Locus luteus - r. Perinæi, Perinæum -r. Præcordiaca, Pracordial region - r. Pubis, Pubie regiou - r. Stomachalis, Epigastrie region - r. Stomachiea, Epigastrie region - r. Teuporalis, Temple - r. Umbilicalis, Umbilical regiou.

Re'gion, Rc'yio, (regere, 'to direet.') Anatouists have called regions determinate spaces on the surfaco of the body or of different organs. Thus, the abdomen has been divided into several; to which differeut names havo been given. Seo Abdomen, Epigastrium, Hypochondrium, H5pogastrium.
Région Ombilicate, Umbilical region-r. Trachéalc, see Suprasterual.

Re'gional Anat'omy, see Anatomy.
Regriles, (from regulu, 'a rule,') Menses-r. Déviéb, Menstruation, viearious - $r$. Difficiles, Dysmenorrhcea.

Réglisse, Glycyrrhiza.
Tiegne Animal, (from regmum, 'a kingdom,') see Auimal.
Reg'ular, Regula'ris, (F.) Regulier, (from regula, - reyere, 'to govern,' - 'a rule.') According to rule. Applied to tho types of a disease, and to the pulse, when aceording to rule.
Reg'ular Practit ${ }^{\prime \prime}$ ioner. One who practises his profession aceording to tho rules established by law or professional custom.
Reg'ulus, (dim. of rex, gen. regis, 'a king.') A pure metal. Oue reduced from its ore.
Reg'ulus Antimo'nif, Antimouilun.
Regurgita'tion, Reguryitu'tio, (re, and gurges, gen. guryitis, 'a gulf.') The act by which a canal or reservoir throws baek substanees aecumulated in it. Mitral regurgitation, for example, meaus tho reflux of blood through the left aurieulo-rentrienlar opeuiug, during the contraction of tho loft vontricle. Regurgitation is also applied to tho pu'king or poss'etting of infants; and to tho rising of solids or fluids into tho unouth in tho adult, - from re, and gorge, (gurges,) 'the throat,' (F.) Rnpport. What is ealled "vomitiug at Ileasure" is regurgitatiou.

The substance brought into the mouth by regurgitation, the French call Renvois.
Reichenhall. There aro 19 saliue springs at this town, iu Upper Bararin. They are used for bathing purposes, by those laboring under scrofula aud incipient phthisis, aud also for inhalatiou.

Reif, (from [Sax.] hreof,) Psora.
Reil, Island of, Insula oerebri.
Reil, Mod'erator Band of. One of the columure carnew passing from the interventricular septum to the yielding wall iu the right ventricle.
Rein, (from [L.] ren, gen. venis,) Kiduey.
Rein Cardiaque. Passive congestion of the kidney from disturbance of the circulation, as by affections of the heart and lungs, mechanical obstacle to the circulation, \&c.

Reine des Prés, 'queen of the meadows,' Spirea ulnaria.

Reinerz, Min'eral Wa'ters of. Reinerz is a small town in Silesia, threo Gerinan miles from Glatz. The waters are acidulous chalybeates. Tho principal springs are the tepid drinking spring, the cold spring, and three bathing springs.

Reinforce'ment, Fascic'ulus of, F. Crnec'tms. A band of fibros from the corpus innominatum or lateral part of the antero-lateral column of the medulla, which is continued up behind and around the corpus olivare, is lined on its inner or central surface with cineritious sulstance, enlarges as it ascends, passes over the upper surface of the pons Varolii, and is expanded into the optic thalamus. It thus forms, in its course, the anterior paries of the fourth ventriclo, and is brought into view by brushing away the tubereulum cinerenm or gray matter of the ventricle. This band has received the name owing to its constantly increasing as it ascends, and being mixed up with gray matter on its inner face, from which it seems to derive uew fibres.

Reins, (from [L.] ren, pl. renes,) Kidnoys, Lumbi.

Reins Succenturiés ou Succenturiaux, Capsules, renal.
Reiss'ner's Mem'brane, seo Lamina denticulata.

Rejec'tio, Anaga'gè, (rojicere, rejectum,-re, and jacere, 'to cast,' - 'to east back.') Ercry excretion by the mouth,-spitting, expectoration, regurgitation, or vomiting.

Rejec'tio San'guinis e Pulanon'ibus, Hæmoptysis.

Rejuvenes'cence, Rejuvencscen'tia, (re, and ju-veneseens,-juvenis, ' $a$ youth, - 'growing young.') A renewal of youth. The state of being young again. The assumption of the characteristics of youth by the aged.

Riclarhent, Relaxant.

## Relachement, Relaration.

Relapse', Hypot'ropē, Epis'trophē, Hypos'trophe, Mor'li Recidi'va, Hypotropins'mns, (re, and labor, lopsur, 'I fall down.') The return of a disease during, or shortly after, convalescence. The French uso Rechute in this sense; and Récidive (Morbus recidi'vus) for tho return of a complaint, at a greater or less period after the complete recovery of bealth.
Tho terms Relap'sing or Reenr'rent fe'ver, Shnt ferer, Five-day fever, Seven-day fever, Sev'-eltecu-dry fe'ver, I'rish Fan'ine I'e'ver, J'yphin'in, Syn'ocha, Fam'inc ty'phrs, Fom'ine, fe'ver,
Bit'ions Remit'tent fe'ver, LRemitting Ieterice fe'Bil'ions Remit'tent fe'ver, Remitting Ieteric fe'ver, and Mild Yel'low fe'ver, Typhus scu Feblivis rectrtrens seu recidi'va, Inna'ger. Pest, (F.) Hievere a rechutra, havo been given to a form of continued fover, which has oceasionally appeared epidemically, as in Edinburgh, in 1843 and 1817, and afterwards in somo prortions of tho United States, and
was generally attended with icteric symptoms. Was generally attended with icteric symptoms,
The main phenomena disappear at about tho end
of a week; but in many cases a relapse occurs about tho end of a fortnight. Few die of the affection.

Relap'sing $\mathrm{Fe}^{\prime}$ ver, sce Rolapse.
Rela'tio, (re, and ferre, lutum, 'to carry,') Rapport.

Rela'tion, Funo'tions of, see Function.
Relax'ant, Lux'ans, Malact'ieum, Chcrlus'ticum, Parct'icum, (F.) Relachant, (re, and laxare, 'to loosen.') A medicine which diminishes the tension of organs. Mucilaginous aud fatty substances are relaxants.

Relaxan'tia, Emollients.
Relaxa'tio, Relaxation - r. Cordis et Arteriarum, Diastole.
Relaxa'tion, Relaxa'tio, Chala'sis, Chulas'mus, (F.) Relâcheneut. In Physiology, relaxation is opposed to contraction. In Pathology, it means grcat looseness of a part.

Relde Paupierve, ([L.] re, and levare, 'to raise.') An instrument for raising the eyclid.

Releverr de l'Anus, Levator ani- $\%$. de la Lève inférieure, Levator labii inferioris - $r$ du Menton, Levator labii inferioris - r. de l'Omoplate, Levator scapulæ-r. de la Prostate, Levator prostatæ-r. de l' Urèthre, Levator urethræ.
Relig"ious Diseases, (F.) Maludies religieuses. Diseases affecting the nervons system, and arising from the excitement of religious emotions. See Convulsionnaire.
Reliquat (F.), (from [L.] relinquere, relietum, 'to leave.') The remnant or remains of a discase.
Remak' Fi'bres, (after Remak, the Gerwan physiologist,) seo Fibres, Remak.
Reman'sio Men'sium, (re, and manco, mauвum, ' I stay,') Amenorrhoea.
Remede, ([L.] remedium,) Clyster, Medicament -r. du Copuchin, Liquor hydrargyri nitrici - $r$. due Duc d'Autin, Liquor hydrargyri nitrici - - . de Durande, Liquor anodynus terebinthinatus.

Reme'dial, Medicinal.
Reme'diate, Medicinal.
Rem'ediless, Incurable.
Remed'ium, (re, and mederi, 'to henl,') Juvans, Medicament - r. Dentifricium, Dentifrice.

Rem'edy, Nedicament-r. English, Ciuchona.
Rem'etic, Medicament.
Remis'sio, (re, and mittere, missum, 'to send,') Decline, Remission-r. Cordis et Árteriarum, Diastole-r. Morbi, Remission-r. Virium, Atony,

Remis'sion, Remis'sin, Epan'esis, An'esis, Submis'sio, Aph'esis, En' closis, Meio'sis.' In a more extensive signification, a temporary diminution of the symptoms of a disense, either acutc or chronic, Remis'sio mor'bi. Diminution in the febrile symptoms, such as occurs in a remittent fever between the exacerbatious.

Remit'tens, Remittent - r. Icterodes, Fever, yellow.
Remit'tent, Renit'tens, Remit'ting. Any discasc which presents remisaions.

Remit'tent Fe'ver, Fe'bris remit'tens, Epan'ctus, Exae" erbating, paroxys'mal, sinbcoutin'val, enten'ie, endem'ial or endem'ieal fever, ( F .) Fievre rémittente, is ono which strikingly exacerbates and remits, but without intermission. The ordinary bilious fever of the United States is a simplo remittent -- Epan'etıs mi'tis, (F.) Fièvre rémittente simple. Remittent fevers frequontly vary iu severity with the climato, being more fatal in tropical regions on account of complications, as cerobral derangement, irritable stomach, \&e.
Remit'tant Féver, Bil'ious, Remittent fever, see Relapso.
Remititent Féver of Chilineen, Fover, infantile, remittent.
Remit'ting Ioter'io Fe'ver, seo Relapso.
Rem'ora, (re, and mora, 'delay.') Stoppago,
stagnation,-as of blood. Also, thio namo of two
surgical instruments, intended to retain parts in sitn. The one was used, formerly, in castration, to provent the intestines from protrudiug at the inguinal ring: the other, called Remorn IIilda'ni, (F.) Arrêt d'Hildan, Echene'is, was employed to maintain fractures and lnxations rednced. It is not now used.

Remora Ara'tri, Ononis spinosa - r. IIildani, sce Remora.

Ren, Kidney - r. Mobilis, Kidney, movable r. Unguiformis, Horseshoc kidney.

Re'nal, Renc'lis, (from ren.) That which relates to the kidney.
Re'nal Al'teratives, see Alteratives.
Re'nal Ar'teries, Emuly" eut ar'teries, are very large and short, and commonly two in num-ber-one to each kidney. They ariso from the sides of the abrominal aorta, forming with it a right angle. The left is commonly a little more anterior and clevatcd than the right. After a short course, they arrive at the fissure of the kidney, where they divide, before entering it, into three or four very considerable brauches.
Re'sal Cap'sule, Capsule, renal-r. Nerve, sec Splanchnic nerves.
Re'nal Plex'uses, Emulg"ent Plex'ures. These are two, one on cach side. They procced from fascicnli of the sular and coeliac plexnses; from the outer side of the semilunar ganglion and the final expansion of the small splanchnic nerves. These plexuses begin by three or four ganglions, situato at the commencoment of the renal artery, and they give off from their circumference many fine, straight filaments, which do not anastomose, and which enter the kidncy with the divisions of the renal artory. These divisions they accompany.

Re'nal Veins, Emuly'ent Veins. Theso aro very largo. Their roots follow the same conrse as the arteries in the substance of the kidney. Iu the fissure, or pelvic portion of the kidncy, they unite into a single trunk, which passes transversoly inwards, and opens at the side of the vena cava desceudens.
Ren'chus, ( $\rho \in \nu \chi^{\circ \varsigma}$, ) Snoring, Stertor.
Ren'culus, Renie'ulus, Ren'ulus, (dim. of ren.) A suall kidney. A lobe of the kidney.
Ren'dering, (as lard,) sce Adcps proparatns.

## Ren'dles, Rennet.

Reneal'mia Exalta'ta, (after P. and M. L. Rénéanlme, botanical writers of Franee, ) 1 'pin'ia exalta'ta scu tubula'ta, (F.) Rénéanlme. A plant of British Guiana, which is possessed of diaphoretic and diuretic propertics, and, in large doses, is cmetic. It is mneh used there in dropsy, rheumatism, dysentery, \&c. The brnised rhizoma is tho part employed.

Re'nes (pl. of rent) Succenturia'ti, (suceenturio, 'a subeenturion,') Capsules, renal.

Renic'ulus, (dim. of ren,) Renculus.
Ren'iform, (rell, and forma, 'shapo,') Nophroid.

Rennes, Min'eral Waters of. Thermal salincs in the departmont of Aube, France, containing carbonic acid and chloride of magnesium. Temperature, $103^{\circ}$ to $121^{\circ}$ of Fah. Season, from the Ist of May to October.

Ren'net, Run'uet, Coägulum, Py'tia, Pyet'ia, (from[G.] gerinncn, 'to congulate'[?],) (F.) Prexure, Caille-lait. When the fourth stomach or Abomasns of the calf is salted and dried, it possesses the property of coagnlating milk when a portion of it is sonked in water, and the infu-sion-Ren'net, Ren'dles, Ron'ning, (Prov.) Heslop, Checselope, Yernin, Errniny, Preaser, Read, Run'uing, Steep - is added to milk. Liqnid rennet or Renuel wine may be made, according to Mr. Win. Procter, Jr., of fresh renncts, (abont threc, $\mathcal{Z}_{3}$ xxiv.. ehloride of soclimm, $\overline{\bar{j}} \mathrm{iij}$., aleohol, fisj., white wine, £うxvj., vocter, q. s. A
tablespoonful of this solution coagulates a quart of milk to a firm curd.

Ren'net Whey, sce Scrum lactis.
Renoncule, Ranunculus - r. Bulbense, Ranunculus bnlbosus.

Renouéc, (re, and nouer, ' to knot,') Polygonum aviculare - r. Acre, Polygonum hydropiper.
Renoucur, (F.) Rebontenr, Illabilleur, (re, and nouer, - nodus, 'a knot,' - 'to tic or knot.') A bane' doetor, a bone'setter. One who makes a trade of redncing fractures and dislocations.
Renova'tio, (re, and novare, novatum, ' to make new,') Ananeosis.
Rensselae'ria Virgin'ica, (after Gencral Vin Renssclacr, of Albany,) Peltandra Virginica.
Ren'uens, (remuo, 'I deny by a motion of the head,') Rectus capitis internns minor.
Ren'ulus, (dinn. of ren,) Renculns.
Re'num Aton'ia, 'atony of the kidncys,' Ncphratonia - r. Paralysis, Nephratonia.
Renuncia'tio, (re, and nunciare, nuлeiatum, 'to tcll,') Rapport.
Renunc'uli Succenturia'ti, (dim. of ren,) see Capsnle, renal.
Renversement de In Tangue, (re, and vertere, versmm, 'to turn,') Paraglossa - r. de la Matrice, Uterns, inversion of the - $r$. des Pampières, Ectropion - r. du Rectum, Proctocele - r. de la Vessie, Exocyste, Exstrophia of the bladder.

Renvois, (re, and envoyer, 'to scad,') sce Regurgitation.

Réophore, (poq, 'a current,' from pec, 'I llow,' and $\phi$ epenv, 'to carry,') Electrode.

Repanda'tio, (rcpandns, -re, and pandere, 'to sprend,'-'spread backwards,') Lordosis.
Repara'tion, (re, and parure, paratum, 'to set in order,') Restauratio.

Repar'ative, Repor'atory. Having tho pewer of restoring or repairing.

Repellen'tia, Repellents.
Repel'lents, Repellon'tia, Reperention'tia, Apoerus'tica, Stall'tica, Reperens'sives, (F.) Répercussifs, (re, and pellere, 'to drive.') Mediciues which, when applied to a tumeficd part, canse the fluds that render it tumid to recede, as it were, from it. Astringents, cold watcr, ice, \&c., are repcllents.

Répereussifs, (re, and pereutio, pereus8nm,per, and quatere, 'to shake or batter,' - 'I strike back.') Repellents.

Repercus'sio, Contrafissura, Repercussion.
Repercus'sion, Reperens'sio, Anac'lasis. Disappearance of a tumor or cutaneous cruption, in consequerce of the applicatiou of a repcllent. The action of a repellent remedy. Tho Freach writers use the term Délitescence, Dclitescen'tia, for the sudden disapperatuce of a tumor, inflammation, cruptive discasc, or purnlent collection, withont the discasc occurring in any other part of the body. In this respect delitescence differs from metastasis. Délitescence of an iuflammation or 'sndden disappearauce' is distingnished by certain French pathologists from Resolution. Rapercussion also mieans Ballottement.
Mnch unnecessary apprehension has existed in regard to repclliug, or 'driving in,' as it is called, different morbid affectious - gont, and eutancous ormptious, for cxample.
Repercus'sives, Repellents.
Repercutien'tia, Repcllents.
Reple'tio, (re, 'agaill', and pleo, 'I fill,') Fulness, Plethora.
Repli Longitudinal de Ia Méninge, (repli, 'a fold,' from [L.] re, and plicare, 'to fold,') Falx cerebri.
Reposit'io, (re, and ponere, positum, 'to place,') Amaplasis, Reduction, Taxis.
Repos'itor, (re, aud ponere, positum. 'to place.') An instrmment intended to replace the uterns in its proper position in case of displacement.

Repoussoir, (re, and pellere, pulsum, 'to drive,') Punch - $r$. d'Arêtes, Probang.
Rep'rimens, (re, and premerc, 'to press,') Epischeticus.
Reprise. A protracted whistling, sipping inspiratiou heard in honpingeougl.

Reproduc'tion, Reproduc'tio, Regenera'tio, (re, and produccre, productum, - pro, and ducere, 'to lead,' - 'to briug forth.') The function by which living bodies produce bodies similar to themsolves. See Generation. As a goneral remark, it will be found true, that the larger animals are uniparous, and the smaller, whioh are more exposed to destruction, multiparous.
Reproduction Mérismatique, see Generation -r. Parthenogenetic, Parthenogenesis.
Reproduotiv'itas, (F.) Reproductivite. Capability of reproducing.
Repulso'rium, (re, and pellere, pulsum, 'to drive,') Punch.

Repurga'tio, Anacathar'sis, (re, and purgare, purgatum, 'to oleanse.'). According to Castelli, purgation by transpiration or by expectoration. Medicines producing this effect are called Repurgan'tia.

Re'quies, gen. Requie'tis, (re, and quies, 'rest,') Acinesia.

Requie'tio, (re, and quiescere, quietum, 'to become at rest,') Acinesia.

Res Con'tra Natu'ram, 'things against nature,' (F.) Choses contre nuture, nre those things which tend to destroy man; - as disease, aud everything connected with it.
Res Culina'ria, Culinary art-r. Medica, Medicina.

Res Natura'les, 'natural things,' (F.) Choses naturelles. Those things which, by their union, were conceived to constitute the nature of man; such as the elements, temperaments, humors, spirits, \&c.

Res non Natura'les, 'things not natural,' (?) (F.) Choses non-naturelles. Those things which, anciently, formed the matter of hygiene. See Non-naturals.

Res Vene'rea, Coition-r. Vestiaria, Vestitus.
Rescision, (re, and seindere, scissum, 'to cut asunder,') see Amputation.

Réseau, (from reticellum, dim. of rete, 'a net,') Rete, Reticulum-r. Arlmirable, Rete mirabile- $r$. Intermediare, see Corpus spongiosum urethræ- $r$. Merveillenx, Rete mirabile.
Reseo'tio, Resection - r. Articulorum, sce Resection.
Reseo'tion, Rescc'tio, (resccare, resectum, - re, and secare, - 'to cut off.') Act of cutting or paring off. A name given, especially by the French surgeons, to operations in whieh the carious extremities of long bones, or the unconsolidated extremities of fractured bones forming irregular joints, are removed with the saw. - Rescc'tio articulo'rum, Dccapita'tio artieulo'rum.
Rese'da Crispa'ta, (from resedo, -re, and sedare, 'to settle,' - 'I calm or assuage,') R.'luteola - r. Lanceolatn, R. luteola.

Rese'da Lute'ola, R. lanceola'ta seu crispa'ta, Lute'oli, Weld, Dy'er's Weed. A European plant naturalized in tho United States, which was at one time used as a diaphoretic and diuretic.
Res'erans, (from resero, 'I open,') Aperient.
Reserve' Air, sco Respiration.
Réservoir de la Bile, ([LL.] re, and acrvare, 'to keep,') Gall-bladder-r. du Chyle, Receptaculum chyli- $r$. des Larmes, Lachrymal sao-r. of Pccquet, Recentaculum chyli $-r$. de I'erquet, Rcceptaculum chyli-r. of tho Thymus, see Thymus.

Reshther, Dracunculus.
Residen'tia, (resido, 'I sottle or sink down,') Scdiment.
Resid'ual Air, sec Respiration.
Resi'mus, 'turned up, bent back,' Camus.

Res'in, Resi'na, Rheti'nè, (F.) Résinc, (from pew, 'I flow.') A vegotablo product, commonly dry and concreto, moro or less brittle, inodmous or slightly odorous, insipid, or of an acrid warm taste; of a smooth, glassy fracture, heavier than water, inflammable, insoluble in watcr, soluble in alcohol, ether, and yolk of egg, and negatively elcctrifiable by friction. Many rcsins are used in medicine; the greater part are purgative and irritating. Some act like acrid poisons. Sco Pinus sylvestris.

Res'in, Aćanoid, see Xanthorrhoea-r. Botany Bay, see Xanthorrhœa - r. Cayenne, Caoutcbouc - r. Cowdie or Cowrie, see Pinus dumarra - r. of New Holland, see Xanthorrhळa-r. of the Spruce fir, see Pinus abies - r. of Jalap, Extractum jalapæ resinosum - r. of Mayapple, Resiua podophylli - r. of Xanthorrhœa, sce Xanthorrhœa.

Resi'na, Resin, see Pinus sylvestris -r. A bietis, see Pinus abies, Pinus picen - 1 . Abietis humida, see Pinus abies-r. Abietis sicca, see Pinus abies - r. Acaroides, see Xanthorrhoea - r. Alba, see Pinus sylvestris - r. Alba humida, see Pinus abies - r. Benzoës, Benjamin - r. Cayennensis, Caontchouc-r. Copal, Copal-r. Elastica, Caoutchouc - r. Flava, see Pinus sylvestris - r. Fluida Cnnadensis, see Pinus balsaniea - r. Jalapx, Extraetum jalapæ resinosum-r. Juniperi, Sandarac -r. Laricis, see Pinus larix - r. Lentiscina, see Pistachia lentiscus-r. Liquida pini balsamea, see Pinus balsamea-r. Liquida pini laricis, see Pinus larix-r. Lutea Novi Belgii, see Xanthorrhoea-r. Nigra, Colophonia - r. Pini, see Pinus sylvestris -r. Pini empyreumatica liquida, sce Pinus sylvestris - r. Pini abietis sponte concreta, see Pinus abies.
Resi'na Podopeyl'li, Resin of Mayapple, $R$. of Podiphyllum, (Ph. U. S., 1863,) Podophyl'lin. Prepared from the powdered rhizoma of Podophyllum by the action of alcohol, muriatic acid, and water, a modified formula for which is found in the last edition of the Ph. U. S. (1873). See Podophyllum peltatum. Dose, gr. $\frac{1}{4}$. to gr. j.

Resi'na Scammo'nir, Extractum scammonii-r. Strobilina, sce Pinus balsamea, and Pinus mughos -r. Terebinthi, see Pistacia terebinthus.
Resina'tum, Rhctini'tes. Wine impregnated with resin, used by the ancients as a stomachic.

Résiue, Resin-r. de Cayenne, Caoutchouc r. Elastique, Caoutchoue-r. de Gaïac, see Guaiacum - $r$. Gomart, see Bursera gummifera - $r$. de Lierre, see Hedera helix - r. de Turbith, see Globularia alypum.
Résinéine, Résinone, Résinéone, (from resin.) A solid or liquid product obtained by the distillation of rosin and lime or an alkali.

Resinoce'rum, Rhctinoee'ron, ( $p \eta r i v \eta$, 'resin,' and кпроs, 'wax.') A mixture of resin and wax. Résinone, Résinéine.
Resino'sa. In Pharmacy, resinous substances.
Res'inous, Resino'sus, Rhetino'des, (from resin.) Containing resin; like resin.
Résolutifs, (resolvere, -re, and solvere, solntum, 'to lonsen,') Discutients.
Resolu'tio, Resolution - r. ot Diabrosis Ventriculi, Gastromalacia - r. Membrorum, Paraljsis.
Resolu'tio Mor'bi. The resolution or disappcarance of a disease; especially when without any critical evacuation.
Resolu'tio Nervo'rom, Paralysis-r. Ventriculi autopeptica, Gastromalacia - r. Virium, Dialysis.

Resolu'tion, Resohu'tio, Discus'sio. Removal or disappoaranco, as of a discaso. Resolution is one of the terminations of iuflamination, in which the inflamed part returns gradually, aud without. suppuration, to tho healthy condition. Certain inflammatory affections, which terminato in this manner, as mumps, gout, rhcumatism, and some
forms of scrofula, have been termed by Mr. J. II. James, resolving inflammations. Also, looseness, weakucss.

## Résolution des Membres, Paralysis.

Resolven'tia, (from resolvere, 'to loosen, to dissipate,') Discuticuts.
Resolv'ing Inflamma'tions, sce Resolution.
Res'onance, (F.) Rctntisвешсиt, Résonиаисе, Résontement, (re, and sono, 'I sound.') A return of sound; a resounding; a reverberation of sounds. A thrilling of the voice more loud than natural; or its cxistence in a part where it is uot heard in health,-as detected by auscultatiou. A thickened aud hardened state of the lungs, caused cither by a mass of crude tubercles, or by inflammation, is gencrally considered to produce this phenomenou, by rendering the lung a better couductor of the murnur of the voice in the hronchi. Hence the origin of the term Brouchnph'ony, (bronchns, and $\phi \omega \nu \eta$, 'voice,') (F.) Voix bronehique, Voix tubuire, V. borrdonnante.

Resonance is also used in the sense of resoundiug; as wheu the chest is said to be resonaut on percussion.

Res'onance, Vesićulo-tympanit'ic, sce Vesic-ulo-tympauitie - r. Vibrations of, see Sound.
Res'onant, Res'onans, Res'omm, (F.) Retentissant, Résontrиt. Resounding. See Resonanco.

Reson'itus, gen. Resoui'tus, Contrafissura.
Résomиинеe, Resonanco.
Résomement, Resouance.
Resor'bens, ('ee, and sorbere, sorptum, 'to suck up,') Absorbent.
Resorp'tio, Absorption, Resorption-r. Cutanea, sec Absorptiou - r. Cutis, see Absorption.
Resorp'tion, Rcsorp'tio. Absorption of a fllid which has been previously deposited in a part, as of pus, blood, serum, \&c. See Absorption.

Res'pirable, Respirab'ilis, (respiratio, and habilis, 'fit.') Capable of beiug breathed. Adapted for respiration.

Respira'men, gen. Respiram'inis, (respiro, re, and spiro,- 'I take breath,') Respiratiou.

Respiramen'tum, Respiration.
Respiratenr, liespirator, Respiratory.
Respira'tio, Respiration - r. Abolita, Apnœa -r. Brevis, Dyspnœa-r. Difficilis, Dyspnœa-r. Stertens, Stortor - r. Stertorosa, see Stertor - r. Stertuosa, Stertor.

Respira'tion, Rcspiva'tin, Anap'moè, Anapnen'sis, Puen'sis spirrtio, Respira'mell, Respirament'um, Respira'tus, Respir'itus, Spir'itus. A function proper to animals, the object of which is, to place the materials of the blood - the mixture of the venous blood with lymph and ehylo-in contact with a tmospheric air, in order that it may acquire the vivifying qualities which helong to arterial blood. The organs for executing this function are, iu the mamnalia, birds, and reptiles, the langs. In uan, the respiration consists of meehanical and chenical phenomena. The mechanical arc Inspirution and Expiration. Tho evident ehemical phenomena consist iu the formation of a certain quantity of carbonic acid, the ahsorption of a part of the oxygeu of the air, and the disengagement of a quantity of water in the state of vapor. In the healthy condition the respiratiou is easy, gentle, regular, and without noise. In man, the respiratious are generally about 35 por minute in the first year of life: 25 during the second; 20 at puberty; and 18 in the adult age.
Tho air of respiration has been divided into first, the residual air, or that which canuot be expelled from the lings, but remains after a full and forcible expiratiou, estimated at 120 cubic inches; secoudly, the supplementary or reserve air, or that which can be expelled hy a forcible expiration, after an ordianry outbreathing, valued at 130 cubic iuches; thirdly, the breuth, tidal or
brcething air, valued at 20 cuhic inches; and fouthly, tho complententary or complemental air, or that which can bo inhaled after an ordinary inspiration, which amounts to 100 cubic inches. Thisestimate gives 250 cubie iuches as the average volume of air which the chest contains after an ordinary expiration.

Respira'tion, Artific ${ }^{\prime \prime}$ ial. The attempt to supply the place of uatural respiration, wheu tho latter is iu abeyance from any cause, as asphyxia.

Respiration I3ronchique, see Murmur, respiratory.
Respira'tion, Broncho-vesic'ulat, (F.) R. ré-sienlo-bronehiul. A morbid modification of the respiratory murmur, haring more or less of the characters of the bronchial aud vesicular respiratiou combined. It deuotes incomplete solidification of the lung, as from the presence of tubercle.
Respira'tion of the Cells, Murmur, respiratory -r. Coggedwheel, Respiration, jerking - $r$. Enpûêééc, Respiration, jerking - $r$. Entrecoupée, Respiration, jerkıng-r. Exayérée, sce Pueriler. Aypervésiculaire, see Puerile - r. Interrupted, Respiration, jerking.
Respira'tion, Jemk'ing, Interrup'ted, Coggedwheel, or H'ary respiration, (F.) IR. Saccadée ou Entrecoupée ou Empêchée. When the murmur of iuspiration, iu place of being continuous, is interrupted as by starts, it is called 'jerking.' It is a concomitant of incipient pleurisy, pleurodynia, spasmodic asthma, aud taherculosis of the lung with corresponding pleuritic adhesion.

Respiratime Lactuense, see Luctucux-r. Metallic, Tintement métallique -r. Niulle, see Murmur, respiratory.

Respiba'tion, Pos'tural, see Ready methodr. Prone, seo Ready method-r. Proof, Docimasia puluouum.
Respiration Puérile, sce Puerile -r. Râpense, see Murmur, respiratory - r. Rucle, sec Murmur, respiratory -r. Sacudée, R. jerking - r. Silencieuse, sce Murmur, respiratory - r. Suflante, Murmur, respiratory -- $r$. Supplémentraire, sce Puerile - r. Tubal, seo Murmur, respiratory.

Respira'tion, Vag"inal. The movement of riso aud fall of the vagina under the influence of similar morements on the part of the diaphragm.
Respira'tion, Vesiciulo-blon'chlal, Respiration, hroncho-vesicular - r. Wavy, Respiration, jerking.

Respiratoire, Respiratory.
Res'pirator, (F.) Respiratear. Various instraments, under this name, have been contrived for the purpose of temperiug the air before it reaches the lungs in winter. One of the best is that of Jeffrey, which is made of several layers of fine wire tissue. A charcoal respirator has been devised to act as a kind of air-filter and prevent noxious effluvia from entering the lungs. The air is said to be made several degrees warmer in this way.

## Respirato'rium Ven'tris, Diaphragm.

Res'piratory, Respirato'rius, (F.) Respirateur, Respiratoire. Appertaining to respiration. Au epithet applied to the murmur heard hy auscultation in a healthy adult, during iuspiration and expiration. It marks the entrance of the air iuto the cells, and its passage out of them. See Murmur.
Res'piratory Cavities, Cavities, respiratory -r. External. Nerve, see Thoracic nerves - r. Gauglia, sce Encephalon - r. Internal, Nerves, Diaphragmatic nerves - r. Nerre of the face, Facial nerve - r. Nerve, Superior, Spinal nerve.

Res'pliatory Pe'riod. The time from the commencement of one inspiration to the occurrence of the next. If this period be regarded as four secouds; a half second, it has been considered, uay be occupied in health by iuspiratiou;
a half second in expiration, and two seconds in repose.

Res'piratory Pulse, Pulse, respiratory.
Res'piratory Tract, Trac'hes respirutórins. A middle column of the spiual marrow, deseribed by Sir Charles Bell as that wheuce the respiratory nerves origiuate. Seo Nerves.

Respira'tus, Respiratiou.
Respir'itus, geu. Respiritis, Respiration.
Resserrent, (re, and serrer; 'to loak up,') Constipating.

Resserme Ventre, Constipation.
Res'ta Bo'vis, Ouonis spinosa.
Rostagna'tio, (re, and stagnare, stagnatum, 'to overflow,') Eructation.

Res'taurans, Analeptie, Corroborant.
Restauran'tia, Analeptiea.
Restaura'tio, Refec'tio, Refec'lus, Analep'sis, Anatrcp'sis, Ancueom'idè, Ancucte'sis, Apocutas'tusis, Recup)era'tio, (restaware, restanrutum, 'to repair.') Restoration of strength, atter disease or great fatigue ; Epanortho'sis, Recrea'tio, Redintegra'tio, Restarratio virirm. Return of the organs to their uormal eondition, Reeov'cry, Recupera'tion, Repara'tion.

Restaura'tio Vir'ium, see Restauratio.
Restharrow, Ononis spinosa.
Res'tiform, Restifor'mis, (restis, 'a rope,' and forma, 'shape.') Shaped like a rope, as the corpora restiformia, restiform bodies.
Restifor'mis Proces'sus, Coraeoid.
Restitu'tio, (restitno, restitutmm, - re, and statuo, 'I set up,' - 'I set up again,') Reduetion r. Animæ, Resuseitation-r. Organiea, Morioplastiee - r. Partium deperditarum, Morioplastice.
Restitu'tion, (re, and statuere, 'to place.') The aet by whieh, after the head is born, the ehild's faee turns again to the side of the pelvis towards whieh it was direeted at the beginuing of labor.

Rost'lessness, Agitation.
Restora'tion, Restauratio.
Restor'ative, Analeptie, Corroborant.
Restraint' Neuro'ses, sce Inhibitory.
Restric'tio Intesti'ni Rec'ti seu A'ni, (re, and stringere, strictum, 'to tighten,') Strieture of the reetum.

Resumpti'vum, (re, and sumere, sumptum, 'to take.') Any ageut ealeulated to restore flesh aud strength to one who has been redueed.

Resumpti'vus, Resumpto'rius, (re, and sumere, sumptum, 'to take.') Causing to resume or restore, as the strength.

## Resumpto'rius, Resumptivus.

Resurrec'tion Man, Resurreetionist.
Resurrec'tionist, Resurrec'tion man, Bodysnatcher, (re, and surgere, surrectum, 'to arise.') An individual who violates the sanctuary of the grave to obtain subjects for disseetion.

Resuscita'tion, Resuseita'tin, Restitu'tio $A n^{\prime}$ imre, (resuscitare, 一re, and suseitare, - sursum citare seu ciere, -_'to move up,' 'to stir up anew,') Re-
vivificu'tion. The restoration vivificu'tion. The restoration of persons, apparently dead, to life. See Asphyxia and Suffoeation.
Retch'ing, (Sax. jrecan, 'to reteh,') Vomitu-
rition. rition.
Ro'tē, 'a net,' Dic'tyon, (F.) Réseau. A name given to the interlaeing and deeussation of bloodvessels, lymphaties, fibres, and nerves when they form a kind of network. Plexus. Rete has also
been applied to the epiploon. been applied to the epiploon.
RF'te Ma'sus, Epiploon, gastroeolie -r. Malpighii, Corpus mueosum.

Re't'Ē Mirab'ile, ( F .) Rérecu rulmirable, $R$. merveilleux. A name given to tho ramifieations
and anastomoses of the internal earotid and ver and anastomoses of the internal earotid and vertebral arteries at tho baso of the brain. In a
general manner, tho terin has been applied to tho dense, interlaeing network of eapillary vessels, made hy the sudlen breaking up of larger vessels,

Rétè Mirabiale seu Re'té Vasculósum Mal-
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PlG'mil is the plexns formed on the eells of the lungs by the miuute ramifieatious of the pulmonary artery.

Re'te Muco'sum, Corpus mueosum.
Re'te 'les'tis, le'te Vuвcule'sum Tes'tis seu Malleri, Plea'us semina'lis. An irregular plexus or network, formed by the communieation of the Vusa recta, Tu' buli seu Due'tuli ree'ti, I'u'buli semmif'eri vecti, (F.) Vuisscumx droits, at the upper aud back part of the testiele. 'Ihese vasa recta are sent out at the baek part of the testiele, from the couvoluted seminal tubes. The rete vaseulosum testis sends out from twelve to eighteen straight tubes, ealled Vasa efferentia, whieh convoy the semeu from the testis to the epididymus.

Reten'tio, Reteution - r. Aerea, Dyspnoa r. Alvina, Coustipation - r. Bilis, Isehoeholia.

RETEN'tio Flui'us Hemorrhoída'lis. Suppression of the hemorrhoidal flux.

Reten'rlo Fa'tus, Dystoeia - r. Laetis, Isehogalaetia - 1. Loehiorum, Isehiolochia - r. Mensium, see Amenorrhou-1. Spermatis, Isehospermia - r. Sudoris, Ilydrosehesis.
Reton'tion, Reten'tio, Apolep'sia, Apolep'sis, (retinere, retentum, -re, and tenere, 'to hold,' 'to hold baek.') Aeeumulation of a solid or liquid substance in eanals iutended for its exeretion, or in a reservoir inteaded to eontain it for a short period.

Reten'tion Cyst, Reten'tion Tu'mor, Dilata'tion Cyst or Tumor. A eystie formatiou having its origin in obstruetiou and dilatatiou of the larger glaud duets, and reteution of the natural seeretion iu a modified form. (Virehow.)

Reten'tion Tu'mor, Retention eyst.
Reten'tion of U'rine, Peru'ria Retentiónis vesica'lis, Ischu'ria vesica'lis, Reten'tio Uri'ne, (F.) Rétention d'urine. A disease in whieh the urine aeeumulated in the bladder cannot be evaeuated, or, at least, eannot be passed without extreme diffieulty. In tho former ease, the retentiou is said to be complete; in the latter, incomplete. Many writers have distinguished three degrees of this affeetiou, to which they have given the names Dys'ury, Stran'gury, aud İs'chury. Retention of urine may depend upon loss of eontractility, paralysis of the bladder, \&e, or on some obstaele to the passing of the urine, as in eases of pressure of the womb on the bladder, of tumors in its vieinity, foreign bodies in its eavity, inflammation of the urethra, swelling of the prostate, strieture, \&o. The pain is extremely violent, ahd the bladder may be found distended above the pubis. The treatment consists in introdueing the eatheter or puneturing the bladder, and in combating the eause which has produeed the retention by partieular means adapted to eaeh ease.

Retentissant, (re, and timnire, 'to tinkle,' 'to ring,') Resonant.

Retentissement, Resonance - $r$. Autophonique, see Autophonia.

Re'tia (pl. of Rete) U'teri, see Uterus.
Retic'ular, Re'tiform, Reticula'ris, Ret'inus, Amphiblestrō̈' des, Dictoï' cles, Retifor'mis, (from veticulum,) (F.) Réticulaire. That whieh resembles a net. An epithet applied to many struetures in the body, as reticulrer eartilago.
Retićular Body y, Corpus mueosum - r. Substance, Cellnlar tissuo - r. Tissue, Cellular tissue, Arlenoid tissuo.

Reticula'ria Officina'lis, Liehen pulmonarius.
Retic'ulum, (dim. of Rete.) The Bonnet or Honcycomb bag or stomach, (Se.) Kingshood. (F.) Bomnet, Résecu - tho seeond stomaeh of tho ruminant animal. See, also, Epiploou, and Rete. Also, a delieato framework of adenoid tissue supporting tho proper nervous substance of tho brain and spinal eord.

Remic'ulum Cuta'neum, Reto mueosum - r. Mucosum, Reto mueosum.

Re'tiform, (rete, and forma, 'sliape,') Reticular. Re'mponm Tis'sue, Adenoid tissuc.
Ret'ina, (from rete, T'n'nica ret'ina scu ampliblestroídes scu reticula'ris seu retifor'mis sen in'tima seu ner'vea oc'uli, Incolu' crum re'ti compara'tum, Vervicula'ris micmbra'na, Amphiblestraïdes membra'na, (F.) Retine. A soft, pulpy, grayish, semitransparent, very thin membrane, oxtending from the optic nerve to the crystalline, embracing tho vitreons humor, and lining the choroid, withont, however, adhering to cither of those parts. It termiuates by a defined edge mer'go clenta'tus - at the posterior extremities of the ciliary processes. It is constituted, according to most anatomists, by the expansion of the optic nerve. The retina appears to be formed of several lamine, so joiucd together that it is difficult to discriminate them.

The following are the retinal clements as given by Kölliker and Muiller and by Henle:-

Kölliker and Miller. - 1. Layer of rods and coues; 2. Outer granulo lajer; 3. Intergrannle layer; 4. Inner granule layer; 5. Fine molecnlar layer; 6. Nerve-cell layer (ganglionic) ; 7. Optic nerve expansion; 8. Ends of radial fibres inserted into 9. Mombrana limitans.
Menle.-1. Mosaic layers, including rods and concs, external limiting membrane, granule layer ; 2. Fibre layer (onter fibre layer) ; 3. Nerve layers, including extcrnal grauular layer, external ganglion layer, internal granular layer, internal ganglion layor, optic nerve expansion; and 4. Limiting membranc (membrana linitans liyaloidea).
The thin layer of transparent nucleated cells continned from tho indentod border, ucar the outer ledge of the ciliary processes, is called the pars cilia'ris ret'ine.

Tho retina is the essontial organ of vision; on it tho images of objects are impressed. Both it and the optic nerve are devoid of general sensibility. They may be punctared or lacerated without pain being experienced. The nerve of general scusibility distributed to the eye is the fifth pair.
The retina is liable to varions morbid conditions, as hyperemia, inflamnation-retinitis apoplexy, anæmia, atrophy, fatty degencration, tumors, embolism of its central artery, separation or dotachment, \&c.

Ret'ina, Anéma of. A peculiar pallid conditiou of the retina, dependent oll contraction of the retinal vessels. It has sometimes been termed Epilepsy of the retina, when occurring during an epileptic attack.

Ret'ina, At'ropay of. An occasional result of iuflammation of the structures of the cye, glancoma, \&c. It may be partial or complete, and aeeompanied with deyceneration and atrophy of the optic nerve.

Ret'ina, Eif'bolism of the Central Ar'tery of. A condition produced by obstrnction from emboli, characterized by sudden and total blindness, and usually dependent on valvular disease of the left side of the heart.
Rut'in.t, Ep'ilersy of, see Retiua, anæmia of - r. Gliona of, see Glioma - r. Ischæmia of, Ischamia retiua.
Retina, Separation of. Detachment of the retina from excessive clongatiou of the coats of the eye in severe nuyopia, diminution in the bulk of the ritrcous humor, tumors, effusion, do.
Retinac'ula, see Retinaculnm -r. of Ileocescal valve, see Freena of the valve of Bauhinr. Morgagnii, sec Frena of the valve of Bauhin. Retinac'ulum, (retinere, -re, and tenere, 'to hold,'- ' to hold back.') A surgical instrument formerly used in the operation of castration, and in that of hernis, to prevent the intestines from falling into the serotum. Retinac'ulu are also band like extensions of a cellulo-membranons strueture, which seetu to suspend the ovnm in
the follicle of De Graaf. They correspond to the ehalaze of the egg of the bird. See 13 ride.
Retinaciulum Ten'menm Peroneóbije, Vagi'nu malleola'ris exter'ma. The ligamentous sheaths that retain in situ at the outer ankle the tendons of the peroncal museles.
Ret'inal, Retinu'lis. Relating or appertaining to the retina.

Ret'inal Apoplexy, see Retinitis.
Rétine, Retina.
Retini'tis, gen. Retini'tidis, Inflamma'tio ret'inx, Aniphiblestroïdi'tis, Dictyi'tis, (F.) Retinite, (retina, and itis.) Inflammation of the retina. When it occurs, it is usually an accompaniment of other ophthalmic affections. When there is an extreme tendency to extravasation of blood into the retina, the affection is called Retinitis apoplectica, Ret'inal ap'oplexy.
Retinitis may bo associated with syphilis, and is then called Retinitis syphilit'ier. When this form is confined to the region of the yellow spot, and has a marked tendency to recur, it is termed C'en'tral reen'rent retini'tis.
A form of retinitis often met with in Bright's diseaso of the kidney is designated Retinittis albumimu'riea, Nephrit' ic retinitis.

Retinitis Leucx'mica is an affection of the retina connected with lencocythæmia.
Retini'tis pigmento'sa, R. hemeralop'iea, is characterized by a deposit of black pigment in the retina, which encroaches on the field of vision, the patient sceing better in the daytime than at night. In Retinitis nyctalop'ica, the patient's vision is better in the dnsk than in the bright light.
In Retinitis Hemorrhag'iea, there is infiltration of the nerve-fibre layer by extravasation, congestion of the vcins, \&c.
Retini'tis Albuminu'mica, see Retinitis-r. Apoplectica, see Retinitis - r. Central recurrent, see Retinitis-r. Hæmorrbagica, sce Retinitis-r. Leucamica, sec Retinitis-r. Nephritic, see Retin-itis-r. Nyetalopica, see Retinitis-r. Pigmentosa, sce Retinitis - r. Syphilitica, see Retinitis.

Rétinö̈de, sec Rhétinolé.
Rétinolé, sce Rhétinolé.
Ret'inoscopy, Retimoseop'ia, (retima, and oкопs, 'I vicw.') Examination of the retina.
Ret'inus, (from rete, Reticnlar.
Retombet, (fros, Passerina tartonraira.
Retort, Retor'ta, Ba'tia, Cor'mu, Cormu'ta, Corпез'ta, Cornumu'si, (F.) Cormu, (retorqueo, - re, and torqueo, tortum, - 'I bend back.') A vessel, commonly of glass or earthenware, employed in distillation. It inay have a tubulure for admitting substances while distillation is going on ; it is theu said to be tu'bulated, (F.) Cormue tubulée.
Retrac'tion, Retractio, (retrahere, -re, and trahere, traetum, - 'to draw back.') State of a part, when drawn towards the centre of the body or backwards; -as retraction of the testicles. Sometimes it is used synonymously with shortening or drawing $u p$; as in retraction of the thigh.
Rétruction de la-Matrice, Retroversio nteri.
Retrac'tor. A piece of muslin split into two tails, applied around the bonc or bones to prevent the eoft parts from being injured by the saw.
Retrac'tor An'guli O'ms, Buccinator-r. Recti, Rectoconcygeus.
Ret'rahens Aur'is, (from retrahere, 'to draw back.') Poste'rior scu Tri'eeps Aur' is, Tricaulu'lis, Ret'rahens Auric'ulx sen Aurie'ulam, Sermu'dus proprio'rum Auric'ulx, Bicauda'lis, Dep'rimens Auric'ulx, Pro'prius Aur'is extur'us, (F.) Mastö̈do-conchinien, Mastö̈do-orieulaire (Ch.), Auriculaire postericur. It consists of one or more small fasciculi, or theshy, thin, somewhat irregular fibres, situate behind the ear. These are attached to the mastoid process, and pass horizonfally forwards, to terminate at the convexity formed by the concha of the ear. If this uuscle
had any use, it would curry the ear backwirds.

Retrait Fentriculcine, Heart, hypertroply of.
Rétrécissement, (re, aud étrécir, [old F.] cstrécir, from [L.] strinycre, strictum,' 'to inake narrow,') Arotatio, Strieture -r. cle l'Urèthre, Urethrostenosis.

## Retrimen'ta Vesi'cæ, Urine.

Retrimen'tum, ('dregs,' from re, and tevere, ' to cleanso as by rubbiug.') Exerement.
Re'tro (L.), in eomposition, behind, backwards.
Ret'roceps, (retro, and capio, 'I takc.') A forin of obstetric forceps, which grasps the back portion of the foetal head.
Retroces'sion, Retroces'sio, Retroces'sus, Rctrogres'sus, (retrocedcrc, retrocessum, - retro, and cedere, - 'to give plaee.') The aet of going back. A disappearanec or metastasis of a tumor, eruption, \&e., from the outer part of the body to the inner.
Retroces'sus, gen. Retroces'sîs, Retrocession.
Retroflex'io U'teri, (retro, and flectere, flexilm, 'to bend,') see Retroversio uteri.

Retrogres'sus, gen. Retrogrcs'sits, (retro, and gradior, gressus, 'I step,') Retrocession.

Retrocsophage'al. Behind the oesophagus, as in the areolar tissue, -retrocesophageal abscesses, for example.

Retroperitone'al. Relating or bolonging to internal parts behind the peritoneum, as retroperitoneal hernia.

Retropharynge'al, Retropharynge'us, (retro, and pharynx, gen. pharyngis, 'the pharynx.') Relating to parts bchind the pharynx, - as retropharyngeal abseess, - an abseess in the areolar tissue behind the pharynx.

Rétropulsion de la Matrice, (retro, and pellere, pulsum, 'to drive,') Retroversio uteri.

Retroü'terine, Retroitteri'nus, (F.) Rétroutérin, (retro, and uterus.) Behind the uterus, as retroïterine abseess, ( F.$)$ Abcès rétro-utérin; - an abseess seated behind the uterus.

Retrovaccina'tion, (retro, and vaccinction.) Vaceination with matter obtained from the cow, after iuoeulating the animal with vaccine matter from the human subjcet.

Retrover'sio U'teri, (retro and vertere, versum, 'to turn,') Retrover'sion of the U'tcrus, ADdopto'sis $U^{\prime}$ teri retrover'sa, Anapod'isis' seu Anapodis'mus U'teri, (F.) Rétroversion, Rétraction, Obliquité ou Rétropulsion de la Matrice. A ehange in the position of the uterus, so that the fundus of the organ is turned towards the eonearity of the sacrum, while the neek is directed towards the symphysis pubis. This displacement is commonly attended with eoustipation, tenesmus, and retention of urine. Its usual period of oecurrence is between the third and fourth months of pregnaney, beforc the uterus has escaped above the
superior aperturo of tho pelris. In the treatsuperior aperture of tho pelris. In the treatment, the cathetcr must be regularly used twiee a day, until the uterus, by its growth, riscs above the pelvis. The eatheter should bo small, fat, and curved considerably more than eommon, in eonsequence of tho distorted course of the urethra. Tho bowels inust be kept open; and absolute rest, in a rccumbent posture, be enjoined. Should it be impracticable to draw off the urinc, attempts must be mude to replaco the uterus. The woman being on her hands and knees, the foro und middle fingers of the aecouehcur's left hand are to bo passed up tho rectum to tho fundus uteri ; whieh they must clevato, whilo tho ecrvix uteri is earefully depressed by two fingers of the right hand in the ragina. Should the fingers employed to clevate tho fundus not be long enougli to effect this objeet, a picce of whalcbone may bo sulustituted, to which a small pieco of sponge is attached as a pad, or a repositor may bo used.

A simple ineliuation or bending of the uterus backwards is called Retroflca'ion of the $U^{\prime}$ terus, Retroflex'io U'teri; not uufroquently, however, this term is employed synonymously with Retroversion of tho Uterus.

Rétroversion de la Matrice, Retroversio uteri.
Reu'nio, ( $r e$, and unirc, 'to unite,') Synthesisr. Partium separatarum, sec Synthesis - r. per Primaiu intentionem, see Intention - r. per Seeundam intentionem, see Intention-r. Vasorum, Anastonıosis.

Réunion Primitive, see Intention - $r$. Secondairc, see Intention.

Revaccina'tion, see Vaceina.
Revalen'ta Arab'ioa, sec Ervum.
Révusserie, (from rêce, Iueoherenco; seo Somnium.
Rêve, Somnium.
Réveil, (re, aud éveiller, 'to awaken,') see Sleep - $r$. en Sursaut, sec Slcep.

Réveilleur, (from réveil,) see Baunseheidtismus.

Revel'lent, (rc, and vcllere, 'to pluck,') Derivative.

Réverie, (from rêve,) Aphelxia.
Rev'ery, Aphclxia.
Revivifica'tion, (re, viverc, 'to live,' and facere, 'to make,') Resuscitation.
Révulsif, (re, and vellere, vulsum, 'to pluek,') Derivative.
Révulseur, see Baunseheidtismus.
Revul'sion, Revul'sio, Antis'pasis. The aet of turning the prineiple of a disease from the part in whieh it scems to have takeu its seat. Rubefaeients, vesicatories, blceding in the foot, \&e., are often used for this purpose. See Derivation.
Revul'sive, Derivative-r. Blceding, see Bloodletting.

## Revulso'rius, Derivative.

Rex Amaro'rum, 'king of bitters,' Soulamon amara-r. Metallorum, Aurum.

Reynolds's Specif'io, see Vinum colchiei.
Rezzle, Wheeze.
Rha, ( $\dot{\alpha}$, and $\dot{\rho} \neq$, called, however, after the Rha or Wolga in Pontus,) Rheum.

Rhabar'barum, ( $p a$, and $\beta a \rho \beta a \rho o s$, 'foroign,') Rheum - r. Album, Convolvulus meehorean -r. Antiquorum, Rheum Rhapontieum - r. Dioseoridis, Rheum Rhaponticum -r. Monaehorum, Rumex patientia-r. Nigrum, Convolvulus jalapa -r. Pauperum, Thalietron-r. Plebeiorum, see Rhamnus frangula - r. Siberieum, Rheum - r. Tartarieum, Rheum - r. Tureieum, Rheum.

Rhabarbe, Rheum - r. Blanche; Convolvulus meehoaean - r. Fausse, Thalietron- $r$. dcs Indes, Convolvulus meehoaean - $r$. des Moines, Rumex alpinus - $r$. Sauvage, Rumex patientia.

Rhabdoï'des (Sutu'ra), ( $(a \beta d o \varepsilon ı i n s$, from paßdos, 'a rod or staff,' and $\varepsilon i d o s$, ' resemblanee,') Sagittal suture.

Rhabdomyo'ma, ( $\rho a \beta \delta o s$, 'a stripe,' and myoma.)
Myoma involving tho striped museular fibres.
Rhabilleur, (re, and hubiller, 'to dress,') Renoueur.

Rhache'tæ, Rhaehitæ.
Rhaoh'etrum, (pa $\chi$ crpov, from rhaclis.) The middle of the spine.
Rhachiæ'i, Rhaehite.
Rhachi'agra, Rachisagra.
Rhachial'gia, Raehialgia, Rhachiodynia, Spinal irritation.
Rhachialgi'tis, gon. Rhrchiculgi'tidis, (r/hcrehis,
adyos, 'pain,' and itis,) Spinal irritation, Myelitis.
Rhachid'agra, Rachisagra, Rachialgia, Rhaohiodynia.
Rhaohiocypho'sis, Gibbositas, IIump.
Rhaohiodyn'ia, (rhachis, and odvyn, 'pain,')
Ihachial'gia. Pain in the vortebral colnmn.
Rhachiomyeli'tis, gen. Rhueliomyeli'tidis,

## RHÉTINOLÉ

Rhaohiomyelophthi＇sis，（rhuchis，$\mu v \varepsilon \lambda o s$, ＇mar－ row，＇）Tabes dorsalis．

Rhachioparal＇ysis，（rhachis，and paralysis，） Paraplegia．

Rhaohiople＇gia，（rhachis，and $\pi \lambda \eta \gamma \eta$ ，＇$a$ stroke，＇）Paraplegia．
Rhachioscolio＇ma，gen．Thachioscolio＇matis， （rhachis，and scolioma，）Seoliosis．
Rhachiosoolio＇sis，（rhachis，and 8 coliosi8，） Scoliosis．
Rhachiostropho＇sis，（rhachis，and aroॄфw，＇I turn，＇）Contor＇tio colum＇nx vertcbra＇lis．Devia－ tion of the vertebral columu．
Rhachiot＇omus，Rhuchiot＇omum，（rhachis，and roun，＇incision．＇）An instrumeut for opeuing the vertebral eolumn．
Rhachipa＇gia，Rachipa＇gia，（rhachis，and $\pi \alpha \gamma \omega$ ，＇I fasten．＇）A monstrous union of two foetuses，in whieh they are conneeted at the spine．

Rhachiparal＇ysis，（rhachis，and paralysis，） Paraplegia．

Rhachiphy＇ma，gen．Rhachiphy＇matis，Rachi－ phyma．

Rhachirrheu＇ma，gen．Rhachirrherm＇atis， （rhachis，and $\dot{f} \varepsilon \mu \alpha$, ＇$a$ defluxion，rheumatism，＇） Lumbago．
 Vertebral eoluun－r．Nasi，seo Nasus．

Rhachis＇agra，Rachisagra．
Rhachi＇tæ，（from vhuchis，）Rhachie＇i，Rachi＇－ tx，Rhache＇tx，or Rachix＇i．Tho museles of the spiuc．
 $\mu v \varepsilon \lambda o s$.$) See also Raclititis（faxirns vooos）．$

Rhachit＇icus，Raehitieus．
Rhachi＇tis，gen．Rhorchi＇tidir，Raehitis－r． Adultorum，Mollitios ossium－r．Spinalis，Ra－ chisagra．

Rhaohitis＇mus，（from rhuchis，）Raehitis．

## Rhacho＇sis，Rachosis．

Rha＇chus，（＇́a $\chi^{\circ s, \text { ，）Rhric cne，Rha＇gus，（from }}$
 ceration of the skiu．A lacerated uleer－ul＇cus lac＂crum．

Rha＇cus，（（\＆åos，）Rliaehus，Wrinkle．
Rhæbauch＇en，（ $\dot{u} u$ ßos，＇crooked，＇and auरnv， ＇neek，＇）Tortieollis．

Rhæbocra＇nia，（ $\dot{\beta} \iota \beta u s$, ＇erookod，＇and ripavov， ＇skull，＇）Torticollis．

Rhæbod＇erē，（ $\dot{\alpha} \beta \beta_{0}$ ，＇crooked，＇and סep $\eta$ ， ＇neck，＇）Torticollis．
Rhæboscel＇ia，（ $\quad$ anßos，＇erooked，＇and oxغdos， ＇ leg ，＇）see Rhab bosis．
Rhæbo＇sis，（from paußos，＇erooked，＇and osif．） Cruokedness，as of the legs，－Phaboscel＇ia， Scelocambo＇sis．
Rhag＇ades，pl．of Rha＇gas，（pıras，＇gen．ßayados，） Mhaga＇dia，（from payw，or pmyvyut，＇I break or rend，＇）Scissu＇re，Fissu＇tre，Hi＇mx．Ruptures， chaps，or narrow and long uleers，whieh form near the origiu of mueous meub branes，especially around the anus，and whieh are generally owing to the syphilitic virus．

Rhag＇ades，sce Fissure．
Rha＇gē，Rhreg＂int，Rra＇yē，（ $\rho a y \eta$ ．）Suffixes de－ notiug violent rupture or diseharge，as iu llemor－ rhage，Menorrhngiu，\＆e．Also，a fissure．

Rha＇ges，（from $\beta a \xi$, ，gen．payos，＇a grape，＇）Uvæ passac．
Rhag＇icus，（ $\delta$ acecos， ）Rhagoides．
Rhagoidei＇tis，gen．Rhagoidei＇tis，（rhagoides－ tunien，－and itix，）Uveitis．
Rhagoi＇des，Rhayo＇des，Rhergoïdeus，Rha＇gi－ сия，（рииоodns，from pu ，gen．payos，＇a berry，＇＇a grape．＇）Grape－liko；as T＇unica rhagoilles；the uvea．Also，the choroid coat of the eyo．

Rha＇gus，（ ${ }^{\prime}$ uryos，）Rhachus，Wrinkle．
Rham＇ni Bac＇cæ，see Rhamnus－r．Suceus， see Rhammus．
cerci＇na scu domes＇tica seu infecto＇rin，Rham＇mus soluti＇vns，C＇orvispi＇na，Buck＇thorn，P＇ury＇${ }^{\prime \prime}$ ing Luck＇－ thorn，（F．）Nerpron purgutif，Bourgnépinc，l＇pine de cerf．Family，Rhamnacer．S＇ex．Syst．Y＇en－ tandria Monogynia．The berries－lihamni Bacce－have a faint and disagreeable odor，and bitterish，nauseous taste．Their juiee－Rhamni Succus－is cathartic，aud apt to excite griping， whieh must be obviated by the use of diluents． Tho name Cuthartin，Cathartic acid，has been given to a purgative prineiple derived from tho buekthorn．
Riman＇nus Alater＇nus，R．Hispan＇icus，Alco－ ter＇nus latifo＇lins，Com＇mon aluter＇nns，（F．）Ala－ ternc．Tho leaves have been used as detergents and astringents，in the form of gargle especially．

Rham＇sus Fran＇gula，Black Al＇der，Fran＇－ gnela al＇nus，Al＇muz ni＇gra，（F．）Aune noir，Bour－ dane，Bourgène．All the parts of this tree，as well as of the eommon alder，are astringent and bitter．The bark is most so．The inner，yellow bark of the trunk or root，onee called Rhabar＇ba－ rum plebeio＇rum，acts as a cathartie．It has also been employed as an anthelmiutic．
Rhamenus llispan＇icts，R．alateruus－r．Ju－ juba，see Jujube－r．Lotus，see Jujube－r．Zizi－ phus，seo Jujube．

Rhan＇ter，gen．Rhante＇ris，（ $\dot{\rho} a v=\eta p$ ，from $\dot{\rho} a \iota v \omega$ ， ＇I besprinkle，＇）Cauthus（greater）．

Rhaphane＇don，Raphanedou．
Rhapha＇nia，Raphania．
Rhaph＇anis，Raphanus hortensis．
Rhaph＇anus，Rapa，Rap hanus hortensis．
Rha＇phē，Raphe，Suturo．
Rhaphidago＇gus，（pray s，gen．padioos，＇a nee－ dle，＇and aym，＇1 lead，＇）P＇orte－aiguille．

Rhaph＇ion，（ $p a \phi ı v$, dim：of papis，）Needle．
Rhaph＇is，gen．Rhuph＇idis，（ $(\hat{a \phi t s,}$ ）Needle． Also，Rapa．
Rhaphosym＇physis，（ $\dot{\beta} a \phi \eta$ ，＇suture，＇and ov $\mu-$中，ots，＇union．＇）Uuion by suture，－as of the bones of the eranium．
Rha＇phus，（ （ $a 申 0$ ，）Rapa．
Rha＇phys，（ $\dot{\beta} \downarrow u s$, ）Rapa，Raphanus hortensis．
Rhapon＇ticum，（rhe，or rhubarb，of P＇ontus，） Rheum Rhaproutieum－r．Vulgare，Centaurea eeutaurium．
Rhapontique，Rheum rhapontieum．
Rhaps，（purns，）Raphanus hortensis．
Rha＇pys，（ $\delta a \pi v s$, ）liaphanus horteusis．
Rhata＇nia，Krauncria rhatania．
Rhat＇any，Krameria．
 vinifera．
Rhe＇gè，（ $\dot{\eta} \eta \eta$ n．）Cramp，Contusion，Laecration．
Rheg＇ma，gen．Rheg＇mutis，（ $\quad$ クy $\mu a$, ）Craup， Contusion，Laceration，lhexis－r．Ligameutare， Apospasma．

Rheg＇mus，（ $\dot{\eta} \gamma \mu \mu{ }^{\prime}$ ，）Cramp，Contusion，Lacer－ ation．
Rhembas＇mus，（ $\bar{\rho} \varepsilon \mu \beta a \sigma \mu \circ$ ，from $\dot{\rho}^{\prime} \mu \beta \omega$ ，＇I wau－ der ahout．＇）Somuanbulism．
Rhem＇bē，lihem＇bus，（ $\dot{\varepsilon} \varepsilon \mu \beta$ ，＇$a$ wanderins about，＇from ${ }^{\beta} \varepsilon \mu \beta \varepsilon w$ ，＇to wander about．＇）Irregu－ larity in the return of febrile paroxysms．

Rhem＇bus，（ $\rho_{\varepsilon} \mu \beta \sigma \rho^{\prime}$ ）Rhembe．
Rhen＇ohus，（ $p \varepsilon \gamma \chi^{\circ s,}$ ）Rattle，Snoriug．
Rhenx＇is，（ $(\hat{y} \xi \xi s$ ， ）Rattle，Snoriug．
Rhe＇on，Rheum．
likeophome，（from $\dot{\phi} \omega$ ，＇I flow；＇and $\downarrow \varepsilon \rho \varepsilon$ ，＇to earry，＇）Electrode．
Rhe＇tinẽ，（ $\delta \varepsilon r i u \eta$ ，from $\delta \varepsilon \omega$ ，＇I flow，＇）Resiu．

Rhetinoce＇ron，（rhctine，aud «spos，＇wax，＇）Re－ sinatum．
Rhetino＇des，（intuwojns，from rhetine，）Resinous．
Rhetinoiden，seo Rhétiuolé．
Khetinote，（from rhetine．）A name given by M．Beral to a medicine which results frou the uniou of a resiu with other mediciual substauces．

Tho Rhétinolés of Béral difter from tbe Rhétinoüdes in containing but ouo resin, whilst in tho latter thero aro seroral.
Rhetoran'chè, ( $\rho_{\eta} \omega_{\rho}$, 'a public spoaker,' and ay ${ }^{\chi} \omega$, ' I strangle,') soo Pharyngitis, follieular.
Rheum, (prouounced room,) liheu'mn, (F.) lhame, ( $\dot{\varepsilon v y} \mu$, from $\delta \varepsilon \omega$, 'I How.') Any thin watery discharge from mncous membranes or skin; as the thin dischargo from the air-passages arising from eold.
Rheum, Salt. A popular namo in tho United States, liko 'tetter,' for various eutaneous affections, of the eezematous and herpetic forms more especially. It is at times applied to a kind of chronic psoriasis; and likewise to eutaneons affections in thoso who immerse the hands in metallic or acid solutions. It has been defined "a vague and indefinite popular name, applied to almost all the non-febrile cutaneous ernptions whieh aro eommon among adults, except ringworm and itch."
Ree'üm, Rhabar'barum, Rhe'on, Rha, Rhoe'ım, Lap'athrm oricnta'lē seu Chincn'sē, Rhabar'burum ve'rum seu Tartar' icum seu Siber'icum seu Tur'cicum, Rh'barb, (F.) Rhabarbc, Rhubarbe, (from Rha, ['P P, , Pa , ] now ealled Wolga, a river in Russia, from which it was first brought.) Ord. Polygonacer. Sex. Syst. Enneandria Trigynia. The root-Rhe'um (Ph. U. S., 1873) Rhe'i Ra'dix (Ph. B., 1867) -is tho part used in medicine. Its odor is aromatie, peculiar, and rather nauseons; taste, somewhat arowatie, subacrid, bitterish, and astringent. It eolors the saliva and the urine yellow. It is easily pulverized, and forms a powder of a bright buff-yellow color. Both water and spirit extraet its virtues. Rhubarb root is purgative, stomachie, and astringent. [?] It is chiefly used for the properties first mentioned. Externally the powder is sometimes sprinkled over uleers, to assist their granulation. Dose, Эj. to $3^{\text {ss }}$. of the powder. In a smaller dose it is stomachie. Numerous species of Rhenm, $R$. palinathm, $R$. undulutum, and $R$. compactum, yiold rhubarbroot.

The rhubarbs most used in the United States are the Chinese' or $I^{\prime}$ dia Rhurbarb - Rhe'mm Sinen'se seu In'dicum; the Rus'sian, Tur'key or Bucha'rian Rhu'brr:b-Rhe'mn Rus'sicunt seu Tur'cicum; and Europe'an Rhu'barb.

Rhéum Compac'rum, Rheum-r. Indicum, see Rheum - r. Palmatum, Rhenm.

Rhécm Rhapon'ticem, Rhapon'tic Rhu'barb, Rhapon'ticum, Rhabar'baram Dioscor'idis sen Antiquo'rum, (F.) Rhapontique, Rhupontic, Rapontic. The root of this seems to have been tbe rhnbarb of the ancients. It is more astringent than that of the rheum palmatnm, and less purgativo; for tho latter parpose, two or three drachms being required for a dose. French, Rhrepontic, or Krimeal Rhubarb, is obtained from this species, as well as from $R$. undulatum, and R. compactum.

Rlhc'tem rhripon'ticum is the Pic rhubarb or Pic plani, cultivated for its fleshy esenlent leafstalks. Rıé um Rus'sicum, see Rlienm-r. Sinense, seo Rhenm-r. Turcieum, seo Rhenm-r. Undulatum, see Rbeun.
 frow pisw, 'I flow,') Catarrl, Diarrhea, Rheum, Rheumatism. Also, inflammation of a fibrous tissue, as in rheumatisin and gout. In composition, a flow, a deflnxion; also, rhenmatism.
Rumu'ma Catarminate, Bronehitis, ehronie -r. Eipidemienı, Bronchitis, ehrouie; Catarrh, epidenic - r. Peetoris, Catarrh - r. Uteri, Leneorrhera.
Rheumap'yra, (rhcome, and $\pi v \rho$, 'fover,') Rhermatisin, aeutc.
Rheumarthri'tis, (rhcuma, and arthritis,) see

Rheumarthro'sis, (rhcuma, and arthrosis, 'an affection of the joiuts,') see Rheumatism, aeute.
Rheumatal'gia, (rhcuma, and àyos, 'pain,') Rhenmatism, cbronic - r. Arthritica, seo Rheumatism, acuto.

Rheumat'ic, ( $\rho$ svuatkos,) Rheumat'icus, Rheumatis'mal, (F.) Rhumatiomal, Rhmnatique. Belonging to rheumatism; as rheumatic fever. Also, applied to ono affected with rheumatism, (F.) Rhemmatisant.

Rheumatito At'rophy, Atrophy, rheumatic.
Rheumat'ic Diath'esis, Diuth'esis rheumat'ico. The special condition of the body that gives occasion to rheumatism. It may exist without presenting the usual phenomena in tho joints, whilst the heart may be seriously affected.
Reeumat'ic Gout, see Rbeumatism, acute.

## Rheumat'ics, Rheumatism.

Rheu'matism, Catarrhoe'a, (from rheuma,) Do'lor Rhenmat'icus et arthrit'icus (Hoffman), Rhcumato'sis, Myoso'tis, Rhen'ma, Myodyn'iu, (vnlg.) Rheu'matiz, Rheumat'ics, (F.) Rhumatisme. A kind of shifting phlegmasia or neuralgia, sometimes seated in the museles, sometimes in the parts surrounding tho joints; and at others, within them, Flying gout. Henee the names Mruscular, Articular, and Symoviul, which havo been applied to it. Tho disease may be acute or chronic.

Rheu'matism of the Abdo'men, Coliorrheuma.
Rheu'matism, Acute', Rhcumatis'mus acu'tus seu articulo'rum acu'ms seu universa'lis febriltis seu inflammato'rins scu hypersthen'icus, Arthro'sia acu'ta, Rheumatop'yra, Rheumap'yra, Fe'bris rhcumat'icu inflammato'ria, Syn'ocha r.hcumat'ica, Myoso'tis, Myi'tis, Can'mas seu Arthri'tis rhcumatis'mus, Arthrorkcmmatis'mus, Synovi'tis rhemmatisma'lis, Heemoürthlu'tis, Rhenmat'ic Fe'ver, (F.) Rhumatisme aigu, R. articulaire aign, Fièrre r-humutismale, usually comes on with the ordinary symptoms of fever; soon after whieh, or simultancously, or even before tho appearance of febrile signs, excrueiating pains are felt in different parts ot the body, partieularly in the larger joints, whieb are more or less red and swollen; the pain shifting from one to the other, at times with great rapidity. Tho disease rarely terminates in less than six weeks, during the greater part of wbich period tho febrile symptoms remain severe; and, what is peculiar to the disease, the skin, although it feels extremely hot, may be covered daily with a profuse perspiration, and the pulse appears in no way modified by it. It is one of the essential symptoms of the affection, and consequently affords no relief. The only danger to be apprehended from acute rlieumatism, notwithstanding the apparent severity of the symptoms, is the translation or extension of tho disease - metustat'ic rhen'mutism - to some internal part, especially to the heart. This tendency mnst always be borne in mind. Acute rheumatism seldom terminates in chronie; they who are liable to the former are rarely so to the latter, and conversoly. Sometimes it assumes a snbacite form, Rhenmatis'mus subacu'tus, (F.) Rhumatisme subaigu. The disease will generally run its courso in spito of treatment. Tho usmal antiphlogistic plan had better be pursned dnring tho first days of the diseaso. Bloodletting may ho omployed, if the vigor of tho patient and of tho diseaso scem to requiro it; bnt, although the blood is generally lufly, bleeding does not usually seem to afford much relief. Tho bowels must bo kept open, effervescont drauglits be administerod, and opium bo given in full doses to allay pain. This is generally all that is necessary dnring tho first weok; after which, adrantago will nsnally bo obtained liom the exhibition of tho snlphate of quinia with sulphuric acid. It does not angment tho excitement, and will bo found proper in ulmost all cases. Rheumatic in-
flammation is very different from other varietics, and this may recount for the anomaly. After a few weoks the disease usually gocs off, but leaves the patient very liable to a reeurrence on slight exposures or errors of diet. At times acute rhenmatism of the joints puts on the appearance of gont, and scems to be a coluplication of the two affections. It is then called Gout'y or Arthrit'ic rhewnatism, Rhewmat'ic gout, Rhcumatal'gia artheit'ica, Rheumarthro'sis, Rheumarthri'tis, Arthri'tis rheumat'ica scu juveni'lis, Chron'ic Ostcartleri'tis, O. lou'ga, Rheu'matoid or Rhcumutic arthritis, Nod'ular rheumatism, (F.) Rhunatisme Noueux, Avthrite Rhumatismale Chronique. When accompanied with deformity of a joint, it is called Arthri'tis deformans; of several joints, Polyarthri'tis deformans. When it affects the hip-joint of old people, it is called Morbus coxe senilis.

Rheu'matism of the Arm, Brachiorrheuma r. Arthritic, sce Rhcumatism, acute - r. of the Bladder, Cystorrheuma - r. of tho Bowels, Enterorrheuma.

Rheu'matism, Cap'sular, Rhemmatis'mus capaula'ris. Rheumatism scated in tho lining membrane of the joints aud burse of the tendons. The parts most liablo to its attacks aro the feet and hands, where it is geucrally easily recognized by the eulargement of the joints; but the peculiar characters of the disease are, perhaps, most strikingly seen when it attacks the knee.

Rmeu'matism, Cer'ebral, Rhematic Meniorgi'tis, Rheumatic Ap'oplexy. Meningitis occurring during the progress of acuto rheumatism, probably from inctastasis.

## Rheu'matism of the Ciest, Pleurodynia.

Rueu'matisa, Cimon'ic, Arthro'siee chrou'ica, Rheumatismus ehron'icus scu nonfebri'lis seu vul. gu'ris scu invetcra'tus scu habitua'lis scu frig"idus scu lou'gus, Rheumatal'giu, Rhumatal'gia, Rhermatodyn'ic, Arthrodyn'iu, Arthri'tis arthrodyn'iu, (F.) Rhumatisme chronique, Rhumatalgie, is attended with pains in the hips, shoulders, knees, and other large joints. These aro at times confined to ono joint; at others, shift from one to another, without occasioniug iuflammation or fever. In this manner the complaiut often coutiunes for a great length of time, and then goes off. Thore is no danger attendant upon it; but the patient may becomo lame, and is always liable to painful recurrences. Neither varicty generally terminates in suppuration ; but effusion of coagulable lymph is apt to occur, so as to occasion permanent thickening of tho parts. The great preventivo of chronic rbcumatisiu, and one of the inost valuablo curative agente, is flannel worn next the skin. The whole class of rubefacients may, also, be uscl with advantage. The warm bath, espccially the natural warm bath, the tomperature of which docs not vary, is, perhaps, the most successful remedy of all.
Rineu'matism of the Extren'ities, Acrorrheuma - r. of the Face, Prosoporrheuma.

Reeu'matism, Gonorrha'al, Rhcumutis'mus gonorrho'ïcus, (F.) Rhumutisure bléunorrhagique. Rheumatism associated with gonorrhoea.

Rheu'matism, Gout'y, sec Rheumatism, acutor. of the Heart, Cardiorrheuma - r. of the Hip, sce Neuralgia fomoropoplitaa-r. Lead, seo Lead rheumatisin - r. of tho leg, Scelorrlcuma - r. of a Linb, Merorrhouma-r. Local, Merorrheumar. of the Loins, Lumbago - r. Metastatic, see R. acute.

Rheu'matism, Mis'cular, Rhenmatiz'mus musculo'rum scu musculu'ris, (F.) Rhumrtismıe musculaire. Paiu in the muscular structures, iucreased by motion.

Rney'mitisy of the Neck, Torticollis.
Rheu'matism, Nod'ulak, sce Rheuluatism, acute.
Rheu'matism, Pai'tial, Mororrhcuma.

Rheu'matism, Preäbdominal, (F.) Rhumatisme pré-abrlominul. Rheumatism of the muscles of the anterior and lateral portions of the abdomen; supposed by MM. Génest and Requin to be the same as the nervous affection of the peritonerm of Gooch.
Rhev'matism of the Skin, sec Dermalgia - r. Subacute, see Rheumatism, acute.
Rheu'matism, Syno'viad, Rhenmatis'mus Synovia'lis, (F.) Aydrarthoose Rhamatismate. A rhcumatic affection, in which an accumulation of non-purulent fluid occurs in the synovial sacs, especially of the knee-joints.

Rheu'matism, Top'ical, Merorrhcuma.
Rhed'matisar, Ure'thral, Ure'thral Féver, Stric'ture F'c'ver. A peculiar affection, a pparently pyæmic, probably due to ahsorption of morbid materials from the urethra; accompanicd with subacute inflammation of the synovial membranes and fibrous tissues about the aukle, heels, \&c.

Rheu'matism of the U'terus, Metrorrhcuma.
Rheu'matism, Vis'ceral. Rheumatism affecting the muscular or fibrous tissues of the viscera.

## Rheu'matism Root, Jeffersonia Bartoni.

Rheu'matism Weed, Pyrola maculata, P. umbellata.

Rheumatis'mal, Rheumatic.
Rheumatis'moid, Rheuratismoï'des, Rheu'matoid, Rhermatoï'dcs, (rheumatism, and aidos; 'resounblance.') Resembling rheumatism.

Rheumatis'mus, Rheumatism-r. Abdominis, Cœeliorrheuma - r. Acutus, Rheumatism, acute r. Articulorum acutus, Rheumatism, acute - r . Brachii, Brachiorrhcuma - r. Cancrosus, Neuralgia faciei - r. Cervicis, Torticollis - r. Colli, Torticollis - r. Cordis, Cardiorrheuma - r. Cruris, Scclorrhcuma - r. Dorsalis, Lumbago-r. Extremitatum, Acrorrheuma - r. Facici, Prosoporrhcuma - r. Febrilis, Dengue - r. Cionorrhoicus, Rhcumatism, gonorrheal-r. Inflammatorius seu hypersthenicus, Rheumatismus acutus r. Intestinorum, Enterorrhcuma-r. Iutestinorum cuin ulcero, Dysentery - r. Larvatus, Neuralgia facici-r. Localis, Merorrheuma - r. Longus, Rheumatism, chronic - r. Menbrorum singulorum, Merortheuma - r. Metallicus, sco Tremorr. Muscularis seu Musculorum, Rhcumatisıu, muscular - r. Noofchrilis, Rhcumatisın, acute - r. Partialis, Merorrhcuma - r. Pectoris, Pleurodynia - r. Phlegmouodes, Myositis - r. Spurius nervosus, Neuralgia - r. Subacutus, sec Rheumatism, acute-r. Synovialis, Rheumatism, syno-vial-r. Universalis fcbrilis, Rheumatism, aeuto -r. Uteri, Mctrorrhenma - r. Vesicæ urinariæ, Cystorrheuua - r. Vulgaris seu inveteratus scu habitualis scu frigidus, Rhcumatism, chronic.

Rheu'matiz, Rhcumatism.
Rheumatodyn'ia, (rherma, and oivvy, 'paiu,') Rheumatism, chronic.
Rheu'matoid, Rheumatismeid.
Rhoumatophthal'mia, Rhcumophthal'miu, (rheuma, and ophthalmia.) Rheumatic ophthalmia.
Rheumatop'yra, (rheuma, and rup, 'fcrer,') Rheumatisu, acuto.
Rheumato'sis, (from rheuma, and osie, ) Rheumatism.
Rheumophthal'mia, (rhcuma, and ophthatmir.) Rheumatophthalmia, Sclerotitis.
 ma, Dirup'(i), Rup'tio, Ruptu'c(, Rup'ture. Rupturo of a vessal or organ. Spontancous opening of an abscess.
Rnex'1s Oc'Uli. Bursting of the eye from any cause, spontaneous or excited.

Rhiono'sis, (pexpwors, from pervoopar, 'I become wrinkled,') Cu'tis corruga'tio. Wriuking of tho skin from cxtenuation of the boly; opposed to exraors, or disteusion from repletion.

Rhig'olene, (frous pryos, 'colld.') A petroleums naphtha, proposed by Dr. II. J. Bigelow, of

Boston，as a local anæsthetic．It boils at $70^{\circ}$ Fah．，s．g． 0.625 ，and is appliod in tho form of spray in tho smallor operations，the evaporation of tho rhigoleno proclucing a tomperature $15^{\circ}$ below zero．

Rhi＇gos，（ṕtyos，）Rigor．
Rhin，gen．Mhi＇nis，（piv，gen．pivos，）Nasus．
Rhinal＇gia，Whimodyn＇ic，（rhin，nud àyos， ＇pain．＇）l＇ain in the nose．
Rhinaliga ab Intru＇sis．Pain in the nose from forcign bodies．

Rifinaligia Vermino＇sa．Pain in the nose from worms．

Rhinan＇ohonē，Rhinan＇girt，Rhinostegno＇sis， （rhim，and ayरay ${ }^{a}$ ，＇narrowness．＇）Contraction of the nose．Snuffles．

Rhinan＇gia，Rhinanchone，Snuffles．
Rhinencéphale，（rhin，and єyкфидд，＇brain．＇） A term applied by Robin to a monstrosity char－ acterized by a prolongation of the soft parts of the nose in the form of a tube，with monopia and absence of the olfactory nerves of tho nasal fossæ and the cribriform plate of the ethmoid．

Rhinencepha＇lia，（rhin，$\varepsilon v$ ，＇in，＇and $\kappa \varepsilon \phi \alpha \lambda \eta$ ， ＇head，＇）Cyolopia，see Rhinenoephalo．

Rhinen＇chysis，Rhinenchys＇irr，（rhiu，ev，＇in，＇ and $\chi \vee \omega$ ，＇I pour．＇）An infusion or injection， made into the nostrils，with a syringe called Rhineu＇chites．

Rhi＇nes，（pl，of rhin，）Nares．
Rhin＇eurynter，（rhin，and Evpevvo，＇I dilate．＇） An apparatus consisting of a bag or sae to be in－ flated after its introduction into tho nose in epis－ taxis．It rescmbles the colpeuryntor of the ob－ stetrician．
Rhini＇tis，gen．Rhini＇tidis，Nasi＇tis，（rhiu，and itis．）Inflammation of the uose．Coryza．
Rhini＇tis Ulcero＇sa，Ozæna．
Rhino＇bion．An instrument consisting of a tube and bladder of goldbeaters＇skin，intended for trumponing the nasal fosse．

## Rhinoblennorrho＇a，Rhinorrhoca．

Rhinoc＇ac $\bar{e}, C_{0} r^{\prime} y^{\prime}$ a scarlutino＇sa，（rhim，and kakos，＇evil．＇）The offensive discharge from the nose，and other symptoms iudieating a morbid condition of the Schneiderian membrano，that aceompany the worst forms of scarlatina．
Rhinocatar＇rhus，Coryza．
Rhinocéphrele，（rhim，and к£фа入 $\eta$ ，＇head．＇）A term applied by Robin to a monstrosity charnc－ terized by a projection of the nose，without any appreciablo congenital lesion of tho encephaton or of the eyes．
Rhinocnes＇mus，（rhin，and кımo $\mu \mathrm{s}$, ＇itching＇） Itching of the nose．

Rhinodacryol＇ithus，（rhin，Jakpoov，＇a tear，＇ and $\lambda$ deos，＇a stone，＇）seo Dacryolito．
Rhinodyn＇ia，（rhin，and oduv，＇pain，＇）Rhi－ nalgia．
Rhin＇olite，（ $\cdot$ hing，and $\lambda i \vartheta o s$, ＇a stone，＇）see Dacryolite．
Rhin＇olith，sce Dacryolite．
Rhinopho＇nia，（rhin，nud $\phi w \nu \eta$ ，＇the voicc．＇） A nasal voice，ealled，also，Dysph ha＇mint immodu－ li＇tu nasa＇lis，Porrpho＇nia nusu＇lis sen reca＇ounns， Psellis＇mus nre＇sitas，ITycteropho＇ura，Na＇sitas，Vox seu I＇urula＇lia nasa＇lis．Speaking throngh tho noso．

Rhi＇noplasty，Rhinoplrs＇tir，Jihinoplas＇tica （ars），（F．）lihimoplastie，（rhin，and $\pi \lambda a \sigma \sigma \omega$ ，＇I form．＇）The operation for forming a new nose， which dates far back．Three chief mothods have been described：1．Tho method of Celsur，which consists in bringing forward tho skin of tho cheeks， and forming a septum，if necessary，from tho upper lip．2．The Itelimn or Tralicostian mathod or opp－
errmion，called，also，tho Cirromen methorl，on an－ erition，enlled，also，tho Ciprman methorl，on ao－ count of the alpplieation inacle of it by Von Grixife， which consists in paring the elfres of the nostrils，
and nniting them to a gralt taken from tho arm，
but left attached to it，until union has taken placo．3．The Iudian method－practised for agos in the East Indies，whero cutting off the nose has been a common punishment for crimi－ nals－now gonerully adopted，in which tho graft is taken from the forelhead．

Rhinopol＇ypus，（rhiu，and polypus，）Polypus of the nose．

Rhinop＇tia，（rhin，and omiopal，＇I see．＇）The aet of seeing over tho uose．Squinting over the noso．

Rhinorrhag＂ia，（rhin，and jarn，＇a breaking forth，＇）Epistaxis．

Rhinormengie，Epistaxis．
Rhinor＇raphy，N＇hinorraph＇ia，（rhin，and padn， ＇$a$ sutnre．＇）An operation for the removal of cpi－ canthis，which consists in pinchiug up a longi－ tudinal fold of tho skin，inclnding this fold in two elliptical incisions，removing it，and bringing together the edges of the wound by harelip sn－ ture．

Rhinorrhœ＇a，Rhinoblemorrha＇a，（rhin，and p $\delta \omega$ ，＇I flow．＇）A discharge of limpid mucus from tho nose without any inflammatory symptom．A glect from the nose．

Rhinosclero＇ma，Rhinoseler＇ma，（rhin，and $\sigma \kappa \lambda$ npos，＇hard．＇）Under this name Hebra dc－ scribes an extraordinary chronic tuberculous induration of the pose and its vicinity，slowly developed and unaccompanied with œedema or inflammatory symptoms．

Rhi＇noscope，Rhinosenp＇ium，（rhin，and oкотвw， ＇I view．＇）An instrument of the speculum kind for inspecting the nasal passages．The operation is termed lhi＇nosenpy，Rhimoseop＇ia．
Rhi＇noscopy，seo Rhinoseopo．
Rhino＇sis，（ $\rho$＇vos，＇a skin，leather，＇－or from pikvas，＇rugous．＇）The state of looseness and ex－ cess of skin observed iu phthisis．
Rhinostegno＇sis，（rhin，and oteyrwors，＇$a$ con－ striction or obstruction，＇）Rhinanchone．
 Jretation．
Rhiptolu＇sia，（ $\delta_{6 \pi T}$ ，＇I throw，＇and $\lambda$ ove $\omega$ ，I wash，＇）Affusion．
Rhis，gen．Rhi＇nis，（ $\dot{s}$ s，gen．peros，）Nasus．
Rhi＇za，（ $\dot{p}_{2} \zeta_{\text {ra }}$ ）Radix．
Rhi＇zagra，（户́广̧aypa，from rhiza，and aypa，＇seiz－ are，＇）Punch．
Rhizodon＇trypy，Rhizodontot＇rypy，（rhiza，ofous， gen．odovios，＇$a$ tooth，＇and rputac，＇I perforate．＇） Perforation of the root of a tooth＇for the dis－ chargo of fluid．
Rhizo＇ma，gen．Rhizo＇matis，Rhizone＇，（from rhiza．）The part of the root of a plant，which consists of wood or flesh，as in the carrot．
Rhizonych＇ia，（rhizu，and ovv乡，gen．ovvðos，＇a nail，＇）see Nail．
Rhizoph＇agus，（ $\dot{\text { p }}$ 广oфayos，from rhiza，and $\phi a \gamma \omega$ ， ＇I eat．＇）One who lives on roots．
Rhizot＇omist，（ $\dot{\rho} \zeta \zeta о о \mu \circ s$ ，from rhiza，and ro $\eta$ ， ＇incision，＇）Radiscea．
Rhizot＇omus，Apothecary．
Rho＇a，（por，）Punica granatum．
Rhodelæ＇on，Olcum rosa＇ram，（rhodon，and e $\lambda$ atov，＇oill．＇）Oil of roses，or oil impregnated with roses．
Rho＇dia，Rhodi＇ola ro＇sen，Ro＇secx，Rose＇vont， （F．）Rhodiule，（ $r$ hodon，owing to its odor．）Se．r． Syst．Dioccia Octandria．The root，Roseroot，when dry，has a very pleasant smell，and is slightly astringent．It is not used．
Rho＇dinus，（porivos，）Rha＇dins，Rosa＇cems，Ro＇－ seur，Robu＇tur，（F．）Rosret，Rosy．Foruncal of＇，or containing．roses．
Rhodi＇ola Ro＇sea，（dim．of rhorlia，）Rhorlia．
Thhorliole，Rhodia．
Rhodi＇tes Vi＇num，（forderns onvs．）Wine in which roses havo bern nuturated．
Rho＇dium Lig＇num，Mho＇dinm or R＇osc＇reood，
(from thodon.) The wood or root of a tree supposed to be Gemis'ta Canarien'sis of Linuxus, (F.) Bois de rose, Bois de Chypre. Ord. Leguminose. Sex. Syst. Diadelphia Decandria. The esseutial oil is a perfume, and possesses cordial and tonio virtues. Its smell is attractive to fish, rats, \&e.
Rho'dius, Rhodinus.
Rhododaph'nē, ( $\overline{0} 0 \delta o \delta a p \eta \eta$,) Nerium oleander.
Rhododaph'nis, Nerinm oleander.
Rhododen'dron Chrysan'themum, R.chrysan'thum seu aur'cum seu officina'lē, Olean'der, Ruscbay, Yel'low or Yellow-flowered thododen'tron, Moun'tain Lau'rel, (F.) Rosage, R. chrysanthc, Rose de Silérie, ( $\rho 0 \delta o \delta \varepsilon v \delta \rho o v$, from thollon, and $\delta \varepsilon \nu-$ doov, 'a tree.') Nat. Ord. Erieaceæ. Sex. Syst. Deeandria Monogynia. This plaut has been reeommended in rheumatism, gout, and syphilis. In an overdose it produces aeronareotie symptoms.

Rhonodendron Max'mum, Great Lau'rel, Amer'ican Rosebay. An indigenous shrub, Ord. Ericaceæ, which flowers in July. It is stimulant and astriugent, and has been used by the Indiaus in gout and rheumatism.
Rhododen'dron Puncta'tum. Iudigenous; has similar properties.
Rhodome'la Palma'ta, Dulse, Sac'charine F $u^{\prime}$ cus. One of the Algae, caten in large quantities throughout the maritime eountries of the north of Europe, and in the Greeian Archipelago.
Rhodom'eli, (rhodon, and $\mu \varepsilon .16$, 'honey,') Mel rose.
Rho'don, (podov,) Rosa, Rosa centifolia.
Rhodosac'charum, (rhorlon, aud бax yapov, 'sugar,') Confeetio ros:0 Gallice.
Rhodostac'ton, ('́oćatakтov,) Mel rose.
Rhodostag'ma, gen. Rhodostag'matis, ('horlon, and orayaa, 'that which has beeu dropped,') Aqua rosæ.
Rhoe'a, (pour,) Punica granatum.
Rhoeadi'na. An alkaloid obtained from all parts of Papaver rhœeas, the ripe eapsules of Papaver somnifermm, and from opium, soluble and in white prisms. Rha'agenine is derived from it.
Rhe'ados Pet'ala, Papaver.
Rho'agenine, see Rhoradina.
Rhœ'as, gen. Pha'ndis, see Papaver rhœas.
Rhœbde'sis, ( $\quad$ or $\beta \delta \eta$ nots, from for $\beta \delta \varepsilon \omega$, 'I sup up,') Absorption.
Rhoe'um, Rheum.
Rhog'mus, ( $(w \gamma \mu o s$, ) Râle.
Rhoi'tes, (pocrns,) a wine impregnated with the pomegranate, (from poa, the pomegranate.) A confection, made by boiling the juice of the pomegranate in honey.
Rhom'boid, ( $\rho_{0} \beta$ os, 'a rhombus, whose sides are equal with two obtuse and two acute angles,' and $\varepsilon$ हidos, 'resemblanee.') Having the shape of a rhombus.
Rhom'boid Lig'ament, Costo-elavicular ligament.
Rhomboïde'us, (same etymon as Rhomboid,) Rhombö̈deus, major aud minor, Rhomboï' cles, Cer-vici-dorso-scupulaive. A musele situate at the posterior inferior part of the neek, aud at the posterior part of the back. It has a rhomboidal shape, and is attached, by its inner edge, to the posterior eervical ligament, and to the spinous processes of the last cervieal vertebra, and of the first four or fire dorsal. By its onter edge, it is attached to the spinal or posterior edge of the seapula. It is divided into two faseiculi, ennstituting the Rhomboideres major and $R$. minor, the lattor being situate higher than the other. This musele draws the seapula baekwards and upwards, and intpresses upon it a rotary untion, which briugs its inferior angle nearer to the spine; aud, eonsequently, depresses the auterior angle and the shontder.

Rhom'bos, ( mpßos.) A bandage mentioned by

Galen ; so called on aceount of its rhomboidal shape.
Rhon'chal, Rhoncha'lis, (rhonchus, 'rattle.') Relating or appertaining to rhonchus -as 'rhonchal fluctuation.' The fremitus that oeeurs through the influenee of respiration as an attendant on eavernous rhonehi.
 Cavernous, see Gurgling - r. Cavernulous, see Gurgling.

Rhon'chus, Click'ing. A rhonehus which has been eonsidered positively indieative of the existence of tubereles in the lungs. [?]

Rhon'chus Crepitans, see Crepitant-r. Crepitans redux, see Crepitant - r. Mucous, see liâle muqueux - r. Sibilans, see Râle crépitant - r. Sibilus, Râle sibilant-r. Sonorus, Râle sonore r. Subercpitant, see Râle muqueux.

Rhopalis'mus, ( (́oraגıбноя, ) Priapismus.
 matted like a elub, and osig,) Pliea.

Rhop'alum, ( ротадоу,) Penis.
Rho'pè, (jorn, ' $\Omega$ moving forwards or downwards,') Congestion.

Rhotacis'mus, (forakionos,) Rotacism.
Rhox, ( $\dot{\rho} \omega \xi$, gen. $\dot{\rho} \omega y o s$, ' a fissure,') Pupil, Urea.
Rhu'barb, (rha, and Bapßapoo, 'foreign,') Rheum -r. Chinese, see Rheum - r. Freneh, Rheum Rhaponticum-r. India, see Rheum-r. Krimea, Rheum Rhapontieum-r. Monk's, Rumex Alpinuz, Rumex patientia - r. Pie, Rheum Rhaponticum -r. Poor uan's, Thalictron-r. Rhapoutic, Rheum Rhapouticum - r. Russia, see Rheuurr. Turkey, see Rheum - r. Wild, Convolvulus panduratus.

Rhubrabe, Rheum - $r$. Fansse, Thalictron r. des Iudies, Convolrulus mechoacan -r. des Panvies, Thalietrou - r. Suveage, liumex patientia.

## Rhuc, Ruta.

Rhimm, Rum.
Rhu'ma, in composition, see Rheuma.
Rhumap'yra, Rheumatism, aeute.
Rhumatal'gia, Rheumatism, ehronic.
Rhumuralgie, Rheumatism, ehrouic.
Rhumutique, Rhenmatio.
Jhmmotiscut, Rheumatic.
Rhumratismat, Rheumatic.
Rhumutisme, Rheumatism - r. Aigu, Rheumatism, aeute - $r$. Articnluive aign, Rheumatism, acute- $r$. Blemnorthagique, Rheumatism, gonor-rhoeal-r. Chronique, Rheumatism, chrouie - $r$. Musculaire, Rheumatism, muscular - $\because$. Nouenx, Rheumatism, uodular - $r$. Précubdominule, Rheumatism, praabdominal - r. Subaigu, see kheumatism, acute - $r . d c l^{\prime}$ Uternes, Metrorrheuma.

Rhzme, Rheum - r. de Cerceau, Coryza-r. de Poitrine, Catarrh.

Rhus (gen. Rhoïs) Bel'gica, (pous,) Myrica gale -r. Copallina, see Rhus typhina.

Rhus Coria'ria, Adn'rion, Sumach, Shumach, Elmleaved Sumach, (F.) Sumac, Sumac des Corroycurs, Roure ou Romvre. Ord. Anacardincea. Sex. Syst. Pentandria Monogynia. This is thoonly speeies of the genus rhus that is innocent. Ioth the leaves and berries have been used as astringents and tonies.

Rurs Gha'bra, Sinooth Sumach. Indigevons and officinal in the Pharmaenpeia of the ['niten States. An infusion of the fruit, - Rhus glabram [?] Pla. U. S.,- whieh is acid and astringent, las been used as a cooling drink, and as a gargle. Au infusion of the inuer bark of the root has beeu reoommeuded in mereurial ptyalism.

Ruus Radicans, R. ver'nix, Poism vine (America). This plant is poisonous (see Poisons, Tablo of), and is extreunely aerid, when applied to the skin, prolueing erysipelas and resieations, and has beeu used, like R. toxiendendron, in paralysis and other nervous affections.

Rhus Succeda'nea, see Wax, Japan.

Rhus Sylfes'tris, Myrioa gale.
Ruus Toxicoden'dron, Toxicodendron, Poison Oak (America,) (F.) Sumcic vénéncux. The leaves - Toxicodendron (Ph. U. S.) - have been used in paralytic affections and eruptions. It is poisonous, liko R. radicans. Dose, gr. ss. to gr. iv.
Rhus Typhina, Stag's Horn Sumach, and Rhus Copalif'Na, Mountain Sumach, have similar properties with Rhus glabra.

Rhus Venena'ta, Poison Sumach, and Rhes Pu'mila, havo similar properties with Rhus toxicodendron.

Rhus Verinix, R. radicans.
Rhy'as, gen. Rhy'adis, ( $\dot{v}$ as, gen, puados, from $\delta_{\varepsilon \omega}$, 'I flow,') Rhy'sis. An ulceration of the lachrymal caruncle with a constant flow of tears.

Rhy'ma, gen. Rhy'matis, ( $\hat{p} \mu a$, ) Medieament.
Rhynchop'rion Pen'etrans. The pulex penetrans, sand-flea, or chique.

Rhinophy'ma, (rhin, and ф"цa, 'growth.') Acne rosacea of long standing, in which, by cellinfiltration and hyperplasia of connective tissue deep in the skin, a red lohulated tumor of considerable size has heen formed.

Rhypa'ria, ( $\hat{u} \pi a p l a$, from puros, 'dirt,') Rupia, Sordes primarum viarum.
Rhy'pia, ( purta, ) Rupia.
Rhy'pus, ( $\{$ uros, ) Sordes.
Rhyp'tioa, (from purtikos,) Detorgents.
Rhyp'ticus, Ahstergent.
Rhyptolu'siæ, ( (purim, 'I cleanse,' and $\lambda v \sigma$ s, 'solution,') see Affusions.
Rhy'sis, (fuois,) Flux, Rhyas.
Rhysse'ma, gen. Rhysse'matis, ( $\dot{v \sigma \sigma \eta \mu a,) ~}$ Wrinkle.
 'measured movement.' The order of proportion, as regards time, which reigns between the different movements of an organ, or of the organism in health and disease. Thus, rhythn is applied to the diurnal variations of the pulse, and to the paroxysmal movements of an intermittent.

Rhythimical Contrac'tions of Muscies are those that sueceed one another after regular intervals.
Rhyth'mus, ( $\delta$ v Poos, $^{\prime}$ ) Rhythm.

Rhy'tis, ( $\dot{\text { urrts, }}$ ) Wrinkle.
Rib, ([Sax.] 11b,) Costa-r. False, see Costa-
r. Floating, see Costa - r. Sternal, see Costa r. True, see Costa.

Ribbail's Bandage, see Figure of 8, and Spica.
Ri'bes (of Arab. origin) Glossula'ria, R. uva orispa.
$\mathrm{Ri}^{\prime}$ bes $\mathrm{Ni}^{\prime}$ grem, $R$. ol'idum, Grossula'ria ni'gra, Cus'sis, Black Cur'rant, Gazel, (F.) Groseillier noir. Ord. Grossulaceæ. Sex. Syst. Pentandria Monogynia. The berrics - Black currants - have hecn recommendod in sorethroat, and as diuretics. The leaves have heen advised for the same purpose. They are chicfly used as preserves.

Ri'bes Ofricina'le, R. rubrum - r. Olidum, R. nigrum.

R1'bes Ru'brust, $R$. oficina'le seu vulga'rē, Glossula'ria non-spino'sa scu ru'bra, Recl cur'rant, (F.) Groseillier rouge, of which the White is only a varicty. It is cultivated, and affords an agreeable fruit-lied cur'rantr, (F.) Groseilles. It possesses the qualities of the suhacid fruits in general, and makes an excellent presorve.

Ribes U'ra Cris'pa, R. grossula'ria, Common gooseberry. The fruit-Grossula'rin, (F.) Groscille a maqnerectu, Gooseberry, Fcaberry - is agrecablo, and makes $n$ good preservo.

Ríbes Vulan'ue, R. rubrum.
Rib'grass, Plantago lanceolata.
Ribs, seo Costa - r. Ncelk of the, Collum costarum - r. Short, sec Costa.

Rib'wort, Plantago Virginica.

Rice, Oryza - r. Canada, Zizania aquatica r. Disease, Cholera - r. Ground, sce Oryza - r. Jelly, see Oryza.

Rice-wa'ter, see Oryza. The eracuations of cholera have been termed, from their resemblance to rice-water, 'ricc-water discharges,' and in India 'congee discharges'- congee, in Hindoostanec, meaning 'rice-water.'
Rice, Wild, Zizania aquatica.
Richardso'nia, (after Richardson, an carly English botanist,) see Ipccacuanha.
Rich'leaf, Collinsonia Canadensis.
Rich'weed, Actæa racemosa, Amhrosia trifida, Collinsonia Canadensis, Pilea pumila.
Ricin, Ricinus communis.
Ricinol'des, (ricinus, and cioos, 'resemblanco,') Jatropha curcas.
Rioino'lein. A saponifiable oil like olein, one of the component parts of castor oil ; stearin and palmitin being the other ingredients.
Ric"inus Commu'nis, (from ricinus, 'a tick,' which its seed resemhles,) Ricinus vulga'ris seu vir'idis, Pal'ma Christi, Catapu'tia najor, Faba purga'trix, Cerva, Kerva, Cici, Castor-oil plant, (F.) Ricin, Fève purgatif. Ord. Euphorbiaceæ. Sex. Syst. Monœcia Monadelphia. Castor secds, whence the oil is obtained, are inodorous; taste acrid and slightly sweetish. One or two seeds - Scm'ina Cutapu'tiz majo'ris seu Ric'ini vulya'ris - will act as a cathartic; hut the oil is alone used. It is ohtained hy hruising the castor seeds, previously decorticated, and then expressing the oil without the application of heat. Re-contly-drawn castor oil, Olcum de kervâ seu ker$\imath^{\prime} \not i^{\prime} m m$, Alker'va, O. Ric $c^{\prime \prime}$ mi seu Cic ${ }^{\prime \prime}$ imm seu Palmæ liq'uidum seu de Palmá Christi, Carapat, Karapat,- in the United States often called simply Oil, (F.) Huile du Ricin, - is inodorous and nearly insipid. It is cathartic, operating speedily, and may be used in all cases where powerfully stimulating purgatives would be injurious. Dose, fZj. to f $\overline{3}$ jss. Hufeland recommends that a drop of croton oil be added to an ounce of the oil of poppy, and that the mixture be called O'lerm Ric" ini Officina'lē.
At the Cape of Good Hope, the oil is obtained from Ricimus liv'idus.
A variety of Ricinus at Cape Verd is employed by the iubabitants to increase the secretion of milk. It is applied in the form of poultice, made with the green leaves, to the mammæ, or of a strong decoction, with which the mammo and the exterual parts of generation are washed. See Ricinolein.
Ric' ${ }^{\prime \prime}$ nus Liv'idus, see Ricinus communis - r. Major, Jatropha curcas-r. Minor, Jatropha manihot - r. Viridis, R. communis - r. Vulgaris, R. communis.
Rick, Malleolus.
Rick'ets, (see Rig,) Rachitis.
Rick'ety, Rachiticus.
Ricord's Pills. Antisyphilitic pills suggested hy this celebrated French practitioner, and composed as follows: Hydrarg. protiodid., Lactuc., Galle., āā Zjss., Extract. opii aquos., gr. ix., Extract. guiac. aquos., 3 j . Divide into 36 pills.

Rio'tus, gen. Ric'tas, (from rimyor, rictus, 'I open the mouth wide,') Yawning - r. Lupinus, (lupus, 'a wolf,') sco Ilarelip.

Ride, Wrinkle.
Ridé, Wrinkled.
Ri'der's Bone. Sce Drill bono.
Ridge'wood Disinfectant, see Powder, disinfectiug, Ridgewood.

Ri'ding (of Bones), $O_{s^{\prime}}{ }^{\prime}$ ium supcrposit" io, (F.) Chevrauchement. Displacement of the fragments of a bone, chiefly produced by the contraction of muscles, which oceasions shortening of tho limb; the fractured extremities rilling ovor cach other instead of being ond to end.

Ri'ding Mag, Incubus.
Rieur de Santorimi, Risorius novus.
Rife, (Sax. jẏye,) (Prov.) Brief. Prevailing; as applied to diseases.

Rift, (from rive, rived,) Eructation.
Rig, ([Sax.] juç or hjuc, ) Dorsum.
Righthand'edness, Dex'tral Preëm'inence. By some this is considered to be duc to the greater development of the left side of the brain, to the larger size of the arteries on that side, and to the left carotid being less tortuous, and, therefore, more direct than the right.

Rigid'itas, Rigidity.
Rigin'itas Articulo'rum, Ankylósis spu'ria. Stiffuess of the joints. False ankylosis.

Rigidité, Rigidity- $r$. Cadavérique,see Rigidity,
Rigid'ity, Rigid'itas, Ri'gor, (rigere, $\dot{\rho} \neq \varepsilon \epsilon \omega$, 'I stiffen,') (F.') Rigidité, Roidem, Raideur. Great stiffness of fibre, or want of suppleness. The stiffness of the dead body, Cuduv'erie rigid'ity, (F.) Roideur ou Rigidité eadavérique, is one of the signs of the cessation of life. It may be removed, however, for a time, by the injection into the arteries of oxygenated defibrinated blood. See Rigor mortis.

Ri'gor, gen. Rigooris, Rhi'gus, Al'gor, Cold'uess, Cheim'ic, (F.) Fris8on, (from ${ }^{\text {Ligew, rigeo, 'I }}$ stiffen,' especially from cold.) Rigidity. Sensation of cold, with involuntary shivering or shaking of the whole body :-a symptom of fever. A slighter degree, and at times full rigor, is occasionally tormed a ehill, (Prov.) cream, fri'gus ten'né, perfrigera'tio.

Ri'gor Ar'tuem, Contractura-r. Cadaverosus, Rigor mortis-r. Congestivus, Chill, congestiver. Corporis mortui, Rigor mortis - r. Emortualis, Rigor mortis - r. Maxillæ inferioris, Trismus.

Mi'gor Mor'tis, $R$. eor'poris mor'tai seu eadavero'sus seu emortua'lis, Neeronaree'ma, (F.) Roidenr ou Reideur ou Rigidité eadavériqne. 'Stiffness of death.' Death stiffening. The rigidity of limbs that occurs on dissolution. See Rigidity.

Ri'gor Nervo'rem seu Nervo'sus, Tetanus.
Ri'ma, Sehis'ma, Schi'za. A fissure, a eleft; as Ri'mu scu Ri'mula Glot'tidis seu Laryn'gis, the opening of tho glottis.-Ri'ma seu R. mug'ne vul'va, Intro'itus vagi'ux, Si'mus vnl'vx, Sca'pha, Sca'phus seu Fissu'ra mag'na seu Seissu'ra seu Sehi'za val'vx, Ri'ma seu Fissu'ra puden'di; tho opening of the vulva. See Vulva.-Ri'ma o'ris, the opening of the mouth.

Ri'ma Cana'lis Orbitáril, Suborbitar fissure -r. Cluuium, see Nates - r. Glottidis, see Rima and Glottis-r. Myperglottica, see Larynx-r. ad Infundibulum, Vulva cerebri-r. Laryngis, Rima glottidis-r. Magua vulvæ, see Rima-r. Oris, see Rima-r. Palpebrarum, see Palpebra-r. Pudendi, sce Rima-r. Transversa magna cerebri, Fissure, transverse, of the brain - r. Vocalis, Glottis - r. Vulve, see Rima.

Ri'mæ, pl. of Rima, Rhagades.
Ri'mula, (dim. of Rima.) A small fissuro or cleft.

Ri'mola Glot'tidis, sco Rimia - r. Laryngis, Rima glottidis.

Rinæ'us, (from rhin,) Compressor naris.
Rin'derpest, (rinder', 'cattle,' aud pest,' 'plague.') The cattle-plague is so called by the Germans. It is the Steppe disease, Rnssian eattleplagne, Contugions typhoid fever, P'estilential fover, Typhus contagiosus bovum of difforent writers.
Ring, ([Sax.] hpıng, pung,) Cri'cos, (F.) Annean. A name given to natural circular, or roundish apertures, with muscular or apoueurotic parietos, which serve for the passage of some vessel or part:-as the umbilieal ring, inguinal ring, \&o.

Ring, Abdom'inati, see Ohliqums externus ab-dominis-r. Arthritic, see Sclerotio zone-r. Crural, Crural canal-r. Cramp, see Cramp rings.

Rings, Festooned, Annuli fibrocartilaginei-r. Fibrocartilaginous, Aunuli fibrocartilaginei.
Ring finger, Aunular finger.
Ring'man, Annular finger.
Ring'worm, Herpes cireinatus - r. of the Scalp, Porrigo scutulata - r. Ulcerative, Iferpes exedens - r. Vesicular, Herpes praputii.
Rio Vinaigro, Pussambio. A stream of some size in Now Granada, which is strongly impregnated with sulphuric acid.

Rip'poldsau. Tonic purgative waters in Baden, containing bicarbonates of iron, manganese, lime and magnesia ; sulphates of soda, potash, lime and magnesia ; phosphate of lime, chloride of magnesium, alumina, \&e.

Rive ou Ris, Risus-r. Canin, Canine laughr. Moqueur, Canine laugh -r. Sardonien, Canine laugh, Risus sardonicus -r. Sardonique, Canine laugh.
Ri'sagon, Cassumuniar.
Rish'teh, Dracunculus.
Risigal'lum, Orpiment.
Ri'sing, A bscess, see Regurgitation-r. of the Lights, Cynanehe trachealis.

Ri'sing or Eleva'tion of the Pulse, Pul"s后s eleva'tio. The pulse is said to rise, when it becomes more full and frequent, as occurs in the exacerbation of acute diseases.

Risip'ola, Erysipelas-r. Lombarda, Pellagra.
Riso'rius No'vus, (from ridere, risum, 'to laugh,') R. Santorini, (F.) Riem de Sumtorini. Santorini gives this name to a portion of the platysma myoides, which passes from the cheek towards the commissure of the lips.
Rissigal'lum, Orpiment.
Ri'sus, gen. Ri'sîs, (ridere, risum, 'to laugh,') Ge'lus, Langh'ing, Langh'ter, Laugh, (F.) live ou Ris. An involuntary movement of the muscles of the face, and of the lips in particular, accompauied with a sonorous and interrupted expiration, commonly indicating mirth and satisfaction.
Ri'sus A'pium, Ranunculus sceleratus-r. Caninus, Canine laugh - r. Iuvoluntarius, Canine laugh - r. Sardonius, Canine laugh -r. Sardonicus, Canino laugh - r. Spasticus, Canine langh.
Ri'ta-Christi'na. A celebrated double monster, born in Sardinia, in 1829 . It lived to be nearly nine months old. T'wo distinct bodies were united at the pelvis. Below, the monster was single.
Rivallie's Caus'tic, Solid'ified Ni'trie Ac ${ }^{\prime \prime} i d$. A gelatinous paste mado by adding nitrie acid in its highest degree of coneentration to lint in an earthen vessel. It is usually left on a part for 15 or 20 minutes, or even, as in encephaloid cancer, for 24 hours.

Riv'erweed, Conferva rivalis.
Ri'ving, (from rive, rived,) Eructation.
Rivi'nus, Duct of, see Sublingual gland.
Ri'vus Lacryma'lis, (rivus, 'a small strcam,') see Palpebra.

## Riz, Oryza.

Roan Tree, Sorbus nucuparia.
Rob, Ra'ob, Rob'ub, Ro'hob, Ro'hab, (F.) Extrait des fruits. This word, of Arabic extraetion, means tho juice of nuy fruit thickeved to the consisteuce of honey by evaporation, before it has fermented. The juice of the grape, boiled to this cousistence, was called $S a^{\prime} p a$, aud, when not quite so thick, Defrn'tum.
Rob Antisyphilit'icum de Laffecterer, seo Syrupus de sarsaparillâ et senuâ compusitus - r. Cynosbatos, Confectio rosw caninæ - $r$. de Laffectenr, sco Syrupus de sarsaparilla et sennî eompositus - r. cx Moris, Diamorion - r. Nucum, Diacaryon.
Rob'in-run-away, Glechoma hederacea.
Rob'in-run-the-hedge, Galium aparine.
Robin'ia Ama'ra, (after the Robine, French botanists.) Orf. Legumiuose. Se.x. Syst. Dindelphia Decaudria. Tho roots of the lubinia
amara of Cochin Chinat aro bitter, and have been recommended, especially iu that country, iu diarrhoor aud dyspepsia.

Robin'ia Pseudoäca'cla, Pseudoäcácia odora'ta, False Aca'cia, Black Lo'oust, Lo'cust trce; nativo of Atnerica. The flowers are said to possess antispasmodic properties, and the bark of tho root to be emotic aud cathartic.
Rob'orans, (from roborare, 'to make strong,') Corroborant.

## Roboran'tia, Tonics.

Ro'bub, Rob.
Roccel'la, (dim. of [S.] roca, 'a rock or stone,') Lichen roccella - r. Tinctoria, Lichen roccella.
Rocho's Embroca'tion for Hoop'ingcough. An empirical preparation, composed of ol. oliv., $\bar{Z}^{\mathrm{xvj}} \mathrm{x}$., ol. succin., $\mathcal{Z}^{\text {viij., ol. caryoph., q. s. to }}$ scent it strongly. It is also used for chronic rheumatism and paralysis.

Rochelle' Pow'ders, see Powders, soda, and Sedlitz, mineral waters of - R. Salt, Soda, tartrate of.
Rocher, ('a rock,') sce Temporal bono.
Rochet'ta Alexandri'na, Soda.
Rock'bridge Al'um Springs, see Virginia, mineral waters of.
Rock Fern, Adiantum podatum - r. Rose, Heliauthomum Canadense, H. corymbosum.
Rock'ett Gar'den, Brassica eruca - r. Roman, Brassiea eruca.
Rocur, Terra Orleana.
Rod'dikin, Abomasus.
Ro'dens, seo Sorbus aucuparia.
Ro'dentree, Sorbus aucuparia.
Ro'dent, (from rodere, 'to gnaw,') Phagedenic -r. Cancer, sec Ulecr, rodent - r. Ulcer, Ulcer, rodeut.
Rods of Cor'ti, see Corti.
Rodschied'ia Bur'sa Pasto'ris, (after Dr. D.
Rodschied, of Hanau,) 'Thlaspi bursa.
Rogne, (from Celt. routy, 'itch,') Psora.
Ro'hab, Rob.
Roho'na Bark, Swietenia.
Ro'hob, Rob.
Ro'hun, see Strychnos nux vomica.
Roillcur, (from [L.] rigidus,) Rigidity - $r$. Cadavérique, Rigor mortis.
Roisdorff, Min'eral Wa'ters of. Alkaline waters in Germany, which contain carbonic acid and carbonato of soda.
Rolan'do, Fis'sure or Fur'row of, Fissuro of Rolando - R. Tubercle of, Tubercle of Rolando.
Roll'er, Bandage, Fascia.
Romarin, Rosmariuus - r. des Marais, Statice limonium - r. Sauvayc, Ledum sylvestre.
Rome, $\mathrm{Cli}^{\prime}$ mate of. Tho climate of Rome, ns regards its physical qualities, is considered to bo one of the best in Italy. It is peculiarly still ; and, hence, has been estecmed favorablo as a winter climate in pulmonary diseases, and for invalids gencrally, as it admits of thoir taking exorcise in the open airat a lower temperature than they otherwise could do. In tho early stages of consumption, Sir James Clark generally found the climate favorable.

Rompeurc, (from rumpere, ruptum, 'to hrcak or burst,') Hernia.

Rompt-pierre, 'breakstone,' Pimpinella saxifraga.

Ronce, Rubus idæus - $r$. Bleue, Rubus ersius -r. cle Montagne, Rubus chanımorus-r. Noire, Rubus fruticosus.
Ron'chus, (payoos,) Snoring, Stertor.
Romul, Round - $r$. Graud, Teres major-r. Petit, Tores minor.
Rone, Sorbus aucuparia.
Toouflement, (forured hy onomatopocia,) Snoring, Stertor; 800 Rattle - r. de Diable, Bruit do Diable.

Ron'nachs, Triticum ropens.

Ron'ning, Rennet.
Roob, Rob.
Roof of the Mouth, Palate.
Room, Pityriasis.
Root, (Dra. roct,) Radix - r. Ague, Alctris farinosa - r. Bittcr, Apocynum androswmifolium - r. Canada, Asclepias tuberosa - r. Colic, Aletris.
Root, Red, Celastrus, Lachnanthes tinctoria r. Rough, Liatris.

Root of Scarc"ity, Beta hybrida.
Root, Squaw, Actwa racemosa - r. Sweet, Acorus calamus - r. Unicorn, Aletris farinosa r. White, Ligusticum actæifolium - r. Yellow, Jeffersonia Bartoni, Xanthorriza apiifolia.
Rootdoc'tor, Herb doctor.
Rope, Nanus.
Rope'bark, Dirca palustris.
Roquette, (from crucu [?],) Brassica eruca, Soda.
Rorel'la, (dim. of ros, gen. roris, 'dew,') Drosera rotundifolia.
Rorif'erous, Ror'ifer, (F.) Rorifère, (ros, ' dew,' and ferre, 'to carry.') An epithet given to vessels which pour exhaled fluids on the surface of organs.

Rorif'erous Duct, Thoracic duct.
Ros, gen. Ro'ris, 'dew,' Sperm - r. Calabrinus, see Fraxinus ornus - r. Syriacus, see Fraxinus ornus - r. Solis, Drosera rotundifolia.

Ro'sa, 'rose,' R. centifolia, Erysipelas - r. Afzeliana, R. canina.
Ro'sa Au'ba, $R$. usitatis'sima seu leucan'tha. The White Rose, (F.) Rosier blanc. Ord. Rosaceæ. Sex. Syst. Icosandria Polygynia. The flowers of this species possess similar but inferior qualities to the damask.

Ro'sa Arma'ta, R. canina - r. Asturica, see Pellagra - r. Austriaca, R. Gallica - r. Calycina, R. canina.

Ro'sa Cantina, R. sylves'triz seu sentico'sa seu Shorrtzia'na seu Afzelia'na seu arma'te seu calyci'na seu ru'bra vilya'ris, Cynor'rhodon, Caniru'bus, Cani'mus Sen'tis, Cynocyt' isus, Cynospas'tum, Cynos' batos, Dog'rose, Wild Bri'er, Hip T'ree, (F.) Rose du chien, Eglantier de chien, E. Saurage. The fruit of this variety, called Heps or Hips, Hops, (Sc.) Doghip, Rose Cuninæ Fructur, has a sourish taste, aud is formed into a conserve. See Confectio cynosbati. It is seldom employed, except to give form to more active remedies; as to pills, boluses, linctuses, doc.

Ro'sa Centifo'lia, Ro'sa, R. Damerce'na seu Pal'lida, Hecutophyl'la, Dam'ask, Pale, Hun'drcdleaved or Cab'bage rose, (F.) Rosier a cent fevilles, Rhodon. The petals of this rose, Rosx Centifolia Petalre, havo an extremely fragrant odor, and subacidulous taste. They are laxative; but are scarcely used for any purposes except for the distillation of rose-water, Oil of Roses, Olcum Rosw, Attar, Otto or Essence of Roses, and the formation of a syrup.

Ro'sa Damasce'na, R. centifolia.
Ro'sa Gal'lica, R. Austri'ace seu r'u'bra, Red Rose, (F.) Rosier de Provins. The petals of this variety, Rosse Gallice Petala, are astringent; aud aro used in infusion, conserve, de.
Ro'sa Leucan'tila, R. alba-r. Pallida, R. cen-tifolia-r. Rubra, R. Gallica-r. Rubra vulgaris, R. ernina - r. Saltans, Essera - r. Scntlcosa, R. canina-r. Swartziaua, R. canina-r. Sylvestris, R. canina - r. Usitatissima, R. alba.

## Rrosace, Roseola.

Rosa'ceus, (from rosa,) Rhodinus.
Trostrge, Nerium olenuder, Rhododendron chrysanthemuin.
Rosa'go, gon. Rosag" inis, Nerium oleander.
Rosa'lia, (from rosu, 'the rose,' from its color,) Scarlatina. See Rubella.
Rosa'liæ, Scarlatina.

Rosat, (from rosa, 'the rose,' from its eolor, Rhodinus.

## Rosa'tus, Rhodinus.

Rose, Erysipelas, (from its color,) Rosa - r. Cabbage, Rosa centifolia - r. Caupion, Lyehnis githayo.

Rosie Catarra', Robe fever. An affection analogous to hay asthma, prevailing in some parts of the United States where the rose is largely cultivated.
Rose, Christ'mas, Helleborus niger-r. Copper, Papaver rhceas-r. Corn, Papaver rhcens--r. Damask, Rosa centifolia - r. Dog, Rosa eanina - r Dog, Conserve or Confeetion of, Confeetio rosæ caninæ.
Rose Drop, Gutta rosea - r. du Chien, Rosa canina.
Rose-gar'land, Rachit'ic, see Raehitic.
Rose, Hun'died-Leaved, Rosa eentifolia - $r$. Marine, Rosmarinus - r. Pale, Rosa eentifolia r. Rash, Roseola-r. Red, Rosa Gallica-r. Roek, Helianthemum corymbosum.
Rose de Sibérie, Rhododendron ehrysanthemum.
Rose Spots, Spots, red -r. Water, Aqua rosæ -r. White, Rosa alba.
Ro'sea, Rhodia.
Rose'balm, Scar'let, Monarda coeeinea.
Rose'bay, Amer'ican, Rhododeudron maximum.

Rosée du Solcil, 'sundew,' Drosera rotundifolia.

Roselli'na, (from rosa, 'the rose,' on aceount of its color,) Roseolæ.
Rose'mary, Rosmarinus - r. Marsh, Statiee limonium, and S. Caroliniana - r. Wild, Erioeephalus umbellulatus.

Ro'senheim, Min'eral Wa'ters of. Rosenheim is 34 miles S. E. from Munieh, in Bavaria. The waters eontain sulphuretted hydrogen, earbonie aeid, carbouate of lime, chlorides of caleium and magnesium, earbonate of soda, and oxide of iron. They are used as touies.
Ro'senmüller, Or'gan of, Parovarium.
Rose'ola, Exanthe'sis Rose'ola, Ruse Rash, (F.) Roséule, E'ultion anomale, Rosace, l'ì̀vre rouge, Efloreseence ér'ysipélateuse, (from rosa, 'the rose,' ou aceount of the color.) An effloreseence in blushing patehes, gradually deepeuing to a rosecolor, mostly eireular or oval ; often alternately fading and reviving; sometimes, with a eolorless nueleus ; and ehiefly on the eheeks, neek, or arms. It is frequently found, as a symptom, Roscoola Symptomat'ica, in dentition, Rose'ole Infantilis, dyspepsia, rheumatism, \&e., and is of no consequence. Infuntile rose, Summer rose, \&e., are all forms of rose rash. See Ruseola, Rubeola, and Searlatina.

Rosli'oha Aeno'sa, Gutta rosea.
Rosejola Resti'va. The form of the affeetion which prevails in summer. The eruption is of a darker color, and is attended with more itehing. When oceurring in autumu, it is ealled Rose'ola autumua'lis.

Rose'ola Annula'ta. Characterized by patehes in the form of rose-eolored rays, with eeutral areas of the eolor of the skin.
Rose'ola Altumna'lis, see Roseola mstiva-r. Choleriea, Erythema papulatum - r. Febrilis, R. miliaris - r. Fieosa, Syeosis - r. Infantilis, see Roseola.

Roséora Milia'ris, Ir. Febri'lis. A rosy blush accompanying miliary fever.

Rosejola Punctáta. Roseola elaraeterized by a punetated appearanee.
Roséola Rheumatica. A rose rash neeompanying rhenmatism and gout.
Roseiola Symptomatitca, see Roseola - r. Typhosa, Spots, red - r. Variolosa, Roscolio.

Rose'ola Vaccin'a. An eruption eoexistent
with the formation of the vaceine vesiele, and commeneing around and about the seat of the vaeciuation, Vaecine lichen.

Rose'olæ, Rose'ola, Ruselli'na, Rube'ola apu'ria seu no'tha, Fulse or Freneh mensles, (F.) Roséole, Fuusse rougeole. This name is given by some to an acute exanthem, midway between measles and searlatina, and which belongs to neither one nor the other, as it affords no protection against either. It is, also, called Riube'ula by some, and Rube'oloid, a term which is applieable to any eruption resembling rubeola. An eruption which often precedes that of small-pox is termed Roseola Variolo'sa, Eiythe'ma V'ariolo'sum.
Roséole, Roseola, Roseolæ.
Rose'pink, Chironia angularis.
Ro'ses, Milk of. A eosmetie wash, formed, aecording to one method, of Subeurlonate of potassa, gr. vj., Oil of almonds, $\overline{3} \mathrm{j}$. , Essenee of lergamot, Зij., Rose water, 亏̄iij., Orange fower water, 3ij. Mix.
Ro'seus, (from rosa,) Rhodinus.
Rose-wa'ter, Aqua rosæ.
Rose'wood, Rhodium lignum.
Rose'wort, Rhudia.
Rosier Blauc, Rosa alba-r. à Cent Feuilles, R. centifolia - r. de Provins, Rosa Galliea.

Ros'in, Black, (from resina,) Colophonia-r. Brown, Colophonia - r. White, see Pinus sylrestris - r. Yellow, see Pinus sylvestris.
Ros'in Weed, silphium laciniatum.
Ro'sio Stom'achi, (frou rodere, rosum, 'to corrode,') Cardialgia - r. Ventrieuli, Cardialgia.
Rosmari'num, Rosmarinus.
Rosmari'nus, (ros, 'dew,' and marimus, 'marine,') R. officince'lis scu latifo'lius seu horten'sis, Alchachil, Libano'tis corona'ria, Dendrolib'anns, Rose'mary, (F.) Romarin, Rose marine, Encensier. O.d. Labiater. Sex. Sygt. Diaudria Monogynia. The tops of this plant, Rusmari'mus, (Ph. U. S.,) Herba Anthos, have a fragraut, grateful smell; and an aromatie, warm, bitterish taste, which is depeudent upon an essential oil, eombined with eamphor. Rosemary has been reeommended in nervous headaches, in the form of infusion. It is now rarely used, except for its odor. The flower is called Anthos, avsos. Its oil- $O^{\prime}$ leum Rosmari'ni - is officinal. From two to six or ten drops are given iu nervous complaints, rubbed up with sugar.

Rosmarinus Horten'sis, Rosmarinus-r. Latifolius, Rosmarinus - r. Offieinalis, Rosmarinus r. Stocehadis facie, Teucrium creticum - r. Sylvestris, Ledum sylvestre.
Rossa'lia, (from rosa, 'the rose,' from its eolor,) Searlatina - r. Squamosa, Searlatina.

Rossignol, (pron. Rossiniol.) A name given, in Franee, to an affection to whieh pressmeu are subject. It is a sprain, followed by tumefaction of the radiocarpal joint.

Rosso'lio, see Spirit.
Ros'trum, lan'phos, 'a beak,' (F.) Bec. A name given to several old foreejss, on account ot their resemblanee to the beaks of differeut birds. The prineipal were the Rostrum corri'mm, cunati'мum, psittrei'num, vulturi'num, cyy'neum seu olori'mum, grui'mum, lueerti'mum, \&e.

Ros'rrum, see Lamiua spiralis - r. Externum, Oleerauon - r. Poreinum, Acrouion - r. Posterius, Oleeranon-r. Sphenoidale, Azyges proeessus.

Ro'sy Bet'ty, Erigeron bellidifolium-r. Bush,
Spiræa tomentosa-r. Drop, Gutta rosea-r. Whelk, Gutta rosea.
Rot, (from [Sax.] jozian, 'to putrefy,' 'to deeny.') Wasting disease in man or animals, espeeially affeeting the luugs. See Distoma hepatieum.

Riot, (from [L.] ructus,) Eructation.
Rot, Grind'ers', Asthma, grinders'.

Rot'acism, Rotacis'mus, Rottrcis' 11 us, properly Rhotucis'mus, Psellis'mus rhotacis'uแs, ( $\mathrm{F}^{\prime}$.) C'rasseyemeat. A vicious pronuuciation of the letter $R$, eommon in the worthern parts of England, especially near Newcastle. C'alled, therc, the Bur or Burrh.

Rotaois'mus, ( $p \omega \tau \pi k t \sigma \mu 05$, ) Rotacism.
Rota'tio, (roture, rolulum, 'to turn round,') Diartbrosis.

Rota'tio Spine, Revolv'ing spiue. A congenital disposition in sounc animals, as the calf, similar to the twist of the spiual columu seeu in lateral curvature.
Rota'tor, (rotare, rotatum, - rota, 'a wheel,' 'to turn round,') (F.) Rotuteur. A name given to soveral muscles that turn the parts to which they are attached upon their axes; - such as the oblique muscles of the eye, the pronators, supinators, \&c.

Rota'tor, Troclanter.
Rotato'res Dor'si. Eleven small muscles on each sidc of the dorsal vertebre, which arisc from the point or upper edge of cach transverse process, and pass to the lower edgo of the arch of the vertebra above, as far as the base of the transferse process. Their action is to rotatc the individual vertcbra on each other.

Rotato'res Fem'oris, Obturatores - r. Oculi, Oblique muscles of the eye.

Rot'coll, Cochlearia armoracia.
Rotheln, Rubella.
Rottacis'mus, Rotacism.
Rottle'ra Schimpe'ri, (after Dr. Rottler, a Danish missionary.) A largo tree of Abyssinia, Nat. Ord. Euphorbiacea, tho bark of which, called Cortex muse'nx, and formerly known as Cortex braye're anthelmin'tice, mixed with koosso, is used in that country against tapeworm.
Rottléra Tincto'ria. A euphorbiaceous plant of India. A powder is attached to the truit capsule of this plant, which is brushed off and collected when the fruit is dry. It is called Ǩameyla, Rotiléra, (Ph. U. S., 1863,) Ḱumeeln, Krenca'lu; (Ph. B., 1S67,) Kame'la, (Ph. B., 186t;) is used in Northern India as a vermifuge for dogs ; and has proved effectual against tapeworm in man. The purgative dose is two or three drachins.
Rot'ula, (dim. of rota, 'a wheel,') Patella, Trochiscus - r. Genu, Patella.
Rot'ulad, sce Rotular aspect.
Rot'ular, (from rotula.) Relating or appertaining to the patella.

Rot ular As'pect. An aspect towards the side on which the patella is situated. (Barclay.) Rot'ulad is uscd by the same writer adverbially, to signify 'towards the rotular aspect.'

Rotule, Patella.
Rotu'lian, Rotulia'uus, (F.) Rotulien. Relating or belonging to the rotula or patella.

Rotun'dus, (from rote, 'a whecl,') Round.
Rowcon, Terra Orleana.
Rou'en, Min'oral Wa'ters of. This water, known under the name Eru des fontaines de la Muréguerie, is cold, and contains carbonate of iron, carbonic aeid, carbonate of lime, chloride of calcium, \&c. It is tonic.

Jounfe', 'rcd,' (froun [I.] rubeo, 'I am red,') soe Colcothar - r. d'Angleterve, Colcothar - r. de Jrusse, Colcothar - r. du Sung, Hamatin.

Inougeole, (from [F.] rouge, 'red,') Rubcola r. Fíusse, lioseolic.

Jionyeurs, (fiom [F.] rouge, 'red,') Flush.
Rough'root, Liatris.
Iintille, (originally from rubign, 'rust,') Rubiginous.

Jowlement ree Lrmberri, 'rolling of tho flap, sec Flap.
Round, T'e'ces, Rotnu'dus, (F.) Rond, (from [L.] roturdus.) Anatomists have given this namo
to many organs whose fibres are collected in rouud fasciculi. Sec Teres.

Round Fora'men, Fura'men rotun'duu. A foranen of the sphenoid bone, a little behind the forcomen lacerum superius, which gives passago to the sccond branch of the filth pair of nerves, called superior maxillary.

Round Lig'aments of the U'terus, Ligamen'tu rotun'da u'teri, (F.) Corduns sus-pubiens, (Ch.) Cordons vasculaires, Ligaments ronds de l'uterus. Two cords, which arise from the lateral and superior parts of the utcrus, whence they proceed towards the abdominal rings, which they pass through, and terminate by vanishing in the areolar tissue of the groins, mons veneris, and labia majora. These cords are whitish, flattened, and narrower in the middle than at the cxtremities. According to Mr. Raincy, they are composed chiefly of the striped muscular fibre. Sec Tcres ligamentum.

Round'heart, Thaspium atropurpureum.
Round'tree, Sorbus aucuparia.
Roup, (like croup, by onumatopœia [?],) Cynanche trachealis, Raucedo.

Rowe, Rhus coriaria.
Rous'seau's Laud'anum, Laudanum Abbatis Rousseau.

## Routine' Practit"ioner, Routinist.

Routin'ist, pronounced routeen'ist, (F.) Rontivier, (from routine, 'a regular habit or practice, unvaried by circumstances,' from route, 'a road.') Ono who practiscs in such an unvaried manner:

- a routine practitiouer.

Rouvre, Rhus coriaria.
Rove, (from rive,) Scab.
Ro'ving, 'wanderiug,' Dclirium.
Row'antree, Sorbus aucuparia.
Row'land's Springs, sce Georgia, mineral waters of.

Row'ting, (from [Sax.] hpuean, 'to snore,') Snoring.
Roy'al Touch, see Touch.
Rub'ber, In'dian, Caoutchouc.
Rub'bing, ([G.] reiben, 'to rub,') Frictionr. Dry, see Friction - r. Moist, see Friction.

Rub'bing Sound, Bruit de Frottcment.
Rube'do, geu. Rube'dinis, Ru'bor, 'redness,' (from rubere, 'to be red.') A diffuscd, but not spotted, redness on any part of the skin; like that which arises from blushing. Blushing.

Rubofa'cient, Erethis'ma, Erethis'ticum, Rubefa'ciens, (ruber, 'red,' and facio, 'I make,') (F.) linbéficant. That which produces reducss. Á medicine whioh produces redness of the skin. The aetion is called Rubejaetion.
Rubéfiant, Rubefacient.
Rubel'la, (from mbeo, 'I am red,') Rosa'lia, Rube'olu no'tha, Erythe'ma sear'latiniforme, lrotheln, Bus'tard or Gier'man mea'sles, Scarlati'na morbillo'sa, Hy'brid of mea'sles and searla'tinn, Auom'alons exan'them. A form of eruption resembling measles, sometimes not unlikc scarlatina, dusky red, uniformly distributcd, without catarrhal symptous, not contagious, and of very favorable prognosis: by some rcgarded as coexistent measles and scarlatina. It was at first confounded with variola. It was called Rubcolu by Hildenbrand, but this term in England and the United States is gencrally restricted to measles.
Rube'ola, Rube'ola vulga'ris, (from riben,' I am red,') Rose'olx, Excenthe'sis, Thube'olx, Vetera'na, Blae'eix, F'er'sx, Islae'tix, Bavil'la, Morbil'li, S'ecrlati'na pustulo'sa seu milia'ris, I'e'bris morbillo'sa, Ty'phus morbillo'sus, Phónieis'ums, E(p)ly'muta, Measles, (Sc.) Mirles, (1'rov.) Creus, Crevods, Malls, Mrules, Meas'lings, (F.) Mrongenle, Fievre morbitlense. One of tho major exauthemata; genorally affecting individuals but onec, and piroducod by specifie contagion. Tho rash usually appears on tho fourth, but sometimes on
tho third, fifth, or sixth day of a febrile disorder; aud, after a continumec of four days, gradually deelines with the fever. The disease generally commenees from ten to formeeu days after the contagion has been reccivel. Tho eruption first shows itself in distinet, red, and nearly circular spots, somewhat less than the ordinary areole of fleabites. As these iucrease in number, they eoalesce: foruing small patches of an irregular figure, but approaching nearest to that of seluicireles or ereseents. These patehes are intermixed with single eireular dots and with interstices of the natural color of the skin. On the fuce they are slightly raised, so as to give the sensation of inequality of surface to the finger passed over the cuticle. The disappearance of the eruption is followed by desquamation of the cuticle. Measlos is not dangerous of itself; but it is liable to induce pnemmonia in winter, and dysentery in summer, which are, at times, very fatal. These are apt to come on at the time of, or soon after, the disappearance of the cruption. When they supervene, they must be treated as idiopathic affections. Rubeola demands a general antiphlogistic treatment. A fungus, Mu'eor mueedo, was discovered by Hallier in the blood and sputa of patients attacked with rubeola.

Willan has pointed outa Ruberla Spuria, which he ealls Rubeola sina Catan'ubo. Iu this the rash runs its regnlar course, with littlo fever or catarrlal alfection ; affording no cortain security agriinst the common or regular disease. He also gives the name Rubeola Ni'gha or Black MeaSles, to an unusual appearanco of tho measles about the seventh or eighth day, when tho rash becomes suchenly livid, with a mixture of yellow. Iu the uncomplicated forms of measles but littlo treatment is required.

Epidemic measles has oceasionally prevailed largely in the military service, aud has been called Cump Merastes.

Rube'ori German'ica, Rubella - r. Notha, Rubella, Roseola - r. Spuria, see Roseolæ, and Rubeola.
Rube'olæ, Roseolæ.
Rube'oline, (from rubeola.) A term proposed by Dr. Win. Farr for the specific zymotic principle by which measles is propagated.

Rube'oloid, (rubeola, aud eidos, 'resemblance,') see Roseola.

Ru'bia, (from ruber, 'red,') $R$. tineto'rum seu peregri'na seu sylves'tris seu mur'jor, Erythrod' auиm, Re'dix ru'bret, Dyer's Mod'der, Mad'der, (F.) Garance. Fumily, Rubiaces. Sex. Syst. Tetrandria Monogynia. The root, Ru'bia, (1'h. U. S.,) has a bitterish, somewhat austere, taste, and a slight, not agreeable, smell. It was formerly considered deobstruent, detergent, and diuretic.

Rubig"inous, Rubigino'sus, (from rubigo, gen. rulig'tinis, 'rust,') (F.) Ronillé. Rusty. Having the eolor of rust. An epithet given to the sputa in certain cases of pneumonia.

Rubi'nus Ve'rus, (from ruber, 'red,') Anthrax.
Ru'bor, 'redness,' Rubedo.
Rubri'ca Fabri'lis, (from ruber, 'red.') A red, heavy, earthy matter, formorly employed for making drying plasters - Hard Ruddle, Red Chalk.

Rubiaica Sinop'ica. A heavy, compact, reldish earth from Sinope, forinerly used in diarrhoa.

Ru'brin, (from ruber, 'rod,') Hamatin.
Ru'bus, (from ruber, 'red.') Tho pharmacopoiarl name (Ph. U.S. 1873) of the bark of the root of Rubus Canndensis and Rulus villusus.

Ru'bus Affinis, R. fruticnsus.
Ru'biss Alecticus, Shrab'by Siravo bervy, Bae'ег Norlond'ier. Ord. Rosncer. Sex. Syst. Icosandria Polygynia. The fruit is recommendod by Linnens as possessing antiseptic, rofrigerant, and autiscorbutic qualities.

Ru'bus $\mathrm{BA}^{\prime}$ tus, $R$, casins
Ru'bus CA'sius, R. Bu'ths, Deroberry plant, (F.) Ronee bleue. The fruit resembles the blackberry in appearanco and properties. The bark of the root of $R$. trivia'lis seu Canaden'sis seu proenm'bens seu flagella'ris, American Dewberry, Low Blaekberyy, is astringent.

Ru'bus Canaden'sis, see R. casius.
Ru'bus Chamamo'zus, Cloud'berry Tree, C'hrmæmo'rus, C. Norve'gier, C'hamx'drys, C'loud'berries, Knotlerries, (F.) lionce de Montague. The ripe fruit is sometimes prepared as a jau, and used in fevers, \&e., to allay thirst. It has been much extolled as an antiscorbutic.

Ru'bus Flagella'mis, see R. cæsius - r. Framboesianus, R. idxus - r. Frondosus, R. fruticosus.

Ru'bus Frutico'sus, $R$. affinis seu jumicula'tus seu niger seu fiondo'sns seu vulgu'ris, Com'mon $^{\prime}$ Bram'lle, which affords Blaek'brries, Branibleberries, (Prov.) Bum'llekites, (F.) Ronce noire. The berrics are eaten as a summer fruit, of which they form a poor rariety. The bark of the root of the Ru'bus villo'sns, American blacklerry, lligh or Standing Llackberry, Heiry American branile, is astringent, and bas been used in the last stages of dysentery, and in cholera infantum.

Ru'bus In évs, R. frambarsia'nus, Ba' $108, R$ asp'. berry, (F.) Frambuise, Ronee. The fruit of the best varietios - Rasps, (Prov.) Hiudberries - is extremely agreeable, and is much used. It was formerly onlled Batinon moron ( $\beta$ artvov uopov).

Rn'bus Ni'ger, R. fruticosus - 1 . Oceidentalis, see R. strigosus - r. Paniculatus, R. fruticosus r. Procumbens, sce R. casius.

Ru'bus Strigo'suts, Wild red rasp'berry of the United States. The leaves are often used as a mild astringent, as well as those of $R u^{\prime}$ bus oceidenta'lis, Black rersp'berry.

Ru'bus Thivia'lis, sce Rubus ceasius - r. Villosus, sce Rubus fruticosus - r. Vulgaris, R. fruticosus.

Ruck'ing, (from ructur,) Eructation,
Ructa'men, (from rnetare, ruetatum, 'to beleh,') Eructation.

Ructa'tio, Eructation.
Ructua'tio, Eructation.
Ructuos'itas, seo Eructation.
Ruc'tus, Eructation - r. Acidns, Oxyregmia -
r. Nidorosus, Cnissoregmia.

Rudbeok'ia Lacinia'ta, (after the Rudbecks, of Upsal,) Cunflouer, Thimbleuced, ; indigenons; Order, Composita ; is diuretic, and has been given in nephritie affections.

Rud'dle, Hard, Rubrica fabrilis.
Rudimen'tal, Rudimenta'lis, (F.)Rudimentrire, (rudimentum, - from rudis, 'rude, - 'the first beginning.') 'That whieh is hut slightly developed. Ru'dius, Ex'tract of, Extract of Ruclius.
Rudolph'ia Frondo'sa, (after C. A. Rudolphi, a botanist of Jena,) Butea frondosa.

Rur, Ruta - r. de Chèrr, Galega officinalis r. Comunon, Ruta - r. Goat's, Galega officinalis - r. Goat's, Virginia, Galega Virginiana - r. Meadow, Thalictron- $\quad$. des Murcilles, Aspleniun ruta muraria - $r$. des Prés, Thalictron -r. Sanvage, Ruta.

Ruelles, Wrinkles.
Ruft, (from rive, rived,) Eructation.
Ru'ga, pl. Rugr, Wrinkle. A term espeeially applied to the rugre of the stomach and ragina.

Ru'gæ Pennifor'mes, Palma uteri plicatix.
Ru!fine, (from Runcina,) Raspatorium.
Rugissement, Rugitus.
Rugi'tus, gen. Rugins. Brycheth'mns. (rugive, rugitum, 'to roar,') (F.) Rngissement. A latin word, which ordinarily expresses the roaring of the lion, and which is used hy some medical writers to designate a particular spucies of borborygmus compared to it.

Ru'gose, (from Ruga,) Wrinkled.

Ru'gous, Wriukled.
Rum, Taf "ia, Spir'itus Jamaicentsis, Molas'ses Spici!. (F.) Rhum. A spirit distilled from sugar or molasses. See Spirit.
Rum, Bay, Spiritus myreiæ.
Rum Buds, Gutta rosea.
Ru'ma, Maruma.
Ru'men. Tbe pauuob of animals. See Plenalvia.
Rumenot'omy, (rumen, and roн $\eta$, 'seetion.') The operation of opening the rumen or pauueh of animals iu case of impaction, \&c. of tbat organ.
Ru'mex (gen. Ru'micis) Acetosel'la, (from rumo, 'I suek,' in allusion to tbe Romans sucking it to allay thirst [?],) Sheep Sorrel, Field Sorrel; iudigcuous; bas similar virtues with
Ru'mex Aceto'sus, ll. tubero'sus seu interme'dins, Lap'uthum praten'sè, O.x'alis Aceto'sa, Aceto'sa vulga'ris seu praten'sis seu nos'tras, Anax'yris, A. arven'sis, Sour dock, Sor'rcl, Com'mon Sor'rel, (Sc.) Docken, (F.) Oscille, Vinette, Aigrette, Surelle. Ord. Polygonacero. Sex. Syst. Hexandria Trigynia. The leaves are sour, and are used in cookery, and also as a refrigerant.
Ru'mex Acu'tus, Sharp-pointed wild dock, Orylap'athum, Lap'athum, L. sylves'tre seu acu'tum, Ru'mex, R. paludo'sus seu pusil'lus, Lap' $u-$ thus, (F.) Patience saluage. A decoction of the root has long been used in cutaneous affections. It is sometimes employed for the cure of the itch.

Ru'mex Ætnen'sis, R. seutatus.
Ru'mex Alpi'nus, Aeeto'sa Alpi'na. The systematic name of the plant that affords Monk's Rhubarb, (F.) Rhabarbe des Moines. Sce Rumex patientia.
$\mathrm{Ru}^{\prime} \mathrm{mex}$ Aquat'tcus, Rumex hydrolapathum r. Britaunica, Rumex hydrolapathum - r. Confertus, R. patientia-r. Digynus, Oxyria reniformis.

Ru'sex Gigante'a, Asclépias gigantéa, Veg'etuble mer'cury, Mudar, Muddar, Mudarrh. The bark of the root has a reputation in the East Iudies for the treatment of leprosy, elephantiasis, \&e.

Ru'mex Glau'cus, R. scutatus - r. Mastatus, R. scutatus - r. Hastifolius, R. scutatus.

Ru'mex Hydrolap'athum, Water Dock, (old Eng.) Brokeleak, Hydrolapathum, Ru'mex aquat'icus seu Britan'nica, Her'ba Britan'nica, Lap'athum aquat'icum, (F.) Parelle, Patience d'eau. The leaves of this plant are subacid, and said to be laxative. The root has been used as a tonic, astringent, and antiseorbutie. It has also been employed externally in some cutaneous affections.

Ru'mex Itterae'dius, R. acetosus.
$\mathrm{Ru}^{\prime} \mathrm{mex}$ Obtusifo'lius, Lap'athum sylves't $t \cdot \bar{e}$, Blumleaved Dock, Bit'ter Dock. The root of this, as well as of R. Cris'pus, Curled, or Sour, or Yel'low Dock - Rumex, (Ph. U. S., ) - has similar virtues to those of the other species. Both have been used in decoction in the same cases as sarsaparilla.

Ru'sex Oxyo'rus, R. scutatus - r. Paludosus, R. acutus.
$\mathrm{Ru}^{\prime}$ mex Patiey'tia, $R$. confor'tur, Lap'athum horten'sē, Rhubur'barrem monacho'rum, Hippolap'athum, Putien'tin, Gar'den P'a'tience, Monle's Rhn'barb, (F.) Patiencc, Rhubarbe sauvage, Parelle. This root, whieh is supposed to possess the virtues of rhubarb, but in an inferior degreo, is, according to Linnæus, obtained from tho $R h^{-}$ mear puticutict according to Murray, from the Rrmex alpi'mus.

## Ru'mex Pusilíhus, R. acutus.

Ru'shex Sanguin'eus. The root of the blood'y docki or blondy veined Dock, has an austere and astringent tasto ; and has been employed in dysentery. It is enlled, also, Lup'uthum sanguin'enm, (F.) Oreille ou P'mtience Rinuge, Sungdragon.

sou Scrta'ta rotundifo'lia scu Roma'na seu rotundifaliee horten'sis sel seuta'ta, Lapp'atliam schtu'tum seu rotundifo'linm, IRo'mon or Gion'den Sor'. rel, Green Sance, French Sor'rel, (F.) Oreillc buncher, Oscille ronde, Petite Oscille. Virtues the same as those of the common sorrel.

Ru'mex T'ubero'sus, R. acetosus.
Rumina'tion, Rumina'tio, (ruminarc, ' to chew again,' from rumu or rumev, 'the ingluvies,') Merycis'mus. A function peculiar to ruminating animals, by which they chew a scoond time the food they have swallowed. An analogous phenomenon is sometimes seen in man. One who ruminates is termed, in French, merycole.

Ru'mis, Mamma.
Rum'met, Pityriasis.
Rump, ([D.] Romp, [G.] R ump f,) Crouponr. Bone, Coecyx.

Run'ches, Sinapis arvensis.
Runci'na, 'a plane,' Raspatorium.
Runcin'ula, (dim. of ruciua,) Raspatorium.
Run'kill, Wrinkle.
Run'kle, Wrinkle.
Run'net, Rennet.
Run'ning, Cur'sus, (F.) Course. A succession of leaps, executed with rapidity, to transport the body quickly from oue place to another.

Run'iling, Rennet.
Run'round, see Paronychia.
Runsh, Sinapis arveusis.
Ru'pes, 'eliffs,' Lips of the Vulva. See Lip.
Ru'pia, Rhy'pia, Ul'cus aton'icum, Ec'phlysis Rhy'pia, Rhypa'ria, (from butos, 'filth.') An cruption of large flattish blebs, whicb contain a fluid - at first serous, afterwards puriform, and often bloody, which rapidly concretes into crusts, at the base of which are uleers of variable depths. If the spots are of inconsiderable size, it is called Rupia simplex; if the crusts are large aud promineut, Rupia proninens.

It requires the use of tonies internally, and of stimulating ointments externally.

Ru'pia Escharot'ica, Pem'phigus infan'tilis seu gangrreno'suв, Ec'thyma ganarmo'sum, known in Ireland under the names white blis'ters, cut'ing hives, and burnt holes. An affection which bears a close similarity to pemphigus, particularly in the absence of a thick rugous crust, while in its chief feature, that of ulceration, it evideutly belongs to Rupia.
Ro'pra Prom'inens, seo Rupia - r. Simplex,
Rupia. see Rupia.

Ru'pial, Rupia'lis. Appertaining or relating to rupia.
Ruptibil'itas, (ruptio, and habilis, 'able,') Fragilitas.
Ruptil'itas, Fragilitas.
Rup'tio, (from rumpere, muptum, 'to break,') Rhexis.
Rupto'rium, (from rumperce, ruptum, 'to break,') Cauterium - r. Commune, Potassa fusa.
Ruptu'ra, (from rumpere, rouptum, 'to break,') Fercxis, Hernia, Laceration, Rhexis-r. Arteria', Aneurism - r. Cornen, Ceratorrhexis - r. Nlerniosa, Hernia-r. Ovarii, Oariorrhexis-r. Uteri,
Uterus, rupture of the-r. Vaginæ, Colporrhexis.
Rup'ture, (fronn rumperc, r'up)tum, 'to break or burst,') Hernia, Rhexis - $0^{\prime}$. du Cocur, Cardiorrbexis - r. of tho Groin, Bubonocele - r. of tho Heart, Cardiorrhexis - $r$. de la Mutricc, Uterus, rupture of the.
Rup'ture Wort, Herniaria glabra.
Rup'tured, see Ilernial.
Rus'cus, R. aculca'tus, Brns'cus, Oxymyr'rhimē, Oxymyr'sinè, Myrtacan'tha, Catan'gelus, ilyacton'tha, Sco'pia reigia, Wild Myr'tle, Centromyr ${ }^{\prime}$ inē, Butch'er's Broom,. (Prov.) Ḱncelonlly. (ro) P'rtit houx, Fragon. Ord. Smilacer. Sca. Syst. Dimeia Monadelphia. The root has been reeommended as an aperient and diuretie.

Rus'cus Aculen'tus, Ruseus.
Rus'cus Ilypoglos'sum, Uenla'ria, Mypoglos'sum, Hippoylus'sum [?], Bislin'gua, Bonifu'cia, Lan'rus Alcxandri'nu anyustifo'lia, (F.) Laurier Alexrudrin, Languc de cheval. Formerly used against relaxed uvula.

Rush, Sweet, ([Sax.] jricc, purc, 'a reed.') Acorus ealamus, Juneus odoratus.

Rusif, U'terine, ([D.] ruischen, 'to murmur,') Bruit placentaire.

Rus'ma, see Orpiment.
Rusot, see Oxyaeantha Galeni.
Ruspi'ni's Styp'tic, (pron. Ruspeen' ${ }^{\prime}$ 's, ) see Styptie, Ruspini's.

Ruspi'ni's Tinc'ture for the Teete. An emnirieal preparation, composed of Florentine orris, ${ }_{3}$ viij., Clouces, $^{3} \mathrm{j}$., Rectified spirit, Oij., Ambergris, Эj.

## Rus'wut, see Oxyaeantha Galeni.

Rut, (from rugitns, 'the exelamation of animals in heat,') Heat.

Ru'ta, (futn,) R. Grave'olens seu horten'sis seu al'tera, ' 'ey' 1 mm, Besa'su, Com'mon Ruc, (F.) Rue, Rhue, Rue suwnage, IIcrbe de grace. Ord. Rutaeeæ. Sex. Syst. Deeandria Monogynin. The plant has a strong, ungrateful odor, and bitter pungent taste. It is so aerid as to blister the skin. Its properties are reputed to be tonie, stimulant, antispasmodie, and emmenagogue. Dose, gr. xv. to $\mathrm{F}_{\mathrm{ij}}$. Tho leaves are offieinal Ra'ta, (Ph. U. S.)

O'leum Rutic, (Ph. U. S.,) Distill'ed Oil of

Ruc, is antispasmodie; and, externally, rubefaeient. Dose, gtt. ij. to vj.

Ru'ta Al'tera, Ruta-r. Capraria, Galega officinalis - r. Graveuleus, Ruta-r. Hortensis, Ruta-r. Muraria, Asplenium ruta muraria.

Rutab'ulum, P'enis.
Ruta'coum, (from rita.) Vinegar of ruc.
Rutido'ma, gen. Rutido'matis, see Rutidosis.
Rutido'sis, liytido'sis, Rhytido'sis, (juvidwats, from puridow, 'I wriukle,' and osis.) The act of wrinkling; as Ratidu'ma means a shrivelled or wriukled body. A destruetion or atrophy of the eye. Corrugation and subsidenee of the eornea.

Ruysch, Glom'erule of, Malpighian eorpuseles.
Ruyschia'na Tu'nica, (F.) Lame ou Membrane Ruyschicmuc. Aceording to liuyseh (pron. Riseh), the Duteh anatomist, and the greater part of his disciples, the ehoroid eoat of the eye is formed of two lamina. His sou gave to the inner the name Tu'uica Ruyschia'ua or Mcmbra'na Ruyschia'na seu Rayschíii.
Ta'nica Cclluto'sa Ruyschici'na is the areolar substanee under the peritoneal eovering of the stomach. It is not numbered among the eoats of that organ.
Rye, (Sax. jyyse,) Secale-r. Horned, Ergotr. Robbin's, Polytriehum juniperinum - r. Spurred, Ergot.

Rytido'sis, Rutidosis.
Ry'tis, (purts,) Wriukle.

S, S. A., \&e., seo Abbreviation.
S. Romanum, Sigmoid flexure of the colon.

Saag, Urine.
Sabadil'la, ([S.] Cebadilla,) Veratrum sabadilla, see Veratrina.

Sabadil'lin, see Veratria.
Sabadil'line, seo Veratria.
Sabatil'la, Veratruın sabadilla.
Sabba'tia, (after Sabbati, an Italian botanist,) Chironia angularis - s. Angularis, Chironia angularis.
Sabi'na, Juniperus sabina.
Sabi'næ Cacumina, Juniperus sabina.
Sabine, Juniperus sabina.
Sablé,'sanded,' (from sabuthum,' sand.') Having the appearaneo as if strewed with sand. The terms sablé and piqueté are sometimes applied to the brain, when a slice of it exhibits red points as if it had been strewed with red sand. Sueh is the ease in eevelral hypersmia.
Salurt de Vemus Jame,' yellow sabot of Venus,' Cypripedium luteum.

## Sabu'cus, Sambueus.

Sab'ulous, Subulo'sus, Arcno'sия, Prammo'des, (sabnlum, 'sand.') The stuady deposit often seen in tho urine.
Sab'ulum Cona'rii, see Pineal gland.

## Sabu'ra, Saburra.

Sabur'ra, Sabu'ra, Sor'des, (F.) Saburre. This word signifies, ly derivation,' eoarse saud, or ballast,' subulum. In its eommon reeeptation it ueans foulucss of the stomach, as it is sometimes ealled, from vitiated matters supposed to bo retaiued and aecumulated in the stomaeh-the result of imperfeet digestiou-and which have been sometimes eonsidered as a morbid produet of the mueous seeretion of that organ, or of the biliary secretiou; at
|others, as a residuum from alimentary substanees badly digested. Tho Sabur'ral conditiou or state, Cullu'vics gas'tica, Cindita'tes ventric'uli, Sta'tus gas'tricus, Gastris'mus, (F.) Embarras gastriquc, État sabural, is an aeeumulation of saburre in the stomach, (F.) Saburrcs gastriquce, whiel the Ilumorists eonsidered to be the eause of a number of diseases.

Sabur'ra Termino'sa, Helminthiasis.
Sabur'ral, Suburra'lis. Relating or appertaining to sabarra; as the 'saburral state.'

Saburra'tio, Arenatio.
Saburre, Saburra.
Saburres Gastriques, see Saburra.
Sac, see Saek - 8. Hcruiuire, Saek, hernial - s.
Laehrymal, see Laehrymal puueta - $s$. of the Omentum, seo Epiploon, gastrohepatie-s. Scrous, Saek, serous.
Srccradé, see Respiration, jerking.
Sacca'ted, Succa'tur, (from succue, 'a sae,') Encysted. Also, pouehed, as the eolon. Sac'enluted, Saccula'tue, aro diminutives of Saeeated and Saeeatus.

Sac'char, (oaxiap,) Saeeharum.
Saccharthydroté, Syrup.
Sac'chari Fæx, 'dregs of sugar,' Melasses.
Sacchari'na, Saeeharolés.
Sac'charine, Sacchari'mus, (F.) Saccharin, Glucosiqne, Glyeosiquc, (from suchlurum, 'sugar.) Having the naturo of, or containiug, sugar.

Succharo-ulcoolf, Ratafia.
Saccharogum'mita, (succharum, and gımmi.) see Glyeyrrliza.
Saccharolé Liquide, Mellitum, Syrup-r. Mou, Conserva, Eleetuarium-8. Sulide, see I'astel, and Ta bella.
Saccharolfs (F.), Sacchari'ra, (frou saccharum.) A name given by MM. Heury aud Gui-
bourt to medicinos which hare sugar or honcy for oxcipient, or for predomiunut principle. M. Beral so calls an oxact inixturo of pulverized sugar with other substances also in powder, but in less quantity.
Saccharom'eter, (F.) Saccharomètre, Pèscsirop, (saccharum, aud hstpov, 'measure.') A hydrometer adapted for detorminiug the density of syrups. Seo Areometer.
Saccharom'yces, (saccharum, and $\mu v \kappa \eta$, 'fungus,') Torula cerevisio.
Saccharorrhe'a, (saccharum, and $\rho \varepsilon \omega$, 'I flow,') Glycyrrhœa - s. Cutanen, Sudor dulcis.
Sacomarorrhe'a Lac'tea, Galactorrhoéa sacchare'ta. A secretiou of nuusually sweet milk.
Saccharorrhés Pulmona'eis, Spu'tum dul'ce seu succhara'tum. The copious expectoration of unusually swect matter from the lungs.
Saccharorrheía Urino'sa, Diabetes mellitus.
Sac'charum, ( $\sigma a \times \chi a \rho o v$,) Sac'char, ( $\sigma a \times \chi a \rho$, from Arabic, or rather Sanscrit, Sakar, 'white earth,') Su'char, Suc'char, Sut'ter; Zu'char, Zu'caro, As'sakur, Ti'gala, Zac'churum, Zo'zar, Zu'charum, Zuc'carum, Zu'chra, Mel arundina'ceum, Sugar, (F.) Sucre. The produce of the juice of Sac'cha'rum officina'rrum scu officina'lē of Linnæus, Cal'amus In'dicus seu sacchari'mus, Arun'do saccharif'era of Slonno; Sugar-cane, (F.) Came a Sucre, Cannamcllc; Orrl. Graminere; Sex. Syst. Triandria Digynia; and also of the beet maple, Chinese Sugar-cane, (Sorg'hum sacchara'tum, ) de. Srec'charum, (Ph. U. S., 1873,) S. Purifica'tum, ( $\mathrm{Ph} . \mathrm{B}, \mathrm{1867}$,) is refined sugar.
True Sugars are those with which alcoholic fermentation may be effected by tho addition of yeast and water. They are:

Species.

## Varieties.

1..........

Hard sugar of the cane, maple, beet, chestuat, \&c.
2..........

Liquid sugar, sugar of malt, of the sweet potato, molasses, honey, \&o.
3.......... Hard sugar of the grape, ripe fruits, starch, diabetes, \&c.
4.......... Hard sugar of the mushroom.
Imper'fect Sugars are those in which alcoholic fermentation cannot be effected by means of yeast and water.

> Species. Varieties.
$\qquad$ Manna. Sugar of milk. Sugar of jelly or glue. Liquorice.
Picromol.
Sugar, Cane-sugar, Su'crosc, is prepared from the expressed juice of the sugar-cane, boiled with the addition of quicklime or conmmon vegetable alkali. It is used, in Pharmacy, for the preparation of syrups, conserves, lozenges, \&c. It is nutritious, and is cmployed as an aliment, nnd as a eutrophic demulcent and antiseptic. Dissolved in small quantities in water, as in tea, it is apt to disngree with dyspeptics; an cvil which does not always occur when the samo substance is taken more largely.

Liv'er or Hepat'ic Sugar, (F.) Sucre du Foic, has been found to bo a normal formation by the liver. It is more roadily assimilated than other varicties of sugar. Soc Glucoso and Glycogenio matter.
Sac'charum Acer'num, S. Canaden'sé, Máple Sugar, is often used as a demulcent.

Sac'ciarum Ar'bum, S. phrifica'tum, Sacicharum, (Ph. U. S.,) Sal Kn'dus, $^{\prime}$, White Sugar, Refined ${ }^{\prime}$ Suyar, is the Lorf Sugar. Doublrorefuned Sugar. has been called T'abur'zet. Seo Saccharum.
Sacicharum Alumina'tim. Equal parts of whitc sugar and alum, powderod. Used as a styptic.

Saćcmarum Can'midum, S. can'dum scu can'tum seu can'thum, Al'phenic, Na'bot, Suger-con'dy, S'ugar cen'dicd, (F.) Sucre Candi, is the erystallized juico of tho cano.
Sacocharum Candum, S. candidum - s. Canthum, S. candidun - s. Cantum, S. eaudidum-s. Commune, Saccharum non-purificatum.
Sac'charum Hordea'tum, Bur'ley Sugar,(Prov.) Sugar bar'ley, Pcn'ides, Pcrid'ium, Sac'charum penid'ium, is a varicty of sugar-candy.
Sacicharum Lactits, Sugar ot milk.
Saćcharum Non-purifica'tum, Muscova'do, raw, brown, or moist Suger, is the Stecharam com$m u^{\prime} n \bar{e}, S . r^{\prime} u^{\prime} b r u m, M c l$ can'mre, or coarse sugar.
Sac'charum Officina'rum, see Saccharum-s. Penidium, S. hordeatum - s. Purificatum, seo Saccharum - s. Rusaeeum, Confectio rosæ Galliex - s. Saturni, Plumbi superacetas.

Saccharure, (from saccharum.) A medicine resulting from the intimate union of sugar with the medicinal principles of alcohol or ethereal tinctures.

## Sac'ci (pl. of Saccus) Co'li, see Colon.

Sac'ciform Disease of the A'nus, see Rectal pouches.

Sac'culated, Encysted, see Snccated.
Saccula'tus, Encysted, see Saecated.
Sac'culi (pl. of Sacculus) Adipo'si, Fatty resicles - s. Chalicophori, seo Lacunæ of bone - s. Laryngei, Ventricles of the larynx.

Sac'culi Medicináces. Bags containing mediciual substances.
Saćculi Medulla'res, sce Medullary membrane.

Sac'culus, dim. of Sac'cus, 'a sac.' This name has been given to two sacs formed by the membranous vestibule, which open iuto each other, and contain the otolithi and otoconia: one of these is termed the sacculus restib'uli; the other sacculus. Sce Semicircular canals.

Sac'cunvs, Marsupion - s. Cephalicus, Cucupha - s. Chylifer, Receptaculum chyli-s. Communis, see Semicircular canals - s. Cordis, Pericardium - s. Ellipticus, sce Scmicircular canals
-s. Hemicllipticus, see Semicircular canalss. Lactiforus, see Lactiferous vessels.

Saciculus Laryn'gis. A cecal pouch, of variable size, formed by the mucous membrane in the ventricles of the larynx. Its laryngeal surface is covered by the Arytreno-epiglottideus inferior muscle, or Comprcssor sacculi laryngis, (muscle of Hilton.)

Sac'culus Medicina'lis, Pulvinar medicatum - s. Oblongus, see Scmicircular canals - s. Proprius, see Semicircular canals - s. Rorifer, Receptaculum chyli-s. Rotundus, seo Semicircular canals - s. Scmiovalis, sce Semicircular canals - s. Sphæricus, see Scmicircular canals-s. Vesical, see Bladder, sacculated - s. Vestibuli, Semicircular canals, see Sacculus.

Sac'cus, (баккоя,) Sac-s. Cæcus, sce Stomach -s. Cxecus coli, Cæcum - s. Coli, Cæcum-s. Cordis, Pericardium - s. Epiploïcus, Epiploon s. Herniosus, Hernial sac - s. Intestini crassi, Cæcum-s. Lacrumalis, Lachrymal sac -s. Lacrymalis, Lachrymal sac - s. Lacteus, Receptaculum chyli - s. Mucosus, see Bursa nucosx-s. Peritonæi retroventricularis, sco Epiploon, gastrohepatic - s. Pleure, Pleura-s. Venarum cavarum, Sinus dexter cordis - s. Venarum pulmonaliun, Sinus pulmonalis - s. Veutriculi, sce Stomach.

Sa'cer, 'sacred, holy,' Sacral - s. Ignis, Herpes zoster - s. Morbus, Epilepsy - s. Musculus, Transversalis dorsi.

Sacerdo'tis (gen. of saccrclos, 'a pricst') Pe'nis, Arum maculatum.

Suchet (F.), (from sac,) Sac'culus. A small bag containing perfumes to bo placed among clothes, to communicato to then au agrecablo
odor. The following is a formula for the powder they contain : - Powdered clowes and powdered cassia, cach one onnce ; powdered orris root, an ounce and a half; powdered yellow sandal wood, one drachm; otto of rosex, tweuty-four drops; oil of lanender, nil of bergamot, each oue drachm; musk, six grains. A seenthag.

Sack, (F.) See, 'dry.' A dry wine used by our ancestors, Vinsec. Probably Sherry.

Sack, Suc,Sac'cus, Secluso'rium, ([Sax.] yac.) A bag or pouch.

Sack or Sac, Mer'nial, Sue'eus hernio'sus, (F.) She herniairc. An envelope or pouch, formed by the serous inembrane of the cavicy, whence a viscus has escaped. We distinguish, in a hernial sac, its orifice or the opening by which it communicates with the great cavity lined by the serous membrane: its cervic or neck, (F.) Collet, the narros portion on the outside of the orifice, where strangulation sometimes occurs: the body, (F.) Corpa, which is the round, prominent part: and the fundus or bottom, the part opposito to the orifice.

Sack Pos'set, (from sack, and pnaset.) A posset mado of sack, milk, and other ingredients.
Sack or Sac, Se'rous. The shut eavity formed by any scrous membranc, as by the ploura or peritonenm.

Sack Whey, Wino whey.
Sa'cra Fis'tula, Vertebral column.
Sa'crad, sec Sacral aspect.
Sa'cral, Su'cer, Saera'lis, (F.) Sueré. That which belongs or relates to the sacrum. A name given to several parts.
Sa'cral Ar'teries are distinguished into, 1. The Ante'rior or mid'dle sa'eral, Me'dian ar'tery of the su'erum of Chaussier, which arises from the posterior part of the abdomiual aorta, in front of the 4th lumbar vertebra. It deseends, in a serpentine inanner, upon the sacrovertebral articulation, and on the anterior surface of the sacrum it furnishes many lateral branches, which uuito with the lateral saeral arteries, and enter the anterior sacral foraminn, to be distributed to the membranes of the inarrow, \&e. 2. The Lateral saeral arterics, which aro two in number, one on each side. They arise from the hypogastrio, from the iliolumbar, or from the gluteal; and descend before the anterior sacral foramina, anastomosing in an arched manner, towards the coceyx, with the middle sacral. They give off external and pasterior branches, which enter the sacral foramina; and intermal branches, which are distributed to the pyramidalis, sacrum, \&e.
Sa'cral As'pect. An aspect towards the rogiou where the saerum is situated. (Barclay.) Suerad is used by the same writer adverbially to signify 'towarls the sacral aspeet.')
Sa'cral Extremities. The lower limbs.
Sa'cral Grooves, (F.) Gonttières saerées. Two longitudinal exeavations, slightly marked, at the posterior surface of the sacrum; which appear to terminate the vertebral grooves or gutters.
Síchal Nerves, (F.) Neifa sacrés, ara generally six in unnber. They arise from the termination of the epinal marrow. The first, united with the great cord which descends from the lumbar plexus, concurs with the three others in the formation of the sacral or sciatic plexus. The third and fourth, with branches of the great syinpathetic, form the hypogastric plexus. The fifth and sixth (coceyge'al nerve) are distrihuted to the ischincoceygeus musele, aud to the sphineter and levator ani.
SA'crat, Phex'us, Sciat'ie plex'ms - the sa'ercel portion of the crn'ral plex'ns of Chaussicr, consfituted as just mentioned, is situate iu front of the pyramidalis. It gives off, backwards, two branches, ealled the pulie, (F.) honteux, and the
lesser seiatie. It terminates in the great sciatic nerve.

Sucré, Sacral.
Sa'cro. In composition, relating or belonging to the sacrum.
Sacrococcyge'al, Saerococeyge'us. Relating to the sacrum aud cocesx.

Sacrococcyge'al Articula'tion is that of the lower extremity of the sacrum with the superior fucette of the coceyx. It is elosed by two ligaments, - an auterior and a posterior sucrococrygeal.
Sacrocosta'lis, (costa, 'a rib,') Sacrolumbalis -s. Fémoral, Glutæus major.
Sacrocoxal'gia, (sacro, cora, 'the hip,' and anyos, 'pain.') Some authors have called thus a rheumatic affection of the sacroilliae symphysis.
Sacroil'iac, Sucroüli'acus. That which relates to the sacrum and ilium.
Sacroïliac Articula'tion, Sympriss or Synononnno'sis, Lliona'eral artienlu'tion, sym'physis or symehondro'sis, is the union of two surfaces, - two inclined planes, broader above than below; one formed by the sacrum, the other by the ilium. Both surfnees are incrusted by an articular cartilage. The bands which strengthen them are the two sucrosciatie ligaments, the saerospinal, a sacroz̈liac ligameut, and some irregular fibres. The sacroäliae ligament is a very thick assemblage of short, dense, irregular fibres, occupying the space which the sacrum and ilium leave between them, behind their articular surface. Some authors have termed some irregular fibres, situate in frout of the steroilliac articulatiou, anterior sacrö̈liae ligaments, in opposition to the preceding fascie, which they call posterior sacroäline.

Sacroilliac Disease. A painful acute or chronic inflammatory condition of the sacroiliac articulation, dependent ou local injury, accidents of pregnancy or parturition, and a strumous diathesis.

## Sacroischiat'icus, Sacrosciatic.

Sucrobombaire, Sacrolumbar.
Sacrolumba'lis, Sacrolumbar.
Sacrolum'bar, Sucrolumba'lis, (F.) Sacro-lombaire. That which belongs to the saerum and loins.
Sacrolum'bar, Sucrehumba'lis, Sacrolumba'ris Mus'ele, Sacroeosta'lis, Dursotrache'lian partion of the Sacrospinal, of Chaussier, (F.) Lombo-costo-trachélien, Saero-lombaire, is seated at the posterior part of the trunk; is thick and triangular below; flat and thin iu the rcuainder, and terminates iu a point at its upper extremity. It is attached to the posterior surface of the snerum ; to the correspouding portion of the crista ilii: to the extremities of the transverse processes of the lumbar vertebre; to the angles of the eleven iuferior ribs; to the tuberosity of the first, and the posterior tubercle of the transverso processes of the last five cervical vertebre. The sacrolumbalis straightens the vertebral column wheu bent forwards, and maiutains it straight. By means of its insertion into the ribs, it can elevate or depress these boues, according as it coutracts from above to below, or from below to above. It rets, consequently, sometimes as an inspiratory, at others as an expiratory muselc.

From six or eight of the lower ribs arises un equal number of fleshy portions, which terminate at the inner side of this muscle, and are called Mus'enli Aceesso'rii seu Additamen'tum ad Suerolimbra'lem, (F.) Arcessnires d" Saero-lombaire.

From the npper part of the sacrolumbalis a fleshy slip, called Cerviea'lis drseen'dens, Cervieolis descendens Dicmerbroceh'ii, Transecra'lis eollatera'lis col'li, Accessn'rius ud Sucrnlumberlem, (F.) Transversaire grêle, runs up, to be fixed to the trausverse processes of the fourth, fitth, and sixth cervical vertebre, by three distinet
teudons. These last parts, though separated by somo anatomists, belong to the sacrohmbalis.

Srorosciat'ic, Sucroischiat'icus. That which belongs to the sacruru and ischium.
Sacroscritic Lig'aments are two ligaments which assist in sceuring the sacroilliac articulation. The great or posterior sacrosciatic ligament extends from the crista ilii and the sides of the sacrum and coccyx to the tuberosity of the ischium. The less or anterior sacrosciatic ligament arises from the same point, and terminates in the spine of the ischium.
Sacrospi'nal, Dorsotrachclian portion of the sacrolumbalis.
Sacrospina'lis. That which relates to the sacrum and spine. Under this name, Chaussier describes the sacrolumbalis, longissimus dorsi, transversalis, transversospinalis, and intertransversalis muscles. He divides it into three portions. It includes the Erec'tor spi'me, Exten'sor dorsi commn'nis, Lumbocosta'lis.

Sacrotrochantérien, Pyramidalis.
Sacrover'tebral, Sacrovertebra'lis. That which relates to the sacrum and the vertebra.

Sacrover'tebral Articula'tion is the junction of the last vertebre of the loins with the sacrum. The angle which these two bones form at the anterior part has been called the Prom'ontory of the Sa'crum, or the Sacrover'tebral Au'gle.
Sacrover'tebral Lig'ament is a strong ligament, which passes from the antcrior part of each of the transversc processes of the last lumbar vertebra to be attached to the base of the sacrum. Its use is to maiutain the articulation of those two bones in situ.

Sa'crum, (neuter of sacer,) Os sacrum seu basila'rē seu al'agas scu la'tum seu clu'uium, Ver'tebra mag'na, Albagia'zi, Hi'eron os'teon, Clu'uis, Sulver'tebra, Subver'tebrum, Vet'ula, (from sacer, 'sacred;' because it coutributes to protect the genital organs, which were considered sacred; or bceause it was offered in sacrifice.) The bone which forms the posterior part of the pelvis, aud is a continuation of the vertebral column. The sacrum is symmetrical and triaugnlar, situate at the posterior part of the pelvis, and concave anteriorly. It has: 1. A pel'vie or ante'rior sur'face, which corrcsponds to the pelvic cavity, and has four transverse furrows, that point out the parts where the primitive portions of the bone were scparated from each other. On each side there are four foramina, called anterior sacral; these arc oblique, and decrease in size from above downwards. Through them pass ${ }_{\mu}$ the anterior hranches of the sacral nerves. 2. A spi'nel or poste'rior sur'face, which is convex, rough, and covered by muscles. Upon the median line are four horizontal, tubercular cminenecs, forming a continuation of the spinous processes of the vertebre; and below, a triangular notch, where the sacral cancel terminates. On cach sido of the surface are four foramiua, called posterior sacral, which are smaller than the anterior, and give passage to the posterior branches of the sacral nerves. 3. The ver'tebrul sur'face or base. Its greatest extent is transversely. It is articulated with the last luinbar vertebra. On it is seen tho orifice of the sacral cancal, of a triangular shape, which decreascs in width from above downward; longation of the cerebral canal ; is lined by a prothe fasciculi of the sacral nerves ; communicates externally, by the sacral foramina; and terminates at the triangular notch on the posterior surface of the hone. At the sides of the upper orifice of the sacral canal are two articular processes, which reccive the articular processes of the last lumbar vertebra. The projection formed hy the union of the base of the sacrum with the last lumbar vertebra is called the prom'ontory,
promonto'rium os'sis $8 a^{\prime}$ cri, great an'gle of the sa'crum or sucrover'tebral an'gle. 4. A coccyge'al face or a'pex, (F.) Face coccygiennc ou sommet, which is very narrow, aud is articulated with the coccyx. 5. T'ion laterul murgins, which have, above, a broad, oblique surface, articulated with the ilium.

The sacrum is developed by 30 to 36 points of ossificatiou.

Sad'dle, Turk'ish, Sella Turcica.
Sad'dlehead, Clinecephalus.
Sæ'pes, Sepes.
Saf'flow, Carthamus tinctorius.
Saf'flower, Carthamus tinctorius.
Saf'fron, (Arab. zafaran, 'yellow' [?],) Crocus

- s. Bastard, Carthamus tinctorius - s. Dyers', Carthamus tinctorius.
Saf ${ }^{\prime}$ fron Flow'er, Carthamus tinctorius.
Saffron, Mead'ow, Colchicum autumnale.
Safran, Crocus-8. Batterd, Carthamus tiuctorius, Colchicum autumnale-8. des Irdes, Curcuma longa - ${ }^{\text {s. de Mars apéritif, Ferri subcarbonas - }}$ 8. de Mars astringent, Colcothar-s. des Prés, Colchicum autumnale-8. Racine de, Curcuma longa.

Saf'ranum, Carthamus tinctorius.
Saf'rē, Smalt.
Sa'ga, Midwife. In ancient Rome, the Sagæ cxercised, also, the calling of magicians, procuresses, and perfumers, and were more especially called upon to induce abortion. Also, Sago.

Sag'aban, Apios tuberosa.
Sagape'num, ( $\sigma a y a r \eta v o v$, ) Sag'apin, Serapi'non, (F.) Gomme séraphique. A gumresin, supposed to be obtained from the Fer 'rula Per'sica. Or-d. Umbellifera. Sex. Syst. Pentandria Digynia. Its odor is fetid and alliaceous, taste pungent, bitterish, nauseous. It is in small, agghutinated masses of a yellow color; tenacious, breaking with a horny fracture. It is reputed antispasmodic and emmenagoguo. Dose, gr. x. to $3^{\text {ss. }}$

Sag'apin, Sagapenum.
Sage, Salvia-s. Indian, Eupatorium perfoliatum - s. Jerusalem, Pulmonaria - s. Tea, Infusum salviæ - s. Tree, Lantana - s. Wild, Salvia Africana, S. lyrata.
Snge-femme, 'sage or wise woman,' Midwifc.
Sage'na, (aaynvy, 'a seine,') Epiploon.
Sagesse des Chivurgiens, 'wisdom of the surgeons,' Sisymbrium Sophia.
Sagi'men Vi'tri, Soda, subcarbonate of.
Sagit'tal, Sagitta'lis, Sagitta'tus, (from sagitta, 'an arrow.') Arrow-shaped, as -
Sagit'ral Fur'row, Sagit'tal Groové, (F.) Gouttière sagittale, is a channcl on the median line of the inner surface of the skullcap. It is excavated in the os frontis, in the two parietal and occipital boncs, and extends from the crista galli to the internal occipital protuberance. It lodges the longitudinal sinus, which has bcen called the sagittal sinus.
Sagit'ral Groove, Sagittal furrow - s. Sinus, see Sagittal furrow.
Sagit'tal Su'ture, Biparie'tal Su'ture, Olelre'a sutu'ra seu ra'phè, Sutu'ra Virga'ta seu Juga'lis scu Rabdoi'des seu lhabdoídes seu Rhabdo'des scu Rhabdoï'deus seu Biparieta'lis scu Interparieta'lis. The suture which uuites the two parietal boncs, and which oxtends, from before to behind, on the median line, from the coronal suture to the lambdoidal. It is so called from sagitte, 'an arrow,' because it seems to mect the coronal suture as an arrow meets the string of a bow.
Sagitta'ria Variab'ilis, (from sagitta, 'an arrow,' owing to the prevalent form of thic leaves, $)$ Ar'rowhead, Ar'ronolcuf, Ar'roucucent, Wupata of Oregon. Nat. Ord. Alismacew. Dscinlent, yielding focula like arrowroot. The ronts are cooling and subastringent, and are at times applied to the foet in cases of yaws and dropsical swellings of the legs. The leaves are applicu to
the breasts to dispel inilk.

Sagitta'rium Alexiphar'macum, Malac'cr ra'dix, Can'na In'dica, Arun'do In'dica. A root cultivated in the West Iudies, and supposed to be a remedy for wounds by poisoued arrows.

## Sagitta'tus, Sagittal.

Sa'go, Sri'gur, Sa'gu, Sa'gu, Se'gu, Am'y lum palme'cerm, (F.) Sagou, Saguc. (Suga is the Malay name for various palms.) A fecula, obtained frou the pith of the Sa'gus Rumph'ii, Cy'cus circina'lis, C. revolu'ta, \&e., growing in the Moluceas, Philippine Isles, \&e., and which is brought to us in small grains. The same substance is also obtaiued from the West Indies, but it is inferior to that from the East. By boiling in water or milk, sago becomes soft and transparent, and forms an agreeablo and nutritious food in febrile, calculous, and other disorders. It is made palatable by sugar, lemonjuice, or wine, where the last is not contraindicated.
To make sago into a proper mucilage for the sick, a tablespoonful of it should be macerated in a piut of water for two hours, and then boiled for fifteen minutes, stirring assiduously. Care must be taken that the grains are perfectly dissolved by long boiling and coustant stirring.
Sugo possct is mado by putting sago, $\overline{\mathcal{Z}} \mathrm{ij}$., into water, Oij., boiling until the mucilage is formed, then rubbing sugar, $\bar{Z}$ ss., on the rind of a lemon, and putting it with incture of ginger, $f$ §j., into ${ }_{8}$ herry, Oss., adding this mixture to the mucilage, and boiling for five minutes. It is a good restorative.
Sa'go, French, see Solanum tuberosum, and Arrowroot, common - s. Portlaud Island, see Arum inaculatum.

SA'go Spleen. Amyloid degeneration of the Malpighian corpuscles of the spleen, resembling boiled sago.
Sayou, Sago.
Sa'gu, Sago.
Sague, Sago - 8. Petit, sce Solanum tuberosum.
Sague'rus Goma'to, seo Toddy - s. Rumphii, see Toddy - s. Saceharifer, see Toddy.
Sa'gus, Sago - s. Rumphii, sce Sago.
Sahara, Insomnia.
Saidschütz Wa'ter, Seidsehütz water.
Srignée, (from suigner, [L.] sanguis, 'blood,' ' to bleed,') Bloodletting - 8. Spoliative, Spoliativa phlebotomia.

Srignement du Nez, 'blecding of the nose,' Epistaxis.

Sain Bois, 'health wood,' Daphno gnidium s. Doux, (from zagina, 'fatness,') Adeps preparatus.

Saint Amand, Min'eral Wa'ters of. Sulphuretted waters, in the department of Du Nord, Franco. Thoy contain carbonic and sulphohydric aeids. The Bone or deposit contains sulphohydric acid, and salts of iron and magnesia. Temperature, $64^{\circ}$ to $82^{\circ}$ Fahreuheit. Season, from the 1st of June to the 1st of September.

Saint An'thony's Fire, Erysipelas.
Saint Augustine', Cli'mate of. This seaport of Florilla is a frequent retreat during the winter scason for the ratetudinarian from the more northern parts of the United States. The climate is certainly comparatively mild and cquable; but it is liable to freqnent northeast storms. There are only a few days, however, in winter, in whieh the invalid cannot take exercise in the open air. Tampa Bay, and Pensacola, in Florida, and Mobile, in Alabama, which are sometimes visited by the consumptive, are less liable to the storms in question.
Saint Cath'erine's Springs, sce Canada, mineral waters of.

Saint Charles's Root, Carlo Sancto (Radix).
Saint Croix, Santa Criz.
Saint Galmier, Wa'ters of. These waters, in ceatral France, resemble Seltzer water, being rich
in carbonic acid gas, and contain bicarhonates of lime and magnesia, \&c. They are considered useful in gastrie affections and for preventing the formation of urinary catculi.

## Saint Guy's Dance, Chorea.

Saint James's Wort, Senecio Jacobæa, Thlaspi bursa.
Saint John's Dance, see Mania, dancing - St. John's wort, IIypericum perforatum.

Saint Kitts, see West Indies.
Saint Leon'ard's, Cli'mate of. This town, which is situate about a mile to the westward of Hastings, iu Sussex, England, is less sheltered than that place, and is therefore a less favorable retreat, during the winter months, for the phthisical raletudinarian.
Saint Moritz or Saint Maurice, Min'eral Wa'ters of. Near this town, in the Grisons, Switzerland, are strongly chalybeatc waters, which are employed both internally and externally. The town itself has been recommended as a residence for cases in which steady cold and extreme tenuity of air are indieated. The waters are resorted to in cases of hysteria, neuralgia, leucorrhoea, \&c.

Saint My'on, Min'eral Wa'ters of. Cold, acidulous waters, at Saint Myon, near Riom, in tho department of Puy-de-Dôme. They contain free carbonic acid, subearbonate of soda, chloride of sodium, and carlonate aud sulphate of lime.

Saint Nectaire, Min'eral Wa'ters of. Springs in the department of Puy-de-Dôme, France. They contain carbonic acid, bicarbonate of soda, and chloride of sodiuus. Temperature, $75^{\circ}$ to $103^{\circ}$ Fah. Season, from Junc 15 th to September 15 th .

Saint Pardaux, Min'eral Wa'ters of. Chalybeate springs in the department of Allier, France. They contain carbonic acid and iron.
Saint Sauveur, Min'eral Wa'ters of. Sulphurous waters iu the department of HautesPyrénées, France. Temperature, $76^{\circ}$ to $93^{\circ}$ Fah. The springs are frequeutod from May to October.

Saint Vincent's, see West Indics.
.Saint Vi'tus's Dance, Chorea; see Mania, dancing-s. Vitus's Dauce of the Voice, Balbutics. Sair, (sore, Ulecr.
Saire, Essera.
Snison, Season.
Sa'ki, see Spirit.
Sal, gen. Sa'lis, (às,) Salt-s. Absinthii, Potassw subcarbouas, sco Potash - s. Acetosella, Potassa, oxalate of -s. Acetosus ammouiacalis, Liquor ammoniæ acetatis - s. Acidum benzoëz, Benjamin -s. Aëratus, sce Potassa carbonas s. Albus. Soda, muriate of - s. Alembroth, Alembroth salt - s. Alkali, Soda, subearbouate of - s . Alkalinus fixus fossilis, Soda-s. Amarum, Magnesir sulphas-s. Ammoniac, volatile, Ammonize carbonas - s. Ammoniacuur, Ammoniro muriass. Ammoniacum martinle, Ferrum ammoniatum - s. Ammoniacum secretum Glauberi, Ammonix sulphas - s. Ammoniacum tartarenm, Ammonix tartras - s. Aumoniacum regetabile, Liquor ammoniæ acetatis -s. Ammoniacus, Aumonir murias - s. Ammoniacus nitrosus, Ammonia nitras - s. Ammonia, Ammoniæ murias - s. Auglicanum, Magnesio sulphas-s. Anglienm, Magucsire sulphas - $s$. Anticpileptiens of Weissman, Cuprusu ammoniatum - s. Antimonii, Antiunonium tartarizatum -s. Armeuiacum, Ammonite murias - s. Artis, Alembroth salt - s. Asphaltitis, Bit noben-s. Catharticus amarns, Maguesiro sulphas-s. Cathartieus Glauberi, Socla, sulphate of - s. Communis, Soda, unriate of -s . Coruu cervi volatile, Ammouire carhonas - $s$. Culiuaris, Sorla, muriate of -s. Digestivus Sylvii, J'otasso murias - s. Diureticus, Potassey acetas-s. de Duobus, Potassa sulphas - s. Libsdameuse, Mag.
nesiæ sulphas - s. Enixum, Potasse supcrsulphas - S. Epsomeusis, Magnesia sulphas - s. Esseutiale bcuzoës, Beujamin - s. Essentiale cortiois Peruviani, Quiuine - s. Febrifugus of Lemery, Potassæ supersulphas - s. Fehrifugus Sylvii, Potassæ murias - s. Foutium, Soda, muriate of -s. Fossilis, Soda, muriate of -s. Fuligiuis, Ammonir carbonas - s. Gemmæ, Soda, muriate of -s. Horbarum, Potassæ subcarbonas - s. Indus, Saccharum album - s. Lixiviosum, see Lixivium - s. Lucidum, Soda, muriate of s. Marinus, Soda, muriate of - s. Martis, Ferri sulphas - s. Martis muriaticum sublimatum, Ferrum ammoniatum-s. Mirabile perlatum, Soda, phosphato of -s. Mirabilis Glauberi, Soda, sulphate of -s. Muriaticum baroticum, Baryta, muriate of - s. Nitrum, Potasse nitras - s. Ossium, Ammoniæ carbonas - s. Panchrestum, Potassw tartras-s. Petræ, Potassa nitras - s . Plumbi, Plumbi superacetas - s. Polychrestus, Potassæ sulphas - s. Polychrestum Seignetti, Soda, tartrate of - s. Polychrestus Glaseri, Potassw sulphas cum sulphure - s. Prunellæ, Potassæ uitras fusus sulphatis paucillo mixtus - s . Rupellensis, Soda, tartrate of -s. Sapientiæ, Alembroth salt, Potassw sulphas-s. Saturni, Plumbi superacetas - s. Scientiæ, Alembroth salt-s. Secretus Glauberi, Ammonir sulphas s. Sedativus Hombergi, Boracio acid - s. Sedlicensis, Magnesiz sulphas - s. Seignetti, Soda, tartrate of -s. Sennerti, Potasse acetas - s. Seydschützcuse, Magnesiæ sulphas - s. Sodæ, Soda, subcarbonate of -s. Sodomenus, Bit noben - s. Suecini, Suecinic acid - s. Tartari, Yotassa subcarbonas, sce Potash - s. Tartari essentiale, Tartaric acid - s. Tartari sulphuratum, Potasse sulphas -s. Urinæ, Mierocosmicum sal - s. Uriuosum, Urea - s. Vegetabilis, Potassa tartras s. Vitæ, Alembroth salt-s. Vitrioli, Zinci sulphas - s. Vitrioli nareoticum, Boracic acid-s. Volatile, Ammonix carbonas, Spiritus ammoniæ aromaticus-s. Volatile henzoës, Beujamin-s. Volatile boracis, Boracic acid - s . Volatile oleosum Sylvii, Spiritus ammoniæ aromaticus - $s$. Volatile suceini, Suceinic acid-s. Volatilis salis ammoniaci, Ammoniæ carbonas - s. Vomitorium vitrioli, Zinci sulphas.
Salaam or Salam' Convul'sion, see Convulsion, Salaam.
Salab, Salep.
Salac"itas, Salacity, Satyriasis - s. Vulvr, Nyuphomania.
Salac"ity, Sala'ciousurss, Salac"itas, (F.) Salacité, (salux, salu'cis, 'lustful, lecherous.') Leeherousuess; strong desire for venery.

Sal'ad, (from [L.] sal, salt, [F.] salé, 'salted,') Sillet, (F.) Salade. Fresh herbs - as lettucc, dressed with salt, oil, vinegar, \&c.
Sal'ad Corx, Valeriana dentata.
Salap', Salep.
Saloombe, Cli'mate of. A small place - the Montpellier of Huxham - which is ono of the warmest spots on the S. W. coast of England, and, therefore, in this respect adapted for tho phthisical invalid as a winter retreat.
Salep', S'tlop', S'tloop)' (usually so pronounced,) Sulub', Sultup'. The prepared hulb of the Or'chis mers'enta and othor species of Orehis. Tho salep of Cashmere is from a species of Euloph'ic. Salep is in small, irregular, hard masses. In its composition in relation to water, it is closely analogons to tragaeanth. It is possessed of similar virtues with sago, tapioea, \&e. Tho mucilage is prepared by disonlving tho powdered salep in hot water, with assiduous stirring, and adding to the solution sugar and inilk. An indigonous salep has been made in France from Orelis nucietra'ta, $O$. bifo'lia, $O$ mas'culu, O. milita'ris, and O. Latifo'lia. See Saloop.
Sharp', Otahaite, Arrowroot (Tahiti).
Saler'num, School of. An ancient school of
medicino at Salerno in Italy. It was established by Charlemagne in 802; and was the first Christian university at which medicine was taught. It was much colcbrated, especially in the 12 th century, aud, on its account, Salerno was self-stylerl Civ'itas Hippocrat'ica. Tho work on hygiene, "De Conservanda Valetudine," which bears its name, has passed through several editions in various languages. It is supposed to have been written by John of Milan, in 1100, and is in Leoninc verscs. (See author's "History of Mediciue," Philadelphia, 1872, p. 207.)
Salica'ria, (from sulix, ) Lythrum salicaria.
Sal'icin, see Salix.
Salicor'nia Arab'ica, \&c., (8al, 'salt,' from its ahounding in salt,) sce Soda,
Saline', Sali'mus, Salina'cius, Salinac'idus, Sali'tus, Sal'sus, Heli'mus, Hal'myrus, Halico'des, Sali'nous, (from 8al.) That which contains a salt, or has the properties of a salt.
Saliné Draught or Mix'ture. This may be made as follows:-Potciss. carbou., Эj., Acid. citric. sen tartar., gr. xv. seu Succ. limon. recent.,亏ss., Aque, f $\overline{3}$ riij., Syrup. cujusvis., 3 j . M. Given iu divided doses as a febrifuge.
Saline' Efferves'cing Draught or Mix'ture is made by addling a due proportiou of either of the aeids above mentioned, or of lemon-juice, to the proper proportion of the carhonate of soda or of potassa. About 25 grains of the acid saturate 30 grains of the carbonate. Sce Powders, soda.

Salines', see Kentucky, mineral waters of.
Sali'nous, Saline.
Sa'lis Ammoni'aci Flo'res, Ammoniæ earbonas.

Saliswitch Frac'ture, Fracture, Saliswitch.
Salit'io, (sulio, 'I leap,') Lcap.
Sali'tus, (from sal,) Saline.
Sa'lium, Saliva.
Saliun'oa, Valeriana Celtica.
Sali'va, (probably from atados,) Si'alon, Si'alor, S'i' elon, Ptys'ma, Pty'clum, Piy'elum, Sa'limm, Sputa'mon, Sputamen'tum, Spu'tum, Spit, Spit'tle, (old Eng.) Spaul, (Prov.) Spout, Flare. An inodorous, insipid, transparent, slightly viseid fluid; secreted by the parotid, submaxillary, and sublingual glands, and poured into the mouth by the ducts of Steno, Wharton, and Rivinus; the use of which is to mix with the alimentary bolus, and to serve in the process of digestion. It is composed, according to Berzelius, of $992 \cdot 2$ parts of water, 2.9 of a partienlar animal matter, soluble in water, and insoluble in alcohol, (Pty'alin, prineip'ium saliva'lè, mate'ria siali'na, Ca'sein of the sali'va, Sal'ivary albu'men, Sal' $i$ vine,) of 1.4 of mucus, 1.7 of chlorides of potassium and sodium, 0.9 of lactato of soda and auimal matter, and 0.2 of soda. The ptyalin aets as a forment, converting starchy matters first into dextrin and then into sugar.
Sali'væ Flux'us Ci'bo Vi'so, 'flow of saliva at the sight of food,' see Salivation.
Salivaire, Anthomis pyrcthrum, Salivary.
Sal'ival, Salivary.
Sali'vans, Sialagoguc.
Salivant, Sialagogue.
Saliva'ris, Salivary - s. Herha, Anthemis pyrethrum.
Sal'ivary, Suliva'rius, Saliva'ris, Sulivo'sus, Sali'val or Salival, Sali'vous, (F.) Salivaire. That which belongs to tho saliva.
Salifary Al'bumen, seo Saliva - s. Calouli, see Calculi, salivary.
Sali'ivany Fis'tule, F'. Salivosx, Si'alobyriu'ges, are such as depend upon an aecidental oponing into the oxcretory duets of the sulivary glands. Fistulx are most commonly met with in the duct of Steno.

Sal'tvary Glands, Secre'ting or'gans of the sali'va, Suli'val glauds, aro situate syminetrically, to tho number of four, ou euch side of tho
face. Their form is very irregular, and their extent varies according to individuals. Their excretory ducts - Duc'ms salica'rii, (F.) Cunnux ou Conduits sulivaires - earry the saliva directly into the mouth, without pouring it into any intermediato reservoir, as liappens in the case of somo of the other glands. The salivary glands have been distinguished into-1, The prerotid; 2, the submax'illary; 3, the sublin'gurl; and 4, the in'tralingual or lin'gual, seated at the inferior surface of the tonguc, where the mucous membranc forms a fringed fold. See Lingual glands.

Sal'ivated, Saliva'tus, Pty'alized, Sial'ochous, (from saliva.) Affected with salivation.

Saliva'tio, Salivation - s. Mercurialis, Salivation, mercurial.

Saliva'tion, Suliva'tio, S. cal'ida, Epiph'ora ptyalis'mus, Sialis'mus, Spu'tum o'ris, Sial'achus, Siclis'mus, S'iulorrhue' 1 , Sialoze'mia, Ptyulis'mus, Pty'alism, F'lux'us sali'vx, (F.) Flux de Bunche, Flux salivairc, Peyalisme. A superabundant secretion of saliva, oceasioned either locally, by the use of irritating mastieatories, or under the influence of some cause which acts on the whole econony, and especially of mercurial preparations. In this last case it is acompanied by a coppery taste in the mouth, by swelling of the gums, and sometimes by looseness of the teeth. Salivation may usually be diminished by the use of astringents, laxatives, \&e.

Ptyalismus "cu'tua sympathet'icus, Sali've fux'us ci'bo vi'so, Mouth whitcring, the increased flow of saliva produced by the sight, smell, or thought of agreeable food, is a species of ptyalism, as well as tho Ptyalismus "cu'tus molli'tus, Apoceno'sis ptyulis'mus melli'tus, Dulce'do sputato'rum , or Swect apittlc. In this, tho saliva has a sweet or mucilaginous taste.

Saliva'tion, Mercu'rial, Saliva'tio mercuria'lis, Sialoze'mia seu Peyalis'mus mercuria'lis, $P$. hydrargyra'tus, (F.) Ptyalisme mereuriel, Sulivation mercuriellc. Salivation prodneed by mercury. The stomatitis that accompanies it is termed mercurial, Stomati'tis mercuria'lis, Hydrurgyrostomati'tis, (F.) Stomatitc mercurielle.

Salivation Mercurielle, Salivation, mercurial,
Saliva'tum, (from saliva,) Sialagogue.
Saliva'tus, Salivated.
Sal'ivine, see Saliva.
Salivo'sus, Salivary.
Sal'ivous, Salivary.
Sa'lix, gen. Sa'licis. The Wil'low, I'tea, (Prov.) Sal'ly, Sal'lywithy, (Sc.) Sauch, Saugh, Wil'lan, (F.) Saule. A genus of plants in the Linnæan system. Ord. Saliercer.

Sa'lix Frag"ilis, S. pen'dula seu decip'icurs scu amygdalinna seu persicifo'lia sou Russclia'na sen Trevira'ni, Crack or Bedford wil'lono (Ph. D.). Sa'lix An'ba, (Ph. U. S.,) S. caru'lca seu vitclli'na, White wil'low, (F.) Osier. Sa'lix Latifo'hia, Broad'lcaved zillow. SA'lix Ca'prea, S. splacela'ta seu tomento'sa, or Great roumdleaved willono (Ph. L.). Sa'hix Pentan'mbia seu Hermaphrodit'ica. SA'fix Ilu'mishs, Low bush wil' low, Specheled villow. Sa'tix Friocepi'ala. The bark of theso and other willows has a slightly aromatio odor, and a bitter astringent taste, which is nearly the same in all the species. It is tonic and astringent, and has been used in intermittents, and in cases of dyspepsia, worms, \&e. The active neutral principle has been separated, and called Sul'icin or Sull'icine, S'alici'na, Salici'num. It has been found in about fourteen species of salix and eight species of Populus; is like the quinia in medieinal efficaey. Dose, $Э \mathrm{j}$. to 3 j . of the powder. Dose of Salicin, from 4 to 6 grains.
Sal'lenders, Malandria.

Sal'lis, Adeps.
Sal'low, (from [F.] sulc, 'dirty,') Lurid.
Sal'ly, Salix.
Sal'lywithy, Salix.
Sal'miac, (contraction of sul ammoniac,) Ammonix murias.

Saloop', Salep. Also, sassafras tea flavored with milk and sugar. Under this name a tea is sold in the strects of London which consists of an infusion of the wood of Ltrurus Sassafras with the addition of milk and sugar - Sas'scif fray T'ca. Sassafras tea has been long drunk as ordinary tea in different parts of the United States, where it is sometimes called Sabs tea.

Salop', Salep.
Sal Pe'tra, (8al, and petra, 'rock,') Potassæ nitras. Soda, nitrate of.
 'obstruction.') Obstruction of the Eustachian tube - a cause of deafuess.

Salpingi'tis, gen. Salpingi'tidis, (sulpingo, and itis.) Inflammation of the Eustachian or Fallopian tube.

Salpin'go, (from salpiux.) In composition, the Eustaclian or the Fallopian tube.

Salpin'gocatheteris'mus, (snlpingo, and catheterismus.) Catheterism of the Eustachian tube.
Salpingocye'sis, Paracyc'sis tuba'ria, Gravid'ittr8 tuba'riu, (salpingo, and kunots, 'pregnancy.') Tubal pregnancy. Sce Pregnaney, tubal.
Salpingomalléen, Tensor tympani.
Salpingopharyngæ'us, (8aikingo, and фарvy $\xi$, 'the pharynx.') Valsalva and Douglas hare given this name to a bundle of fibres, which pass from the Eustachian tube to the pharynx.

Salpingostaphyli'nus, Cireumflex muscle-s. Staphylinus internus, Levator palati.
Salpingostenocho'ria, (selpingo, arevos, 'narrow,' and $\chi$ woa, 'spacc.') Narrowness or stricture of the Eustachian tube.
Sal'pinx, gen. Salpin'gis, ( $\sigma a \lambda \pi r y \xi$, gen. $\sigma a \lambda-$ $\pi i \gamma y o s$, ) Tuba, Eustachian tube.

Sal'safy, Tragopogon porrifolinm.
Salsamen'tum Cru'dum, ('salted fish,' from salsus, 'salted,') Omotarichos.

Salsaparil'la German'ica, Sarsaparilla Germanica.

Salse'do, gen. Salsc'dinis, (from salsus, 'salt,') Muria - s. Mucrum, Potasse nitras.
Salsppareille, Smilax sarsaparilla - 8. d' Allcmagnc, Sarsaparilla Germanica - 8. du Brésil, s. Caraque, 8. de Honduras, s. de Péru, and 8. de Portugal, see Smilax sarsaparilla.
Sal'sifi, Tragopogon porrifolium.
Salsila'go, (froù salsur, 'salt,') Muria.
Salsitu'do, gen. S'alsitu'dinis, (from salsus, 'salt,') Muria.
Salso'la Decum'bene, S. kali.
Salso'la Ka'li, S. Deeum'bens, Ka'li so'da seu spino'sum cochlca'tum, Tra'gus sive Tra'gum Matthi'oli, Prick'ly Salt'ioort, (from salsue, owing to its saline properties.) Ord. Chenopodiacea. This plant, as well as Sillsola sati'va and Salsola soda seu longifo'lia, Kali in'ermis, Her'ba vi'tri, produces the alkaline salt commonly called Barilla, Soda, or Kelp.

Salsóla Longifólia, S. kali-s. Sativa, de., see S. kali, and Soda - s. Soda, see S. kali.
Salsugino'sus, 'briny,' (from salsu8,) Malmyrodes.

Salsu'go, gen. Salsu'ginis, (from salsue, 'salt,') Muria.

Sal'sus, Saline.
Salt, (Sal, Hal, Hals, ( $\delta \lambda s_{\text {e }}$ ) (F.) Scl. A name formerly given to a considerable number of substancos of very different unture. At present, chemists apply tho term Salts generally, to the combination of an acid with one or more bases. Neutral salts are those in which the acid and
hase reciprocally saturate ench othor. Aeid salts or supersults, (F.) Sur-sels, are those in whieh the acid predominates over the base, and the prefixes $b i$ aud ter indicate the proportion of aeid. Alkaline salts or subsalts, (F.) Sous-8els, those in which the baso is predomiuant, when tho pretixes di and tre indicate the proportion of base. The different deuominatious of the salts aro compounded: 1 . Of tho name of the acid: the termination of which is ehauged into ite, when the naue of the acid is iu ous; ate, when it is in ic. Thus the salts formed hy the sulphurous acid are sulphites; those by the sulphuric, sulphates. 2. This name is followed up by that of the oxide, which euters into the composition of the salt. Thus the sulplate of protoxide of iron is a combinatiou of sulphuric acid with the protoxide of that metal. Frequeutly, to shorten the name, the word oxide is suppressed; and proto, deuto, trito, \&c., put before the acid; as protosulphate of iron. Simple salts are those resulting from the combiuation of an aeid with a single hase; double salts, with two differeut bases; triple, with three, \&o. A haloid salt is one constituted after the type of common salt, or which contains a metal and a salt-radical, as ehlorine, iodine, \&c. An oxysalt is formed from the combination of an acid with an oxide.

When salt is used in an abstraet sense, it means the ehloride of sodium.

Salt, Ape'rient, of Fred'erick, Soda, sulphate of -s. Baker's, Ammoniw carbonas - s. of Barilla, Soda, subcarbonate of - s. Bay, Soda, muriate of-s. Bitter purging, Magnesix sulphas -s. of Bones, Ammouire earbonas - s. Common, Soda, muriate of - s. Epsom, Magnesix sulphas -s. Glauber's, Soda, sulphate of - $\varepsilon$. Glauher's, Lymington, see Soda, sulphate of-s. of Lemous, Potassw oxalas - s. Preston, see Ammonix carhonas - s. Rochelle, Soda, tartrate of - s. Rock, Soda, muriate of -s. Sca, Soda, muriate of -s. Secondary, Neutral salt - s. Seiguette's, Soda, tartrate of - s. Smolling, Ammouia carbonas 8. of Soda, Soda, subearbonate of-s. Sorethroat, Yotassar nitras fusus sulphatis paucillo mixtus3. of 'Tartar, see Potassee subearbouas, and Potash - s. Tasteless Purging, Soda, phosphato of -s. of Urine, Ammonie earbonas - s . White, Soda, muriate of -s. of Woodsoot, Ammonix carbonas - s. of Wormwood, sce Potash.

## Sal'tans Ro'sa, Urticaria.

Salta'tio, (saltare, saltatum, 'to dance,') Daneing - s. Sancti Viti, Chorea.
Salt'erton. A village ahout four miles to the eastward of Exmouth, England, frequented as a winter abode hy invalids. It is iu a small, open valley ou the seashore, and is well proteeted from winds, particularly the northerly.

Salt'ish, Halmyrodes.
Saltpe'tre, (sal, and petra, 'a rock,') Potassoo nitras.
Sal'tus, gen. Saltar, (8alive, saltum, 'to leap,') Leap, Vulva-s. T'endinum, Suhsultus tendinum.
Salt'wort, Prick'ly, Salsola kali.
Salu'ber, Salutary.
Salu'brious, (from $\begin{gathered}\text { golubris, ) Salutary. }\end{gathered}$
Salu'briousness, Salubrity.
Salu'bris, (froin snlus,) Salutary.
Salu'brity, Sula'britus, Sula'briousness, (F.) Sulubrité, (from salubris.) Anything which contributes to the health of individuals or of eommunitics. Situntions difler materially from each other in this respeet, and tho cause of the difference is often an interesting topic of inquiry.

Sa'lus, gen. Salu'tis, Sanitas.

## Srlutaire, Salutary.

Sal'utary, Salntu'ris, Srlu'ber, Saln'bris, $H_{y}$ giei'nns, IIygias'tieua, Hygic'rus, Suln'brius, ( $\mathbf{F}$.) Sulntrire, Sululice, (froin sulus.) Healthy. That which is favorable to health. Some diseases havo been considered salutary; but this is doubtful.

Salutif'erous, Salu'tifer, (8nlur, and fero, 'I bear. ${ }^{\prime}$ ) Bringing health; health-bearing.
Salvatel'la, Véna sulvatel'lu, is situate on the back of the haud, near its inuer margin. It begins ou the postorior surface of the fingers aud dorsal surfaco of the hand, by a plexus, formed by a number of radicles, frequently anastomosing with each other; it then ascends to the inner part of the forearm, where it takes the name - posterior cubitul. The ancieuts reoommended this vein to he opened in eertain diseases, as in melancholic and hypoehondriaeal affections; and they attributed to such abstraction of blood considerable efficacy in the cure of disease : hence its name, (from salvere, 'to he well.')

Salve ([Sax.] realy; [G.] Salhe,) Unguentum - s. Blistering, Unguentum lytta-s. Deshler's, Ceratum resiuæ eompositum-s. Eye, Unguentum oxidi zinci impuri - s. Eye, Singleton's, Unguentum hydrargyri nitricoöxydi - s. Healing, Cerate of ealamine.

Sal'via, (from salvere, 'to he well,' owing to its reputed healing qualities,) S. officina'lis seu horten'sis seu valya'ris seu mi'nor, Elelis'phacus, Saye, Save, (F.) Sange, Petile Singe, Thé d'Europe ou de France. Ord. Labiata. Scx. Syst. Diandria Monogynia. Sage leaves, Salvia, (Ph. U. S.,) have a peculiar, aromatic odor, and a warm, aromatic, bitterish taste. Their virtues depend upon an essential oil. They are touie, stimulant, aud carmiuative. In the form of a weak infusiou, sage is oceasionally used as a diluent, and as a wash for sore mouth. Dose, gr. xv. to xxi. or more.

Sal'via Africa'na, Wild Suge, a South African species, has the same medical properties as Salvia.
Salitia Colora'ta, Salvia horminum.
Sal'via Hormi'num, S. colora'ta, Hormi'num, $H$. color $a^{\prime}$ tam seu sati'vum, (F.) Sange-hormin, of the Pharmacopcias, is used in similar eases to Salvia. Sal'via Horten'sis, Salvia.
Sal'via Lyra'ta, Wild Sage, Cancerweed; indigenous. The fresh leaves, bruised, are used to dostroy warts. It has been supposed to be of use in eancer.
Sal'via Mi'nor, Salvia - s. Offieibalis, Salvia. Sal'via Scla'rea, Sela'rea, Gallit'riehum, Athi'opis, Biser'mus, C'o'lus Jo'vis, Com'mon Cla', $r y$, (F.) Sunge sclurée, Gicand sauge, Orvale ou Toutebonue. The leaves have been recommended as corroborants aud autispasmodies. ${ }^{\circ}$
Sal'via Vi'te, Asplenium ruta muraria - s. Vulgaris, Salvia.
Salz'brunn, Min'eral Wa'ters of. These spriugs have a reputation in eases of eczema and prurigo. They are in Prussian Silesia, 35 miles S. W. of Breslau.

Samade'ra In'dica, Ord. Simaruheæ, furnishes the Niepa bark, which is possessed of antiperiodic properties.
Sambal'ba, Curatella samhaiha.
Sambaïbin'ha, Davila rugosa.
Sam'bo, see Mulatto. Sambo and Zambo also signify tho offspring of the Indian and negro.

Sambu'cus, (from $\sigma a \mu \beta \cup \kappa \eta$, an aneient musical instrument, said to have been made of its wood,) Sabu'cus, Sambueus nitgra seu vulgn'ris scu arbo'rea seu Cunaden'sis, Ac'te, hufe'lix liy'nma, Lil'der, El'uorne, El'lentree, El'liruln, (Se.) Bonu'tree, Bo'c'tree, Boun'tice, (Prov.) Bot'try tree, Bur'tice, El'let, El'ren, Scaw, (F.) Smrean commun, Supier: Ord. Caprifoliacer. Sex. Syst. Pentandria Digynin. (The flower and bark were formerly enlled Cuno'pmi.) Tho Howers, Sumbucars, (Plh. U. S.,) Sambnei Plores, (1'h. B., 1867.) berries, and bark of the older have been used in medicine. The flowers have becu reputerl diaphoretic and diseutient; the beries, aperient and sudlorifie; the barli, purgativo, and, in small doses, deobstruent.

The flowers are sometimes used in fomentations, and to form a cooling ointmeut.

Sambu'cus Arbórea, Sambucus - s. Canadensis, Sambucus - s. Chamarate, S. cbulus.

Sambu'cus Ea'ulus, $S$. Chamraétè seu he'lion seu hu'milis scu herba'eea, $E b^{\prime} u l u t$, Chremreac'tè, Oil'ocos, Dioniff elder, Danewort, (F.) Hièble, Yèble. The root, interior bark, leaves, flowers, berrics, (Buecre seu Grana Actes,) and seeds, have all been given in moderate doses as resolvents and deobstruents; and in large doses as hydragogues.

A distilled water of the flowers, Aqna Sumbu'ei, Elder. Water, was officinal in the London and Edinburgh Pharmacopeeias.

Sambu'cus Hélion, Sambucus ebulus-s. Herbacea, S. ebulus-s. Humilis, S. ebulus-s. Nigra, Sambucus.

Sambu'cus Pu'bens, S. pubes'cens seu racemó8a, Redler'ried El'der; indigenous. The bark, in decoction, is said to be a valuable hydragogue cathartic.
Sambu'cus Racemo'sa, S. pubens-s. Vulgaris, Sambucus.
Sa'mi Ter'ra, Sa'mian earth. An argillaceous earth, found in the Islaud of Samos, to which were aseribed virtues similar to those of the Terra Lemuii.
Sa'mius La'pis, Su'mian stone. A stone found in the Isle of Samos, which the ancients believed to be astringent and refrigerant.

Sam'phire, Crithmun inaritimum.
Samp'son, Black, Echinacea purpurea.
Samp'suchon, (oumevvov,) Origanum majorana.
 An ointment composed of oapuuxov, which was perhaps marjoran.
Samp'syohum, ( $\left.а \mu \psi \nu \chi^{o v,}\right)$ Origanum majorana.
Sau Giulia'no, Min'eral Wa'ters of. At the foot of the mountain San Giuliano, a league and a half from Pisa, are several mineral springs; temperature from $84^{\circ}$ to $107^{\circ} \mathrm{Fah}$.
The spring, Pozzetto, contains carbonic acid, sulphates of soda, lime, and magnesia; chlorides of sodium and magnesium; carbonates of lime and magnesia; argil and silica.
Sanab'ilis, (sentere, 'to heal;' and habiliz, ' able,') Curable.
Sa'nable, Curable.
Sa'namunda, Gcum urbanum.
Sana'tio, (sanare, sanatum, 'to curc,') Curation, Cure.
San'ative, Curative.
Sanato'rium, sce Sanitarium.
San'atory, Curative.
Sand, ([Sax.] rand,) see Gravel.
Sand, Brain, see Pincal gland - s. Pincal, see Pincal gland - s. Tumor, Psammoma.
San'dalum Cæru'leum, Guilandina moringas. Rubrum, Pterocarpus santalinus.

San'darac, Sandarech'a, Gum? Jn'niper or San'durach, Pounee, Gum'mi Junip'eri, Sanda'raea, Ver'nix sic'ea, Resi'na Junip'cri, (F.) Sandaraque, Gomme de Genérrier. A name given, by tho A rabs, to an odorous resin, that flows from the Thyya aphyl'la. Ord. Conifere. Sex. Syst. Monocia Monadelphia. It is stimulant, like all the resins; but is very little used.
Sandarach'a Græco'rum, ( $\sigma a v d a \rho a \chi \eta$, ) Realgar.
Sand'blind, nearly bliud. A defeet of vision, in which small partieles seem to fly before the cyes. See Metamorphopsia.
Sandef'jord, Min'eral Wa'ters of. These springs in Norway are sulphurous waters, having a reputation in acne, pityriasis, psoriasis, to.

San'ders, see Saunders.
San'diver, (saint-de-verre, 'dross of glass' [?],) sec Vitrum.

San'dix, Plumhi oxidum rubrun.
San'dyx, geu. Sandycis, (oavסu, ) Plumbi oxidum rubrum.

Sang. The malignant vesiele so fatal to cattle, under various names, has been so called.
Sang, (from [L.] sungnis,) Blood, Panax quin-quefolium-8. Artériel, Arterial blood-8. Dregon, Rumex sanguincus, see Calamus rotang - s. Glubules $d u$, Globules of the blood-8. Perte de, Hxmorrhagia - s. de Rate, Anthrax.
Sangaree. Winc and water, swectened and spieed. First used in the West Indies as an agreeable beverage.

Srenglot, (from singultur,) Sob.
Sangra'do, ([S.] sangrador, 'a hlecder.') A doctor, in Gil Blas, who was a heroic bleeder; hence, popularly applicd to such a one.

Sangsue, (from sanguisuga,) Mirudo.
Sanguiduc'tus Du'ræ Ma'tris, (8mnguis, 'blood,' and ducere, ductum, 'to lead,') Sinuses of the dura mater.

Sanguifica'tio, (sanguis, 'blood,' and faeere, 'to make,') Hæmatosis - s. Debilior, Hyphæmatosis.
Sanguiflux'us, gen. Sunguịfux̂̀s, (sanguis, 'blood,' and fluere, fluxum, 'to flow,') Hxmorrhagia - s. Uterinus, Metrorrhagia.
Sanguimo'tion, (scangnis, 'blood,' and movere, motum, 'to move,') Circulation.
Sanguimo'tory, Circulatory.
Sanguin (Vaissenu), Bloodvessel.
Sanguina'lis Corrig"iola, (from sanguis, because used to stop blood,) Polygonum avicularc.
Sanguina'ria, (from sanguis, 'blood,' owing to the color of its juice,') S. Cumaden'sis scu aetu'lis, Blood'root, Blood'voort, Pnceoon', Red Puccoon, Red Root, Indian Paint, Tur'merie. S'at. Ord. Papaveracer. Sex. Syat. Polyandria Monogynia. A North American plant, the rhizoma - Sanguinaria (Ph. U. S.) - and secds of which are used in inedicinc. They are emetic. Dose of the powder, 8 to 20 grains. They are said to reduce the velocity of the pulsc. The active principle is called Sanyninari'na or Sangnin'ariue.
Sanguina'ria, Polygonum aviculare.
Sanguinari'na. See Sanguinaria.
Sanguin'arine. See Sanguinaria.
San'guine, Sanguin'eus, Senguino'sus, Hrewat'ieus, Humato'des, Hremate'rns, Hremati'nus, Hremo'des, Hermoi'des, Sanguin'eous, Hamat'ic, (F.) $^{\prime}$. Hématique, Sangnin, (from saugnis.) Bloody, bloodlike, having the color of blood, as 'a sangrine countenance.' Relating to or containing blood. Plethoric.
Sanguin'ea, Potasse nitras.
San'guineness, Plethora.
Sanguin'eous, Plethoric, Sanguinc.
Sanguin'eous Cysts. Cysts containing blood, cither primarily or from aceidental hemorrhage into their eavities.
Sanguin'eus, Sanguine.
San'guinis Absorp'tio, Hamorrhophesis - s. Congestio, Congestiou - s. Dissolutio, Hæmateelysis - s. Fluor, Hæmoptysis - s. Fluor vesica, Cystorrhagia - s. Ietus, Apoplexy - s. Missio. Bloodletting - s. Profluvium copiosum, Hxmorrhagia - s. Profluviun cx ore, Stomatorrlagia s. Stagnatio, Hamostasis.

Sanguin'olent, Sungminolen'tne, (8anguis.) Tinged with blood. An epithet appliced particularly to the sputa when so tinged. Bloody.

Sanguino'sus, Sanguino.
Sanguipur'gium, (sanyuis, and purgare, 'to cleanse.') Purgation of the blood. A name given by some authors to mild fevers, from an idea that they purged the blood of noxions matters.

San'guis, gen. San'guinis, Bloorl. Sperm - s. Coneretus, Coagulum - s. Draconis, sec Calamus rotang - s. Ilirei siceatus, see Blood s. Menstruus. sce Menses - s. in l'Trinâ. Hicmaturia - s. Virginis primum meustruatie, see Menses.

Sanguisor'ba Canaden'sis, Can'ada Burnett, (sangnis, 'blood,' and sorberc, 'to absorb,' so ealled from its astringoucy.) A tall indigenous plant, Ord. Rosacee, with white, sometimes purple, flowers, whioh apporr from August to Oetober. It has the same virtues as

Sanguisor'ba Officina'lis, $S$. car'mor seu ru'bra, Ital'iun Pim'pinel, Pimpinel'la Ital'ica seu officina'lis, (F.) Pimprenclle noire. It was formerly used as an astringent and tonie, in hemorrhages, dysentery, \&o.

Sanguisu'ga, (sanguis, 'blood,' and sugere, 'to suek,') Hirudo.
Sanguisu'gum. A barbarous term, to denote too great an aeeumulation of blood in the heart.

San'iole, Sanieula, S. Marilandiea - 8. Ameriean, Heuehera eortusa - s. de Mariland, Sanieula Marilandiea - s. Yorkshire, Pinguieola vulgaris.

Sanic'ula, (from sano, 'I heal,') Saxifraga granulata.

Sanio'ula, S. Enropréa sou officina'rum seu mas, Astran'tia diapen'sia, Canca'lis Sanic'ula, Cuculla'ta, Dodcca'theon, Sym'phytum petræ'um, Diapen'sia, D. cortu'sa, San'icle, Wood March, (F.) Toute-8aine. Ord. Umbelliferæ. Sex. Syst. Pentandria Digynia. This herb was formerly used as a mild astringent. It is bitterish, and somewhat austere.
Sanióula Eboracen'sis, Pinguieola vulgaris - s. Europæa, Sanieula.

Sanióula Marilan'dioa, San'icle, Ma'ryland San'icle, Black Suake'root, (F.) Sanicle de Mariland. This indigenous plant grows in marshes, or low and shaded ground. It is possessed of tonie virtues, and the powdered root is employed in popular praetiee as a favorite remedy in intermittent fever. It has been recommendod also in chorea.
Sanićula Monta'na, Pinguicola vulgaris -s. Offieinarum, Sanieula.
Sanido'des, (arvidwons, 'resembling a board,' from aavis, gen. oavijos, 'a board,' and odes.) One whoso thorax is flat, like a board.
Samie, Sanies.
Sa'nies, I'chor, Ta'bum, Vi'rus, Pus malig'num seu corrosi'vnm, (F.) Sanie, (eorr. from sanguis, 'blood.') A thin, serous fluid, presenting somo of the qualities of pus and hlood, and eommonly exhaled at the surfaco of uleers.
Sa'nies Gangreno'sa. The fluid resulting from destruetion of tissue, differing according to the struetures involved.
Suniene, Iehorous.
Sanio'sus, Iehorous.
Sa'nious, Iehorous.
Sanitrire, Sanitary.
Sąnita'rium, Sanato'rium, (sanitas, 'health.') A retreat seleeted for valetudinarians in eonsequeneo of its salubrity. Also, an establishment for the treatment of tho siek. The former would bo more properly a Sanita'rium, tho latter a Sanato'rium.
San'itary, Smn'atory, (F.) Sanitaire. That whieh rolates to health, aud espeeially to publie health, as 'Sanitary commission.'
San'itas, (sumus, 'bealthy,') Hygié' $a, H_{y g e}{ }^{\prime} a$, IIy!!ian'sis, IIygi' asis, hitcg'ritas, Prospcr'itas Valetn'dinis, S'itlus, IIygiei' a, Valetu' do, Valitu'do, Valctu'lo bo'na seu secmi'da seu com'noda, Hygrî'a, Enzö̈dlyna'mia, Héllth, (Se.) Heil, Heylc, ITeral, (F.) Sruté, (from samus, 'sound.') Healtb has been definod - a stato in which all the funetions aro exorted witb regularity and harmony. A person may, however, bo in health although certain functions aro not porforinod. A blind man, for example, has health when all his funetions exeept sight proeeed with regularity. Sunity is ofton used for soundness of mind. Soe also Cure.
San'ity, Sanitas.

Sankira, Smilax China.
Sans l'uive, 'pairloss,' see Azygos vein.
San'ta Cruz, Cli'mate of. This West India island is frequently seleeted as a winter retreat for the physieal valetudinarian from the Uuited States, but it does not seem entitled to any preference, in sueh easos, over the other islands of the West Indios, while its general salubrity is said to bo loss than that of many.
Santal Blane, Sautalum album - 8. Rongc, Pteroearpus santalinus.
San'talum, see Pteroearpus santalinus.
San'talum Al'bum, S. cit'rinmm seu pal'lidumb sou myr'tifo'lium, Sir'ium myrtifo'limm, Yel'low and White Saun'ders, (F.) Santal blanc. Ord. Santalaeer. Sex. Syst. Tetrandria Monogynia. White sandal wood is the young timber, yellow sandal woood the old. The virtues of tho wood of the white saunders reside in a volatile oil and resinous prineiple. The odor is fragrant and resembles a mixture of ambergris and roses. It has been used as a stimulant and sudorifie, but is not now employed. The oil has been given, with advantage, in gonorrhœea, in the dose of 20 to 40 minims, three times a day. The saunders woods are ealled, eolleetively, in French, Suntanx.
San'talom Myrtifo'lium, S. album - s. Rubrum, Pteroearpus santalinus.

Santé, Sanitas.
Santon'ica, see Artemisia santoniea.
Santon'icum, (from Suntonia, its native place,) Artemisia santoniea.
San'tonine, Suntoni'mum, (Ph. U. S., ) San'tonin, Oi'nin. A peeuliar erystalline substanee obtained from Artemisia Santoniea. It is direeted, in tho Ph. U. S. for 1873 , to be prepared by digesting 8 cmtonica, lime, and alcohol together, and expressing ; distilling off the alcohol and evaporating; adding acctic acid until in slight oxeess; washing tho resulting erystalline mass, and drying it; boiling the dry residuo with alcohol ; and, having digested the tineture for several hours with animal ehareoal, filtering, and setting aside to erystallize. Santonine possesses the anthelmintie properties of tho plaut. Dose, fivo or six grains.
Santori'ni, Car'tilages of, Corniculum laryngis.
Santori'ni, Fis'sures of, Incisu're Suntori'mi,
(F.) Incisures ou Scissurcs de Santorini, (after the Italian anatomist.) Clefts at the upper and baek of the fibroeartilaginous portion of the external ear.
Santori'ni, Tu'bercles of. Small eartilaginous projections at the top of the arytenoid eartilages, which support the ligaments of the glottis. See Cornieulum laryngis.

Sanvé, Sinapis.
Sao'ria, Saurr'ja, Sana'ri, (a Guiana name.) Tho ripo and dried fruit of Mae'sa seu Brob'otry/s picta, an Abyssinian tree, whieh is administored in its native country, in powder, in doses of from 32 to 44 grammes, as a trniafuge.

Sap, ([Sax.] rrep, [G.] Saft,) Ar'borum Suc'cris seu Lym'pha, (F.) Sève. Tho eireulating fluid of tbo vegetablo, whieh corresponds to the blood of tho nnimal.

Sa'pa, see Rob.
Sapha'da. Parreolsus has given this namo to reddish seales adherent to tho hair in somo eruptions of tho hairy sealp.
Saphæ'na, Saphena.
Sapha'tum, A saphatum.
Saphe'na, Suphæ'na, (ซaфns, 'manifest,' 'evident,') (F.) Saplicuc. A mamo given to two subeutaneons voins of tho lower limb, Síphic'nons veine. Theso aro: 1. Tho Great Sapime'na Vein, S. inter'un, Tibiomalle'olar (Ch.), (F.) Gramile Vcinc Sraphène ou S'aphene iuterne. Its radieles occupy the inner part of tho great toe, and form a transverse arch on the back of tho foot, which
unites with tho saphena externa, and receives at its convex part, which is turned forwards, a number of branches, coming from the toes. These radicles, when uuited, ascend before the iuner ankle, and form a trunk, the size of which is farther increased by several brazches that proceed from the region of the tarsus and that of the metatarsus. This trunk asceuds vertically at tho inuer part of the leg; passes behind the inner coudylo of the femur; procecds along the inner part of tho thigh; receives other subcutaneous veins, such as the abdominal subcutaueous, the external pudic, \&c., and passes through the inferior opening of the crural canal to empty itself into the femoral vein. 2. The Less'er Ve'na Saphe'na, Saphe'na exter'na, Peronc'omalle'olar Vein of Chaussier, (F.) Petite Veine Saphène ou Saphènc externe, commences by several roots, which are spread over the dorsum and outer side of the foot, and cmbrace the outer aukle. Behind this, they unite into a single trunk, which ascends obliquely, approaching the tendo Achillis, and proceeds vertically towards the ham to opeu into the popliteal vein.
Saphène, Saphena.
Saphe'nous, Supheno'sus, (from saphena.) of or belonging to the saphena.
Saphe'nous Nerves are two in number, and are branehes of the crural or femoral nerve. They are the short saphenous - ner'vus cuta'neus inter'mus; and the long saphenous - ner'vus cuta'neus inter'nus lon'gus.

The external saphenous, formed by the union of the communicans poplitei and communicans peronei, passes down the leg by tho side of the exterual sapheuous veiu of the foot.

Saphe'nous O'pening. An oval and somewhat oblique opening in the fascia lata, a little below Poupart's ligament, for the trausmissiou of the principal superficial vessels. Here, likewise, femoral hernia descends.
Saphi'nous Veins, see Saphena. -
Sap'id, Su'porous, Sap'idu\&, (F.) Savourcux, (sapere, 'to taste.') Possessed of sapidity. Haviug the power of affecting the organs of taste.
Sapid'ity, Sap'iducss, Saporos'ity, Sa'por, (F.) Sapidité. The quality of bodies that gives them tastc.
Sapin Commum, ([L.] Sapinue,) Pinus picea.
Sapin'dus, (8rpo, and Indur, 'Indiau soap,') S. Sapnna'ria, Sapona'ria, Soap'tree, (F.) Suvonnicr commun. Ord. Sapindaceæ. The name of the plant that affords the Soapmuts, Sapona'rixe Nu' culx, Buc'ся Bermuden'ses, Soapberrics. A spherical fruit about the size of a cherry, the cortical part of which is ycllow, glossy, and so transparent as to show the spherical black nut that rattles within, and includes a white kernel. The cortical part of this fruit, which has similar effects with soap in washing, has been recommended in chlorosis, and as a stomachic and deobstruent.

Sapinctte, see Cercvisia.
Sa'po, gen. Sapo'nis, ( $\sigma a \pi \omega 1$, [Sax.] yape,) Smegma, (F.) Savon. A product obtained by treating fatty bodies with caustic alkalies dissolved in water. In the Pharmacopocia of the United States, (1873,) it means Soap made with soda and olive oil. See Sapo medicinalis.

Yel'low Soasp is formed of turpentine, oil, and alkali. A soap of subcurbonate of potassa and oil of turpentine - Sapo terelin'thine - was formerly used for indolent swellings, under the name of Starkey's sorip.

Castile Soap, being made of fine olive oil, is the kind gencrally selected for internal nse. The yellow and soft soaps are the most stimulating ; and are, consequently, best adapted for particular eutancous eruptions.

Intermally, soap is purgative and diuretic; externally, it is dotergent and stimulant. Soapy
water is used with the greatest success in eases of poisoning by acids. It is mostly applied externally to bruises and sprains. In Plarmacy, it is used to favor the solution of resins.
Sa'po $\mathrm{Ac}^{\prime \prime}$ inUs, $A \mathrm{c}^{\prime \prime}$ iul Soup, is a combination of a fixed oil with an acid.

Sa'po Anmoniaca'lis, Linimentum ammonim fortius - s. Ammoniæ ol caceus, Linimentum ammonix fortius - s. Amygdalinus, Sapo medicinalis - s. Cacaotinus, Sapo coconeus - s. Calcarius, Linimentum aquæ calcis - s. Castiliensis, see Sapo medicinalis.
SA'po Coco'neus, Sapo cacaöti'mus, Soap of Cocoanut Oil, (F.) Suvon de cacoa, has beeu much used in Germany in herpetic affections.

Sa'po Du'rues, S. medicinalis.
Sa'po Gualaci'nus, Soap of Guaiac. A soap made from guaiacum and liquor potasse, offeinal in some of the Enropean pharmacopocias.

Sa'po Hispan'icus, see S. medicinalis-s. Kalicus, S. mollis.

Sa'po Liq'uidus, Liq'uid soap, Lo'tio sapona'cea, is a cosmetic, which is composed of Olive cil,予iv., Ol. tartari per deliquium, $\overline{\mathcal{J}} \mathrm{ss}$. Rub together, and add Aq. rosarum, 亏xij.
Sa'po Medicuna'lis, Sa'po amygdali'nus, Medic"inal soap, (F.) Sacon méllicinal ou amygdalin, is made of oil of sweet almonds and half its weight of caustic alkali, or, like the Supo Hispan'icus seu Castilien'sis, Span'ish or C'astile soap, Sapo durus, Supo, (Ph. U. S.,) (F.) Savon $d u r$, of olive oil and soda.

Sa'po Mol'lis, S. vir'idis seu ni'ger seu lea'licus, Com'mon or Suft soap, (F.) Saron mou ou noir, is made of potassa and oil or tallow. The Sepo vulycu'ris or 'coummon soap,' formerly in the Ph. U. S., was made of soda and animal oil.

Sa' $^{\prime} \mathrm{DO} \mathrm{NI}^{\prime} \mathrm{GER}$, Bluck soap, Melanosmeg'ma, is a composition of train oil and an alkali : and Green SoAp, Sa'po vir'idis, of hempseed oil, liuseed oil, or rape oil, with an alkali. Sec Sapo mollis.
Sa'po Threbin'thine, see Sapo-s. Vegetabilis, Pulvis gummosus alkalinus - s. Viridis, Sapo mollis - s. Vulgaris, see Sapo mollis.
Sapona'ceous, Sapona'ceиr, (F.) Saponace, (from sapo.) Soapy. Containing soap, as Linimentum saponctcerm, Soap liniment.

Saponcire, Saponaria.
Sapona'ria, (from sup) , the juice forming a lather with water, S. officina'lis, Soripuort, Bruisenoort, Bounc"ing Bet, S'ru'thimn, Lana'ria, Lych'nis officina'lis seu sylves'tris, Ilix'uma, Boot'ia vulga'ris, (F.) Suponaire, Suvomière. Ord. Caryophyllaceæ. Scx. Syst. Decandria Digynia. A decoction of the leaves of this plaut has been recommended in serofula, caneer, old syphilis, cutaneous eruptions, jaundice, visceral obstructions, \&c. It is hardly ever used. See also Sapindus saponaria.

Sapona'riæ Nu'culæ, see Sapindus saponaria.
Srponé. Soap, to which are added substanees capable of communicating to it new properties, without affecting its own.

Sapo'nea. A pectoral medicine, prepared with sweetened syrup of violets and oil of sweet almonds.

Saponifica'tion, Suponificalio, (sap)o, and facere, 'to make.') The formation of soap. When a putrefyiug corpse is explosed to water, or is placed in very damp soil, it may undergo a proeess of sapomifiction, the fatty acids combiuing with the amuonia, and formiug adipocire.

Sa'ponin, (from sajo.) A glueoside occurring in Soapwort and the root of Polygala senega; a solution of which, in water, froths like soap.

Srpomark. A tincture (alcoolé), sufficieutly charged with soap to cause it to assume a gelatinous shape.

Sap'onules, Sapon'uli, (F.) Saronules, Imperfect soaps formed by combinations of volatile or essential oils with different bases. Sce Opo-
deldoch. Ac"id Sap'onules are combinations of sueh oils with different aeids.
srpomure. A medieine, formed of sonp, in powder, aud of resinons or extractive matters.

Sa'por, Sapidity, Savor.
Saporos'ity, Sapidity.
Sa'porous, Sapid.
Sapo'ta, S. A'chras, A'chras sapo'ta seu alstra'lis sen zapo'ta, El nispero, Ovalfrmited Sapota, (F.) Sapotier, Sapotillicr, Sapotilla. Fam. Sipotacer. Sex. Syst. Hexandria Digynia. A tree whieh grows in the Antilles, and particularly at St. Domingo. Its fruit is much esteemed. It resombles the marmalade of quinces; and henee has been called natural marmalade. The seeds make an emulsion, whieh has been given in nephritic affections. The bark has been recommeuded as a febrifuge.
Sapóta A'chras, Sapota - s. Mulleri, see Bulata.

Sapotier, Sapota.
Sapotil'la, Sapota.
Supotillier, Sapota.
Saprop'yra, (oatpos, 'putrid,' and $\pi \cup \rho$, 'fevor,') Typhus gravior.

Sa'pros, ( $\sigma a \pi \rho o s$, ) Putrid, Rancid.
Sapros'tomus, (sapros, and $\sigma$ тода, 'mouth.') One who has an offensive breath.
Sap'rotes, Putrefaction.
Sar'apus, Sur'apons, (oapw, 'I grin,' and rovs, 'the foot.') One who has a large foot; whose toes are largely separated, or whose feet are much asunder in walking. See Kyllosis.
Sarato'ga, Min'eral Wa'ters of. The Saratoga Springs in New York are ten miles northeast from Ballston. They are much frequented by visitors from every part of the United States. These excellent waters are, as a elass, applieable to eases of dyspepsia associated with viseeral engorgement, chronie congestion of the liver, biliary catarrh, jaundiee, \&c.; but, as they differ in composition, it is iupossible to stato explicitly to what special affections they are universally applicable.
The number of springs now gronped under the general head of Saratoga waters is quite large. At one time, the Congress Spriug was the only ono whieh had an extended reputation, but of late years, other waters in this interesting locality have also eome into favor. The Columbian, Hamilton, Pavilion, Empire, Washington or Clarendon or White, Putnam, Barrel, Saratoga, and Eureka, are carbonated salines, differing in the proportion of their constituents; some being markedly chalybeate. The High Roek, Seltzer, and Reed's Spring, near Saratoga, are almost simple carbonated waters. The Geyser Spring, as will be seen by the table, is more apcrient than the Congress water, and the same may be said of the Hathorn water. In addition to these, are the Star Spring, tho United States, and several others of less noto. There is also a White Sulphur Spring
on the east sido of Saratoga Lako.

The carefully prepared table on the ensuing pare, from the work of Dr. George E. Walton on Canada, \&e.," N. Y., 1873 , p. 169, gives the composition of all the prineipal springs at Saratoga or in its immediate vicinity.

Sarc'entome, (surco, $\varepsilon v$, ' in,' and rou, 'ineision,') En'tome. A modified form of scarificator for stricture of tho urethra.

Sarcepiploce'le, Sarcoöpiplocele.
Sarcepiplom'phaloce'lē, Sarcoëpiplomphalo-
有 cele.

Sarcepiplom'phalus, Sarcoëpiplomphalus.
Sarema, Sarcous.
Sareerrar, Sarcous.
Sarcid'ium, (oapki $\delta \circ 0 \nu$, dim. of $\sigma a p \xi$, ' 1 lesh,')
Caruncle.

## Sar'cin, Sarcosin.

Sar'oina, 'a pack, a burden,' Foctus.
Sar'cina Ventrićull, s'. Goodrir'ii, Mcrismopee'dia ventrie'ali (Robin). A microseopic eryptogamous plant, found in the fluid of waterbrash. Seo Parasites.
Sar'cion, (oapkiov,) Carnncle.
Sarci'tes, (from oap $\xi$, 'flesh,') Anasarca-s. Flatnosus, Empliysema.
Sarci'tis, ( $\sigma$ ap $\xi$, 'flesh,' and itis;) Myositis.
Sar'co, (oapg, gen. oapkos, 'flesh.') In composition, flesh.
Sarcoce'lē, Sar'cocclc, Hler'nia carno'sa, Seir'rhus testic'uli, (sarco, and кn入n, 'a tumor,') Surco'ma scro'ti, (F.) Hermie charmue. Scirrhus or eancer of the testiele. Can'eer of the testi'ele, Carcino'ma testic'uli. It has also been ealled Maliy'nant Sarcocele; as Cys'tic discuse of the testicle, Mor'bus testiculi cysticns, has been termed Cystic sarcocele. This disease affects adults particularly ; and appears most commonly after an inflammatory swelling of the testicle. Sometimes it is depeudeut upon a blow; at others, it makes its appearance without any appreeiable eanse. It is well known by a hard, heary, ovoid or spherieal swelling of the testicle, which is, at first, slightly or not at all painful, and merely causes an nnpleasant traction on the spermatic cord. There is no heat or change of color of the skin; the spermatie cord is swollen, and participates in the affeetion; very painfnl shootings oceur ; the lymphatic glands of the abdomen become swollen, aud form a tumor, which may, at times, be felt through the abdomen ; and the patient, at length, dies with every sign of the cancerons diathesis. The prognosis is very unfarorable. The only means, indeed, that ean save life is the extirpa-
tion of the testicle. tion of the testicle.

When of syphilitic origin, sarcocele is ealled Syphilit'ic sarcocele, Mor'bus syphilit'icus testic'uli. Tuberculous disease of the testicle has received the name Tubcr'culous sar'cocele, Mor'bus testic'uli tuberculo'sus.
Sar'cocele, Cys'tic, see Sarcocele - s. Malignant, see Sareocele - s. Syphilitiea, see Sarcoeele - s. Tuberculous, see Sarcocele.

Sarcocol'la, (F.) Collc-chair, (oapкoкидда, from sareo, and ко $\lambda \lambda a$, 'glue.') A resinous matter obtained from Pene'a sarcocol'la, P. muerona'ta, and other species of Penæa, an African shrub, Which has been so ealled from a belief that it facilitates the consolidation of flesh. It is in the form of small, oblong, semitransparent globulcs, of a yellowish or reddish hue, and smells like anisced. It was onco cmployed as an astringent and detergent.

Sarcocop'tes, (sarco, and кortw, 'I wound,') see Psora.

Sar'code, (from sarco.) One of the secondary forms of the primordinl blastema, eharacterized by the development of certain vital properties, rather than by any appreciable peculiarity of structure. In some of the inferior animals, this amorphous, homogeneons substance, devoid of apparent structure, constitutes the greater portion, and even the whole of the animal, as in the Hydra. The term has been applied to tho contents of eells, as of the cells of nutrition, epithelial cells, \&c. Sec Cytoblastema.

Sarco'des, (from oap, ' flesh,' and odes,) Carneous.

Sarcod'ic, Sarcod'icus, (F.) Sarcodique. Relating or apportaining to sareode, as Surcodic movement, (F.) Mouvement sarcudiquc.

Sarcod'ic Sub'stance, Sarcode.
Sarcoëpiploce'lē, Surccpipluce'lé, (sarco, $\varepsilon \pi!-$ Thoov, 'the epiploon,' and $\kappa \eta \lambda \eta$, 'a tumur.') Epiplocele, complicated with sarcoma or sarco-
cole.


Sarcoëpiplom'phalus, Sarcepiplom'phalus, Sirreepiplomphaloce'le, (sarco, emerлoov, 'the epip-loon,' aud oppados, ' tho navel.') Umbilioal hernia, formed by scirrhous epiploou or complicated with sareoma.

Sarcohydroce'lẻ, IIydrosarcocele.
Sar'coid, Surcoĩ'des, (oupkocions, from sarco, and eidos, 'resemblance.') Resembling flesh.

Sarcolem'ma, geu. Surcolem'matis, Sarcole'mu, (sarco, and $\lambda \varepsilon \mu \mu a$, ' a coat.') The sheath which surrounds the fibrils of musclo that form a fibro. It is quite distinct from tho areolar membrane that binds the fibres into fasciculi.

Sarcolog"ia, (8arco, and doyos, 'a discoursc,') Myology, Sarcology.
Sarcol'ogy, Sarcolog"ic. The part of anatomy which treats of the soft parts. It comprises myology, angiology, neurology, and splanchnology.

Sarco'ma, gen. Sarco'matis, ( $\sigma a \rho \kappa \omega \mu a$,) Emphy'ma Surco'ma, Surcom'atous Tu'mor, His'tioid Grozoth or Tu'mor, Sarco'sis, Sarcophy'iä, Ecsarco'ma, Exsurco'ma, T'n'mor car'neus, Excrescen'tia carno'sa, Pol'ypus carno'sus, ( $\sigma a p \xi$, 'flesh,' and oma.) Literally, any species of exerescence having a fleshy consistence. The term has, however, of late years, been employed, especially by Virohow and other German pathologists, to omembrace a group of tumors, the tissues forming which belong to the series of connective substauces, but which are distinguished from the tumors formed of the conneetive tissues by the preponderating development of the cell-elements.' The tissue of granulations formed during the inflammatory irritation of the connective tissue is regarded as the normal prototype of these tumors. (Paget.) Numerous morbid growths, malignaut and non-malignant, varying in structure, location, consistence, \&c., are vaguely classed under this head.
According to Paget, the following varieties hare been desoribed:-

1. Tumors with spindle-shaped cells, the fibroplastic cells of Lebert (Spindel-zellen sarcoma, Recurrent fibroid tumors, Fibroplastic tumors). This form of sarcoma is also called Fasciculated or Albuminous sarcoma, and Plasmoma.
2. Tumors with colossal, giant, many-nucleated, or myeloid cells (Riescn-zellen sarooma, Myeloid or Myeloplaxic tumors).
3. Tumors with small round cells like the lymph or white blood-corpuscles, or pus, or granulation cells (Rund-zellen sarcoma, Granulations sarcoma, Gliosarcoma, Lymphosarcoma). This form of sarcoma is known also as tho Embryoplastic tumor, Soft, Medullary, Glious, Lymphoid or Encephaloid sareoma.
4." Tumors with stellate cells, and a gelatinous, shiny, intercellular substance, not unlike the material found in a myxoma (Myxosareoma).
4. Tumors with round or variously-shaped cells, most of which are of large size, and are usually imbedded in a fibrous matrix. In structure no well-defined character distinguishes those tumors from Carcinoma.
5. Tumors in which the cells contain a considerable proportion of pigment, which is most frequently found in the cells doscribed in the last group, in the tumors with round and with fusiform cells (Pigment or Pigmentary sarcoma, Melanoma, Melanotic sarcoma).
In all theso forms, according to tho same suthority, an intercellular substance occurs, which may be either holnogeneous or fibrous, or which may present a delicate, net-like or trabecular structure, such as is found in a lymphatic gland.
Sarco'ma, Ad'ipose, of Abernetify, see Adipose sarema.
Sarcoima Alvboláae, S. Merlulla're seu Carcinomuto'dca. A form of round-celled sarcoma,
being a carcinomatous degeneration of the sarcoma, usually occurring iu the medulla of bone, in the eye, and subeutaneous tissues.
Sarico ma Carcinomatúdes, S. alveolare, Scirrhus - s. Cercosis, see Cercosis.

Sarcoma, Com'mon Vas'cular or Or'ganized of Abernethy, E'mphy'ma Sarco'ma Vasculo'sim. Under this head, Abernethy ineluded all those tumors which appeared to be composed of the gelatinous portion of the blood, made vascular by the growth of bloodvessels through it. They are vascular throughout; of simple texture; when bulky, napped on the surface with arborescent veins.

Sarcóma Epu'lis, Epulis - s. Fibrocellulare, see Tumor, fibrocellular-s. Gelatinous, see Tumor, fibrocellular - s. Glandular, Hodgkin's disease.

Sarcóma Glob'ulo-cellula're Simplex. The granulation-like round-celled variety of sarcoma.

Sarcóma Lipomatódes, see Sarcoma lymphadenoïdes - s. Lipomatous, see Sarcoma lymphadenö̈les.

Sarco'ma Lymphadenoí'des, S. molle. The lymphatic, gland-like, round-celled form of sarooma. In Lipomatous surcoma, S' lipomato'des, which is one variety of this, a partial transformation into fat-cells takes place by the infiltration of fat ; while in Mn'cous sarco'ma, S. myxomato'des, another variety, a mucoid metamorphosis of the basis-substance occurs.
Sarcóma, Mas'told, Mammary sarcoma-s. Medullare or Medullary, see Sarcoma alveolare, Encephaloid, Hæmatodes fungus - s. Molle, Sarcoma lymphadenoïdes - s. Mucous, see Sarconia lymphadenoïdes - s. Myxomatodes, see Sarcuma lymphadenoïdes - s. Pulpy, Hæmatodes fungus -s. Scroti, Sarcocele.
(For other forms of Sarcoma, see Sarcoma.)
Sarcomaterx, Sarcomatous.
Sarcomato'des, Sarcomatous.
Sarcomato'sus, Sarcomatous.
Sarcom'atous, Sarcomato'sus, Sarcomato'des, (F.) Sarcomateux. Belonging to, or haring the characters of, sarcoma.
Sarcom'phalum, ( $а р к о \mu р а \lambda о \nu$, ) Sarcomphalus.
Sarcom'phalus, Sarcon'phalum, (sarco, and oцфадоs, 'navel.') A scirrhous or fleshy tumor, developed at the navel.
Sarcom'yces, (surco, and $\mu v{ }^{\prime} \eta s$, 'fungus,') Sarcospongus.

Sarcoph'agus, (fapkoфayos, from - sarco, and фayw, 'I eat,') Carnivorous, Catheretic.

Sarcophy'ia, (sarco, and $\psi \omega \omega$, 'I grow,') Excrescence, Sarcoma, see Sarcophyte.

Sar'cophyte, (8arco, and фurov, 'a vegetable,') Sarcoph'yton, Flesh gcrm. A term proposed by Dr. C. J. B. Williams as synonymous with bioplast, the former, however, expressing the condition and destination of a white cell, leucocytc; the latter its vital and formative properties.
Sarcopsyl'la Pen'etrans, (8arco, and $\psi v \lambda \lambda a$, 'a flea,') Chiquo.
Sarcopte, Acarus.
Sarcop'tes Sca'biei, (sarco, and копrш, 'I wouud,') seo Psora, and Parasitcs.
Sarcopyo'des, (8arco, $\pi v o \nu$, 'pus,' and odes.) Having the appearance of pus mixed with flesh. An epithet given to certain exereted matters, and particularly to the sputa of those laboring uuder consumption.
Sar'cosin, (from sarco,) Sar'cin, Hypoxan'thin. An extractive matter found in the lesh and in the blood.
 and osis.) The foruntion of flesh. Also, sarconna. Sarco'sis Bul'br, Exophthal'mia fungo'sa seu sarcomat'ica. A lloshy growth from the globe of the eye.
Sarco'sis U'teri, Metrauxc.

Sarcospon'gus, Sarcom'ycer, (8arco, and oroyros, 'fungus.') A fleshy fungus.

Sarcosto'sis, (sirco, and ostusis, 'formation of bonc,') Osteosar coma.

Sarcoth'lasis, Selrcothlus'ma, (zarco, and 9入aw, ' I bruise,') Cu'ro contu'sa. A bruise of the flesh.

Sarcot'ic, ( (аракштікоя,) Incarnans.
Surcotripteur, (sarco, and $\tau \rho \beta \omega$, 'I rub down,') Ecraseur.
Surcotripsie, seo Écrascur.
Sar'cous, (F.) S'urcerx, (from oap , gen. oapxos, 'flcsh.') Of or belonging to flesh or muscle - as 'sarcous tissuce.'

Sar'cous Elements, Primitive par'ticles. The elementary particles which, by their union, form the mass of muscular fibre. Under high powers of the microsmope, the muscular fibrils seem to consist of alternate rectangular light and dark particles. These are the sarcous elcments of Mr. Bowman, which he considers to result from a splitting transverscly of the muscular fibre into disks - Borman's disks - and lengthwise into fibrillæ. Briiekc has described the dark particles as refracting light doubly, - hence called disdiachasts, - while the others are only singly refractile.
Sardi'asis, (from $\sum a p \delta \omega$, Sardinia, becauso the Sardonia herbu, which grew thero, was said to produce it.) Canine laugh, Risus sardonicus.

Sardo'nia Her'ba, Ranunculus sceleratus.
Sardoni'asis, (samc etymon as Sardiasis,) Canino laugh, Risus sardonicus.
Sardo'nius Ri'sus, Cauine laugh.
Sare, Essera.
Sarotham'nus Scopa'rius, (aapos, ' $a$ broom,' and $\mathrm{I}_{\text {apvos, ' a shrub,') Spartiun scoparium. }}$

Sarrace'nia, (aftor Dr. Sarrazin, of Quebec, Sidesaddllc plant, Fly'trap, (F.) Sarracénie. The root of Surracenia fla'va and S. variola'ris is bittor and astringent, and has been used in South Carolina as a domestic remedy in dyspepsia. The root of Sarmacenia purpu'reca or pitcher plamt, Indian or IMntaman's cap, is used, in infusion, by tho Indiaus of the North, as a remedy for sinallpox; both in the way of prevention and cure.

Sarrasin, (after the Saracens,) Polygonum fagopyrum.

Surrete, Trisınus in fantum.
Sarriette, Satureia horteusis - 8. do Crète, Satureia capitata.

Sar'sa, Sinilax sarsaparilla.
Sar'sæ Ra'dix, Smilax sarsaparilla.
Sarsaparil'la, ([S.] Zarzn, 'a brier,' and parilla, 'a little viue,' or, according to some, from Purillo, a physician who first employed it.) Menispermum Canadense, Smilax sarsaparilla.

Sarsaparléla, Farse, Aralia nudicaulis.
Sarsaparil'la German'ica, Gra'men majoor seu ru'brum, Sclsaparil'la German'iea, C'a'rex Arena'rin, (F.) Laiche, L. des Sables, Salsepareille d'Allemagme, Chiendent rouge. Ord. Cyperacere. Sex. Syst. Monœcia Triandria. A plant, whicli grows plentifully on the seaconsts of Europe. It has been recommended in some mucons affections of the trachea, in rhenmatism, gout, \&c.

Sarsaparilita, In'dian, Hemidesmus Indicus - s. Wild, Aralia nudicaulis.

Sarsaparil'lin, sce Smilax sarsaparilla.
Sartaparil'la, Smilax sarsaparillia.
Sarto'rius, (sartor, 'a tailor,' becnuse used in crossing the legs.) Suto'rius, Longis'simns Fem'oris, Friscia'lis, F. Lon'gus seu sutu'rins, (F.) Ilio-cresti-tibial, Ilin-prétibial (Ch.), Conturier. A muscle situate at the anterior part of the thigh. It is long, small, and flattened, aud extends, obliquely, from the anterior and superior spine of the ilium to tho superior and inner part of the tibia. This muscle can, also, bend tho pelvis on the thigh, and converscly.

Sar'za, ([S.] surzu, 'a brier,') Smilax sareaparilla.

Sas'sa Gum. A gum, oceasionally carried into the European markets from the East, and answering exactly to Bruce's description of the product of a tree which he calls Saz8a. It has considerablo resemblance to gnm tragaennth.

Sas'safras, Laurus zassafras, Nectandra cymbarum - s. Medulla, see Laurus sassafras - s . Nut, see Pichurim beans - s. Radicis cortex, see Laurus sassafras - s. Radix, zee Laurus sassafras - s. Swamp, Magnolia glauca - s. Tea, Saloop.

Sas'sy Bark, A poisonous bark of a large tree-Genus, Erythroph le'um, E. Guincen'sē ; Nat. Ord. Fabaceæ; Rcdwoter tree of Sierra Leone - growing in Western and Central Africa, used in an ordeal to which persons suspected of witcheraft, secret murder, and other crimes are subjected, to test their innocence or guilt. Ilence it is called, in Conga, ordeal bark, and in Ashantee and Liberia, doom bark.

Sat'ollite, Sntel'lcs, gen. Satel'litis. That which guards. That which is placed near.

Sat'ellite Veins are those that accompany arteries.

Sa'the, ( $\sigma a \imath n$, ) Penis.
Sa'tias, Satiety.
Sa'ties, Satiety.
Sati'etas, Plesmone, Saticty.
Sati'ety, Sati'etas, Satn'ritar, Sa'tias, Sa'tics, Satura'tio, A'sē, Ple'thus, I'lcs'monē, (satiare, from satis, 'enough,' 'to give enough.') Disgust for food; commonly produced by repletion.

Sat'in, Lunaria rediviva.
Sat'urans, (satnrare, saturatnm,-satis, ' enough,' - 'to satiate,') Absorbent (medicine).
Satura'tio, Satiety, Saturation.
Satura'tion, Satura'tio. The state of a compound in which its clements arc combined in such proportion that a fresh quantity of either cannot be added without producing excess. When an acid or an alkali is directed to be saturated, the saturation is determiued by litnius and turmeric.
Saturei'a Capita'ta, (from Earupor, 'the Satyrs;' owing to its presumed power of exciting to venery,) Cil'inled Sn'vory, Thy'uns, T. sylves'tris seu capita'ths seu Créticus, Cuni'la, (F.) Sarriette de Crête. Ord. Labiatæ. Sex. Syst. Didynamia Gymnospermia. Possesses similar properties to thyme.
Saturei'a Horten'sis, Satureita, S. sativa, Cunila sati'va Plin'ii, Thym'bra, Sum'mer Sa'vory, (F.) Sarriette. An aromatic plant, cultivated for culinary purposes. It has been used, as an excitant, in anorexia, anaphrodisia, \&c.
Saturei'a Origanoí'des, Cuuila mariana-s. Sativa, S. hortensis.
Satu'ritas, (gutarare, 'to satiate,') Snticty.
Satur'ni Dulce'do, Plumbi superacetas.
Sat'urnine, Saturni'mus, (from saturnus.) Re lating or appertaining to lead.
Sat'urnine Bleath. The peculiar odor of the breath in one lahoring under Saturnismus.
Saturnis'mus, Intoxicn'tio seu Cache.x'ia seu Dyscra'sia suturni'ua, Molybdocachex'ia, (F.) Maladie de plomb, (from saturme.) Poisoning by lead; lead-poisoning; saturnine cachesy.

## Satur'nus, Pluinbum.

## Satyr'ia, Elephantiasis.

Satyri'asis, (ratuplaots, from Ěarupos, 'a Satrr;' bechuse the Satyrs were greatly addicted to venery,) $S$ : fu'rens, Sutyrius'mus, Sutyris'mus, (Estroma'ma, Tenti'go renc'ren, Salac'itus, B3rachu'un, Lugne'sis Shlac"itas, L. fu'ror masculi'mus, Lagne'a. Lagmi'a, Lagmo'sis, Lnsciv'ia. Lasciv'itas, 'Tenti'go vere'tri. An irresistible desire, in man, to have frequent connection with the feuale, accompauied by the power of doiug so without
exhaustion. The eauses are eommonly obscure. Sometimes, the abuse of aphrodisiacs bas oceasioned it. Tho prineipal symptoms are :-almost eonstant ereetion; irresistible and almost insatiable desire for venory; frequent noeturnal pollutions. Cold lotions; the eold bath; a mild diet; activo exercise, de., are tho only means that can be adopted for its removal.
Satyriasis Fu'rens, Satyriasis.
Satyrias'mus, Satyriasis.
Satyr'ion, (aaruptov,) Orehis maseula.
Satyris'mus, ( $\sigma a t u \rho \iota \sigma \mu u s$,) Satyriasis.
Satyr'ium, Goodyera pubescens.
Sauar'ja, Suoria.
Sauce Alone', Alliaria.
Sauce, Green, Rumex seutatus.
Sauch, ([Sax.] yalh,) Salix.
S au'erkraut (G.), 'sour cabbage,' Sourcrout, (F.) Chou-crollc. A culinary preparation, made with ohopped eabbage, left to attain an incipient state of acetous fermentation. It is reputed, by the Germans espeeially, to be wholesome, easy of digestion, and eminently antiscorbutic.
Sauge, Salvia-s. des Bois, Teuerium seordium -8. Grande, Salvia selarea - s. Hormin, Salvia horminum - 8. de Jérusaleur, Pulmonaria - 8. Petite, Salvia - 8. Sclarée, Salvia selarea.

Saugh, ([Sax.] rall,) Salix.
Srule, Salix.
Sreumure, (from sal, and muria,) Muria.
Saun'ders, Red, Pterocarpus santalinus - s. Tree, Pteroearpus santalinus-s. Yellow, Santalum album.
Sau'ra, (oaupa,) Lizard.
Saurider'ma, (saura, and derma,) Sauriosis. Saurioi'des, Sauriosis.
Saurio'sis, Saurioi'des, Sauroder'ma, Saurider'ma, (saura, and osis.) Tho condition of iehthyosis with an altered stato of the sebiparous secretion, which gives oceasion to an aeeumulation of sebaceous matter on the skin, suggesting the idea of the coat of a lizard.

Sauroder'ma, (saura, andíc $\rho \mu a$, 'skin,'), Saurinsis.
Sauru'rus Cer'nuus, (saurca, 'lizard,' and oupa, 'a tail,') Liz'ard's Tail, Brecust noecd. Indigenous; Ord. Saururaceæ; flowering in June. It has been used in lumbago. The bruised root isemollient, and is a popular applieation to inflamed breasts.

Saus'age Poi'son, Allantotoxieum.
Srut, ([L.] saltus,) Leap.
Sautcuses, 'leapers,' sce Convulsionnaire.
Sauve-vie, 'savc life,' A spleniun ruta muraria.
Savanil'la Ratan'hy, sce Krameria Ixina.
Save, Salvia.
Saveur, Savor.
Sa'vian Cor'puscles. Corpuseles, described by Sari in the skin of the torpedo, analogous to the Paeinian eorpuselcs.

Sav'ine, Juniperus sabina.
Savinier, Juniperus sabina.
Savon, Sapo-8. Ammoniacal, Linimentum ammonire fortius-8. Amygdalin, Sapo medicinalis8. Animal, Sapo - 8. Cacao, Sapo coconeus - 8 . Calcaire, Linimentum aquæ calcis-8. Dur, Sapo durus-8. Médicinal ou Médical, Sapo medieinalis -8. Mon, Sapo mollis - 8. Noir, Sapo mollis.

Srevonnier Commun, (from savor,) Sapindus saponaria.

Savimuiere, Saponaria.
Savonulias, Saponulus.
Sa'vor, Sa'por, Tustc, (F.) Savcur. Quality of bodies, by whieh thoy act upon the senso of tasto. Chemists, at times, avail themsolves of this quality to analyze an unknown substaneo.

Sa'vory, S'rp'idus, (F.) Suvoureux. An opithet given to bodies that havo taste; and partieularly to those that exeite a very agroeable improssion on the organ of taste.
Sa'vory, Cuírated, Saturoia eapitata-s. Summer, Saturcia hortensis.

Snumenx, Sayory.
Savoyan, Galium verum.
Saw, P'ri'on, Ser'ra, ([Da.] S a w e, [Sax.] yaza,) (F.) S'cie. A surgieal instrument, made like a common saw ; and used for sawing tho boncs in amputations, or for removing exostosos, \& e. Saws of different sizes and shapes are used in surgery. The erown of the trepan is nothing more than a speeics of cireular saw.

Saw, Amputa'tion, Ser'ra amputatoria. The saw used in amputation.

Saw, Hey's. An instrument used by Mr. Hey, of Leeds, in fraetures of tho eranium. It eonsists of a long handle, to whieh a small saw with a eonvex or straight cdge is attached, and by which a pieee of bone of any shape may be removed. With the trephine, the saw must always be cireular.

Saw Palmet'to, Chamærops serratula - s. Wort, Liatris.

Saxif'raga, (8axum, 'a stone,' and frango, 'I break.') Pimpinella saxifraga-s. Angliea, Peucedanum silaus. See Caleifraga.
Saxiforaga Crassifólia. Ofd. Saxifragaeer. Sex. Syst. Decandria Digynia. The root of this speeies of saxifrage has been extolled by Pallas, as pre-eminently antiseptie.

Saxifiraga Granula'ta, \&. al'ba, Saniciula, Sédum, White sax'ifroge, ( $F_{0}^{\prime}$ ' Saxifrage gramulče. Reeommended as diuretic and lithontriptic; but not used.

Saxif'raga Ru'bra, Spirea filipendula - s. Vulgaris, Peueedanum silaus.

Sax'ifrage, Burnet, Pimpinella saxifraga8. Grcunulée, Soxifraga granulata-s. Meadow, Peueedanum silaus - s. White, Saxifraga granulata.

Saxif'ragus, (saxum, 'a stone,' and firango, 'I break,') Lithontriptie.

Saxon'icus Pul'vis. A powder, prepared with the roots of the wild and the cultivated angelica; the aselepias vineetoxienm, \&e. It was eonsidered formerly as an antidote.

Scab, Sca'bies, Crus'ta, Scall, (Prov.) Rove, (F.) Croate. An incrustation, whieh forms upon a sore, owing to the ooncretion of the fluid diseharged from it. An eschar.
Scab'by or Scabbed. Covered or diseased with seabs.

Sca'bies, (scabere, 'to seratch,') Psora - s . Agria, Liehen - s. Capitis, Porrigo lupinosa, Porrigo scutulata-s. Capitis favosa, Porrigo favosa-s. Crustosa, Radzyge-s. Fora, Ecthyma.

Sca'bies Feri'na, Itch of ali'imals, Mange, (pronouneed Mänge.) A eutaneous disease, which affects almost all domestic animals, but espeeially tho horse, sheep, dog, and cow. It is said to have been transmitted to man; but this is questionable. Sce Psoriasis.
Sca'bies Hu'mida, Eezema - s. Norvegica Bocckii, Radzygc-s. Papuliformis, Prurigo s. Sieca, Liehen, Psoriasis - s. Venerea eontagiosa, Scherlicvo.

## Seabieuse Orrlinaire, Seabiosa.

## Scabi'ola, Psora.

Scabio'sa, (scaber, 'rough,' owing to its rough hairy surfaec,) S. arvcu'sis, Triche'ra arven'sis, Ficld Sca'bious, (Se.) Eastuingwort, (F.) Scabicusc ordinaire. Ord. Dipsacee. Sex. Syst. Tetrandria Monogynia. Tho plant is bitter and subastringent, and was formorly used in tho curo of leprous affections and discased lungs.

Scabio'sa Alven'sis, Seabiosa - s. Carduifolia, Echinops.

Scabio'sa Succi'sa, Succi'sa, S. pratcu'sis, Asteroceph'alus succi'sc, Mor'sus Diab'oli, Dev'il's bit, (F.) Mors du Diable, has similar properties.

Soa'bious, Erigeron Philadelphieum-s. Field, Seabiosa - s. Sweet, Erigeron heterophyllum. Soa'bish, Guothera biennis.

Scabrit'ies, (scuber, 'rough,') Liehen, Trachoma.
Scabritities Un'gulum. A morbid condition of the nails, in which they are distorted and separated from the matrix. See Onychophyma.
Scæ'vola, see Bela-modagam.
Sca'la, (F.) Rampe, ' $a$ ladder.' A machino formerly used for roducing dislocations of the humerus.
Sca'le of tite Coch'lea, Gy'ri seu Duc'ub вpira'les seu Cana'les coch'lex, Spitral Canal' or tube of the cochlea, Cuna'lis spiralis cochlere, Cunalis cochlere os'seus, (F.) Rumpes ou Eिchelles du Limaçon-are the envities in the coehlea, separated from each other by the spiral septum. The one - Sca'la inter'na seu poste'rior seu infe'rior coeh'lexe, S. tym'pani- weuld communicate with the cavitas tympani by the fenestra rotunda, were it not for the membrane that eloses it. The other - Sca'la cxterna seu ame'rior seu supe'rior cuch'lex, $S$. vestib'uli-opens into the cavity of the vestibule. The seala communieate with each other by an opening at the top of tho partition.
Sca'la Antérior Cochilee, see Seala-s. Clausa, seo Scala - s. Externa cochlea, see Seala -s. Inferior coehleæ, see Seala-s. Interior eochlex, see Scalia-s. Media, seo membrane of Corti -s. Posterior cochlex, see Scala - s. Superior cochlex, see Seala-s. Tympani, seo Cochlea, and Seala - s. Vestibuli, sce Cochlea, and Scala.

Scald'ricks, Sinapis arvensis.
Scale, ([Sa.x.] rcale, from rcylan, 'to divide, separate ;'[G.] Schalo, 'shell, peel';') Squa'ma, Le'pis, (F.) Escaille, Ecrille. An opaquo and thiekened lamina of eutiele, cominonly produced by some degree of inflammation of the true skin, over which it is formed.

Scale, Dry, Psoriasis.
Scalène Antéricur, Sealenus anticus -8. Postericur, Sealenus postieus.

Scale'nus, (oxad $\quad$ vas, 'irregular or unequal.') Geometers employ this word to designate a triangle whoso three sides are unequal. Anatomists have given the name to two museles. 1. Scale'nus A Nrr'cus, Portion of the Costotrachélien (Ch.), (F.) Scalene autérieur, is situate at the internal and inferior part of tho neek. It is long and triangular; and is inserted, below, at the upper surface of the first rib; and, above, at the anterior tubercle of the trausverse processes of the 3d, 4 th, 5 th, and 6 th eervieal vertobre. This muscle bends the neek, and draws it to its side. It ean also raise the first rib. 2. Scare'nus Posti'cus, (F.) Scalène postericur, Por'tion of the Costotrachélien (Ch.), is situato behind the last. It is, also, long and triangular; but more bulky than the S. anticns. It is attaehed, below, to tho outer surface of the first two ribs; and terminates, above, at the summit of the transverse proeesses of the last six vertebre of the neek. This musele bends the neek laterally, and ean elevate the first two ribs. Some anatomists, as Albinus and Sömmering, have described five sealeni museles on each side, and have ealled them Scale'nus priour, S. min'imus, S. latera'lis, S. mc'dius, S. posti'cus. Riolan and Chaussier only describe one scalenus muscle on each side. Cowper and Douglas, and the generality of the English anatomists, admit three, S. anticus, S. me'dius, and S. posti'cus; or, pri'mus, secuи' dus, and ter'tius; Winslow, Boyer, and many of the French anato-mists,-two, as above deseribed.
Sca'ling, (same etymun as Seale, ) in dentistry, is an operation which consists in removing the tartar from the teeth.
Scall, (Scale [?], [Se.] Slecio,) Impetigo, Scab - s. Asbestos, sce Eezema of the hairy sealp -r. Crusted, Impetigo - s. Dry, Psoriasis - s. Honeyeomb, Porrigo favosa - s. ILumid, Eczema

- s. Milky, Porrigo larvalis - 8. Papulous, Ecthyma - s. Kunning, Lezema, Impetigo - $s$. Vesieular, Eezema eapitis-s. Washerwoman's, Psoriasis diffusa.

Scallard, (from seall,) Porrigo.
Scalled Head, Porrigo, P. scutulata.
Scalp, ([D.] Schelp, ' $\Omega$ shell,') (old Eng.) Seop. The integumeuts eovering the head. The hair'y scalp is ealled, also, Copillit'ium, Tricho'ton, Clessi'ries, (F.) Chovelure, Cuir chevelu.
Scal'pel, Sectipel'lum, Sealpel'lua, Cul'ter, Inciso'rium, S'mi'lion, (from seal)n, 'I cut.') A eutting instrument, formed of a blade of welltempered steel, very sharp, of variable shape and size, and fixed solidly in a bandle. Its use is to divide the soft parts in operations, dissection, \&e.

Scalpel'lum, Sealpel-s. Lenticulare, Phaeopis.
Scalpel'lus, Bistoury, Sealpel.
Scal'peum, Bistoury.
Scal'prum, (senlpo, 'to eut, to serape,') Raspatorium - s. Chirurgieum, Lancet.
Scal'prum Denta'rium, Li'ma denta'ria. A tooth file. A dental file, or file used by the dentist.

Scal'prum Rasórium, Raspatorium.
Sca'ly, (from scale,) Squamous.
Sca'liy Diseases, Squa'mx, Lepido'ses, form the second order in Willau and Batemau's system of cutaneous diseases.

Scam'ma, gen. Seam'matis, (кккцца,) Fossa.
Scammonée d'Alep, Convolvulus seammonia.
Scammo'nia, see Convolvulus seammonia.
Scammo'niæ Ra'dix, see Convolvulus seammonia - s. Resina, Extractum seammonii.
Scam'monin. A glueoside derived from boiling resin of scammony with dilute sulphurie acid for some time.

Scammo'nium, ( оканшна, оканиниюv,) see Convolvulus seammonia - s. Syriacun, Convolvulus scammonia.

Scam'mony, Convolvulus seammonia.
Scam'mony, Bour'bon. The eouerete juice of Perip'loca Manrilia'na.

Scamimony, Ger'man, see Convolvalus sepium.
Scam'mony of Montrel'lier, Cyuanchum Monspeliacum.
Scam'num Hippocrat'icum, (scammum, ' $a$ bench,') Buthron Hippocrati'on of Galen, (F.) Banc d'Hippocrate. A machine invented by Hippoerates for reducing fractures. It was a sort of bed, six feet long, on which the patient was fixed. Straps were attached above and below the fracture or luxation, and extension and eounterextension were effected by a winch. It is deseribed by Galen, Oribasius, Scultetus, de. See Bathron.
Scan'dix, gen. Scandi'cis, (axavoı $\xi$,) S. cerefolium.

Scan'dix Bulbocas'tanum, Bunium bulbocastanum.
Scan'dix Cerefo'mitim, Scan'dix, Scan'dy $x$, Pce'ten Ven'eris, Cerefo'lium, Dau'cus Seprin'ius, Cherophyl'lum, C. Sati'vum seu Cerefo'liun, Anthris'cus cerefo'lium, Cherefo'lium, Cher'vil, (F.) Cerfenil. Ord. Umbelliferiv. Sex. Syst. Pentandria Digynia. A eulinary herb, which is slightly aromatie and grateful. It is said to bo gently aperient and diuretic.

Scan'dix Odora'ta, Siceet Cic"ely. Preperties the same as the other. Also, Chærophyllum odoratum.

Scandula'rius Mus'culus, (scanderc, 'to elimb,') Parathenar, Trunsversus pedis.
Scan'dyx, gen. Scandy'cis, (oкагঠט乡,) Seandix ecrefolium.
 'I make hollow.') The exearation or eavity of the external ear, hetween the helix and anthelix. Also, the meatus auditorius externus. The rima
vulva. The name of a bandage for the head, mentioned by Galen, and called, likewise, Tho'lus Diocle'res.
 Cranium, Papaver (Capsule).

Soa'phium Ocula'rē, Pel'vis Ocnla'ris, Eyeglans, (F.) Bassin ou Gondole oculaire, Eillière. A small poreclain, glass, or motallic vessel, used for applying lotions to the eye.

Sca'phocar'posuperphalange'us
Pol'liois, Abductor pollicis brevis.
Scaphocephal'ic, (oкaф , 'a boat,' and кєфадク, 'head.') Haring or relating to a skull that is seaphoid or boat-shaped.
Sca'phoid, Scaphoï'des, (oкa申p, 'a hoat,' and aidos, 'form.') A name giren to several parts.
Sca'phoid Busa of the Foot, Oz Scciphoï'des $P e^{\prime} d i s$ seu navicula're seu cynmbifor'mē, Cym'ba, Boallikc bone, (F.) Scrophö̈de du Pied. This bone is situate at the forepart of the astragalus and inner part of the foot. The posterior surface forms a cavity semewhat like that of a hoat, for receiving the head of the astragalus. There is a promiuenco at the inner side of the hone, for the insertion of tendons, museles, and strong ligaments. The forepart of the bone is convex, and divided into three articular surfaces for articulatiou with the ossa cunciformia. Between the os naviculare and astragalus, the foot has its principal lateral and rotary motions; although each of the other joints of the tarsus contributes a little. Part of the tibialis posticus is inserted into it.
Sca'photd Bone of the Hand. Os Scaphoi'dcs Ma'uns seu navicula'ree seu cymbifor'mē, Cym'br, Boatlike bone, (F.) Scriphö̈de de la main. The first hone of tho first row of the carpus. The upper surface is convex, and articulated with the radius. The under and onter surfaces are also convex - to he articulated with tho trapezium and trapezoides. Between the upper and under cartilaginous surfines there is a rough fossu for the insertion of the capsular ligament. The anterior and inner surface has an oval cowity, where it is articulated with the os magnum, which gives name to the bene. There is a process on the outer end of the hone, for the attachment of part of the anterior transverso ligament of the wrist.
Sc.i'phoid Fos'si, Fos'sa Scriphoi'des, (F.) Enfoncement Scaphoide. A small cavity at the upper part of the internal ala of the pterygoid process, in which the peristaphylinus internus is attacherl.
Scruphoïde de la Mrrin, Os scaphoides manás - 8. din Pied, Os serphoides pedis.

Scaphoï'doästrag'alan, Scraphö̈doästragala'nus. That whieh relates to the scaphoid hone and astragalus. The articulation of these bones is so ealled; and the ligament which strengthens it is termed the Screphoirloüstragalan ligament.

Scaphoï'doeu'boid, Scuphoidoenboüdre'us. That which relates to the scaphoid and cuboill bunes. The articulation of these bones is so callerl.

Scaph'ula, (dim. of scetphre,) Navicularis fossa.
Soa'phus, (oxapos, ' a skiff, a trough,') Auditory canal, external, Rina vulvac, Scapha.

Scap'ula, Scotp'ulım, Pla'ta, Omopla'ta, IFomo'platu, Scop'tnlu, Epino'tion, Latilu'do hu'meri, Onoplaite, Os lu'tum hu'meri, Seritum thora'cis seu cor'dis, Spa'tha, Spath'rlu, Ptcryy'inm, ChcIo'nium, Sprit'alta; Bladebonc, Shoulderblade, (Prov.) Shieldbonc, Platcbonc, Spatelebouc, (F.)
Omopinte. An irregular, broad, flat bone, of a Omoplatc. An irregnlar, broad, flat bone, of a
triangular shape, situate at the posterior part of the shouldor. It has: I. A poste'rior or dor'sal surface or Dor'sum, T'estu'do scup'ulx, divided transvorsely into two parts by a triangular process, called Spine of the Scopmla, which terminates by a considerable emineuce called Acromion.

A hove the spine is the Fos'sa supraspina'ta; below it, the $F^{\prime}$. in'fratpinatu. 2. An unte'rion or cos'tal sur'face or ven'ter, forming the Fos'su subscapula'ris. 3. A supe'rior or cer'vical ellge, which is thin, and terminates, auteriorly, by a strong, curved apophysis, called the coracritl process. 4. A postérior or vertc'bral cdge, ealled, also, the berse. 5. An onter or ax'illury or inférior cigc, baving a thick, truncated angle, in which is the glemid covity. With this is articulated the head of the humerus. The glenoid eavity is sepurated from the hody of the bone hy a narrow part called the cervix or neck. The edges or margins are, also, called costr. Tho scapula has three angles - an infcrior, smperior, and anterior.

Scap'ula, Humcrus, Spatulus.
Scap'ulæ Na'si, Par'tes lutcra'les na'si. The lateral parts of the nose.

Scapulaive, Scapular.
Scapulal'gia, (seapule, 'the shoulderblade,' and a $\lambda$ yos, 'pain.') Arthralgia of the scapula.
Soap'ular, Scap'ulary, Seapula'ris, (F.) Seapulaire, (from scapula.) That which relates or helongs to the scapula.
Scap'ular Aponeurósis. A hroarl, thin aponeurosis, with decussating fibres, which is attached, above, to the spine of the scapula; belem, to a crest between the tercs major and infraspinatus; vithin, to the spinal edge of the scapula; and which at its middle unites with the thin aponeurosis that covers a part of the external surface of the deltoid.

Scap'ular Ar'teries. These are several. 1. The Supe'rior scap'ular, Superfic"ial scap'ular. of Sömmering, Dorsa' lis scap'ule supe'rior, Tirensversa'lis scap'ulse, T. hu'meri. This arises from the subclavian, and often from the inferior thyroid, or from a trunk common to it and the postrior scapular or transverse scapnlar or cervical. It passes behind the clavicle, above the superior edge of the scapula, and buries itself hetween the dersal surface of that hone and the muscles inserted into it. 2. The infe'rior scapular or comimon seap'ular or internal scap'ular or subscap'ular ar'tery, A. Thorac'ica axilla'ris seu ala'vis, is of considerable size. It arises from the inferior part of the axillary artery, behind the brachial plexus, gives off several branches to the armpit, and divides into two branches - the onc, Scapmln'ris intcra, and the smaller of the two, is distributed almost entirely to the schratns major anticus and latissimus dorsi; the other, tho larger of the two, Dorsa'lis sectp'ulx infe'rion. seu Circmmflex'a scapula'ris, which distributes its branchos to the subscapular, supraspinal, and infraspinal regions. See Acromial artery.
Scap'ular Notch, see Notch, seapular.
Scap'ular Veins follow the same course as the arteries which they accompany.
Scapula'rè, Scapulary.
Scap'ulary, S'capula'rē, Fas'cia Srapula'ris. A broad, linen handage, divided into two tails for three-quarters of its length, the undivided extremity of which is attached to the posterior and middle part of a bandage carried round the borly, tho tails passing over the shoulders, and being attached to the anterior part of the body bandage, to prevent it from slipping down.
Scap'ulo, in composition, tho scapula.
Scapulodyn'ia, (screpnela, and oivvn, 'paiu.') Pain or rheumatism of the shoulder.
Soapulohu'meral. An epithet given to the shoulder-joint. It is an orbicular articulation, resulting from the reception of the head of the humerus into the glenoid cavity of the scapula. To keep the bones in connection there are - 1. A very strong, conoidal capsular ligament, passing from the circumferenco of the glenoid cavity around the neck of the humorus. 2. A fibrocar-

## SCENOMENINX

tilaginons ring, called the glenoid ligament, and a synovial cajsulc.

Scapalo-/luméral, Teres inajor - 8. Huméroolécramen, 'Iriceps exteusor cubiti - 8. Hyoridien, Omohyoideus - 8. Radial, Bieeps flexor eubiti -
8. Trachitércin, grand, Infraspiuatus.

Scap'ulum, Seapula.
Sca'pus, ( окаппоя, 'a shaft, a stalk,') Penis, see Hair.
Scar, (eoхapa, [F.] cscarre,) Cicatrix.
Scar, Seam. To mark with a cieatrix or scam, as searred, (Sc.) arred, means marked with a cicatrix or seam.
Scarabæ'olus Hemisphæ'ricus, (dim. of scarabxur, Coccus eacti.

Scar'borough, Min'eral Wa'ters of, Scarborongh Spa. A celebrated English ehalybeate, at Scarborough, in Yorkshire. One of the springs is a simple oarbonated chalybeate, like that of Tunbridge, the other has an admixture of purging salt. Scarborough, laving the additional advantage of scabathing, is much frequeuted by invalids.

Scarcht, (Sax. rcjueza,) IIermaphrodite.
 (F.) Clignemcut, (from бкардaцvббєь, 'to wiuk.') Winking. Closure of the eyelids.

## Scarf'skin, Epidermis.

Scorificaterr, Scarificator.
Scarifica'tion, Sccrifica'tio, $A m^{\prime} y \operatorname{cha}, A m y x^{\prime}$ is, Scha'sis, Galaccus'mus, Amy!'mos, Amyg'mus, S'chns'mus, Encharax'is, (screrificare, scarificatum, бкиряраора, ' I make a slight scrateh.') The aet of searifying. Also, a small incision, Am'ychē, mado into tho skin with a laneet, bistoury, or searifieator, for differeut therapeutieal purposes - as to draw blood, or to discharge sone effused fluid. When tho searifications aro very superficial, and do not go farther than tho skin, they are termed by the Freneh Monchetures.

Scarifica'tor, Scarificato'rimm, Schastc'rinm, (F.) Scorificatcur. An iustrument for making searifications. It consists of a sumall brass box of a enbieal shape, in which 10 or 12 lancet points turn upon a common pivot. By lueans of a spring, all theso blades can be made to issue at onee, and mako as many searifications. Other instruments mueh more simple in eonstruction are so called, intended for the searilicatiou of the conjunctiva, the larynx, \&c.

Scarificato'rium, Scarificator.
Scari'ola, Cichorium endivia, Lactuca scariola.
Scariole, Cichorium cndivia.
Scarla'ta, Scarlatina.
Scarlati'na, ([I.] scarlatte, 'a deep red,') Scrila'ta, Enanthe'sis Rosa'lia, Rosrifin, Ross'lia, R. Squamo'sa, Rosce'lies, Rnbc'ule, of some, Morbil'ii ig'uei seu confluen'tes, Mor'bus scarlatiu'sus, $F e^{\prime} b r i s$ scarlatino'sa seu $r^{\prime} n^{\prime} b r a, G u t^{\prime} t u r i s$ mor'bus epidem'iens Forcst'i, Pur'pura, Ty'phus scavlati'n 1 s, Porphyris'mua, Porphyrys'ina, Sear. let or Rash fover, (F.) Fièvre rouge, $I$. pourpréc. Tho characteristic symptoms of searlatina are a searlet flush, appearing about tho second day of fever on the face, ncek, and finces, anil progiessively spreading over the body, terminating about the seventh dry. 'Two groat varietios may he reekoned: - the $S$. simplex sen febris sen beniy'ma sen sine angina $\hat{a}$, in which tho fever is morlerate. and terminates with efloreseence, prostration of strength being trifling ; and the $S$. angino'sat sell paristhmit'icaseu cynamel'ica seu mit"ior, Foth' ergill's sorcthroat, in whieh the fever is severe, the throat ulecrated, the eruption later in its ap. pearancoand less extensive, often changing to a livid hue. Scarlutinu malig'me sen gra'vior, has been reekoned a variety of this, in its worst form. It arpees with the Cynanehe maligua of Cnllen.

Scarlatina belongs to the major exanthemorta, aorl is a discaso chiefly of ehildren. The eruption and is a discaso chiefly of ehildren. The ernption
differs from that of measles, in being au efllores
cence not raised above the cutielc. Measles, too, is attended with catarrhal symptoms, while tho complication in searlatina is cynanche.

The discaso is generally regarded as eminently contagious, but doubt may and does exist on this point. To the zymotie prineiple the name ScurTatinin has been given ly Dr. Win. Farr.

Tho treatment of simple searlatina need not be much. It must be antiphlogistic. If the throat be very much nleerated, acid gargles and connterirritants must be employed; and if the affection becounes manifestly typhoid, and the sorethroat of a maliguant cliaracter, the case must be treated like typhus gravior, with antiseptic gargles of bark, acid, \&e. Anasarea sometimes supervenes on scarlatina, and requires attention. Purgatives aro here demanded as well as the use of sorbefacients, such as merenry aud squill, \&e.

Scarlatína Anginósa, see Searlatina-s. Benigna, see Scarlatina-s. Cynanchia, see Scarlatina - s. Febris, see Searlatina - s. Gravior, see Scarlatina-s. Miliaris, Rubeola - s. Mitior, see Searlatiua - s. Morbillosa, Kubella - s. Paristhmitica, see Searlatiua - s. Pustulosa, Pubeola -s. Rheumaticn, Dengue - s. Sine angiuâ, see Scarlatina - s. Urticata, U'ticaria.

Scar'latinin, see Scarlatina.
Scar'latinoid, Scarlatimuï'les, (scarlatina, and $\varepsilon$ cios, 'resemblaucc.') Resembling scarlatina.

Scarlati'nous or Scarlat'inous, sicarluti'nal, Scarlatino'sus, (F.) Scrolatincux. Relating or appertaining to searlatina.

Scar'let Ber'ry, Solanum dulcamara-s. Fcver, Scarlatiua.

Scar'pa's Foram'ina, (after Scarpa, the celebrated Italian anatomist and surgeon.) Two of tho four smaller foramina into which the anterior palatine foramen of the superior maxillary bone is divided; the others being ealled the foramince of Stenson.

Scaripa's Shor, see Shoe, Scarpa's - s. Triangle, see Triangle.

Scarred, sec Scar.
Scatacra'sia, ( $\kappa \kappa \omega \rho$, gen. oкaros, 'exerement,' and крaбrs, 'mixture,') Scoracrasia.

Scatacrati'a, ( $\sigma \omega$, gen. бкатоs, 'exerement,' and acrativ, 'Want of power,') sce Scoracrasia.

Scaw, Sambucus
Scectu de Srelomon, 'seal of Solomon,' Conval-
laria polygonatum.
Scolal'gia, (scelos, and adyos, 'paiu.') Paiu of the leg.

Schlal'gia Antíca, Neuralgia femoropretibialis - s. Postica, Neuralgia femoropoplitea - s. Pnerperarum, Phlegmatia dolens.

Scoletou'ma, gen. Sceleteu'matis, Skelctermo,


Sceleteu'sis, Sleleteu'sis, (oкederevw, 'I desiccate, I pickle.') Mummification. Also, the mode of making a skelcton, Skelctopa'ia, Syntux'is.

Sceletog'raphy, Skeletograuhy.
Sceletolog'ia, Slicletology.
Scel'eton, Skeletou.
Sceletopø'a, Sceletensis, Skeletopœia.
Scel'etum, Skeletou - s. Artificiale, see Skelcton - s. Naturale, see Skeleton.

Scelon'cus, (scelos, and oyкos, 'a tumor.') A tumor of the leg. Phlegmatia dolens.

Scelorrheu'ma, gen. Scelorrhen'matis, lihemmatis'mus cru'ris, (scelos, and fovpa, 'defluxiun, rheumatism.') Rheumatism of the leg.

Sce'los, ( бквдог.) Leg.
Sceloscambo'sis, (scelos, and гканßац, 'crooked,') see Rhæbosis.
 'tumult,') Chorea, Porpliyra nautica-s. Agitans. Dystaxia - 8. Fehrilis, see fuhsultus teluli-num-s. Festinaus, Paralysis aritans-s. Tiarantismus, Cliorea.

Scenome'ninx, gell. Sirmompuin'gis. (arivos, 'a
hut,' and $\mu \eta{ }^{\prime} \gamma \xi$, 'a membraue,') sec Cell.

Scenotheo＇ria，（oxnvos，＇a hut，＇and Sswola， ＇theory，＇）Cell duetrine．
Scopar＇nos，（бкетарvas，）Aseia．
Scepar＇num，（oкeтaprov，）Amnion．
Scepaste＇rium，（from oкєra弓w，＇I enwrap，＇） Courreehef．
Scepas＇trum，Couvreehef．
Scep＇trum，（oквтtoov，）Penis．
Scha＇sis，（aरaot5，）Searifieation，
Schas＇mus，（oरaquos，）Searifieation．
Schaste＇rion，（ ${ }^{\alpha} \chi^{\prime \sigma} \quad$ тиpiov，$)$ Fleam，Lancet，Sca－ rifieator．

Sche＇ba Ar＇abum，Artemisia santoniea．
Sched＇ula，（dim．of scheda，＇$a$ leaf of paper，＇） Preseriptiou．

Scheele＇s Green，Arsenite of eopper．
Scherbet＇，Sherbet＇，Serbet＇，Tscherbet＇，Sorbe＇－ thum，Sorbet＇tum，Sorbe＇trm，Sorbet．A drink prepared by the Turks，Persians，Egyptians，\＆e．， with sugar and the juice of aeid fruits．

Scherlie＇vo，Slcer•ievo，Male di Scherlievo，Male di Brenn，Male di Fiunc，Male di Scarlievo，Male scabioso venerco，Mrrgaretizza，Mor＇bus Croa＇lus seu fluminien＇sis，Frambo＇sia Illyr＇ica，Sea＇bies vene＇rert comagio＇sa，Vene＇real Itch．A name given to a partieular form of syphilis，observed in Illyria．It is said to be eapable of being commu－ nicated without immediate contaet；and that its prineipal symptoms are：－pains in the bones． uleeration of the fances，pustules，and fungous growths in different parts of the body．

Affections，known by this name，as well as by those of Male di Bremo，Fatcadi＇ur，Borla and Frenga，have prevailed in the frontier countries of the Austrian empire，and were generally re－ garded as contagious，of syphilitie origin，and as having been introdueed from a surrounding eoun－ try．The terms appear，however，in the course of time，to have been applied to a varicty of ul－ cers，eruptions，and other morbid couditious in no way eonneeted with syphilis，so that they lost their former signifieation．
Schero＇ma，gen．Schero＇matis，（from oxepos，＇a shore，dry land．＇）A dryness of the eje from the want of lachrymal sceretion．
Schi＇as，gen．Schi＇adis，Isehias，Neuralgia femoropoplitea．
Schiat＇icus，Seiatie．
Schidake＇don，（axidakniov，）Schidace＇dum， Schindace＇dum，Schindal＇amus，Sehindal＇mus， （from $\sigma^{\circ} \iota \zeta_{\omega}$, ＇I eleave．＇）A longitudinal fraeture of a bone．
Schindace＇dum，Sehidakedon．
Schindal＇amus，（ ${ }^{\circ} \chi^{\iota v \delta u \lambda a \mu a s,) ~ S e h i d a k e d o n, ~}$
chindylesis． Schindylesis．

Schindale＇sis，Sehindylesis．
Schindal＇mus，（ $\sigma \chi i \nu \delta a \lambda \mu \nu s$, ） Sehindylesis．
Schindyle＇sis，（oxudvג $\begin{gathered}\text { ass，}) \text { Schindale＇sis，Schin－}\end{gathered}$ dal＇amus，Sehindel＇mus，（froin oxevovicw，＇I split into small pieces．＇）An artieulation of bones－ by furrowing，as it were，－as in that of the voiner， which eonstitutes，in part，the septum narium． Also．the aet of splitting into small pieees．
Schinelæ＇on，（oucvelacov，from oxwos，＇the mastie
 of mastie．

Schinoceph＇alus，（schinos，＇the squill，＇and кepràn，＇head，＇）Seillocephalus．

Schi＇nus，（oxivos，）Pistacia lentiseus，Seilla．
Sichi＇nus Ar＇verra，Arveirct．Nut．Orcl．Ana－ eardiacere．A tree of Brazil，whose bark is slightly aromatic and resinous，and is markedly astringent．
The resinous juiee of Schi＇nus mol＇le is slightly
urgative． purgative．
Schinz＇nach or Haps＇burg，Min＇eral Wa＇ters of．These springs are situato threo leagues from laden，and are among tho most eelebrated bath－ ing plaees in Switzerland．The waters are of a saline sulphurous kind；and have a high repu－
tation in eutaneous and rheumatic affeetions，vis－ oeral obstruetions，and glandular enlargements． They eontain sulphate of lime，sulphate of soda， ehluride of sodium，chloride of magnesium，sul－ phate of magnesia，carbonate of lime，earbonate of magnesia，aud oxide of iron：sulphohydric aeid， and earbonie aeid gases．The season is from the 15 th of May to the 15 th of September．

Schis＇ma，gen．Schis＇matis，（ $\sigma$ रı $\sigma a$ ，）Fissurc， Riena．

Schistoceph＇alus，（oxiacos，＇eleft，＇and кєфа入ך， ＇head．＇）A mouster having some part of the head eleft or fissured．
Sohistocor＇mus，（oxtoros，＇eleft，＇and кор $\mu$ о， ＇trunk，＇）Schistotho＇rax．A monster having part or the whole of the trunk eleft or fissured．

Schistom＇elus，（ $\sigma x$ lozos，＇eleft，＇and $\mu \varepsilon \lambda o s$, ＇a limb．${ }^{\text {b }}$ ）A mouster whose limbs are fissured．

Schistor＇rhachis，（oxıaros，＇cleft，＇and paxıs， ＇spine，＇）Hydrorachis．
Schistoso＇mus，（ $\sigma$ xוotns，＇eleft，＇and $\sigma \omega \mu a$ ， ＇body．＇）A malformation of the abdomeu，in which the fissure and eventration extend over the entire length of the abdomen；the lower extromi－ ties being absent，or very little developed，so that the body appears as if truncated inferiorly．

Schistotho＇rax，gen．Schistothora＇cis，（ ${ }^{\prime}$ Iotos， ＇eleft，＇and thorax，）Sehistocormus．
Schi＇za，（ $\sigma \chi\llcorner\zeta \alpha$, ）Rima－s．Vulvæ，Rima
ulvæ． vulve．
Schizatrich＇ia，Trichos＇chisis，Schizotrich＇ia， （axı广 ${ }^{2}$ ，＇I split，＇and $\theta p ı \xi$ ，gen．Tpıxos，＇a hair．＇） The splitting of the hairs at their extremities．
Schlang＇enbad or Schlag＇enbach，Min＇eral Wa＇ters of．Schlangenbad is a mueh frequented wateriug place in Germany．The water，whieh is unetuous，is employed as a tepid bath，in hys－ teria，nervous oxeitability，\＆e．It eontains ear－ bonates of lime and magnesia，a little earbonic aeid，earbonate of soda，\＆e．；but has only slight therapeutic value．Temperature， $86^{\circ}$ of Fahren－ heit．

Schlemm，Canal＇of，Canal of Sehlemm．
Sohnapps，Schiedam＇，see Gin．
Schneide＇rian Mem＇brane，Pituitary mem－ brane．
Schœenan＇thus，（axouvos，＇the common rush，＇ and avqos，＇a flower，＇）Juneus odoratus．

## Scho＇la，（ $\quad$ रò $\eta$ ，）Sehool．

Scholle＇ra Oxycoc＇cos，Vaceinium oxyeoceos．
School，Scho＇la，（F．）Eeole．A place of eduea－ tion．In Europe，the large medieal sehools are usually attaehed to the universities．In England， however，there has been no medieal sehool of eelebrity at either of the universities of Oxford or Cambridge，owing greatly to their provineial sit－ uation．Of late，two schools have existed in Lon－ don，attached to the London University－Uni－ versity College and Kiug＇s College．Exeellent sehools are now connceted with the hospitals there and in the larger tewns in the provinces， The medieal sehools of Europe which hrave been most celebrated are those of Edinburgh，Leyden， Berlin，Halle，Tuibingen，Paris，Montpellier，Bo－ logna，Padua，Pavia，and Pisa．In the United States，the medical sohools are very numerous． Those of Philadelphia and New York are the most largely attended．
School＇ey＇s Moun＇tain，Min＇eral Wa＇ters of． The waters of tbis New Jersey spring are a ear－ bonated ehalybeate．Aceordiug to Dr．MeNevin， they eontain oxtractive，chloride of sodiunn，ehlo－ rido of ealeium，ehloride of magnesium，earbon－ ate of lime，sulphate of lime，carbomate of mag－ nesia，silex，and earbonate and oxido of iron．
Schousbœ＇a Coccin＇ea，（after P．K．A．Schous－ boe，a Danish botanist，）Cacoueia enecinea．
Sohuber＇tia Dis＇ticha，（after（t．II．ron Selur－ bert，Professor of Natural Llistory at Munieh．）
Taxodium distichum．

Schwal'bach or Langenschwal'bach, Min'eral Waters of. Schwalbach is a town in Germany, seated on the Aa, 32 miles west of Frankfort. The waters are gaseous chalybeates, whose iuvigorating properties are due to carbouate of iron, held in solution by an excess of carbonic acid. They also contain bicarbonate of soda, lime, and magnesia. Employed as a tonic, and in dyspepsia and torpor of the bowels.

Schwann, White Sub'stance of, see Substance, white, of Seliwann.

## Schwein'furth's Green, Arsenite of copper.

Schwen'deck, Min'eral Wa'ters of. These waters are about 5 leagues from Munich, in Bavaria. They contain carbonic acid, carbonate and sulphate of line, chloride of calcium, chloride of maguesium, carbonate of soda, and oxide of iron, and are much used for cutancous affections.

Sciat'ic, Sciat'icus, Ischiat'ic, Ischiat'icus, Ischiad'icus, Schiat'icus, (F.) Sciutique, (from whov, 'the haunch.') Formed by contraction from ischictic, which latter is still used. Ischiatic. Used substantively for sciatica.

Schatic Nehve, Great, Ner'vus ischind'ichs, (rieut fcm'oro-poplitc'al (Ch.), (F.) Grwend nerf sciotique, ought to be esteemed a continuation of the sacral plexus. It issues from the pelvis, between the pyramidalis and superior gemellus, descends aloug the posterior part of the thigh, aud, after having given branches to the gemini, quadratus, obturator externus, glutaus maximus, scminembranosus, semitendinosus, biceps, and third abductor muscles, it divides, about the iuferior third of the thigh, into two branches - the one mamed the external popliteal, the other the internol.

Schatic Nerve, Less'er, Infe'rior gluteal branch of the sed'cral plex'us, Less'er fom'oro-poplite'al nerve (Cli.), (F.) Vorf petit sciutiquc, which seems especially formed by the 2 d and 3 d sacral, is given off from the lower part of the plexus, and escapes from the pelvis beneath the pyramidalis muscle. It gires branches - norvi cutu'nei clu'nium inferin'res - to the glutaus maximus, a scia'tic branch or infrapel'vic cuta'neous or perinc'al cuta'nenus, Pudenda'lis lon'gus inf 'c'rior, which passes under the tuberosity of the ischium, and furnishes filaments to the glutæus miximus, and to the muscles of the perinæum, urethra, penis, scrotum, \&c., and a posterior fcmwral entencous branch - midelle posterior cutancons nerve - the filaments of which traverse the fenoral aponeurosis, to be distributed on the skin of the posterior part of the thigh. The principal branch of the lesser sciatic nerve divides, near the ham, into two or three filaments, which deseend under the integuments almost as far as the inferior part of the leg.

Selat'ic Notcu, Great, Sciatic Fora'men, Incisu'ra ischiad'ica major, (F.) Gromede échancrurc scintique ou grand tron sciatique, is a large notch at the posterior edge of each os innominatum, below the posterior and inferior iliac spine, which is converted into a formmen by the sacrum and sacrosciatic liganents. The lesy'er sciotic noteh, I ceisu'ru ischiad'ica ni'unr, Lu'na albi'ni, (F.) l'etite échancrure isehiatiquc, is much smaller than the last, from which it is separated by the seiatic spine. It gives passage to the tendon of the obturator internus, and to the internal pudic vessels and nerves.

Schatic Rejeron, Tschiadic region.
Schar'ic Spine, Spine of the Is'chium, Spi'nous Pron'"ess of the Is'ehium, is a short, flat, pyramidal eminence on the os innominatum, abore the preceding foramen, whieh gives insertion to the lesser sacrosciatic ligament.

Sciat'ica, Neuralgia fomoropopliten.
Scirtigue, Nouralgia femmopopliten, Sciatic. Scie, (trom secare, 'to ent,') Saw.

Science de la Ne, Biology.
Scien'tia Hermet'ica, 'Hermetic science,' Alcheny - s. Medendi, Medicina-s. Medica, Medicina.

Sciero'pia, (oкıcpos, 'shady,' and w $\psi$, 'the cye.') A defect of vision. in which all objects hare a darker hue than natural.

Scil'la, (oкi $\lambda \lambda a$, from oxı $\zeta \omega$, , I cleave, I split,' or from oк $\lambda \lambda \lambda \omega$, 'I dry,') Scill'a seu S'quil're marit'ima, Scyl'la, As'chil, Schi'mus, Oc'ulhs Typho'nis, Ormithog'alum marit'imum seu squill' (a, Stella'ris seu L'rgin'ene scilla, C'épa mari'na, Squilla, Squill or S'e onion, Lyye of Typhon, (F.) Scille, Ognon marin. Ord. Liliacex. Sex. Syrst. Hexandria Monogynia. Native of Spain, Austria, de. The bulb or root of the squill, Scilln, (Ph. U. S.,) has a bitter, nauscous taste, and is extremely acrid, inflaming the skin when rubbed on it. Its acrimony, on which its rirtues depend, is destroyed by heat, drying, and keeping. It is extracted by vinegar, spirit, and water. In large doses, squill is emetic and purgative; in small doses, diurctic and expectorant. Its active priuciple has been called scil'litin. Dose, gr. j. to r. of the dried root, united or not with mercury.

Scil'La Escrten'ta, Phulan'giom Esculen'tum, East'ern Quemersh, Witd II 'acinth; indigenuss; flowering in May. An article of diet among the Western Indians. It is made into bread and into poultices for inflamed breasts.
Scillit'ic, Scillit'icnx, (F.) Scillitiquc, (from scilla.) Containing squill.

Scil'litin, see Scilla.
Scilloceph'alus, Schinoceph'alus, (oкi $\lambda \lambda a$, 'the squill,' and к\&申u入17, 'head.') One who has alarge bulbiform head.

Scin'cus, (oкcyरos or oкıy yos.) A specics of Sentrus or Lacer'tu, common in Egypt, and much extolled by the ancients as alexipharmic and aphrodisiac.

Scinde Boil, Rain boil. A form of furunculus met with in the rainy season in all parts of India;

Scintil'la Ven'eris, 'a spark, a relic of Venus.' A name given by Paracelsus to the impotenee and loss of power in the limbs produced by syphilis.

Scintillement de l'GEit, (from seintilla, 'a spark,') 'sparkling of the eye,' Confusio.
Sciom'achy, (oкıонгఇ,a,) Skioma'chia, Skirma'chia, (oxia, 'a shade,' and $\mu a<\eta$, 'a fight.') A gymnastic exercise with the ancients, which consisted in a mock encounter at boxing and jumping with one's own shadow.

Sci'rhus, ( $\sigma \kappa \psi, 0$, , Scirrhus.
Scir'pus (scirpus, 'a rush') Palus'tris, Eleocharis palustris.

Scirme, Scirrhus.
 lid,' and oyкоэ, 'swelling,') see Scleriasis.

Scirrhoce'lë, (scirrhi!s, and $\kappa \eta \lambda \eta$, 'rupture,') Orehocele scirrhosa.
Scirrho'des, (okippodns, from scirrhus, and odes,) Seirrhous.
Scirrhogas'tria, Scir'ihus ventric'nli, (F.) Squirrogastrie, (scirrhus, aud ynornp, 'stomach.') Scirrhus of the stomach.

Scir'rhoid, Scirhoz̈'des, Scirrho'dce, (scirrhar, and ados, 'resemblance.') Resembling scirrhus.
Scirrho'ma, gen. Scirrho'matis, (oкıррона,) Scirrhus.
Scirrhophthal'mia, Sclerophthat'mia, (scir$r \cdot h n s$, and o $\alpha$, a $\lambda \mu 05$, 'cye,') Can'cer oc'uli. Cancer of the eye.
Scirrophthal'ma Palpedra'ring, see Seleriasis.
Scirrhosar'ca Neonato'rum, (кcirrhus, and апр , gen. баркоs. 'flesh:' moоnutue, 'uew-horn.') lnduration of the cellular tissue of infants.
Scirrho'sis, (from scirrhus,) Scirrhas.
Scir'rhous, Scirho'sus, N"irrhoder, (F.) Squirtheux, (from scirhus.) Gf or belonging to seirthus.

Scir'rhous Sarco'ma of Ab'ernethy, Emphy'me selvo'ma scirrho'sum. Hard, rigid, vascular infarction of glandulnr follieles; indolent, insentient, glabrous; sometimes slirinking and becoming more indurated. Found in glandulous structures.
Scir'rhus, Scirrhus, Squir'rhus, Skir'rhus, Seirrho'ma, Scirrho'sis, Cun'cer scirrho'sus, Carcino'ma sim'plex seu fibro'sum sou dn'rum seu reticulu're, Indura'tio mulig'na, S'cle'rus, Pscudino'ma, Ino'ma, Carcinom'atons sarco'ma, Hard or $F^{\prime} i^{\prime}$ brons can'cer, (from oktppos, 'hard, indurated,') (F.) Squirrhe, Squirre, Schirre, Skirre, Cancer durou squirrhenx ou fibrcnx. A disease, so called from the hardness that characterizes it. It is a state of induration, of a peculiar kiud, affecting glandular structures generally, but capable of occurring in other textures. It usually precedes carcinoma, of which it may, indeed, be considered as the first stage. Scirrhus must not be confounded with the induration which succeeds inflammation, although the two states are often complicated, and may stand, occasionally, in the relation of eause and effect to each other. Scirrhus is ordinarily accompanied by violent shooting pains. It is also irregular on its surface; and when cut into has a bluish or grayish white color. When the surgeon is satisfied of the existence of scirrhus, he had better remove it at once. No other treatment seems to possess much advantage. See Cancer.

Galeu uses the term Scirrho'sis for a livid excrescence caused by inflammation.

Scie'ruus et Carcino'ma Ventric'uli, see Gastrostenosis cardiaca et pylorica.

Scir'rhus, Culrass'-Like, (F.) Squirhe cu cuirasse. A chronic form of scirrlus, in which a cancerous mass surrounds the chest, giving an appearance like that indicated by its name.

Scirirhus Hépatis, Hepatoscirrhus - s. Intestinorum, Enteropathia cancerosa-s. Palpebrarum, seo Scleriasis - s. Testiculi, Sarcocelo - s. Eteri, Metroscirrhus-s. Ventriculi, Gastroscirthus.

Scission, (from scindere, scissum, 'to split,') see Gencration.
Scissiparité, (scindcre, scissum, 'to split,' and parin, 'I bring forth,') see Generation.

Scis'sors, Scis'sor; 'a earver,' (scindere, scissum, 'to cut,') Fur'jex, For'pex, Psa'lis, To'mis, (F.) Ciseaux. A well-kuown instrument in common use, and often employed in surgery. Scissors are composed of two cutting blades, crossing each other aud moving upon an axis. They are straight or chrved. Sometimes the curve is on the flat side, when they are called, in France, C'isecux a cmiller; at others, on their edges. Tho scissors, bent so that the blades make an obtuse angle with the handles, are also much uscd. They are called, in France, Ciseaux coudés. Scissors are used for dividing soft, loose, isolated parts, which it would bo difficult to reach and to cut with the bistoury. They are employed, likewise, in the operation for harelip, and for removing wirts, fungous excrescences, \&c.

Scis'sors, Snelhíris's, see Perforator.
Scissu'ra, (from scindere, scissum, 'to split,') Fissure - s. Auris, Incisura auris - s. Vulva, see Rimn.

## Scissu'ræ, Rhagarles.

Scissure, Fissuro - r. de Gluaer, Fissure - 8. Grande médinne eln Corcolct, Vnlley - 8. Grande d" foie, see Liver, Fissure, glenoid - 8. de Santorini, Santorini, fissure of:
Scit'ta, see Dyseutery.
Scla'rea, Salvia sclarea.
Scle'ra, Sclerotica.
Sclerecta'sia, (sclerma, and eкfaols, 'dilatation,') Stiphyloma of the selerotic - s. I'osterior, Staphyloma, posterior.

Sclere'ma, gen. S'lere'matis, (from scleros,)

Induration of the cellular tissue - s. Atrophicum, see Induration of the cellular tissuo - $s$. Elevatum, sce Induration of the cellular tissue. Scleverme, Iuduratiou of the cellular tissue. Sclore'mia, Induration of the cellular tissue. Sclere'mus, Induration of the cellular tissuc.
Sclerencepha'lia, Indnratio cer'cbri, (scleros, and $\varepsilon \gamma \kappa \varepsilon \phi a \lambda$ os, ' the brain,') Sclero'sis of the Brain, (F.) Endurcissement du cerveau, Sclérose de l'Encéphalc. A morbid condition of the brain characterized by induration and atrophy of the cerebral tissue.
Scle'ria, ( $\sigma \kappa \lambda \eta p l a$, from ${ }^{\text {sclerob, }}$ ) Soleriasis.
Scleri'asis, (ardnpraors, from sclero8,) S'clero'. ma, Sclero'sis, Scle'ria, Sclerys'mus, Scph'irns. Any kind of hardness or induration. Sometimes, hardness of the eyelids, Callos'itas seu Scirrhophthal'mia scu Scirrhus palpebra'rum, Scirrhoblepharon'cur ; at others, harduess of the genital orgaus of the female; probably synonymous with scirrhus. Hardness of the bones, Fragil'itas $O_{8^{\prime}}-$ sium. See Scleroderma.

## Scleri'tis, Selerotitis.

Sclerocatarac'ta, see Cataract.
Solerochoroidi'tis, (seleros, choroidea, and itis.) Inflammation of the sclerotic aud choroid tunics of the eye.

Sclerochoroiditis Poste'rior, see Staphyluma posterior.

Scleroder'ma, gen. Scleroder'matis, (scleros, andl סєpна, 'skin,') S'cleri'asis, Hide-bonnd Disease, Sclero'sis Der'matos, Sclero'sis Co'rii. Induratiou of the derma proper or corium. When the subcutaneous tissues are affected, it is called Sclerosis telx cellularis et adiposr. See Iuduration of the cellular tissue.
Scleroderima Adulto'rum, see Induration of the cellular tissue.

Sclero'des, (ox $\lambda \eta \rho \omega \delta \eta \xi$, from scleros, and odes,) Sclerotic.
Scleroiri'tis. Inflammation of the sclerotic and iris.

Sclero'ma, gen. Sclero'matis, (from sclerog, Induration of the areolar tissuc, Scleriasis.

Scleróma Neonatórum. Inflammatory induration of the new-born.

Sclerome'ninx, gen. Scleromenin'gis, (scleros, and $\mu \eta_{2} \nu_{\gamma} \xi$, 'membrane,') Dura mater.
Scleronyx'is, Seleroticouyxis.
Sclerophthal'mia, (ox $\lambda \eta \rho \circ \phi \vartheta \mu \lambda \mu \varepsilon a_{3}$ ) IIordeolum, Schirrophthalmia.

Scle'ros, (oк $\begin{gathered}\text { npos, }\end{gathered}$ ) Hard. In composition, the sclerotica; also, hard.

Sclerosarco'ma, gen. Sclerobarco'matis, (seleros, and oupxwun, 'a fleshy tumor.') A hard, fleshy tumor seated on the gums, and resembling a cock's comb.

Sclérose, Sclerosis - s. de l'Encéplale, Sclerosis of the brain-8. du Foie, sce Hepatitis, chronic - 8. Muscultire progressive, sec Paralysis, pseudohypertrophic - 8 Spinale, Sclerosis, spinal.
Sclero'sis, (fronı scleros,) (F.) Sclérose. See Induration of the areolar tissue, and Scleriasis. With Virchow, thickening with condensatiou.

Sciero'sis of Bone, S. Ossimm, Conden'sing Osti'tis, Diffinse' Hy'pertrophy of Bonc. A result of ostitis, characterized by the filling of the medullary cavity with a compact osseous structure, und the formation of bone on the surfaco.

Sclero'sis of the Brain, Sclerencephalia.
Sclero'sis Co'tin, Scleroderma - s. Dermatos, Scleroderma - s. of the Liver, seo Ilepatitis, chronic - s. Ossinm, Sclerosis of bonc.
Scleroósis, Spinal, (F.) Sclérobc Sprinele. Two forms of this affection have been referred to: 1 . Sclerosis of the antero-lateral colnums of the spinul cord; mad 2. Sclerosis of the posterior columns, generally deserihed as locomotor maxia. The former is essentially a hyperfroplied condition of the conacetive tissue, with atrophy of
the nerve-substance. See Atrophy, progressive muscular.

Sclelrósis of the Stom'ach, Gua'tric Cirrho'sis, Fi'broid Infiltru'tion of the Stom'tach. A coudition elsewhere described, under the name of Plus'tic Lini'tis. (F.) S'cléroose de l'Ľotomac, Cirrhose gastriquc.

Sclero'sis 'I'e'le Cellula'ris et Adipo'se, sco Scleroderima.

Sclerosteno'sis Cuta'nea, (sclcros, and oıvoos, 'contracted,') Induration ot the areolar tissue.

Soleros'toma Duodena'le, Anchylos'toma duodenulc. A form of eutozoon wet with in Egypt and northern Italy, giviug rise, by its preseuce in the duodennm and jejunum, to scrious auæuia, Egyptian chlorosis, with bloody evacuatious from the bowels. See Parasites and Worms.

Sclero'sus, (from scleros,) Hard.
Sclerot'ic, Sclerot'ica, Sclero'des, Sele'ra, (from sclcron,) Cor'mea oprica, Tu'uica du'ra seu allugin' ca seu du'rior et crass'ior sen ex'tima seu al'ba seu can'licle seu innomina'ta oc'uli, Sclcio'tis, Seler'ymen, (F.) Selérotique. A hard, resisting, opaque membrane, of a pearly white color and fibrous nature, which covers nearly the posterior four-fifths of the globe of the eye, and bas the forus of a sphere truncated iu front. It is strengtheued by the expansion of the muscles of the eye, to which expansion many anatomists have given the name 'T'nica albugiu'ea seu tonclino'sa. The subeonjunctival selerotie, (F.) Blanc de loil, forms the white of the cye, Albu'men seu Album sou Albu'go oc'nli, Lon'cludes, Lorf'urles, Leu'cades. The selerotic is penetrated posteriorly by a round opening, for the passage of the optic nerve; aud, anteriolly, it bas a much larger opeuing, S'ul'cus sclerot'icse, For'u'men sclervtica centerius, into which the transpareut cornea is received. 'Ibere are, besides, mauy suall oblong apertures in it for the passage of nerves aud ressels procceding to the interior of the cye. Its iuner surfaco is of a light brown eolor, owing to a delieato areolar tissue containing brown pigment cells; and hence callod Membra'na sen Lam'ina fus'ca. In the footus, the selerotic may be separated into very distinet lamina.

Sclerot'ic, Stapeylóma on, see Staphyloma.
Sclerot'ic Zone, Aithrit'ic Ring. Vessels given off from a ring of anastomosis of deep conjunctival vessels around the circumference of the cornea, perforating the selerotic and anastomosiug with thoso of the iris and choroid. Tbis conditiou is scen iu many cases of iritis.

Sclerot'ica, Sclerotic - s. Ceratoides, Cornea.
Sclerot'ical, Sclerutica'lis. Relating or appertaining to the sclerotic.

Scleroticectom'ia, Sclercetom'it, (sclerotica, and $\varepsilon к т о \mu \eta$, 'excision.') The operatiou for forming an artificial pupil by excision of a portion of the selerutica.

Sclerotici'tis, Selerotitis.
Sclerot'ico-choroidi'tis, Poste'rior, Staphyloma, posterior.

Scleroticonyx'is, Scleronyx'is, Sclerotonyx'is, (sclerotica, and $\nu u \xi / 5$, 'puncturing.') Perforation of the selerotica in the operatiou for eataract by depression.

Scleroticotom'ia, (sclcrotice, and тоц , 'incision.') 'I'he operation for eataract by cutting through the selerotic.

Sclerot'icus, (from sclcros,) Indurans.
Sclímtigue, Sclorotic.
Sclero'tis, (from scleror,) Selerotic.
Scloroti'tis, gen. Scleruti'tidis, Inflamma'tio Sclerot'ica, Lenci'tis, Lmechadi'tis, Logadi'tis, S'cleri'tis, Sclcrusiti'tis, Kheumat'ic ophthal'min, Ophthal'mia arthrit'iert, (sclerotis, and itis.) Iuflammation of the selerotie coat of the eye.

Solero'tium Cla'vus, (from scleros,) seo Ergot - s. Qiganteum, see I,ycoperdon tuber.

Scler'otome, (oкגךрos, 'hard,' aud rou, 'divi-
sion.') A section of the skeleten has been 80 ealled by Goodsir.

Sclerotom'ia, Seleroticcetomia.
Scle'rous (scleros, 'hard') Tis'sue, Tissue, selerous.

Sclerun'ticus, ( $\sigma \kappa \lambda \eta p u v+i k o s$, ) Indurans.
Scle'rus, (ox $\lambda \eta \rho o s$, ) Indurution, Scirrhus.
Scler'ymen, Sclerotic.
Sclerymeni'tis, (scleryuen, and itis.) Infammation of the selerotic coat of the eye.

Scleryn'ticus, (oкג $\quad$ риขтєко, ) Indurans.
Sclerys'ma, gen. S'clerys'mutis, (окдприбда, from aclcrus.) Induration; also, induration of the liver.

Sclerys'mus, (oкגпрvбнпs, ) Seleriasis.
Sclopeta'rius, Sclopet'icus, (from \&clopetum, 'a guu.') Relating to a gun. Hence, A'quo sclopeta'ria seu sclopet'ica, a water for gunshot wounds. Frul'nera sclopeta'ria seu sclopet'ica, guushot wounds, \&c.

Sclopetcpla'gæ, (sclopetum, 'a gun,' and pluga, 'a wound,') Wounds, gunshot.
Scobs, gen. Scob'is, Pris'ma, Xys'ma, Ramentum, Rasu'ra. A shaving; also, an alkali; and the scoria of any metal.

Scolece'sis, (oкш入 $\eta \kappa \eta \sigma, 5$, ) Helminthiasis.
Scoleoi'asis, ( $\sigma \kappa \omega \lambda \eta \kappa \omega \sigma \varsigma$, ) Helminthiasis.
Scolecolog'ia, ( $\kappa \circ \lambda \eta \zeta$, 'a worm,' and doyos, 'a discourse,') Helminthology.

Scole'sis, Scoliosis.
Sco'lex, gen. Scoli'cis, (ax $\omega \lambda \eta \xi$, 'a worm,') Asearis lumbricoides. Scolex was used by Müller, generically, for some imperfectly developed forms of tenia. The head of these being the most characteristic part, it was generally applied to the heads of all forms of eystic and tape worms.

Scolio'ma, gen. Scolio'matis, (aкодı $\omega \mu$, ) Scoliosis.
Scolio'sis, Scole'sis, Scolio'ma, Sk:olio'sis, Jllachiosculio'ma, (окадıшos, from oкодıos, 'crouked,' and osis.) A distortiou of the spine to one side from shorteniug of the museles or sbriukiug and atrophy. Sec Gibbositas and Huupp.

Scolopen'dra, (oкодопєьdرa, Aspleuium scolopendrium.
Scolopen'dria, Asplenium ceterach, and A. seolopendriuu.
Scolopen'drium Lin'gua, Asplenium seolopen-drium-s. Officiuaruiu, Asplenium scolopeudrium -s. Phyllitis, Asplenium seolopendrium - s. Ruta muraria, Aspleniuw ruta muraria - s. Vulgare, Asplenium seolopendrium.

Scolopomachæ'rion, (бколота弓, 'the woodeock,' and $\mu$ axacpa, 'a knife;' so called because it is bent a little at the extremity like a woodcock's bill.) A sort of bluut-pointed bistoury.

Scol'ymus Sati'vus, ( окодขиоз, Cynara seolymus.
Sooop, ([Teut.] Sehoepe, Cochlea're, (F.) Curettc. A surgieal instrument of the shape of a spoon, which is used for the extraction of certain toreigu bodies. Tho scoop is often employed to extract balls impacted in the soft parts ; to remove calculi from the urinary bladder iu lithotomy, vegetations or soft foreign bodies from the interior of the uterus, \&e. A small scoop is sometines used to extraet foreign bodies fromi the uncatus auditorius externus, nasal fossa, \&e.

Scoor Extrac'tion or Cat'aract. A mode of operation by which tho lens is removed by a thin, flat, concave seoop, so constructed as to pilss readily behind the posterior surface of the cataract. The operation iucludes incision, iridectomy, laceration of tho capsule, and remoral of the lens by the scoop.

Scop, (sealp,) Head, Scalp.
Scópa Ro'gia, (scop), 'a broom,') Ruscus.
Sco'parin, see Spurtum scoparium.
Scopa'rius, (scopa, 'a broom,') sce Spartium scoparinm.

Scope, (окопп.) Scop'y, Scop'ia, Scop'imm, Scopor,, (from oкотсы, ' I look around.') A common suttix to words meaning 'view, iuspectiou,' as stethoscopic, stethoscopy, de.

Scopoli'na Atropoi'des, (after J. A. Scopoli, prol. at Paria, ) lyyoscyamus scopolia.
Scop'tula, Scapula.
Scop'ula, (dim. of scoprr, 'a broom,') Brush.
Scor, ( $\sigma \times \omega \rho$, gen. oxuro; , Exerement.
Scoracra'sia, Ecoracratia.
Scoracrati'a, Scorucre'sin, Scatacra'sia, Scutacrati'a, Copracrati'u, C'opracra'sia, Incontinentia $A l^{\prime} v i$, (scor, and axpatu, 'want of contrul.') Want of power to retain the fwees. Involuatary evaeuation of tho fieces.
Scorlerra'sil, Scrtacra'sia, and Copracra'sia, although used in the same sense as scoraeratia, really mean undue admixture of the exerement. See Scataerasia.

Scorbut, Porphyra nautiea, Purpara hemorrhagiea - 8. des Alpes, Pollagra - 8. de T'erve, Purpura hiomorrhagica.

Scorbu'tic, Scorba'ticus, (F.) Scorbutique, (from scorbutur, 'seurvy.') That which belongs to scurvy. One affected with scurvy. Applied, at times, iudefinitely to a furfuraeeons or seurfy not scuroy - eruption.

Scorbu'tus, ([G.] Seharboek,) sce Purpura -s. Alpinus, Pelliagra - s. Nauticns, Porphyra nantiea - s. Oris, Caneer aquatiens.

Scordine'ma, gen. Scordine'mutis, ( $\sigma к о р \delta \iota \nu \eta \mu a$,) Carebaria, Pandiculation.

Scordinis'mus, (oxopdivoros,) Carebaria, Pandienlation.

Scor'dium, (okopdrov, perhaps from scordon, 'garlie,' from similarity of smell,) Tenerium seordium.

## Scor'don, (oxopiov, ) Allium.

Sco'rith, Sulphur.
Sco'rium, Serotum.
Scor'odon, (oxapodov,) Allinm.
Scorodos'mine, (scor'oclon, and os $\mu$, 'odor,') Oxide, eystic.
Scorpiodex'is, (oкортios, 'scorpion,' and $\delta \eta \xi ̌ \iota s$, 'bite:' - more properly, Scorpiostig'ma; from oxoprios, and oriyua, 'punctnre.') The sting of the scorpion.

Scor'pion, Scor'pio, Scor'pius, (бкортloy, and окорпыз, from бкортию, 'I enrage.') A geuns of inseets having a sting at the extremity of their tail, with whieh they make dangerous wounds. An Oil of Scorpion was onee made from them, which is not now nsed.

Scorpiostig'ma, gen. Scorpiostig'matis, (scorpins, and $\sigma \pi y \mu \eta$, 'a paneture,') Scorpiodexis.

Scor'pius, (oxортios,) Scorpion.
Scor'teum, 'a leather coat,' Scrotum.
Scorzone'ra, S. hn'milis seu lancita sen nerronsa, Escorzone'ra, (from sourzo, old Spanish for viper, Vipera'riu, Sorpcutu'rice Hispan'icu, Offici'inal vi'per's yrass, Vi'per's grass, Goal's grags. Fimily, Ciehoracere. Se.. Syst. Syngenesia Polygania. The roots have been nsed as alexipharmits, and in hypoehondriacal disorders and obstructions of the viscera. The root of the Sconzmera Hispon'ica is esculent, but ineffieaeious as a drug.

Scotas'ma, gen. Scotar'matis, Scoto'ma, Scoto'diu, Scuto'sis, Scolus, (trom akoros, 'durkness,') Obseurity of vision, darkness, S'uffitsio rudiuns. Sce Scotorlinia.

## Scotch Fid'dle, Psora.

Scoto'dia, (Gxorodu, ) Seotasma, Seotodinia.
Scotodin'ia, Seoto'ma, Di'mus scoto'ma, Scoiorli'mē, T'cucbricn'вa verti'go, Sco'tos, Scotus'ma, Scuto'sis, S'cot'omy, (бкuтodiva, from oкитиs, 'drerkness,' and dovew. 'I turn ronnd ') Giddiness, with imparirel sight, often sueccedod by headaehe. Fixed blind spots in the ficle of vision, dependent on completo loss of sensibility of a portion of the retina, aro called Scotumuta. Sce Vertigo.

Scoto'ma, gen. Scrolu'matis, ( бкогwa, Scotasma, s'cotodinia.

Sco'tos, (fxotos,) Seotasma, Scotodinia.
Scoto'sis, (Jxotwots,) Scotodiuia.

Scott's Ac ${ }^{\prime \prime} \mathrm{id}$ Bath, Nitromuriat'in ac ${ }^{\prime \prime}$ id Lath. A bath of dilute aqua regia, employed by Dr. Scott, of India, as a remedy in hepatie diseases. Three pints by measure of muriatie acid, and two of nitric aeid, are mixed to form the aqua regia. In preparing this for use, a pint of it is mixed with an equal quantity of water. The acid bath eonsists of three ounces of this dilnto acid to every gallou of water.
Scour, ([Sax.] ycu], ) Diarrhcea.
Scourg"ing, Mastigosis - s. Mania, seo Mastigosis.

Scour'ing, Diarrhoea.
Scrat, ([Sax.] үcpuzea,) Mermaphrodite ; ([G.] kratzen, 'to seratch,') Psora.

Scratch, Psora.
Screa'tus, (screure, screalum, 'to hawk,') Excreation.

Scribe Pal'sy, Cramp, writers'.
Scrip'lum, Scruple.
Scrip'tium, Scruple.
Scrip'tulum, Seruple.
Scrip'ulum, Seruple.
Scrip'ulus, Seruple.
Scriv'ener's Cramp, Cramp, writers'-s. Paralysis, Cramp, writers'.

Scrobic'ulus, (diu. of scrobs, 'a diteh,') Scrobic'ulum, (F.) Scrobicule, Fossclle. A little diteh or furrow.
Scrobic'ulus Cor'mis, Anticar'dium, Procur'dium, (F.) Fosseltc du cour, Avernt-ccour, Anticoutr. The pit of the stomaeh. The depression at the anterior part of the abdomen, below the xiphoid eartilage.

Scrobic'ulus Variolef, Poekmark.
Scrof'fæ, Serofula.
Scrof'ula, Scroph'uler, Scroph'uler, (from serofa, 'a sow ;' as Chouras is from xorpos, 'a hog,' beeanse swino were presumed to be subjeet to a similar eomplaint;) Scrofulo'sis, Mor'bu» scrop,hulo'sus, Vit' ${ }^{\prime \prime}$ une scrop hulo'sum, Predutropl'iu glanduto'sa, Soru'ma, Choc'rus, Coi'rus, T'u'bes glundulatris, Adeno'sis scrophulo'bu, Serof'fx, King's e'vil, The E'vil, Quince, Cruels, and Crcwels (Scottieè ), (F.) Serophales, Scrofule, Serofilles, Sirumer, Écrouelles, Hum curs fioides, Tuberculcs des ylemides lympleatiques, Mal duliai. A morbid state of the system usually characterized by indolent, glandular tumors, ehiefly in the neek; suppurating slowly and imperfectly, and healing with diffieulty; the disease ordinarily occurring in those of a sanguine temperament, with thiek upper lip, \&e. The tumors, after suppuration, degenerate into ulcers: whieh, in process of time, cicatrize, leaving sears. The internal organs are apt to be attaeked in those disposed to serofula : hence they are often the subjects of phithisis aud uesenteric affeetions. Serofula is hereditary : and is frequently exeited by insufficient or improper regimen, and by a close, confined air during the first years of existenee. The best treatment is:- to strengthen the systen by animal diet, pure air, and exerciso, cold buthing, or seawater bathing, \&e. Scrolnla may exist with or withont tubercle. See Tubercle.
Scrof ula Abdomina'lis Inter'na, Physoeonia strumosa.
Scrofulnire, Serofularia nodosa-8. Aqualiquc, Scrophularin aquaticn.

Scrofula'ria, Serophularia.
Scrofirle, Serofnla.
Scrofiules, Scrofula.
serofinlerma, Scrofulons.
Soroftulidre, Strophmizle. An affeetion of the skin or inucons membtanes, dependent on serofulosis. Seo Serofulorderian.

Sorofulide Ebythimeternse. Lappus erythema-
 mutosus - 8. l'uxtulernac', Impetigo rodéns.

Scrof'ulism, see Diathesis.
Scrofuloder'ma, (serofillo, and ieppa, 'tho
skin.') A chronic strumous inflammation of the skin, characterized by indolent red tubercular formations, which tend to unheal thy suppuration, with scabbing and ulecration; healiug with distinct searring.

Sorofuloder'ma Ungua'le. Inflammation of the matrix of the nail in serofulous subjects.

Scrofulo'sis, Scrophulo'sis, Cucochym'ia seu Cnclex'in seu Dysera'sia serofulo'sa, and Serofulons caeliex'iu, are used to signify the eachectic stato of the system which characterizes scrofula. See Diathesis.

Scrof'ulous, Scroplunlo'sus, Scrophula'rins, Stru'mous, St'rumo'sus. (F.) Serofuleux, Strumeux. Sufforing from, or relating to, scrofula, -as serof $f$ ulous cachex'ia. See Scrofula.

Scrog'legged, Cnemoscoliosis.
Scroob'ygrass, Coehlearia officinalis.

## Scroof, Scurf.

Scroph'ula, Scrofula - s. Mesenterica, Tabes mesonterica - s. Moluccana, Frambœsia.
Scroph'ulæ, Serofula - s. Gonorrhoïcæ, Gonorrhota impura.
Scrophula'ria, (from scrofula, against which it has beeu employed.) S. nodosa.
Scrophula'ria Aquat'ica, Beton'ica uquat'iea, Fiea'vier, Ferra'ria, Custran'yula, Great'er. Wu'ter Fig'wort, Wa'ter Bet'ony, (F.) Scrofulaire uquatique. Ord. Scrophulariaeca. The leaves are eclebrated as corrcetors of the bad flavor of senna. They were at one time regarded as eminently antiscorbutic, stomachic, and earminative.
Scropitila'ria Faítina, Scrophularia nodosa - s. Lauceolata, S. nodosa - s. Marilandiea, S. nodosa-s. Minor, Rauuuculus ficaria.
Scropilula'bla Nodo'sa, so. fex'tida seu vulga'ris seu lanecola'tu scu Marilun'dica, Millemor'bia, Serophula'ria, Fig'vort, Ken'nelwort, Holmes'weed, Henl'all, (F') Serofulaire, Herbe aux écrouclles. The root and leaves of this plant bave been celebrated, both as an internal and external remedy, against inflaumatious, piles, scrofulous tumors, ulcors, ide.
Scropeula'bia Vulga'ris, Serofularia nodosa.
Scrophula'rius, Scrofulous.
Scrophules, Scrofula-8. Mésentériques, Tabos mesenterica.
Scrophutide, Scrofulide.
Scrophulo'sis, see Diathesis and Scrofulosis. -
Scrophulo'sus, Scrofulous.
Scro'tal, Serota'lis, (from serotum.) Relating to the serotulu: as Her'uia serota'lis, scrotal hernia.

Scro'tal Fis'tula. A urethral fistula haviug its exterual opening in the scrotun.
Scro'tal Nerve, sce Genitocrural nerve.
Scrotoce'lē, Oschencc'lē, Oschuce'lē, (scrotum, and $\kappa \eta \lambda \eta$, 'a tumor,') Her'mia serotu'lis, S'cro'tal her'niu. Inguinal hernia, descendiug into the scrotum, Scro'tacele.
Scro'tum, (scortenm, 'a loather coat,') Sco'rium, Os'clee, Os'chens, $O_{s^{\prime}}$ chuns, $O_{8^{\prime}}$ cus, $O_{s^{\prime}}$ cheon, Och'eus, Bulan'tion, I'c'rin, Scor'tnm, Co'lens, Cn'lens, Marsu'pinm, Bur'snla, Bnr'sa seu Bur'su ton'tium scu viri'lis, Or'chas, Follic'nlus genita'lis, Her'niu, the Purse, the Corl, Curls, (F.) Les bomres. The integuments which cover the testes. These are nothing more than a prolongation of tho skin of the inner part of the thighs, perinæum, and penis. The skin is remarkable for its brown color, for the numerous rugie, especially when the scrotun is contracted; for the great number of sebaceons follieles it contains; and for the long and few hairs which issuo from it in the adult. The serotmm is divided into two equal parts by a raphe, which exteuds from the anus to the root of tho penis. Its organization is similar to that of the skin of other parts of the body, except that the chorion is thimuer.

Scro'tuar Cok'pis, Pericardium - s. Epithelial

Caneer of, Caneer, ehimney sweepers' - s. Pendulum, Rachesis.

Scru'bie, (scurvy,) Purpura nautica.
Scru'biegrass, Cochlcaria ofifemalis.
Scruff, Nucha.
Scru'ple, Diob'olon, Granma'rium, Sern'pulus, Scrn'pulam, Serip'tulus, Scrip'tulum, Scrip'tium, Scrip'nlum, Serip'lum, Serip'nlus. A weight of twenty grains, troy; twenty-four grains, Poids de mare.
Scud'amore's Mix'ture, sec Mixture, Scudamore's.

Scull, (Dan. skal, or from sentella, 'a cup '[?],) Cranium - s. Cap, Calvaria.
Scurf, ([Sax.] rcujp, [Prov.] Seroof, Fur'fura. Small exfoliations of the eutielc are socalled.

Scurf'skin, Searfskin.
Scur'fy, Furfuraceous.
Scur'vy, (from scurf, or from [G.] Scbarb ock,) see Purpura - s. of the Alps, Pellagra s. Button, sce Button scurvy - s. Land, Purpura hæmorrbagica-s. Pctechial, Purpura simplexs. Sea, Purpura nautica.

Scur'vygrass, Sisyrinchium Bermudianum-s. Grass, common, Cochlearia officinalis - s. Grass, lemon, Cochlearia officinalis - $s$. Grass, wild, Cochlearia coronopus.
Scutel'la, (dim. of sentra, 'a dish,') Cup.
Scutella'ria Carolinia'na, (from scutella, 'a cup,' in allusion to the form of the calyx,) S. iutegrifolia.
Suetlela'ria Galerictia'ta, Cas'sida galarienla'tu, I'ertiana'ria, Skull' cap, (F.) Cassitle blene, Toque. Ord. Labiater. Sex. Syst. Didynamia Angiospermia. This plant hat a bitter taste and a garlicky smell. It has been estcemed especially scrviccable in tertiau ague.

Scutella'ria Myssopifólia, S. integrifolia.
Scutella'bia Integrifólia, S. liysbipifo'lia scu Carolinia'na,-another indigeuous varicty,is an intense bitter.
Scutella'bia Lateriflo'ra, Skill'cap, Maddog skinll' app, Mad'roeed, Hood'woort, Bhnc Pinip'ernel. An indigenous plant, Scutclluriu, (Ph. U. S..) which grows in all parts of the United States in moist places. It was at one time csteemed a prerentive of hydrophobia, but is probably possessed of little virtuc of any kind. By some, however, it is regarded as a good nervinc.

Scutic'ula Digito'rum Ma'nûs, Phalanges of the fingers.
Scut'ter, Diarrhoca.
Scu'tula, (pl. of scutnlum, 'a little shicld.') The yellow crusts which are formed by the drying up of vesicles, as in favis.

Scu'tulæ (pl. of scutula, 'a cylinder') Digito'-
rum Ma'nûs, Phalanges of the fingers.
Scutum, 'a shield,' Thyroid cartilage - $s$. Cordis, Scapula, Sternum - s. Genu, Patelia - s. Pectoris, Sternum, Thorax.
Scu'tum Stomach'icem. A large plaster, applicd to the breast or stomaeh.

Scu'tum Thora'cis, Scipula.
Scyb'ala, (pl. of oкvßadov, 'dung,') Eurerol'ithne Seyb'alum, Excrementa Al'vi siccio'ra, Fre'ces indura'te, (F.) Scybalcs. Hard fecal uatters discharged in rouud lumps.

Scyl'la, Scilla.
Scyphoph'orus Pyxida'tus, (oxvios, 'a cup,'


Scy'phus Audito'rius, (oxvфos. 'a eup,') Infundibulum of the coehlea - s. Cerebri. Infundibulum of the braiu - s. Vichsscnii, Iufinudibuluu of the cochlea.
Scy'ros, (oxvpos.) Callosity.
Scytal'ides (orvoadis, gen. oxvradedis, 'a staff') Digito'rum Ma'nas, l'halanges of the fingers.
Scyth'ica (Ra'dix), (from Scythier) (ilyeyrrhiza.

Scythropas'mus, (from $\sigma \kappa \nu \theta_{\mu} \circ \rho$, 'gloomy :' oxv-
 mos'lus. A gloomy, depressed countenauce, of bad augury in serious diseases.

Scyti'tis, gen. Scyti'ticlis, (okutos, 'a skin,' and i(is,) Cytitis.

Scytodep'sium, ( $\sigma \kappa v r o \delta \& \psi \varepsilon \omega$, 'I curry leather,') Tanuiu.

Sea Air. Tho air in the neighborhood of the sea ooutains saline particles commingled with it, which reuder it a valuable change for scrofulous and debilitated individuals. The soa and seacoast are usually, also, more equable in their temperature than places iuland.

Sea Bath'ing, see Baths-s. Girdles, Laminarin digitata-s. Tangle, Laminarin digitata-s. Ware, see Pila marina-s. Water, see Water, sea - s. Wrack, Pila marina.

Sea'sickness, see Nausea mariua.
Seal, Gold'en, ([Sax.] rizel, [L.] sigillum,) Hydrastis Canadensis - s. Medicine, Cachet - s. Solomon's, Convallaria polygonatum - s. Solomou's, great, Couvallaria canaliculata - s. Solomon's, smaller, Convallaria pabescens.

## Seam (Sax.), Cicatrix.

Searoh'er, Body searcher.
Search'ing, ([F.] chereher, 'to seek.') Probing. Also, the operation of aseertaining, by the introduction of a metallic instrument, whether there is a stone in the bladder; Sourd'ing.
Sear'oloth, ([Sax.] jajn, ' $a$ sore.') A cloth to cover a sore; a plaster.
Seas'on, Tempes'tas, (F.) Saison, (from statio, 'station.' [?]) One of the four great dirisions of the year, reckoucd by the return of the sun in its annual course, - Spring, Summer, Autumn, and Winter. It is to the scasons that we are indobted for the organic changes in the vegetable lingdom; and their mutation exerts a powerful iufluence on man.
Seas'oning, Acclimation - s. Fever, Fever, stranger's.
Seat, (from [L.] sedeo, 'I sit,') Anus, Natess. Bone, Ischion.

Sébacé, Scbaceous.
Seba'ceo-follic'ular, see Sebaccons.
Seba'ceous, Scbu'cens, (F.) Sébuce, (from seLume.) That which has the nature of suet, - as sibaceons or sebueco-follicular tumors.
Seba'ceons Flux, Stearrhœa.
Seba'ceons, Sebinarous or Sebif'erous Glands, 'bubleous Fol'licles or Cigpts, Pimela'denes, Fullic'uli sebu'cei, Cr'yp'tee seba'cese, Oil or Mil'iary glateds, are small hollow orgaus, of a rounded or pyriforin shape, seated in the substance of the skiu, and opening on its surface by a small, excretory duct; furnishing a yellow, unctuous humor, Smey'ma cuta'uerm, Se' bum cuttu'neum, having, some analogy with suet, which is destined to lubricate the surface of the body. Follicles of a similar nature exist around the corona glandis of the male, and under the skiu of the labia majora and nymphe of the female. They scercte a sebnccous matter, which emits a peculiar. odor; and hence, after the nalue of one who described them, have been called Glan'dulx odorif'crse 'T'ysin'ni, G. Tysя'ni, T'y'son's ylands, and, also, Glan'tule ordorif'erxe seu seba'cex glan'dis, $G$. conotne pe'nis, Follic'uli sebricei coro'nxe glan'dis, flun' dulx odorif" erxe propu'tii, Cryp'te prex-
putin'lew. putin' le:
Sebastoma'nia, ( $\sigma \kappa \beta$ aoros, 'worshipped,' and manir.) Religious insinity, Demonomania.
Sebeste'na, Cor'rlir my. $r^{\prime} a$ scu srbente'ua seu Africa'nu seu demesticu scu nlli'qua, Seberte'na
 gnin'ea, I'ru'mus srlente'm". Simoothlerned Cor'-
 te'nu possesses glutinous and aperient qualities,
and is exhibited, in decoction, in various discases of tho chest.

Selestier Myxa, Sebestena.
Sebif'erous, (sebum, 'suet, fat,' and ferre, 'to carry,') seo Sebaccous.

Sebip'arous, (sebum, 'snet, fat,' and purio, 'I bring forth,') sce Ecbaccous.

Seborrhag'ia, (sebum, 'suet, fat,' and paym, 'a breaking forth,') Stcarrhœa.

Seborrhœ'a, (sebum, 'suet, fat,' and ifew, 'I flow,') Stearrbea - s. Amianthacea, see Stearrhœa - s. Capillitii, Seborrhœea capitis.

Seborrheía Capitis. Seborrhoea of the scalp, of very young children especially, Seborrhua capillitii.
Seborrha'a Congestíva, Lapus erythematodes - s. Frrfuracea, Pityriasis capitis - s. Sicea, see Stearrhœe.

Seb'sten, Sebestina.
Se'bum, Pinguedo, Sevum -s. Cutanenm, see Sebaceous glands - s. Palpcbrale, Chassie - s. Praputiale, Smegma praputii.

Seca'lè, (secarc, 'to cut [?],) S. cerea'lē seu bayba'tum. The Rye plam, (F.) Scigle. Ord. Gramineæ. Rye is chiefly nsed as an article of diet, particnlarly in Europe aud America, aud a spirit is also extracted from it. The grain is disposed to acescency; and hence its internal use at first generally produces a laxative effect.

Secále Barba'tum, Sccale-s. Ccreale, Sccale -s. Cornutum, Ergot-s. Luxurians, Ergot - s. Maternam turgidum sen temulentum, Ergot.

Seca'lia, See'alin. A volatile alkaloid, discovered iu ergot of rye. Sec Propylamia.
Seca'lis Ma'ter, Ergot.
Sécateur des Amygdales, (from secare, 'to ent,') Amygdalatome - 8. par Eिcrasement, Écraseur.
Secern'ent, (secernere, 'to separato,') Scereting.
Secern'ing, Sccretiug - s. Substance of the kidney, see Ridncy.
Seces'sio Fæ'cum, (secedere, secessum, 'to secede,') Defecation.
Seoes'sus, gen. Seces'sûs, Vulva - s. Niger, Melana.
Sjche, Sepia.
Secluso'rium, (secludere, sectusum, 'to shat up,') Sac.
Sec'ondary, (seeunclus, 'the second,') (F.) Secondaire. Something that acts subordinately to another; as the secondary symptomis of a disease; that is, those which supervene on tho primary. A seconlary amputation is one performed after the constitutional effects of au injury have mainly passed away. See Fever, secondary, and Hæmorrhagia, for Sceondary hemorrhage.

## Secondines, Secundines.

Secre'ta, (pl. of secretum.) (Same etymon as Secretion.) Things or watters socreted or separated from tho blood.
Sécrétcur, Seereting.
Secre'ting, Scereto'rius, Secern'ing, Secerri'ent, Secre'tory or Se'cretory, Excern'ent, (F.) Séeré.. teur, Séerétoirc. That which secretes; as a scereting organ.
Seore'tio, Secretion-s. Lactis, Galactosis-s. Lotii, Uropoesis - s. Urinæ, Uropoesis - s. Vicaria, seo Viearious.
Secre'tion, Secre'tio, Apme'rinis, (sceernere, secrefum, 'to separato.') An organic function, which is chiefly exceuted in tho glands, and consists in an elahoration or soparation of tho matorials of tho blood, at tho vory extremities of tho arterial system, or rather of tho vaseular secretory npparatus, and which differs in each organ according to its particular struoture; henco tho formation of different fluids - hile, saliva. urine, milk, de. The term is also applied to the thing Ec-
ereted - Secre'tum. The seeretions are of three kiuds-e.chultent, follicaler, aud glandular. Simplo seeretions are those which exist ready formed iu the blood, aud pass out of the ressels by au act of exosmose, whilo tho more eomplieated are formed from the liquor sanguinis by eell agency. The latter alone are by some called sccretions.

Sécrectoire, Seeretiug.
Secre'to-mo'tory, Sccre'tomoto'rius. An epithot appliod to nerves whieh influenee sceretion iu the manner of exeito-motory uerves.
Secreto'rius, Seereting.
Secre'tory, Scereting.
Secre'tum, see Sceretion.
Sect, Method'ical, (secte, from secare, scetum, ' to eut,') Methodists.
Sec'tio, gen. Secti'onis, Scction. The aet of cutting. A division.

Sre'tio Abdomina'lis, seoGastrotomy. The term Gastros'tomy (yastro, aud oropa, 'mouth') has been applied to au operatiou, of doubtful efficaey, to establish an artifieial mouth eonnecting directly with the stomach, by wn iueision into that orgau, usually mado in the liue of the left linea semiluarris.

Sec'tio Al'ta, see Lithotomy - s. Anatomiea, Disseetion-s. Cadaveris, Autopsia cadaverieas. Cadaveris legalis, Autopsia eadaveriea-s. Crsarea, Casarean seetiou - s. Franeoniana, seo Lithotomy - s. Hypogastriea, see Lithotomy-s. Lateralis, see Lithotomy - s. Legalis, Autopsia eadaveriea legatis-s. Mariana, see Lithotomy s. Nyınpharım, Nyinphotomy - s. Periumalis, Perineal sectiou-s. Reetovesiealis, seo Lithotony - s. Renalis, Nephrotomy - s. T'endinum, Teuotomy -s. Vaginovesicalis, Colpoeystotomia -s. Vesicalis, Lithotomy.

Sec'tion, Sectio-s. Abdominal, Gastrotomy s. Sigaultian, Sympliyscotomy.

Secun'dæ, (sci:unclus, 'the seeond,') Seeundines.
Secundi'næ, Sceundines.
Sec'undines, Hys'tere, Deuter'ion, Me'tre, Secun'dre, Securdi'ur, Afterbirth, Af terbmrden, (1.) Arriere-fuix, Secontlines, Délivre, (from secandus, 'socond.') All that remaius in tho uterus after the birth of the ehild - viz, the plaenta, a portion of the uubilieal eord, and the merubranes of the ovum. These are commonly not expelled till somo time after the birth of the foetus; hence their name. Sco Délivranee.

Socun'dus Proprio'rum Auric'ulæ, Retrahous auris.

Se'cus, gen. Se'chr, Sex.
Sedan'tia, Sedatives.
Seda'tion, Medritio, (sedare, sedatum, 'to settlo or assuage,') Pru'sis, Catapan'sis. The effeet indueed by sedatives.

Sed'atives, Sectutiva, Pauon'ta, Scdan'tin, Adec'ta, Catavtal'ticn, Deprimen'tia, Depress'ants, (F.) Séllctifs, Culmants, T'empéraułs. Modieines whieh direetly depress the vital forees, and which are consequently employed whenever it is neeessary to diminish proternaturally inereased aetion. The ehief reputed sedatives are Aeidum hydroeyanieum, Aeidum hydrosulphuricum, Tabacum, Bloodletting, and eortain gases by iuhalation, as azote, carbonic aeid [?], earburetted and sulphuretted hydrogen.

Se'dem Attol'lens, 'raising the soat,' Levator ani.
So'des, (sedeo, 'I sit,') Anus, Exerement - s. Cruente, Dysentery, Haematoohezia-s. Laetoseentes, Coeliae flux - s. Prooidua, J'roetocele.

## Sed'hee, Bangue.

Sed'iment, Sellimen'tmm, Lem'ma, Residen'tia, (from sedfo, 'I sink down,') (F.) Dépat. A doposit formed by the precipitation of some one or inore of the substanees hold in solution or suspenxion by a lirpid. That whiel is formed in urine, at the time of cooling, has been called

Hypos'trais, Ityposte'mu, R'esiden'tin, Subxiden'tic, (F.) Dépôt de l'urine. This sedmant or deposit varies in different states ol the system. In ealculous affectious it is one of the most important objects of attention.

Sedimen'tum, Sediment - s. Uriuæ latericium, see Lateritious --s. Uriuæ pityroides, sce l'urfuraeeous.

Sedil'ia, (8cdere, 'to sit,') Nates.
Sed'litz, Min'eral Wa'ters of, Seicllitz vorter. Springs in Bohomia, near Prague, which are simple salines. They eontain sulphate and earbonate of magnesia, chloride of magnesium, sulphates of potassa, sodi, and lime, chloride of inaguesium, earbonie aeid and earbonate of lime. They are employed as purgatives in a multitude of discases.

Artific ${ }^{\prime \prime}$ ial Sed'litz Pow'ders, in no respect, however, resembliug the natural ingredients, are formed of Suctii et Potassii tartrus, $\mathbf{Z}^{\mathrm{ij}}$., Sudii bicerrbon., Эij., in one paper; Acid. tartaric., gr. xxxv., in another. To be dissolved separately in water, and mixed. They are ealled, also, Ruchelle poroder8. See Powders, soda. - The Freneh Codex (1866) has au Euu salive prrgative, E. de Serllitz, Aqua Sedlitzensis, composed of sulphate of magnesia and earbonie acid water. Sce Pulvores efferresecutes aperientes.

Sérlon Bralunt, Sedum-8. Reprise, Sedum telephium.

Se'dum, S. a'crē seu glacia'tē seu mi'nus seu vermicula'rè, (sedeo, 'I sit,' owing to its attachment to rocks aud walls,) Illee $e^{\prime \prime}$ ebra, Hellec"ebra, Illec" ebrum, Vermicula'rē, V'ermicula'ris, Pi'per mura'lè, Sempervi'vame a'ereè, Aci'chryson, Eu'uion, Wall pepper, Juck of the Bu'tery, Priek'et, Bird's breud, Stoncerop, Biting Stonecrop, Small House' leek, (F.) Jouburbe âcre, Orpin bralant, Vermicalaire bralante, Sédon brilaut. Orll. Crassulaeed. Sex, Syst. Deeandria Pentagynia. In its recent state it is very aerid, and proves both emetic and eathartic. Externally, iu the form of entaplasm, it produces vesientions and erosious. It lias been reeommended in caueerous and malirnant ulcers.

Se'dum Rhodi'olu aud S. Al'bum, (F.) Triquemademe, have similar properties.

Sk'dum, Saxifraga grauulata-s. Album, see Sedum-s. Glaciale, Sedum - s. Majns, Sempervivun teetorum - s. Minus, Sedun - s. Rhodiola, see Sodun.
Se'dum Tele'phitim, S. telephoz'des, Fa'be cras'sa, Cras'sulu, C. Ma'jor, Hllec"ebrat ma'jor", T'ele'phium, Fubu'riu crus'sula, l'u'bre evers'su, Anaeamp'seros, A. at'licans sen triphyl'lu seu rilga'ris, Orpine, (F.) Sédon reprise. Grund orpin, Fère émaisse, Joubrrbe des vignes, IIerbc à la coapurc, II. anx charpentiers. Formerly used as a entaplasm in euts, hemorrhoids, corns, whitlows, \&o. Se'dum Telepioídes, S. telephium - s. Vermieulare, Sedun.
Seed, ([Six.] jæd,) Semen, Speru.
Segmen'ta Cartilagin'ea, (pl. of segmentum, ' a segment,') see Trachea.
Segmenta'tion, Segmenta'tio, (segmentume, 'a segment,' itself from sceo, 'I eut.') The aet of hoing divided into segments or portions, (F.) Segnentation, Fractionuement, Sillnnnemeut. A term applied to the division of the vitellus or yolk into 'segments;' each containing a trausparent vesiele, whieh may be a desceudant of the primordial or gerin cell.

Sog'ments, Ver'tebral, Somatomes.
Segnit'ia, Segnit'ics, (from seynie, 'sluggish.') Sluggishness or torpor in the exercise of a fune-tion:-as Segnithes Al'vi, Torpor of the boirols: Segnities Via'ium, Lauguor.
Segnit'ies, Segnitia.
Segray, Min'eral Wa'ters of, Near Pithiviers, in Gatiuais, in the French department of

Loiret, there is a chalybeate spring, which has some reputatiou.
Se'gu, Sigo.
Seid'litz, Sedlitz.
Seid'schütz, Seyd'schütz or Said'schütz, Min'eral Wa'ters of. Bitter springs, in the neighborhood of those of Püllna and Scdlitz, iu Bolicmia, which coutain ehiefly sulphate, nitrate, muriate, aud carbonate of magnesia, sulphatcs of potassa, soda, aud lime; cabonate of lime, iron, aud mauganese. The water is an excellent cathartic, and is well known in Europe.

Seigle, Scealc-8. Cormu, Ergot-8. Corvumpu, Ergot-8. à Eperon, Ergot-8. Ergotée, Ergot -8. Ergotisé, Ergot-8. Faux, Ergot.
Seignette's Salt, Soda, tartrate of.
Sein, (from sinus,) Uterus, Mamma.
Seiri'asis, (aciptaats, Coup de soleil.
Seiz'ure, Attack, see Raptus.
Seiz'ures, Hid'den, see Hidden seizures.
Sekiskayavodka, sec Spirit.
Sel, (from sell,) Salt - s. Admirable de Lémery, Magnesiz sulphas - 8. Admirable perlé, Soda, phosphate of -8. Ammoniae, Ammoniæ murias8. Arméniac, Ammoniæ murias - s. Arsénical de Mlacquer, Arseniate of protoxide of potassium-s. dc Bontigny, Mercury, iodide of chloride of-s. de Cnisine, Soda, muriate of - 8. cle Dérosne, Narcotiue - 8. il Détacher, Potassæo oxalas - 8. d Égra, Magnesix sulphas - 8. d'Étain, Tin, muriate of -8. de Glunber, Sodæ sulphas - 8. de Lait, Sugar of milk-8. Marin, Sodn, murinte of -s. d'Opium, Narcotine - 8. d'Oseille, Potassw oxa-las-8. de Prunelle, Potassæ nitras fusus sulphatis paucillo mixtus - s. de Suturue, Plumbi superacetas - 8. de Seignette, Soda, tartrate of 8. de Soude, Soda, subcarbonate of - 8. de Verre, sce Vitrum - s. Volatil d'Angleterre, Ammonis car-bonas-s. Volatil de corne de cerf, see Amunoniw carbonas-8. Vulatil de suecin, Succinic acid.

Sola'go, gen. Selu'ginis, Camphorosma Monspeliact, Lycopodium selago.
Sele'në, (o夫 $\lambda \eta \nu \eta$, ) Moon, see Nail.
Seleni'aci, (aє $\lambda \eta$ viano, frouz selene, ) see Lunatic.
Seleni'asis, (from selene,) Somuambulism.
Selenias'mus, Somnambulism.
Selenoble'tus, ( $\sigma \varepsilon \lambda \eta v o \beta \lambda \eta r o s$, from selene, and $\beta a \lambda \lambda \omega$, ' I strikc,') Lunatic.
Selenoga'mia, (selene, and japos, 'marriage,') Somnanbulism.

Selenople'gè, (selenc, and $\pi \lambda \eta \gamma \eta$, 'a stroke,') see Coup de soleil.
Selenoplex'ia, see Coup de soleil.
Self-abuse', Masturbation.
Solf-heal, Prunella.
Self-lim'ited. An cpithet applied to diseases which appear to run a definite course, but little mollified by treatment, - small-pox, for example.
Self-pollu'tion, Masturbation.
Seli'bra, (for Semili'bra,) Sembel'la, 'half a pound.' Six ounces, troy; eight, avoirdupois.

Selini'tes, ( $\sigma$ divirns.) Wine iupregnated with the seeds of the ochevov or parsley.

Seli'num, (osえıvov,) Apiun petrosclinum - s. Angelica, Angelica sylvestris - s. Galbnnum, Buhon galbanum - s. Inperatoria, Imperatorin-s. Lactescens, Pcucedanum palustre-s. Marsh, Pcucodanum palustre - s. Opoponax, Pastinaca opo-ponax-s. Orcoselinum, Athamanta aureoselinum -s. Ostruthium, Ituperatoria-s. Palustre, Peuccdanum palnstre-s. Pastinaca, Pastinaca sativa8. J'eucedanum, Peuccdannm-s. Pubescens, Angelica sylvestris-s. Sylvestre, Angelica sylvestris, Pencedanum palustre - s . Thysselinum, Peucedinnum palustre.
Sel'la, 'a seat,' S. Turcica - s. Equina, S. Tur-cica-s. Familiarica, Lasanum-s. Obstetricia, Diphrus - s. Sphenoidalis, S. Tureica.
Sbléa Tuncica, Ephip'pium, F'os'str Pitnita'ria, Sel'la, S. equi'na scu sphenoida'lia, Pitu'itury
fossa, Turli'ish Sad'dle, (F.) Selle Threique ou du Turc. A depression at the upper surface of the sphenoid boue, which is bounded, anteriorly and postcriorly, by the clinoid processes, and lodges the pituitary gland. It is so called from its resemblanee to a Thrlish saddle. The broad rongh plate, behind, and sourcwhat overhanging tho sella Turcica, is the Lor'sum Ephip'pii.
Selle Turcique, Scha Turcica-8. dw Ture, Sella Turcica.

Sels Neutres, Ncutral salts.
Selters, Seltz or Seltz'er, Min'er'al Wa'ters of. Cold, acidulous springs, the source of which is at Seltz, nine leagucs from Strasburg, and in the department of the Bas-Rhin. They chiefly contain carbonates of soda, chloride of sodium, sulphates of soda, lime, magnesia, and iron, aud much carbonic acid. They are refrigerant, tonic, diuretic, and aperient, but are not much frequented.

Artific ${ }^{\prime \prime}$ ial Seltz'er Wa'ter may be made from murittic acid, gr. xxxv., water; 0 j ., white marlle, gr. iij. Kecp in a stoppered bottle till dissolved. Add cuibomate of magnesia, gr. v., and, after some time, subearbonate of soda, gr. xxxij.
The French Codex (1860) has a Poudre de Seltz, Pondre gazoyène neutre, made of tartaric aeid and bicarbonatc of sodu, equal parts. This is much used on the contiuent of Europe, more especially mixed with olaret. In the United States the simple carbonated water, $A^{\prime} q u a c^{\prime \prime} i d i$ carban'iei, is used for the same purpose. See Acidulous watcr, siniple.
The French Codex (1866) has an Ean acidule saline, Aqua acidulu-salsa, as a substitnte for Seltzer and similar waters.

Tarrant's Efferveseing Seltzer Aperient consists, essentially, of the articles that enter into the Artificial Scdlitz Powders, with a smaller quantity of the Rochello salt, all highly dried, woll mixed, and prescrved in well-stopped bottles.

Sembel'la, Selibra.
Semecar'pus Anacar'dium, (onpsiov, 'a mark,' and кapros, ' 'ruit,') Avicennia tomentosa.

Semeiog'raphy, (onнєьopaфm,) Semeiogru'phic, Semiography, Semiogra'phia, Symplomatog'raphiy, (on $\mu \varepsilon 10$, , 'a symptom,' and ypain, 'a descriptiou.')
A description of symptoms or signs of diseasc.
Semeiol'ogy, S'meioticeē, Semiul'agy, Semiot'$i c e \bar{e}$, Phionomenolog"ia, (anncion', 'a symptom'' and doyos, 'a discourse,') (F.) Némérotiquc. The branch of pathology whose olject iș the doctrine of the symptoms or signs of discase.

Semei'on, (anpciov,) Sign, Symptom - s. Boethematicum, Indication.

Semeio'sis, (onpciwa!s,) Semeiolngy.

Semeiot'icus, (onuciштккos,) Symptounatic.
Sćméiotique, Seureiology.
Se'men, gen. Scm'inis, (sero, 'I sow.') That which is sown. Seed of plants and animals.

Se'men, Sperm - s. Badian, Illicium anisatum - s. Cinæ, sec Artcmisia santonica - s. Contra, sce Artemisia santonica - 8. Cuntra d'Alcp, Artemisia sautonica - s. Contra vermes, Artemisia santonica-s. Masculinum sen virile scu genitale, Sperm-s. Muliebre, Sperm (of the female)-s. Sinnctum, sce Artemisia santonica - s. Santonici, sce Artemisia santonica - s. Zedorrix, seo Artemisia santonica.
Semence, (from semen,) Seed, Sperlu-8. de Citronille, see Cucurbita pepo.

Sem'i, (from $\dot{\eta} \mu \tau v$, 'half.') Semi or demi, in composition, universally significs 'half;' both in Frcneh und Englislı.

Semialbinis'mus, ( comi , and $\quad 1 / m$ ms, 'white.') A diminution in the color of the skin, aflecting negroes only.
Semian'imis, Semimor'tmas, Seme'imex, Somivi'vur, (semi, and animus, 'life.')' llafl-living.
Inalf-dead.

Sem'ibulb of the $\mathrm{Fe}^{\prime}$ male, Bulbus vestibuli. Semibul'bus Cor'poris Spongio'si, Bulbus vestibnli.

Semioanalic'ulus, (semi, and canaliculus, 'a small channel,') Snlcus.

Semicana'lis, (semi, and canalis, 'a channel,') Suleus.

Semioeph'alus, Hemicephalus.
Semicir'cular, Semicireula'ris, (semi, and circulus, 'a eirelc,') (F.) Demicirculaire. That which represcuts the half of a circle.

Semicha'cular Canals', Cunáles seu Duétur semicircula'res seu thbxfor'mes seu cireula'res, Semicir'culi os'sei, Fu'nes seu Canalic'uli semiannula'res labyrin'thi, (F.) Canaux demicirculaires, are seated in the pars petrosa of the temporal bone, and open into the restibule, behind whieh they are situate. Thoy are threo in number, of which one is superior or vertical, - eann' lis semicircula'ris vertiea'lis supe'rior; another posterior or oblique,-cama'lis semicircula'ris vertica'lis poste'rior seu inter'nus sen inferrior; and the third exterior or horizontal, - canalis semicirenti'ris horizonta'lis seu exter'mus seu exte'rior seu me'dius scu min'imus scu brevis'simus. Their parietes are formed of a bony, compact, hard plate Their uses in audition are not known: at their termination they have the elliptical arrangements called ampul'lix ; and by both extremities they open into the vestibule, in the sac at its superior part-the Sac'culus ellip'ticus scu ollon'gus scu hemiellip'ticus sou semiova'lis seu commu'uis, $A l^{\prime}-$ veия seu Utric'ulus seu Si'mus commu'nis seu media'mus, Simus seu Alvens utriculo'sus, Suc'culns vestib'uli, Me'dian si'mus, U'triele. In front of the Sacculus ellipticus, nearer the cochlea, and opposite the foramen ovale, is the Sict culus sphix'ricus seu rotuu'clus sen pro'prius.

The Membran'ous semici-culur cancels, Cana'les semicircula'res membrana'cei, T'u'buli scu duc'tus semicircula'res, follow the same course as the oyseous, described above.

Semioir'culi Os'sei, Semicircular canals.
Semicir'culus Exsculp'tus, 'semicirelo cut out,' Liatus diaphragratis aortieus.

Semioon'gius. Ilalf a gallon, or four pints.
Semicu'bium, Semicu'pimm, Inкез'si0, Inse8'sus, Encathis'ma, Excathis'ma, (F.) Demibain, ( 8 cmi , and eubare, 'to lie down.') A halt-bath, or such as receives only the hips or extremities.

Semicu'pium, Bath, half, Semieubium.
Semifibulæ'us, Peronaus brevis.
Semiho'mo, (semi, 'half,' and homo, ' man,') Atropa mandragora,

Semiinteros'seus In'dicis, Abductor indicis -s. Pollicis, Opponens pollicis.

Semili'bra, Sclibra.
Semilla del Guacharo. Various kinds of hard and dry fruits, found in the stomach of the young Guacharo, a sort of nocturnal bird. The fruits are a celehrated South American remedy in ague.
Semilu'nar, Semilunn'ris, (F.) Demilunaire ou Semilmurire, (semi, and lmue, 'the moon.') Having the shape of a halfmoon.

Sbmilu'nar Bone, Lunare os.
Semilu'nar Caiz'tilages, Semilu'nar fiborocar'tilages, Siy'moid car'tiluges, Cartilugi'ines sigmö̈lere scu semiluna'res, are two fibroeartilages, which exist between the enndyles of the os femo. ris and the articular surfaees of the tibia. The innermost, which is longer from before to behind than transversely, is nearly semieircular. The outermost furms almost an entire cirelo; an arrangement, in both cases, corresponding to tho different surfaees of the tibia. They are thieker at their outer eircumferenec, whieh is convex, than at the inner, whieh is eoncave and very thin. Both are ingerted. before and behind, into the spine of the tibia by means of fibrous fascire.
Seifleu'nalb Fold of Doug'las. A lunated
edgo marking a deficiency in the posterior wall of the sheath of the reetus abdominis musele.

Semilu'nar Gan'glion, Giaigliom abrlomina'lè scu splanch'nicum seu transver'sum seu sola'$r \bar{e}, G$. вur renal (Ch.), belongs to the great sympathetio. These ganglia present considerable variety, and are deeply situate in the abdomen, above and behind the suprarenal capsules. They correspond, postcriorly, to the pillars of the diaphragin and the aorta. They have the shape of a crescent reversed, often surrounded ly other ganglia of a smaller sizc. From their periphery numerous filaments proceed, which go to the formation of the solar plexus.

Semilu'nar Notch of the Ster'nujs, Four-chette-s. Valves, Sigmoid valves.

## Semiluna'rē Os, Lunarc os.

Semilu'nula (dim. of lunce, 'moon') Un'guium, (semi, and lumula,) see Nail.

Sem'imas, gen. Semimu'ris, (semi, and mar, 'a male,') Eunuch.

Semimascula'tus, Eunuch.
Semimas'culus, (8emi, and maseulus, 'male,') Eunuch.

Semimembra'neous, Semimembranosus.
Semimembrano'sus, (semi, and membrana, 'membrane,') Semimembra'neu8, (F.) Ischio-poij)-liti-fémoral, Ischio-popliti-tibial, (Ch.) Demimembranenc. A muscle situate at the posterior part of the thigh. It is flat, thin, narrow, and aponeurotie in its upper third; broader and fleshy iu the middle, and tendinous below. It is attaehed above to the tuberosity of the ischium ; and below - by a tendon, which has three divisions - to the outer eondyle of the feumr, and to the posterior and iuner part of tho internal tuberosity of the tibia. This musele is a rotator inwards, and a flexor of tho leg. It can also bend the thigh upon the leg. In standing it maintains the pelvis in position, and can even draw it downwards.
Semimor'tuus, (semi, and mortuns, 'dead,') Semianimis.

Sem'ina (pl. of semen, 'secd') Catapu'tiæ Majo'ris, seo Ricinus communis.
Semina Frig"ida Mado'ra. The great'er enld seeds. The aneients gave this name to the cmulsive sceds of tho cucumber, melon, gourd, and watermelon.

Semina Frig"ida Minóra. The legzé colel seecls. The ancients gave this name to the sceds of the lettuce, purslanc, endive, and cichory.
Semina Indigeer, Ncrium antidysentericum - s. Rieini Vulgaris, see Rieinus communis.

Sem'inal, (from semen,) Spermatie.
Sem'inal Cysts. A variety of retention-cyst or tumor, under which aro ineluded eneysted hydroeele and hydrocele of the spermatic eord or spermatoeele. The fluid obtained from these eysts usually contains seminal filaments or spermatozoa.
Sem'inal Fil'aments, Spermatozoa-s. Fluid, Sperm-s. Granules, see Granule.
Semina'lē Mem'brum, 'scwinal member,'

## Penis.

Semina'lis, Spermatic.
Seminervo'sus, (semi, and nervus, 'a sinew,') Semitendinosus.
Sem'inex, gen. Semin'icis, (semi, and mex, 'death,') Semianimis.
Semin'ia Morbo'rum, (scmininm, 'a sced store,') Predisposition.
Seminif'erous, (semen, and fero, 'I earrr.") Spermutrophorons. An epithet given to the ressels which secrete and convey the seuninal duill.
Sem'inist, (from semen,) Animalculist. Tho teru was, also, used for one who believed that the new being was formed by au admixture of the seed of the malo with the supposititions seed of the female.
Semin'ium, 'a seed store,' Sperm.
Semiog'raphy, Scweiograply.

Semiol'ogy, Semoiology.
Semi'on, (ompciov, ) Sigu.
Semiot'io, Symptomatie.
Semiorbioula'ris, see Orbicular museles.
Semiot'icé, Someiotice - s. Freiei, Physiognomy.
Semipes'tis, Typhus.
Semiplégia, (semi, and $\pi \lambda \eta \gamma \eta$, 'a stroke,') Hemiplegia.
Semisex'tum, Hemiecton.
Semisioil'icus. A weight of one draehm or three seruples.
Semisidera'tio, (semi, and sider'atus, 'planet struek, ${ }^{\prime}$ ) Hemiplegia.
Semisidera'tus, see Hemiplegia.
Semisom'nis, (semi, and somnus, 'sleep,') Coma.
Semisop'itus, (semi, and sopio, sopitum, 'I put to sleep,') Coma.
Semisopo'rus, (8emi, and sopor, 'sleep,') Coma.
Semispec'ulum, (semi, and speculum, 'a mirror.') An instrument used for dilating the ineision made into the neek of the bladder in the operation of lithotomy.
Semispina'lis Cap'itis, see Complexus.
Semispina'las Con'li, Semispina'tus seu transver'sospina'lis seu spina'lis seu transversa'lis col'li, Artic'ulospina'lis, Spina'lis cervi'cis, Transversospinal, (F.) Demi-हрineux ou trausversaire-épineux du cou. This musele arises from tho transverse processes of the six uppermost dorsal vertobrex, by an equal number of distinet tendons, whieh run obliquely under the eomplexus, and is inserted into the spinous proeesses of all the eervieal vertebræ, exeept the first and last. Its aetion is to extend the neek obliquely baekwards and to one side.

Semispina'lis Dor'si, Semispina'lis exter'mu8, Transver'sospina'lis dor'si, Semispina'tus (Riolan), Transverso»piuul, (F.) Demi-épineux du dos, Traus-versaire-épineux du dos. This musele arises from the transverse proeesses of the seventh, eighth, ninth, and tenth dorsal vertebrex, by as mauy distinet tendons, whieh soon grow fleshy; and then again beeome tendinous, and aro inserted iuto the spinous proeesses of the sixth or seventh uppermost dorsal, and two lowest eervieal vertebræ, by as many tendons. Its aetion is to extend the spine obliquely baekwards.

Semispina'zas Exter'nus, Semispinalis dorsis. Internus, Transversalis dorsi - s. Spiuatus, Longissimus dorsi, Semispinalis dorsi.
Semispina'tus Col'li, Semispinalis colli.
Semis'sis, Se'mis. The half of a pound, ounce, draehm, \&e.

Semitendino'sus, Seminervo'sus, (F.) Ischio-crêti-tibial, Ischio-prétibial, (Ch.) Demi-tendinсux, Demi-ncrveux. This musele is situate at the posterior part of the thigh. It extends obliquely, downwards and inwards, from the tuberosity of the isehium - to whieh it is attrehed by a flat tendon, eommon to it and the bieeps - as far is the posterior and inner part of the tibia, to whieh it is attaehed by means of another round tendon. Its fibres are commonly interrupted by an aponeurosis. Its uses are the samo as those of tho semimembranosus.
Semitertia'na, (scmi, and tertiana, 'tertian,') Hemitritiea.
Semiun'cia, (semi, and uncia, 'an ouneo,') Hemiuneion.

Som'ivir, gen. Semivi'ri, (semi, and vir, 'a man,') Eunueh.

Semivi'vus, (8cui, and vivus, 'alivo,') Semianimis.

Sem'ola, Bul'look's. A farinaeeous artielo of diet, whieh is reeommonded as highly nutritious and easily digestible, eonsequontly well adapted for infants and invalids; said to eonsist of the gluten of wheat, with a small proportion of stareh. Semola and Semolina resemblo eneh other greatly. They appear, indeed, to be identical.

Semoli'na, Man'na croup. This may be mado by grinding wheat in an apparatus, soparating tho flour from the middliugs, dressing the latter four differenttimes in a bolting mill, and sifting through parehment sieves, until the product is perfeetly freed from bran. In Poland, it is ealled Cra'earo groats.
Semolina is generally imported into England from tho Baltie, and in Russia is said to be manufaetured frum buekwheat. It has a granular form like some kinds of oatmeal, a dingy white eolor, a farinaeeous, somewhat insipid, taste, and is well adapted for the diet of ehildren affected with derangement of the bowels. By analysis it is found to consist of the gluten of wheat with a eertain proportion of the starch, part of the latter having been removed.
Sempervi'vum $\mathbf{A}^{\prime}$ crē, (semper, 'always,' and vivus, 'alive,' beeause always green,) Sedum.
Sempervi'vom Tecto'tium, s'. majus seu tecto'rum, Ä̈zö̈n; Beiahululen, Buphthaluas, Bar'bu Jo'vis, Ayriocin'ara, Andrachuhara, Chrysosper'mun, Huaseleck, Seu'green, Fews, Fourets, (Prov.) Cyphel, Jupiter's Beard, (F.) Jombrrbe des toits. The leaves have a mild, subaeid austerity, aud aro often applied to bruises and old uleers.
Semp'stresses' Pal'sy, see Palsy, sempstresses'.
Se'muda, (aqrada,) Betula.
Semun'cia, Hemiuneion.
Se'na, Cassia senna.
Séné, Cassia senna - 8. d'Amérique, Cassia Marilandiea-8. Frux, Colutea-8. Indigène, Colutea - 8 . des Préé, Gratiola offieinalis.
Senebie'ra Coron'opus, (after J. Sénébier, the naturalist, of Geneva, Cochlearia eoronopus.

Sen'eca Oil, (after the Seneea Indians,) Petroleunn, (New York.)

Sone'cio, S. vulya'ris, (seuex, 'an old man,' in allusion to the grayish down on many speeies, Erig' ${ }^{\prime \prime}$ rum, Cor'talon, Eriy" cron, Ground'sel, Fire' weed, (Se.) Groundie Swallow, (F.) Scmeçon commum. Ord. Compositre. Sex. Syst. Syngenesia Polygainia Superflua. A common plant in Europe; frequently applied, bruised, to inflammations and uleers, as a refrigerant and antiseorbutie.
Sene'cio Aur'eus, Gold'el rag'veed, Wild vale'rian, Life root, Squaro ront; indigenous, is an exeitant, diaphoretie, and diuretie. The dried plant is used iu deeoetion;-亏ss. to 0 j , of water.
Senécio Hieracifólals, Ereethites hieraeifolius.

Sene'cio Jacob é' $^{\prime}$ a, Jacober a, St. Jremes's Wint, Rag'wort, (Se.) Bumwede, Wcebo, (F.) Jacobée. The leaves have a roughish, bitter, subaeid, and extremely nauseous taste. A deeoetiou has been used in dysentery. A poultiee of the leaves has been reeommended in rheumatie affeetions, aud a deenetion of the root has often been employed in eases of wounds and bruises.
Sene'cio Vulga'ris, Seneeio.
Senȩon Commии, Seneeio.
Senec'ta, Seneetus.
Senec'ta An'guium. Tho east skin of a serpent. A deeoetion of it was said to enre deafuess. Senecita Decrifita, Deerepitude - s. Extrema, Deerepitude - s. Summa, Deerepitude s. Ultima, Deerepitnde.

Senec'tus, gen. Sencetas, Seuce'ta, (from senex, ' an old person,') Ge'ras, Se'ıium, E'tas acui'lis $^{\prime}$ seu provec'ta seu ma'la, Old uge, Senil'ity, (F.) Vicllesse. Tho last period of life, eommeneing, aeeording to some, at 60 years of age - aeeording to M. Flourens, at 70 - but varying aeeording to numerous eiremmstanees. It is eharaeterized by progressivo diminution of tho physieal aud mental faculties. See Age.
Sexec'tus Ul'tima, Deerepitude.
Sen'ega, Polygala senega.

Sen'egæ Ra'dix, sce Polygala senega.
Sen'ogal, Gum, Gum'mi S'energalen'sé scu Sen'eca sen S'en'ega seu Sen'ica. The exudation from Aca'cia sell Mimo'sa Sell'egal. Ord. Leguminosae. Sex. Syst. Polygamia Monocia - growing in that part of Africa through which the river Senegal runs. It is in lonso or singlo drops, much larger thau gum Arabic or tho gum which exudes from the cherry tree, and is much more difficult of solution thau the former.

Sen'egin, sce Polygala scnega.
Senerguin, Trigovella foenum.
Sen'eka, Polygala scnega.
Sénevé, Sinapis.
Sen'green, Sempervivum tectorum.
So'nile, Seni'lis, (F.) Sénile, from senex, 'an old person.' Relating or belonging to old age - as 'senile delirium.' Dotage.

Se'nile Trem'bling, see Scnile.
Senil'ity, Senectus.
Sen'na, Cassia scnna - s. Alexandrina, Cassia scnna-s. Amcrican, Cassia Marilandica-s. Bladder, Colutea arborcsceus - s. Essenco of, prepared, Selway's, see Infusum scunæ compositum - s. Figs, see Cassia senna-s. Germanica, Colutea - s. Italica, Cassia senna - s. Paste, sco Paste, senna-s. Prairio, Cassia chamecrista s. Wild, Cassia chamwerista, Cassia Marilandica, Globularia alypum.

Sens, Senso-s. Génital, Appetite, vencreal.
Sensa'tion, Sensa'tio, (semfire, scиsum, 'to feel,') Fisthe'mu. The consciousness or engnizance by the brain of an impression caused by an external body on tho organs of the senses, ( F .) Sentiment. It is not necessarily, however, confined to bodics external to us, for wo can receivo an impression by touchng any part of our own body. The body which communicates the impressions needs but to bo external to the part iunpressed. Sensations are divided into external, internal, and morbid. The extermal are communicated by the five organs of the senses. The intermal are such as occur within tho body, and ariso from somo alteration in the functiou of tho part for the tino bcing. Hunger and thirst aro internal sensations, as well as all tho natural wants. Morbid sensations may bo oither internal or external. Objective sensations aro producod by impressions on the periphoral nerves, as in vision, audition, \&c. Snljective sensations are such as originate centrically or in the encephalon, as tinnitus aurium.

Sensa'tional, Sentiont.
Sense, Sen'sus, Sen'sio, Arthe'sis, (F.) Sens. A faculty, possessed by animals, of appreciating impressions from external objects. The senses are five in number; sight, hearing, smell, taste. and touch. Of these, tho first two and tho last administer more to tho intellect, and hence have beon called, by somo, tho intelleetnal senses; the other two scem more connected with tho nutrition of tho body, and hence have becn terined enrporeal or mutritive senses. Other senses haro been suggested - as the intense sensation cxperieneed luring the vencreal act ; a sense of heat and cold ; a inuscular sense, a commou scnso or emnæsthesis, \&c.
Sen'ses, Ner'vous Sys'tem of the, Medulla oblongata.

Sensibil'itas, Sonsibility - s. Anomala, seo Irritable - s. Aucta, seo Irritablo - s. Morbusa, see Irritable.
Sensibil'ity, Sensibil'itas, (anntire, sensum, 'to fecl,' and habilis, 'able,') Asthe'ma. The faculty of receiving and transmitting impressions, and having tho ennsciousness of them. It thus ineludes three secondary propertics, Impressibil'ity, (F.) Impressionabilité, Impressibilité: Transmissilil'ity, and Perceptibil'ity. Bielat defines it as the property possesser by living borlies, of reeciving impressions, whether the individual be
conscious of them or not. In the former ease, whero conscious, he calls the sensibility animal; in tho latter, where not, he terms it organic. This last is common to vegetables and animals, and presides over nutrition, absorption, exhalation, secretion, \&c. The other docs not exist in regetables: it is tho origin of the sensations - olfaction, vision, gustation, audition, thirst, hunger, pain, \&e. There are few parts of the animal borly which are not sensible - if not in health in disease. The free extremities of the hair and nails, and the cpidermis, are not so. See Iusensibility.

Sbysibil'ity, Recur'rent, see Vertebral nerves.

Sensif'erous, (sensuz, and ferre, 'to carry') Sentient.

Sen'sio, Sense.
Sen'sitive, Sensiti'vus, (F.) Sensitif. Having the faculty of feeling. Relating or appertaining to the senses, or to sensation.

Sensito'rium, Sensorium.
Senso'ri-volit'ional. A term applied to nervous fibres which pass to and from the cerebrospinal axis, aud are respectively concerned in sensation and volition.

Senso'rial, Sentient.
Senso'rial Pow'er, according to Dr. Wilson Philip, is composed of the two functions of sensation and volition. Dr. Darwin included in it the power of muscular contraction; but it ought not to be extended to acts in which there is not consciousness.

Senso'rium, S. commu'nē, Or'ganon senso'rium inter'mum, Sensito'rinm, Empo'vinm spiritum, Asthete'rion, Sen'sory. The eommon centre of sensations. By many it is considered to be represented by the optic thalami, the corpora striata, and the ganglionic nuclei of the nerves of tho different seuses.

Sen'sory, Sensorium, Sentient.
Sen'sory Gang glia. A namo given by Dr. Carpenter to a series of ganglionic masses at the basc of the brain, which are in direct communication with the nerves of sensation - as the offaetory, optie, anditory, and gustatory.
Sen'sory Nerves, Nerves of sensa'tion, are so called in contradistinction to Motor nerves. There are general sensory nervers - as those connected with the posterior part of the spinal marrow, and the fifth pair; and special sensory, as those of tho senses.
Sen'sus Egritu'dinis, 'a feeling of sickness,' Indisposition - $\varepsilon$. Osmonctricus, Olfaction - $\varepsilon$. Perversus, Pseudresthesia.
Sen'tient, Sen'tiens, (from sentire, 'to feelo') Sen'sary, Jdeäy' "cnons, Sensn'rial, Sensa'tioint, Sensif'crons. Feeling; causing feeling.

Sben'tient Extiemities of Nelves aro their minute terminations in the organs.

Seutiment, see Sensation.
Senti'na, Pituitary gland.
Separato'rium, (separare, separatn\%, 'to separate.') A surgical instrument, for separating the pericraniuus from the skull.
A Sep'aratory, Vitrum Hypoelep'ticum, is a pharmaceutical vessel for separating fluids of different densities from each other.
Sepedogen'esis, Scpedonogeucsis.
Sep'edon, ( $\sigma \eta \pi \delta \delta \omega \nu$, ) Putrefaction.
Sopedono'des, (onmébuwdns,) l'utrid.
Sepedonogen'esis, šppedogen'esis, (sep)edon, and yeveros, 'generation.') A septic disposition or tendency; such as is met with in typlus gravior. Se'pes, Sic'pes, 'a hedge,' 'a row;' as s'ripes seu Se'ries seu l'ec'ten den'time:-a row of tecth. Seiples len'tium. sec Sepes.
Seph'irus, Scleriasis.
Se'pia, (qnтua, S. Offirina'lis, Sépium. Cuttlefish, (SC.) Husefish, Slicecfish, (F.) Sëche. Cluss,

Cephalopoda．The osseous part of the cuttlefish， （F．）Os de Sèche－I＇rectip＇ituns may＇mum－bas beeu used as an absorbeut，aud is often added to toothpowders．

Seplasia＇rius．A name formerly giveu to one who sold perfumes，ointments，ite．（It is derived from Seplusict，the name of a public place at Capua，where such preparations were frequently sold．）A druggist．
Sepsiohym＇ia，Septoehymia．
Sep＇sis，（on $\psi s$ ，）Putrefaction．
Septæ＇mia，Septhx＇mia，Scpticx＇mic，Sep＇tic Fe＇ver，（onттos，＇putrid，＇and \＆ıца，＇blood，＇）Pu＇tricl Infec＇tion．A norbid condition of the blood pro－ dnced by septic or putrid matters，－animal poi－ sous，especially，－the inhalation of foul air，or septic gases．It resembles pyæinia in its symp－ toms．The latter may be regarded，however，as a purnlent infcetion；septromia，as a putrid infec－ tion．
Sep＇tal，Septa＇lis，（from septum．）Relating or appertaining to a septum；as＇septal walls of the heart，＇－those that separate the cavities from each other．
Septa＇na Fe＇bris，（septem，＇seven，＇）Fever， septan．
Sep＇tenary，Septena＇rius，（F．）Septénaire，（sep－ tem，＇seven．＇）＇Consisting of seven．＇The sep－ teuary years of the old believers in critioal periods were times at which，it was supposed，important changes might bo expected to take place．The grand climacteric was fixed at 63 ，and it was con－ sidered that if a person passed that age，he had well－founded expectations that his life might be protracted to 90.
Sopten＇niad，（septem，＇seven，＇）see Climacteric years．

Sopte＇rius，（onतrŋpoos，）Septic．
Sept＇foil，Up＇right，（sepicm，＇seven，＇and fo－ linm，＇a leaf，＇）Tormeutilla．

Septhæ＇mia，Septromia．
Sep＇tic，Sep＇ticus，Sep＇tus，Septe＇rius，（F．）Sep－ tique，（on⿻肀二丨，＇putrid．＇）That which produces putrefaction．A substance whieh corrodes and disorganizes the soft parts without causing much pain．

Sep ${ }^{\prime}$ tlic Fe＇ver，Septrmia－s．Poison，see Poison．

## Septicæ＇mia，Septæmiu．

Septimes＇tris Foe＇tus，（septem，＇seven，＇and mensis，＇a month，＇）see Fuetus septimestris．

Septiner＇via，（scptem，＇seven，＇and nervus，＇a nerve，＇）Plantago．
Septochym＇ia，Sepsichym＇in，（anттos，＇putrid，＇ and रumos，＇juice．＇）Putrefaction or putresecuey of the humors．

Sep＇ton，（from onतros，＇putrid，＇）Azote．
Septopyæ＇mia．A combiuation of septæmia and pyamia．
 Typhus gravior．
Sept＇ula（pl．of Septulum）Re＇num，Columno Bertini－s．＇Testis，see Septulum．

Sept＇ulum，dim．of S＇eptum．A division be－ tween small spaces or cavities－as the septulu tes＇fis or fibrous cords given off by the merliasti－ num testis to be inserted into the iuner surface of the tunica albuginea．
Sep＇tum，（F．）Clnison，＇a partition，＇（from repin，soptum，＇I fence in．＇）A part destined to separate two cavitics from each other，or to divide a principal cavity into several secondary cavities．

These septa are numerous in the humau body． The ehief are the following：

Sep＇this Atienórum Cor＇mis，S．Auricula＇mm． The septum or partition between the auricles of the heart．

Sep＇tum Aimacula＇rom，S．atriorum－s．Bron－ chiale，Bronchial septum－s．Corebelli，Fulx
cercbelli－s．Cerebri，Falx eerebri－s．Cochleæ auditorim，Lauina spiralis．

Sel＇rum Cor＇dis，S＇eptum médiam cordis．The partition which separates the two ventricles of the heart．
Sep＇tum Crura＇le，see Crural canal－s．En－ ecphali，Tentorium．
Sep puar Lu＇cinum seu pellu＇cidum seu ten＇ree et pellucidum seu me＇dinm，Spec＇ulum，S．lu＇cidum， La＇pis specula＇ris，Mediusti＇num seu Diaphray＇ma ventriculo＇rmm latera＇lium cer＇ebri，（F．）Septum médian，（Ch．）Cloison transparente．The soft portion or medullary substance which separates the two lateral ventricles of the brain from each other．This septum is composed of two lamine； between which a small cavity exists，filled by a serous fluid，ventric＇ulus septi pellu＇cidi．See Ventricles of the brain．
Septum Médian，S．Iucidum－8．Médian dic cervelet，Falx cerebelli－s．Medium cerebri，S． lueidum－s．Medium cordis，Septum cordis－$s$ ． Membranaceum auris，see Tympanum．
Sep＇tum Na＇ricm，Intersep＇tum seu Dissepi－ men＇tum seu Interffininm seu Discri＇men seu Im＇－ brex seu Diaphrag＇ma nu＇rium，（F．）Clnison des Fosses nasale8．The partition between the nares． It is formed by the vomer，the perpendicular plate of the ethmoid bone，and a cartilage of a triangular shape，Septnm narium cartilaginenm． See Nasal cartilage．These parts are lined by the pituitary membrane，which receives a con－ siderable number of nerves and ressels．
Sep＇tum Na＇si，see Nares－s．Nerveum，Crista acustica－s．Parrum Oceipitale，Falx cerebelli－ s．Pectiniforme，see Cavernous bodies－s．Pellu－ cidum，S．lucidum－s．Scalæ，Lamiua spiralis－ s．Scroti，see Scrotum－8．Stuphylin，Velum pen－ dulum palati－s．Tenue et pellucidum，S．Iuei－ dum－s．Thoracis，Mediastinum－8．Transverse， Tentorium－s．Transversum，Crista acustica， Diaphragm－s．Vestibuli nervoso－membrana－ ceuin，see Labyrinth．

Sep＇tus，（ $\sigma$ ппros，）Septicus．
Sépum，Sevuin．
Seque＇læ，（from sequor，＇I follow，＇）popularly Dregs．Morbid phenomena left as the result of a lisease．

Sequestrot＇omy，（sequestrum，and roun，＇sec－ tion．＇）．A hybrid term for the operation for necrosis．
Seques＇trum，（sequestrare，＇to separate from．＇） （F．）S＇́questre．The portion of bone，in necrosis， which is dead，and separated from the living boue；acting，while retained，as an extraneous hody．When the sequestrum is superficial and small，it is called Exfolic＇tion．The portion of bone surrounding it is the Cap＇sula seques－ tra＇lis．
Sera＇peum，Syrup．
Serapi＇non，Sagapcnum．
Sera＇pium，Syrup．
Serbet＇，Scherbet．
Séreux，Serous．
Sericooar＇pus Tortifo＇lius，（onpexos，＇silken，＇ and Kapros，＇fruit，＇）Comy＇zu bifolic＇ta．As＇ter tor＇－ tifo＇lius；indigeuous；Urder，Compositæ；is said to be diuretic．

Se＇rioum，（onpokov，）Silk，（from Seres－the Thibetans，probably－from whom it was first ohtained，）（F．）Soic．Tho threal spun by the Bom＇by．c Mo＇ri or Silkeorm．Silk is used by surgenns for ligatures，ic．

Sis＇ricum $A^{\prime} G l i c u m$ ，see Sparadrapum adhe－ sivum．

Serid＇ion，Seriola．
Se＇ries Don＇tium，＇a row of teeth，＇see Sepes．
S＇ricuer，Serious．
Sirichex，Scrious．
Serintue，Syringe．
Sori＇ola，（ocpis，gen．$\sigma \varepsilon p i \delta o s$, ）Cichorium intybus．

So'rious, Se'rius, (F.) Sérimux, Grave. A term applied to a disease, $D_{y s p a t h ' i u, ~ M o n ' b u s ~ g r a ' v i 8, ~}^{\text {, }}$ and to a symptom that is attended with dauger.

Se'ris, (ocpis,) Cichorium intybus.
Sermoun'tain, Lacerpitium album.
Se'ro. In composition, serous membrane.
Serocoli'tis, gen. Scrocoli'tidis, see Colitis.
Se'rocyst, see Serocystic.
Serocys'tic, Seroeys'tieus. An epithet for tumors of the femalo breast, Se'rocyst8, which consist, in the first stage, of one or more membranous cysts, produced perhaps by dilatation of portions of the lactiferous tubes.
Seroënteri'tis, gen. Seroenteri'tidis, sce Enteritis.

Sorohepati'tis, gen. Serohepati'tidis, see Hepatitis.

Se'roid, Seroü'des, (serous, and cuסos, 'resemblance.') Resembling a scrous membranc.

Se'rolin, Seroli'nu, (serum, and oleum.) A peculiar fatty matter, found by Boudet in the blood. According to Dr. Austin Flint, Jr., normal feces contain serolin or ster'eorim, produced by a transformation of the cholesterin of the bile during the digestivo aet.

Seroot'. A ferocious fly of Abyssinia, described by Sir Samuel W. Baker as about the size of a wasp, whose proboscis is terrific, and its bite so paiuful that it drives wild animals from the regions whiel it infests from about the middlo of July to the middle of October.

Sérosité, Serum.
Seros'ity, Serum.
Se'rous, Sero'sus, (F.) Sercux, (from serm.) Thin; watery. Relating to the wost watery portion of animal fluids, or to membranes that seerete them. Soe Serum

Se'rous Crsts, Hyyro'mata. Cysts with thinly liquid contents, usually seated in or near secreting glands or membranes, or vaseular glands.

Sb'rous Lay'er, see 'Tache embryonuaire - s. Membranes, Membranes, serous.

Serpe'do, (serpere, 'to crecp,') Psoriasis.
Ser'pens, Serpent.
Ser'pent, Scr'pens, An'yuis, $O^{\prime} p$ his, (from serpere, 'to creep.') A suake. Shuke broth was, at one time, recommended as a restorative.

Many serpents are venomous; and the bites of souno fatal. Sco Poisous, tahle of.

Scrpent i Laurftes, 'spectacled snake,' Cobra di Capello - s. ì Somnetter, Crotalus horridus.

Ser'pent Teetil. A term used with reference to the tarsion of one or moro of the incisors, resembling those of tho ophidian reptiles.

Serpentaire Noire, Actax racemosa-8. Rouge, Polygonum bistorta.

Serpenta'ria, (from serpens, gen. serpentis, 'a snake,')'snake root,' Aristolochia serpentaria-s. Gallorum, Arum dracunculus-s. Hispanica, Scor-zonera-s. Minor, Arum maculatum - s. Nigra, Acter racemosa.
Serpenta'riæ Brazilion'sis Ra'dix, Caincæ radix - s. Radix, sce Aristolochia serpentaria.
Serpenta'rin, seo Aristolochia serpentaria.
Ser'pentary Root, Aristolochia serpentaria.
Serpentin, 'winding as a serpent,' see Alenubic.
Ser'pentine, (from serpens, 'a serpent,')Ophites.
Serpenti'nus, Ophites.
Ser'pes, gen. Serpe'tis, (serpere, 'to creep,') Herpes.
Serpig'inous, (from serpere, 'to creep,') (F.) Serpiginenx. An epithet given to certain affections, which creep, as it were, from one part to another,-' Serpiginons erysipelas,' (F.) Éi ysipèle вегрідіпенх.

Sempia"inous Ua'cer, Uleus serpigiuosum.
Serpi'go, gen. Serpi'ginis, (froul srrpere, 'to ereep.') Herpes circinatus, Lielien psoriasis.
Serpil'lum, (from serpere, ' to creep,') Thymus serpyllum.

Serpolet, Thymus serpyllum.
Serpul'lum, (हिmu入hov,) Thymus serpyllum.
Serpyl'lum, (ipmu入Aov, frow ifmev, serpere, 'to crecp,') 'Thyums serpyllum - s. Citratum, see Thyinus serpyllum.

Ser'ra, Sinw - s. Amputatoria, Saw, amputa-tion-s. Versatilis, Trcpan.

Ser'rated, Serra'tus, (from serra, 'a saw,') Dentate, Saw-shaped.
Serra'tula (dim. of serrotus, 'saw-shaped,') Ama'ra. So called from the leaves, owing to their serrated shape. Famity, Cynarocephalea. Sex. Syst. Syngenesia l'olygauia aqualis. A species of Stanoort, recommeuded in ague.
Serrat'ula Be'hen, Cehtaurea behen.
Serra'tus, (from serra, 'a saw,') Dentate.
Serra'tus Anticus Misor, Pectoralis minor.
Serratus Mag'nis, (so called from its serrated appearance.-(from вevre, 'a saw,') Serratus mrijor unti'cus, S. májor, (F.) Costo-basi-secipulaive, Costo-scapulaire, (Ch.) Grand demtelé. A very hroad (especially anteriorly), thin, flat, irregularly quadrilateral musele, situate at the sides of the thorax. It is attached, before, to the external surface of tho first eight or nine ribs, by as many distinet digitations; and, behind, to the spiual edge of the scapula. The superior fibres are alunost herizontal; the lower becouse gradually more and more oblique upwards and backwards. This muscle carries the seapula forwards, aud causes it to execute a morement of rotation, which directs its iuferior angle forwards, and the anterior upwards. When the shoulder is fixed, it raises the ribs.
Serra'tus Ma'jor, Serratus maguus-s. Major antiens, Serratus magnus.
Serra'tus Postiocus Inférior, (F.) Dotro-lombor-costal, Lombo-eostal (Ch.), Petit dentelé posterieur et inféricur. A broader and thiuuer musele than the following, but nearly of the saune shape. It is situate obliquely at the lower part of the back; and extends from the spinous processes of the last two or three dorsal vertebrex, and the first two or threc lumbar, to the iuferior margin of the last four false ribs. This muscle depresses tho ribs, and thus coucurs in expiration. It is an antagonist to the next.

Serra'tus Postiocus Supe'rior, (F.) Cervici-dar8o-costal, Dor8o-roxtml, (Ch.) Petit demelé supévicur. A flat, thin, quadrilateral unsele, situate obliquely at the posterior iuferior part of the neek, aud the superior part of the hack. It passes frou the posterior cersical ligameut, from the spiuous process of the last cervical vertebra, from the spiuous processes of the first two or three dorsal, to the secoud, third, fourth, and fifth rifs; into which it is iuserted by as mauy digitatious. It raises the ribs, and is, consequeutly, an iuspiratory muscle.

Serve-avtre, (serrer, 'to press,' and artere, ' artery,') Presse-artère.
Serre-cor (F.), (8errer, 'to press,' and coll, 'the neck.') An instrument, invented by chabert, for compressing the jugular vein, in hleeding from that vessel. It surrounds the neek liko a enllar, and, by meaus of a pad, exerts the necessary pressure.

Serve-fine (F.), (server, 'to press,' and fin, 'fine.') A small spring forceps, inveuted by M, Vilal. It is formed of a wire of metal, turned in the midule into two spirals, one iu front of the other. This constitutes the spring. Enela brauch describes nearly the letter $S$ : and one extremity forus tho spiral, the other lays hold of the parts to be united.

Serre-nceud (F.), (8errer, 'to press,' and moud, 'a knot.') 'This name has been given to varius instruments, employed by the surgeou for tighteuing a ligature passed round a pecliculated tumor, or any part which has to be dustreyed by
ligature slowly and gradually. Thus, there is the serve-nand of Roderic, the constricten of Herbinaux aud of Maisonneuvo, the serre-nceud of Desault, \&c.
Serve-ncuad de Deschamps, Presso-artère.
Serres, Den'tal Glands of, seo Tooth.
Ser'tula Campa'na, (dim. of serta, 'a garland,') Trilolium molilotus.
Se'rum, 'whey,' (probably from serus, 'late;' because it remains after the butter and checse havo been separated from milk,) see Serum lactis. Or'rhos, $O^{\prime \prime}$ ros, Seros'ity, ( $F$.) Sérosite. The most watory portion of animal fluids, exhaled by serous uembranes. It is a constituent part of blood, milk, \&o. Also, Spernn.

Se'rem of the Blood, Hiémydor, Or'rhos, Se'rum seu I'chor san'guinis, (F.) Sérum du Saug, is the liquid which separates from the blood, when congulated at rest. It is of a greenish-yellow coler; viscid, slightly coagulable by heat, acids, and alcohol. It is composed of water, chloride of sodium, certaiu phosphates, and albumen, constantly united to soda, almost in a saponaeoous combiuation.

The fluid which exudes from the albumen of the serum of the blood, when coagulated by heat, is by seme called seros'ity.

Sérum Lactreum, Serum lactis.
Se'reis Lac'tis seu Lac'teum, A'qua Lactis, Serum of Milk, Whey, (Prov.) Whiy, (F.) Sérum dis lait, Petit lait. That part of wilk from which the butter and caseous matter have been separated. It is a transparent, citrine-colored liquid, containing sugar of milk, mucilage, acetic acid, phosphate of lime, aud some other saline substances. It is used as a slightly nutritious diluent and refrigerant. The French have magistral formula, the basis of whioh is whey. Thoy are called Petits-laits, or 'wheys.'

SE'rum Lac'tis Hofrian'mi, (F.) Petit-lait $d^{\prime} H o f f m a n$, is a name given to the liquid resulting from treating with boiling water milk which has been evaporated to an nlmost solid consistence. It is not much used.
Rem'net Whey is made thus: mith, 2 pints, rennet, $\overline{3} \mathrm{ss}$., infused in a littlo hot water; mix and keep in a gentle heat for some hours, then strain.

## Sérum due Sang, Serum of the blood.

Se'rum Sa $\dot{x}^{\prime}$ guinis, Serum of the blond.
Sérum of Sérous Mem'branes, Sc'rum membrana'rum serosi'rum, Wa'ter of Drop'sy, (F.) Sérum des membranes séreuses, Eau des hydropiques. - It resembles the serum of the blood, especially in cases of hydrocele. The water of hydrothorax and ascites contains much less albu-men:-sometimes enough to coagulato on the application of heat ; at othors, not.

## Ser'vice, Moun'tain, Sorbus aucuparia. <br> Ser'vicetree, Sorbus domestica.

Serviette en Carré, 'a napkin in square,' Couvrechef.

## Sésrame, Sesamum oriontale. <br> Sesrime, Sesamum oriontale. Ses'ami Fo'lium, Sesamum.

Ses'amoid, Sesamoï'des, Sesamo'des, Seramoïdeus, ( $\sigma \eta_{\sigma a \mu \eta,}$, 'a grain of scsamum,' and cióos, 'resemblance.')
Ses'amold Bones, Os'sa sell Obsiéula sesamoïclea, are small bones, situate in the substance of tendons, near certain joints. Their numbor is various. They are commonly more in the male than female. 'lwo are constantly met with beneath tho metatarsophalangal articulations of the great toc. Sometimes, the articulations of other bones of the metatarsus with the phalanges of the tocs have them likewise. In the hand, there are two before the metaearpophalangal joint of the thumb. At times, thoy are inet with in the othor metacarpophalangal urticulations. Occasionally,
two exist bohind the condyles of the tomur, in tho two exist bohind the condyles of tho fomur, in tho
tendons of the gastrocnemii musoles. A considerable os sosamoilenm is also met with in the tendon of the peronacus longus. These bones are commonly round, and flattened only on one surfice, which is incrusted with cartilage. Their sizo is very variable, nccording to the joints in which they exist. Traces of sesamoid bones aro not observed in infants: in them, they are replaced by small, cartilaginous concretions. They are developed by a single point of ossification; and are, like the patella (which is a truc sesamoid bone), composed of much cellular substance, covered by a thin layer of compact tissuc. Tho use of these bones is, - to allow the tendon to be inserted into the lever at a greater augle; and thus enable the power to act more advantageously.
Riolan has given the name Ossa sesamoïdea to two bony points soruetimes met with; - the one at the outer side of the carotid eanal of the temporal bone; and the other at the edge of the cavernous sinus, at the side of the internal carotid artery.

Ses'amum, ( апоацоv, опғаиך, ) sec Sesamum orientalc.
Ses'amim Orienta'lè, S. edu'lē seu oleif'erum seu In'dicum [?], Ben'nē, Oit'y Grain, (F.) Sésame, Jugeoline. Ord. Bignoniacer. The seeds of this African plaut were cultivated in Georgia and South Carolina, where the negrees usod them with Iudian corn as an article of food. They yield a larger proportion of oil than any other vegetable; one hundred weight producing ninety pounds of oil, which is, at least, cqual to Florenee oil.

Ben'ne oil, O'leum Sces'ami, the oil of the seed, is used in the Southern States as a laxative. The leares - Sescmi folium, (Ph. U. S., 186.3,) - Sesamum, (Ph. U. S., 1873,) Berme, which are reforred to Sesamum orientale and $S$. Indicum, afford, by infusion, an excellent mucilage.
Sescun'eia, Scsquiun'cia, Memiol'ion. An ounce and a half. Soe Sesqui.
Ses'eli, ( $\varepsilon \sigma \sigma \varepsilon \lambda \iota$, ) Laserpitium siler - s. Fgopodium, ligusticum podagraria - s. Annuum, S. tortuosum - s. Carum, Carum - s. Carvi, Carum -s. Creticum, Tordylium officinale - s. Fœniculifolium, Sison ammi -s. Graveolens, Apium graveolons-s. Meum, , कthusa neum-s. Patens, S. tortuosum - s. Pratense, Pcucedanum silaus8. des Prés, Pcucedanum silaus.

Ses'eli Tortuo'sum, S. Massilien'sé seu an'numm seu pa'tens, Euan'thē stria'ta rig'ida, Hartwort of Marseilles. The seeds have a warm taste, and a greater degree of pungency than those of Laserpitium siler, which is the Seseli of some of the Pharmacopœias.

Ses'elis, Laserpitiun siler.
Ses'qui. This word, joined with any number, weight, mensure, \&c., signifies one and a half; as sesquigranum, ' $\quad$ grain and a half.'
Sesquiun'oia, Soscuncia.
Se'ta Equi'na, 'horsehair,' Hair'vorm, Helmin'thus Gor'dii. A kind of worm, found in stagnant water, from 4 to 6 inchos long, and twisted into various knots and contortions; color pale-brown, with dark extremities. It is common in the intostines of the Laplanders; causing the Co'lica Lappon'ica, in which the gripings are, at times, exccedingly sovere.

Setace'um, Se'ton, (F.) Séton, (from seta, 'a bristle.') A long strip of fine linen or cotton twist, passed through the skin and areolar memliranc, to kcep up an issuo; or throngh suppurating cavitics, betweon tho fragments of fractured bones, \&e., to fulfil certain indications. The term is, also, appliod to the issue so established. The oporation is simple. It consists in laying hold ol a fold of skin, and passing a seton-ncedle through it with the thread attached. Every day
a fresh portion of the thread is drawn through the sore. Setons aro established in many discases; - in obstinate ophthalmia, ecphalalgia; epilcpsy, thoracic and abdominal affections, \&e.; but they aro not as much used as formerly.

Seta'ria Roceel'la, (from seta, 'a bristle,') Lichen roccella.

Set'fast, see Furunculus.
Se'ton, Sctaceum.
Set'terwort, Helleborus foetidus.
Set'ting a Frao'ture, sec Reduction.
Sevadil'la, ([S.] Sebudilla,) Veratrum sabadilla.

Seva'tio, (from sevum,) Steatoma.
Sève, ([Sax.] rep, [G.] Saft, 'juice,') Sap.
Sev'enbark, Hydrangea arboreseeus.
Sev'ondays' Disease, see Trismus.
Siuvrage, (from [L.] вeparare, 'to separate,') Werniug.
Se'vum, Se'bum, Se'pum, Ste'ar, A'deps ovil'li, Se'vum verveci'mum. Suet, mutton suet, the prepared suct of Ovis aries; Piuguedo.
Sis'vum Ce'ti, (eetus, 'whale,') Cetaceum.
Sévum Prepara'tum, S'évum, (Ph. U. S..) Owil'li se'vem prexpara'tum, Pre'pared Su'et, (F.) Graisse de Mouton, Suif, is formed by cnttiug suct in pieces; melting over a slow fire, and straining through linea. It is emollient, and is sometines boiled in milk ( 3 j . to Oj .) , and is used in diarrhoea and dysentery. Its principal cmployment is in the formation of plasters.
Seivia Verveci'num, Scvum.
Sex, Sex'u8, Sc'eus. The physical difference between male and female in aumals aud regetabes; as the Male sex, S'ex'us po'tior seu for'tior seu viri'lis; and the ${ }^{\prime} e^{\prime}$ 'mule sex, Sex'us seq'uior, S. muli'cbris, Al'ter Sex'us, 'The Sex.'

Sex'tans, (frour sextus, 'the sixth,') Sex'ta pars li'bres. The sixth part of a pound.

Sexta'rius, (from sextus, 'tho sixth.') An ancient measuro for liquid aud solid substances; the sixth part of a cougrius. Sce Weights and measures.

Sex'tula, (fron scxtus, 'the sixth,') Hexa'gium, §छayuv. The sixth part of an ounce.

Sex'ual, Sexm'lis, (F.) Sexuel, (serms, 'sex.') That which relates to tho sex; which characterizes the sex.

Sex'uad. Diseases, Morbi bexuriles, are the diseases of the genital organs; as Sexual Functions aro the genital functions.

Skx'ual In'tercourse, Coition-s. Organs, Genital organs.

Sex'us, gen. Sexй, Sex-s. Alter, see Sex-s. Fortior, see Scx - s. Muliebris, see Sex - s. Potior, see Sox - s. Scquior, sec Sca-s. Virilis, sco Sex.

Seydschütz Wa'ter, Seidschütz water.
Shack'le, Carpus.
Shack'lehammed, see Cnenoscoliosis.
Shad'dock, S. Oíange. The fruit of Citrus decuma'm, called after the captain of a vessel who first took it to the West Indies from China. It is large, but inferior to the orauge in flavor. It keeps, however, longer; and hence is useful on long voyages.

## Shag'bark, see Hickory.

Sha'kers, see Convulsionnaire.
Shakes, Intermittent.
Sha'king, Intermittent, sco Rigor.
Shallot', Echalotte.

## Sham A'braham, sec Abraham man.

Shampoo'ing, Cham'pooiny, Murs'ing, (F.) Míssayc, Massement. A llindoo process, which cousists in pressing the bolly of the bather in a peculiar manner; cracking the various joints, and employing blows and friction. A varicty of this was employed by the ancients in their haths. With the Romans the operators were called Frientu'res and Tractuto'res.
'Kncading' consists in pressing alternately upon a part of the body to arouse the museles to more encrgetic action. It is employed at times iu dyspepsia.
Sham'rock, In'dian, ([Ir.] Seamroy or shamroy,) Trillium latifoliun-s. Water, Menyanthes verna.

Shan'ker, Chancre.
Shan'nondale Saline' Springs. These aro within a few miles of Charlestown, Jefferson county, Virginia. They are mildly apericnt and diuretic.

Shape, Vulva.
Share'bone, Pubcs.
Sha'ron Springs, Now York. These sulphur and chalybeate springs, which are situate alout 10 or 12 viles south of Cauajoharic, N. Y., aud 45 miles west of Albany, are much frequented. The sulphur springs contain carbonate of soda, magnesia, and lime, chloride of lime, sulphate of magnesia, sulphate of lime, chloride of sodium, chloride of magnesinm, sulpholydrate of suda, sulphohydrate of lime, silicic acid, carbonic acid, and free sulphohydric acid gas. Their temperature is $48^{\circ}$ Fah.

Shealkanta Oil, see Argemone Mexicana.
Sheath, ([Sax.] rcæde,) Yagina - s. of Ilenle, see Huxley's sheath - s. Huxley's, Muxley's sheath - s. of Schwann, sec Nerve fibre.

Shed'ding of the Teeth, see Dcutition.
Sheep Foi'son, Kalmia latifolia - s. P'ox, seo Varicella.

Shell'bark, see Hickory.
Shell Flow'er, I'rilliuu latifolium-s. Liquid, sco Calcis murias - s. Membrane, Membraua testie.

Shep'herd's Purse, Thlaspi bursa-s. Sun dial, Anagallis arvensis.

Sherbet', Scherbet - s. Orange, see Syrupus aurantii.

Sher'man's Worm Lozonges, sce Wurm lozenges, Sherman's.
Sher'ry, (after Xeres, in Spain,) Sack, seo Wine.

Shield'bone, Scapula.
Shield, Wa'ter, Nelumbium luteum.
Shil'der, (shomlder,) H1nmerus.
Shin, ([Sax.] jcina,) O'creu, Cris'ta til'ix. The spinc, or anterior part of the tibia or leg. It is also called Anticnémion and C're'a.

Shin'bone, Tibia.
Shing'les, (cinymlum, 'a girdle,') Herpes zoster - s. Brow, sec Herpes zoster.

Shin'leaf, Pyrula.
Shin'lock, Brassica cruca.
Ship Fe'ver, see Typhus.
Shit'abed, Leontodon taraxacum.
Shiv'ering, (from [G.] Schauer, see Rigor.
Shock, (Irom [Sax.] reacan, rceacan, 'to shake,') (F.) Choe, see Concussion.

Shock, Ner'rous, Ncuroparal'ysis. T'itul Shock, Vi'tal Depres'sion, Ner'rous Depres'sion, Fu'tal Sink'ing. Sudden or instantaneous depression of organic, nervous, or vital powel, often with more or less perturbation of body and mind, passing either iuto reactiou or iutu fatal sinking, oceasioned by the nature, severity or cxteut of an injury, or by an overwhelming moral calamity. (Copland.)

Shock, Vi'tal, Shock, nervolis.
Shoe'maker's Cramp, see Cramp, writers'.
Shoe, Scar'pa's. A shoe derised by Eearpa for rectifying the deriation in talipes varus.
Shoot, sce Crick-in-the-neck, and l'aiu.
Short, ([Sax.] jceope, fruu rcipan, 'to cut, to shear,' shored, shor'l, short,) (F.! Court. A word used, hy anatomists, in opposition to long: and to distinguish parts frow each other that have otherwise the same name. Shorl lones, for exauple, are thuse in which the three dimensions

- length, breadth, and thickness - are nearly alike; such are tho vertobre, boues of the earpus, tarsus, de.

Snort-of-PuFf, Short-winded - s. Ribs, see Costa.

Shortsight'ed, Myopic.
Shortsight'edness, Myopia.
Shortwind'ed, Pursy.
Shot'bush, Aralia spiuosa.
Shott, (shoot,) Pleurodyuia.
Shot'ted Su'ture, see Suture.
Should'er, ([Sax.] rculope, ) Inumerus - s.
Blade, Scapula - s. Bone, Humerus.
Shoup, Haunch.
Shov'el Pick'erel Weed, Unisema deltifolia - s. Pond, Uuiscma deltifolia.

Show, see Parturitiou.
Showchoo, see Spirit.
Show'erbath, see Bath.
Shrub, (perhaps from Arabic, shareb, 'syrup,' or corr. from syrup.) A compound of spirits, lemonjuice, and sugar.
Shrub, Sweet, Calycanthus-s. Swcetscented, Calycauthus.

## Shrumpshould'ered, see Mump.

Shud'dering, F'em'itus, (from [G.] Schauder, Schauer,) (F.) Frémissement, Tressailement. A peculiar sensation, felt either externally or internally; aud which seems to be the result of a spasmodic movement of the parts in which it occurs. A slight feeling of cold sometimes accompauies it. It is, at times, the result of a moral cause, and is often the precursor of shivering.

## Shull'bane, Humerus.

Shu'mac, Rhus coriaria.
Siagantri'tis, gen. Siagantri'tidis, (siagon, avrpov, 'a cavity,' and itis.) Inflammation of the lining membrane of the autrum of Highmore.

Si'agon, (atay $\omega \nu$, ) Maxillary bone.
Siagon'agra, (siriyon, aud aypa, 'a scizure,') Arthri'tis nuaxilla'ris. A gouty or rheumatic affection of the joint of the lower javs.

Sial'achus, (from sialon,) Salivatiou.
Sialadeni'tis, gen. Sialuderi'tidis, (sialon, a $\delta \eta \nu$, 'a gland,' and itis.) Inflammation of a salivary gland. At times, improperly written
Syfladenitis. Sycelmidenitis.
Sial'agogue, Sialago'gus, Sial'ogogue, Ptyal'agoyuc, P'tys'magogue, Sali'vens, Saliva'tum, Sialocinet' icus, Apophleymat' iscuns per , o8, (F.) Sulivent, (sialon, and ay , 'I drive.') That which provokes the secrction of saliva. Pjrethrum and mercury are sialagogues. Sialagogues unay bo of two kinds: thoso which aet through the circulation, and thoso which act immediately on the salivary organs. Mercury belongs to the former, - pyrethrum to the latter class. The chief sialayogues aro armoracia, calannus, mezereum, pyrethrum, tabacum, and zingiber.
Sial'ica, (from siulon.) Medicincs which affect the salivary glands.

Sialis'mus, (ota入ıo
Sial'ochous, (ocaloxuos, from sialon, and x"w, ' I piour,') Salivated.
Sialocinet'icus, (sialon, and кwow, 'I movo,') Sialagogno,
Sialol'ithi, (sialon, and $\lambda_{t}$ Sos, 'a stone,') Calculi, salivary.
Sialolog'ia, (sicelon, and doyos, 'a discoursc.')
A treatise on saliva.
Si'alon, (ouàov,) Saliva.
Sialorrhœ'a, (siulou, and pew, 'I flow,') Salivation.

## Si'alos, (ota入os,) Saliva.

Sialos'chesis, (sialom, and overrs, 'retention.') Retention or suppressiou of tho ealiva.
Sialosyrin'ges, (siaton, and oupty , 'a pipe,')
Salivary fistulic.

Sialoze'mia, (siculon, and $\zeta \eta \mu u,{ }^{\prime}$ loss, ${ }^{\circ}$ ) Saliva-
tion-s. Mereurialis, Salivation, wereurial.
Si'amese Twins, see Twins, Siameso.
Sibare, Phrenitis.
Sib'bens, Siv'vens, Frambersia Sco'tica. An infections discase in the mountainous parts of Scotland, viewed to be of the venercal kind. Siuin, in the Celtic, means raspberry; and it is said that, in this affection, fungiappear like raspberries. From sivill, the inhabitants have mado sievin, sibben, sibbens, and sivens. By some, this affection is regarded as a complication of the yencreal and iteh. In the Orkneys, sibbens means itch.
Sib'ilant, Sil'ilus, Sib'itans, (sibilo, 'I hiss, I whistle.') Making a bissing or whistling sound. Sce Râle sibilumt.
Sibilis'mus Aur'ium, 'hissing or whistling of the ears,' see Tiunitus aurium.

Sib'ilus, Sibilant.
Sib'ilus Aur'ium, see Tinuitus aurium.
Siccan'tia, (siccare, siecatum, 'to dry;') Xeran'tica, (F.) Siccutifs. Drying medicines. See Desiccativa.

Siccatifs, Sicenntia.
Sicca'tio, Drying.
Siccha'sia, (ourरaria, 'disgust.') A distressing disgust for food ; such as is experienced by womeu with child.
Sicil'icum, Sic'lium. A Roman weight of about two drachms.
Sick, ([Sax.] jeoc,) NE'yer, Algro'tus, Nos'erus, Noso'des, Ju'cens, Laborio'sus, Labo'rans, (F.) Malude. Laboring under disease; Diseased, Distem'pered, Ill, Ail'ing, Disor'dercd. Such is its acceptation in old English, and generally in tho United Siates. In most parts of the United States, if a patient is affected with a slight indisposition, he is said to be siele; if with one more severe, bo is said to be ill; (Prov.) bad, barlly. In England, it uiost commonly means, - affected with disorder of the stomach, or nausea. A sudden fit of siekness is, in Seotland, termed Dualm, Diorelm, or Diocum.
A sick person, E $^{\prime}$ ger, Egro'tus, (F.) Mralade, who is under the charge of a physician, is said to be a pu'tient, or the patient of the physician. At times, but rarely, patient is used for a sick person in the abstract, (from patiens, 'suffering.')
Sick Stom'Ach, Milk sickness, Nausea.
Sick'ly, Morbo'sus, Valetudina'rius, Adyn'atus, Nosuc'crus, Nuso'des, Mor'bose, Mor'bulent, Unhoulth'y, (Sc.) Hough, (F.) Maladif. Subject to be sick, or in feeble health. Ailing.
Sick'ness, Disease, Plaguc - s. Bad of Ceylon, Beriberi - s. Falling, Epilepsy - s. Mountain,
Puna.
Sick'ness-rate. The ratio of sickness to the populatiou in any locality.
Sick'ness, Riv'er, Milk sickness-s. Sca, Nausea marina - s. of the Stomach, Vomiting s. Swamp, Milk sickness.

Sic'lium, Sicilicum.
Sic'ua, (ourva,) Culpingglass.
Sic'ula, (dim. of sica, 'a dagger,') Beta, Penis.
Sicye'don, (okvndov,) Cauledou.
Sic'yos, (ocrvos.) Cucumis sutirus.
Si'da Abu'tilon, Abutilon Avicenna.
Sid'dons Fe'ver, Fever', Siddons.
Side, Pain in the, Pleurodynia.

## Side'bone, Ilium.

Sidera'tio, Sydcr.a'tio, Sidera'tion, (sidus, gen.
si'deris, 'a star;' beenuso tho coudition was thought to bo produced by tho influcuco of tho stars.) Tho stato of one struck suddenly, without apparent cause, aud as if by tho iufluenco ol tho stars or planots - Plan'etstruck, Tho aneients comprised under this namo diflerent morbid conditions, such as paralysis, apoploxy, and gan-
grene.

Sidera'tio, Apoplexy, Asphyxia, Phrenitis-s. Ossis, Spina ventosa.

Sidera'tion, Astrobolismus, Sidoratio.
Side'rion, (aidnotov, 'an iron tool,') Ferramentum.

Sideri'tes, (oidnpitns, from sideros,) Magnet.
Sideri'tis, Magnet, Tenerium ehamæpitys.
Siderokre'næ, (sidcros, and крпи , 'a spring,') Water, mineral (ehalybeate).
Siderope'gæ, (sideros, and $\pi \eta \eta \eta$, 'a spring,') Water, mineral (chalybeate).
Side'ros, (oionpos.) Ferrum.
Sidero'sis, (sideros, 'iron.') A disease resulting from the inhalation of iron dust, similar in its morphology, \&e., to Anthracosis, resulting from inhalation of coal dust.
Siderox'ylon, (sideros, and گudov, 'wood,') Chrysophyllum eainito.
Sidesad'dle Plant, Sarracenia.
Sid'hoo, see Gnnjah.
Sid'mouth, Cli'mate of. Sidmouth is in Devonshire, England, on the seabeach, at the mouth of the Sid. It is mueh frequented by invalids, both during the summer and winter. The elimate is, however, damp, and subjeet to sea-fogs.
singe, (originally from sedes, 'scat.') Anus, Nates.

Sielis'mus, ( $\sigma \varepsilon \lambda_{\imath \sigma \mu \rho 5,}$ ) Salivation.
Si'elon, (oıєdov,) Saliva.
Sierra Leone Fe'ver, see F. Sierra Leone.
Sieve, ([Sax.] jre, ryje,) see Cribration -s. Drum, see Cribration.

Sifflement (F.), ([L.] sililare, from siffer, 'to whistle,') I'histling.

Sifflement Moduté, Charnt des artères, Bruit musical, 'modulated whistling, or musie of the arteries,' Musical sound. A kind of sound heard on auseultation, resembling, at times, the humming of eertain inseets. Various musieal sounds. (F.) Bruits musicnux, are deseribed from faneied resemblauces:- as Bruit de piaulement, resembling tho elueking of the hen; - Brrit de jappement, resemhling the harkiug or yelping of a young dog;-Bruit de rouct, resemhling the noise of a spinning-wheel, \&e.
The sonnd is chicfly met with in those laboring under ehlorosis.
Sigault'ian Sec'tion, (after Dr. J. R. Sigault, a. Freneh physieian,) Symphyseotomy.

Si'gee, ( $\sigma \gamma \eta \eta$, Traeiturnity.
Sigh, ([Sax.] rıcan, 'to sigh,') Snspirium.
Sight, ([Sax.] Jerihe, Vision - s. Askew, Dysopia lateralis - s. False, Metamorphopsia, Pseudoblepsia - s. Fechleness of, Amblyrpia.

Sigilla'tion, Sigilla'tio, (from sigillum, 'a seal.') The mark of a eieatrix.
Sigil'lum (dim. of sigmum, 'a mark') Salamo'nis, 'Solomon's seal,' 'Convallaria polygonatuni -s. Virginitatis, Hymen.

## Sig'matoid, Sigmoid.

Sig'moid, Sigmoid'al, Sig'matoid, Sigmoï'des, Sigmo'des, Signoïdeus, (siymma, nud Eidus. 'resemblanee.') That which has the form of the Greek $\Sigma$, or of C , an old form of the sigma.

Sig'moid Caitiliages, Semilunar eartilages.
Sig'moid Cav'ities or Fos'se of the Ul'na, Si'nus Luna'ti, (F.) Cuvites ou F'osses sigmö̀des, are two notehes at tho upper part of that bone, one for the reecption of the humerus; the other for that of the radius.
Sig'motd Fhexiure of the Cóton, Flexu'va signooi'des seu ili'aca, S. Roma'mmm, is a turn the colon takes imnediately before its termination in the reetuin. Sec Colon.

Sig'moid Fos'sa (of the temporal bone), Fosse sigmoider - s. Mesoeolon, sec Mesocolon.
Sia'moid or Smmlu'nar Yalves, Val'vule Sigmoïdex seu semiluna'res, Proces'sus Sigmot'dra, (F.) Vulvales sigmoides ou semilunaires, are three
valvular folds, at the commeneement of the pulmomary artery and aorta. These values have the form of a erescent, when applied against the parietes of the vessel. When the hloud is sent from the ventrieles by their contraction, the valves are applied against the sides of the vessel ; but, during the diastole of the ventriele, they are depressed, and prevent the blood from returning to the heart. At the middle of the eonvexity of cach valve is a sinall, hard, triangnlar granulum. ealled Corpms'cnlum seu Glob'ulus Aran'tii, whieh completely eloses up the passage. It is, also, called Corjurculum Dorgayn'ii and C. Sescumoïdeum, (F.) Cilounle d'Arantius.

Sign, Sig'num, Semi'on, (F.) Signe. Any present or past eireumstanee, afforded hy the examination of a patient, or of matters coneerning him, whenee a conelusion may be drawn regarding the nature and seat of his disense. The phenomena which precede the disease are called annmics'tic or commem'orative siynz; - those which aceompany it are termed dinagnos'tic, if they reveal the nature or seat of the disease, - prognos'tic, when they indieate its probable duration and termination. See Symptom.

Sig'na Assiden'tia, sce Assidens.
Sig'nature, Signau'ra, Signa'tio, (signum, 'a sign.'). This term was applied in the Eastern eountries, in the middle ages, to mystic characters of good or bad angury, with which it was pretended that every one was marked hy the star under whieh he was born.

Sig'natures of Plants meant eertain peculiarities in their cxternal formation or eolor, which indieated that they were adapted for partieular diseases;-as in the ease of the Langwort, Liverwort, \&e.
sigue, Novus -8. Arant-conrenrs, Preeursory signs - s. I'récursenrs, Precursory signs.
Sig'num, Sign, see Parturition -s. Characteristicum, see Pathognomonie - $s$. Conjunetum, see Pathognomonie - s. Diacriticum, see Diacritica signa-s. Morbi essentiale, sce Pathognomonie.

Sik'ka, Chique.
Si'lach, Silac. An Arabie word, nsed to designato thiekening of the eyelids, C'rassit"ies Palpebra'rum ; and, also, Aloperia.
Silenee, see Murmur, Respiratory.
Sile'né Crassifo'lia, Cucubalus hehen - s. Inflata, Cueuhalus hehen-s. Pennsylraniea, see Silene Virgiuiea-s. Thorei, Cucubalus behen.
Silei'ne Tirgin'ica, Gronnd Pink, Wild Pink, Cutch Fly. Ord. Caryophyllacer. The root has heen employed in decoction, as an effieacious anthelmintie. Sile'ne Pennsylua'nica probahly has the same properties.
Si'ler (gen. Si'leris) Lancifo'lium, Laserpitium siler-s. Montanum, Laserpitium siler.

Sil'iqua, Cera'tion; the earat. A weight of about four grains. A pod.

SilílQu'A Arabica, T'amarindus - s. Araci aromatiei, see Vanilla - s. lanilla, see Vanilla - s. Duleis, Ceratonium siliqua - s. Vanigliæ, sec Vanilla - s. Vanillie, sce Vanilla.
Siliquas'trum Plin'ii, (from siliqua, 'a pod,') Capsieum annunm.
Silk, ([Sax.] reolc,) Serieum.
Silk Grass, Yucea filamentosa - s. Weed, Asclepias Sullivantii, Aselepias tuberosa-s. Weerl, courmon, Asclepias Syriaea - s. Weed, flesheolored, Aselepias incaruata - s. Weed, swamp, Aselepias inearnata - s . Worm, see Serieum.
Sillon, Sulens - 8. Horizontal de la veine ombilicale, seo Liver-8. Iransversalc, see Liver-s. de la Veine carc inférieur, see liver-8. de la Veime porte, sce Liver.

Sillmuemeut, Segmentation.
Sil'lus, (oì $\lambda$ os, ) Camus.
Si'lo, (oid $10 s_{,}$) Camus.

Sil'phium, (oilфtov,) Laserpitium.
Sil'phium Lacinla'tum, Resinuced, Compabs plant, Polar plent;
Shíphum Perfolia'tum, Cup Plant, Turpentine Sim Flower, aud
Sil'phum Terebinthina'ceum, Prai'rie Burdock; Nat. Ord. Composita ; indigenous in Ohio and Miehigan, and flowering from July to September; yield a fragrant gum whieh is esteemed stimulant and autispasmodie.
Silu'rus Gla'nis, (oidovpos,) see Iehthyocolla.
Si'lus, (vi ( $\lambda \mathrm{ns}$;) Caınus.
Sil'ver, ([Sax.] reolfelp, [G.] Silber,) Ar-gentum-s. Ammoniochloride of, see Argentum s. Chloride of, see Argentum-s. Chloruret of, see Argentum-s. Cyanide of, see Argentum-s. Cy anuret of, see Argentum-s. Iodide of, see Argentum - s. Ioduret of, see Argentum.
Sil'ver Fork Defor'mity. A peeuliar deformity characteristic of some forms of fracture of the lower extremity of the radius.

Sil'ver Leaf, Magnolia maerophylla.
Sil'ver, Mu'riate of, see Argentum - s. Nitrate of, Argenti nitras - s. Oxide of, see Argentum.

Sil'ver Stain, Argyria.
Sil'ver and Ammo'yia, Chlóride of, see Argentum - s. and Ammonia, ehloruret of, see Argentum -s. and Soda, hyposulphite of, Sodæ et argenti hyposulphis.

Silves'ter's (Dr. H. R.) Meth'od for Restor'ing Suspend'ed Anima'tion. This consists in placing the patient on his haek, pulling the tongue forward, and then drawiug the arms slowly over the head, by which means the ribs are elevated by the peetoral museles, and the chest is enlarged. The arms are now to bo brought down to the side of the ehest, which they must be made to compress slightly. These movements must be repeated so as to stimulate respiration.

Sil'ybum, Carduus marianus - s. Maeulatum, Carduus marianus-s. Marianum, Carduus marianus.

Sima'ba Ce'dron. Nat. Fam. Simarubaeer. A South Amerienn tree, the seeds of whieh - cedron seeds - have been used as an antidote for snake-bites. They hare, also, been proposed in uental diseases aud in epilepsy. The serapings of the wood have beeu used as a substitute for sulphate of quinia.

Sima'ba Quassmin'mes, Nima quassioídes.
Simarou'ba, Quassia simarouba-s. Bitter,
Quissia simarouba-s. Fanx, Malpighia mourella.
Simaru'ba, Quassia simaroula-s. Ereelsa, see Quassia - s. Officinalis, Quassia simarouba.
Similatewr, Malingerer.
Simila'tio, (similis, 'like,') Assimilation.
Simil'ia Simil'ibus, 'like by like,' see Homœopathy.

## Simit'ium, Plumbi subearbonas.

Si'mo, ( $\sigma$ н $\mu \mathrm{s}$,) Camus.
Simo'nea Folliculo'rum, (after Simon, a German dermatologist, ) Aearus follieulorum.
Simotrache'lus, ( $\sigma \mu$ os, 'beut short,' and tpa$\chi \eta$ خos, 'ncek,') Bysauchen.

Sim'ple, (opposite to eompound.) A medieinal herb. One skilled in siuples is called a S'im'plist, or Simplex. 'To simiple, and 'to cull simples,'
signify to gather medicinal herbs. signify to gather medicinal herbs.
Sim'pler, sce Simple.
Sim'pler's Joy, Verbena hastata.
Sim'plist, see Simple.
Sim'ulated Diseases, Feigned diseases.
Simula'ti Mor'bi, l'eigned diseases.

Sin, Beset'ting, Masturbation.
Si'na Levan'tica, Artemisia santonica.
Aalovapelæ'on, (oill') Oil inutidaov, from Ainnpis, and


Sina'pi, ( $\iota$ vatı.) Sinapis.
Sina'pis, S. ni'gra seu cer'nua seu Oliveria'na, Bras'sica ni'gra, Na'pus, Erru'ca, Sina'pē, Sina'pi, Sinc'pi, Nuni'um, Nu'py, Com'mon Bluelo Mns'turd, (F.) Moltarde noive ou grise, Séncré, Sanvé. Ord. Crueiferæ. Sex. Syst. Tetradynamia Siliquosa. The seeds are indorous, when eutire, but, when bruised, the odor is very puugent; taste bitterish and acrid. They yield their virtues to water, and afford a bland oil by expression. The seeds are stimulaut, diuretie, emetie, and rubefacient. They are sometimes reeommended to be swallowed whole, in dyspepsia, torpor of the bowels, \&e. Externally, they are applied in the form of eataplasm.
Sina'pis Al'ba, S. folio'sa, Bonan'nia officina'lis, Na'pus Leucosina'pis, White Mustard, also, is used medieinally. It is somewhat less pungeut than the black. The distilled oil, O'Teum Sina'pis, Oil of mus'tard, is a powerful stimulant and rubefacient. In the Pharmaeopocias of the United States and Great Britain, the seeds of Sinapis nigra and Sinapis alba are offieinal. Flour of mustard, generally ealled mustart, is the powder obtained from the seeds of both varieties. See Sinapism.

White'head's Es'sence of Mus'tard consists of oil of turpentiue, camphor; and a portion of spirit of oosemary: to which is added a small quantity of flowr of mustard. It is a eelebrated embrocation for rheumatism, \&e.

White'lieuld's Es'scnce of Mus'tard Pills eonsist of yellow resin, mustard, and belsam of tolu.

Mus'tard Whey is made by taking bruised mustard scecls, $\bar{J}$ ss., aud mill, 0 j . Boil together until the milk is eurdled, and strain. This whey is used in dropsy.
Sina'pis Arven'sis, S. Timoria'na, Char'lock, IFild Mus'tard, Gar'loch, Chad'lock, Runsh, (Se.) Runcl'es, Scold'rieks, Skel'loch, Skel'lic. The seeds are sometinies substituted for blaek mustard. Sina'pis Cer'nua, Sinapis-s. Eruea, Brassiea eruea - s. Foliosa, S. alba-s. Nigra, see Sinapis -s. Oliveriana, Sinapis - s. Tamoriana, S. arvensis - s. Tuberosa, Brassiea rapa.

Sin'apism, Sincrpis'mus, (from sinapis.) A eataplasm, of whieh mustard forms the basis, which is used for exciting redness, and acting as a countcrirritant. It is prepared by mixing flour of mustard and vinegar together for the due eonsisteuee. See Cataplasma sinapis.
A sin'opised pa'per, (F.) Pupier sinapisé, was first prepared by a Freneh pharmaeien, aud said to be more certain than a eataplasm made with the flour of mustard. It consisted in extraeting the fixed oil while retaining the rubefaeient prineiple. Seo Charta sinapis.

Sin'ciput, gen. Sincip'itis, (from 8 cmi , 'half,' and ctiput, 'head,' or summum caput, 'top of the head,') Sincip' 'ital Re'giom, Syn'ciput, Hemicephalix'um. Tho Freneh use it synonymously with I'ertex, Mesnerre'nium, Mesoora'mem. By some, it is upplied to the frontal region or forepart or iorchalf of the eranium, Hemicepha'limm, Henicepl'ulum. The parictal bones havo been ealled sincip'itch bones, Ossa sincip'itis, (F.) Os du sinciput.
Sindom, (owdwv, 'fine linen.') A small pieee of rag, or round pledget, supported by a thread at the middle, and introduced into the openiag in the eranium made by the trephine.
Sine'pi, ( $\pi n \not, \eta \pi$, , Sinapis.
Sin'ew, ([Sax.] Jmej,) Teudon.
Sin'gleton's Gold'en Oint'ment is formed of sulphluret of arsenic (realgar), aud lard or ryermaceti ointment.
Singul'tous, Lyygmo'des, Iyggo'der, I.yugo'der, (F.) Simpllucur, (from singultus.) Relating to or
affeeterl with hiecourg. affeeterl with hiceongh.

Singul'tus, geu. Simyul' $\AA \star, L_{y n x, ~ L y y ' m u s, ~}^{\text {, }}$

Spasmolyg'mus, Clo'nus sen Pneu'sis singul'tus, Hic'couyh, Mic'cup, (old Eng.) Hicket or Hickot, Hiequet, (Prov.) Heulis, Yex, Yux, Yoke, (Se.) E's'kin, E'es'kin, (F.) Hoquet. A noise made by the sudden and involuntary contraction of the diaphragm, and the simultaneous coutraction of the glottis, which arrest the air in the trachea. It is a symptom of many morbid conditions, and especially of gangrene, but oecurs, frequently, in persous otherwise in good health. Also, a sob.

Sin'istrad, (sinister, 'to the left hand.') A term used by Dr. Barelay, adverbially, to signify 'towards the sinistral aspect.' See Mesial.

Sinis'tral As'pect, see Mcsial.
Sink'ing, Adynam'ic, see Adynamic - s. Fatal, Shoek, nervous - s. Typhoid, see Adynamie. Simuеих, Sinuous.
Sinuos'itas, Sinus.
Sin'uous, Simeo'sus, (F.) Simueux, (sinuarc, 'to bow, to eurve.') An epithet giveu to certain uleers, and especially to ecrtain fistula, whieh are tortuons.

Si'nus, gen. Sinas, 'a bay or eurve,' Simuss'itus, Abscon'sin, Eurycho'viu, Reccs'sns, (F.) Golfe. Auy eavity, the interior of which is moro expanded than the entrance. In this sense, anatomists have applied the term to eavities in eertain bones of tho head and face. It has been, also, applied to certaiu venous canals, iuto whieh a number of vessels empty themsclves; such as the siuuses of the dura mater and of the spiue; the sinus of the vena porta; uterine sinuses, \&c. ; and to the bosom aud the vulva.
In Surgery, it means a long, narrow, hollow track, leading from some abseess, diseascd bone, \&e., (F.) C'ropier.

Sinuses of bones form part of the nasal cavities. They are the frontal, sphenoidal, maxillary, de. The nane has also been given, oceasioually, to the ethruoid and mastoid eells.

Si'nis Acus'ticus, Auditory caual, internal s. Ampullaecus, Cavitas elliptica-s. Aortiei, Sinuses ot Valsalva-s. Arteriosus, S. pulmonalis-s. Basilar, Siuus transversus-8. Caverueux, Cavernous sinus - s. Cavernosi uteri, Sinus uterini-s. Cavernosus, Cavernons siuus - s. Cerebri, Ventrieles of the brain - ${ }^{\text {s. Choroüdien, S. quartus - }}$ s. Circular, of Ridley, Sinus eorouarius--8. Cireularis, S. eoronarius.

Si'vus Chrcula'ris I'ridis, Canal of Sehlemm. A minute canal between the selerotie coat of the eye and the eiliary ligament.

Si'vus Consu'nis, see Semieireular eanals - 8. Coronuive du courr, see Cardiae veins.
Si'vits Cononi'rius, S. circula'ris sen circula'ris Ridleyi, Cir'cular si'nus of Rid'ley, Cor'oun-1y si'mus. A venous canal, which surrounds, in a more or less regular manner, the pituitary fossa and gland, emptying itself into the eorresponding eavernous sinus by each of its extromities.
Si'nits, Cor'onary, Sinus coronarius-s. Coranary of the heart, Sinus coronary, venous.
Si'nus Cola'onary, Ve'nous, Cor'onary simus of the heart. A name given, on aceount of its great size, to that portion of the great coronary vein which embraces the left aurieulo ventrieular furrow.

## Si'nus Cox' $x$, soe Cotyloid.

Si'nis Dex'ter Cor'dis, S. rena'rum cava'rum scn veno'sus, Sue'cus vena'rum cava'rum. The right auriele of the heart - $A^{\prime}$ trium cordis dextrom. See Auricula.
Simus Droit, S. quartus - s. Duetus laetiferi, see Lactiferous duets - s. Elliptieus, Cavitas elliptica.

Si'nus Falcifor'mis Inre'rior, see Sinuses, longitudinal - s. Faleiformis superior, Sinnses, longiturlinal - s. Fourth, Toreular Herophili - $s$. Genia pituitarins, Antrun of Ilighmorc-s. of the
Jurular vein, see Jurular veins-s. Laerymalis,

Laehrymal sae - $\varepsilon$. Lactiferus, see Laetiferous vesscls-s. Laryngei, Ventricles of the laryux.
Sinus Latérreux, Sinuses, luteral - \&. Lunati, Signoid eavities.
Si'nus, Lyapll, see Lymph-s. Magni, Sinuses, lateral-s. Maxillary, Antrum of 1 lighmore - s. Médian, see Sinuses, lougitudinal-s. Mediau, see Semicireular eanals-s. Morgagnii, Ventricles of the laryux-s. Mueosi, see Urethra-s. Muliebris, Vagina.

Si'nus, Ocelp'ital, Simus oceipita'lis. These sinuses commence at the sides of the foramen magnum ossis oceipitis, and aseend - becoming broader and nearer each other - into the substance of the falx cerebclli, where they frequently unito. Each opens into the iuferior part of the toreular Herophili. They reeeive the reins of the falx eerebelli, of the dura mater, which lines the fosse ccrebelli, and of the posterior part of the cerebcllum. Ilaller and Sömuering have given them the nause of posterior occipital simuses, to distinguish them from the transverse sinus, whieh they have ealled enterior occipital simus.
Si'nes Occipita'lis Ante'rior, Sinus transver-sus-s. Ophthalmic, see Cavernous siuns-s. Ovatus, see Crista vestibuli-s. Perpendicularis, S. quartus-s. Pituitarii frontis. Frontal sinuses-s. Placental, see Placenta-s. Pocularis, see Ejaculatory duets - s. Polymorphus, Cavernous sinns -s. Portarum, see Liver, and l'orta vena-s. Prostatieus, see Ejaculatory ducts - s. Pudendi, Vagiua - s. Pudoris, Vagina, Vulra - s. Pulmouales, Simses of Valsalva.

Si'nus Pulmona'lis, S. sinis'ter cor'dis seu rena'rum pulmona'lium scu arterio'sus, S'ac'rns re. ua'rum pulmona'lium, A'trinn cor'dis sinis'trum. The left auricle of the heart. Sce Auriculat.

Síni's of the Pul'monary Yeins, Auricle, left.
Si'nuts, Pyram'idal or Pyr'iforar, Si'mus Pyrifor'mes. A pyramidal spaee, the laryugo-phurymgeal or lateral phraryugeal suleus, simus or fossi, eontinuous with the pharynx, and slopiug down to the entrance into the osophagus.

Si'nes Pyrifor'mes, Siuus, pyramidal.
Si'nus Quar'tus, S. perpendicula'ris, Straight si'mus, (F.) Sinus chorcïdicn, (Cl.) Simns droit. This sinus - triangular throughout, wide posteriorly, narrower anteriorly, slightly oblique downwards and backwards - passes aloug the base of the falx ecrebri, from the termiuation of the inferior longitudinal sinus to the torcular Herophili. It receives the inferior longitudinal sinus, the veins of the lateral ventricles or reum Galeni, the superior cerebellous veius, \&e.

Si'nus Re'nim, Pelvis of the kidney-s. Rhomboideus, see Ventricles of the brain-s. Rotundus, see Crista vestibuli-s. of Santorini, Bulbus vestibuli, and Cavernous body of the ragina - $s$. Sehlemmii, Ciliary eanal -s. Semiovalis, seo Crista vestibuli - s. of tho Septum lucidum, Ventriele, fifth - $s$. Sinister eordis, S. pulmonalis s. Sphenoidalis, Cavernous sinus, see Sphenoid bone-s. Straight, S. quartus-s. Suleiformis; see Crista vestibuli-s. Supereiliares, Frontal sinuses -s. Terminalis, Cireulus veuosus-s. Trausversi, Sinuses, lateral.

Si'nus Transver'sus, S. oceipita'lis ante'rior, Bus'ilar si'mus. This sinus lies transversely at the anterior part of the basilary process of the oceipital bone. It forms a coumminication between the two petrous sinuses, and the cavernous sinus of ono side, and those of the other. Its hreadth is commonly very great. It is situate between two layers of the dura mater, and presents, internally, a kiud of eavernous tissue.

Si'nu's Triangula'ris, sce Sinuses, lougitudinal
-s. Urogeuitalis, Urogenital simus.
Si'nus Uteri'si, S. caremo'si U'teri, U'terine simuses. A name given to cavities formed by the uterine yeins in the suhstanee of the uterino parietes. They are very large during pregnaney.

Si＇sus Uturiculo＇sus，see Semicirenlar canals－ 8．des Vaisseanux séminiferes，Corpus 1 lighmori． Si＇xus of the Ve＇sa Ca＇va，Auriele，right－ s．of the Vena portn，see Vena porta，and Liver－ s．Venarum cavarum，S．dexter cordis－s．Yena－ rum pulmonalinn，S．pulumalis－s．Vonosus， S ． dexter cordis－s．Vulve，Rima vulve．
Si＇nuses，Con＇tluence of the，Toreular He－ rophili．
Si＇suses of the Du＇ra Ma＇ter，$S$ ．seu Fis＇－ tu＇lre seu Cavita＇tes seu Ventric＇nli seu Tu＇buli scu Stunguiduc＇tus seu Receptae＇ula Dn＇tre ma＇tris，are formed by a separation of the layers of the dura mater，which acts as a substitute for the outer membrane of veins．Bichat admits ouly four great sinuses，of which all the others seem to be dependencies－the tioo lateral sinuses，the straight sinus，and the longitudinal simus．To the lateral sinuses belong－the petrous sinnses，superior and inferior；the transverse sinus；the cavernous si－ nuses；the coronary sinus，nad the occipital si－ minses．To the straight sinus belongs the inferior longitudinal．The longitudinal siuus，properly so called，has no sinus under its dependence．
Si＇yuses，Froy＇tal，Frontal sinuses－s．of the Larynx，Ventrieles of the Larynx．
Si＇nuses，Lat＇eral，Si＇mus transver＇si，S．mag＇－ ni，S．latera＇les，（F．）Sinus lutércuux．Each of these sinuses，distingnished into right aud left， begins at the torcular Herophili or confluence of the sinuses，and terminates at the sinus of the jugular vein．
Si＇yusiss，Lateral Pharynge＇al，see Sinus， pyramidal－s．Latero－pharyugeal，see Sinus， pyranidal．
Si＇nuses，Longrtu＇dinal，S．Longitudina＇les． These are two in number．1．SUP＇ision Loval－ tu＇dival Si＇sus，$S$ ．fatcifor＇mis supe＇rior seu tri－ angulta＇ris，Sinus médian（Ch．）．A long，trian－ gular canal，convex above，coneave below，which occupies the whole of the upper edge of the falx cerebri．It is broad behind，and nueh narrower before，where it commences by a cul－de－sae，at the crista galli of the ethmoid bone．It passes along the frontal or coroual erest，sagittal suture， and the vertical groove of the oecipital bone．It recoives several veins from the dura mater，and all those that are sprond over the convex and plain surfaces of the two hemispheres of the brain．It discharges itself into the upper part of the torcular Herophili．2．Inee＇rior Lovgi－ tu＇dival Si＇sus，se，fulcifor＇mis inférior，Ve＇na fal＇cis cer＇ ＇brit．This is much narrower than the last，and occupies the inferior edge of the falx cerebri，from its anterior third to the tenturium cerebelli，where it terminates，commonly by two branehes，in the straight sinus．
Si＇nuses，Petro＇sal or Pétrous，Potrous sinuses．
Si＇yises of Valsan＇iva，Sinus Vulsal＇ve，are three depressions in tho aorta－Si＇nus aorr＇tiei－ and pulmonary artery－Si＇nus pulmona＇les－imı－ mediately opposite tho semilunar valves．Their use is to leave the edges of the valves free，so that they ean be eaught by the refluent blood．Where the aorta is about to send off the first of its large branches，at the top of the thorax，it is of great size， and has been e：llled the Lurge si＇mus of Vulsal＇va． SI＇vuses，Visp＇tebiral，（F．）Simus vertébraux． Two great venous sinuses，different from those of the dura mater，which extend the whole length of the verteliral cannal，from the occipital foranen to the end of the sacrum，behind the bodies of the verte brax，before the cura mater，and at the sides of the posterior verteliral ligament．At their in－ ner side they communiente with ench other by moans of branches，which furm true transverge
siunuses．They nre situsto sinures．They are situate at the middle of the body of eacl vertebra，passing under the poste－
rior yertebral ligament．They receive at their
middtle part the veins that arise in the spongy tissue of the vertebra．By their external side the vertebral sinnses communiente with the pos－ terior branches of the vertelbral，intereostal，and lumbar veins．At their posterior side they receive the veins，which ereep on the prolongation of the dura mater that envelops the marrow．
Sipee＇ri，Bebeeru．
Sipee＇rine or Sipe＇ria，sce Bebceru．
Si＇phac，Peritoncum．
Siph＇ilis，Syphilis．
Siph＇ita，Somuambulism－s．Prava，Chorea．
Si＇pho，Siphon－s．Auricularis，Otenchytes－ s．Urinæ，Diabetes．
Si＇phon，Si＇phó，（aı申wv，＇a tuhe．＇）A bent tube，whose limbs are of unequal length，cur－ ployed in pharmney for transferring liquids from ono ressel to another．With this view，the shorter limb is plunged into the liquid，and nir is sueked from the extremity of the longer limb．The pres－ sure of the atmosp here forces the fluid through the tube；and the flow will continue as long as the oxtremity of the lower limb is below the level of the fluid in which the shorter limb is immersed．
An oxhausting syringe is，at times，attaelicd to the longer extremity of the siphon，by means of which the air ean be drawu frou it．
Si＇phon，Plexa＂ing．Au instrument used in pharmacy for obtaining a specimen，－at times，a measured specimen，－of any liquid．With this view，the instrument is immersed in the liquid， and allowed to remain there until full．The open－ ing at the top is then closed with the thumb ；nnd the conteuts，thus removed，are allowed to flow out by remoring the thamb and permitting the cutrance of air．It is a form of the pipette．
Sipho＇nia Cahu＇chu，（from or申wv，＇o tube，＇ from the use made of $\mathrm{it}^{\prime}$ ，）see Caoutchouc－ s ． Elastica，see Caoutchouc．
Siphono＇ma，gen．Siphono＇matis，Syphono＇ma， （F．）Tumcir tubilense，（from orfiwv，＇＇a tube．＇）A tumor of fibrous nppenrance，and composed of parallel or intersecting tubes．（Henle．）
Siphun＇culus，（dim．of ci申wv，＇a tube，＇）Syringe．
Si＇ra，Orpiuent．
Si＇rens，Symmeles．
Siri＇asis，（apprazis，a disease supposed to be produced by Sirius，＇the dog－star＇，＇or by the sun，）Coup de soleil，Iusolation，Phrenitis－ s ． Egyptiaca，Coup do soleil．
Sir＇ium Myrtifo＇lium，Snntalum album．
Sir＇ius，（otepus，）Canicula．
Sirop，Syrup－8．d＇Acide Citrique，Syrupus acidi eitrici－－8．त＇Aceile Thartrique，sce Syrupus acidi citrici－8．$d^{\prime \prime}$ Ail，Sy rupus allii－s．$d^{\prime}$ Amandes， Syrupus amygdalzo－8．Antiseorbutique，Syrupus autiscorbuticus－8．Antisyphilitique de Laffeetenr， sce Syrupus de sarsaparilla et sennâ－8．$d^{\prime} A r^{\prime}$－ mпівe comp）osé，Syrupus aromaticus－s．de Beume de Tolu，Sy rupus tolutanus－s．de Chicorree composé， Syrupus do ciehorio compositus－8．des Cinq Ra－ cince，Syrupus o quinque radieibus－s．de Codéire， Syrupus cum codeinâ－b．de Coquelicot，Syrupus rhocados－s．dle Coralline，sec Corallina Corsicana －s．de Cuisinicr，Syrupns do sarsaparilla et sennà compositus－s．de Dcascsartz，seo Syrupus ipeeacuanhiz－－Diacord，Syrupus papaveris－ 8．Diurétique，Syrupus a quinque radicibus－－ d＇Śrysimum composé，see Alliaria－s．d＇E＇ther， Syrupus cum æ there sulphurico paratus－8．d＂To－ dure de Fer，seo Liquor ferri iodidi－8．de Flcur d＇Oranger，Syrupus aurantii florum－- s．de Giun－ gembre，Syrupus zing iberis－－de Gomme，Sy rupus acacix－s．de Gondron，see Pinus sylvestris－s．de G＇ıimunve，Sy rupus althax－8．dl＇Helix，sec Limax
 d＇lpécacurthha composé，see Syrupus ipecacunnho －s．de Limaceons，see Limax－s．de Limun， Syrupus liumonis－s．de Longue Vic，Mellitumu C．： mercuriali compositum－8．de DSercurc，Syrupus
mereurio medianto gummi-8. de Morphine, Syrupus morphim unuriatis - 8 , de Chlorohydrute de Morphine, Syrupus uorphiæ inuriatis-s. de Mou de Veru, seo Sirop -s. de Mares, Syrupus mori \%. de N'erprim, Syrupus rhaunu - 8. d'Opium, seo Syrupus morphix sulphatis - 8. d'Oryeat, Syrupus anygdale-8. de Pavots Blanes, Syrupus papaveris - 8. de Pommes composé, seo Syrupus sennæ-s. de Sulfate de Quininc, Syrupus quinia - 8. de Quinquinc au Vin, Syrupus de kinầ kinâ eum vino - я. de Raifort compовс́, Syrupus auti-seorbutieus-8. de Ratanhia, Sy rupus kramerix8. de Rhubrube composé, Syrupus de ciehorio com-positus-s. de Roses Pâlcs, Syrupus rosa - s. de Roses Rouges, Syrupus rosa Gallice - s. de Strfren, Syrupus eroei - 8. de Silsepareille, Syrupus sarsaparillæ-8. de Salscpareille composé, Syrupus sarsaparillæ compositus - 8. Simple, Mel despumatum - 8. de Sulfate de Strychnine, Syrupus strychnix - 8. de Sucre, Syrupus simplex - s. de Thridace, Syrupus lactuearii-s. Végétal de Velıo, Syrup, vegetable-8. de Vinaigre, Syrupus aceti.

As a general rule, these sirops are made accordiug to the usual methods for preparing syrups, and possess the virtucs of the substanees after which they aro named.

The Parisian Codex eontains a few other compound syrups besides those cnumerated; among then a syrup of calf's luags, Syr'u'pus e pulmon' ibus vitali'mis, (F.) Sirop de Mon de Vean, as an oxpeetoraut!

## Si'rup, Syrup.

Si'son Am'mi, ( $\sigma \sigma \omega v$, ) Nithu'sa am'mi, Cnid'ium temifo'lium, Pimpinel'lu Interifo'liu, Ses'eli freniculifo'lium. Oid. Umbelliferae. Sex. Syst. Pentandria Digynia. The plant that affords the Am'mi ve'rum of tho shops, (F.) Ammi des Bowtiques. The seeds - Semen Am'mins cret'ici seu ve'ri-were onee used as a earminative.

Si'so.s A mo'mum, ( F . ) Amome fanx, is considered to be exeitant and dinretie. It is the fied honewort.

Si'son Anisum, Piupinella auisum - s. Podagraria, Ligusticum podiagraria.

Sis'tens, (sistere, 'to still,') Episehcticus.
Sis'ters, Caroli'na, Carolina twins - s. IIungarian, Helen and Judith.

Sisym'brium Allia'ria, (orovußprov,) Alliarias. Barbaroa, Erysimum barbarea-s. Erueastrum, Brassiea eruea - s. Menthastrum, Mcutha aquatiea.

Sisym'bribm Nastur'tium, Nastur'tinm aquat'icum seu officintīē. La'ver odorn'tum, Crutcrect sium, Cres'si, Cardam' 'ne fonta'nu seu nustur'timm, Wu'tereress, (F.) Cressm de fontaine. Ord. Crueiferw. Sex. Syst. Tetradynauia Siliquosa. Watereresses aro commonly used in salad. They lave obtainod a place in tho materia medica for their antiseorbutio qualities.

Sisym'britm Officina'lé, Erysimum - s. Parviflorum, S. sophia.

Sisym'brium So'phia, S. parvifo'rum, Herb So'phia, So'phia chiturgo'rum, Flix-weed, Flu, $\boldsymbol{c}$-weed, (F.) Sagesse der Chirurgicus. It was ouco reputed to be anthelmintie, and valuble in hysterieal affections. It is not used.

Other speeies of Nasturtium, as N. Palus'tras, Mrush whtercress; and N. Amphib'tum, Haterradish, possess similar virtues with Nasturtium officinale.
Sisyrin'ohium Bermudia'num, ( $\sigma \sigma v \rho v y$ reov, ) Blue-eyed Lit'y, Phys'ic or S'cur'ry grass ; indigenous; Order, Iridaecw; flowering from Juno to August. Usod as a eathartio by tho Thomsonians. A decoction of tho root is acrid aud eathartic.

Sit'fast, sce Furunculus.
Sithe, 'sigh,' Suspirium.
Siticulo'sus, (from sitis,) Dipsodes, seo Alterative.
Sit'iens, (sitio, 'I thirst,') Dipsodes.

Si'tis, Thirst-s. Intensa, Polydipsia-s. Morbosa, P'olydipsia.
Sit'ka, Min'eral Wa'ters of. See Arehangel, New, mineral waters of.
Sitopho'bia, (otros, 'food,' and фoßos, 'dread,') Intense dread of food.
Si'tos, (oiros,) Aliment.
Si'tus (gen. Sithe) Alie'nus, 'a foreign position,' Eetopia - \&. Anomalus seu Perversus intestinorum, Splanehncetopia - s. Mutatus, Ectopia, see Monster - s. Perversus, Eetopia.
Sitz'bath, 'a seat bath,' see Bath, half.
Si'um, (otov,) S. nodiflo'rum seu anyustifo'lium seu Ber'nla seu crec'tum seu inci'sum, A'pinm si'um, Hefioscia'dium nodifo'rum, Ber'nla anynstifo'lia, Ber'ula, Creep'ing Wr'ter Parsnep, (F.) Berle nodiffore. Ord. Umbelliferæ. Srx. Syst. Pentandria Digynia. It is stimulant, and supposed to be diuretic and lithontriptic. It is, sometimes, employed in cutaneous cruptions.
Síum Angustifo'licm, S. nodiflorum - s. Apium, Apium graveolens - s. Berula, S. nodiflorum -s. Bulboeastanum, Bunium bulboeastauum-s. Carvi, Carum - s. Ercetum, S. uodiflorum - E . Graveolens, Apium graveolens - s. Ineisuun, S. nodiflorum.
Si'um Latifo'lium is tho eommon Water parsnep of the Uuited States. It is said to be poisonous.
Sy'im Luna're. The root is eaten by the Chepewyans. It has an agreeable nutty flavor. By the Canadians, it is ealled Quene de lim. The poisonous roots of Cieuta virosa, C. maeulata, and C. bulbifera, aceordiug to Sir J. Riehardson, are often mistaken for it.
Síum Niv'si. The plant whose root is ealled Ra'dix Nin'sio Nin'zin, Nind'sin. This rout was long supposed to be tho same as ginseng, and it possesses similar, though weaker, properties. See Praax sehinseng.
Si'um Nodiflórum, Sium - s. Silaus, Peucedanum silans.
Situm Sis'anum, Skir'ret, (F.) Chervi, Girole, is used as a salad iu Europe; and has beeu thought a useful diet in ehest affeetions.
Síum Vitga're, Ligusticum podagraria.
Siv'ven, (Gacl.) Rubus idwus.
Siv'vens, Sibhens.
Si'zy, ([W.] Syth, 'glue,') see Corium phlogisticum.
Skaw, Seall.
Skeel'y, (from [G.] seheclen, 'to squint,') Strabismus.

Skeleteu'ma, Secleteuma.
Skeleteu'sis, Mummifieation, Seeleteusis.
Skeleti'a, (oкe入ctéa,) Emaciation.
Skeletog'raphy, Skeletograpli'ia, Sceletog'raphy, Sceletoyrrip le'ia, (skeleton, and ypaṭ, 'a deseription.') A description of the skeleton.
Skeletol'ogy, Slicletoloy"in, Seeletol'ogy, Seelctoloy'"ia, (F.) Squelctrologie, (skeleton), and $\lambda$ ojos, 'a discourse.') A treatise on the solid parts of the body. This part of anatomy comprehends Ostoology and Synulesmology.
Skel'eton, Scel'etnm, Secl'eton, Cada'rer carsicea'tum; (old Eng. and Pror.) At'omy, Anat'omy, (Se.) Spaig, (F.) Squelette, Charpiente osseuse, (oкc入eros, 'dried up,' from oкch $\lambda \omega$, 'I dry.') A dried body. Tho aggregate of the hard parts of the body, or the boues. A skeletou is fonud in almost all aniuals, although it may not always bo formed in the same manner. In some, as in tho erustacea aud testacea, it is wholly or partly exterual, Ex'oskeleton, Der'moskeleton. In others, as in birds, the mamualia, de., it is infernet, E"'doskeleton, Neur'oskelcton, (F.) Eudo-squeleste. It serves as a support for other organs. On it the general shape of the body and of its rarious parts is greatly dependent. When the bones are united by their natural ligameuta, the skeleton is
said to bo natural, Seel'etum natura'le; when articulated by means of wires, artificial or artienlated, Scel'etrm ariificiólë.

Skeletopo'ia, Sceletopéa, Secleten'sis, (skeleton, and roısw, 'I make.') Tho part of practical anatomy which treats of tho preparatiou of bones, and the construction of skelctons. Bones are prepared to exhibit their conforuation, structure, chemical composition, mode of development, and changes; the different cavities formed by their uniou; and to demonstrate their connections, relations, modes of uuion, \&c.

Skel'lie, Sinapis arvensis, Strabismus.
Skel'loch, Sinapis arvensis.
Skerlje'vo, Scherlievo.
Ske'visch, (from Seabious [?], ) Erigeron Philadelphicum.

Ske'visch Flea'bane, Erigeron Philadelphicum.

Skew'sight, 'oblique sight,' Dysopia lateralis.
Skin, ([Sax.] rcin,) Cutis - s. Bronzed, sec Capsule, renal-s. Diseascs of the, Cutaucous dis-eases-s. Piebald, see Achroma-s. Scarf Epidermis - s. Traumatic Diseascs of, see Traumatic.

Skin'bind, Iuduration of the cellular tissue.
Skin'bound Disease, Induratiou of the cellular tissue.

Skin-graft'ing, Shin Transplanta'tion. A method tirst iutroduced by M. Reverdin of Paris, for the treatment of large ulecrated surfaces, by the transplantation of small pieces of slsin from another part of the body, cicatrization frequeutly resulting without contractiou or deformity, as in extensive burns.

Skin'tight, Induration of the cellnlar tissue.
Skin Transplanta'tion, Skin-graftiug.
Skiomach'ia, Sciomachy.
Skirre, Scirrhus.
Skir'ret, Sium sisarum.
Skir'rhus, Scirrhus.
Skirt, Diaphragm.
Skit'ter, (from [Sar.] rciean, 'to throw out,') Diarrhoea.

Skoke, Phytolacea decandra.
Skolemo'ra Fernambucen'sis, ( $\sigma \kappa \omega \lambda \eta \xi$, 'a Form,' and $\mu \omega \rho o \omega$, 'I stupefy,') Gcoffrasa vermifuga.

Skolio'sis, Scoliosis.
Skue'sight, 'oblique sight,' Dysopia lateralis. Skull, (Dan. alkal,) Cranium.
Skull'cap, Calva, Calvaria, Scutellaria galericulata - s. Cap, Maddog, Scutellaria latcrifolia.

Skunk'cabbage, (from having a strong and offensive odor like that of the skunk, ) Dracontium foetidum.

Skunk'weed, Dracontium fotidum.
Slab, T'orticollis.
Slab'bering, Slavering.
Slate, I'rish, Hibcrnicus lapis.
Sla'ters, Onisei asclli.
Slatkaia Trava, sec Spirit.
Slav'ering, Slab'bering, Slob'bering, Driv'clling, (old E.) Pirt'ling, (from suliva,) P'yulis'mms in'err, (F.) Bave. Involuntary flow of saliva, from sluggishncss of deglutition, without inercased secretiou. It is seen in the infant, the aged, and the idiot.

Sleep, (Sax. rlep,) Som'nus, Somp'nus, So'por, Dormit"io, IIyp,'nos, (I.) Sommeil. Temporary interruption of our relations with cxtornal objects. A refiose of the organs of scuse, intellectual facultics, and voluntary motion.

The aet of quilting this condition is called Aloc'king, (F.) Evigilution, IRéveil. Sometimes this is progressive and natural ; at others, sudden and starting, (F.) Réveil on ниו'я大恠,-as in nightmaro, affeetions of the heart, hypochondriasis, \&c.
Sheer Disease. A fatal malady, said to be peculiar to the Ethiopian race, mud to bo met with, chicfly, in Congo. 'The promiuent syuptom
is a great tondency to sleep, which may become more and more continuous, and terminates in death.
Sleep, Magnet'ic, Hypno'sis biomagnet'icr, is the sleep induced by the so-called animal magnetism. See Magnetism, animal.

Sleep, Ner'vous, sce Magnetism, animal - s. Winter, Hibernation.

Sleop'lessness, Insomnia.
Sleop'walking, Sommambulism,
Sliacs, Min'eral Wa'ters of. Slines is a favorite bathing-place iu Huugary, a few miles from Neusohl. Some of the waters are cold; others, thermal : tho former are carbonated chalybeates; the latter are much uscd in the same cases as thermal spriugs in general.
Sli'ding of the Flap, see Flap.
Slieve'fish, Sepia.
Sling, ([G.] Schlinge,) Mitel'la, Mit'rium, (F.) Echarpe. A bandage employed to kcep the forearm bent on the aru, in cascs of injury done to thosc parts, in fracturc of the clavicle, injury of tho hands, \&e. A handkerchief is ofteu sufficient for this purpose. It must be folded diagonally, and be tied, by the extremities, round the neck. The French surgeons have used many varieties of Eैcharpes or Slingr ; as the Grande écharpe, Écharpe moyenne, Petite échurpe, Écharpe de J. L. Petit, \&c.

Slip'pors, Impatiens.
Slit and Tail Ban'dage, Invaginated bandage. Slob'bering, Slavering.
Sloo, ([Sax.] rla,) Viburnum prunifolium.
Sloe'tree, Prunus spinosa.
Sloke, Green, Ulva latissima.
Slops, Slop diet. (Slop is, probably, the past participle of slip.). Liquid food, which is larycly watery, and contains littlo that is uutritious.

Slough, ([Sax.] rloz,) Eschar.
Slough'ing, (from slough,) see Eschar.
Slo'ven Wood, Artemisia abrotauum.
Slows, Milksickness.
Slug, ([D.] slak,) Limax-s. Sea, Biche de Mer.
Slug'gish Lay'or. In the passage of blood corpuscles through the capillaries, a few of them adhering and tcaring themselves away, to again move slowly onward, constitute the sluggish layer.

Slum'ber, ([Sax.], rlumepran, 'to slumber,') Sounolency.

Small'age, Apium graveolens.
Small-pox, Variola - s. Abortive, Variolvid s. Confluent, see Variola - s. Corymbosa, sce Variola - s. Disercte, see Variola - s. Hemorrhagic, see Variola-s. Modified, Varioloid-s. Petcchial, see Variola --s. Varicelloid, sce Variola.

Smalt, ([G.] Schmaltc,) Protox ide of $C_{0}^{\prime}$ balt, Sual'tum, Srafre, Zafire, $A^{\prime} z u r$, Blue Stareh. This oxide has been given in rheumatism, in the dose of ten to twenty grains. A larger quantity excites romiting.

Smarag'dus, (ourapaydos,) (F.) Emeraude. The emerald. It was fornierly regarded as a tonic.

Smart'weed, Polygonum hydropiper, P. punctatum.

Smear'case, sco Cheese.
Smec'tioa, ( $\sigma \mu \eta \kappa т \iota \kappa o s, ~ ' c l c a n s i n g$,$) Detergents.$
Smec'tis, $(\sigma \mu \eta \kappa \tau \iota \varsigma)$ Cimolia terra.
Smec'tris, ( $\sigma \mu \eta \kappa \tau \rho(5$,$) Cimolia terra.$
Smeg'ma, gen. S'meg'matis, ( $\mu \eta \gamma \mu \mu$, gen. $\sigma \mu \eta \gamma \mu a-$ Tos, from $\sigma \mu \eta x \varepsilon \iota$, 'to wipc, to cleanso.') Soap, greasc, a salve, a linimeut. Also, the sceretion from tho sebactous follicles of the skin.

Smeg'ma Articula'ren, Synoviu - s. Cutanoum, sco Scbaccous glands.

Smigg'ma Phapu'mil, Se'bum proputin'lē. The fntty secretion from the sebaceous follicles of the glans penis.

Smegmatorrho'a, (smegmir, and ficw, 'I flow,') Stearrhœa.

Smegmorrhœe'a, Stearrhœea.
Smell, Sense of, Olfactiou.
Smell'ing, Olfiction.
Smel'lome's Oint'ment for the Eyes, Ceratum resine.

Smi'lacin, see Smilax sarsaparilla.
Smilaci'na Racemo'sa, (from smilax,) Frelse Spike'nard; indigenous; Orrl. Liliacea; is said to be alterative, dinretie and diaphoretic.

Smi'lax, gen. Smi'lucis, (opi $\alpha \xi$,) Taxus baeeata - s. Aspera Chinensis, Smilax China - s. Aspera Peruviana, Smilax sarsaparilla-s. Canelliefolia, S. pseudochiua.

Ssu'lax Chi'Na, S. as'pera Chinen'sis. Ord. Smilacere. Ser. Syst. Diocia Mexandria. The root, China, C. orienta'lis seu pondero'sr seu ve'ru, Sankira, Ganquavn, Chi'na root, (F.) Squine, Esquinc, Iracine de Chine, was formerly much employed in cutaneous aud veuereal affeetions.

Smilax Glau'ca; indigenous; has similar virtues to thoso of Sarsaparilla.

Smilix Hederffo'lia, S. pseudochina-s. Indiea spinosa, Smilax pseudochina-s. Offieinalis, Smilax sarsaparilla.

Smilix Pseudocin'va, S. In'dica spino'sn seu canellirfo'liu seu hederafo'lin, Chi'na oceidentra'lis seu spm'ria nodo'sa, Amer'icun or West India Chi'nn. In serofulous disorders, tho root has beeu often preferrod to the oriental kind. In other eases it possesses similar virtues.

Sm'lax Sarsaparme'la, S. Officima'lis, Sarsaparil'la, Jamei'ca Sarsaparil'la, Sartaparil'la, Simi'tax as'perra Peruvia'nu, Sar'za, Sar'sa, Carivillun'di, I'va Peccu'ga, Maeapat'li, Zur'zu, Zarzapuril'lu, (F.) Sulseparcille. The root of this and other species of Smilax, Sursaparilla, (Ph. U. S., 1873,) Sursic Ru'(lix, ( Ph. B., 1867,) is iuodorous; tasto bitterish, feeulaceous, and fibrous; of a dark color exterually; whito within. It is possossed of diuretie and demnleent properties, and has been often employed iu the sequela of syphilis; when, after a mereurial course, noeturnal pains, ulecratious, \&e., coutinue. It has, also, been advised iu serofula, chronic rheumatism, \&e.; but its effieacy is, to say the least of it , a matter of doubt. Dose, $Э \mathrm{j}$. to 3 j . of tho powder. It is obtained from Honduras, Brazil, and Peru-the varieties being ealled respeefively, Hondnras, (F.) Salsepareillc de Honduras; Brazil, (F.) S. de Brésil ou de Portugal, and Peruvian Sursaparilla, (F.) S. de Pérou on Curaque.

A prineiplo ealled Smi'lacin or Sarsaparil'lin or Perrag'lin has been obtained from it.

Smifax Tamnoídes; iudigenous; has similar properties.

Smi'lê, ( $\sigma \mu \lambda \lambda$.) A curved, two-edged bistoury. A knifo.
Smi'lion, ( $\sigma \mu \lambda \lambda_{\imath} o \nu$, dim. of smile,) Sealpel.
Smit, (participle of smite,) Contagion.
Smit'tle, see Contagious.
Smyr'na, (ouvpva, Myrrha.
Smyrnis'mus, (from smyrna, Embalming.
Smyr'nium Olusa'trum, Smyr'nium, (from smyrna; tho odor of the seeds resembling that of myrrh,) Hipposeli'mum, Mreero'min, Macedonis'ium, Her'ba Alexandri'na, Gri'clum, Agrinscli'mum, Alexrn'iders, Alsan'ders, A plant formerly cultivated for eulinary purposes. The seeds are bitter and aromatie, nud the roots more powerfully bitter. They have been reeommended as resolvents, diuretics, emmenagogues, \&e.
Snag. A tooth standing alono or projecting beyond the others.
Snag'gletceth, Odontoparallaxis.
Snag'rel, Aristolochia serpentaria.
Snail, ([Sax.] rnæȩl,) Limax - s. Shell, Cochlea.
Snaif, Track. An aphthous ulecration of the throat met with in the second stage of syphilis

Snake'head, Chelone glabra.
Snake, Hood'ed, Cobra di Capello - s. Spee. taeled, Cobra di Capello.

Snake'root, Garuleum bipinnatum - s. Birth wort, Aristolochia serpentaria - s. Black, Acta:a raceunosa, Sanieula Marilandica - 8. Button, Eryngium aquaticum, Liatris spicata-s. Canada, Asarum Canadense - s. Dewitt, Prenanthes - s. Evergreen, Polygala paucifolia-s. Ileart, Asarum Canadense - s. Virginia, Aristolochia serpentaria - s. White, Eupatorium ageratoides.
Snake'weed, Aristolochia serpentaria, IIelenium autumnalo, Polygonum bistorta - s. American, Cieuta maculata.

Snaps, Phaseolus.
Sneeze'wort, Achillea ptarmiea, Ielenium autumnale.

Sneez'ing, ([Sax.] nieran, [G.] niosen, 'to snceze,' an examplo of onomatopocia.) Clo'mus Stermuta'tio, Stermuta'tio, Stermutamen'tum, S'terпинеn'tum, Ptar'mns, (Se.) Nees'ing, (F.) Éternucment. A conrulsire motion of the expiratory museles, by which the air is driven rapidly, and rushes sonorously, through the nasal fossæ, earryiug with it the mucus aud foreign bodies which adhero to the pituitary rucmbraue, and have oceasioned the movemeut.

There are many customs and superstitions conneeted with the act of sneezing, suggested probably by the violeut eoucussion it gives the frame. "Most grandluothers will exelaim, 'God bless you!' wheu they hear a child snecze, and they sum up the philosophy of tho subjeet with the followiug liucs:

> Sneere on a Monday, you sne"z.e for dancer;
> Sneeze on a Thestay, you kiss a stramger;
> sneere on a Wednesiay, yon snecze for a letter;
> Sneeze on a Thursday, for something better;
> Suleze on a Frilay, you suede fur surrow;
> Sneeze on a Saturilay, your sweetheart to-morrow ; Sneeze on a Sumhy, your safety seek.
> The devil will have you the while of the week."
> ["Lancushire Folldorne," in Public Opinion, March 9, 1567.]

Snir'rels, Nares.
Snob, Nasal mueus.
Sno'ring, Shore, ([Sax.) rnopa,) Rlien'chus, Ren'ehus, Rhenx'is, Rou'chus, Rhon'ehus, Ster'tor', (Se.) Row'ting, (F.) Ronflement. Noise mate in the posterior part of the month and nasal fosse during the movements of inspiration, partieularly in sleep, both when the person is in health, and in disease, as in apoplexy. In certain affections of the chest-iu somo eases of pulnonary eatarrh - a kind of suoring luay be distinetly heard by applying the ear or the stethoscope to the chest.

Snot, Nasal mucus.
Snoth, Nasal mucus.
Snout, ([D.] smuit,) Nasus.
Snow, ([Sax.] rnay,) Nix, Chinn, (F.) Neige. Water in a solid state, which falls from the atmosphere in white flakes. It is used exterually as a tonie aud diseutient.
Snow'ball, Cephalanthus oceidentalis.
Snow'berry, Symphoriearpus raceluosus.
Snow'blind'ness, Niphablep'sia. Bliudness produeed by the reflection of tho solar light from snow. As a preventive, Show-eyjes aro used by tho Esquimaux. These are uade of extremely light wood, with a bridge resting on the nose like spectacles, and a narrow slit for the passage of speetacies,
the light.

Snow'drop Tree, Chionanthus Tirginiea.
Snow-eyes, see Snowlindues:
Snuff, Cephal'io, ([D.] smuif,) Pulvis asari compositus.

Snuf'fles, ([D.] snuffclen, 'to breathe hard through the nose, probahly an example of "nomatopocia,) Grave'do nconato'rum, likimin'gia

Rhinanel'one. Breathing hard through the nose, oftou owiug to accumulation of the muoous seeretious, - an affection to which iufauts aro liable, and which is relieved by oiling the interior of the nostrils.

Snurle, Coryza.
Snurles, Narcs.
Soap, ([Sax.] pape,) Sapo - s. Acid, see Sapo -s. Burk, see Quillaya saponaria-s. Berries, Sapindus sapouaria - s. Black, soe Sapo - s. Castile, Sapo durus - s. of Cocoauut oil, see Sapo s. Common or soft, seo Sapo - s. of Guaiae, Sapo guaiacinus-s. Liquid, sce Sapo-s. Medicinal, see Sapo - s. Plaster, Emplastrum saponis - s. Spanish, Sapo durus - s. Starkey's, soe Sapo s. Yellow, seo Sapo.

Soap'wort, Saponaria.
Sob, S'ingul'tus, ([Sax.] reopian, 'to grieve,' probably an example of ouomatopecia,) (F.) Sunglot. A spasmodic, sudden, aud momentary contraction of the diaphragm, imuediately followed by relaxatiou, by which tho little air that the contractiou has caused to enter the chest is driven out with uoise. It is an evideuce of corporcal or mental suffering.

Sob'by, Corpulent.
Sob'oles, 'offspring,' Epigone.
Sobri'etas, Temperance.
So'cia Paro'tidis, 'companion of the parotid,' see Parotid.

So'cial E'vil, Prostitutiou.
Soci'ety, Soci'etro, (F.) Suciété, (socius, 'a companion.') An association for the promotion of solue common object.

Soci'eties, Med'ical. Associations of medical gentlemen for the promotion of scieuce have been numerous, and productive of valuable results. In the United States, societies exist iu mauy of the States, possessiug the powor of examiuiug into tho qualificatious of every ono who may bo desirous of practising within their particular jurisdiction. In some of the States, however, tho qualified and unqualified are pormitted to exercise their profession with equal privileges and immunitios.
Ainong the medical associations that have issued from time to timo useful trausactions or publications are the folloring: In America, - Tho Musscelhusetts Medieal Society; the Physieo-medicul and Medical Societies of the State of New York; the College of Physiciuns and the Pathological Society of Philadelphia; and tho American Medical Associution. In Europe,-Tho Associatimn of Fellows and Licentiates of the King's and Quenn's Colleye of Physicians of Frelanl; tbe Med-ico-chirurgieul and Phrenoloyicul Societies of Edinburgh; the College of Physiciens, the Merlieo-chirargicul, the Medical, tho Sydenham, New Sydenham, the Pathological, the Epidemiologieal, and Obstetrical Societies of Loudou; the Associated Apothecaries and S'nryeon Apotheearies of Englund and Wales, and tho Provineial Medical rend Surgical Association; the Acrámic de Chirurgic, the Société Médicale d'Emulution, the Société́ de Mélecine, the Académie de Médecine, tho Société Médicale d'Observation, and tho Suciété de Biologie, of Paris; the Mellies-chinergical Academy of Vienna ; tho Medical Soncieties of Berlin and Copenhugen, \&c., \&e. In Asia, - The Medieal and Physicul suciety of Culeuta.
Valuable medical essays aro likewise contained in the published Trungractions of the Americen Philosophical Society ; tho Royal Societies of London, Edinburgh, Qüttingcu, \&c.; tho Impperiul Acudemy of Sciencas of P'aris; the Imperial Society of Sciences of St. Petersburg and Vicnna; the Royal Aendemy, "f Scirnces of Turin; the Acndemia Imperialis Leopoldina Nature Curiosorum, \&c.

Sook'et of the Eye, Orbit-s. of the Tceth, sco Alveolus.
Sooor'dia, (socors, gen. socordis, from se, 'scparatiou,' and cor, geu. cordis, 'heart,') 'without intellect,' Hallucination.

So'da. (An Arabie word,) (F.) Soude. Protox'icle of sodium is obtained by adding eaustic lime to a solutiou of cerbonate of soda. The soda in solution may be obtained by evaporation as hydrate of soda. Soda (Ph. U. S., 1873) is procured by the ovaporation of solution of suda until ebullition ceases. The Freuch Codox (1866) has a formula for Soude canslique liquide, Lcssice de Savomiers. Its action is like that of potassa.

So'da impu'ra, Baril'la, Burig'la, Barilltor, So'da Hispan'ica, Ana'tron, Na'tron, Ama'ton, Ni'trum Antiquo'rnm, Kélp, Apluroni'trum, Sol alKali'nus fix'us fos'silis, Carbo'nas So' dex impu'rus, Subearbo'nas So'dre impu'ra, Ana'chron, the mincral alkali, is obtained from several sources:naturally, in Egypt; artificially, from the iveineration of marine plants; and from the decomposition of sulphate of soda, \&c. It is principally, however, derived from plants growing on the scaconst; - as the Sal'solu sati'va, S. soda, S'. tragus, Saticornia herba'cea, Salicornia Arab'ien, do., which are, collectively, called varce or varech, corrupted in the Channel Isles to vraic and vrecich, whero they are extensively used as manure. The cutting of these plants is there called uraiching. The Barilla ashes are from the ashes of the Salicor'nia Enropx'a; - the Kelp, (F.) Sunde de Vareeq, from the F'uens vesiculo'sus and other varieties; - the Turkey Burilla, Roquette, Condre du Levant, Rochet'tu Alerandin'ua, from the Mesembryan'themum Cop'tienm; - the $A l^{\prime}$ icant Barille, Sodu Alieunti'na seu Alonon'sis, from the $1 /$ escmbryan'themum nodiflo' rum; - and the Carthage'na Burilla, from the Salicor'nia aud Sal'solu.

Impure subearbonate of soda, (F.) Soude du commerce, consists of subcarbonato of soda, potash, chloride of sodium, clay, aud other earthy substances. It is chiefly used for prepariug the puro subcarbouate.

So dd, Cardialgia, Cephalalgia, Pyrosis.
So'da Aceta'ta, Sodre Ace'tas, Su'dii Ace'tar, Ae etate of $S^{\prime \prime}$ 'dium, Actetate of Sodla, T'er'ra folia'ta minera'lis, (F.) Acétate de soude. This salt is used in similar cases with the acctate of potassa.
Sóda Aëra'ta, Sodæ carbonas - s. Alonensis, Soda - s. Arseniate of, Arseuiate of soda.
So'da, Ben'zoate of, Sodx Ben'zoas, (F.) Benzoate de Soude. This salt has been used in gout aud rhcumatism to elimiuate uric acid. It is prepared by saturating a solution of benzoic acid with carbonate of soda.
Sóda, Bibo'rate of, Borax-s. Bicarbonate of, Soda, carbonate of - s. Bicarbouate of, Commercial, Sodii bicarbonas veualis - s. Bilato of, Picromel - s. Borate of, Borax - s. Boraxata, Borax.
So'da, Car'bonate of, Sode Carbo'nces sou Biearbo'nas, So'dii Biearlo'nas, (Ph. U. S., 1873,) Carbo'nas Na'tricam, So'da Aërra'ta, Biearbonate of Sodu, Carbonatc of protox'ide of So'dium, Bicarbonate of Sodiam, (F.) Carbonate de Sunde, S. effervescente ou aér'ée ou crayeusc, Carbonate de Soude Saturée. Made from powdered commercial biearbonute of sodium by perenlation, and drying on bibulous paper. Its uso is the same as the subearbonate, than which it is less caustic, and better adapted for effervescing draughts.

So'da Caus'tica, Proto. $x^{\prime}$ ide of So'dium, Cuus'tic Solde, (F.) Soude canstique, s. à lu Chaux, Sonde pmre. (Tho inpure subearbouate, treated by quickline, man consequently deprived of its carbonic acid.) It may be used as a caustic like
tho Potus8a fusa, and is even preferable to it, as it does not deliqueste and run.

Su'd., Chlo'ride or, S. Chlorina'ta, So'the Chlo'ridum seu Chlornurctum, Chlo'rinated Sudn, Natrum Oxymuriut'icum, Oxyma'riute of Sodn, (F.) Chlorure de Soude, Chlorure d'oxide de Sodium. This salt is used as a disinfeeting agent; both to remove offeusive sinells in chambers, and to alter the condition of fetid uleers. See Liquor sodx ehlorinatæ.

So'da, Cilórinated, Soda, ehloride of - s . Citrato of, Sodxe eitras.

So'da, Efferves'cent Ci'tro-tar'trate of, So'dee C''tro-tan'tras Efferves'cens. (Sindze Bicurb. pulv., $\mathrm{Z}^{\mathrm{X} v i j}$., Acid. tartaric. pulv., $亏$ viij., Acid. citric. pulv., $\bar{J}^{\mathrm{zj}}$. Mix thoroughly, plaee them in a dish or pan heated to betweeu $200^{\circ}$ and $220^{\circ}$, and when the partieles begin to aggregate, stir them until they assume a granular form. Then, by means of suitable sieves, separate the granules of uniform size. Ph. B., 1867.) Dose, 3j. to $\overline{5}^{\mathrm{ij}}$.

Sóda Mispan'ica, see Soda - s. Hydroehlorate of, Soda, muriate of - s. Шypophosphite of, Sodii hypophosphis.

So'da, Hyposul'phite of, Hyposul'phite of $S o^{\prime}$ dium, So'dii hyposul'phis, S'odre hyposul'phis, (F.) Hyposulfite de Soude. This salt has been absurdly over-extolled in ehronie cutaneous, and serofulous affeetions, and especially in tubereulosis of the lungs, and in all the eases in which the sulphite of soda seems to be indieated. Seo Sode sulphis. Dose, gr. x. and more, in syrup.

Sóda Lmpu'ra, see Soda - s. Lithate of, Urate of soda - s. Mephite of, Soda, subearbouate of.

Sóda Mint. A combination of bicarbonate of sodium, 3 j ., arometic spirits of ammoniu, F .j.,
 adult; fZss.-fZij. for an infant.

So'da, Mu'mate of, S. muria'ta seu muriatica, Al'tulimineru'lē sali'uum, So'dxe mu'vias, S'al commu'nis scu culina'ris seu fou'tium seu gem'mæ seu mari'mus seu "l'bus sen fos'silis seu lu' cidum, Mu'ria, Na'tron mu-ia'tum, Nu'trum murint'icum, $H_{y-}$ drochlo'rinas Na'tricus, Chlorure'tum So'dii, So'dii Chilo'vilum, Com'mon salt, Seat sult, Rock sult, Bay salt, White salt, Quadrichlo'rnret of So'dium, Hydrochlo'vate of protox'ide of So'linm, Hydrochlo'rate of Soda, Chlo'ride of So'dinm, (F.) Chlorure de Soulum, Sel marin, Sel de Cuisine. In an impuro state, this salt is oue of tho most abuudaut of natural productions. It is soluble in 3 parts of water, and is tonie, purgative, and authelmintie; oxternally, stimulant. It is a woll-known and useful eulinary substaneo. It has been reeommended as an antiperiodie in the dose of $\bar{z}^{3}$ ss. or $\bar{j}_{j} j$.

So'da, Ni'trate of, So'dre Ni'tras seu Azo'tar, Sodii Vitras, (Ph. U. S., 1873,) Na'tron seu Na'trant ui'tricum, Vi'tras nu'tricus, Al'lali minera'te nitra'tum, Ni'trum rhomboida' $\bar{e}$ e seu cu'bicum, Ni'tras Na'tricum, Salpe'tra, Ni'trate of Soda, N. of So'dium, Protoni'trate of So'dium, Cu'bic Ni'trc. Oceurs, native, in Peru, but may be male by neutralizing ear-banute of solla by nitric acid, evaporating, and erystallizing.

Its virtues are similar to those of nitrate of potassa, for whieh it has sometimes been substituted.

Su'da, Ni'trite of. (Made by heating a mixture of nitrate of soda and charcoal in a erueible to dull redness. When tho salt has beeomo white, raise the heat to melt it, pour it on a elean flagstone, break it into fracinents, and preserve in a stoppered bottle.) Formerly used in the preparation of Spiritus बtheris Nitrosi (Ph. B.).

Sóda, Oxymu'mate of, Soda, ebloride of.
Sóda, Phos'piatte of, Phos'phate of So'dium, So'dii Phus'phas, (Ph. U. S., 1873,) S. Phosphotra'ta, Solle phos'phas, Phosphas Na'tricum, Natrum Oxphosphoródes, Sal mirab'ilè perlu'tum, Alkerli minera'lē phosphora'tum, Subphos'phate of proforide of sio'dium, Sulprotaphons'phate of so'dium, S'ubphosphate of Sorla, T'riba'sie phosphute
of Suda, Tastc'less pury'iug satt, (F.) Phosphate de Simule, Sel admiruble perlé. (Bmoc caleined to whiteness and iu tine powder, jexx., Sulpharic acid, Jixxij., Curbomate of sodium, Wuter, each q. s. Mix the powder with the acid in an earthen vessel, add a gallon of water, and stir. Digest for three days, oecasionally adding a little water to replace that lost by evaporation, and frequently stirring the mixture. Pour in now a gallon of boiling water, and strain through muslin, gradu. ally addiug more boiling water, until the liquid passes uearly tasteless. Set the strained liquor by, that the dregs may subside, from which pour off the elear solution, and boil down to a gallon. To the eoneentrated liquid, poured off from the dregs and heated in an irou vessel, add by degrees the earbobate of sodium previously dissolved in hot water, until efferwescence eeases, aud the phosphorie aeid is eompletely neutralized; then filter the liquid and set it aside to erystallize. Having removed the erystals, add, if neeessary, a small quantity of earbouate of sodium to the liquid, so as to render it slightly alkaline; then alternately evaporato aud erystallize so long as erystals are produced. Keep in a well-stoppered bottle. Ph. U. S., 1873.) Cathartie dose, $\overline{3}$ ss. to $\overline{3} j$.

Sóda, Phos'phate of, Triba'sic, S. phos-

## phate of.

So'da Pow'delus, see Powders, Soda - s. Springs, see Water, mineral (gaseous).

So'da, Sil'icate OF, S'o'dre Sillicas, Sol'uble Glars. Internally it is supposed to promote the diseharge of urie aeid by the kidneys; exterually, it is employed liko silieate of potassa, for inmovable bandages.

So'da, Subcar'bonate of, Sodre Subcarbo'uar, S. Carbo'nas, (Ph. U. S., 1863,) Sodii Carbo'nas, (Ph. U. S., 1873, ) N'a'tron prapara'tum, Sal Sodre, S. ul'kali, Flos sulis, Sagi'mcu Vi'tri, Car'bonate of So'da, Curbonate of S'dium, Salt of Sodu or of Baril.' (a, Subcar'bonate of protor'ide of So'dium, Meph'ite of Sudu, (F.) Sour-carbonate de Soude, Sel dc Soude. The impnre earbonate, dissolved in water ; the solution filtered and erystallized. Soluble in two parts of water at $60^{\circ}$. Used as an antaeid, and a deobstruent in scrofulous and other affections. Dose, gr. x. to $3^{\text {ss. }}$

The dried Carbonate or Subear'bonate of Soda, or Sodium, Sodre subcurbo'uas exsicca'ta, Sorlx carbo'mas cxsicca'tu, Sodii carbonas exsiccata, (Ph. U. S., 1873,) Curbo'uas Sodx sicca'tum, (F.) Sonscurbonate de Soude desséché, is employed as an antaeid and lithontriptie. Dose, gr. x. to $x \mathrm{y}$.

Sóda, Subphos'phate of, S. phosphate of.
So'da, Sul'piate of, Sulphate of Sodium, Sodre Sul'phas, Sodii Sulphas, (Ph. U. S., 1873,) Na'tron vitriola'tum Sul cather'ticus seu mirab'ilis Glauberi, Al'cali minera'te sulphu'ricum, Na'trum sulphu'ricum, So'da vitriola'ta, Sul'phes na'tricus, Ape'rieut Salt of Froderich, Gluuber's Salt, (F.) Sulfate de Soude, Sel de Gluaber. (Obtained from the salt that remains after the distillation of muriatie aeid, the superabundant acid being saturated with subearbonate of soda.) It is soluble in three parts of water at $60^{\circ}$, is purgative, and in small doses diuretie. Dose, 3 ri.-x. The Lymington Gluuber's Salts is a Sulphutc of Mragnesia and Soda, aud is obtained from tho mother-liquor of sea-water, or by dissolving Epson salt in a solution of Glauber's salt.
Sóda, Sul'phite of, Soda sulphis - e. Sulphovinate of, Sulphovinate of soda.
So'ma, Tar'trate of, Tar'trate of Potas'sa amd Sodu, Tur'rate of So'dium and Putassium, Tartwized or Tartarated Sodu, Rochillc or Seigmette's Salt, Sodu Tartariza'ta, Sodla Turturala, Liul Rupellen'sis seu Seignet'ti seu Polychres'tum Neigncti, Na'tron tartariza'tum, Tar'tras Potus'sar at Sode, Sudx et Potas'sec Tir'trus, (Ph. U.S., 1851.) Poturser ef Soulx Tur'trus. (Ph. U. S., 1863.) Potussii et Sudii Tu'tras, (P'h. U. S., 1Si'3,) Sodr
motas'siotar'tras, Tar'tiras Potas'sse et Sodre, (F.) Tirtrate de potasse et de Somle, Sel de Scigmette. (Sirle carb., §xij., Potass. biturt. in pulv., 今xvj., Aq. bullient., 0 v . Dissolve the earbonate in tho water, and add gradually tho bitartrate. Filter tho solution, evaporate and crystallize. Ph. U. S.) It is a gentle cathartic. Dose, $\overline{3} \mathrm{ss}$. to $\overline{3} \mathrm{j}$.

So'da, U'rate of, Urate of soda-s. Valerianatc of, Sodæ valerianas - s. Vitriolata, S. sulphate of.
Sóda and Siliter, Hyposul'phite of, Sodæ et Argenti hyposulphis.

So'da Wa'ter, Aeidulous water, simple.
So'dæ Aoo'tas, Soda, reetate of -s. Arsenias, Arseniate of soda - s. Azotas, Soda, nitrate of s. Benzoas, Soda, henzoate of -s. Biboras, Borax - s. Bicarbonas, Soda, carbonate of -s. Buras, Borax - s. Boras alealeseens, Borax - s. Boras supersaturus, Borax - s. Carhonas, Soda, subcarhonate of - s. Carbonas exsiceatus, see Soda, subearbonate of - $s$. Carhonas impurus, Soda - $s$. Chloras, Soda, chlorate of.
So'd ele $^{\prime} \mathrm{Ci}^{\prime}$ tras, Cit'rate of $S o^{\prime} d \alpha$. A white salt formed by saturating a solution of citrie acid with bicarbonate of soda. It is a pleasant purgative, with properties similar to those of eitrate of magnesia. Its dose is from eight to twelvo drachms in aqueous solution, or acidulated with citric aeid and sweetened.

So dee $\mathrm{Ci}^{\prime}$ tro-tar'tras Efferves'cens, Soda, citro-tartrate of, effervescent - s. Hyposulphis, Sodii hyposulphis - s. Murias, Soda, muriate of -s. Nitras, Soda, nitrate of -s. Phosphas, Soda, phosphate of -s. Potassiotartras, Soda, tartrate of - s. Subboras, Borax - s. Subcarbonas impura, Soda.
Sóden Sol'phis, Sodii Sulphis, (Ph. U. S., 1873,) Sul'phite of So'da, Sul'phite of So'dium, may be made by passing a stream of sulphurous aeid gres into a strong solution of earbonate of soda, digesting tho solution with sulphur at a gentle heat for several days, evaporating, and crystallizing. Like sulphurous acid, it has been used to arrest fermentation, as in yeast vomiting, and in zymotic diseases in general; the sulphurous acid, it is imagined, being set free hy the aeid of the yeasty matter. Dose, 3 j . three times a day. On a similar hypothesis, it has been used loeally in sore mouth presumed to be of parasitic origiu, $\mathbf{Z j}$. of the salt to $f \boldsymbol{j} j$. of water. It has also been given in intermittents. See Potassii sulphis.

So'de Valerta'nas, Valérianate of Soda, was admitted into the Pharmaeopeia of the United States for 1863, but dismissed in that of 1873. It is ehiefly employed for obtaining the other valerianates.
Sódee et Argen'ti Hyposul'phis, Hypobul'phite of Soda and Silver, (F.) Hyposnlphite de Sunde et d"Aryent. (This salt is formed by pouring a solution of hyposulphite of soda over oxide of silver reeently precipitated by potas8a, until the oxide is entirely dissolved. Crystals are afforded by evaporation.) A solution of it is used in tho same eases as one of the nitrate of silver.

So'de et Potas'se Tar'tras, Soda, Tartrato of.

So'den, Min'eral Waters of. This town, in Nassau, near Frankfort, contains several springs, which are either alterative aperients or markodly tonie.

So'dii Ace'tas, Soda acotata - s. Arscnias, Arseniate of sorla -s. Auroterehloridum, see Golu -s. Bicarbonas, Soda, carbonato of - s. Borus, Borax.

So'mil Btcarbónas Venális, (Ph. U. S., 1873,) Commer'eial Biear'bonate of So'dium. A white opaque powder, containing variable amounts of soda not fully saturatod with carbonic acid. Sulde liearbonar (Ph. U. S., 1873) is obtained from it.

So' nu Bros'mpus, Brotmide of So'dium. A salt resembliug in its dose and properties the bromide of potassium, but eontaining more hromine.

Sódil Cambo'nas, Soda, subearbonate of - 8 . Carbonas exsieata, Soda, subearbonate of - $s$. Chloridum, Sodn, muriato of -s . Chloruretum. Soda, muriate of.
So'du Myposul'pins, Hyposul'phite of So'tlium, H. of Sorle. A salt of soda in eombination with hyposulphurous acid, used for the same purposes as tho sulphite. Dose, gr. $x .-x x .$, threo times daily; externally, Zj . dissolved in $\mathrm{f}_{\mathrm{Z}}^{\mathrm{Z}}$. of water. See Sulphurous acid.
So'd1r Io'didum, I'odide of So'dium. This salt has been prescribed in the same eascs as the iodide of potassium, especially in syphilis.
So'dil Ni'tras, Soda, nitrate of - s . Phosphas, Sodæ phosphas - s. Sulphas, Soda, sulphate of s. Sulphis, Sodæ sulphis; see Potassii sulphis.

So'dium, Na'trium, Natro'nium, (from soda.) The metallic basis of soda.

So'dion, Ac ${ }^{\prime \prime}$ etate of, Soda acetata - s. Arseniate of, Arseniate of soda - s. Biearlonate of, Sodæ earhonas - s. Biearbonate of, commereial, Sodii bicarbonas venalis - s. Borate of, Borax s. Bromide of, Sodii bromidum-s. Carbonate of, Soda, subearbonate of -s. Carbonate of, dried, see Soda, subearbonate of - $s$. Chloride of, Soda, muriate of - s. Chlorure de, Soda, muriate of - \&. Chlorure d'oxide de, Soda, ehloride of s. Hypophosphite of, Sodii hypophosphis - s. Hyposulphite of, Soda, byposulphite of - $s$. Iodide of, Sodii iodidum - s. Nitrato of, Soda, nitrate of -s. Phosphate of, Sodæ phosphas s. Protonitrate of, Soda, nitrate of - s. Protoxide of, Soda - s. Protoxide of, bydroehlorate of, Soda, muriate of -s. Protoxide of, nitrate of, Soda, nitrate of - s. Protoxide of, phosphate of, Soda, phosphate of - s. Protoxide of, subearbonate of, Soda, subearbonate of -s. Quadrichloruret of, Soda, muriate of - s. Subborate of, protoxide of, Borax - s. Subprotoborate of, Borax s. Subprotophosphate of, Soda, phosphate of - s. Sulphate of, Soda, sulphate of -s. Sulphoearbolato of, see Sulphocarbolate.
Sod'oma Gallo'rum, (Sodom, and Galli, 'the Freneh,') Syphilis.
Sodom'ia, (from Sodom, 'the sin of Sodom,') Buggery.
Sod'omy, Buggery.
Sœm'mering, Fora'men of, F. of Sœmmering -S. Gray substance of, Peduneles of the brain.
Soft'ening, (from [Sax.] rore, Mollities - s. of the Brain, Mollities cerebri - s. Mueoid or Mueous, see Mucoid.
Soi-pozer-soi, 'self for self,' Homoozygy,
Soie, (originally from [L.] seta, 'a bristle' [?],) Serieum.
Soif, (from [L.] sitis,) Thirst - 8. Execssive, Polydipsia.

Sol, 'the sun,' Gold.
Solaire, Solar.
Sola'men Intestino'rum, (from solor, 'I comfort,') Pimpinella anisum - s. Scabiosorum, Fumaria.
Sola'nia, see Solanum duleamara.
Sol'auin, see Solanum duleamara.
Sol'anoid, Solenoi' (les, (solanum, 'tho potato,' and cidos, 'rescmblance.') Rescmbling a potato; potato-like. An epithet applied to a form of cancor, Solano'ma, which appoars to bo intermediate between scirrhus and encephaloid, increasing moro rapidly than tho former, yot approaching it in firmness.

Solano'ma, (from solanum tuberosum - 'the potato,' and oma,) sco Solanoid.
Sola'num, (from solor, 'I sootho' [?],) S. $n i^{\prime}-$ grum scu vnlga're seu vulga'tum, Com'mon or $G$ Gu'clen Night'shale, (F.) Morelle a fruit noir. family, Solanacce. Sex. Syst. Pentandria Mono-
gynia. A nareotie poison. The Mrile de Morelle is made by macerating in oil, for several days, the leaves and truit of this plant. The oil is anodyne aud discutient.

Sola'num Carolines'sé, Horse net'lle; indirenous. The juice of the berries is said to have beeu employed suecessfully iu idiopathie tetanus. [?]

Sola'num Dulcama'ra, S. secin'clens seu ligno'sum, Dulcuma'ra, D. /lex"lo'su, Glycipi'cros, Ama'rat 'lul'cis, Erpunvos of Theophrastus, Bittersucet, Wood'y Night'shmele, Bit'tersucet Night'shade, Bit'tersweet Vine, Night'shade Vinc, Vi'ulet bloom, (F.) Donce-cmère, Morelle grimpante, Vigne de Judée. The taste of the young brauehes - Duleamara (Ph. U. S.) -is bitter, followed by swectness; hence its naure. It has been used in many diseases as a diuretic and sudorifie, especially in ehronic rheumatism, humoral asthma, dropsy, various skin diseases, serofula, and jaundice; but is of doubtful effeaey. Its virtues seem to depend on an alkaline prineiple, called Solanin or Solania, which is sometiunes employed medicinally. Dose of duleamara in powder, Эj. to 3j.

Sola'nim Esculen'tum, S. tuberosum-s. Footidum, Daturit stramonium-s. Furiosum, Atropa belladonna - s. Hurtense nigruun, Atrupa belladonna - s. Ilumboldtii, $S$. lyeopersicum - $s$. Lethale, Atropa belladonna - s. Lignosuin, S. dulcamara.

Sold'num Lycorer'sicum, Lyenper'sicum esenlen'tum, L. po'mum amo'ris seu Mumbold'tii seu pseudolyeoper'sicum, Wa'lom lycoper'sicum, Love' apple plant. The fruit of this, ealled Toma'ta, Toma'to or Loveapple, (F.) Pomme d'Amour, is much eateu in the United States; and with the French, Spaniards, Jortuguese, de., forms an esteemed sauee.

Solánum Mag'num Virginia'num Ru'brum, Phytolacea decandra-s. Maniaeuni. Atropa belladonna, Ditura stranoonium - s. Melauocerasus, Atropa belladonna.

Sola'num Melon'gena, Mclon'gena, Egg-plant, Mard-apple plemt, ( F.$)$ Aubergine. A native of Asia, Afriea, and America. Its obloug, eggshaped fruit, Pomum Melon'genr, Mu'lum insa'$n u m$, is prepared in soups aud sauces, in those eountries, like the tomato.

SoliA'num Ni'grum, Solanum.
Sola'num Ni'veum. A South African plant; the leaves of which. applied to foul uleers, cleanse thelu. The fresh juice of the berries and leaves, made into an ointiuent with lard or fat, is used by the farmors for the same purpose.

Sola'num Panicula'tum, Junipedia, Jurubeb'ra. A shrub of Brazil, where the juice of the bruised leaves aud unripe fruit, and the plant itself and its root, are used as a tonie.

Sola'num Parmenta'rif, $S$. tuberosum - s. Pscudolycopersieum, S. lyeopersicum-s. Quadrifolium, Paris-s. Racemosum Americanum, Pliytolacea deeandra.

Sola'num Sanctivm, Pal'estine Nightshade. The fruit of this is globular, and is mueh eaten in the countries where it is a native.

Solánum Scan'dens, S. dulcamara.
Sola'num Tubero'sum, So esculen'tum seu Parmente'rii, Iyenper'sicum tubero'sum, I'n'pus Ameriса'пия, Рар'рия Američ'nия, Amсriса'пит T'ubero'sum. Betta'ta Virginire'na, Bata'tas; the Potu'to, ( F.$)$ Pomme de Tcree, Parmentiere. A native of Peru. A nutritious and wholesome vegetable: one of the most useful, indecd, that exists. One hundred pounds of potatoes afford ton pounds of starch, which is equal to arrowroot as a nutrient and demuleent. It is called Putu'to Flour, P. Siturcl, French Su'go, Petit Surgue, Com'mon $\Lambda$ r'rouroot, de.

Sola'num U'rens, Capsicum annuum-s. Vesiearium, Physalis.

Sola'num Virginia'num. Indigenous; is said to rescumble Solanum uigrum in its properties.

Sola'num Vulga're, Solauum.
So'lar, Solu'ris, (F.) Solaire, (sol, gen, solis, 'the sun.') Relating to the sun; haviug rays like the sun.
So'lart Asphyx'ia, see Coup de soleil-s. Exbaustion, sce Coup de soleil.

So'lar Pluxíus, Epigue'tric Plex'us, Plox'us solu'ris, Cen'trum connmu'ne, Cerrebrum abdomina'lē. A collectiou of ganglions and filameute, interweaving and auastomosing with each other repeatedly, and belonging to the systen of the great sympathetic. This rast plexus, lying on the vertebral column, the aorta, and the pillars of the diaploragm, has a very irregular shape. The ganglions and filaments composing it are soft, reddish, and almost all issue from the semilunar ganglions. It receives, also, branches from the pheuluogastrios. It scems to be chicfly inteuded for the aorta, aud accompanies all its branches; furnishing many sceondary plexuses, which are ealled the infrediaphragmatic, co liae superior mescutcric, inferior mesenterie, venal or emulyent, spermatic, \& e .

Sólar Speciticim, see Spectrum.
Soldanel'la, (from solidare, 'to make firm,') Convolvulus soldanella.
Sol'dier's Spots, Maeulæ albæ-s. Weed, Matieo.

Sole, ([Sax.] yol,) So'lum, S. pe'dis, So'lea, (from solum, 'the ground,') Ba'sis cor'poris, Jch'nus, Superfic'ics planta'ris pe'dis, Peti'na, Festig'ium, Pe'dion, Pe'za, Pel'ma, Plan'ia, Planta' ris superfi""ies pe'dis, Fa'cies conca'va seu infe'rior seu ''lu'mum seu Conca'vum seu Pars infc'rior seu Planit'ies scu Plan'ta seu Vo'la pe'dis, (F.) J'lante du Pied. The sole of the foot; the under surface of the foot.

So'lea, Sole - s. Ipeeacuanha, see Ipeeaeuanha.

Soléaire, Soleus.
So'len, gen. Sule'nis, ( $\sigma \omega \lambda \eta \nu$, Canal, Cradle; see Solenarium, and Vertebral column.

Solena'rium, ( $\sigma \omega \lambda \eta v a p t o v, ~ f r o m ~ \sigma \omega \lambda \eta \nu, ~ ' a ~ e u n a l, ~$ a pipe.') An instrument of surgery, representing a kiud of gutter, in the eavity of whieh the penis was plaeed, like a limb in a eradle. The word Sulen itself - owdıv, Conc'lis - was used, in antiquity, for a grooved ehannel or eradle, in which a traetured liunb was placed.
Solenostom'ma (geu. Solcnostem'matis) Ar'gel, Cynanchum olexfolium.
Sole'us, Gristrocuc'mius inter'nus, Tibiocalectnien (Ch.), (F.) Soléaire, (from solea, 'a sole of 't shoc,' owing to its shape.) A musele situate at the posterior purt of the leg. It is broad, flat, and almost oral, aud is attached, above, to the posterior edge of the fibula, to the oblique line ou the posterior surface, and to the inner edge of the tibia. It terminates, below, by a large tendon, which unites to that of the gastroenemius exteruus, to form the tendo Aehillis. This musele extends the foot on the leg, aud eonversely. See Gastroenemii.
Solica'tio, (from sol, gen. solis, 'the sun,') Insolation.
Sol'id, Sol'idus, Ste'reos, (from solum, 'the ground.') A body whuse iutegrant molecules are so mnited by the force of eoliesion, that they will not separate by their owu weiglit. The solids, in the human hody, are the bones, eartilages, toudons, museles, ligaments, arterics, veins, nerves, membranes, skiu, fe. The anatomy, or rather study of the solirls, is called Stercol'ogy, from orepeos, 'solid,' and dosos, 'a diseourse.'

Solida'go, gen. Sulidag"inis, (from solidare, 'to make firm,' in allnsiou to its propertics as a vuluerary.) See Solidago virgaurea.

Solida'go Rie'tida, Rig" id Gotld'en rodl, Boncs' styp'tic; indigenous ; of the Composito family, flowering in August aud September; is astringcut and tonic.
Somum go Saracentica, S. virgauren.
Solid.a'go Virgaur'ea, S. vulygitris seu Saraсси'icи. Vir'ga rur'eи, Her'ba do'rea, Cony'za co'ma anr'ea, Sym'phytum Petra'um, Eli' chrysum, Cmallide surracen'ica, Gold'en rod, (F.) Verge d'or, Ilcrbe dee Juiff. The leaves of Solida'go whlu'ra - Solna' ${ }^{\prime}$ go, (Ph. U. S., ) - Fra'graut or Soretscented Golden rod - and the flowers, have been recommended as aperients and tonics, in uriuary diseases, and in iutornal hemorrhage.
Solida'go Vulga'ris, S. virgaurea.
Sol'idism, (from solidus, 'solid,') Patholog'ia solide'ris. The doctrine of those physicians who refer all diseases to alterations of the solid parts of the body. To the believers in this doctrine, the appellation Sol'idists has been given. The solidists thiuk that the solids alone aro endowed with vital properties; that they aloue can receive the impression of morbific ageuts, and be the seat of pathological phenomena. Solidism has been the prevalent doctrine. It is scarcely necessary to say, that in all our investigations, the condition of both solids and fuids must be regarded.
Sol'idists, see Solidism.
So'lium, 'a bathing tub,' Baignoire; also, Tænia solium, (from solus, because considered to be tound solitary or alone.)
Sollu'nar, Solluna'ris, (sol, 'the sun,' and luna, 'the moon.') An epithet appliod to a fancied iufluence exerted by the sun and moon on man in a stato of health and disease.

Solubil'ity, Solnbili'tas, (solvere, solutum, 'to dissolve,' and labilis, 'able.') That property of a body by virtuo of which it can be dissolved in a monstruum; when it is said to be soluble.

Sol'able, Sulu'bilis. Relnxing. Applied to the bowels when gently relaxed. See Solubility.

Sol'uble Glass, Polassa or Soda, silicate of.
Solum, Sole - s. Pedis, Metatarsus, Sole.
Solute', (solvere, solunum, 'to dissolve,') Solution.
Solu'tio, Solutiou - s. Alexiteria Gaubiana, see Disinfection - s. Ammoniz subcarbonatis, Liquor ammoniæ subcarbonatis - s. Arsonicalis, Liquor arsenicalis -s. Arsenicata, Liquor arsenicalis - s. Arsenitis kalicæ, Liquor arscnicalis s. Calcis, Liquor calcis - s. Camphore retherea, Tinctura ætherea camphorata-s. Camphoræ oleusa, Linimentum camphoræ - s. Continui, Solution of coutinuity-s. Cupri ammoniati, Liquor cupri ammoniati - s. Ferri nitratis, Liquor ferri nitratis - s. Guaiaci gummosa, Mistura guaiaci -s. Muriatis baryta, Baryta, muriato of - $s$. Muriatis calcis, see Calcis murias - s. Muriatis ferrici atherea, Tinctura seu alcohol sulfuricoæthoreus ferri-s. Muriatis hydrargyri oxygenati, Liquor hydrargyri oxymuriatis-s. Potassii iodidi iodurcta, Liquor iollinii compositus - s. Resina graiaci aquosa, Mistura guaiaci - $s$. Solventis mineralis, Liquor arsenici chloridi - s . Subcarbonatis ammoniaci spirituosa, Spiritus amumonix.
Solu'rio Sulpai'tis Cu'phi Compos'ita, A'qua virriul'icre csern'len, Syd'culum's Stypt'ic W W'ter. (Smlph. cupri, Alum., $\bar{a} \overline{\mathrm{a}}$ 亏iij., Acid. Sulph., jass., A qure, Dij. ; dissolve, and filter.) A styptic, aud, largely diluted, an astringent collyrium.

Solu'tion, Soln'tio, Ly'sis, (F.p) Dis'solution. An operation which consists in dissolving a solid body in a menstruum. Likewiso, the product of such op-cration-S'ln'tum, (F.) Soluté, Liqueur. It means,
also, with many, the ternmantion of also, with many, the termination of a disease; with others, a termination accompunied by critieal signs:-and, with others, again, it is syuony-
unns with crisis.

Solij'tion of Ac etatt of Ammónia, Liquor ammonie acetatis - s. of Ammonin, henyinated, sec Ammonia sulphas - s. Alkaline, sec Fuligokali - s. of Alkaline iron, Liquor ferri alkalini--
s. of Alum, compound, Liquor aluminis composi-tus-s. of Ammonia, subcarbonate of, Jiquor ammonir subcarbonatis - s . of Ammoniat.ed eopper, Liquor cupri ammoniati - s. of Arseniate of soda, sce Arseniato of soda - s. of Arseniate of sodium, sec Arseniate of soda - s. Arsenical, Liquor arscnicalis-8. Arsénicale de Penrron, see Arseniate of soda - s. Arsenical, De Valaugiu's, Liquor arsenici chloridi-s. d'Arbeuite de putaricr, Liquor arsenicalis - s. of Atropin, Liquor atropiæ - s. of Carbonate of soda, Liquor sodæ carbonatis - s. of Charcoal, concentrated, see Tinctura catechu - s. of Chloride of arsenic, Liquor arsenici chloridi - s. of Chloride of ziuc, see Burnett's disinfecting liquid-s. of Chlorinated soda, Liquor sodæ chlorinata - s. of Chlorine, see Chlorine - $s$. of Citrate of ammonia, Liquor ammoniæ citratis - s. of Citrate of magnesia, see Magnesiæ citras-s. of Citrate of potassa, Liquor potasse citratis-s. of Continuity, see Continuity - s. of Corrosive sublimate, Liquor hydrargyri oxymuriatis - s. De Valangin's, Liquor arsenici chloridi - s. Donovan's, see Arsenic and mercury, iodide of - $s$. Fowler's, Liquor arsenicalis - s. Gannal's, see Aluminæ acetas.
Solu'tion, Goad'by's, called after the proposer, Dr. Goadby, is made of bay salt, Jiv., corrosive sublimate, gr. iv., alum, $\bar{\zeta}^{\mathrm{i} j} .$, and loiling water, Oiv. It is employed to preserve animal substances. For most purposes it may be diluted with an equal bulk of water.

Solu'tion of Gut'ta Pericha in Chlóroform, see Gutta percha - s. Heinecke's, see Arseniato of soda - 8. par les Huiles, Olea medicinalia - s. of Hydriodate of potassa, Liquor potassx hydri-odatis-s. of Iodide of iron, Liquor ferri iodidis. of Iodiuc, compound, Liquor iodinii compositus - s. of Iron, nitrated, Liquor ferri nitratis s. Labarraque's, Eau de Javelle - s. of Lime, Liquor caleis - s. of Lime, saccharated, Liquor calcis saccharatus - s. Lugol's, Liquor iodini compositus - s. of Magnesia, condensed, Magnesia, fluid - s. Monsel's, sce Ferri sulphas - s. of Monro, Liquor of Monro - s. of Acetate of morphia, Liquor morphia acetatis - s. of Hydrochlorate of morphia, Liquor morphiæ muriatis s. of Muriate of morphia, Liquor morphiæ muria-tis-s. of Sulphate of morphia, Liquor morphiæ sulphatis - s. of Nitrate of iron, Liquor ferri nitratis - s. of Nitrate of mercury, see Hydrargyri nitras-s. of Opium, Battlcy's, Liquor morphiæ
sedativus - s. of Oxymuriate of mercury, sedativus - s. of Oxymuriate of mercury, Liquor liydrargyri oxymuriatis - s. Pearson's, see Arseniate of seda - s. of Permanganate of potassa, Liquor potassæ permanganatis $-s$. of Persul${ }^{\text {phate }}$ Hydrar iren, see Ferri sulphas - s. Plenck's, sce Hydrargyri oxydum cinereum-s. of Potassa, Liquor potassæ-8. de Potasse, Liquor potassæs. of Sesquiuitrate of iron, Liquor ferri nitratiss. of Soda, Liquor sodx - s. of Strychnia, see Strychnix murias - s. of Subacetatc of lead, Liquor plumbi subacetatis - $\varepsilon$. of Subacetate of lead, dilutcd, Liquor plumbi subacetatis dilutus-s. of Subcarbonate of potassa, Liquor potassex subcarbnnatis - s. of Subsulphate of iron, see Ferri sulphas - s. of Tartarized antimony, Vinum antimonii tartarizati-s. of Terchloride of antimony, see Antimonium muriatum - s. of Ternitrate of sesquioxide of iron, Liquor ferri nitratis - s. of Van Swieten, Liquor hydrargyri oxymuriatis s. V leminckx's, seo Calcis sulphuretum.

Soluti'vus, Laxative.

## Solu'tum, Solution.

Sol'vens, (from solvere, 'to dissolve,') Solrent - s. Mineralc, Liquor arsenicalis.

Sol'vent, Sul'vens, (F.) Foudant. A inedicino supposed to possess tho property of dissolving or removing obstructions and ext rilucous substances. Thus we havo solvents of the stono in the bladder, \&c. Sco Dissolventia.
Sol'vent, Min'eral, Liquor arsenicilis.

So'ma, ( $\sigma \omega \mu a$, gen. $\sigma \omega \mu a t o s$, ) Body, Corpus.
Somascet'ics, (soma, and aoкnois, 'exercisc,') Gymmastics.

Somersétique, Gymastics.
Somat'ic or So'matic, (owдarıos, ) Somat'icus, (F.) Somotique, (from somet.) That which concerus the budy ;-as somutic death, or leath of the body, in contradistinction to molecular death or the death of a part.

Somatodym'ia, (somi, and duw, 'I enter iuto.') A double inonstrosity in which the trunks are united. Of this, there are several varieties :Vertebrodym'ia, where the union is by the vertebree; Ischiodym'ia, by the ossa isehii ; Sternodym'ia, by the sternnm; Supraömphalodym'ia, (F.) Sus-omphalodymie, by the superumbilical regions; Su'pra et in'fra-omphalodigmia, by the superior and inferior umbilical regions; and Sternoomphalodymia, where the uuiou is by both the sternal and the umbilical regions.

Somatol'ogy, Somatolog íit, (soma, and hoyos, 'a discourse.') A treatise on the humau body. Anatomy.

So'matome, ( $\sigma \omega \mu \alpha$, 'body,' and то $\eta$, ' division,') Ver'tebral Seg'ment. Segments of the body have been so called by Goodsir.

Somatot'omy, (soma, and to $\eta$, 'incision,') Anatomy.

Sommeil, (from [L.] somnus,) Sleep-8. Hibcrnal, Hibernation.

Sommet, (from [L.] summus, 'highest,') Vertex.
Somnambula'tion, Sounambulism.
Somnam'bulism, Somnambilu'tio, Hypmobate'sis, Hypnobata'sis, Hypmoba'tia, Hypnobad'isis, Hypmob'asis, Rhembи'mиs, Lunatis'mus, Hypuoneryi'a, Selcnoga'mia, N'yctobate'sis, Automyctuba'tia, Seleni'asis, Selenias'mus, Somnambulis'nus, Nyctob'usis, N'ıctambala'tio, Noctambulis'mus, Nyctoba'dia, Nyctoba'tia, Siph'ita, Syph'ita, Paroni'ria am'bulans, Noctisur'yinn, Oneirodyn'ia acti'va, Ccnospu'dia, Somnovig"il, Sumnambula'tion, sleepwalking, (somuns, and ambulare, ambulutum, 'to walk.) A condition of the brain which occasions the individual to execute, during sleep, some of those aetions that commonly take place wheu awake. It has been imagined that the somuambulist is guided solely by his subjective sensatious ; but there are many facts which induce the belief that the external senses are not always entirely suspended. The causes of somnambulism are very obscure; aud the principal indication of treatment is, - so to arrange the bedchamber of the somanmbulist that he cannot get out of it during sleep; aud to avoid suppers, as well as all bodily and meutal excitcment.

Somnam'bulism, Magnet'ic, Mesmer'ic, or Artific"lale, Somnambulis'mus artificia'lis, Cataph'ora magnet'ice, Somnip'athy, is that peculiar condition into which individuals are thrown by the animal magnetizer: It oceurs only in those of weak nervous temperament ; in hysterical females, \&c. Seo Magnetisiu, animal.

Somnambulis'mus, Sonnambulism-s. Artificialis, Somnambulism, maguetic.
Somnam'bulist, Somnem'bulus, Hyluob'ates, Hypnob'ates, Noctani'bulus, Lumut'icus, Noctam'bnlo, Somnam'bulo. A sleepwalker.
Somnambulis'tic, Somnan'bulous. Relating or appertaining to somnambulisur,-as the ' 80 m numbulis'tic state.'

Somnam'bulo, Somnambulist.
Somnam'bulous, Somnaubulistic.
Somnia'tio, (somnium, 'a dream.') The act of dreaming.

Sominitto Morbo'sa, Oncironosus-s. in Statu vigili, Itallucination.
Somnif'erous, Som'mifer, Sopor'ifer, Ilyphot' icus, IIypnopor'us, Sopmenti'rus, Soporif' ic, Soz, rif' erous, (F.) Hypnotique, Somnifere, Assompissaut, Soporalif, Soporiferc, Soporifique; an epi-
thet for a medicine which causes sleep, (from somnne, and fero, 'I carry.')

Somnil'oquist, Sommiloq'uus, (F.) Sommiloque, (from somuns, 'sleep,' and loynor, 'I speak.') One who talks in his sleep.
Somnilo'quium, Somnilıquis'nus, Somnil'o. quism. T'alking in the slcep:

Somnil'oquus, Somuiloquist.
Som'nium, (from somnus.) Enyp'nion, Insom'nimm, Oneir'os, Oneir'on, Onar, Oneiropol'ia, a Dreun, (Sc.) Siweuin, Sweving, Swevynyng, Siwemyny, (F.) liève, Songe. A confused asscmblage, or accidental and involuntary combinatiou of ideas and images, which present themselves to the mind duriug sleep. Dr. S. Mitchell, of New York, used the word Somminm to signify the state betweeu sleeping and walking, in which persons perform acts of which they are uneonscious. For 'waking dreams,' sce Mallucination.
Those distressing dreams which occur during a state of half sleep, arc called, by the Frouch, Révasscrics.
Som'nolency, Somuolen'tia, Hypnasthe'sis, Hypno'lia, Lormita' lio, Ca'rus Lethar'yus Cataph'ora, Catap, ${ }^{\prime}$ orat, Co'ma, Somnolen'tum, Slum'ber, Henviness, (F.) Assoupissement, (from sommus.) Slcepiness. Also a state interusediate between sleeping and wakiug. It is often a symptom of discase.
Somnop'athy, (somurs, and паэos, 'affectiou,') Somnambulism, magnetic.
Somnovig"il, (8ommus, and vigil, 'awake,') Somnambulism.
Som'nus, Sleep.
Somp'nus, Sleep.
Son, (from summus, the last - that which remaius last iu the sieve,) Furfur. Also, Suund, (from sonus.)
Som. Mydutique, Hydat'ic somad, Hylat'id frem'itus. A sonnd, heard on percussiou over tumors containing hydatids. The sensation expericueed by the fiuger is like that given by a watch struck on the surface opposite the glass.
Son'chus, ( oopरus,) S. Olera' eeus, Hicra'cium olcra'ceum, Sowthistlc, Swinethistle, (F.) Laiterin doux. Ord. Cichoracea. Most of the species of Sonchus abound with a milky juice, which is very bitter, and said to possess diurctic virtnes.
Son'chus Florida'nus, Mulgedium Fluridanum.
Sonde, Sound, Specillum-8. Cannclée, Director.
Sonde D'Anel. A very fine stylet of silver, awl-shaped at one end. It is nsed for probing the lachrymal passages through the punctnm lachrymale.
Some de Belloc. An instrument inrented by Belloc for plugging the nasal fossæ, in cases uf hemorrhage. It consists of a curved silver canula, open at both ends, aud furnished with a buttun. The instrument is passed through the nares to the throat; and a plug is attached to the button, so that, when the instrument is drawn forwards through the nose, tho posterior nostril is stopyed.

Sonde Brisée (F.), Eyed probe. A long, straight stylet, composed of two parts, which may bo serewed to each other; blunt at ono end, and furuished at the other with an cye, so that it uay be used either as a probe for punctured wounds, or for a seton needlc.
Sonde à Conductcur (F.). A modification of the ordinary catheter;-to facilitate the changing the ordinary catheter;-to facher of making false passages. It is a common eatheter, open at its beak. The Stylet or Mandriu is one half lonyer than that of the ordinary catheter. To use the instrument, the stylet is pushed into the cavity of tho bladder through the eatheter. The latter is then withdrawn by slipping it over the stylet, which is kept in its place, aud serves as a guide to a fresh cathoter.

Somde a Dard, (durd, 'a dart,') see Lithotomy (high ojueratiou).

Somale de Lajorest. A small, crooked canula, used for probing the nasal duct from below upwards, and for throwing injections into it.
Sonde ou lince du Hunter. A cylindrical silver canula; of the size of a common catheter; open at both extremities, and containiug a wire of irou, oue of the ends of which is split into two parts; each being terminated by a small silver scoop, and separating from each other by virtue of their elasticity, when pushed out of the canula, and agaiu approximating when drawn in. It has been used for laying hold of small calculi in the urethra.
Sonde Utérine, Sound, uterine-8. de Vareeq, Soda.
Songe, Somnium.
Son'itus Aur'ium, 'sound of the ears,' Tinnitus aurium - s. Cardiacus, see Heart (sounds) s. Cordis, see Heart (souuds) - s. Fluidi, Hy-grechema-s. Hepaticus, Hepatecheua-s. Intestinalis, Enterechema - s. Stomachicus, Gasterechema.
Sono'rous Rhon'chus, Râle sonore.
So'nus, Sound - s. Vocis, Accent.
Sooja, see Dolichos.
Soo'jie, Baster's, a farinaceous article of diet, is said to consist of wheat flour swoetened with sugar.
Sool, Gastroperiodynia.
Soor, Aphtho.
Soot, ([Sax.] roor, rot,) Fuligo - s. Cancer, Cancer, chimney-sweeper's - s. Tea, see Fuligokali - s. Wart, Cancer, ehimney-sweeper's.
So'phia, (oopla, 'wisdom,' from its virtues,) Sisymbrium sophia - s. Chirurgorum, Sisymbrium sophia.
Sophistica'tion, (from copertiono, after the manner of the Sophists, 'captious, deceitful,') Falsification.

Sopho'ra Heptaphyl'la, Anticholer'ica. Ord. Leguminosx. S'ex. Syst. Decaudria Monogynia. The root and seeds of this shrub are intensely bitter, and are said to have been found useful in cholera, colic, dysentery, \&c.

Sorhóra Tincto'ras, Daptis'ia seu Podalir'ia Tineto'ria, Indigof'eru, Wild In'cligo, In'digo Weed, Broom, In'digo Broom, Horse'fly Weerl, Yel'low Broom, Clo'ver Broom, Rat'tle Bush, Yel'low $1 n^{\prime}$ ligo. An American plant, the taste of whose ront is unpleasant, subacrid, and uauseous - very similar to that of ipecacuanha. In a large dose, the bark of the root acts both as an emetic and cathartic. It has been considered antiseptic and febrifuge, and has been used, in the form of fomentation or cataplasm, in phagedenic and gangrenous ulcers. A liniment, prepared by simmering the cortical part of the root in cream, has been found an efficacious application to sere nipples and to ulcerated breasts.

Buptis'ia Lencan'tha; Tall white false In'digo, an indigenous plant, has the same properties.
Sophronis'tæ Den'tes, (from ow $\psi \rho 0 \nu \varepsilon \omega$, 'I act wiscly,') see Dentition.

Sophronis'teres Den'tes, see Dentition.
Sophros'ynè, (ow фpoovvn,) Temperance.
So'piens, (sopio, 'I put to slecp,') Paregoric.
So'pio, Opium.
So'por, gen. Sopo'ris. Slecp, and especially a profound sleep, from which tho persen can bo roused with difficulty. It is a symptom in many
of the ncuroses. of the neuroses.

So'por Caro'ticus, Carus.
Sopora'riæ Arte'riæ, Carotids.
Goporati'vus, (from sopor,) Somniferous.
Soporif'erous, (sopor, and ferre, 'to carry,') Somniferous.

Soporif'ic, (sopor, and faeere, 'to makc,')
mniferous.
Somniferous.

So'porous, Si'porms, (F.) Soporeux, (from sopor.) Sleepy; causing sleep.

So'ra, Essera.
Sorb'tree, Sorbus dumestica.
Sorbastrel'la, Pimpinella saxifraga.
Sorbefa'cient, Sorbefa'ciens, (sorbere, 'to suck in,' and faeere, 'to make.') A remedy that promotes absorption.

The following are the chief sorbefacients or nodifiers of nutritive action, Entrophics: Acida Vegetabilia; Alkalia; Ammonineum ; Brominium; Galbanum; Hydrargyri Praparata; Iodinium; Liquor Calcii chloridi; Spongia usta; Compression (methodical); Friction; Mental Sorbefaeients (Imagiuation, Emotious).

Sorbet' , Scherbet.
Sorbe'thum, Scherbet.
Sorbet'tum, Scherbet.
Sorbe'tum, Scherbet.
Sorbier des Oiseleurs, Sorbus aucuparia.
Sorbin, see Sorbus domestica.
Sorbit'io, (sorbere, 'to drinls,') Jus.
Sorbit'lo Car'mis seu Ex Car'ne. Broth or soup made of meat.
Sorbit"ium, Jus.
Sor'bum, see Sorbus domestica.
Sor'bus, Cratregus aria, S. domestica - s. Alpiua, Cratægus aria.
Sor'bus America'na, Py'rus Americana, Amer'ican Mountain Ash. The bark rescmbles that of the wild cherry, and might be used in the same cascs.

Sor'bus A'ria, Cratægus aria.
Sor'bus Aucupa'ria, Mles'pilus, M. ancupa'ria, Moun'tain Ser'vice, Sorbus of the birdeatehers, Homn'tain Ash, Quick'cn tree, Roan tree, Wit'chen, Witeh ha'zel, W'itchoood, (Sc.) Ro'den tree, Roun trce, Rowan tree, Rone, (Prov.) Keer, Rantre, (F.) Sorbier des Oisclemr, Frêue sauvage. Ord. Rosaceæ. The berries - (Sc.) Rodens - of this tree are employed for similar purposes to those of Sorbus domestica.
Sor'bus of the Bird'catchers, S. aucuparia.
Sor'bus Cydo'mia, Pyrus cydonia.
Sor'bus Domes'tica, Sor'bus, Py'rus domes'tica, Mes'pilus domes'tiea, Oie, Ser'vice or Sorb tree, (F.) Calmier. Family, Rosaccæ. Sex. Syst. Icosandria Trigynia. The fruit of this tree, Sorbum, is astringent, and has been recommended in diarrhœa and dysentery. It is given in the form of rob. A kind of cider is made from it, and also brandy. A saccharine matter extracted from the fruit has been called Sor'bin.

Sor'bus Ma'lus, Pyrus malus.
Sor'des, 'filth,') Rly'pur. A dirty-looking sanies, discharged from ulcers. Also, accumulations of the secretions of the mouth on the teeth, in adynamic fevers more especially, and of foul matters in the stomach - Sor'des prima'rum via'rmm, Rhypa'ria. The French call an ulecr exhibiting such an appcarance, sordide. Also, dirt of any kind.

Sor'des, Acatharsia, Ichor, Saburra-s. Acidæ, Acidities - s. Aurium, Cerumen - s. Primarum viarum, Embarras gastrique, see Sordes - s. Ventris, Excrement.

Sordio'ulæ (dim. of sordes) Aur'ium, Cerumen.

Sore, ([Sax.] rap,) Ulcer.
Sore, Bay. A disense which Moseley eonsiders to be a true cancer. It is cndcuie in the Bay of Honduras.

Sore Moutrr, Stomatitis - s. Mouth, Gangrenous, Cancer aquaticus - s. Mouth, Swan alley, sce Phagedenic chancre.

Sone Throat, Cynancho-s. Thront, Clergyman's, Clergyman's sorethroat; Pharyngitis, fellicular-s. Throat, Fethergill's, see Scarlatina - s. Throat, inflaumatory, Cynanche tonsillaris - s. Throat, putrid, Cynanche ma-
ligna - s. Throat, tubercular, Pharyngitis follienlar - s. Throat, ulcerous, Cynuncho ualigna.
Sore'ness, Parup'sis a'cris ceneritu'do. Painful uneasiness or teuderness, loenl or geueral, on being touehed with a pressure that does not usually excite distressing feeling. Often, a febrile symptom. Also, the tenderness of a wound, uleer, de.
Sorg'hum, Panieum Italicum -8. Saceharatum, sco Saccharum.
Soroo'co, Puna.
Soroche, Puua.
Sororia'tio, (from sorores, 'sisters,' sororio, 'I grow up or swell together.') The period at whieh the breasts of the female beeome developed. The aet of becoming thus developed. A young maideu, whose mammo begin to show, - sororian'tes mиm'mx - was formerly ealled soro'vinns vir'go.
Sor'rel, Com'mon, ([F.] Surelle, from [Sax.] fulı, 'sour,') Rumex acetosus -s. Field, Rumex aectosella - 8. Freneh, Rumex seutatus - s. Garden, Rumex scutatus - s. Mountaiu, Oxalis aeetosella, Oxyria reuiformis - s . Roman, Rumex scutatus -s. Salt of, Potassa, oxalate of -s . Sheep, Rumex acetosella.
Sor'rel Tree, Andromeda arborea, A. mariana.
Sor'rel, Welsif, Oxyria reniformis - s. White, 0 xalis aeetosella-s. Wood, yellow, Oxalis stricta.

Sormolie, I'una.
Sos'trum, So'trum, (owarpov, from $\sigma \omega \zeta \varepsilon \varepsilon$, 'to save,' and owinf, ' a proserver.') A reward giveu to one who sares the life of another. A physician's fre or honora'rium, (F.) Honoraire.

Sote'ria Dootri'na, (owrypos, 'preservative,') Medieina.

Sote'riæ A'quæ, Waters, mineral.
Soteriol'ogy, Soterioloy"in, (owrnpros, 'preservative,' and doyos, 'a discourse,') Hygeology.

Sotirel'la. Aneient name of a medicine composed of opium and othor nareotics, nutmeg, suffron, eamplor, and $800 t$. It was used in eertain diseases of the teeth.

So'trum, (owtpov,) Sostrum.
Soubrelangue, Ankyloglossia.
Soubresunt des Teudons, Subsultus tendinum.

## Soucherloon, Bit uobeu.

Souchet des Iudes, Cureuma longa - 8. Oddorant, Cyperus longns-s. Rond, Cyperus rotundus. Souci (old F.), Souleie, (from [L.] solsequinm, like heliotrope, ' $\mathfrak{a}$ follower of the sun,') Calendula ofticinalis, Panophobia-8. des Alpes, Arniea mon-tana-8. des Champs, Calendula arvensis-s. Ordinaire, Calendula offieinalis.

Soucle, Soda-8. Acétate de, Soda, reetate of 8. Aéré, Sodw earbonas - 8. Benzoate de, Soda, benzoate of-8. Borate cle, Borax-8. Borate sursaturé de, Borax-8. Carbonute de, Sodxe earbonas -s. Caustique, Soda eaustiea-s. Canstique liquide, see Soda eaustiea - 8. à lu Chaux, Soda eaustica -8. Chlonure de, Soda, ehlorido of - 8. du Commeree, Soda-8. Craycuse, Sodæ earbonas-8. Effervesecnte, Soda earbonas - 8. Hyposulfite de, Soda, hyposulphite of - 8. Phosphate de, Soda, phusphate of - 8. et de Potas8e, tartrate de, Soda, tartrate of-8. Pure, Soda caustiea-8. Sonshomate de, Borax-8. Souscarbonute de, Sodia, snbearbonate of - 8. Sulfate de, Soda, sulphate of.

Souffle, (from sufflare, - sub, and flare, -' to blow,') seo Murmur, respiratory - R, A mphnrique, seo Cavernous respiration - 8. Brmuchique, see Mnrmur, respiratory - 8. Funique, Bellows somad, fnuie-s. Métullique, see Cavernous respiration8. Dlacentaire, Bruit plaeentaire-8. Trachéal, see Murmur, respiratory - s. Thbnire, see Murmur, respiratory-s. Utérin, Bruit plaeentaire-s. Voilé, see Cavernous respiration.

Souffle, Whis'pering. A bellows sound heard over solidified lung and excavations when the patient whispers.
sonffrance, Sufiering.

Soufre, Sulphur-s. C'urburé, Carbonis sulphuretum - s. Iodare de, Sulphuris iodidnm-8. I'ré. cipite, Sulphur pracipitatnm-8. Sublime, Sulphur sublimatun-8. Végétal, Lycopodinm.

Souilure, ([F.] soniller, salir, [Sax.] rylıan, 'to suil,') Pollution.
Soula'mea Ama'ra, Rex amaro'rum. A shrub of tho Moluccas; Order, Polygalacex; all the parts of which have great bitterness - "horrenda amaritics." It is employed by the Malays, and, it is said, with success, in eholera and pleurisy; and as a febrituge.

Sound, S'pecil'lum, Sty'lus, Explorato'rium, Radi'olns, (F.) Sonde. An instrument used by surgeons to diseover whether there be a stune in the bladder. It is usually made of highly polished steel, and is shaped like the eatheter. The operation is termed sounding.

The French Sonde has, however, a more extensive signifieation. It means different instruments introdueed into cavities of certain organs, or into wounds, fistulas, de., to probe their condition, or to fulfil somo therapeutieal indieation. See Sonde.
Sound, So'mus, ([Sax.] ron,) E'ehos, Nuise, (F.) Son, Brait. The sensatiou produced on the anditory nerve by the vibrations of a sonorous body. Sounds may be propagated iu three modes. 1. By reciproca'tion or ean'sonance, as when a sounding body, of a definite piteh, produees a musieal tone when another body of the same piteh is sounded near it. 2. By resionanee, as when a sounding body is placed in connectiou with another, oue or more of whose parts nay be thrown into reciproeal vibration. 3. By conduc'tion, as where the vibrations aro trausmitted through fluid, liquid, or solid media.

Sousi, ([L.] sanus, [Sax.] rund,) Healthy.
Sound, Catheterize, Syneope - s. Aurieular, Apyromelo-s. Bellows, friction, rasp, suw, laueet, \&e., seo Bruit-s. Craeked pot, Bruit de pot fêlé-s. Crumpling, pulmonary, Froissement pulmonairo - s. of the Heart, see Heart - s. Hydatic, Son hydatique-s. Laryngeal, Laryngeche s. Musieal, Sifflemeut modulé - s. Nélaton's, Sound, poreclain.

Sound or Probe, Por'celain, Nél'aton's prolue, (F.) Exploratenr de Néluton. A probe having io bulbous extremity of poreclain for probing deepseated gunshot wounds with the view of detecting tho presenee of a ball, which makes a leadeu mark on the bulb; first, perhaps, used by Professor Nélaton, of Paris, in the ease of Garibaldi.

Sound, U'terine, U'terine bougie or probe, (1.) Soude utérine. An instrument somewhat similar to a small male eatheter, to be introdueed into the eavity of the uterus, in the diagnosis of diseases of that viseus. When notehed on the stem, it enables the size of the uterine eavity to be appreeiated, and beeomes a good hysterom'eler, (1.) hysteromètre.

Sound'ing, Searehing, see Sound-s. the Chest, see Auseultatiou.
Sound'ness of Mind, Sanity.
Soup, ([G.] Suppe.) see Broth-s. for Infants, Liebig's, see Food, \&e.. Liebig's.

Soup, Port'able, (F.) Tableftes de Bomillon. This is mado by dissolviug the pure animal matter obtained from bone, coneentrating the solution until it gelutinizes, and drying the jelly obtained

Smepir, (from [L.] suspirium,) Sigh.
Sour Ber'ry, see Oxyaeantha Galeni, Vaceinium oxyeoceos-s. Crout, Saucrkraut-s. Dock, boreal, Oxyria reniformis - 8. Leaf, Audromeda arborea-s. Milk, Buttermilk - s. Sop, Bromelia ananas - s. Tree, Andromeda arborea-s. Wood, Andromeda arborea, Androweda mariana.

Sourcil, Supereilium.

Sourcilier，Corrugator suporcilii，Superciliary． Sourd，（from［L．］surdun，）Deat．
Sourels－muets，＇deaf dnmb，＇see Mutitas sur－ dorum．

Souris，Nystagmus．
Sous（F．），in complound words，Sub．
Sorts－acromio－clani－humáral，Doltoid－s． Atloüdien，Subatloidans－8．Axoüdlen，Snbaxoi－ dans－8．Azotate de Bismuth，Bismuth，snbni－ trate of－8．Clurier，Subelavian－8．Costunx，see Intercostal muscles－8．Cuturé，Subcutaneons， Hypodermic－s．Diaphragmatique，Infradiaphrag－ matic－8．Epineur，Infraspinatus－8．Lingual， Sublingual－8．Mummaire，Submammary－8． Mr，xillaire，Submaxillary－8．Muxillo－lubial， Depressor anguli oris－8．Mental，Submental－ s．Métucarpo－lutéri－phalengien，Prior－annularis－ 8．Occipital，Suboccipital－8．Optico－spluéno－sclé． roticien，Rectns inferior aculi－8．Orbitaire，Sub－ orbitar－8．Pubien，Iufrapubian－8．Pubio－coc－ cygien，Levator ani－8．Pubio－evêti－tibicrl，Gracilis －8．Pubio－prétibinl，Gracilis－8．Pubio－trochan－ térien－externe，Obturator externns－8．Pubio－tro－ chamérien－interne，Obturator internus－8．Seapu－ laire，Subscapularis－8．Scapulo－trochinien，Sub－ scapularis－8．Sels，see Salt．

South Caroli＇na，Min＇eral Wa＇ters of．Glenn＇s Springs，in Spartanburg District，are highly charged with salts of limo，and，not far from them，is a chalbyente．West＇s Spring and Clich＇s Springs，a few miles from Greenville，resemble Glenn＇s Springs．There is also a thermal alka－ line－salino artesiau well at Charleston．

South＇ernwood，Artemisia abrotanum－s． Field，Artemisia campestris－s．Maritime，Arte－ misia maritima－ s ．Tartarian，Artemisia santo－
nica． nica．
Sow＇bread，Arthanita．C＇yclamen．
Sow＇ens，（［Sax．］reape，＇paste，＇）Flummery．
Soy，see Dolichos soja．
Soymi＇da Febrif＇uga，Swietenia febrifnga．
Spa，Min＇eral Wa＇ters of．A towu seven lengues sontheast of liége，where there are sev－ eral springs，possessing a sharp acidnlous taste； containing mnch carbonic acid，carbenates of iron， lime，and magnesia；carbonate of soda，and chlo－ ride of sodium．The water is much used as a touic．Season，from the 1st of June to the 15th of October．The French Codex（1866）has an Eun Ferrée gabeuse，A＇que Mrur＇ia efferves＇cens， intended as a substitute for the waters of Spa， Saint Albans，\＆c．
Spa Wa＇ter，Artific＇ial．（Sodre subcarb．， gr．vij．，Magnesire earbon．，Эj．，Limet．ferri．，gr． iij．，Sorlii chloricl．，gr．j．，Aque，Oiij．Impreg－ nate with gas from Murble powder and Sulph． acir．，āā Ях．）
Space，Douglas＇s，sce Uterns－s．of Fontana， see Fontana－s．Interpeduncular，see Interpe－ dnnenlar－s．Perforated，anterior，Locus perfo－ ratus anticus－s．Pcrforated，posterior，sce Tarini pons－s．of Poiscuille，sco Still layer－s．of enon，see Fascia of＇Tcnon．
Spade＇bone，Scapula．
Spa＇do，（ $\quad \pi a \delta \omega \mu$ ，
Spa＇do，（orajow，Castratus，Spasm．
Spa＇don，（oradov，）Castratus，Spasm．
Spagyr＇ia，Chemistry．
Spag＇tyrists，（oraw，＇I scparate，＇and aysepw， ＇I assemblo；＇because they reduced componnds into cloments，and formed the latter into com－ pounds［？］．）A sect of physicians，who pretend to account for the changes that oceur in tho hu－ man body in bealth and diseasu，in the same
manner as the chemists of their day explaned manner as the chemists of their day explained
those of the inorganic kingdom．Medicina Perr－ those of the inorganic kingdom．Medici＇nu Par－
neeleia＇tica sen Spagyr－iea，was likewiso called neelein＇tica sen spengy ien，was likewiso called
Ilermet＇ica，beanse it was believed that the means of cure adopted in it had been fonnd in the books
of Hermes．

Spaig，Skeleton．
Spanæ＇mia，（otuvos，＇poor，＇and d́ı $\mu a$, ＇blood．＇） Povurty of the blood．Diminution in the quantity of red corpuseles of the blood，－as where bleeding has been carried beyond ecrtain limits．

Spanæ＇mic，Sprume＇micum（remedinm），Dysa plas＇ticun，Plantylit＇icum et erethilyt＇icum，Mhe－ mutulyticun，Dyscrasi＇ссиm．Relating to spa－
næmia． næmia．
A medicine whose protracted use is said to impoverish the blood，－as iodine，bromine，\＆c．

Spandara＇pum，Sparadrapum．
Spaning，（［G．］spän en，＇to wean，＇）Weaning
－s．Brash，Brash，weaning． －s．Brash，Brash，weaning．

Span＇ish Fly，Cantharis－s．Juicc，Extractum glycyrrhiza．
Spannadra＇pum，Sparadrapum．
Spanapo＇gon，（oravos，＇rare，＇and $\pi \omega \gamma \omega \nu$ ， ＇beard．＇）One who has lost his beard，or has a thin beard．

The Greeks called those who had little beard， or who had lost it，Spanopogo＇ncs．

Sparadrap，Sparadia＇pa，Sparadra＇pum，Sppa－ radrapus，Teln emplas＇tica seu emplas＇trica，Spran－ dara＇pum，Spannadra＇pum．Any adhesive plas－ ter spread upon linen or paper，（F．）Papier mé－ dieamente．The French Codex（1866）even includes Collodion in its list of Sparadraps．
Sparadrap de Colle de Poisson，see Sparadra－ pum adhæsivum．
Sparadra＇pa，Sparadrapum．
Spuradrapier．The name of a machine for spreading sparadraps．A Plaster machine．It consists of a table，with two raised pieces，movable， and furnished with points，by which the cloth can be stretched，and of a lamina or blade of metal to extend the plaster over it．
Sparadra＇pum，Sparadrap．
Sparadra＇pum Adhesi＇vum，Adhe＇give Plas－ ter．A spread plaster of the Emplas＇trum adhx－ si＇cum．$^{\prime}$ ．It is also called Strap＇ping．
Enylish Courtplaster is a Sparadrap，（F．）Tafic－ tas agglutinatif，T＇gommé，Tafjetas d＇Angle－ terre，Sparadrap de Colle de Poisson，Ser＇icum An＇ylicum，Enuplas＇trum Anglicum，E．Anylica＇－ mum，E．Adhrssi＇vam Woodstoek＇$i i, E$ ．Ichthyocol＇－ le te＇lxe induc＇tum，E．Glutino＇sum，Te＇la Iclithyo－ col＇læ ylu＇tinans，I＇singlass Plas＇ter．（It is made by stretching black silk，and brushing it over With a solution of isinglar8， $\mathcal{Z}_{\mathrm{j}} \mathrm{j}$ ，in proof spinit， Wxij．，to which tinct．benzoin．，$Z_{\mathrm{ij} .,}$ are added． When dry，this is repeated five times；after which two coats are given it of a solution of tereb．Clize， Kiv．，in tinct．bchz．，$\overline{3} \mathrm{Vj}$ ．，which render it less liable to crack．）

Lis＇ton＇s I＇singlass Plas＇ter is made by spreading several conts of strong solution of isinglass in weak spirit over oiled silk，or，still better，over animal membrane previously prepared for the purpose from the peritoneal cuat of the excum of the ox．

Sparadra＇pum pro Fontićulis，Is＇sue Plaz＇－ ter，is sometimes made of simule le diachylon，也bij．， Burgundy pitch and sarcocolla，each ${ }^{3} \mathrm{iv}$ ．， eommon turpentine，$\overline{3} j$ ．Spread upon linen and polished with a moistened calendering glass rubber．

Sparadrápum seu Teja Galtéri，Defcu＇sive Plas＇ter，（F．）Toile de Ganticr：（T＇his is mado of Olive oil，thss．，Suet，亏iv．，Wax．，亏x．，Lithervge， Common turpentine，Thus，and Mastich，ā̄̆ Bole armoniac，Flom，$\overline{\mathrm{a}} \mathrm{a} \overline{\mathcal{J}}^{\mathrm{j}}$ ．Pour it，while liquid，npon cloth，and sprend．）Used for issucs and to kecp on drossings．
Sparadra＇pum Vesicatórium．Several sub－ stances have been introdnced as substitutes for blistering plaster，（sco Emplastrum lyttre，）mider tho names Te＇la venicatn＇rit，I3lis＇terimy Tis＇－ suc，\＆e．；other forms of which are the Juffectes
vésictant on épispastiquc, P'upier épiaprerlique ou visicamt, Charta vesicatoric. They are uade of au ethereal or alcoholic extract of cathenrides, or of cantharidin, mixed with wax, and spread, in a very tine layer, on silk or paper previously oiled or waxed. They are efficient agents. See Charta cantharidis.

Sparama'pum Virimé, Complaster. (This may he made of Yellow war, Dij., Burgnudy pitch, Zxij., Common turpentine, $3^{\mathrm{Vj} .,} \mathrm{Verdigris}$, Jiij., spread on cloth and polished.)

Kemnedy's Coruplaster is made of Yellow wax,也j., Venice turpentinc, $\overline{\mathcal{Z}}_{\mathrm{ij} ., ~ V e r d i y r i s, ~}^{\bar{J} \mathrm{j}}$.

Sparadra'pus, Sparadrapum.
Sparag'ma, gen. Spurag'matis, ( $\sigma \pi a \rho a \sigma \sigma \omega$, tear,') Laceration.

Sparag'mus, (oтapayuos, 'tearing,') Spasm.
Spar'agrass, Asparagus.
Spar'agus, Asparagus.
Sparal'lium, Clys'ter uteri'mus. An injection into the ragina.

Spare'dia. A baudage covered with the white of egg .

Sparga'nium Ramo'sum, ( $\sigma$ rapyavov,) Great Burveed, (from sprargunon, owing to the bandlike leaves.) Indigenous; Order, Typhacere; flowering in July and August. The roots are subastringent, hut esculent; y yielding a fine fecula, simitar to salcp. They are sometimes made into a poultice for inflamed mamma.

Spar'ganon, Spar'gamum, (onapyavov, from, बтаруш, 'I swathe,' 'I wrap.') 'Swathing clothes;' a kind of haudage with which children were formerly surroundcd. Also, a fascia or haud.

Spargano'sis, Spargo'sis, ( $\sigma$ apyavwors, from orapyaw, 'I ain full to burstiug.') Extreme distension, as of the hreasts by milk, Intumescen'tia lae'tea mamma'ram, Mrastodyn'ia polyg'ala. Sparganosis also means the wrapping of a child in swathing clothes. The term has heen ensployed by Mr. Erasmus Wilson as a more correct expression for the condition usually called Elephantiasis Arabum.

Spargano'sis Puerrera'iruar, Phlegmatia dolens.

Spar'ganum, Sparganon.
Spargo'sis, (omapywors,) Sparganosis.
Spar'rowgrass, Asparagus
Spar'sus, (spargerc, sparsum, 'to throw here and there,') Sporadic.

Spar'teïn, see Spartium scoparium.
Spar'tium Jun'ceum, (omuprov, 'a rope,' - the ancients using its branches or bark to form a rope,) Span'ish broom. Ord. Leguminose. A small European shrub, cultivated iu the gardens of the United States, on account of its yellow flowers. The seeds are diuretic and tonie, in small doses; conetic and cuthartic in large. They have been used in dropsy - ten or fifteen grains three times a day.
Spaiz'TIUM SCOPA'RIUM, Sarotham'mus scopa'vius, Cyt' isus seopu'rius, Genis'ta, G. scopa'riu seu hirsu'tu, Cytisogenis'ta, Broom, (F.) Génĉt à balai. Broom T'ops, Spartii Gneu'mince, Scoparii Cacumiuat, (Ph. B., 1867,) Scopa'rius, (Ph. U. S., 1873,) have a bitter taste, and are possessed of diuretic properties. They have been used in dropsics. Dose of the powder, $\because \mathrm{j}$. to 3 j . All the genista have similar virtues. A decoction of genista, along with the cauterization of the pustules under the tougue, has been recommended in hydrophobia. An organic liquid base - Sprertcin or S'partei'a-has been separated fron it. which has nareotic properties; and a yellow crystallized, non-poisonous substauce - Seo'parin - which is diuretic.

Spar'tium Tinctórium, Genista tinctoria.
Spa'sis, (oraors,) Spusm.
Spasm, Spus'mus, Spur'ma, Spa'sis, Sparag'mus, Sinnol'cē, Spu'do, Spudun, (F.) Spasme,
(onaquos, from $\sigma r a \omega$, ' I draw.') The Grecks gave this name to all kinds of convulsions. It is now usually applied to involuntary muscular contractions, and these again have been divided into tovic spasin, I'araton'ia, which consists in permanent rigidity and iminobility of the muscles that are the seat of it (see Tetanus) ; and clomie spasm, which consists in alternate coutractions and relaxations (see Convulsion).

Cullen has a class, Spus'mi - the neurosjas'mi of Fuchs.

Spasm, Clox'ic, Convulsion-s. Cynic, sce Canine laugh - s. Functional, Cramp, writers'.

Spasm of the Glot'tis, Asthma thymicum-s. Histrionic, of the face, see Tic-s. of the Larynx, Asthma thymicum - 8 . Masticatory, of the face, Trismus - s. Muscular, idiopathic, Tetanilla - s. with Rigidity, Tetauus - s. of the Stomach, Car-dialgia-s. Writers', Cramp, writers'.

Spas'ma, gen. Spou'mutis, Spasm.
Spasmat'ic, see Spasmoticus. Dr. Marshall Hall used the word spramulic for oue, in a convulsive disease, in the state of excitement. Spas'matode he employs for one unercited.

Spasmat'icus, (from sposma,) Spasmoticus.
Spas'matode, see Sprasmatic.
Spasmato'des, (отибнatwons, from spasmus, and odes,) Spasmoticus.
spasme, Spasm - 8. de la Glotte et du Thorax, Asthna thymicum - 8. de la Vessie, Cystospasmus.
Spas'mi, see Sprsm.
Spasmo'des, ( $\sigma \pi \alpha \sigma \mu \omega \delta \eta s$, $)$ Convulsive.
Spasmod'ic, Spasiuuticus.
Spasmol'ogy, Spasmoloy"ia, (spasmus, and doyos, 'a trentise.') A treatise on spasm.
Spasmolyg'mus, (spusmus, aud $\lambda \nu \gamma \mu u s$, 'hiccough,') Singultus.
Spasmophil'ia, Convulsibil'itas, Convulsibil' ity, (F.) Convulsibilité, (spasmus, and фidcw, 'I love.') Tendency to convulsions from unusual excitability of the motor nervous system.
Spasmot'icus, Spasmat'icus, Spasmato des, Spas'ticur, Sjuas'tie, Spurmod' ic, Spasmat'ic, Sparmot'ic, (F.) Spasmodique, Spustique, (from spusmus.) Anything relating to spasm. Also, an autispasmodic.

M/or'bi ennstricto'rii, M. spasmot'ici, \&c., are diseases aceompanied with spasm.
Spas'mus, ( $\sigma \pi u \sigma \mu o s$, ) Convulsion, Spasin - s . Aurium, Otalgia - s. Bronchialis, Asthma-s. Caninus, sce Canine laugh - s. Clouicus, Conrulsion - s. Cynicus, sce Canine laugh - s. Facialis, Neuralgia, facial-s. Glottidis, Asthma thymicum - s. Lingue, Glossospasmus - s. Maxilla inferioris, Trismus - s. Mimic of the facc, see Neuralgia, facial - s. Muscularis, Cramp - s. Musculorum, Cramp-s. Musculorum facici, Caninc laugh-s. Nutans, Conrulsion, salanm-s. Periphericus, Horrida cutis - s. Unirersalis, Synclonus - s. Ventriculi, see Cardialgia - s. Vesica, Cystospasmus.

Spas'nia, (same etymon as Spasm [?].) A term used hy Mercurialis to designate the laneinating paiu produced, at times, in the chest hy violent fits of coughiug.

Spas'tic, (oтaøтikos,) Spasmoticus, Tonie spasm.
Spas'ticum, Tetanic.
Spa'tha, ( $\sigma \pi a \vartheta \eta$, a broad, flat instrument for stirring liquids, spreading plasters, \&c.,) Hypaleiptrou scapula.
Spathes'ter, gen. Spathes'fcris, (from ornaw, ' I draw.') A surgical instrument, used hy P. Amman for draving the prepuce over the glans, when too sliort.
Spathome'le, (spatha, and $\mu \eta \lambda \eta$, ' $n$ probe,')
Spatula.
Spath'ula, Scapula, Spatula - s. Fotida, Iris foctidissima.
Spathye'ma Fœ'tida, Dracontium fetidum.
Stissima.

Spa'tia (pl. of spatium, 'a space') Interlobula'ria, Interlobular lissures.

Spat'ilè, (oratı $\eta$, 'buman excremen.t.') A liquid fecal evacuation. Exereuent.

Spa'tium O'ris, 'space of tho moutb,' Mouth - s. Trigonum, Lyra.

Spat'terdock, Nuphar advena.
Spat'ula, Spah'ula, (dim. of Spatha,) Spathome'lē, S'pecil'lum latım, (F.) Spatule. A flat instrument, used for spreuding plasters, stirring ointments, bolding down the tongue, \&c. Also, the scapula.

Spatíula pro $0^{\prime}$ re, Glossospatba.
Spaud, Humerus.
Spaul, Saliva.
Spaut'bone, Humcrus.
Spaw'bone, Humerus.
Spay'ing, (from omnw, 'I draw;' [L.] spado, ' $\Omega$ castrated persou,) sce Castratiou.
Spear'mint, Mentha viridis - s. Water, see Aqua mentha pipcrito.
Spear'wort, Ranunculus flammula.
Speaut'er, Zinc.
Spec"ial, see Specific.
Spec"ialist, (F.) Spécialiste, (from species, ' $\Omega$ peculiar sort.') Ono who devotes himsclf to a specialty; as to discases of particular parts, as of the eye, ear, cbest, \&c.

Spe'cies, (F.) Espèecs, Spéciolés. Officinal mixtures of substauces cut or bruised. Sometimes used for compound powders, as it always appears to have beeu forulerly. Sce Pulvis.

From species comes spiec, (F.) Épice.
Spe'oies Aromat'ice, Pulvis ciunamomi com-positus-s. Diacinnamomi, Pulvis cinnamomicom-positus-s. Direretæ, Pulvis cretæ eomposituss. Diajalapæ, Pulvis jalapx compositus-s. Diambra siue odoratis, Pulvis cinnamomi compositus -s. Diatragacanthæ frigidæ, Pulvis tragacantbæ compositus - s. Hieræ picra, Pulvis aloës cum canellâ - s. Lretificantes Rhazis, Pulvis cinnamomi compositus - s. e Seordio cum opio, Pulvis cretæ compositus cum opio-s. E Scordio sine opio, Pulvis creta compositus.

Specif'ic, Specificus, Nosocrat'ic, (F.) Spéeifique (species, 'a peculiar sort,' and fracere, 'to make.') A substance to which is attributed the special property of removing some particular discase. Probably no such remedy exists. Mercury in syphilis, and sulphur in the itch, have been regarded as the strongest examples. The word is also used adjectively in the scuse of special ; as "mereury has a specifie or special aetiou on the salivary glauds." See Specificity, morbid.

Specific of Herirenschwand. A once celebrated licrman vermifuge. It is said to have consisted of 10 grains of Gambnge, with 20 of Curbonale of Potussce. It is affirmed that mercury and arsenic have also been found in it.

Spécificité Mrorbide, Specificity, morbid.
Specific"ity, Mor'bid, (F.) Spéeificité morbicle, is the occult quality of a disease whieb gives occasion to peculiarity in its nature, evolution and treatment. Such is said to be a specific disease.

Spocif'icum Paracol'si, Potassæ sulplias.
Specil'lum, Me'lē, S'ty'lus, Explorato'rium, (from apreio, 'I examine,') S'peclu'rion, a Probe,
Ex'plorutor, (F.) Stilet, Stylet, Soude, ExploraEix'plorutor, (F.) Stilet, Stylet, Sonde, Explora-
tewr. A surgical instrument, employed for extew. A surgical instrument, employed for ex-
auining wounds, fistulns, and for possin auining wounds, fistulns, and for passing setons,
\&e. It is usually formed of silver; and is terminated, at one end, by an olivo-shaped button. The eyed probe has an aperture at tho other extrimity.

The perforator of the Trocar is called a Stylet'; as well as tho wire or inctallie rod of tho flexible catlacter, which gives it shape and firmness.

Sprcha'lum, Everrienlum, Iypaleiptron, Sound -s. Aurieularium, Apyromele-s. Ceremin, Bou-

Spatula - s. Minus, Melotis - s. Sulcatum, sce Grooved.

Spéciolé, Species.
Specks of the Cor'nea, seo Caligo.
Specla'rion, ( $\sigma \pi \varepsilon \kappa \lambda a \rho \nLeftarrow \nu$, ) Specillum.
Spec'tacles, (spectare, ' to behold,') Conspicil'la, (Sc.) Breels, (F.) Besicles, Lunettrs ordinaires, Cunserves. Glasses to assist tbe sight; arranged so as to be adapted to both eyes. These glasses are more or less concave or convex, according as the sight is more or lcss short, (myopic,) or long, (presbyopic.) Periscop'ic spectacles consist of concavo-convex and convexo-concave lenses, and therefore have but little spberical aborration: Panloscop'ic spectacles, (F.) Verres à double foyer, have a different focus in the upper and lower part. Prismat'ic glasses aro employed in muscular asthenopia. When the glass is adapted to one cye, it is called an Eycylass, Conspicil'lum, Perspicil'lum, Vi'trum ocula're. .
Spec'troscope, (spectrum, and oкorє $\omega$, 'I view,') sce Spectrum analysis.

Spec'trum, Spectre, (F.) Spectre, (from specin, spectum, 'I sec.') An appearance, real or imaginary.

Spec'trum Anai'ysis, Prisuat'ic anal'ysis. A most delieate metbod of analysis, which cousists in decomposing, by means of a prism, tbe colored light given by the salts of metals to the colorless flames of alcohol or coal gas. The spectrum is passed tbrough a telescope, the apparatus thus constrncted being called a spectroscope. It is a useful aid to quantitative analysis, as the colored flame of ench metal, even in the minutest quantities, is found to give a well-marked and characteristic spectrum. Bunsen cstimated that the nmouut of sodium wbich admitted of detection by prismatic analysis was the $195,000,000$ tb part of a grain ; of lithium the $70,000,000 \mathrm{tb}$; of petassium, the 60,000 th ; of barium the same ; of strontium, the $1,000,000$ th ; and of calcium, the $100,000,000$ th of a grain. Bloodstains can also be detected iu this way. See Poisous.

Spec'trum, Oc'olair, Spec'trmm oeula' $\partial \cdot e$, (F.) Spectre oculaire. A disturbance of vision, which consists in the appearance of objects after the objects themsclves have been withdrawn. See Colors, accidental.

Spec'trum, So'lar, Spec'trum Sola'res, (F.) Spectre solairc. The colorcd image produced by white ligbt, which has been decomposed by passing through a prism. It consists of seven different colored fringes, arranged in the following order - red, orauge, yellow, blue, grcen, indigo, aud violet. Three of these - blue, red, and yellow - are simple; the others being mixtures of them.

Specula'ris La'pis. A transparent mineral, but of what nature is not clear, wbich was formerly employed in cpilepsy. In old times it was used for glass.

Spec'ulum, Catop'iter, Catop'tron, Diop'tron. (In Latin, 'r mirror;' 'rom specio, 'I beliold.') In Surgery, it means different instruments for dilating cavities, and facilitating their cxamination. See Dilator, There are various instruments of this kind, - for cxamination of the anus, the Speculum ari; of the ear, Speeulum auris; of the vaginn, Spec'ulum vagi'me, (Colpcuryu'ter, Elyurcurynter ;) of the uterns, Spec'ulum matri'cis; of the eyc, Spec'ulum oc'uli; of the nose, Spec'ulum rasi ; of the month, Spec'ulum oris, ([F.] Baillon, Pus d'Aue; ) of tho throat, Spec'ulum gut'turis; of the bladder, Spce'ulum vesi'cr.

Speciulum Cit'rinum, Orpiment-s. Irelmontic, Centre, phrenic - s. Indicum, Ferri limatura.

Spectulum, Inträúterine. A form of spcculum deviscd for the introduction into the cavity of the uterus of powerful remedies, such as nitrio acid.

Spećurum Laryn'gis, Laryngoscope-s. Lucidum, Septurn lucidum - s. Oculi, seo Ophthalmoseopia - s. Oris, Glossocatochus.

Speciulum, Pneumatic. A form of aural speculuu to which a tube is attached in such a way that the surgeon can by suction produce motion in the membrana tympani.

Spec'ulum Ven'eris, Achillea millefolium.
Spe'cus, gen. Specas, 'a cave,' Vulva-s. Cordis, Ventricle of the Heart - s. l'ro medulia spinali, see Vertebral coluinn - s. Vertebralis, see Vertebral column.
Spedal'ske, see Radzyge.
Spedalsk'hed, see Radzyge, Elephantiasis Gracorum.
Speech, ([Sax.] rpæc,) Voice, articulated.
Speech'lessness, Mutitas, Aphasin.
Speed'iman's Pills, see Pilulæ aloës et myrrhæ.
Speed'well, Brook'lime, Veronica beceahunga - s. Female, Antirhinum elatine-s. Officinal, Veronica - s. Purslain, Veronica peregrina - s. Water, Verouica beccabunga.

Spell'bone, Fibula,
Spel'trum, Zincum.
Spend'ing, (from expendere,-ex, and pendere, ' to weigh,- to weigh out, expeud,') Ejaculation.
Sper'age, Asparagus.
Sper'agus, Asparagus.
Sperm, gen. S'per'mutis, Sperma, (omepıa, gen.
 or liq'uor, Sem'inal flu'id, Seed, Se'men, S. $S$ viri'lē $^{\prime}$ scu masculi'num seu genita'lē, Semin'ium, Genita'lē, Medul'lx, Ros, San'guis, Se'rum, Hi'mor genita'lis seu semina'lis seu vene'reus, Uri'na yenitu'lis, Genitu'ra, Sper'ma viri'tē, Spermi'um, Tho'rия, Luc ma'ris, Lugne'a, Lagui'r, Lagneu'ma, Ger'men, Vitu'lè vi'rns, Jule's mill,, Prop'agatory or gen'ital liq'unr, Vi'tal or quick'cning ven'om, (F.) Semence, Flnide séminal. A whitish, viseid fluid, of a peenliar smell, secreted by the testicles, whence it is carried by the vasa deferentia to the vesiculio seminales, to be thrown into the vagina, during eoition, through the ejaculatory ducts and the urethra. It is the fecundating fluid, and must come iuto actual contact with the germ of the female. The Aur'a sem'inis, Gomurn'a, is incapable of effecting fecundation. The semen, at the time of emission, is composed of tivo different fluids; the one liquid and transparent, which is considered to be the seeretion of the prostate, the other white, and as thick as mueilage; the product of the testicular secretion. The sperus contains, aceording to Vauquelin, 900 parts of water, 50 of animal mneilage, 10 of soda, and 30 of caleareous phospliate. The animal matter is peculiar, and by some terued sper'matin.
Mieroscopic observations show that it contains spermatozo'a, or more properly spermatozo'ids, for their animalcular nature is not demonstrated. They are produced in cells - sperm cells, Ovules males of Robin - and have probably no more title to be considered animalcular than the cilia of the ciliated epithelium. By careful examination, other minute, ronnd, granulated bodies may alunost always be detected, which are in all cases much less numerous than the spermatozoa. These bodies are the sem' inal gran'ules, gran'ulusem' inis, spermatoph'ori. P'ure sperm, iu its most perfect state, cousists prineipally of spermatozoids and seminal granules; both of which aro enveloped in a small quautity of fluid, $l^{\prime}$ qu $^{\prime}$ or $8 \mathrm{em}^{\prime}$ inis, spermat'ie liquor.

It has been imagined, but erroncously, that during coition there is a secretion of female sperus - Semen muli'ebrē, Thelyg'omun. The increased secretion that takes place is ehiefly from the glands of Duverney.

Sperm also means spermaceti.
Speras Cell, see Sporm.

Sper'ma, gen. Sper'matix, Sperm - s. Mercurii, llydrargyrus acctatus.
Sperma Ravárum, Sperni'ole seu Sjperníolum seu S'permi'ole seu Sparmi',thm rana'rrm. Frog's spawn. Once used in medicine.
Spermace'ti, (sperma, and ertus, 'a whale,') Cetaceum-s. Whale, see Cetacenm.

Spermacra'sia, (sperma, a priv., and кpaot5, ' mixture,') Spermatorrhoe,
Spermaspas'mos, (8perma, and $\sigma \pi a \sigma \mu a$, ' spasm,') see Spermatorrhou.

## Spermatacra'sia, Speruatorrhoea.

Spermatacrati'a, (spermu, и priv., and крaтos, ' power,') Spermatorrhoea.
Spermat'ic, Spermat'icus, Semina'lis, Sem'inal, (F.) Spermatique, (отсриатікоs, from sperince.) That which relates to the sperm. A name given to different parts counected with the organs of generation.

Splermatic Ar'teries, Aytérire Spermatiea seu praparan'tes, (F.) Artères testiculuires, A. de $l$ Ovaire (Ch.), are two in number - one on each side-and arise from the sides of the aorta, sometimes from the renal arteries. They deseend, aluost vertically, at the sides of the vertebral columu, and are distributed difiercutly in the two sexes. In man, the spermatic artery, situate at the side of the vas deferens, issues by the abdominal ring, gives numerons ramifications to the spermatic cord, and divides into fasciculi of branches, one of which goes to the testicle, - the other to the epididynis. In the female, the spermatic artery, ona'ricun or meroörarian artery, dips into the pelvis, and passes to the ovarium, Fallopiau tube, and round ligament.

Spermat'ic Corid or Chord, Testiciular Corl, Funic'ulns Spermat'iens, Spermmetochord'a, (F.) Cordon spermutique ou testiculnire. The vascular and nervons cord by which the testicle is suspended. It is composed of the spermatic artery and veins; of other small vessels; of lymphaties; of nervous filaments from the spermatic plexus, and from the genito-crural brauch of the lumbenbdominal plexus; of the vas deferens, and, very often, of a fibrocellular cord, whieh unites the peritonemn to the npper part of the tunica raginalis, and in which encysted hydrocele of the spermatic eord oecurs. All these parts are united together by a very lax areolar tissue, and surrounded by coats, which, reckoning from withont, are:-1. The skin and areolar meubrane. 2. A fibrocellular membrane, formed by the fascia snperficialis. 3. A very thin layer, forned by libres of the cremaster musele, united arehwise before, and often also behind, the cord. 4. The proper sheath of the spermatio vessels, or the tubular prolongatiou firnished by the fascia transversalis to the cord, on a level with the superior orifice of the ingninal canal. The spermatie cord is commonly shorter on the right side than ou the left; and of a different size in different individuals. It aseends almost vertieally, from the superior margin of the testiele as far as the lower orifice of the inguinal canal; passes through this canal and enters the abdomen, erossing the epigastric artery. Here it forms an evident elbow, directing its courso backward. At this part, also, the organs composing it separate from each other, the vas deferens deseending into the pelvis to pass behind the bladeler ;-the blootvessels and lymphaties ascending towards the lumbur region, \&o.

Spermat'ic Fil'anfents, Spermatozoa - $s$. Flnid, Sperin.
Spermatic Ganglion. A large ganglion, formed by branelies from the hypogastric gauglion and from tho spermatic plexus. It supplies the findus uteri. Besides theso ganglia, Dr: Rohert Lue deseribes vex'icul and vag' inal gamylia, and anterior and posterior subperitone'al ganylia
and plecuses，which eommunicate with the pre－ eeding，aud eonstitute an extcusive nervous rete over the entire uterus．

Siemat＇ic Liq＇uor，Liquor seminis，sce Sperm．

Spermat＇tc Pas＇sages or Ways，Vi＇z Spermat＇－ $i c: p$ ，are the eanals coucerucd iu the excretion of semeu．Sec Testielc．

Spermatic Plex＇uses of Nerves，Plex＇us tes－ ticulu＇res，are two in number，aud are furuished by the renal plexuses．Their filameuts，ealled Spermatic nerves，follow the arteries of the same name to the testicle in man，and to the ovary and Fallopian tube in the female，－ova＇riun nerves．They cannot be traeed into the sub－ stance of these organs．

Spmomatito Veins－ve＇me apermaticx－are two or three in number on each sidc．They ae－ ecmpany the spermatie artery，and open－those of the right，into the vena cava iuferior；those of the left，iuto the eorresponding renal vein． These reins form，above the testicle，a kind of venous network，called，by some，the Spcrmat＇ic plex＇us and corpus varico＇sum；and another plexus before the psoas museles，ealled the Cor－ pus pampinifor＇mè．
Sperm＇atin，see Sperm．
Spermatique，Spermatie．
Spermatis＇mus，Ennis＇sio sem＇inis，Spermob＇olē， （from eperma．）The emission of sperm．

Sporm＇atism or Animal＇culism is the doctrine which maintains that the embryo is produced by the so－ealled spermatie animalcules．
Sperm＇atist，Animaleulist．
Spermatoce＇lè，Her＇nia scmina＇lis scro＇ti，Os－ chcoce＇lē semina＇lis，Gonoce＇lē，（sperma，and кп $\eta \eta$ ， ＇a tumor．＇）The ancients gave this name to cer－ tain swellings of the testiele which were regarded as produeed by an aecumulatiou of sperm in the organ．Also，varieoecle．
Spermatochor＇da，（sperma，and chorda，）Sper－ matic chord．
Spermatoclem＇ma，gen．Spermatoclem＇matis， （sperma，aud $\kappa \lambda \varepsilon \pi r \omega$, ＇I steal，＇）see Pollution．
Spermatoclep＇sis，see Pollution．
Spermatocys＇tides，（pl．of Spermatocystis，） （sperma，and кvaris，＇a bladder，＇）Vesieulæ semi－ nales．
Spermatooysti＇tis，gen．Spermutocysti＇tidis， （spermatocystis，and itis．）Inflammation of a ve－ sicula seutinalis．
Spermatocystidorrhag＂ia，C＇eulorrhag ${ }^{\prime \prime}$ ia ejac－ ulnto＇ria，Hrmatn＇ria cjuculuto＇ria seu semina＇lis， （sjcrmatocystides，and payn，＇a breaking forth．＇） A diseharge of blood from the urothra in the aet of ejaculation of sperm．
Spermato＇des，（ansppatwons，from sperma，and odess，）Gonvides．
Spermatogon＇ia，Spermogon＇ia，Spermatopoi＇$c$ ， Spermatopoë＇sis，Spermi＇um，（spcrmu，and yevvaw， ＇I beget．＇）The preparation or secretion of sperin．
Sperm＇atoid，（sperma，and eidos，＇rosemblaneo，＇） Gonoides，Spermatozoa．
Spermatolep＇sis，（spernia，and $\lambda \eta \psi i s$, ＇$a$ taking away，＇）see Pollution．
Spermatolip＇sis，see Pollution．
Spermatol＇ogy，Spermurtoloy＂ia，（sperma，and גoyos，＇a diseoursc．＇）$\Lambda$ treatise on sperm．

Spermatoph＇orous，Seminif＇crous，Spermatoph－ orus，（spermu，ind $\psi \varepsilon \rho \omega$ ，＇I carry．＇）Sperm－bear－ ing．The eells or granules in the sperm have been so called，Spermatophori．Sco Sperim．
Spermatopœ＇ia，（aperma，and тоєш，＇I make，＇） Sperinatogonia．

## Spermatopoe＇sis，Spermatogonia．

Spermatopoët＇io，Spermatupers．
Spermatopoo＇us，Spormatopoeët＇ieus，Spermatn－ poët＇ic，Gomep）éns，Gomppoët＇icus，Gomopoct＇icus． Food to which has been attributed the property of augmenting the secretion of semen，and con－
sequently of exciting the vencreal act．Very suceulent and very nutritious substances havo been so considered．

Spermatorrhœ＇a，Spermorrhosa，Spermacra＇－ sia，Spermatoze＇mia，S＇permatuera＇sia，Cionacra＇－ sia，Gonucratia，Gonnze＇mia，Spermatucrati＇u， Gamorrha＇a ve＇ra，（F．）Flux de Sperme，Pollu－ tions，Pertes séminoler，（sperma，and $\dot{\rho} \varepsilon \omega$ ，＇I flow．＇） An emission of sperm without eqpulation．Spres－ modic Spermatorrhach，Spermaspusmus，is an enis－ siou of sperm simultancous with ereetion of the penis，or after its partial subsideuee．Sec Gouor－ rhoea，and Pollution．

Spermatormheia Aton＇ica，Gonorrhoea lax－ orum．

Spermatos＇chesis，（sperma，and $\sigma x$ бочs，＇reten－ tiou．＇）Retention or suppression of the spermatic seeretion．

Spermatoze＇mia，（ヶperma，and Ђךuca，＇loss，＇） Spermatorrhœa．

Spermatozo＇a，pl．of Spermatozn＇on，Zoosperm＇－ ata，Zo＇osperms，Spermazo＇a，（sperma，and 弓wov， ＇animal，＇）Animal＇ emla semina＇lia seu spermu＇ica， Fi＇la spermat＇ica，Corpus＇cila sem＇inis，Vermic＇uli spermat＇ici，Sperm＇atoids，Spermatozo＇ïds，Proto－ $z \ddot{0}$＇ids，Sem＇inal or spermat＇ic fil＇cments，Spermut＇ic or sem＇inal animal＇cules，（F．）Zö̈spermes，Spper－ matozoäres．Reputed animaleules seen in the sperm，considered by physiologists to be the for－ mative agents furnished by the male in genera－ tion．See Sperm．

Spermatozaires，Spermatozon．
Spermatozo＇ids，（sperma，弓шov，＇animal，＇and zidos，＇resemblance，＇）Spermatozoa．
Sperm＇iduct，（spcrina，aud duetur，＇a duet，＇） Deferens，vas．
Spermi＇olum Rana＇rum，Sperma ranarum．
Sperm＇ium，Sperm，Spermatogonia．
Spermob＇olè，（sperma，and Bu入入 ，＇I throw，＇） see Ejaeulation，Spermatismus．
Spermoë＇dia Cla＇vius，（zperma，and oids＇＇I swell，＇－the diseased seeds，）Ergot．
Spermogou＇ia，Spermatogonia．
Sperm＇olith，Spermol＇ithis，（sperma，and $\lambda_{l}$ जos， ＇$a$ stone．＇）A ealeulus in the spermatie duet or vesicula seminalis．
Spermoneural＇gia，（spermix，and netralgia．） Neuralgia of the spermatie cord．
Spermophlebecta＇sia，（sperma，$\phi \lambda \varepsilon \psi$ ，gen．$\psi \lambda \varepsilon b o_{s}$ ，
 condition of the sperinatic veins．

Spermorrhœ＇a，Spermatorrhœa．
Spermothe＇ca，（sperma，and theca，＇$a$ sheath．＇） A reservoir or sac in the interior of the body of some insects，as the bee，which beeomes filled with the fertilizing fluid of the male．
Spermozo＇a，pl．of Spermozoön，（sperma，and弓wov，＇animal，＇）Spermatozoa．
Sperni＇olum Rana＇rum，Sperma ranarum．
Spew＇ing，（［Sax．］rpipan，［Gr．］птv，［L．］ptuo， ＇I spit，＇）Vomiting．
Sphac＂elated，Sphaccla＇tus，（F．）Sphacélé． Struck with sphaeclus．
Sphacela＇tion，（from ${ }^{8 p}$ hacelus，）Mortifieation． Sphacele，Sphaeelus－8．de la Bouche，Caneer aquatieus．
Sphace＇lia Seg＂etum，（from sphncelus，）Ergot．
Sphacelis＇mus，Sphacelus－ s ．Cerebri，Phre－ nitis．
Sphac＂elus，（opakedos，）Gangre＇na Sphiacelus， Sphacelis＇mus，Cold mortifica＇tion，（F．）Sphacele， Gungrenc froide，（from oфa̧w，＇I slay．＇）This word is used by somo syuonymomsly with gan－ grene；by others，with gangrene when it oceupies the whole substanee of a limb．Commonly，it means the disorganized portion，in cases of morti－ fication，unthremmeror＇sis，which must be thrown off－or is，in other words，totally dem．The foul disorganized portion of an ulcer－enlled the slongh－must bo considered a kiud of sphacelus．

Sphacelus was formerly usod to denote exeessive pain, and also agitation from exeessive pain or violent emotion.
Spracinlus Clerea'lis, Ergotism - s. Nosocomialis, Hospital gaugrene.

Sphæ'ra, ( $\sigma \phi u p a$, 'a ball,') Pila - s. Marina, Pila marina-s. Thalassia, Pila marina.
Sphæran'thus In'dicus, (sphæra, and $a v \vartheta_{0}$, ' $a$ flower,') Adaca.

Sphæ'ria Sinen'sis, (opacoa, 'a globe,') Hia Tsio Tom T'ehom, Hira Tsco Tong Tehong, Tutsu Kıso, Sum'mer-plant win'ter worm, Veg' etable cat'ergillar. A fungus whieh projects from the neek of a lepidopterous inseet. It is highly esteemed by the Chinese as a tonie, like ginseng.
Sphærid'ion, (dim. of sphrera, ) Globule, Pilula.
Sphæ'rion, Globule, Pilula.
Sphæroceph'ala Ela'tior, (sphæra, and $\kappa \varepsilon \psi a \lambda \eta$, 'head,') Echinops.
Sphærococ'cus Cris'pus, (spherra, and коккоя, 'a berry,') Fucus erispns - s. Helminthochortus, Corallina Corsieana - 8. Liehenoides, Fuous amylaeous.

Sphæ'rula Gale'ni, (dim. of sphsera, ) Pilula.
Sphæ'rulæ San'guinis, Globules of tho blood.
Spha'gè, ( $\sigma \phi a y \eta$, ) Throat.
Sphen'donè, ( $\sigma \phi \varepsilon v$ dor $^{\prime}{ }^{\prime}$, 'a sling,') Funda.
Sphe'no, in the composition of anatomical torms, tho sphenoid boue.

Sphenocepha'lia, ( $\sigma \phi \eta \nu$, 'a wedge,' and кє $\varphi \alpha \lambda \eta$, 'head.') Monstrosity, in which tho head is welgeshaped, owing to tho projectiou of tho anterior fontanel region.

Sphéno-épincuse Artère, 'sphenospinous artery,' Meningeal artory, middle.

Sphenotre'sia, ( $\alpha \phi \eta \nu$, ' $a$ wedge,' and rppols, 'perforation,') Transforation.

 ' a wedge,' and cifos, 'resemblauce.') Wedgeshapod. Heuce,

Sphe'noid Bone, Sphenoïdes or, Os basila'ree seu euneifor'mè seu cu'neo eompura'tmm scu sphenoida'lè seu multifor'mē seu az'ygos seu papilla're seu polymor'phon sen praxilla'rē scu baxilla'ree seu alrefor'mè scu sphecoй'derm scu vespiforme seu ineonjuya'trm scu pteryynöderm scu cila'tum scu colnto'rii, I'ter'ygoid bone. An azygous bone, situate on the median line, and at the base of the eranium. It articulates with all the other bones of that eavity, supports then, rud strengthens their union. Its form is singular, and resembles a bat with its wings extended. It has - 1. An infe'rior or gut'tural surfaee, on which is situate the erista that joins the vomer, a ehanuel which eoneurs in forming the pterygopalatine foramen, tho pterygoid process, the pterygoid fossa, tho scaphoid depressiou, tho Vidian or pterygoid eanal, the formina (ovale, spinale, \&e.). 2. A supe'rior or cer'ebral surface, on which aro - tho clinoid processes, the pituitary fossa, the fore' mina (ovale, rotundum, and spinale), tho apophysis of Iagrassins or lesser wing, the foramen opticuin, \&e. 3. An oceip'ital or poate'rior surface, which is articulated with the basilary process of the oecipital bonc. 4. An aute'rior or or'bitar $n a^{\prime}$ sol surjace, having anteriorly a erista to unito with tho othmoid bone, and on cach side a round aperturo which leads into two cavities in the substance of the bone, separated by a middlo scptum, and called the sphemoidal simuses or cells. 5. Two zygomato-tem'poral or erter'nal snifuees, which correspond to the temporal and zygomatie fossw.

Some divido the sphenoid into body or middle portion; and alr, whieh aro four in number, and are subdivided into great (Temporal Plates or Wings, A'le mag'no) and little (Apophyses of Ingrassias, A'tre mino'res, Processus cnsifor'mes),

The Sphenoid suture surrounds tho bone.

Sphrinold, Spi'nous Proc"ess of tile, Sphenoid spine.
Sphenoid'al, Sphenoirda'lis. That which belongs or relates to the sphenoid bone.

SiPibeoid'al Cells, see Sphenoid bone.
Sphenoid'al Con'nua, Cor'nua S'phenö̈da'lia, Ossie'ula sen Cor'mua Berti'ni, Oxso triangula'ria, Cor'nua of Bertin, Pyr'amids of W'is'tar, Bones of Bertin, (F.) Cornets sphénoidanx ou de Bertin, Osselets cle Bertin. Two small, thin, and curved bones, situate between the sphenoid and ethmoid, with which they are confounded in the adult. They have the shape of a hollow pyrauid, with the baso turned backwards, and are developed by a single point of ossifieation. They are artieulated with the sphenoid, ethmoid, palate bone, and vomer.
Sphenoid'al or Supe'rior Or'bitary Fis'stre, Fora'men loe' ervm supe'rius, (F.) F'ente spliénö̈dale, is a large fissure, situate between the great and little ala of the sphenoid. It is seen at tho upper and back part of the orbit, between which and the crnnium it is a means of communieation, and transmits the third, fourth, and sixth pair of nerves, and the first branch of the fifth pair, to the eye and its appendages.

Sphenoid'al Si'suses, see Sphenoid.
Sphenoid'al Spine, Spitna seu Cris'ta sphenoida'lis, (F.) Épine sphiénoïdale, Spi'mons Proe' of the Sphenoid:-1. A projecting crista at the inforior surfaco of the sphenoid bone, for articulation with the vomer. 2. A triangular process, Apophyse sous-temporale (Ch.), met with near the posterior margin of the same bone, belind the foramen spinale. At the point of the spiuous process, a styloid process is frequently met with.
Sphenor'des, (बфиyoerons,) Cuueiform, Sphenoid -s. Os, Sphenoid bone.
Sphonomax'illary, Sphenomaxilln'ris. That which relates to tho sphenoid aud maxillary bones.

Spienomaxilllary Fis'sure, Inférior or'bitar Fis'sure, (F.) Fente sphéno-maxillnive ou orbittrire inférienre ; called, also, Fora'men laé" erum infe'rins seu sphenomaxilla'rē, is situato at the posterior part of the angle formed by the uniou of tho internal and inferior parietes of the orbit. It is constituted, above, by tho sphenoid bono; below, by the superior maxillary and palate bones; and, before, by the malar bone. It is narrower at the middle than at the extremities, and forms a communication between tho orbitar eavity and the zygomatic fossa.
Spilenomax'illary Fos'sa is a name given by some anatomists to a depression at the union of the spheuomaxillary aud pterygomaxillary fissures.
Sphenoör'bitar. A name given by Beclard to tho anterior part of the body of the sphenoid bone, which is doveloped by a variable number of poiuts of ossification.
Sphenopal'atine, Sphempalati'nus. That which relates to the sphenoid and palate bones.

Spienopalítine Ar'tery, Lenge lat'eral na'sal artery, Arte'ria sphenopalati'ma, is the termination of the internal maxillary. It enters at the posterior part of tho superior meatus of tho nose, through the sphenopalatino foramen, and spreads its numerous branches ou the pitnitary membrano covering the septum, the cornua, aud the ueatus.

Sphenobalatine Fora'men is a rouud aperture, formed by tho vertical portion of tho os palati and the sphenoid. It establishes a commanication betweeu the nasal fossm and the $z y^{-}$ gomatio fossa.
Sphenopalíatine Gay'glion, Gan'glion of Meekel, Sphtenoidul Ganglion (Ch.). A small. nervous, cordiform, or triangular ganglion, of variable size, situnto without the foramen sphenopalatinum, in tho ptorygomaxillary fissure. It seems
snspended by several nervous filamonts to the truuk of the superior maxillary uerve，and gives off internal or sphenopulatine filuments，inforior or palutine filaments，aud a posterion filament， whieh is the Villian or pterygoid ncrve．

Sphexopal＇atine Nerves，Lat＇cral nabal nerven，ariso from the gangliou just described，at its inuor part，and enter the nasal fosse by the sphenopalatine foramen．They are five or six in number，and distribute their filaunents to the outer aud iuner parietes of the nasal fossa．One of the most romarkable branches is the Nasopalatine．
Sphenopalati＇nus，Levator palati．
Sphenopari＇etal，Sphenoparicta＇lis．That which belongs or relates to the sphenoid and parietal bones．

Sphenoparifetal Su＇ture is formed by the ar－ ticulation of the extremity of the greater ala of the sphenoid with the anterior aud inferior angle of the parietal bene．
Sphenopterygopalati＇nus，Cireumflexus．
Sphéno－strlpingo－malléen，Laxatur tympani －s．Salpingostaphylinus，Cireumflexus，
Spheno＇sis，（oфnvwors，）see Wedgod．
Sphenostaphyli＇nus，Cireumflex museles（of the palate）．
Sphenotem＇poral，Sphenotempora＇lis．That whieh belongs te the sphenoid and temporal boncs．

Sphenotem＇poral Su＇ture is the suture at the artieulation of the great alx of the sphenoid bonc with the squanous portion of the temporal． Béclard gave the naiuc spherotemporal to the posterior part of the body of the sphenoid，whieh is developed by distinct points of ossification．
Sphex，gen．Sphe＇cis，（o卜申 $\xi$ ，）Wasp．
Sphinc＇ter，gen．S＇phincte＇ris，（ $\sigma \phi$（ $\%$ ктпр， ）Cou－ stric＇tor；Mus＇culus constricto＇rius，（from operү由， ＇I eonstriet．＇）A name given te several annular museles，which eoustriet or elose certain natural openings．

Sphinc＇ter A＇nt，Amuulu＇ris A＇vi．Many anatomists have described two sphincter muscles of the anus：－1．The $S$ ．exter＇nus sen cuta＇ncus， Aspidlis＇cus，Coccygio－cutané－sphiscter，Orbicula＇－ ris Rcc＇ti，Constric＇tor A＇ni，Coccygio－aral（Cb．）． It is situate around the anus；is elliptical from before to behind；flattened，and pierecd at its middle．Its fibres daseribe coneentric ares，whieh are attached，behind，to the extremity of the eoe－ cyx，by a dense，areolar substance；and are eon－ founded，anteriorly，with tho bulbo－cavernosi and transversi perinæi museles．This musele eon－ tracts and closes the anus．2．The $i n^{\prime}$ uer or $i n-$ ter＇nal Sphine＇ter A＇ni，Sphinc＇ter intestina＇lis of Winslow，is by many anatemists eonsidered as the termination of the circular fibres of the reetum． It is annular，and situate around the inferior ex－ tremity of the rectum，to the extent of about a fin－ ger＇s breadth．It has the same uses as the other．

Sphincoter Gu＇laf，Constrietores pharyngis－ s．Ilei，Bauhin，valve of－s．Intestinalis，Sphine－ ter ani interaus－s．Iritis，sec Iris－s．Labiorum， Orbicularis oris－8．des Lèveres，Orbicularis oris －s．Oeuli，Orbieularis palpebrarum－s．Oris，Or－ bicularis oris－s．Palpobriram，Orbieularis pal－ pebraruin－s．Pupillie，see Iris－s．Pylori，see Pylorns－s．Vaginæ，Constrietores eunni－s．Ven－ trieuli，Pylorns．
Spilinctrar Vesicee，Sphincitcr of the blad＇der． Some anatomists have given this name to whitish， elastie，and circular fibres，which surround the neek of the bladder，but do not eonstitute a par－ tieular musele．Morgagni has given the nane Psculosphincter to the antorior fibres of the lovator ani，whieh pass bencath the neck of the bladder，and，by their eontraction，close that opening．Sec Compressor urethras．
Sphondyl＇ium，（oqoviviso＂，）Heraelcum spon－ dylinun．

Sphon＇gus，（oфoryos，）Fungus，Spongia．

Sphragidonychar＇gocome＇ta，（oфpay＇s，＇a senl，＇ovv乡，gen．ovvरos，＇a nail，＇apyos，＇white，＇or perhaps apyopos，＇silver，＇and коцєw，＇I adorn．＇）A eharlatan who adorned his fingers to the very nails with rings．

Sphyg＇mio，Sphyg＇micus，（F．）Sphygmique， （from sphygma．）Relating to the pulse；julsa－ tory．
Sphyg＇mic Art，Sphygmologia．
Sphyg＇mica Doctri＇na，Sphygmologia．
Sphyg＇micus，（ $\sigma \phi u \gamma \mu \ll u s$, ）Throbbing．
Sphygmoceph＇alus，（oфv $\mu u s, ~ ' p u l s e, ' ~ a n d ~$ кepa入 $\eta$ ，＇head，＇）Crotaphe．
 odes，Throbbing．
Sphyg＇mograph，Sphygmograph＇ium，（sphyg－ mus，aud $\gamma \rho u \phi \omega$ ，＇I describe．＇）An instrument whieh，wheu applied over the heart or au artery， iudieates graphienlly the eharacter of the pulse as to force and extent of undulations．
Sphygmolō＇gium，（sphygmus，and lego，＇I read，＇）Pulsilegium．
Sphagmologe（F．），Splugmolog＇ium，（sphyg－ $m u s$ ，and $\lambda \varepsilon \gamma \varepsilon \iota \nu$ ，＇to indicatc．＇）An instrnment for showing the quickness or other qualities of the pulse．
Sphygmolog＇ia，Sphygmol＇ogy，Sphyg＇mica Doctri＇na，Ars Spliyg＇mica，（sphyymmes，and doyos， ＇a description．＇）The dectrine of the pulse．
Sphygmom＇eter，Pulsilegium．
Sphyg＇mophone，（sphygmus，and $\phi \omega \nu \eta$ ，＇sound．＇） An instrument devised by Dr．Upham，of Boston， to enable the ear to determiue the rhythm，de． of the pulso of a person at a distance by meaus of the electric wire．
 amine，＇）Pulsilcgian．

Sphygmoscop＇ium，Pulsilegium．
Sphygmosys＇tole，（sphygma，and systole，＇eon－ traction．＇）＇The time during whieh the systole at the heart influences the pulse－beat，as demon－ strated by the spliygmograph．
Sphyg＇mus，（ $\sigma \phi \cup \gamma \mu \sigma \rho$, ）Pulsatiou，Pulse．
Sphy＇ra，（ $\sigma$（ $\mathrm{p} a$, ）Mallcolus．
Sphy＇ron，（ $\sigma \phi$ vpov，）Malleolus．
Sphyrot＇omy，（oqupa，＇malleolus，＇and тонп，＇see－ tion．＇）The operation of excising the handle of the malleus．The exeision of a portion of the mem－ brana tympani is called Myrinyollcc＇tomy，（my－ ringa，＇the membrana tympani，＇and $\varepsilon \kappa r o \mu \eta$ ，＇exei－ sion．＇）

Sphyx＇is，（ $\sigma \phi \cup \xi(\varsigma$ ，）Pulsation．
Spic，Lavaudula．
Spi＇ca，Fus＇cia re＇pens，Spi＇ca brn＇dagc，（F．） Epi．A bandage，so ealled in eonsequence of its somewhat rescmbling a spilic of barley．The turns of the baudage eross like the letter V ； eneh leaving a third of the roller uneovercd．It is distinguished into ascending aud dercending． It may be applied over various parts of the body， and in a diflerent manner in each case：thus， there is the Spica seu Fas＇eia inguina＇lis，Spica inguina＇lis duplex，the spiea for tho shoulder，and another for the thumb．＇Ribbuil＇s banduye is a form of spiea for the instep，the use of which is indicated where pressure is needed．

Spica，Lavandula spica－s．Alpina，Valerinan Celtica－s．Celtica，Valerinna Celtica－s．Iudiea， Nardus Indica－s．Nardi，Nardus Indiea．

Spice，sec Species．
Spice＇berry，Grulthoria，Laurus benzoin．
Spice＇bush，Laurus benzoiu．
Spi＇ces，Four，see Myrtus pimenta．
Spice＇wood，Laurus benzoin．
Spioil＇lium，Spcoillum．
Spióula，soo Spiculum．
Spic＇ulum，pl．Spicula．A small spiko－liko fragment of bone．

Spi＇der，（from spin［？］，）seo Arancw tcla．

Spi'der's Web, Arancic tela.
Spi'derwort, Liliago, Trudeseantia Virginica. Spige'lia, (after Adrian Spigelius, the anatomist.) S. Marilandiea.
Spigélia, Anthelimia, Demeru'ra Pink'root, (F.) Spigélie antheluintique, Brinvilliers, Brinvilliere, an native of South Ameriea and the West Iudia Islauds, has propertics like the
Splgécha Marman'dioa, S. Lonice'ra, Authel'mia, Loniee'ru Marilan'dica, (F.) Spigélie du Marylened; Peren'nial Wormgrass or In'dian Pink, Caroli'na Pink, Star'bloom, Worn'raot. Nut. Ord. Gentinnaeeæ. Class, Pentandria. Order, Monogynia. Indigenous. The root Spigelia (Ph. U. S.) Pinkroot - is eelebrated as au anthelmintie, partieularly in eases of lumbriei.
It is also asserted to have been found servieeable in remittent ferer. It is a nareoticoäerid. Dose, gr. x. to $3^{\text {ss. }}$
Spig'nel, Wthusa meum.
Spike'nard, (spica, 'a spike,' and nardur, 'nard,') Conyza squarrosa, Nardus Indica - s. Amcriean, Aralia raecmosa - s. False, Smilacina raecinosa - s. Small, Aralia nudieaulis - s. Tree, Aralia spinosa.

## Spilan'thes, Spilanthus.

Spilan'thus Aomel'la, S. cilia'ta seu fimbria'ta, Spilan'thes acmel'lu, (oтitios, 'a spot,' and avQos, ' a flower,' owing to its dotted or speekled flower,) Bi'dens aemel'la, Achmel'la, Acmel'la, A. Matritia'ma, Verbesi'ua acmelln, Balm'leaved Spilan'thrs. Ord. Compositæ. Sex. Syst. Syngenesia Polygamia rqualis. This plant possesses a glutinous, bitter taste, and fragrant smell. The herb and secd are said to be diurctie and emmenagoguc. They have been used in dropsies, jaundiec, fluor albus, and caleulous complaints; given in intusion.

Spilan'tius, Balm'teaved, Spilanthus aemella -s. Ciliata, S، acmella - s. Fimbriata, S. aemella.
Spilan'tius Olera'ceus, Spearleaved Spilantthus, Bidens fervidu, (F.) Cresson de Para. A tineture of the plant has been reeommended iu toothaehe, (F.) Paraynay-roux.

Spi'li, (art (入os, 'a spot or stain,') see Nwvus.
Spilo'ma, ( $\sigma \pi \iota \lambda \omega \mu a$, ) see Nærus.
Spilopla'nia, (ome 10 , ' $a$ spot,' and $\pi \lambda$ avos, 'wandering.') The red spots which oecur in elcphantiasis Greecorum.

Spiloptrixie, (oridos, ' $a$ spot,' and $\pi \lambda a \xi$, 'a plate,') Elephantiasss of India.
Spilo'sis, (from omidos, 'a spot,' and osis,') Epiehrosis - s. Ephelis, Ephelides - s. Poliosis, Poliosis.
Spils'bury's Antiscorbu'tic Drops. An empirieal preparation, formed of hydrarg. oxymur., ratl. gentich., cort. amrant. sice., $\bar{a} \bar{a} \bar{Z}^{\mathrm{ij} .,}$ antimon. crud., suutal. rubr., $\bar{a} \bar{a} ~ З j ., ~ s p i r i t u s ~ v i n i ~ r e e t i f ., ~, ~, ~$ aquæ, $\overline{2} \bar{Z}$ ₹ vij .
Spi'Ius, pl. Spili, see Nrvus.
Spi'na, 'a thorn,' Spine, (F.) Épine, (old F.) Espine. A process on the surfuec of a bone, whieh has been compared to the spines or thorns on ecrtain vegetables. The ehict proecsses of this name are the nasal spine, the spine of the serpulat, the spine of the ischimu, the four iliae spines, the pratutine spine, the maxillary, the splenoill, \&c. Tho spine of the buek is the eollection of vertebre eonstituting the vertebral columu.

Spriva, Penis-s. Aeida, Oxyaeantha Galenis. Egyptiaen, sce Aercia - s. Alba, Cnrduns marianus, Mespilus oxyaenntha, Onopordon aeanthiuna - s. Bificla, sec Hydrorachis - s. Cervina, Rhamnus - s. Domestien, Rhamnus - s. Dorsi, Vertebral column-s. Dorsi introrsum flexa, Lor-dosis-s. Ferrea, Pin-s. Helmontii, Aiguillons. Hirci, Astragalus verus - s. Infectoria, Rhaun-nus-s. Mcntalis, see Genian-s. Nasi, see Nasus

- s. Nodosa, Pachitis - s. Sphenoidalis, Sphenoidal spinc.

Spina Vento'sa, Spioup ventos'ilab, Tere'do, Osturthroe'acē, Fun'gus seu Tin'mor fungo'sus urtic'uli, Lu'pia jmetu'res, Ilyperspon'gia, F'la'tus spi'me, Arthroc'ucè, Padurthroe'ucè, S'idera'tio Ox'six, Cunt'cer Os'sis, Gangres'uа Os'sis, Exosto'sis, Os'teoid Cancer, White Sreel'ling (of some). A term of no definite meaning, as is obvious from these various words having been considered its synonyms. By some it is defined to be a discase of the osseous system, in which the texture of the bone dilates, secming to be distended with air, and constituting a varicty of osteosarcoma. By others it is considered to be a tumor arising from an internal carics of a bonc; oceurring most frequently in the earpus or tarsus. The term itself is a translation from the Arabie of Rhazcs. See, also, Hydrarthrus, Mollities Ossium, and Osteoid.

Spi'na Vertrbra'lis, Vertebral column - 8 . Vestibuli, Crista vestibuli.

Spin'ach, Spinacia.
Spina'chia, Spinacia.
Spina'cia, Spinu'chia, Spina'cia olera'cea, Spin'age, Spiu'ach, (from spinct, 'a thorn or prickle,') (F.) Épinard. Ord. Chenopodiaeer. Sex. Syst. Dicecia Pentandria. A plant which resembles the eabbage in its dictetic powers. The leaves boiled, with tho addition of oil, form a good emollient eataplasm. It has been used in phthisieal complaints; but its medicinal properties, if it have any, are not now regarded.

Spina'cla Olera'cea, Spinacia.
Spi'næ, pl. of Sping, Spiuous proeesses - s. Ventositas, Spina ventosa.

Spin'age, Spinaeia.
Spi'nal, Spime'lis, Spino'sus, Spina'tus, Rhaehi'ter, Rachid'iun, (F.) Épinière, Ralidien, (from spina, 'spine.') That whieh relates to the vertebral column.
Spinal Aćcessory, Spinal nerve.
Spi'nal Ar'ternes, Arte'rixe spinciles, are two in number, viz.: 1. The poste'rior spi'nul, Artère nédicure postérieure du Rachis (Ch.). It arises from the vertebral, near the corpora pyranidalia, and desecnds on the posteri surface of the spinal marrow, distributing its ramifieations to it. 2. The antérior spi'nal ar'tery, A. médinue antéricure (Ch.), is larger than the last, and ariscs. also, from the vertebral. It deseends, in a serpentine mauner, upon the anterior surface of the marrow; furnishes ramusculi to it, and unites with that of the opposite side, opposite the foramen magnum occipitis. A very tortuous branch arises from this union, which desecends as far as tho inferior cextremity of the marrow, to whieh it sends numerous divisions.

The term Spi'mal An'teries or Rachid'ian Ar'teries is also given, in the abstraet, to all the artcries of the spinal marrow and vertebral caual. The same may be said of the reins and nerres.

Spi'nal Cord, Medulla spinalis - s. Debility, Spimal weakness.

Spinal Foramina, (F.) Trous rachidiens, in the abstraet, are the foramina formed by erery two contiguous vertebre, throngh whieh the spinal nerres issuc. Sce Vertebral. The term Fora'men spina'le sou spino'sum is especially applied, however, to a small foramen. in front of the spinous process of the sphenoid bonc, through which the iniddle artery of the dura mater enters the eranium. It is, likewisc, ealled Fora'mers
 petit rond, Tron épinenx.

Spi'nal Gan'glion, sce Encephalon.
Spi'nal Irmen'tion. Rhaclichlyi'tis, Rhachial'yia, Neural'gia spim'lis, Notal'gín. A modern puthological view, which refers most nervons diseases to irritation of tho spinal cord. This irrita-
tion is presumed to be indicated by tenderness on pressure ovor the spiuous process of ono or more vertebre, or over the norves proceeding from the eord and distributed to the parts at the sides of tho spine. Such tendernoss, however, by no means indicates the pathologieal condition in question, as it is oftcu met with in those enjoyiug perfect health. The treatment advised is cupping and counterirritation on each side of the spiue, which may be beneficial in such diseases, no ruatter what part of the frame may be in a morbid state, by exciting a new aud revellent iupression on a very sensible portion of the cutaneous surface.

## Spitaal Marirow, Medulla spinalis.

Spi'nal Nerve, Ac'ecssory of the Par va'gum or Eighth pair, Ae'cessory nerve of Wil'lis, S'pi'nal ac'ecssory, Supe'rior res'piratory nerve, Elev'enth pair of encepha!'ie nerves,(F.) Spino-eranio-trapézien, Traehélo-dorsal (Ch.), arises from the mednlla spinalis, within the vertebral canal, between the anterior and posterior ronts of the cervical nerves, at a greater or less distance from the eranium. The roots unite to form tho nerve, which aseends into the cranium through the foramen magnum of the occipital bone, and issues by the foramen lacorum posterius, crossing the sternocleidomastoideus, to which it gives filaments, and losing itself entirely on tho trapezius muscle. The pncumogastric and spinal accessory nerves to-gether-nervus ragns erm aceesso'vio - resemble the spinal nerves: the former, with its ganglion, being the posterior root; the latter the anterior.
Tho spinal aceessory appears to be tho uorve of voice - vochl nerve.
Spi'nal Nerves, Vertebral nerves - s. Prolongatiou, Medulla spiualis - s. System of uerves, see Nerves.
Spi'kal, True, see Nerves.
Spi'nal Weak'ness, Sppinal Debil'ity. A term vagucly used for want of power iu the extensor or other museles of the spine, with tendency to deviation of the vertebral columu. It is most soen in the nervous and delicate female, and is not unfrequently owing to en relessness of posture.
Spina'les Col'li Mino'res, Interspiuales colli - s. ct 'Trausversales lumborum, 'I'ransversalis dorsi.
Spina'lis Cervi'cis, Semispinalis eolli-s. Colli, Semispinalis colli.

Spina'lis Dor'st, Spina'lis dor'si ma'jor, (F.) Grond épinenx du dos. Winslow ealls thus some fleshy fascienli, which are situate on the lateral surfices of the spinous processes, from the third dorsal vertebra to the first or second lumbar; and which form part of the transversospinalis of most authors. The same anatomist calls - Spina'lis Dor'sí mi'uor, Petit épincux du dos - somo small, fleshy fibres, situato on ench side of the interspinal ligament. They are short, flat, and pass from ono spinous proeess to another. Like the preceding, they form part of the transversospinalis. All these fleshy fasciculi strengthen tho vertebral column.

Spi'nants. Medicines which, by their action on the spinal nervous system, exeite muscular contraction, as strychnia, brucia, \&c.

Spina'ti, Interspinales colli.
Spina'tus, Spinal.
Spin'dle Tree, Euonymus Amcricanus.
Spine, Spina, Vertebral column - s. Curvaturo of the, (iibbositas-s. Hernal, Sternum-s. Neural, Spinons process-s. Railway, sec Coneussion -s. Revolving, Rotatio spina.

## Spin'gle, Anethum.

Spi'niäxoidoöccipita'lis, Rectus capitis posticus inajor.
Spini-rxä̈lo-tracherli-rthöllien,Obliquus inferior capitis.
Spin'dle-cell'ed Sarco'ma, sce Sarcoma.

Spini'tis, gen. Spini'fidis, (spina, 'the spine,' and itis,) Myelitis.

Spin'niok, Nanus.
Spinobul'bar, (F.) Spinobnlbrive, (spina, 'spiue,' and bulbus, 'a bulb.') Relating to the spinal cord and the medulla oblongata; as the Spinobul'bar nenro'ses, (F.) Névroses spinubulbaires, which inelude paralysis agitans, chorea, and tetanus.

Spinodorsi'tis, gen. Spinodorsi'tidis, (spina, dmrsum, 'the back,' and itis,) Myelitis.
Spi'nola, (from spina, 'the spinc,') see Myarorachis.
Spino'sus, (from spina, 'the spinc,') Spinal.
Spi'nous, Spino'sus, (F.) Épinenx, (from spina, ' a thorn.') Having the shape of a spine or thorn. Spi'nous Proc"esses or Aporh'yses of the Ver'tebrx, Acan'thx, Spi'nx, Cynol'ophoi, Nen'ral Spines of Owen, (F.) Apoplyses épinerres, are situnte at the posterior part of each vertehra, and afford attachment to the museles, whose office it is to extend the spine. See Vertebra.

Spinthero'pia, ( $\sigma \pi \iota v \eta \rho$, 'a spark, and oqus, 'vision,') Confusio.

Spi'nula, (dim. of spina, 'a thorn,') Pin.
Spirao'ula, (pl. of spiraculum.) (F.) Spiracules, (from spiro, 'I breathe,') 'breathing holos.' Respiratory pores of the slin.
Spi'ræ Cer'ebri, (oтeьpa, spira, 'a folcl, a windiug,') Convolutions, cercbral.

Spiræ'a Denuda'ta, (from spira, 'a spire,') S. ulmaria.

Spiraja Filipen'nula, Filipendula, Saxifiraga ru'bra, Drop'wort, (F.) Filipendnle. Ord. Rosacea. Sex. Syst. Icosandria Pentagynia. The root of this plant is said to possess astringent and lithontriptic virtues.
Spiresa Loba'ta, S. Palma'ta, Queen of the Prai'rie, Amer'iean Merd'onosweet. An oil, rosembling oleum gaultherix, is obtained from the roots aull stems.

Spiréa Opulifólia, Opulus-leaved Spirge, Nine Burk, has similar properties.
Spiréa Palma'ta, S. lobata.
Spira'a Tomento'sa, Hurd'haek, Red mead'owsweet, Stee'plebush, Ro'sy bush, whitelerff. The root of this iudigenons species, Spirre' $n$, (Ph. U. S.,) which is abundant in the northeru States of the Union, is tonic and astringent; and is usually administered either in tho form of extract or decoction, (Spirere, ${ }^{\text {§ ss., Aqur, }} \mathbf{0 j}$.)
Spiresa Trifolia'ta, Gillenia trifofiata.
Spires'a Ulma'ria, S. demuda'ta, Ulma'ria, $U$. palus'tris, Regi'na Pra'ti, Bar'ba ea'prox, Bar'bula eapri'na, Mead'onsvoeet, Queen of the Mead'ons, (F.) Ulmaire, Spirée ulmaire, Rcine des Pres, Vignefte, Herbe curx Abeilles. The leaves havebeen recommended as mild astringents and diureties the flowers as antispasmodies and diaphoreties.

Spi'ral Ban'dage. A bandage which ascends obliquely around uore or less conical portions of the body, each turn being applied sinoothly to the surface, the folds beiug sometimes reversed to attain this object.

Spíral Plate, Jamina spiralis.
Spiramen'ta Pulmo'num, 'airholes of tho lungs,' (from spirare, 'to breathe,') see Pulmo.
Spiramen'tum An'imæ, 'airhole of the breath,' Pulmo.
Spira'mina (pl. of spiramen) Palpebra'rum, 'poros of the cyclide,' Lachrymal puncta-s. Pulmonimn, see Pulmo.
Spira'tio, (spirare, spiratum, 'to breathe,') Respiration.

Spipre Ulmaime, Spirea ulmaria.
Spiril'lium. A rariety of cells of baterial fungi, laving a serpentine motion.
Spir'it, Spir'itus, (spirare, 'to hreathe, to exhale,') (F.) Eapmit, Alermatut. A name girm to every liquid product of distillation. Spirits were
formerly distinguished into - iuftammuble, acid, aud ulkuline ; and eonsequently a number of substances were crowded together, whieh often resembled each other in no other property than in being volatile. The term is now confined to alcoholic liquors, the ehief of which are:
I. Arack' or Arrack'. Distilled from coarse paim sugar, named jugyery; fermented with the bark of tho Mino'sa lemeophle'a; also from rice and the fermented jnice of the Palm; made in India. Its varieties are:-

1. wathorth Arrack'. Mado in India from the flowers of the Madhuea tree, Ba's'sia butyrer'cea.
2. Tuba. Made from palm wine, in the Philippino Islauds. See Arack.
II. Araka. Distilled, by tho Tartars, from konmis, fermented mares' milk.
III. Araki. Distilled from dates, by the Egyptians.
IV. Arika. A variety of konmis, distilled from fermented mares' milk, in Tartary and Icelaud.
V. Brandy. Distilled from wine, figs, peaches, persimmon, apple, mnlberries, aud sometimes other frnits, in Europe, Asia, North and South America, wherever wine is made. The best brandy is that of Cognac; the next, that of Bordeaux and Roehelle. The varieties are -
3. Aguardiente (S.). In Peru, the eommon brandy obtained from grapes is the Agrurdiente de Pisco, so called, beeauso shipped at the port of Pisco. Another kind, mneh dearer, and of excellent flavor, is mado from Muscatel grapes, and is called Aguardiente de Italia. It is sometimes seen in the United States.
4. Lau. Made from riee, in Siam.
5. Rukia. Made in Dalmatia from the husks of grapes mixed with aromaties.
6. Rossolio. Made at Dantzic, from a compound of brandy, rossolis, and other plants.
7. Troster. Made on the Rhine, from tho husks of grapes, fermented with barley and rye.
8. Sekisknyumodka. Mado from the lees of wine and fruit at Scio.

Brandy is officinal in the Ph. U. S. (1873) under the name Spir'itus Vi'ui Gul'lici, Spirit of French wine.
VI. Gene'va, Hol'kunls, (geniève, French for juniper.) Distilled from malted barley :udud ryo, rectified on juniper berries, in Lollaud. Its variety is -

Giu. Made in England, from malted barley, rye, potatoes; reetified with turpentine.
VII. Goldocasser. Distilled at Dantzic, from wheat, barley, and rye, rectifiod with auiseed, cinnamon, and other spices.
VIII. Kirschousser. Distilled from the Malacheb cherry, in Switzerland.
IX. Mriraschino, Marrequi'uo. Distilled from the Macarska or Marasca cherry, at Zara, the capital of Dalmatia.
X. Rum, (smpposed to be derived from tho terminal syllable of the word suceh curnm ; hut this is questionable.) Distilled, in the West Indies and South America, from cane-sugar and molasses, and in North America from maplesngar. Its variety is -
Sukee, Saki. A Japanese beverage, distilled from rice.
XI. Shntecier trava. Mude in Kamtschatka, from a sweet grass.
XII. Shomehoo. Distilled, in China, from the lees of mandarin, a wine mado from boiled rice.
XIII. Whis'liy, (supposed to be derived from uaque, tho first two syllables of naquebrenght, the origiual name in Ircland, - itself from Irish visye, and berthre, 'life,' Uisge henthar, Aqum vitre, ' Water of life.')' Distilled, in Seotland and Ireland, from malted and raw barley, rye, oats, and polatoes; and in the south of France, from sloes. In Ireland, it was ealled builcearam, or madness
of the head. The best Seoteh whisky is Glenliv'et; the best Irish, Elumishow'en.

Hhishy, under the name Syiv'itus Frumen'ti, is officinal in the l'harmaeopreia of the United States (1873). It is the spirit obtained from fermentell grain by distillation, and eoutains from 48 to 56 per cent. by rolnme of absolnte alcohol. For medical use, it shonld be not less than two years old. XIY. Y-wer-a. Distilled, in the Sandwich Islands, from the root of the Teeroot, baked, pounded, and fermented.

To these may be added an intoxicating liquor made by the Afighanistans, from ewes' milk; and that made in Kamtsehatka, from a specics of mushroom, named muchumer.
Spirit of Ammónia, Spiritns ammonix-s. of Ammonia, aromatic, Spiritus ammonix, aromat-icus-s. of Ammonia, fetid, spiritus ammouire foetidus-s. of Ammonia, sneeinated, Spiritus ammoniæ succinatus-s. of Aniseed, Spiritns anisis. Bathing, Freeman's, see Linimentum saponis compositum-s. Bathing, Jackson's, see Linimentnm saponis compositum - s. Bezoardic of I3nssius, see Bussii spiritus Bezoartiens - s. Bone, Liquor rolatilis cornu eervi - s. of Burrhus, Burrhi spiritus matriealis-s. of Cajeput, see Caieput oil - s. of Camphor, Spiritus eamphora - s. of Caraway, Spiritus carni - s. of Chloroforin, Spiritus chloroformi - s. of Cinnamon, Spiritus eiunamomi-s. of Colehicum, ammoniated, Spiritus colchiei ammoniatns - s. of Ether, Spiritus wotheris sulphurici - s. of Ether, aromatic, Spiritus atheris aromatiens - $\varepsilon$. of Ether, comprond, Spiritus $x$ theris compositns-s. of French wine, Spiritus vini Gallici-s. Fuming or Beguin, Aunuoniæ sulphuretmm - s. Fuming, of Boyle, Ammonia sulphuretum-s. of Hartshorn, Liquor volatilis eornu cervi - s. of Ilorseradish, compound, Spiritns armoracix coupositns - s. of Hydrochlorie or Muriatic ether, Spiritus atheris muriatici - s. of Juniper, compound, Spiritus jumiperi compositus - $s$. of Lavender, Spiritus lav-audnlæ- $\varepsilon$. of Lavender, compound, Spiritus lavandula compositus-s. of Lemon, Spiritus limonis -s. of Mindererus, Liquor ammonix acetatis-s. of Myreia, Spiritus myrcio-s. of Nitre, sweet, Spiritus ætheris nitrici-s. of Nitrie ether, Spiritus xtheris nitrici-s. of Pennyroyal, Spiritus pu-legii-s. of Peppermint, Spiritus nientha piperita - s. of P'imento, Spiritus pimenta - s. Proof, Spiritus tenuior-s. Pyroacetie, Acetone- $s$. Pyroxylic, Spiritus pyroxylicus, Acetone - s. of Rosemary, Spiritus rosmarini- 8 . of Salt, Muriaticum aeidnm - s. of Scurvygrass, golden, see Spiritus armoracie compositus - s. of Spear mint, Spiritus menthe viridis - s. of Sulphuric ether, Spiritus atheris sulphnrici - s. of Sulphurie ether, eompound, Spiritus afheris sulph1nriei compositus - s. of Turpentine, Oleum tere binthinæ rectificatum - s. of Verdigris, Aecticmu neidum - s. of Vinegar, aromatic, see Aecticulu aeidnul-s. of Vitriol, Sulphuric acid -s. of Wine, Spiritns rectificatus - $s$. of Wine and camphor, Spiritus camphoræ-s. Wood, Epiritus pyroxylicus.

Spir'its, An'imal, Nervous fluid.
Spirits, Au'nent. The distilled products of vinous liquors, as brandy, rum, de.

Spirituo'sus, Aleoholic.
Spir'ituous, (from spiritus,) Aleoholic.
Spir'itus, gen. Spiritns, (epirare, 'to breathe.') Brenth, Life, Respiration, Spirit-s. Atherens nitrosus, Spiritus refheris nitriei -s. Aithereus vitriolieus, Spiritns atheris sulphurici.

Silritue A'theris Ahomat'iche, S"ther Sulphu'ricus cum alcoho'tē aromat'icus, E'lix'ir ritrioli dul'ee. Sucet Elix'ir of Vit'rinl, liga'ni's Elix'ir of Vit'cinl. Aromat'ic Spir't of E'ther. (Cimam. cort. contus., $\mathbf{3}^{\mathrm{ij} ., \text { Curdam. sem. con- }}$ tus., $\mathrm{J}^{\text {jss., Piperis longi finct. cont., Zingil. rad. }}$
concis．sing．， 3 j．，Spiritûぬ ætheris sulphuric．，Oj． Macerate for 14 days in a stopped glass vossel， and strain．Ph．L．）It is used as a stimulant in nervous affections．Dosc，fZss．to f 3 j ．

Spiritus $\mathrm{E}^{\prime}$ themis Chlolia＇ti，Spiritus atheris muriatici－s．Etheris compositus，Spiritus atho－ ris sulphurici compositus－s．Etheris hydro－ ehlorici，Spiritus atheris muriatici．

Sivir＇itus $\mathrm{E}^{\prime}$ theris Muriat＇ici，Sp．AE．Hydro－ chlo＇rici，Sp．EE．chlora＇ti，Sp．AE．Muriat＇icus，Sp． Muriut＇icus athc＇reus，Sp．sa＇lis dul＇cis， E＇$^{\prime}$ ther． muriat＇icns alcohol＇icus seu chlora＇tus alcohol＇icns， Spirit of hydrochlo＇ric or muriut＇ic ether，Dulei－ fical marine acid．An old preparation，made by adding one part of Mariatic acid to three parts of Rectificd spirit，and distilling．Its action is like that of the Spiritus ætheris nitriei．
Spir＇itus $\mathrm{E}^{\prime}$ theris Ni＇trici，（Ph．U．S．，1851，） Sp．E＇theris mitro＇si（Ph．U．S． 1873 and Ph．B． 1867）seu ni＇tri dul＇cis seu AEthe＇reus mitro＇sus， Ather mi＇tricus alcoölisa＇tus seu nitricoälcoholi－ cus，Ac＇＇idum Ni＇tridulcifica＇tum，Swcet Spirit of Ni＇tre，Ni＇tre drops，Spirit of Ni＇tric E＇ther，（F．） Ether azoteux alcoolise，Liqueur anodine nitreusc． （Acirl．nitric．， $\mathcal{S}^{2} \mathrm{ivss} .$, Alcohol．fort．，Ovij．，Acill． sulphuric．，§iijss．，Cupri，§ij．Add the sulphuric acid gradually to fixx．of the alcohol．When cool，put in a glass retort，conneeted with a Lie－ big＇s condenser，and add the copper and $\overline{3} i v$ ．of nitric acid．Apply heat，and distil f $\overline{3} x i i j$ ．at a temperature not exceeding $180^{\circ}$ ．Removo the heat，let the contents of the retort eool to $90^{\circ}$ ，add remainder of nitrio acid，and distil fiji．as before． Mix the distillate with the remainder of the alco－ hol，and transfor to half－pint bottles．Ph．U．S．， 1873．）Spirit of nitrous ether is oceasionally but wrongfully prepared from methylated spirit．It is refrigerant，diuretic，antispasmodie，and dia－ phoretie．Dose，gtt．xгv．to $\mathrm{F}_{\mathrm{j}} \mathrm{j}$ ．Sp．gr．0．8．34．

Spir＇itus $A^{\prime}$ theris Oleo＇sus，Spiritus atheris sulphurici eompositus，Oleum athereum．

Spir＇itus $\Phi^{\prime}$ theris ${ }^{\prime}$ Sllphu＇rici，$S p$ ．AE＇theris， （Ph．B．，1867，）A＇ther．Sulphu＇ricus cum Alcoho＇lē， Liquor A＇thereus Sulphu＇ricus，Spir＇itas vitri＇oli dul＇cis，S．AE＇theris vitriol＇ici，liquor Sulphu＇－ ricus alcoölisu＇tus，Spirit of Sulphuric Ether． （Ether． 8 ulphuric．，f ${ }^{〔}$ ．，Sp．rect．，Oj．Mix．Ph． B．，1867．）Stimulant，diaphoretic，diuretic，and antispasmodie．Dose，$f_{3} Z^{s s}$ ．to $f \zeta^{i j}$ ．

Spiritus $\Phi^{\prime}$ theris Sulphu＇rici Compos＇itus， （Ph．U．S．，1842，）S．s＇theris vitriol＇ici compos＇itus， Spirilus rethcris compositus（Ph．U．S．，1S73）sen spiritns rethereus oleo＇sus，Liquor anod＇ynus seu anod＇ynus minera＇lis IInffiman＇ 1 ，Com＇pound spirit of sulphuric ether，Hoffimanu＇s anodyne or anodync liquor，（F．）E＇ther hydrique alcoolisé，Ether sul－ furignc alcoolisé，Esprit d＇Ether sulfuriquc，$L_{i}$－ queur anodine d＇Hoffimarn．（EEther．，Oss．，Alco－ hol，Oj．，Ol．Ather．，fZvj．Mix．）A stimulant and spasmodic．Specific gravity， 0.815.

Spiritus A＇theris Vitriolíci Compos＇itus， Spiritus retheris sulphurici compositus．

Spir＇ItUS Amso＇ni天，Al＇kali ammonia＇cum spir－ ituo＇sum，Al＇cohol cemmonia＇tum，Sp．sci＇lis ammo－ $n i^{\prime} a c i$ ，Sp．sa＇lis ammoni＇aci vino＇sus seu dul＇cis seu dulcifica＇tns，Ammoni＇aca alcoholisa＇ta，$L^{\prime}$－ quor ammo＇nii vino＇sus，L．ammo＇nise spiritun＇sus， Lixiv＇ium ammoniuca＇lé vino＇sum，Solu＇tio sulbcar－
benee＇tis ammoni＇scispirituo＇sa，Spirit of Ammonia， bemect is ammoni＇sci spirituo＇sa，Spirit of Ammonia， （F．）Esprit d＇ammoniaque．（Ammon．chlorid．in frustulis，Culcis，ā̄̄ گ． Ovj．The water is employed to slake tho lime，the chloricle of ammonium is then well mixed with it，and by means of heat the ammonia is mado to pass into the distilled water contained in a quart bottle．Ph．U．S．，1873．）Stimulant and antispas－ modic．Dose，f．zss．to fZj．

Spiritus Ammónife Anomat＇icus，Alcohol am－ moniritum aramot＇icum，Spir＇itus sa＇lis volret＇ilis olen＇sus seu volat＇ilis airontut＇icus scu anmo＇nive
compos＇itus seu olensoüromaticus Syl＇vii，Sal vol－ at＇ilē oleo＇sum Syl＇vii，I＇inctu＇ra aromat＇ica am－ monia＇te，Liquni oleo＇sus Syl＇vii，L．ammo＇nii aromat＇icus seu athe＇rens seu oleo＇soüromat＇icus， Lixiv＇inm ammoniac＇ulē riromat＇icum，Aromut＇ic ammonia＇ted al＇cohol，Aromatic Spirit of Am－ monia，Sal volat＇itē drops．（Ammon．mutiat．， ${ }_{5}^{7}$ v．，Potass．curb．， $\bar{J}$ viij．，Cimam．eont．，Caro－ phyll．cont．，āā $\mathrm{Z}_{\mathrm{ij} ., \text { ，Limon．cort．，亏 } \mathrm{i} \mathrm{v} ., \text { ，Alcohol，}}$ Aque，āā Ov．M．Distil Ovijss．－In the Ph．U．S．for 1573，it is direeted to be made of Ammon．call．，亏ुj．，Aq．common．， $\mathrm{Z}_{\mathrm{Sij} .,}$ Ol．Limon．， fZijss．，Ol．myvist．，Mxl．，Ol．Lavandul．，mxv．， Alcohol，Ojss．，Aqur，q．s．Dissolve tho earbonate in the water of ammonia，mixed with $\mathrm{F}_{5}^{7} \mathrm{iv}$ ．of water．Dissolve the oils in the alcohol，mix the two solutions，and add water sufficient to make the whole two pints．Stimulant．Dose，f $\mathcal{S}^{\text {ss }}$ ．to $\mathrm{f} \mathcal{Z}^{\mathrm{j}}$ ．

Spir＇ttits Ammónie Compos＇itus，Spiritus am－ monix aromatieus．

Spiritus Ammónia Fe＇tidus，$S p$ ，volatilis fo＇tidus，Alcohol ammonia＇tum fa＇tidum，Tinc－ tu＇$\cdot \alpha$ assafoc＇tidse ammonia＇t $1, F$ ct＇$^{\prime} \mathrm{Cl}$ spirit of am－ mo＇nia，Fit drops．（Assafocticl．，亏jss．，Liquor ammonire fortior，fiji．，Spirit．Vectificat．，q．s． ut fiat 0 j ．Prepared by maceration and distilla－ tion．Ph．B．，1867．）Stimulant and antispas－ modie．Dose，fZss．to $\mathrm{Z}^{\mathrm{j}}$ ．

Spir＇itus Ammónis Succina＇tus，Sp．Ammo＇－ nize cum suc＇rino，Sp．cormu corvi succina＇tus，Sp． sa＇lis ammoni＇aci lactes＇cens seu lac＇teus，Tinctu＇＇a ammo＇vire compos＇ita，Ammoni＇acum succina＇tım， Aqua Lu＇cix，Liquor ammo＇nii succin＇ici seu ex ammo＇nia et o＇leo sućcrini，L．ex＇citans，Ammo－ nium succin＇icum liquidum，Suc＇cinated spirit of ammo＇nia，Common Ean de Lucc．（Mastich．， $\mathrm{J}^{\mathrm{iij} .,}$ Sp，rect．，f弓ix．，Ol．lavand．，gtt．Xiv．，Ol．succil．， gtt．iv．，Liq．cmmon．，ISx．Nacerato the mastich in tho alcohol，and pour off the clear tineturo； add the rest，and shake．Ph．L．）Stimulant and antispasmodie．Dose，gtt．x．to $\mathrm{f}_{3} \mathrm{ss}$ ，or f 3 j ．

Spir＇itus Anima＇les，see Nervous fluid．
Spir＇itus Ani＇si，Sp．Ani＇si compos＇itus，Aqua ani＇si for＇tis，A．Sem＇imum Ani＇si compos＇ita，Spir＇it of An＇iseed，（F．）Esprit d＇anis，Alcoolat d＇anis． （Ol．Alis．，f J j．，Alcohol．fort．，f f x ．Dissolve． Ph．U．S．，1873．）Carminative．Dose，f3ss．to fiss． In the eompound spirit，angeliea is usually added．

> SPIR'ITUS AN'THOS, Spiritus rosmarini.

Spir＇itus Armora＇cia Compos＇itus，Sp．Raph＇－ ani compos＇itns，A＇qua Raph＇ani compus＇ita，Com＇－ pound Spirit of Horse＇radish，（F．）Esprit de rai－ fort composé．（Armorac．rad．eoncis．，Aurant． cort．cont．， $\bar{a} \bar{a} \bar{\jmath} \times x .$, Myrist．muc．eontus．， $\bar{\zeta} \mathrm{ss} .$, Spivit．ter．，cong．，Aqure，Oij．Mix and distil a gallon with moderate heat．Stimulant and anti－ scorbutie．［？］Dose，fZj．to f $\mathrm{J}^{\mathrm{i} v .}$

Tho Gold＇cu Spir＇it of Scur＇vygrass－an empiri－ cal preparation－is formed by adding Gamioge， Zviij，to one galion of $S_{p}$ ．armoracire compositus．

Grecn＇ongh＇s Tincture for the teeth is formed of Amygd．amar．， $\mathcal{S}^{\text {ij．，Lig．Bresil．，Cassix bacc．，} \bar{a} \bar{a}}$ 3 iv．，Irid．Florent．，亏ij．，Coccinell．，Sal．acctoscllx， Alum．，āā $3 \mathrm{j} .$, Sp．vin．rect．，Oij．，Sp．armoracix comp．，f $\ddagger 8$ ．

Spir＇itus Beguin＇is，Ammoniæ sulphuretrim－ 8．Bellidis，seo Osmitopsis asteriscoides－s．Caju－ puti，seo Caieput oil．

Spiritud Caniphora，（Ph．U．S．，1873，）Sp． Cumphoru＇tns seu vino＇su8 camplinru＇tus，Tinctu＇ra Cam＇phorx，（Ph．U．S．，1851，）Spir＇it of Winc and Cam＇phor，Spirit of Cam＇phor，（F．）Esprit de Cum－ phre，Alcool campihé．（Camphor．，З iv．，Alcohol， Oij．Dissolvo．）Stimulant，anodyne，and discu－ tient．Eun de Vic Camphorée is a much weaker preparation of the French Codex（1866）．
Sirin＇mus Car＇ur，Sp．Cu＇ri Car＇mi，A＇qua Sem＇－ inum Car＇ui for＇tis seu Sem＇immm Car＇ui，Spirit of Car＇avay，Stroug Carui Wa＇ters，（F．）Esprit ilc Curvi．（Ưurui scm．cont．，tbjss．，Sll．tcmuior．，cong．，

Aqux，q．s．Distil a gallon．Ph．L．）Carmina－ tive．Dose，f $\mathrm{f} j$ ．to $\mathrm{f}_{\mathrm{Z}}^{\mathrm{z}} \mathrm{ss}$ ．

Spiritus Chlohoroh＇mi，Spirit of Chto＇roform． （Chloroform．purif．，${ }^{\mathbf{3}} \mathrm{j}$ ．，Alcohol．fort．，f $\overline{3}$ xij．Dis－ solve．Ph．U．S．，1873．）See Ether，chloric．

Spiritis Cinvamómi，Sp．Len＇ri Cimamómi， A＇quo Cinnamo＇mi for＇tis scu C＇imam．spiritno＇s（r， Spir＇it of Cin＇nemon，Strong Cin＇nomon Wa＇ter， （F．）Exprit de Cannelle．（Ol．cimam．，f̄̆̉j．，Alco－ hol．fort．，fĩxv．）Stimulant and carminative． Dose，$\left\{3 \mathrm{j}\right.$ ．to $\ell_{\mathrm{j}}^{\mathrm{j}} \mathrm{ss}$ ．

Sple＇tus Col＇chici Ammonia＇tus，Tincturoa Col＇chici Compos＇itu，Ammo＇niuted Spir＇it of Col＇－ chicam，Com＇ponnd Tinc＇tnve of Col＇chicum．（Scm． colchic，cont．，今ij．，Sp．ammon．aromat．，Oj．Pb． L．）Narcotic，cathartie，and diuretic．Used in gout，rhcumatism，and dropsy．Dose，from gtt． xxx．to f3j．
Spir＇itus Cor＇nu Cer＇vi，Liquor volatilis cornu cervi－s．Cornn Cervi succinatus，Spiritus ammo．－ niæ succinatus－s．Fortior，sce Alcohol－s．Fru－ menti，sce Spirit－s．Fumans Beguini，Ammonia sulphurcturu－s．Genitalis，Aurn scminis－s． Janaiceusis，Rum－s．Juniperi，see Spiritus juniperi compositus．

Spiritus Junip＇eri Compos＇itus，A＇qua Junip＇－ eri compos＇ita，Com＇ponnd Spir＇it of $J_{n}{ }^{\prime} n i p e r$ ，（F．） Esprit de gcniévre composé．（Ol．jnnip．，fZjss．， Ol．curni，Ol．fuenicul．，àā M．．．，Alcohol，Ov．， Aque，Oiij．Dissolvo tho oils in tho alcobol，add the water，and mix tbem．Ph．U．S．，1873．） Stimulant and diuretic．Dose，fZj．to forss．Tho last edition of the Ph．U．S．（1873）contains also a Spir＇itus Jmip＇cri，made by dissolving a fluid－ ounce of oil of juniper in threo pints of stronger alcohol．
Spiritus Laur＇t Cinnamómi，Spiritus cinna－ momi．
Spiritus Lavan＇piles，Sp．Lavan＇dulx spi＇ce scu Lavand．sim＇plex，S＇pirit of Lavender，Lov＇－ cnder Wrter，（F．）Espmit de Lavande．（Ol． Lavend．，fZj．，Alcohol．fort．，Oiij．Dissolvc．Ph． U．S．，1873．）Usod as a perfuno chicfly．
Spiritus Lavan＇nula Compos＇ttes，Tinctu＇ra Lreaudnlie compos＇ita，Red Hurts＇horn，Lav＇ender． drops，Com＇pound Spir＇it of Lav＇ender，（ F.$)$ Eqprit
 Rosmarin．f $3 \mathrm{ij} .$, C＇mamom．pulv．，氕ij．，Coryo－ phyll．pulv．，亏ss．，Myristic．pulv．，亏j．，Santal． pulv．，gr．ccelx．，Alcohol，Ovj．，Aqur，Oij．，Alcohol， clilut．，q．s．Dissolvo tho oils in the alcohol，and add the water．Mix the powders，moisten the mixture witb $\mathrm{f} \tilde{\mathrm{z}} . \mathrm{j}$ ．of the alcoholic solution of the oils，aud by percolation，gradually pouring on tho remaiuder of tho alcoholic solution and tho di－ luted alcohol，obtain Oviij．Ph．U．S．，1873．） Stimulant．Dose，gtt．xl．to fZij．

## Spia＇tudus Letha＇lis，Carbonic acid．

Spir＇atus Limónis，Spirit of Lem＇on，Es＇zence of Lem＇on．（Ol．Limm．，f $\mathrm{ij}_{\mathrm{ij} .,}$ Cort．Lim．recente rasp．， $\mathrm{Z}_{\mathrm{j}}$ ．，Alcohol．fort．，Oij．Dissolve the oil in the alcohol；add tho lemon peel；macerate for 21 hours，and filter through paper．Ph．U．S．， 1873．）To givo odor and flavor．

Spiritús Lumbricórum，Liquor volatilis cornu cervi．

Spiritus Mentthe Piperitte，Tinctu＇ra O＇lei Menthre Piperi＇tu，sh．Men＇thep piperit＇ilis，A＇qua Men＇the piperit＇iclis spiritmo＇sa，Spir＇it of P＇cp＇－ promint，Tincture of Oil of Peppcrmint，Essence of Mint or Peppermint，（F．）Esprit de Menthe poi－ wéc．（Oh menth．pip．，fãj．．，Nenthe piperit．in pulv．crass．，gr．exx．，Alcohol．fort．，faxv．Dis－ solve tho oil in the alcohol；add the peppernint； macerate for 24 hours，and filter．Ph．U．S．，1873．） Dose，gtt．v．－xx．，as a carminativc．

Spiritus Men＇tife Sati＇ve，Spiritus mentha viridis．

Suin＇tutis Mentran Vin＇ıdis，Tincti＇ra O＇lei Menthx vir＇idis，Spir＇itus Men＇thex suti＇vu，A＇qua

Men＇the vulga＇ris spirituo＇su，Spir＇it of Spear＇－ mint，Tincture of Oil of Spearmint，Essence of Spearmint，（F．）Eaprit de Menthe vert．

Tho Spiritus Menthe Viridis（Ph．U．S．，1873） is made like the Spiritus menthe piperite，and has the same properties and dose．
Spiáitus Milleiena＇zua，Liquor cornu cervi －s．Mindereri，Liquor ammonise acetatis－s． Muriaticus athcreus，Spiritus atheris muria－ tici．
Spir＇itus Myr＇cle，Spirit of Myr＇cia，Bay rum． A spirit obtained by distilling ruun with the leares of Myr＇cia acris，Enge＇nia seu Myrtns acris，M．Cu－ ryophylla＇ta，Buy＇berry Tree．Order，Myrtaceæ， of the West Indics．Úsed externally like Cologne water，and in cases where whisky would be ap－ plied．
Spiritus Myris＇tices，Sp．Myris＇ticre Morcha＇tre seu N＇u＇cis Moscha＇tr，A＇qua Nu＇cis Morchules seu Nephrit＇ica，Nut＇mey Wa＇ter，（F．）Esprit de Mus－ cade．（Ol．myrist．， i j. ．，Alcohol．fort．，Oiij．Dis－ solve．Ph．U．S．，1873．）Cordial and carmina－ tive．Dose， $\mathrm{f}_{3} \mathrm{j}$ ．to f $\mathrm{Z}^{\mathrm{iv}}$ ．

Spiritus Myr＇ti Pimen＇ta，Spiritus pimentro －s．Nitri acidus，Nitric acid－s．Nitri dulcis， Spiritus atheris nitrici－s．Nitri duplex，Nitric acid－s．Nitri fumans，Nitric acid－s．Nitri Glau－ beri，Nitric acid－s．Nitri simplex，see Nitric acid－s．Nitri vulgaris，sec Nitric acid－s．Nucis moschnta，Spiritus myristicæ－s．Oleosoäroma－ ticus Sylvii，Spiritus ammoniæ aromaticus－s． Ophthalmicus Mindereri，Liquor ammoniæ ace－ tatis．

Spir＇tut Pimen＇te，Sp．Myr＇ti Pimen＇tr seu Pimen＇to，A＇qua Mirab＇ilis，Spir＇it of Pimen＇－ 10．（Ol．Piment．，fiji．，Alcohol．dilut．，cong． Solve．）Cordial and carminative．Dose，f Sjj．， and more．

Spin＇ttus Pulégit，A＇qua Pulégii spiritno＇sa， Spir＇it of Pen＇nyroyal，Spir＇ituous Pen＇nyroyal Wa＇ter，（F．）Esprit de Pouliot．（Olei pmiegii Эvij．，Sp．rcct．，Oivss．，Aque，q．s．Distil a gallon． Pb．L．）Samo as spirit of spearmint in proper－ tics and dose．

Spirittus Pyroaceiticus，Acetone．
Spir＇itus Prooxylices，f＇yroxyl＇ic spirit， Wood spirit，Wood alcohol，Pyroxyl＇ic al＇cohol， Methyl＇ic al＇cohol，$H y^{\prime} d r u t e d ~ o x ' i d e ~ o f ~ m e t h ' y l e, ~$ Bihydrate of Meth＇ylone，（F．）Esprit pyroxylique， Esprit de bois．This substance is by some sup－ posed to havo been the articlo given in phthisis by Dr．Hastings，under the names Naphtha and Wood Naphtha．It was probnbly，however，the Pyroücctic spirit．See Acetonc．When wood is subjected to destruetire distillation，about one per cent．of an inflammable volatile liquid，along with other products，passes over，which，when separated and purified，constitntes pyroxylic spirit．It is given in the samo cascs and doses as Acetone．

Spia＇tutis Raphiani Composittis，Spiritus ar－ moracire compositus．
Spiritt＇s Rectifica＇tus，Sp．Vini rectifica＇tus seu vino＇sus rectificu＇tns，（Lnostag＇ma，Qincle＇um， Iyroe＇ms，Al＇cohol，A．Vi＇ni，Spirit of Wine，（F．） Esprit de Vin rectifié．Rectified spirit is much used in pharmacy to dissolvo resincus and other substances．It is seldom exhibited inter－ nally，although it exists in tho dilnted state in all vinous and spirituous liquors．Exterually it is employed as a discutient．S．g．，according to tho British Pharmacopecia， 0.538 ；that of tho United States， 0.835 （sco Alcohol），and of Paris， 0.819 to $0 \cdot 527$.

Sminttus Rec＇tor，Aroma－s．Roriferus，Gaz sanguinis．

Spin＇itus Rosmari＇si，Epp．Romari＇mi officina＇－ lis，Sp．An＇thos，Aqua Ilungur＇ica sen ligine nx Moma＇ritr，Spir＇it of Rosc＇mary，IIn＇yary W＇a＇－ tor，（F．）Eaprit de Romurin，Alcoolat de Romarin．
（Ol．rosmarini，f弓iv．，Aleohol．，cong．Solve．） Stimulaut．Dose，t＇3j．to fZiv．

Spia＇itus Sa＇bis Ac＇inus scu Fu＇mans，Muri－ aticum acidum－s．Salis numoniaci，Spiritus am－ moniæ－s．Salis mmoniaci aquosus，hiquor au－ monire－s．Salis ammoniaci lactescens seu lacteus， Spiritus ammoniw succinatus－s．Salis amuoni－ aci sulphuratus，Ammoniw sulphuretum－s．Salis dulcis，Spiritus ætheris muriatici－s．Salis Glau－ beri，Muriaticum acidum－s．Salis marini，Muri－ aticuin acidum－8．Salis marini congulatus，Po－ tasse murias－s．Snlis volatilis oleosus，Spiritus amuonie aromaticus．

Spir＇itus Sipo＇nis Alikalínus．A solution of green soan， $\mathbf{Z}^{\mathbf{j}} \mathrm{ij}$ ，in alcoliol，${ }^{3} \mathrm{j}$ ．，to which，after filtration，spirit of lavender， $\mathrm{Z}_{\mathrm{ij}}$ ．，is added．It has been recommended as an applicatiou in sebor－ rhea．A moro elegaut preparation is made by dissolviug $\overline{3} \mathrm{ij}$ ．of the soap in 3 x ．of Cologne water．

Spiritus Sulphu＇rico－ntiébeus Camphora＇－ rus，Tinctura ætherca composita－s．Sulphurico－ æthercus martialis，Tinctura seu Alcohol sulphu－ ricoæthercus ferri－s．Sulphuris，Sulphuric acid， Sulphurous acid－s．Sulphuris per eampanam， Sulphurous acid－s．Sulphuris volatilis，Ammo－ niæ sulphuretum－s．Sulphurosus volatilis，Sul－ phurous acid．

Spiritus Tenu＇10r，Al＇cohol difu＇tum，Spir＇itus vino＇sus tenu＇ior，Pronf Spirit，（F．）Esprit de vin déleyĉ́．（Generally made for pharmaceutical purposes by mixing equal parts of rectified spirit and distilled watcr．）S．g．Ph．B．，1867， 0.920 ； U．S．，1873，0．941．It is euployed in the same eases as those in which alcohol is used；chicfly， as a solvent of vegetable matters，in the form of tinctures．

Spiritud Veajeris，Accticum acidum－s．Vini Gallici，Brandy－s．Vini rectificatus＇，Spiritus rec－ tificatus－s．Vinosus camphoratus，Spiritus cam－ phoræ－s．Vinosus tenuior，Spiritus tenuior－$s$ ． Vitalis，Nervous fluid－s．Vitrinli，Sulphuric acid －s．Vitrioli aeidus Vogleri，Sulphuricun acidum dilutum－s．Vitrioli congulatus Mynsiehti，Po－ tassæ sulphas－s．Vitrioli dulcis，Spiritus atheris sulphurici－s．Vitrioli phlogisticatus，Sulphurous acid－s．Volatilis arourtieus，Spiritus ammonite aromaticus－s．Volatilis foetidus，Spiritus ammo－ nix foetidus．

Spirocolon，Spyrncolon，Or＇chida，Franzo．A syphiloid affection，first known in Greceo，during the war of frecdom from 1820 to 1825.

Spi＇rograph，（spiro，＇I breathe，＇and ypa申w，＇I write，＇）Atmograph．

Spi＇roid Canal＇，（omeıpa，＇a winding，＇and eccos， ＇resemblance，＇）Aquæductus Fallopii．

Spirom＇eter，Pulmom＇eter，（кpiro，＇I breathe，＇ and $\mu$ erpol，＇a measure，＇）properly Auapnom＇eter， I＇neain＇eter，Pnensan＇eter，Pnenmon＇eter，Pnen－ matom＇cter，Pucumonom＇cter．Any instrument for measuring the quantity of air concerved in respi－ ration，and consequently the capacity of the lungs．This modo of measurement has been called Spirrm＇erry and Proum＇etry，as it was for－ merly called Pulmom＇ctry．The terin spirometer is now usually applied to a kiud of gasometer in－ troduced by Dr．Ilutchinson to estimate the quan－ tity of air contained in，or rather expelled from， the lungs under different circumstances．A wet metcr is sometimes used to ascertain the breath－ ing capacity，and has been called a Spiroscopc， S＇piroнcopiun．

Spirop＇tera Hom＇inis，（oreıpa，＇a spire，＇and mrepov．＇a wing，＇）sec Purasites．

Spi＇roscope，（spiro，＇I breathc，＇and aкопє ，＇I examinc，＇）seo Spirometer．
Spissan＇tia，（spissarc，＇to thicken，＇）Incras－ santia．

Spit，（［Sax．］rpxean，rprezan，＇to spit，＇）Spu－ tum．

Spit＇al，Mospital．

Spit＇al，Min＇eral Wa＇ters of．The village of Spital is situate ou tho south side of the Tweed， near Tweedmoutb．The springs thero contain chloride of calcium，sulphite of soda，sulphate and carbonate of lime．They act as salive ca－ tharlies．
Spith＇ama，（omi $\alpha \mu \eta$ ，）Do＇drons．A measure of twelvo fingers＇breadth，or about uive inches．

Spit＇ting，（see Spit，）Exrpuitiou．
Spit＇tle，Hospital，Saliva，（［Sax．］rpaとl，）－8． Sweet，see Salivation．
Splanch＇na，（omiay $\chi^{\nu a, ~ p l . ~ o f ~} \sigma \pi \lambda a \gamma \lambda^{v o v}$ ，$)$ En－ trails．
Splanchnectop＇ia，Splanchnodias＇tasis，Situs perver＇sus seu anom＇alns intestino＇rnm，（sp）7enchna， sk，＇out of，＇and romos，＇place．＇）Misplacemeut or ectopia of the intestiues．
Splanchnelmin＇tha，（ $\kappa p l a n c h u \alpha$ ，and $\varepsilon \bar{\varepsilon} \lambda \mu \nu \varsigma$ ，gen． £ $\lambda \mu l \nu$ Qos，＇a worm，＇）Worms．
Splanchneurys＇ma，gcu．Splanchnevrys＇matis， （splanchar，and tupvvw，＇I dilate．＇）Morbid dila－ tation of the intestincs．
Splanoh＇nic，Splanch＇nicus，（oтлay $\chi^{v / \kappa o s, \text { ，}) ~ V i s '-~}$ ceral，（F．）Splanchnique，（from splanchna．）Rc－ latiug or belonging to the viscera．

Splanch＇nic Cay＇ities are the three great cav－ ities of the body－those of the cranium，chest， and abdomen．

Splanch＇nic Nerves belong to the great sym－ pathetic，and are two in number on each side． They are distinguished into：1．The great splanchnic nerve，（F．）Grand survénal（Ch．）．Its roots－four or five in number－come from the 6th， 7 th， 8 th， 9 th，and sometimes the 10 th，thoracic gauglia．They descend inwards，on the sides of the vertebral column，beneath the pleura，aud unite into a single trunk，which enters the abdo－ men through a separation of the fleshy fibres of the pillars of the diaphragm ；passes behind the stomach，and divides into several brauches，which pass into the semilunar gangliou．2．The less＇er ${ }_{\text {splanch＇nic nerve，Re＇nal nerve，（F．）Splanchuique }}$ accessoive of Walther，Petit survenal（Ch．），is composed of two distiuct branches，proceeding from the 10 th and 11 h thoracic ganglin，which unite on the 12 th dorsal vertebra into a cord that picrecs the diaphragm singly；cnters the abdo－ men，aud divides into two branches，one of which anastomoses with tho greater splanchnic nerve， while the other seuds its filaments to the renal and solar plexuses．

Splanch＇nica．Medicines adapted to diseascs of the bowels．Also，the 2 d order of the class Cocliaca of Good；defined，discases affecting the collatitious viscera，and characterized by disquiet or diseased action in the organs auxiliary to the digestive process，without primary inflammation．

Splanchnodias＇tasis，（splanchonn，aud dıaozaots， ＇displacement．＇）Splancluectopia．
Splanchnod＇yné，（splanchna，and odvvn，＇paiu，＇） Pain in the bowels．

Splanchnograph＇ia，Splanchnograpliy．
Splanchnog＇raphy，Splanchugraphion， （splanchna，and y＂adn，＇a description．＇）The part of a natomy which treats of the visecra．

Splanchnolithi＇asis，（splenchmu，and $\lambda_{1} \theta_{0}$ s．＇a stonc．＇）The formation of a ealculous coucretion in any viscus．

Splanchnol＇ogy，Splanchnolog＇in，（splanchna， and $\lambda$ oyos，＇a discoursc．＇）A trentiso on the vis－ cera；also，Splanchnograpliy．

Splanch＇non，（oriayरuov，）sing．of Splanchna．
Splanchnopathi＇a，（sp）lanchum，and $\pi u S o s$, ＇suf－

## fering．＇）A disease of the intestives．

Splanchnosolero＇sis，（splencinoon，and okinpos， ＇hard．＇）Iuduration of a viscus．
Splanohnot＇omy，Splunchnotom＇in，Splifnch．
 tion or anatomy of the viscera．

Splat＇foot，sco Kyllosis．

Splay＇foot，（from splay，＇spread．＇）Sce Kyl－ losis．

Spleen，（ $\sigma \pi \lambda_{n v}$ ，Lien，He＇par sinis＇trum seu admlteri＇num，Fo＇mes ventric＇uli，Milt，（Sc．）Mell， （F．）Rute．A soft，spongy，parcuchymatous organ， of a more or less deep violet red，situate deeply in the loft hypochondrium，below the diaphragm， above tho colon，betweeu the great tuberosity of the stomach and tho cartilages of the false ribs， and above and anterior to the kidney．Its or－ dinary length is $4 \frac{1}{2}$ inches ；its thickness $2 \frac{1}{2}$ ；and its weight 8 ounces．Its parcnchyma，which is bathed iu blood，constituting the pulp，Pul＇pa， Substan＇tiu pulpo＇sa scu ru＇bra seu vasculo＇sa， contains a multitude of grayish，soft，and semi－ transparent granulations－sple＇nie cor＇puscles or Malpig＇hian bod＇ies of the spleen，Corpms＇eula Malpig＇kii scu lie＇uis，Glan＇dulx Mulpig＇lui， Ac＇ini lie＇nis，Vesie＇ule gri＇ser．It is covered by a scrous membrane，furnished by the peritoucum ； and by a proper coat，of a fibrous nature，Men－ bra＇au pro＇pria seu ulbugin＇er seu fibro＇sr，which is intimately uuited with it，and trausmits into its interior delicate，solid，and very elastic pro－ longations－trabce＇ulx．At its inner edge is a fissure－$H^{\prime} l$ lus seu Por＇ta lie＇uis，by which the vessels and nerves enter tho organ．The upper extremity is the head，Ca＇put lie＇nis，－the lower， tho tail，Cuud＇a lie＇nis．The exact functions of the splecn are unknown．The best opiuion is， that it appertains to hematosis，and acts，also， as a diverticulum to tho vascular system．
Spleen，Hypochondriasis－s．Auyloid disease of，see Lardaccous－s．Atrophy of，Splenatrophia －s．Lardaceous，sce Lardaccous－s．Mappighian bodies of the，seo Spleen－s．Sago，Sago spleen－ s．Supernumerary，Lienculus－s．Suspensory liga－ ment of，see Suspensory－s．Waxy，see Lardaceous．

Spleen＇wort，Asplenium，A．filix foemina，As． plenium scolopendrium－s．Bush，Comptonia a splenifolia．

Splen，gen．Splénir，（orinv，）Spleen．
Splenal＇gia，Neural＇gin lie＇uis，Sple＇uica， Splemodyn＇iu，（splerl，and a $\lambda$ yos，＇pain．＇）Pain in the spleen．

Splenal＇gia Bengalex＇sis，see Cachexia， splenic－s．Phleginonodea，Splenitis－s．Subin－ flammatoria chroniea，Splenoncus．

Spleuatroph＇ia，Atroph＇in Lic＇uis，（splen，and atrophia，＇atrophy．＇）Wasting or atrophy of the splecn．

Splenaux＇è，（splea，and av乡 $\eta$ ，＇increase．＇） Splenoncus．

Splen＇culi，（pl．of splenculus，）＇small spleens，＇ Licuculi．See Lienculus．
Splenec＇tama，gen．Splenectatn＇atis，Splenopa－ rectama．

Splenec＇tasis，（splen，and eктa⿱亠幺s，＇dilatation，＇） Splenoparectrina．

Splenectom＇ia，Splence＇tomè，（splen，$\varepsilon \kappa$ ，＇out of，＇and $\tau \varepsilon \mu \nu \omega$ ，＇I cut．＇）Extirpation of the spleen．
Splenectop＇ia，Disloca＇tio sen Eetop＇ia lie＇nis scu splénis，（F．）Anomusplénotopie，（splê，and єктотоя，－$\varepsilon \kappa$ ，and топоз，－＇out of place．＇）Dislo－ eation of the spleen．Not a common occurrence．
Splenemphrax＇is，Splenophrax＇in，（splen，aud ع $\mu \phi$ рpacow，＇I obstruct．＇）Obstruction of the spleen． See Splenoncus．
Sple＇nes，（pl．of splen，）Hypochondriasis．
Splenet＇icus，Sple＇micus，Splenit＇icus，Lieno＇－ sus，（F．）Rateleur．That which relates to the splecn；one laboring under diseased spleen．A medicine adapted for diseases of the splcen．
Sple＇nic，Splénicus，Splénius，（F．）Splénique， （from splen．）That which relates to the splecn．
Sphénio Ar＇tery．It arises from tho coeliac； and passes froul right to left，forming many windings along the upper edge of the pancreas， which lodges it in a special groore．It reaches the fissure of the spleen，and divides into sereral
branches that enter the organ．In its course it furuishes the pancreatic，lelt gastroëpiploic，and the vasa brevia．

Splénic Cachex＇a，sce Cachexia splenica－ s．Corpuscles，see flileen．

Splénic Plex＇ess is a nervous network，which proceeds from the coliac plexus，and accompanics the splenie artery，sending secondary plexuses to each division．
Sple＇nic Vein，Vena splérica．V．liena＇lix， ariscs from the spleen，and accompanies the splenic artery；proceeding from left to right，to uuite with the superior mesenteric vein，and to form，with it，the abdominal vena porta．In its course，it receires veins corresponding to the rasa brevia，the right and left gastroeepiploic，the duodenal，pancreatic，coronaria ventriculi，and inferior mesenteric veins．
Sple＇nica，Splenalgia．Also，medicines which affect the spleen．
Sple＇nicus，（ominythos，）Spleneticus，Splenic．
Sple＇nification，（rylen，and fio，＇I become，＇） Splenization．
Spleni＇ola，（dim．of splen，）Compress．
Splénique，Splenic．
Sple＇nis Tu＇mor，＇tumor of the splcen，＇Ague cake．

Splénisation，Splenization．
Splenis＇cus，（ $\sigma \pi \lambda \eta \boldsymbol{\prime} \sigma$ os， ）Compress．
Splénise，see Splenization．
Sple＇nisis，（from splea，）Splenization．
Splenit＇icus，Splenic．
Spleni＇tis，gen．Splexi＇tidis，（splen，and itis．） Inflammation of the spleen．Empres＇ma splentios， luflamma＇tio lie＇nis，I．sple＇nis．Splenal＇gia phley－ mono＇der，Lien＇tis，（F．）Splénite，Infonnation de Ia Rate．A rare disease，characterized by local pain，swelling，and heat，which sometimes ter－ minates by suppuration．It generally affects the capsule－Epispleui＇tis，Perigp，${ }^{2}$ erit is－and must be treated like other inflammations．
 callosi，see Corpus callosum－s．Cruciatum，Croix de Malte．

Sple＇nius，$S$ ．Cap＇itis seu Col＇li，（F．）Cervico－ dor8o－mastuidien et durso－trachéliell，Mnstuidien postéricur，Cervico－rarstö̈dien（Ch．），Ponterior mantoid muscle．So called from its resenblance to the spleen of certain animals．A muscle situato at the posterior part of the neck，and upper part of the back．It is much broader above than bclow，where it terminates in a point．It is at－ tached，by its inner edge，to the spinous processes of the first five dorsal vertebre；to that $c^{5}$ the 7 th cervical，and to the infcrior part of the poste－ rior cervical ligament．By its upper extremity， it is attached to the transverse processes of tho first two cervical vertebree，to the mastoid process， aud to tho posterior surface of the occipital bone． Some have considered this musele to be formed of two portions，which they hare called splenins colli，and Splerius cap＇itis．The splenius extends the head，inclines it，and rotates it．If the splenii of each side act together，they extend the hend．

Spleniza＇tion，Spleniza＇tio，Splenifica＇tion， Shlenifiertio，（F．）Splénisation，（from splen．）A term appricd to the state of tho lung iu the first or second stage of pneumonia，in which its tis－ sue resembles that of the spleen．To a conver－ sion of the lung into a spleen－like substance in the yellow fever of Gibraltar，the terus splenisis， （F．）Splénixe，was given by Louis and others．
Splenoce＇lḕ，Her＇via licua＇lis，（splen，and кindn， ＇a tumor．＇）Ilernia formed by the spleen．
Spleno＇des，（kplen，aud odes，）Splenoid．
Splenodyn＇ia，（splen，and odum，＇pain，＇）Splen－ algia．
Splenog＇raphy，Splenograph＇ia，（splcu，and ypain，＇a description．＇）A description of tho splecn．

Splenohx'mia, (F.) Splênohémié, (splen, and duma, 'blood.') Cougestion or lyyperxmia of tho spleen, a comunon phenomenon in many diseases, espeeially in typhoid and intermittent fovers.
Sple'noid, Splenoi'des, Spleno'des, (omג nroccins, from splen, and tidos, 'resemblanee.') Spleenlike. Ilaving the appearanee of the spleen.
Splenol'ogy, Splenolon'ia, (splen, and خoyos, (a diseourse.') A trentiso on the spleen.
Splenomala'cia, Lienonala'cia, (splen, and $\mu a \lambda \alpha \times s s^{\prime}$, soft.') Morbid softening of tho spleen. Splénoncie, Splenoneus.
Splenon'ous, Megit osple'nia, Hypertropl'ia seu Supermutrit"io sple'c'nis seu lie'nis, Intumescen'tia seu Infaret tus seu Physeo'nia lie'nis, Splenal'gia subinflammato'ria elr'on' iea, Splenemphraxis, Spleurnur.'e, Hypersplenotropl' ia, Li'en in' gens, (F.) Splénoneie, Hypertrophiie de, la Rate, (splen, and oyxos, 'a tumor.') Tumefaetion of tho spleen. See Ague ealke.
Splenoparec'tama, gen. Sple'uopareetam'atis,
 (splen, and паркктана, 'oxeessive volume.') Exeessive enlargement of the spleen.
Splenoparec'tasis, Spleuopareetama.
Splenophrax'ia, (splen, and фpacow, 'I shut up,') Splenemphraxis.
Splenorrhag'ia, (aplen, and payך, ' $a$ bursting forth.') Hemorrhage from the spleen.
Splenoscir'rhus, (splen, and oккipos,s,' hardness.') Seirrhus or eancer of the spleen.
Splenot'omy, Splenoton'ia, Splenot'omè, (splen, and $\tau$ revvo, 'I eut.') Dissection of the spleen.
Splint, ([D.] Splinter, from splijten, 'to split,') Hastel'la, Ass'ula, Asser'enlun, Pla'gula, Nar'thex, Fer'ula, (F.) Attelle, Eetisse. A Hexible aud resisting lanina of wood, used in the treatment of fraetures, to keep the fragments in apposition, and prevent their displaeement. Splints are made of iron, wood, bark of treos, leather, leather felt, yutta-pereha, pasteboard, a. eombination of paraflino and stearine - paraffaste'arine, forming a bandage splint, Star'tin's bandage. Seo Apparatus, imnonrable. Splints aro generally padded, and are fixed by a roller or by tapes, aeeording to eircumstanees.

## Splint, Ban'dage. see Splint.

## Splint'bone, Fibula.

Splin'ter,(F.) Erquille, (same etymon as Splint.) This term is sometimes applied to a small portion of wood, whieh oeeasionally enters the skin, and gives rise to much irritation until it is removed, - Aen'leus lig'neus, (F.) Écharde.

It is also applied to fragments that separate from a fraetnrod or disensed boue.
Splin'terbone, Fibula.
Split'cloth, Lin'tenm seig'sum. A brndage for the head, onsisting of a eentral part and six or eight tails. The single spliteloth has four tails. It is regarded as the most eonvenient bandnge for the head, faee, and jaws.
Split'rock, Heuehera eortusa.
Spoat. (like spit,) Saliva.
Spo'dium Græco'rum, (orodov, 'dross,') Album $G$ reeum.
Spoke'bone, Radius.
Spolia'rum, (spotio, 'I deprive of covering.') A podyterium.
Spo'liative, Spoliati'va, (spolinre. spoliatum, 'to take away,') (F.) Spoliatiff. Serving to take away or diminish. Phlebotomíia spoliuti'va, (F.) Saignée epoliutive; bloodletting, used for the purpose of diminishing tho mass of blood.
Spoliato'rium, (syolio, 'I deprive of eovering,') A podyterium.
Spon'dles, (from spondylus,) Vertebro.
Spondylal' 'ria, Spondylochyn'ia, (spondylus, and a入yos, 'pain.') Pain in the vertebræ. Cacorrhaehitis. See Vertebral disease.

Spondy larthri'tis, (spondylus, apopoo, 'a joint,' and itis.) Gouty or rheumatie inflammation of the spinal column.
Spondylarthroc'acē, (npondylus, ap $\beta_{1}$ ov, 'a joint,' and kaxos, 'evil,') Yertebral disease.
Spon'dyli, (aтovounor,) Vertebrie.
Spondylisthe'sis, S/,ondylulisthe'sis, (spondy$l_{\text {ure, }}$ and odias ention of the verithra, as of the last lumbar vertebra forwaris on the sierum, thus produeing pelvie coutraetion.
Spondyli'tis, gen. Spoundyli'tidis, Infamma'tio ver'tebre, (spondylus, and itis.) Inflammation of the vertebre.
Spondyl'ium, (orovovi九ov,) Heraeleum spondylium.
Spondyloc'acè, (spondylue, and kaxoos, 'evil,') Vertebral disease.
Spondylodyn'ia, (spondylus, and oovvn, 'pain,') Spondy lal gia.
Spondylolisthe'sis, Spondylisthesis.
Spondylopathi'a, (spondylus, and rusos, ' $a$ disease.') A disense of the vertebral column.
Spondylopyo'sis, (spondylus, and $\pi v \omega \sigma$ ois, 'suppuration,') Vertebral disease.
Spondylot'omy, (spondylus, and т $\varepsilon$ rerw, ' ' eut.') Cutting through the spine, $n s$ in the foetus in eross-births, where turning is impossible.
Spon'dylus, ( $\sigma$ rovivuos.) A vertebra. Also, the vertex.
Sponge, Spongia - s. Bastard, Alcyonium.
Sponge Bath, Bath, sponge.
Sponge, Prepared, see Spongin - s. Tent, see Spongia - s. Tent, earbolized, see Spongia.
Spon'gi, (from oroyros.) The tumefied glands of the neek.
Spon'gia, (oroyyra,) S. offieina'lis seu mari'na, Spon'gus, Sphon'gns, Sponge, ( E.$)$ Eponge. An organized marine substance, of the Class Porifera, inet with in many seas, but especially in the Mediterranean and Arabian. It is supple, elastie, porous, and eapable of absorbing fluids in Whieh it may be plaeed, and of thus inereasing in size. It is employed in surgery for eleansing or washing; for absorbing aerid diseharges from uleers; suppressing heuiorrhage when the mouth of the vessel ean be compressed by it, and for forming tents for dilating wounds; in whieh ease, the sponge is immersed in melting wax, and eooled before being used. It is then ealled Spon'gia cerra'tu, Waxed, Cerated, or Prepared Sponge or Sponge Tent, (F.) Epponge Preparée. Carbolized sponge tents are also emplloyed.
Spon'gia As'sis, S. usta-s. Cerata, see Spongir - E . Cynosbati, Bedegar.
Spon'gia Us'Ta, S., $A 8^{\prime}$ sa, Carbo spon'gire, Burnt Sponge, (F.) Eponge, Torréfiée, eontains earbonate and phosphate of lime, earbonate of soda, ebareoal, and iodine. It is used in bronehoecle, serofulous affeetions, and herpetie eruptions; and its good effeets seem to be dependent upon iodine. (It is made by eutting sponge iuto pieees, and heating it, that any extraneous matter may be separated; burning it in a elose iron vessel until it beeomes blaek and friable, and, Instly, rubbing it into very fine powder.) Dose, 3 j. to 3 iij.
Spon'giæ La'pis. A name given to small, friable stones found in sponge. They wero formerly esteemed lithontriptie.
Sprongienx, seo Spongoid.
Spon'giform, (spongit, and forma, 'form,') Spongoid.
$\underset{\text { Spongíing Bath, Bath, sponge. }}{ }$
Spongio'des, Spongoid.
Spongiote (F.), Syongio olum, Spongi'ola, Spongelet, (from groyyiov, 'a small gponge.') Tho soft sueeulent extrenity of tho fibrils or true roots of a plant, hy whieh it absorbs or suck up fuid. Similar spongioles have beon supplosed to
exist at the terminatious of the absorbents in aniluals.

Spon'gion, (omoyrov.) Ancient name of an epithem mado of goats' duug: and also of a malamma, which was considered capable of absorbing the scrum in dropsics, like a spouge.

Spongiopi'lin, Spon'giopile, (apongia, 'sponge,' anl pilus, 'a hair.') A fabrie, composed of sponge and wool, felted together in three layers, and coated, on oue of its surfaces, with eaoutehoue, which renders it impermeable. It is of great service as a cataplasm, fomentation, vehicle for lotious, liniments, \&c.

Spongio'sum (0s), Ethmoid bone.
Spongio'sus, Spongoid.
Spongo'des, (spongiu, and orles,) Spongoid.
Spon'goid, Spongoï'les, S'ponyo'des, (F.) Spongoïde, ( $\sigma \pi 0 \gamma$ vocions, $\sigma \pi 0 \gamma \gamma \omega \delta \eta s$, from spongia, and cidos, 'resemblance.') Resembling spouge. Of the uature of sponge, spongy, spongio'sus, (F.) Spongienx.

Spon ${ }^{\prime}$ goid Inflammátion, Hrematodes fungus.
Spon'gold Tis'sue, (F.) Tissu Spongeïlle. An adrentitious spongy tissue found in cases of rickets.

Spon'gos, ( $\sigma \pi \sigma \gamma o s$, ) Tonsil.
Spong'y, Spougoid - s. Tissue, see Bone.
Spon'sa So'lis, 'spousc of the sun,' Calendula officinalis.

Sponta'noous, Sponta'reus, (F.) Spontanée, (from spoute, 'voluutarily.') That which occurs of itself, or without any inanifest exterual cause. Evacuations are termed sponteneons which are not produced by medicine. Sponta'neous las'siturle is that which is not the result of fatiguc. Diseases are also spontaneous which supervene without apparcnt cause. Sponta'neous or intrau'terine cemputa'tion is the separation of a limb from the fuetus in utero. It has been found, in such eases, that it is the left arm, which is usually wantiug.

Spontsincous Evolu'tion, sce Evolution-s. Version, Evolutiou, spontaneous.

Spontipurité, (sponte, 'voluntarily,' and pario, ' I briug forth,') Generation, spoutaneous.

Spoon, (from its hollowness.) Unbilicus.
Spoon'wood, Kalmia latifolia, Tilia Americana.
Spo'ra, Spore.
Sporad'ic, Sporad'icus, (F.) Sporadique, (omopadikus,' scattered,' troun oricipw,' I sow.') An epithet for diseases, Spor'ades, Monbi sporad'ici scu disper'si seu sparsi, (F.) Maladics sporadiques, which supervene indifferently in every scasou and situation, from accidental causes, and indepeudcatly of any epidemic or contagious influence.

Spore, Spor'ule, Spor'ulus, Spo'rum, S'por'ulum, Sporus, Spora, (aropos, from $\sigma \pi \varepsilon \iota \rho \omega$, 'I sow.') The reproductive body in cryptogamous plants, which is analogous to the seed of phauerogamous plauts.

Sporid'ium, (from sporus.) The reproductive body in algaccous plauts, which resembles the spore of other plants.

## Sporiso'rium Ma'idis, see Pellagra.

## Spor'ula, Spore.

Spor'ule, Spore.
Spor'ulus, Spore.
Spo'rum, Spore.
Spo'rus, Spore.
Spot, Macula - s. of Sömmering, see Foramen centrale, \&c.

Spots, Cor'obral, sce Tache cérébrale - s. Germinal, sce Molccule - s. Mcniugitic, see Tache cérébrale.

Spots, Red, (F.) Tuehes rouges ou lentienlaires, Rose spot8, Lertieular spots, Roséalx scu Pap'nla typh.o'sec. Sinall red spots which appear in typheid fever, from the 8 th to the 15 the day of the disease. They are most frequently scen on the lower and middle portions of the chest, and upper part of the abdomen.

Spots, Rose, Spots, red-s. Summer, Ephelides - s. Wine, 'l'aches de vin.
Spot'ted Fe'ver, Heniugitis, cerebrospinal s. Kidncy, sce Kidncy.

Sprain, (corrupted from strain [?],) Subluxa'tio, Distor'tio, Dias'trophè, Diastien'ma, Luxa'tio imperfec'ta, Streu'ma, T'hlas'ma Stren'ma, Wrench, (Sc.) Wramp, (Prov.) W'rieh, Keneh, Kerk, (F.) Détorse, L'ulorse, Foulure. A violeut straining or twisting of the soft parts surrounding the joints. According to the degree of the sprain, the fibrous parts of the joiut may be simply stretched, or they may be ruptured.

This affection, which has been regarded as incomplete luxation, occurs, particularly, in the ginglymoid joiuts; - as in the foet, wrist, knee, \&c. The violence causes an affux of blood; the scruus of the blood is poured out, and often the blood itself, owing to the rupture of vessels: and inflammation arises, which ends in resolutiou or induration. Local antiphlogistic applications are required, with perfect rest ; aud, when the inflamuatory action has subsided, cold puuping and friction, with the application of a plaster aud bandage, will afford support until the parts aflected recover their duc tone.

Sprain Fracture. Separation of a tendon from its point of insertion, a thin shell of bone being detached.

Sprat, Yellowbilled, Clupea thryssa.
Spray, Sce Pulrcrization.
Spray'cure. A variety of the donche, which consists in the application of water in the form of spray. See Pulverization.

Spray-produ'cers, sce Pulverization.
Spring'worm. The oxyuris vermicularis.
Spruce, (frem Prussia [?],) sce Pinus abies.
Spruce Beer, White Spruee Beer. A becr made as follews : To 10 gallons of water, add 6 yonuds of sugar and 4 oz . of exsenee of spruce. Add yeast; and bottlc, when ready. It is grateful and antiscorbutic.

Spruce Beer l'ow'ders may be formed of rehite sugar, Zj. and Эij., subcarbonate of soda, gr. xxvj., essence of spruce, gr. $x$. , iu cach blue paper; and acid of tartar, $Z^{s s}$. in cach white paper. For half a piut of water.

Sprue, Thrush.
Spuit'io, (spuere, sputum, 'to spit.') Exspuition.
Spu'ma Argen'ti, 'froth of silver.' Plumbi oxydum scmivitreum-s. Ccrerisie, Icast-s. Trium draconum, Antimonium muriatum.

Spumers, Frothy.
Spumo'sus, (from spuma,) Frothy.
Spunk, ([Gacl.] kpong, 'tinder,') Boletus igniarius.

Spur, ([Sax.] rpuj,) (F.) Eperon des Arlères. The augle at which the arterics leave a cavity or truuk.

## Spur, Ergot.

Spur'blind, (Purblind,) Myopic.
Spurge, Ca'per, (Epurge, [old F.] Espurge, from $e$, and purgare, 'to purge,') Euphorbia lathy-ris-s. Cypress, Euphorbia Cyprissias-s. Hax, Dapline gnidium-s. Flowering, large, Euphorbia corollata - s. Gardell, Euphorbin lathyris - s. Greater, Eupborbia palustris -s. l pecacuanla, Euphorbia ipecacuanha - s. Marsh. Eupliorbia palustris - s. Petty, Euphorbia peplus - s. Sea, Euphorbia paralias-s. Spotted, Euphorbia macu-lata-s. Sun, Euphorhia helioscopia-s. Wart: wort, Euphorbia helioscopia.

Spurgo'laurel, Daphne laurcola.
Spurgo'olive, Cneorum tricoccum, Daphne mezercum.

Spu'ta, ( pl . of sputum.) See Sputum.
Sputa, Prune Juler, sce Pruue juicc.
Sputa'men, gen. Sputa'minis, (spmfare, sputa(um, 'to spit,') Saliva, Sputum.
Sputamen'tum, Salivr, Sputum.
Sputa'tio, Exspuition.

Spata'tion, Exspuition.
Sputato'rius, Expectoraut.
Spu'tum, Apoehrem'ma, Anachremp'tum, Chrem'ma, Emp'tys'mur, Sputa'men, Pty' elon, I'ytis'ma, Plys'ma, S'pit, (spuere, sputum, ' to spit,') (F.) Crachat. The secretion ejected from tho mouth in the net of spitting. It is composed of saliva and of the mucus secreted by the mucous membrauo of the nasal fossx and fiuces, and often by tho membrane of tho laryn.x and bronchia. Tho sputa arc, sometimes, called er'u'ginous, when of a greenish-yellow color; gummy, when they reseuble $a$ thick solution of gum; froth'y, (F.) mousseux, whon covered with froth; rubig"iuous, (F.) rubigineux ou rouillés, when of a reddishyellow; and streaked, (F.) striés, when mixed with lines of blood. Pneumomia, gangrene of the lung, acute bronchitis, phthisis, \&c., all have their characteristic sputa, the properties of which aid in the formation of a diagnosis. Also, saliva.
Spu'tum Concoc'tum, (F.) Craehat Gras, Cuit. The expcetoration of phthisis as modified by tho administration of cod-liver oil, the sputa being flattened and ripened.

Spu'tum Cruen'tum, Hæmoptysis - s. Dulce, Saccharorrhœea pulmonalis-s. Oris, Salivations. Saccharatum, Saccharorrhoea pulmoualis - $s$. Sanguinis, Hæmoptysis.

Squall'ing, ([Sax.] gellan or syllan, ' to y cll,') Vagitus.

Squa'ma, Soale, Squamous portion, Table.
Squa'mæ, (pl. of squama, Scaly diseascs.
Squama'ria, Plumbago Europara.
Squameux, Squamous.
Squamifor'mis, (squama, 'a scale,' and forma,
'shape,') Squamous.
Squa'mous, Squamo'sus, Lepidoì'des, Lepido'des, S'quamifor'mis, Squa'miform, (F.) Squameux, Lépiclnide, Sca'ly, (from squamr, 'a scale.') That which relates to or resembles a scalc.
Squa'srous Por'tiun of the temporal bone, (F.) Purtion squamense ou écrilleuse du Temporal, is the upper part of the temporal, so called from a fancied resemblance to a scalo. See Temporal bonc.
SQua'srous Su'ture, Sutu'ra aquamo'sa seu mendu'sa seu lepildö'des sou lepidn'des seu era'nii squamo'sa, (F.) Suture squameuse ou écaillense. The suture which unites the squamous portion of the temporal bone to the parietal.
Certain sealy cutaneous affcctions aro also ealled squa'moиs, (F.) Squameux. See Scnlo.
Square Stalk, Mouarda cocciuea.
Squar'ra Ton'dens, (squarri, 'scurfiness,' and tondere, 'to shave,') Porrigo decalvans.
Squash, Round or Pat'typan, see Cucurbita pepo-s. Warted or Longnecked, seo Cucurbita реро.

Squat'ting Pills, (from [Prov.] ${ }^{\text {squat, }}$ from quietus, [?] 'quict,') Pilulæ opiatæ.

Squaw'mint, Herlcoma.
Squaw'root, Actea raccmosa, Caulophyllum thalictroïdes, Scnecio aureus.

Squaw'weed, Erigeron Philadelphicum.
Squeam'ishness, Fastidium
Squeam'ishness, Fastidium cibi.
Squeas'iness, Nausca.
Squelette, Skoleton.
Squelettologic, Skelctology.
Squill, Scilla - s. Vincgar of, Acetum scillo. Squil'la, Scilla.
Squinrencic, Cynanche, Cynancho tonsillaris.
Squinan'oy, Com'mon, Cynancho tonsillaris.
Squinan'thia, Cynaucho tonsillaris.
Squinan'thus, (corr. froin sehurnuuthus [?],) Juncus odoratus.

Squine, Smilax China.
Squin'sy, Cyuancho tonsillaris.
Squint, ([D.] Schuinte, 'a slope,') Strabismus.
Squint'er, seo Strabismus.
Squint'eyed, seo Strabismus.

Squint'ing, Strabismus.
Squin'zey, Cynanche tonsillaris.
Squirre, Scirrhus-8. en Cuivarse, seo Ligneous and Seirrhus.
Squir'rel Corn, Dicentra Canadensis.
Squirrhenx, Scirrhous.
Spuirrhe, Scirrhus.
Squirrogastïic, Scirrhogastria.
Squirrosarque. Iuduration of the areolar or cellular tissue.

Squir'rus, Scirrhus.
Squirt, Syriugo.
Stachelberg, Min'eral Wa'ters of. Stachelberg Springs are far down iu the valley of the Linth, in Switzerland. The waters are sulphurons, and are much visited by gouty and rheumatic invalids.

Sta'chys, (oraxus, gen. oraxuos, 'a spike.') A surgical bandage to the lower belly. The Hypogastrium. [?]

Sta'chys Fétida, (gtaरus,) Galeopsis.
Stac'té, ( бтиктף, ) Myrrha.
Stade, (from stadium,) Stage-s. de la Chaleur; see Intermittent fever-8. de Froid, sec Iutermittent fever - s. de Sueur, see Intermittent fever.
Sta'dium, (aradov,) Period, Stage.
Sta'dium Ac'mes seu Sta'seos. The period of the height of a discase.
Sta'dium Annihilatio'nis seu Contalescen'tide seu Recontalescen'tie. The period of recovery from disease.
Stádium Augmen'ti seu Incremen'ti Mor'bi. The period or stage of increase of a disease.
Stádium Calóris, Stage (hot) - s. Convalescentiæ, S. annihilationis.
Stajitim Decrementi. The period or stage of decreasc of a diseaso.
Sta'dium Decrustatio'nis, seo Exanthem - s. Desquamationis, seo Exanthem - s. Eruptionis, see Exanthem-s. Exsiccationis, see Exanthem s. Floritionis, see Exanthem-s. Frigoris, Stage (cold), see Intermittent fever-s. Inerementi morbi, S. augmentii morbi - s. Latentis contagii, Prodromus - s. Opportunitatis, Prodromus - s. Prodomorum, Prodromus, see Exanthem - s. Reconvalescentix, S. annibilationis.
Staff, ([Sax.] reæ., reaf.) An instrument of great importance in lithotomy, - being the director for the gorget or knife. It is made of stecl ; and the handle is flat and rough,'in order that it may be more sccurely held. Tho groope is on its convex surface.

Staff Tree, Climbing, Celastrus scandens.
Staf'fa, Stapes.
Stag's Piz'zle, see Ccrvus.
Stage, Sta'dium, (F.) Estage, Étage, Stade. The period or degreo of a disease; especially tho period of an intermittent:-as the cold stage, sta'dium fri'goris - hot stage, \&c.

Stag'gerbush, Andromeda mariana.
Stag'gers, ([old D.] staggeren, 'to stagger,')

## see Cœnurus.

Stag'gerweed, Delphinium.
Sta'gium. The sixtly part of an ounce.
Stag'ma, gen. Stag'matis, (aray ${ }^{\prime}$ a, from ara\} ${ }^{\prime}$,
'I distil,') Stulug'ma. Any distilled liquid or liquor.

## Stag'ma, Gutta.

Stagna'tion, Stagna'tio, (stagnare, stagnatum,
'to form a pond,' stagnum.) Accruiulation and retardation of fluids in any part of tho lindy.
Stag'num Chy'li, 'pond of tho chyle,' lieceptaculuin chyli.
Stahl'ian. Ono who follows tho doctrino of Stahl.
Stahl'ianism, seo Animist.
Stains, Blood, Blood stains.
Stalag'ma, gon. Stulag'matis, (oraдaypa,)
tagma.

Stalagmi＇tis Cambogioì＇des，S．Cambongia， （from oraday ${ }^{\text {ass }}$ ，＇a drop，＇－the gum exnding by drops．）Gamboge was loug aseribel to this fan－ cied Ceylonese plant．It is now known that the name was giveu by Murray to specimens of two distinct trees of different genera．See Cambogia．
Stalag＇mus，（ $\sigma$ тגגaү $\mu \sigma_{\text {，}}$ ）Distillation．
Stale，Urine．
Stal＇tica，（ （radtika，）Repellents．
Stam＇mering，（from［sax．］reamen，＇to stam－ mer，＇）Balbuties－s．of the Fingers，Cramp， writers＇．
Stamp，（［F．］estampc，）Cachct－s．Medicine， Cachet－s．Oculist，Caclict．
Stamp Out．A term used by Sir James Y． Simpson in the scnse of to extirpate a disease，as in the case of the Rinderpest by killing all the discased cattle，and in that of suall－pox by isola－ tion．

Stamp＇ing Mill，sec Pulverization，
Stang，（［Sax．］］ringan，＇to sting，＇）sec Throb－ bing．

Stan＇ni Chlo＇ridum，Tin，muriate of－s．Mu－ rias，Tin，muriate of－s．Oxydnli murias，Tin， muriate of－s．Pulvis，see Tin．

Stanni＇olum，（from stamnum，）Tinfoil．
Stan＇num，Tin－s．Chloratum，Tin，muriate of -s ．Cincrenn，Bismuth－ s ．Foliatum，Tiu－ foil－s．Claciale，Bisuuth－s．Granulatum，sce Tin－s．Indicum，Ziucnu－s．Muriatienm，Tin， mnriate of．

Strrpéctien，Stapedius．
Stape＇dius，Stu＇pees，（F．）Stapécien，Pyramidal－ stapédien，Pyramidu－stapénl，（from stapes．）A muscle of the middle ear which draws the stapes obliquoly upward．
Sta＇pes，gen．Sta＇perlis，（sto，＇I stand．＇and pes， ＇a foot，＇）＇a stirrup，＇Sta＇phat，Staf＇fu，（F．）EErier． The innermost of the small boncs of the ear，so called because it resembles a stirrap．It is situate horizontally in the cavity of the tympanum．Its head，which is directed outwards，is articulated with the os orbiculare．Its base faces inward， and is applicd to the fenestra ovalis，whieh it eloses imperfeetly，and to the membrane to which it is united．Its branches are ove anterior，and the other posterim．They are curved，and the space between them is parabolic．Surgeons have given the name Stapes to a bandage used in bleeding from the foot，which forms a figure of 8 around tho ankle．
Sta＇pha，Stapes．
Sta＇phis，geu．Staph＇idis，（oataps，＇a grape or vine，＇）Delphinium staphisagria．
Staphisa＇gria，（ora申ts，＇a grape or rine，＇and ayoos，＇wild，＇）Delphininm stirphisagria．
Stoplisaigre，Delphiuinm staphisagria．
Staphylæmato＇ma，gen．Stuphylamuto＇matis， （staplayle，and hremittomer．）A tumor formed by effusion of blood beneath the mucous membrane of the uvula．
Staph＇ylagra，（staphyyle，and nypa，＇a seizure，＇） Staphylepartes．
Staph＇ylē，（grapu入n，＇a grape，＇）Uvula，sce Vitis vini ifera．

Staphylepar＇tes，（orafuderaprns，from staphyle， and $\varepsilon \pi \pi \mu \omega$, ＇I lift up，＇）Stoph＇ylugra．An instru－ and Enuppe，for laying hold of and renoving the uvula．
Staphyletom＇ia，（oraquдクтонаa，）Staphylotomy．
Staphyli＇ni，（froun stupluyle，）seo Azygos inns－ ele－s．Medii，see Azygos imuscle．

Staphyli＇nopharynge＇us，Palatopharyngeus．
Staphyli＇nus Exter＇nus，Cireunflexus．
Staph＇ylis，（frow oтapu $\lambda \eta$ ，＇a grape，＇）Nipple． Staphyli＇tis，gen Staphyli＇tidis，（stuphyle，and itis．）Urnlitis．
staphyl＇ium，（orapu入ıण，din．of orapu入n，$) ~$ Nipple．
 Ciouis，Staphyloedema．

Staphyloede＇ma，gen．Staphylocte＇mertis，（sta－ phyle，and redema，）Angi＇na uvala＇ris，Dysillua＇－ yin uvalo＇sa，Hypostuph＇ylē，Hypostapyli＇tis，S＇ル－ plylodial＇ysis，Prolap＇sus seu Propitu＇sis scu C＇a＇sus seu C＇cle＇una u＇vulx，Mi＇mas，Ilimanto＇ma， Himanto＇sis，S＇up，hylon＇cns，Stupliylun＇cia，Pro－ dnc＇tio u＇vulx à pitni＇tâ，U＇vila decid＇ua sen re－ laxa＇ta sen elongutu，Cr（ts＇pedon．Relaxation and tumefaction of the uvula，which，either from inflammation or infiltration，hangs down 80 as to occasion difficult deglutition，cough，\＆c．Scari－ fication，astringent gargles，and，if nccessary，ex－ cision，constitnte the treatment．
Staphylo＇ma，gen．Staphylu＇matis，（ $\quad$ тоф $\nu \lambda \omega \mu a$ ， from staphyle，）U＇u＇tio，Parop＇sis Staplayla＇ma， Staphylu＇sis，Polygro＇ma．A name given to differ－ ent protrusions of the anterior surface of the eye． Staphylo＇ma，An＇nular，sce Staphyloma of the sclerotic－s．Ciliary，see Staphyloma of the scler－ otic－s．Conicnu，Staphyloma of the cornea－s． Conicum Pellucidum，Stiphyloma of the cornea．

Stapirlo＇ma of the Cor＇sea，Sugarlouf Cor＇－ nea or Con＇ical cor＇nea，Con＇icul hydropluthal＇nia， Stuplyylu＇ma con＇icum seu pelln＇eidnm con＇icmm， Cor＇uca cacumina＇ta，Conophthal＇min，P＇rolap＇sns cor＇ner，Ceruton＇cns，Keratoconus，Hypercerato＇－ sis，Hypercer＇tasis，is an unequal，embossed，blnish or whitish，round or conical or hyperboloid tumor of variable size，formed by the projection of the transparent cornea，which is sometimes catenu－ ated aud distended，at others thickened．

Stapmylóma I＇ridis，Ptosis iridis，Iridauxesis．
Staphyloma Racemo＇sum．This term has been applicd to a form of staphyloma in which the cornea is perforated at several points，through which small portions of iris protrudc．
Stapiylo＇ma of the Sclerot＇ic，Staphylo＇ma Sclerot＇ier，Selerecta＇sia，dificers from the last，in the prominence existing on a part of the bye cov－ ered by the sclerotic，which is much thinner．It is generally due to irido－choroiditis．
Poste＇rior Staphylu＇ma，S．Posti＇cum，Sele－ rectu＇sia Postc＇rim，Sclerotico－ehoroidi＇tis scu Sclero－choroidi＇tis Posterior，is a form of the dis－ case whose chief characteristics are posterior elongation of the eyeball，and loss of pigment and atrophy of the choroid．

Antc＇rior Stuphylu＇ma of the Sclerot＇ic，Ciliary． Siaphylo＇ma，is a staphylowatous projection of the selerotic in the eiliary region of the cye．

When the eiliary region around the coruea is involved，it is called Anmular Staphyloma．

Staphylioma of the Sclerotic，Antérior， see Staphyloma of the selerotic－s．of the Sele－ rotic，posterior，see Staphy loma of the sclerotic．

Staphylo＇ma U＇vef，Iridauxesis．
Staphylon＇oia，（8topliylc，aud aynos，＇a swell－ ing，＇）Staphybodema．

Staphylon＇cus，Staphyloedena．
Staphyloplas＇tic，Stuphylophlus＇ticus，（staplyyle， and $\pi \lambda a \sigma \sigma \omega$ ，＇I form．＇）An epithet applied to the operation for replacing the soft palate wheu it has been lost．Staph＇yluplusty，U＇ramoplarty，Pal＇－ atoplasty，a word of hybrid formation，is the opcration for closing the pralatine vault．

Staphylor＇raphy，Staphylor＇aphy．I＇closyn＇tle－ sis，Staphylorrha＇phia，Lionorrha＇phia，C＇i，mor＇－ rhaphia，Uranor＇rhaphè，Uranorrha＇phim，U＇ranis－ corrha＇phia，Uraniscurrha＇phè，（otap）hyle，and paq $\eta$ ， ＇a suture．＇）The operation for unitiug a eleft
palate．It consists in paring the cides of the clett palate．It consists in paring the edges of the cleft， passing ligatures through them，and bringing them together．

Staphylo＇sis，（from staphylc．）Staphylnma．
Staph＇ylotome，（staplyyle，and тони，＇incision．＇） A knife adapted to the operation for staphyloma．
Staphylot＇omy，Stoplhylutom＇ia，Stapliyletum＇iu．
Amputntion of the uvula．
Star＇apple，Broad＇leaved，Chrrsophyllum cain－ ito－s．Blazing，Alotris farinosa－s．Bloom，＇pi－
gelia Marilandica - s. Grass, Aletris farinosa, Hypoxys erecta.
Star Knap'weed, Centaurea caleitrapa - s. of the North, Geum urbanum.

Star Stroke, see Coup de soleil.
Star'beok Spa. A chnlybeato spring at Harrowgate.
Starch, ([Sax.] jeapce, 'rigid, stiff,') Amylum.
Starch, An'mal, Corpora amylacea and Glyeogenic matter-s. Blue, Smalt - s. Canna, Tous-les-mois - s. Corn, see Zea mays.
Starch Cor'puscles, Corpora amylacea.
Starch, I'odide of, Am'yli Io'didum seu Iodure'tum, Am'ylum ioda'tum, (F.) Iodure d'A nidon, prepared by triturating iodino and stareh, is said to have the eutrophie effeets of iodine, but by some is esteemed inert. Dose, four to six grains.
Starch, Liv'er, Glycogenic matter - s. Potato, see Solanum tuberosum.
Starch Su'gar, Glueose.
Staren, Taceca, Arrowroot, Tahiti.
Stark'mad, ([Sax.] reapic, 'strong,') see Mania.
Star'key's Pills, sce Pilulæ ex helleboro et myrrhâ - s. Soap, see Sapo.

Startin's Ban'dage, see Splint.
Starva'tion, ([Sax.] jreaprian, [G.] ste rben, 'to die,' and the Romanie termiuation tion.) Death from hunger or from cold.
Star'wort, Aletris farinosa-s. Wort, golden, Bubonium - s. Wort, water, Callitriche verna.
Stuse, Stasis.
Sta'sis, (orazts, from oraw, 'I stop,' (F.) Stase. This word has nearly the same signification as stagnation. Stagnation, however, somotimes ineludes a morbid condition of the fluids - Stasis never. Also, station.

## State Med'icine, Medieine, state.

Stat'ic, Stat'ieal, Stut'icus, (F.) Statique, (arat(kos.) Relating to Stuties, or tho braneh of mechanies which shows the properties of bodies as respeets their weight, equilibrium, \&c. An epithet applied to the physical phenomena presented by orgamized bodies - biostatic - in coutradistinction to the organic or vital. Also, of old, a restraining or astringent remedy.

Stat'ica Medici'na. That part of medieal observation, whieh consists in.the daily weighing of the human body, and the various ingesta and egesta. A title to Essays of Sanetorius and Keill.

Stat'ica Sep'ti Na'rium, Appendix ella'nea septi mirium. The cutaneous appendage to the septum narium.

## Stat'ical, Statie.

Stat'ice Carolinia'na, of the United States, ( $\sigma$ Tarkiv, from orarikos, 'restraining,' owing to its astringency,) Ameri'com or Sea'side Thrift, Mursh - Rose'mury, Mrarsh'root, Interoot, Sca Lav'. ender, Orl. Plumbaginaee:e, is eonsidered to be a wero variety of the Statice limonium. The root is Stutice, of the Ph. U. S.

Staticee Limo'niess, S. Marit'innm, Be'hen ru'brim, Limo'nium, L. mu'jus scu vulga'ree, Be'hen, Seut Liviender, Red Be'hen, Mursh Rose'mary, Lan'ender Thrift, (F.) Behen rouge, Rosmarin des mamis, Lavande triste ou de mor. The roots have boen esteemed astringent, tonie, and eminently antiseptic.
Staticé Maritimuas, S. limonium-s. Vulgare,
limoniuin. S. limonium.

## Stat'ios, see Statie.

Sta'tion, Stu'tio, S'u'sis, Stu'tus, (sture, statum, 'to stand.') 'I'he act of standing.
Sta'tionary, Stutionu'rins, (F.) Stationuaire. A name given hy Sydenhan and Stoll to cortain diseases, which depend uporn a particular stato of tho atmosphore; and whieh prevail in a distriet for a eurtain number of years, and then give way
to nthers. to nthers.
Statis'tios, Med'ical, Vi'tul S'rntis'tics, Biostatis'tices, (stutus, 'a state,') (F.) S'tutistique médicale.

That part of medieino which relates to details -mel'ico-statis'tical-connected with tho mortality, sulubrity, \&e. of different states, countries, and sitnations.

It has, also, been used in a wider senso to signify the smme as Numer'ical meth'od, (F.) Methode mumérique; which is applied to the systemization of medieal faets, or to the use of numbers in the investigation of discase.

Statis'tics, Vi'tal, Statistics, medical.
Stat'ure, Stutu'ra, Mey'ethos, Magnitu'do cor'poris, (F.) Trille, (from starc, statum, 'to stand.') Tho height of the human figure. The following table exhibits the mean height, in feet and deeimals, of 1800 men, taken as they were entered upon the lists of reeruits filed in the office of the Adjutant-General of the United States. The results are given for 100 men from eaeh State; and no recruit under five feet five inches was reeeived.


The minimum height for tho American soldier is now five feet three inehes; while the British standard is five feet five iucbes, and tho French five feet one ineh and a half.

It would seem, from the researches of Professor S. H. Diekson, that the stature of Americans is dceidedly superior to that of Europeans, and that the same applies, but to a less degree, to the weight.

The following table exhibits the results of sereral admeasurements, with the heights of some of the monkey species, on the authority of Mr. Lawrence.

| An Englishman. | stature. |
| :---: | :---: |
|  | Feet. In. |
|  | $\left\{^{6}\right.$ to $41 / 2$ |
|  | $\begin{cases}5 & 00\end{cases}$ |
|  | ( 54 |
| An Euglishw | to |
|  | (5)00 |
| European male skeleton | 58 |
| A Negro at the Lunatic M.......................... | 5 5 |
| A Negro at the Lunatic llospital, Liverpuol. | 101/0 |
| Another from Virginia......... | 5 51/2 |
| Another from the Gold Coast. | 58 |
|  | 500 |
| Negro skeleton | 4 11 |
| Another. | 5 71/2 |
| A Lascar... | $5 \quad 4 / 2$ |
| Venus de Medici. | 500 |
| Tyson's Chimpanze (Simia Troglodytes). | 2 |
| Mr. Abel's Orang Outang.................... | 2 |
| Camper's Do. ................................ess |  |
| Mr. White's Monkey......................................... | 22 |

Sta'tus, gen. Sta'tar, (stare, statmm, ' to stand,') Aemo.

Sta'tus Convuisi'vus. A continuous convulsive condition, of very young children especially, produeing marked disturbance of respiration, circulution, \&c.

Sta'tus Chudita'ris, Cridity.
Sta'tus Enpiepr'ricus. A continuons ppileptio convulsivo condition, a serios of opileptic attacks at tines persisting for several duys.
Sta'rus Erethiticus, Nervous diathesis - 8 .

Nerrosus, Nervous diathesis - s. Parturiendi, Parturition-s. Sthenicus, Stheuia - s. Verminosus, Helminthiasis.

Staves'acre, Dclphinium staphisagria.
Stax'is, (from $\sigma \tau a \zeta \omega$, 'I drop,') Apostux'is. A slight epistaxis or nasal hemorrhage.

Steam'doctor. A term applicd to one who troats all, or most, diseases by steam.

Ste'ar, gen. Ste'atis, (areap, gen. arearos,) see Fat, Sevum.

Stéaraté, Emplastrum.
Ste'arin, see Fat.
Steari'num Ceta'ceum, Cetaceum.
Stérroolé, (from stecrr,) Pomatum - 8. Solide, Emplastrum.

Stearo'sis, (from stear, and osi8,) Steatosis.
Stearrho'a, Steatorrhce'a, Seborrhee'a, Seborrhay"'iu, Smeymatorrhee'a, Sineymorrhw'a, Flux'us seba'ceus, Sebu'ceous Flux, (sterr', and $\rho \varepsilon \omega$, 'I flow,') (F.) Acué Sebacéc. Augmentation of seeretion from the sebaceous follicles of the skin, Stearrhce'c sim'plex. A greasy condition of the skin of the face - cu'tis unctuo'sn - is a form of stearrhoea. The eolor of the sebacrous secretion sometimes becomes changed. Wheu yellow, it is called Stearrhea fluecs'cens; when bluc, Steurrheers cerru'lea; when black, Stear-hora ni'gricuns.

Stearrige'a Aman'thaca, Seborrhé a Amianthaca. Seborrhoea haviug the appearance of seales from a preponderance of the solid constituents of the sebaceous secretion.

Stearricéa Ceru'lea, sco Stearrhoca - s. Flavescens, seo Stearrhoca.

Stealerhéa Ni'gricans, Chromhydro'sis. A term used by Dr. Noligan, of Dubliu, for a black discoloration of the face, observed iu young femiles affected with deraugement of tho catamenia, and which, in his opinion, is owing to a dark seeretion from the cutaneous sebaceous glands.

Stearrbéa Sim'plex, sec Stearrhoea.
Steati'tes, (from stcur,) Polysarcia.
Steatoce'lee, (stear, and $\kappa \eta \lambda \eta$, 'a tumor.') A tumor formod by a collection of steatomatous matter in the scrotum.
Steato'ma, gen. Stcato'matis, Tu'mor lar'deus, (stear, and oma,) Seva'tio, Emphy'ma encys'tis steato'ma. An encysted tumor, whoso coutents are similar to fat.

Steato'ala Mulléri, see Lipoma.
Steatopath'ic, (stenr, geu. stcutos, and raBos, 'affection.') Relating to affections of the sobaeeous glands.

Steatopy'ga, (sterr, and $\pi v \gamma \eta$, 'buttocks,') Buttock-hump. Fat buttocks; such as exist in the Hotteutot femalo.

Steatorrhoe'a, Stearrboe.
Steato'sis, Steur'o'sis, (from stear, and osis.) Fatty dogenoration of a part, or unusual deposition and accumulation of fat in its adipose tissue.
Steato'sis Con'dis, Adipo'sis cor'dis, Degenera'tio adipo'sa cor'dis, Pinguitu'do cor'dis, Cardiethmolipo'sis and Cardiomyolipo'sis (Piorry), Fat'ty heart, Fat'ty degenera'tion of the heart, (F.) Dégéneration ou Dégéneresccnce du Cœur. Uuusual deposition of fat on the heart : by some presumed to be occasionally a true adiposo degenoration of the substance of the heart.

Steatoosis Hepat'ica; Adiposis hepatica.
Steàtozo'on Folliculo'rum, (stcar, and 弓wor, 'an animal,') Acarus folliculorum.
Steel, ([Sax.] reyle,) Chalybs.
Steep, Rennet.
Steep'le bush, Spirwa tomentosa.
Steer's Opodel'doch, seo Opodeldoch, Steer's.
Steganop'odes, (arcyavorods, ) Planip'cles. They who have flat feot or aro webfooted, (from oreyavos, 'eovered,' and mous, ' foot.')
Steg'anus, (arcyavos.) Constipated.
Stog'month, see Parturicnt.
Stegno'sis, Steno'sis, Constipu'tio, Stipa'tio,

Condensa'tio, Obstructio, (orcyvaris, from oteyvow, - I constrict.') Constriction or uarrowness of the pores and vessels. Stricture. Cunstipation. Supprossion or stepping or stoppage of the evacuations. Sce Arctatio.

Stegno'tica, (areyvштixa,) Astringents.
Steiro'sis, (oreıpwois.) Sterilitas.
Stel'la, 'a star.' F'us'cia stella'ta, (F.) Etrile. A bandage, impreperly compared to a star, because it is crossed like the letter X . This bandage is applied upou one or both shoulders. In the first ease, it is called simple; in the second, double. It was employed in fractures of the sternum, clavicle, and scapula; in luxations of the humerus, \&c.

Stel'la Ter're, Plantago coronopus.
Stella'ria Mo'dia, (stella, 'a star,') Alsine media-s. Scilla, Scilla.
Stella'ta Rupi'na, (from stella,) Centaurea calcitrapa.

Stel'lato Lig'ament. A name given to the antcrior costo-vertebral ligument, from its shape.
Stell'ulæ Vorheyen'ii, (stelli', 'a star," stellula, 'a little star,') Substun'tia stellu'tu serpenti'nu seu radia'tu, Ellych'uiu. A stelliform plexus of reins at the surface of the kidney, which gives origin to the interlobular veins.

Stelochi'tis, Osteocolla.
Stem Pes'sary, see Pessary.
Ste'ma, (oтך⿲u,) Penis, (especially the glans.)
Stenag'ma; ( $\sigma \tau \varepsilon v a \gamma_{\mu} u$, ) Suspirium.
Stenag'mus, (otevayuos,) Suspirium.
Ste'no, (from orevos.) in composition, Narrow.
Ste'no, Duct of, sce l'arotid.
Stenobreg'mate, (steno, and $\beta p s y \mu a$, 'the top of the head,') see Cranium.

Stenocar'dia, (steno, and кapsta, 'heart,') Angina pecteris, Cardiostenosis.

Stenocho'ria, Stenochori'usir, (steno, and $\chi \omega \rho a$, 'space.') Angustia, Narrowness, Stricture. Empleyed by some for contraction of the ragina especially.

Stexochória Intestici Rećti, Stricturo of the rectum - s. Wisophagi, Dysphagia eonstricta. Stenomycte'ria, (steno, and $\mu v к т \eta \rho, ~ ' n o s c . ') ~$ Coutraction of the nasal passagcs.

Ste'non or Ste'no, Duct of, see Parotid.
Steno'sis, (orvvoots, ztenor, and osis,) Stegnosis.
Stenostegno'sis, (stcno, and stegnosis,) Stenostenosis.
Stenosteno'sis, Stenostrgno'sis, (steno, and ortreats, 'contraction,') Obstruc'tio duc'tas Stenonia'ni. Narrowness or contraction of the duct of Steno.
Stenostom'ia, (steno, and oropa, 'mouth.') Contraction of the mouth.

Stenotho'rax, gen. Stenothora'cie, (otcvoswpak, from steno, and $\uparrow \omega \rho a \xi$, gen. $\mathrm{I}_{\text {wpaxos, ' 'the chest.') }}$ One who has a narror chest.
Sten'son's Foram'ina, see Scarpa's foramina.
Stentoropho'nus, ( $\Sigma$ тevtwp, Stentor, a Greck of powerful voice in the army before Troy; and $\psi \omega v \eta$, 'voice.') One who has a strong voice.
Step, ([Sax.] yexp,) Pas'sus, (F.) Pus. The step is produced by the scparation of the two lower linibs, and includes that space plus the length of the foot.
Steph'anē, ( $\sigma \tau \varepsilon \phi a \nu \eta$, Crown.
Ste'phen's, Mrs., Rem'edy for the Stone. This consisted of lime, prepared by calcining the shells of eggs and snails, made into pills with soap. A decoction was also administered, consisting of chamomile, feuncl, parsley, and burdock, with a portion of Alicant soap. Its virtucs were dependent upon the lime and the tonic properties of the decoctiou. Males, Martley, Kirkpatrick, Lobb, and others, wrote in favor of this nostrum ; and it was ultimately bought by tho British parliament for $£ 5000$ - about $\$ 25,000$.
Stephen'sia Elonga'ta, Matico.

Step'mother's Bles'sing, Iangnail.
Steppe Disease, linderpest.
Stercobi'lin, (sterens, 'exerement,' and bilis, 'bile.') $A$ eoloring matter receutly oxtracted from the feoulent contents of the intestines.

Ster'colin, (from stercus,) Serolin.
Stercora'ceous, Stercora'rins, Diachoret'icus, Ster'coral, (from stercur,) F'e'eal, F'x'cal, (F.) Stercorrive, Stereoral. Relating to oxorement.

The French use the term Fistules stereoraires for fistulæ whieh are kept up by the eonstant passage of feeal or stercora'cenus matter. The name Stercoraires is sometimes given, in derision, to those physicians who are fond of purging their patients : a posteriori has been similarly used.

## Stercoraive, Stercoraceous.

Ster'corin, (from stercut,) see Exerement and Serolin.
Stercu'lia Acumina'ta, Kola, Cola or Kola Acumina'ta. Au Afriean tree, tho souree of the Kola nuts, which are used in that eollutry as an agreeable stimulant to the nervous system. They contain eaffein.
Ster'cus, gen. Ster'coris, Exerement, Fimus -s. Anseris, Fimus anseris - s. Caninum album, Album Græeum-s. Diaboli, Assafoetida-s. Equi non eastrati, Fimus.
Ster'cus Huma'nud, Homerda. Human exerement.

Stercus Lacer'te, Crocodilia.
Sterelmin'tha, (8tereus, 'solid?'. and $\varepsilon \lambda \mu \nu \nu$, $\varepsilon \lambda-$ $v(1$, aos, 'a worm.') A elass of solid worms, as the bothriocephalus, tronia solium, \&e., found in the human intestines and other organs.
Stereocys'tis, gen. Stereoeys'ficlis, (sterens, and kvarts, 'eyst.') A hard eueysted tumor.

Ste'rooscope, Stereoseop'ium, (sterens, and oxorec, 'I view.') A physieal instrument, by neaus of which plane pictures of an object are mado on each retina, and so blended as to appear as one in relief.
Also, an instrument for detecting $a$ ealeulus in the bladder, and foreign bodies in the soft parts, It resembles a common catheter, haviug an expanded free extremity.

Stereot'ica, (from stcrens.) Fortuitous lesions or deformities affecting the hard parts. The 2d order, elass Tychica of Good.
Ste'reus, (atepoos,) Solid.
Ster'ile, Ster'ilis, Ay'onob, Aph'ome, Aphor'icus, Ablast'es, Infceun'dus, Barven, (F.) Stérile, (trom oreppos, 'barren.') Not produeing fruit;
infecund. infecund.

Ster'ilis, Sterile.
Steril'itas, Agou'ia, Steiro'sis, S'tiro'sis, Agenne'sia, Ayemnc'sis, Infecun'ditar, Steril'ity, Acyésis, Bur'rerners, Infecun'dity, Apho'ria, Atec'uia, Atoc'ia, (F.) Stérilité. Quality of that whieh is barren. Sterility may be aboolute or relretive. The former depends upon some vieions conformation of the genital organs, apparent or coneealed,
and oeeasionally admits of curc. Sterility is relaand oeeasionally admits of curc. Sterility is relalive when a female does not coneeive with ono in-
dividual, but does with another. Sterility in females is often dependent upon $a$ condition of the uterus characterized by membranous menstruation.

## Ster'nad, see Sternal.

Ster'nal, Sterna'lis, (from steruum.) Relating or appertaining to the sternum or breastbone.

Ster'val As'pect. The aspect of the body where the sternum is situate. (Brrelay.) Sternad is used by tho same writer adverbially to signify towards the sternal aspeet.
Sterinar, Forajen. An orifiee ocensionally seen hetween the third and fourth pieces of thy gladiolus or second bone of the sternum, from arrest of development.
Sternal'gia, S'ternodyn'ia, (sterno, and a $\lambda$ yos,
('pain.') Pain referred to tho sternum. Angina pectoris.

Ster'no, in composition, the sternum.
Sternoclavic'ular, Sternoeluviculu'ris.
That which relates to the sternum and elavicle.
Sternoclavic'ular Articula'tion is tho union of tho inner extremity of tho clavicle with a round facette at each side of the superior extremity of the sternum. In this artieulation there are, besides the incrusting eartilages, two radiated sternoclavicular, (F.) Sterno-clavicularics rayonnćes, one anterior and one posterior; an inferclavientar. ligament extending between the two clavicles, and two synovial eapsules, separated by an iuterartieular fibrocartilaye. The costoclavicular ligameut may also be considered to belong to this artieulation.
Sternoelaviomastoïdien, Sternocleidomastoi-deus-s. Cleidobraehialis, Peetoralis major - s. Cleidohyoideus, Sternohyoideus.
Ster'noclei'domastoïde'us, Stcrnomartoïde'ur, Clei'domastoïde'us, Mustuїde'ne, M. ante'rior, N'uta'tor cap'itis, (F.) Sternoluviomastö̈dien, Sternomartoidien, (stermo, кגets, 'tho claviele,' and magros, 'the mastoid process.') A musele situato at the anterior and lateral part of the neek. It is long and flattened; simplo, above; and divided into two portions below, where it is inserted into the anterior and superior part of the sternum, and the inner quarter of the elavicle. Above, it terminates at the mastuid proeess, which it embraces, at the neighboring part of the temporal bone, and at the outer third of the upper eurved line of the oecipital bone. It earries the head forward; inelines, and rotates it to one side. When both contract, they bend the head direetly forwards.

Sternocostar, Triangularis sterni-8. Costo-elavio-hnméral, Pectoralis major-8. Huméral,
Peetoralis major. Peetoralis major.
Sternodyn'ia, (sterno, and oivum, 'pain,') Sternalgia - s. Syneopalis, Angina peetoris - s. Syneoptiea et Palpitans, Angina peetoris.

Sternohyoide'us, Sternoeleiclohyoïde'ur, Sternohyoüder, Hyoülles pri'mur, (F.) Cleidohyoidien, (from arepvov, 'the steruum,' and voeidns, 'the os hyoides.') A muscle situate at the anterior part of the neck; inserted, above, at the inferior cdge of the body of the hyoid bone; below, into the upper part of the posterior surfaco of tho ster-num,-at the posterior part of tho steruoclavicular articulation, and sometimes into the cartilage of the first rib. It depresses the os hyoides.
Sternomastoïdien, Sternocleidomastö̈dcus-s. Pubien, Reetus abdominis.
Sternoömphalodym'ia, (sterno, opфалоs, 'navel,' and dra, 'I mingle,') sco Somatodymia.
Stornopa'gia, (sterno, and пay , 'I fasten.') A monstrous union of foetuses, in which they aro attaehed at the sternum.
Sternothyroilde'us, Sternothyroïdes, Bron'chius. A muselo situate at the anterior part of the neck. It is attached, above, to the oblique line scen on tho outer surface of the thyroid cartilage; and terminates, below, at the upper part of tho posterior surfaco of the sternum, and the eartilage of the second rib. When it contracts, it depresses the thyroid eartilage and os hyoides by the medium of tho thyrohyoid membrano.
Ster'num, Ster'non, (aтepvov, froms oreppos, 'solid,') Pec'tus, Os ae'ser sen pec'toris seu xiphoüdes seu ghadi'oli seu ensifor'me, Scu'tum cor'dis seu pec'toris, Breastbrme, Hr'mal Spinc of Owen. An azygous symmetrical bono, situate at the forepart of tho ehest. It is flat; broad abovo; narrower in the middlo; and terminates, below, by a pointod cartilage - tho xiphoid. It has an antcrior or cutrnecoms surface, a posterion or metlias-limal-a superior or clunicular extromity, and an inferior or cudominal. It is articulatod with tho
elavieles and the seven upper ribs on each side, by means of their cartilages. In the adult, it is divided into three parts, - tho mumubrium ; the body-gludiolus, mucro; aud tho inferior part or point, ensiform process, processus ensiformis, ( F .) "Ippendice sternul, r. xiphoide ou cnsiforme. Aeeording to Béclard, it is formed of six prineipal bones, which be nanes, frou their position, 1. Primi-sternal or clati-sternul: 2. Duo-stermel: 3. Tri-steruul: 4. Qututi-sternal: 5. Quinti-stcrnal: 6. Ultimi-sterual or Ensi-stcrnul.

Sternumen'tum, (sternuo, sternutum, 'I snecze,') Sneczing.

Stornutamento'ria, (sternuto, sternutatum, 'I sneczo,') Achillea ptarmica.

Sternutamen'tum, Sneezing.
Sternuta'tio, Sneezing.
Stemutrifoive, Sternutatory.
Ster'nutatory, Stermutato'rins, Ster'nutory, Sternutumá"tum, Errhinum, Purmicum, Aucorrhi'mum, (F.) Sternututoire. A substance whieh provokes sneezing; as tobaeeo, \&e. See Errbine.

Ster'nutory, Sternutatory.
Stertew, Stertor.
Ster'tor, gen. Sterto'ris, Ron'chus, Rhon'chus, Ren'chus, Rhen'chus, (F.) Stertew, Rouflencu, (atcriterc, 'to snore.') The deep snoring which aeeounpanies iuspiration in some diseases, particularly in apoplexy. Sueh respiration is said to be stertorons, (F.) Stertoreux; Respira'tio stertuo'sa scu stertcus seu stertoro'su.
Ster'torous, see Stertor.
Stethæ'mia, Jyp)cræ'mia. Pnlmo'mm seu Pec toris, Congestio Pulmo'num seu I'cc'toris, (F.) Hypérémic ou Congestion des Poumous, (from stetlio, and $a^{\prime} \mu a$, 'blood.') Hyperamia of the lungs. Congestion or aeeumulation of blood in tho pulmonary vessels.
Steth'0, (from $\sigma \div \eta \vartheta_{05, ~ ' e h e s t, ') ~ i u ~ e o m p o s i t i o n, ~}^{\text {, }}$ ' the chest.'

Stethocathar'sis, (stetho, and xasupots, 'a purging,') Expcetoration.
Stethoch'ysis, (stetho, and $\chi \cup \omega$, 'I pour out,') Hydrothorax.

Stethodes'mis, (stetho, and $\delta \varepsilon \sigma \mu c s$, 'a bandage,') Corset.

Stethodes'mium, Corset.
Stethodes'mus, Corset.
Stethom'eter, (stchloo, and $\mu \varepsilon \tau \rho o s$, 'measure.') Au instrument, proposed by Dr. Richard Quain, for measuring tho exteut of movement of tho walls of the ebest, as a means of diagnosis in thoracic discases. It consists of a flat case, not unliko a wateh-ease, haviug on its upper surfaco a graduated dial and index, whieh is acted on by a simplo meehanism. A silk cord, long enough to surround one-half tho ehest, passes througb an aperturo in the ease. The dial is graduated into fifty equal parts, eaeb of whicb represents the $1-200 \mathrm{tb}$ of an inch. In using tho instrument, the dial is plaeed firmly agaiust the spine, and the point of the tape over the sternum, or at any other spot aecording to tbo part to be examined. The extension of tho string, as indieated by tho dial, shows tho amount of clastieity of tho parietes of the thorax. Sec Chestmensurer.

Under tho namo thoracom'cter or ehestmeas'$w \cdot \mathrm{cr}$, Dr. Sibson has described an instrument of his invention, which is employed with a similar view as the stethometer of Dr. Quain.

Stethoparal'ysis, Parul'ysis ucrvo'rum thora'cis, phrenico'rum, \&c.; (stetho, and $\pi$ upanvors, 'paralysis.') Palsy of tho museles of tho chest.

Stethorrhou'ma, gen. Stethorrheu'matis, (stetho, and pevea,'defluxion,' 'rhenmutisu,') Pleurodynia,

Steth'oscopo, Slelhoserip'ium, Stellos' copum, Echoscop'ium, Paophom'cter, Thoracobcopp'ium, (stwho, and oкопєш, 'I cxamine.') An instrument. invented hy Laënnee, of Paris, for exploring the chest. Tho stethoseope, sometimes called Pec-
toriloque, is a eylinder of wood, from four inches to a foot long ; pierced through and through by a longitudinal canal about a quarter of an inch in diameter. Tho longer ones are generally composed of two portions, that fit together by means of a serew, one of which is hollowed at the extremity, in the shape of a funnel. 'These two portions being serewed to each other, the physiciau lays hold of the instrument, as he would of a pen, puts the funnel-shaped extremity on the chest of the patient, and applies his car to the other. To exploro the pulsations of the heart, the funnel is plugged up by a picee of the same kind of wood aceurately adapted to it, and piereed lyy a eanal of the same width as that in the body of the instrument. Stethoscopes are now inade in the plainest and lightest manner, and without any plug. Double or bimen'ral stethoseopes have, likewise, becu invented to enable both cars to be used at the same time.

Stethoscopes are sometimes flexible, like the flexible ear-trumpet.

This mode of examining affeetions of the ehest, Steth'oseopy, Stellenscop'ill, \&e., is what Laënnee terms Auscultution médiate, Médiate Ausculta'tion.

Stethoscop'ia, see Auseultation and Stethoseope.

Ste thoscop'ic, Stcthoscop'icus, (F.) Stéthoscopique. Furnisbed by stethoscopy or auseultation, as a 'stethoscopic sign.'

Steth'oscopy, sce Stethoscope.
Ste'thus, (oт $\operatorname{sios}$, Thornx.
Stew, ([old F.] estuve, [Sax.] jreja, Stove.
Stheni'a, Sthen'ia, Diatl'esis stleu'icu, Stu'tus stheu'ieus, Vis ruc'tn, ( $\sigma$ \&vos, 'streugth,' 'power.') Excess of streugth; exeitement of the organie aetions. A word used especially by the Brauonians, as well as Astlonia, its antitheton. Sthenic or dynrmic diserres are sueh as depend upou excessive excitemeut.

## Sthen'ic, Aetive.

Sthen'icus, (from ovevos, 'strength,') Aetive.
Sthémigur, sce Active.
Sthenop'yra, (from ôcvos, 'strength,' and $\pi v p$, 'fever,') see Synoeha.

Sti'an, ([Sax.] ]'erzend, from jergan, 'to aseend,' 'to rise,') Ilordeolum.

Stib'i, ( $\sigma, \beta$, , Antimonium.
Stibia'lis, Antimonial.
Stib'ialism, Stibialis'mus, (from stibium, 'antimony.') The aggregate phenomeua produced by antimonials when given iu large quautities antimonial iutoxication or poisouiug.

Stibia'tus Tar'tras Lixiv'iæ, Antimonium tartarizatum.

Stib'ii Buty'rum, Antimoninm muriatum s. Deutomurias sublimatus, Antimonium muria-tum-s. Hydrosulphuictum rubrum, Antimonii sulphuretum rubrum - s. Oxidum acido muriatico oxygenato paratum, Algaroth - s. Oxidum album mediaute nitro eonfectum, Antimonium diaphoreticum - s. Oxiduu pracipitando paratum, Algaroth - s. Oxodes albusu, Antimonimm diajilioretieum - s. Oxodes sulphuretum, Antimonii sulphuretum precipitaturu-s. Oxydi smlphurati hydrosulphuretum lutenm, Antimonii sulphuretum procipitatum-s. Oxydulati sulphmetum, Antimonii sulphuretum precipitatuu - 8 . Oxydulum vitreatum, Antimonii vitrum - s. Oxpduru semivitreum, Antimonii Vitrum-s. Oxydum sulphuratnm, Oxydum stibii sulphuratum- 8 . Subhydrosulphas, Antimonii sulphuretuu rubrum - s. Submurias procipitando paratum, Algaroth - s. Sulphurati hydrosulphuretum rubrun, Antiuonii sulphuretum rubrum - s. Snlphureturu nigrum, Antimoninm-s. Vitrum, Antimonii ritrum - s. et Potasso deutotartras, Antiuonium

## tartarizatum.

Stibioder'mic, sce Uuguontmm antimonii.

Stibio'sum Hydrosulphure'tum cum Sul'phurē, Antimouii sulphuretum priecipitatum -
s. Oxidum, Autimonium diaphoretieum.

Stib'ium, Antimonium.
Sti'chas (Stoehas) Arab'ica, Lavandula stocehas.

Stick'wort, Agrimony.
Stio'tapulmona'cea, (from orkтos, 'spotted,') Lichen pulmonarius.

Stiff joint, Mus'cular, Contraetura.
Stiff joints, Milksickness.
Stiff neck, 'Tortieollis.
Sti'fle Joint. The femoro-tibial artieulation of cattle.

## Stigh, Hordeolum.

Stig'ma, (orty $\mu a$, ' a small puneture,') Cieatrieula.

Stig'mata, (pl. of stigma,) sec Nrevus and Petechix. The breathing porcs of inseets are so ealled.

Stig'mata 0vamórum, Cicatri'ces Orario'rum. The cicatrices left in the ovary after the escape of ova.

Stilbo'ma, gen. Stilbo'matis, (ort $\lambda \beta \omega \mu a$, from $\sigma \tau \lambda \beta v \omega$, ' I make shiuíng,') Cosmetic.

Stilet, (dim. of milus,) Specillum.
Still, (from stillu,) Alembie.
Still Layer of Poiseuille, Space of Poiscuille. A thin stratum of liquid in contact with the eapillary vessels, in which the white corpuseles of the blood seem to be retarded, while the red eorpuscles arc hurried along in the centre of the current.
Stil'la, Gutta.
Stilla'tio San'guinis e Na'ribus, (stillare, stillitum, 'to drop.') Epistaxis.
Still'birth, see Stillborn.
Still'born, Na'tus Mor'tuus, Par'tus Emor tuns, (F.) Mort-né. Born still or lifeless; dead born; a stillborn child, Necrotoc'ion; stillbirth.
Stillicid'ium, Substil'lum, (stilla, 'a drop,' and cedere, 'to fall.') This term is often used synonymously with Strangury. It means the flow of any liquid-particularly the urine-drop by drop. Also, a kind of embrocation, Stillicid'ium su'pra par'tem, effceted by dropping a liquid npon a part.

Stillicid'limi Lacryma'rum, Epiphora - s Narium, Coryza-s. Sauguinis e naribus, Epis-taxis-s. Supra partem, see Stillicidium-s. Urinæ, see Stillieidium.
Stillin'gia, (after Dr. Benj. Stillingfleet, an English botanist,) S. aylvat'ica, Quecu's rout, Queen's delight, Yaw root, Mar'cory, Cockup hat. An indigenous plant, whieh grows in pine barrens, from Virginia to Florida. Sex. Syst. Monecia Monadclphia. Nut. Orel. Euphorbiaceæ. The root - Stillingiu, Ph. U. S. - is said to be used in syphilis, obstinate eutaneous affeetions, \&c., like sarsaparilla.

## Sti'lus, Stylus.

Stimato'sis, Stymato'sis, Hemorrhag"ia $P_{c}{ }^{\prime} n i$, Stymatorrhay" ia, '"ullorrhny"ia, Ctulorrhay"ia, (from orvua, 'priapisın,' itself from orvelv, 'to erect,' and osis.) Hemorrhago from the malo organ, accompanicd or not with priapism.
Stim'mi, ( $\sigma r \iota \mu \iota$, Antimoniun.
Stim'ulant, Stin'uluns, Ex'cituns, In'citans, Incenti' $\quad$ m, I'ri'tans, Exci'tomt, Inci'tant, Hyper-${ }^{\text {s/hen'ic, P Pyretogenet' } i c \text {, (from stimulare, ' to goad.') }}$ A morlicine which has the power of exciting the organic action of the different systems of the economy. Some stimulants are difituible - that is, have a prompt but temporary action ; others are permentent or persiatent. Tho action of stimulants is ealled stimulation, stimmlutio, incitatio.

The chief stimulants are the following: Asther Sulphuricus, Ammonia, Assatietida, Brneia, Canphora, Capsieum, Castorcum. 'inmannomum, Copaiba, Cubeba, Guaiacuu, Hydrargyri P'rapa-
rata, Iodinium, Nux Vouriea, Olea Essentialia, Opium (in small close), Piper, Sinapis, Strychnia, Ziugiber - Alcohol, Calorie, Eleetrieity, Mental Emotions (the Impetuous).
Stim'ulus, 'a goad,') Incitamen'tum, Irritu'men, Irritumen'tum, Poten'tia Irri'tans. Anything which exeites the auimal ceonomy.
Stine, Hordeolum.
Stinge. A varicty of urtiearia affeeting the month and nose of cattle in hot weather.
Stink'poke, Dracontium foetidum - s. Weed, Chenopodium authelmintieum, Datura stramonium, Polanisia graveolens.
Stipa'tio, (stipure, stipatum, 'to stop up,') Stegnosis.
Stipa'tio Téle Cellulo'se Infan'tum. Induration of the ecllular tissuc of ehildren.
Stiro'sis, (arecpwors, from orcipus, 'stcrile,' and obis.) Sterilitas.
Stitch, (same root as stick - [Sax.] reican, 'to pieree,') (Se.) Stonnd, (Prov.) Dug, (F.) I'oin, (L.) Punctum. An aeute laneinating pain, like that produeed by the puneture of a sharp needle.
Stitch, Com'mon, Suturc, common-s. Loop, see Suture-s. Royal, see Suture-s. in the Side, Pleurodynia.

Stizolo'bium, (orı̧ ${ }^{\prime}$, 'I prick,' and $\lambda_{o \beta \iota o v, ~ ' a ~}^{\text {a }}$ small pod,') Dolichos pruriens.

Stlen'gis, (ardery(s,) Strigil.
Stobæ'a Rubricaul'is, (after Dr. Stobæus, of Sweden, a patron of Linnæus.) A South Afriean plant, Nat. Or $\cdot d$. Composite. A tincture of the bruised roots is diuretic, and of great service in gravel.

Stook'ing, Elas'tic, see Stoeking, laeed - s. Gum, seo Stocking, laecd.

Stock'ing, Laced, Elas'tic or Gum Stocli'ing, (F.) Bas lassé. A bandagc used by surgeons, which consists of a stoeking made of firm eloth or dogskin, admitting of being tightly laced anteriorly. It is made, also, of elastic gum cloth. It is cmployed in variees and ulcers of the legs.
Stee'chas Arab'ica, (orocxas,) Lavandula stœechas.

Stæchiol'ogy, Stachiolog"ia, (F.) Stochiologie, (aroixciov, 'elcment,' and $\lambda_{0} y_{0}$, 'a discourse.') A treatise on, or the theory of, elcments; henee of the elementary parts of organized substanees.

Stoiohei'on, (aroicicov,) Element.
Stokes, Disease of, see Exophthalmia.
Sto'ma, gen. Sto'matis, ( $о$ оона, gen: огоцато,,) Mouth.
Stomac'acè, (отонакакп, вtoma, and какоя, 'evil,') Stomatnc'acè, Stomal'yiu, Labrisul'cium, Cheiloc'acè, Uloc'acē, Cheilomulu'cia, Noma, Stomatonoma, Stomatollecro'sis, Can'cer' $O^{\prime}$ 'vis, Can'ker, (F.) Concer aquetique, C. aquenx, Stonutitc maligne, Ginnyrène dystrophique, Stomatite putride. Fetor of the mouth with a bloody dischargo from tho gums. Sco Canecr aquaticus. Also, Scurvy.
Stomaciacè, Porphyra nautiea - s. Gangrenosum, Canecr aquatieus - s. Universale, Yurpura hamorrhagiea.

## Stomuctel, Stomaehal.

Stom'aoh, (aтopaxos,) Stom'achus, Ventric'ulus, Nc'clys, Anoca'liu, Gus'ter; Gluttu'putcus, Maw, (of animals,) (So.) Kyte, Pechan, (F.) Estomac, (from stoma.) One of the principal organs of digestion. It is a musculo-urembranous reservoir ; continuous, on the one side, with the oesoplingus; on the other, with the duodeumm. It is sitmato benenth the diaphragm, between the liver and the spleen; and ocenpies tho epigastrinm and a part of the left hypochonilrium. In it tho food is formed into cliyme. When viewed oxternally, the stomach has: 1. An ante'rior fuce, which looks a little 口1,wards. 2. An infe'rior fuce, directed downwards. 3. An inferior or colic maryin, which is eonvex and extensive, and is ealled the gremen


It gives origin to the omentum majus, 4. A supe'rior or diapleraymat'ic maryin, wbich is sborter, concave, and is called the lcsser curvuture, curvetu'ra mi'nor, (F.) Petit combure. The lesser omentum is attached to this. 5. A left or asophuage'al or'ifice, called, also, the car'diu, Os ventric'uli or up'per or'ifice. 6. A right or intes'tinal or inférior or'ifice, called the pyla'ris. 7. A considerable dilatation, situate to the left of the cardia and greater curvature - tbe great tuberos'ity or great cul-de-sac or fu'dus or spleuic portion, saccus cercus of the stomuch; fundus seu sacchs ventric'nli, pars seu por'tio liena'lis. 8. A less extensire dilatation, situate to the right of the greater curvature, - the less'er tuberos'ity or less'er cul-de-sac, an'trum pylo'ri seu pylo'ricum, purs sell por'tio pylontica, Pylor'ic por'tion, An'trum pyloricum. The inner surface of the stomacb is of it reddish-white color, and has a inarbled appearance. It is constantly covered by thick mucus and is lined by a mucous membrane, which presents numerous wrinkles or rigae. The parietes of the stomach consist of three membranes in superposition. The outermost is serous, and is an extension of the peritoneum. The middle cont is muscular, -sone of its fibres running lougitudiually; others, transversely, and others obliquely. The iunerinost membrane is of a mucous nature, Crus'tre villo'sa ventric'uli, Gustromycod'eris, lut not exactly a continuation of the membraue that lines tbe oesophagus. The mucous and muscular membranes form, at the pylorus, a valve, called the Pylor'ic unlee. These three coats are united by a dense, close, arcolar membrane; and, between the inucous and muscular coats, along the two curvatures especially, is a quantity of muciparous glands, called Cilunds of Brin'ner. The Matrix is the fibrous network uniting the eylindrical tubes of tbe stomach, and also surrounding the intestinal tubes. 'I'he arteries of the stomach are very numorous, and proceed from the coronaria ventriculi, the pylorie, splenic, and right and left gastroëpiploic. The veins have the same name, and pursue the same course as the arterics. They pour their blood into the trunk of the vena porta. Its lymphatic vessels are very numerous, and pass into ganglia, situate along the two curvatures. The nerves of the stomach proceed from the pneumogistric, and three divisions of the coliac plexus.

Stom'Acn Ache, Cardialgia, Colic-s. Cadaveric Softening of, see Calaveric - s. Cell, see Favulus - s. Disease, Limosis - s. First, Ingluvies - s. Fistula, Fistula, gastric - s. Homorrhagic Erosion of, see Erosion.

Ston'ach-pump, Gastren'chyta, Auti'a gas trica, (F.) Pompe pour l'cstomac. A useful instrument for conreying fluids to the stomach when deglutition is impracticable, and for pumping out the contents of that orgau. It consists of a foreing syringe, to the bottom and nozzle of which dexible tubes can be attached. When the object is to force fluids into the stomach, the stomach tube must be attached to the nozale, and passed down the throat, - the tube connected with the botton of the syringe being placed iu the fluid to be injected. To empty tbe stomach, the stomach tube inust be attached to the bottom of the instrument. 'Ihis instrument bas been of great service wbere poisons have been taken. The antidote, when any exists, and is at hand, should be promptly administered, if it is capable of at once nentralizing the poison.

The stomach-pump was first employed in America by Dr. l'hysick, in the year 1812.

Sron'tcr, Seconis, Proventriculus -s. Sick, Milksickness - s. Third, Ventriculus callosus-s. 'Iube, see Tube, cesophageal-s. Uleer of, Uleer, gastric.

Stom'achal, Stomach'ic, Stomach'ical, Cardi'-
acus, (отонакıкаs,) Stomurli'icus, Stomacha'lis, TViscercilis, (W.) Stomacrel, Stomacliquc. That which belongs to the stomach; that which is erood for the stomach; which strengthens the stomach. A medicine that gives tone to the stomar $\mathrm{l}_{1}$.

Stomachal'gia, (stomach, aud adyos, 'pain.') rardialgia.

Stom'achi Resolu'tio, 'weakness of stomach,' Dyspepsia.

Stomach'ic, Stomachal.
Stomach'ical, Stomachal.
Stomrechirue, Stomachal.
Stom'achus, (oтонахos, from stoma.) This word has been used in several different aceeptations; for example, for the œesophagus, for the cardiac orifice of the stomach (see Cardia), und for the stomach itself. Hippocrates calls the neck of the bladder oropavos кuatecs; and the neck of the


Stomal'gia, Stomatal'gin, Stomatodyn'ia, (stoma, and a yos, 'pain.') Yain iu tho mouth.

Stomap'yra, (stoma, and rup, 'fire, fever.') Aphthar - s. Apbotha, Aphthr.

Stomatal'gia, (stoma, and àyos, 'pain.') Stomalgin.

Stomatel'cia, Stomatelco'sis, (stomn, and é $\lambda$ кos, ' an ulcer.') Ulceration of the mouth.
Stomat'ia, Stomatopathi'u, (from stoma.) Disease of the mouth.

Stomat'ic, (атодаткоs,) Stomat'icns, (F.) Stomatique. A medicine used in diseases, \&e., of the mouth. Deutifrices, masticatories, \&c., are stomatics.

Stomatite Aphtheuse, Stomatitis, aphthous8. Argentique, see Argentia - 8. C゙harbonneuse, Cancer aquaticus - 8. Comenneuse, Stomatitis, pseudomembranous - 8. Crémeuse pultrcée, Aphtha - 8. Viphtheritique, Stomatitis, aphathouss. Folliculensc, Stomatitis, aphthous - 8. (ŕcugréneusc, Cancer aquaticus - 8. Maligue, Stomacace - 8. Mercurielle, sec Salivation, mercurial - 8 . Pseudomembranerse, Stomatitis, aphthous-8. Putricle, Stomacace - 8. Ulcércnse, Stomatitis, aphthous - 8. Ulcéro-membrantuse, Stomatitis, aphthous.

Stomati'tis, gen. Stomati'ticlis, (stoma, and itis,) (F.) Inflommution de la Bouche. Inflammation of the mouth.

Stomati'tis, Ap'rithous, $S$. follic'ular or $u l^{\prime}-$ cerones or parnsit'ic, E'm'phlysis Aplitha, A. Aclulto'rnm, (F.) Stomatite, S. aphthense ou jolliculcuse ou ulé́rcusc ou diphthéritique on gengréneure ou psendomcmbraneuse. An inflammation of the follicles of the mouth, constituting the aplather of the adult, which is generally accompanied by ecphalic, gastric, and general disturbance. It may be either discrete or confluent, and requires general and local treatmeut, adapted to the casc. See Aplitha.

Stomati'tis Catarrha'lis. Catarrhal inflammation of the mucous membrane of the mouth.

Stomati'tis Cremo'sa, Apbthe.
Stomatitis Diphther'ica. Diphtheritic inflammation of the mouth.

Stomati'tis, Erytuem'atous. Simplo inflammation of the uouth.

Stomati'vis Exsudati'va, Aphthe - s. Follicular, S. aphthous - s. Gangronosa, Cancer aquaticus - s. Gangrenous, Cancer aquaticus s. Materna, Stomatitis of nursing women.

Stomaty'tis Mercuria'lis, sco Salivation, mercurial.

Spomati'tis of Nors'ing Women, S. Nutrienm seu Muter'ma, appears to be a variety of $S$. aphthous.

Stomati'tis Nutrícum, Stomatitis of mursing woinen.

Stomatt'tis, Parasit'ic, S. aplithous.
Stomatitis Psernomen'mbinous, (F.) Stommtite couenneusc, Diplathérite bucoule, Pseudomem' -
branons inflammation of the mouth; in its worst form, Stomaty'phus, (F.) Fégarite. Inflammation of the mouth aoeompauiod by tho oxudation of a falso membrane - a disouse whieh is raroly seeu oxtensively exoept in large fouudling establish ments.

Stomatitis, Ul'cerative, S. Ulcero'sa, Stomatitis Exul'cerans. Inflammation of the mouth, aecompanied with uleeration; frequently deseribed under tho vague name of Aphifhe.

Stomati'tis, Ul'cerous, S. uleerative-s. Vesicular, Aphthæ-s. Vesieulosa infantum, Aphthæ.

Stomatoo'acē, (stoma, and kuкоs, 'evil,') Stomaeaee.
Stomatodyn'ia, (stoma, and oovvn, 'pain,') Stomalgia.
Stomatogas'trio, Stomatogrs'tricus, Stomogas'tric, Stomoyas'tricus, (stoma, and yasrnp, 'the stomaeh.') Appertaining to the mouth and stomaeh; as tho stomutogastric ganglia of tho lower auimals. See Eneephalon.

Stomatomala'cia Pu'trida, (stoma, and $\mu \alpha \lambda \alpha-$ кıa, 'softness,') Caneer aquatieus.
Stomatonecro'sis, (stomn, and vekpwots, 'death,') Caueor aquatieus, Stomaeaee.
Stomatono'ma, (stoma, and vo $\eta$, 'an eating uleer,') Stomaeaee.
Stomatopa'nus, (stoma, and пavos, 'a glandular tumor,') Sromatophy'ma glendulo'sum, Pa'mus Fancium. Tumefaction of the glands of the mouth.
Stomatophy'ma, gen. Stomatophy'matis, (stoma, and $\phi v \mu u$, 'a swelling.') A swelliug of the mouth.

Stomatophy'ma Glandulo'sum, Stomatopanus.
Stomatoplas'tic, Stomatoplus'ficns, (stoma, aud $\pi \lambda a \sigma \sigma \omega$, 'I form.') An epithet for tho operation of forming a mouth where the aperturo bas been eontraeted from any eause - Stomutoplas' 1 y.

Stomatorrhag'ia, Stomatorrhoe'a, Hiemorrhay"ia o'ris seu fuu'cium, San'yninis proflu'vimm $\mathrm{c}_{\mathrm{x}} \mathrm{O}^{\prime} r \cdot \bar{e}$, Hemorrhoï' les $O^{\prime}$ 'ris, Stomato'sis, Stomorrhag"iu, (F.) Hémorrhayic buccale, (stoma, and Snyvur, 'I break out.') Hemorrhage from the mouth.

Stomatorrhig"ta Alveolo'rum, Phatnorrhagria - s. Gingivarum, Ulorrhagia.

Stomatorrhce'a, (stoma, and $\delta \varepsilon \omega$, 'I flow.') Exeessive flow of liquid from the mouth. See, also, Stomatorrhagia.

Sto'matoscope, (stoma, and бкотгต, 'I view.') Any instrument for keeping the mouth open, so as to permit the parts within to bo inspeetod Spece'ulum o'ris. Also, an iustrumont whieh, like the laryngoseope, is provided with a mirror to reflect light on the interior of tho mouth.

Stomatosep'sis, (stoma, and on $\psi \stackrel{s}{ }$, 'putrefaetion,') Caneer aquatieus.

## Stomato'sis, (from stoma,) Stomatorrhagia.

Stomatospas'mus, (stoma, aud spasmut,) Trismus.
Stomaty'phus, (stoma, and typhus,) Stomatitis, psoudomembranous.

## Stomonoeph'alus, Stomoeepbalus.

Stomoceph'alus, Stomencepph'alus, (F.) Stomocéphatc, Shomencéphalc, (stoma, and кє申а入ך, 'head.') A genus of monsters having two contiguous eyes, or a double eyo oeeupying the median lino; tho nasal apparatus atrophied and forming a tubo (trompe); tho jaws rudimental;
and the mouth imporfeet or wanting. (I. G. St. Hilairo.)

Stomoman'icon, (stomer, 'freo,' and $\mu$ avos, 'thin' [?],) Platysma myoides.
Stomorrhag'ia, Stomnatorrhagia.
Stone Bind'er, Ostooeolla - s. in the Bladder, Caleuli, vosieal-s. Crop, Seduı-s. Crop, biting,
Sedun-s. Mint, Cuniln marinna-s. Mos, Sedun-s. Mint, Cuniln inarinnn-s. Moss, Tripe do roeho - s. Pork, Aeno - s. Rnot, Collinsunia Canadensis - s. Sweat, see Hýraceum.

Stones, The, Testes.
Stool, ([Snx.] reol,) Dejection.
Stools, Cal'omel, see Calomel.
Stop'page, Stegnosis.
Stop'ping, Filling, Stegnosis - s. of the Belly, Bowels, Guts, or Stomach, Constipation.
Sto'rax, Styrax-s. Liquida, Liquidambar styraeiflua.
Sto'rey's Worm Cakes. An empirieal preparation formed of Culomel, Эj., Jalup, Зj., Zingib., Əij., Succh., $\mathrm{Z}^{\mathrm{j}} \mathrm{j}$, C Cimab. antim., 4. s. to eolor them, Syrup. simpl., q. s. to make into eakes.
Stork'bill, Geranium maculatum, Erodium eieutarium.
Storks'bill, Erodinm.
Stound, ([Iee.] stundc, 'to be in pain,') Stiteh.
Stove, AEsua'rimm, Stu'pha, (old Freneh) Estuve; a Stew, [F.] Etuce. A limited spaee, warmed artifieially, and in whieh the air is slowly renewed. It is used for drying various substanees, as plants, extraets, conserves, de., or for taking vapor baths. In this case the stcio or stove is said to be wet or humid; in the opposite case it is said to be dry, (F.) sèche. The latter, whieh is used by the Turks, is the Py'ria, Pyriate'rium, Lacon'icum, Calida'rium or Calda'rium, Suda'tio concomera'ta, Turkish, Eastern, or Roman bath. In the true Turkish bath, however, the air of the bathing apartment is densely eharged with vapor, whieh the so-ealled Turkish bath, of modern introduetion here and elsewhere, is generally not. The former is their T'epida'rium or Vapora'rium, (whieh see.) These kinds of baths greatly exeite tho eutaneous transpiration, aud are valuable agents in rhemnatie aud other affections.

## Stoy's Med'icine for Hydropho'bia, see Ana-

## gallis.

Stra'bi, ( $\sigma$ rpaßol, ) seo Strabismus.
Strabilis'mus, Strabismus.
Strabismom'eter, (strabismus, and $\mu$ erpor, 'measure.') An instrumeut for measuring the linear devintion of a squinting eye.

Strabis'mus, (orpaßıбноs,) Strabilis'mus, Parop'sis Strabismus, (from orpaßos, 'twisted; 'one who squints,') Strabos'itas, Loxophehal'mus, Distor'sio, Lus'cilas, $1 l^{\prime}$ los, Illo'sis, Ilv'sis, Helo'sis, Squint'ing, Squin, Crosseye, (Prov.) Doyle, Glec'ing, (Se.) Skel'lie, Slcee'ly, (F.) Strabisme, Vue louche, Louchement. Want of eoneordanee of the optie axes. It may bo dependent upon natural or aequired inequality in the aetion of the motor museles of the eye; on a convulsive state of one of those museles; a difference in the sensibility of the two eyes; or a eerebral affeetion. In the treatment, if the disease seems to depend upon an exeess of strength in one of tho motor museles, we must endeavor to give tone to that whieh is too weak by plaeing before the eye a mask having a small aperturo on the side to whieh it is neeessary to dircet the pupil; or by wearing glasses provided with a pieeo of looking-glass on the side to whieh the eye is vieiously turued, so that the refleetion may be iuconvenient, and oceasion the organ to bo turned iu an opposito diroetiou; or by putting a blaek pateh ou the angle opposito to that to whieh the eyo is turned. If owing to weakness, the organ must bo streugthenod by boing oxorted alono, aud leaving tho othor at rest. If the disease bo symptomatic of eerobral affeetion, attention must, of courso, bo direeted to the lattor.
Strabismius may be single, or affoet one oyo only, or clouble, affoeting buth eyes, and it may bo conver'gent or diver'gent, that is, with the ball drawn towards tho noso or away from it.
Those nffocted with strabismms aro oalled Sera'bi, Strabo'nes, Strabo'ni, S'rerb'li, Il'li, Illi'den, Squint'ers, Stuint'eyed, (Sc.) Gloyed, (F.) Louches, Bigles. A slight deviation is goucrally
called a Cust in the Eye, and, sometimes, a Cockeye.

Strabis'mus, Conver'gent, see Strabismus-8. Divergent, see Strabismus - s. Double, see Strabismus - s. Single, see Strabismus.

Strabom'eter, (F.) Strabomètre. A graduated instrument devised for the purpose of measuring the degree of strabismus.

Strabo'nes, (arpußwvধs,) see Strabismus.
Strabo'ni, see Strabisnus.
Strabos'itas, Strabismus.
Strabot'omy, Strulertom'ia, (orpaßos, 'one who squints,' and roun, 'incision.') The operation for the removal of squinting by the division of the musele or museles that distort the eyeball. A Strubotomist is one who practises strabotomy.

Strae'death, see Death.
Strain, (orpay $\omega \iota$, [L.] stringere, [F.] estreindre, 'to eonstriet or squeeze,') Sprain.
Strain, Colare, (F.) eomler. To pass decoetions, infusions, \&e., forcibly through linen; also, to exert an effort. This is aceomplished by fixing firmly the parts where the muscles to be exerted originate, in order that their full power may be developed.

## Strain'ing, Nisus.

Straits of the $\mathrm{Pel}^{\prime}$ vis, see Pelvis.
Stramoine, Datura stramonium.
Stramo'nia, Ditura stranonium.
Stramo'nii Fo'lia or Fo'lium, seo Datura stramonium.

Stramo'nium, (eompounded from strychnos and нарккos, 'maniaeal,') Datura stramonium-s. Foetidnm, Datura stramonium - s. Majus albim, Datura stramonium - s. Spinosum, Inatura stramonium - s. Vulgatum, Datura stramonium.

Stram'ony, Datura stramonium.
Strangal'ides, ( $\sigma \tau \rho a \gamma \gamma a \lambda c \delta \varepsilon s_{5}$ ) pl. of strangalis, (from oтpayy , 'I compress.') Sinall, hard tumors, which form is in the breast when the milk does not find issue.

Stranga'lion, (oтpayya入ıov,) Tubcrele.
Stran'galis, geu. Strungu'lidis, (orpayjadis,) Tuberele.

Strangalis'mus, (arpayzàıopos.) Strangulation:

Stran'gers' Fe'ver, see Fever, strangers'.
Strangula'tio, (orpuyy, ' I eompress,') Orthopnoa, Strangulation - s . Uterina, Angone - s . Vulva, Hysteria.

Strangula'tion, Strangula'tio, Puix, Pnix' is, Pni'gos, Pnig'mu, Stranyulis'mus, (F.) Etranglement, Strangulution. State of a part too closely constrieted. Thus we say that there is strangulation of an intestinal hernia, when the opening that gives passage to the portion of protruded intestine seriously intercepts the eontinuity of the digestive eanal. In Leyal Medieine, it ineans the forcible obstruction of the air-passages, by a ligature or by the hand, for criminal purposes. Sce Suffocation.
Stran'gulator, see Lycoides.
Strangul'lion, Strangury.
Strangu'ria, Strangury - 8. Cruenta, Cystorrhayia.
Sticenguric, Strangury - 8. Menstruelle, Dysmenorrhœa.

Strangu'rious. Affeeted with or of the nature of straugury.

Stran'gury, (atpayrovpia, ) Strangu'ria, Paru'ria stillati'tiu, Dysn'rio, Uri'nce Stillicid'ium seu Substil'lmm, S'trangn!'lion, Strongnll'ion, (F.) Strangurie, (arpayzev, 'to squeeze,' and oupov, 'urine.') Extreme dilliculty in evacuating the urine, which issues only drop by drop, aud is aceompanied with heat, pain, tenesmus at the neck of the blarlder, \&e. Seo Isehuria, and Retentiou.

Stranx, (orpay $\xi$.) Gutia.
Strap'ping, ([Fax.] repopp, 'a strap.') The dressing of uleers by means of straps or strips
of adhesive plaster, linen, \&c. Also, the plaster thus applied.

Stirap'ping, Wa'ter, see Water-dressing - E . Wet, see Water-dressing.
Strathpef'fer, Min'eral Wa'ters of. A sulphuretted water, at Strathpeffer, a few miles west from Dingwall, in Ross-shire, Seotland. It contains sulphate of soda, sulphate of lime, chloride of sodium, sulphate of magnesin, and sulphohydrie acid.
Stratio'tes, (arpariwins,) Aehillea millefolium.
Stra'tum Bacilla'tum seu Bacillo'sum seu Bacillo'rum, 'baeillary layer,' (Irom sternere, stratum, 'to spread out,') see Tuniea Jacobi.

Stra'tum Bowman'mi. The anterior elastie lamina of the cornea, between the proper cornea and the eonjunctival cpithelium, which, aceording to Bowman, aids the eornea in maintaining its exaet curvature.

Stra'tum Cor'neum, Epidermis - s. Cylindrorum, Tuniea Jacobi - s. Germinativum, Proligcrous disk, Tache embryonnaire - s. Malpighii, Corpus mueosum-s. Mucosum, Corpus mincosum - s. Pigmenti, seo Choroid-s. Proligerum, Proligerous disk.

Straw'berry, (‘strewberry,') Fragaria-s. Bush, Euonymus Amerieanus - s. Shrubby, Rubus areticus.

Straw'berry Tongue. A characteristie appearauce of the tongue in searlatina, in whieh. after the elearing away of a thick white fur, the organ becomes preternaturally red and clean.
Straw berry Tree, Euonymus Amerieanus s. Wild, Fragaria Virginiava.

Streak, Prim'itive, (from [Sax.] repice, 'a line,') Groove, primitive.

Streat'ham, Min'eral Wa'ters of. Streatham is a village near London. The waters are saline and eathartic.

Streblo'sis, ( $\sigma \tau \mu \varepsilon \beta \lambda o s$, 'twisted,') Luxation.
Strem'ma, gen. Strem'matis, ( $о р \rho \not \mu \mu a$,) Luxation, Sprain.

Strepito'sus Mor'bus seu Affec'tus, (F.) Malndie brmyente, 'noisy discase.' A kind of flatulent discase, said by Sorbait to be not uneommon in the Austrian Alps, in which emphysematous tumors form on different parts of the body, -aeeompanied by sonorous exeretion of gas by the mouth and anus.

Strep'itus, (from strepere, strepitum, 'to make a noise,') Bruit - s. Aurium, 'noise of the cars,' Tinnitus aurium.
Stretoh'ing, ([Sax.] řpeccan, 'to streteh,') Pandieulation.
Stri'a Cor'nea. Tho superfieial stratum of the tenia semicircularis.

Stri'a Vascula'ris. A vaseular strip on the onter wall of the membranous eanal of the labyrinth.
Stri'æ, (pl. of stria, 'a furrow,') see Vibiecs s. Ciliares, Ciliary proeesses - s. Cornea, Tania semieireularis - $s$. Longitudinales Laneisii, see Corpus callosum-s. Medullares, see Processus teretes - s . Retinæ snbjecta ligamento ciliari, Halo signatus - s. Semilunares, Truia senieireularis -s. Terminales, Trenia seuricireularis - s. Transversales Willisii, see Corpus eallosum.
Stri'ated, Stria'tus, (F.) Strit, (from stria, 'a ehauncl or groeve.') Marked with small channels or grooves, or with liues of another color.

Stri'ated Coat, seo Artery - s. Muscular fibre, see Muscular fibre.

Stria'tus, (striare, striatum, 'to make grooves or turrows,') Cannele, Grooved, Striated ; see Corpora striata.

Stribili'go, gen. Stribili'ginia, Eflloreseenee.
Striotu'ra, Stricture - s. Ani, Strieture of the reetum - s . Intestini reeti, Strieture of the rec-
tum - s . Intestini recti spasmodica, Stricture of the rectum, spasinodic-s. Wisophayi, Dysphagia constricta-s. Wisophagi callosa, Dysphagia oun-stricta-s. Esophagi spasmodica, Esophagis-mus-s. Pharyngis seu Csophagi vera, Dysphagia coustricta-s. Proputii, Phimosis-s. Pylori, see Gastrosteuosis - s. Urethre, Urethrostenosis - s. Ventrieuli, Stricturo of the stomach.

Stric'ture, Strictn'ra, (stringere, strictum, 'to draw tight,') C'ourcta'tio, Steyno'sis, (F.) l'étrécissement. A diminutiou or contracted conditiou of some tube or duct, as the œesophagus, rectum, urethra, dc. This must be dilated by appropriate bougies. Strictures may, also, occur iu the intestines: they are unmauageable, with the exception of those of the rectum, which admit of topieal applications.

Stric'ture, Car'diac, see Gastrostenosis - s. Fever, Rheumatism, urethral - s. of the Esophagus, Dysphagia constricta - s. of the Pharynx, Dysphngia constricta.
Stric'ture of the Rec'tum, Strictu'ra A'ui seu Intesti'ni Rec'ti, Archostegno'ma, Rectorteno'sis, Euthyenterosteno'ma, Archostegno'sis, Archosteno'sis, Proctoëncli'sis, Angusta'tio et Rcstric'tio intesti'ni rec'ti seu a' ${ }^{\prime} n i$, Slenocho'ria intesi'ni, Proctosteno'sis organ'ica, occurs organically, and is a very serious affection; being geuerally dependent upon scirrhus.
Stric'ture of the Rec'tum, Spasmodic, Strictu'ra Recti seu Intesti'ni Rec'ti spasmod'ica, Obstrnc'tio Rec'ti spas'tica. An affection occurring in the nervous especially, which subsides spontanoously, after a longer or shorter coutinuance. It may also be of chancroidal origin.
Stric'ture of the Stom'ach, Gastrostcno'sib, Cuarcta'tio seu Strictu'ra ventric'uli. See Gastrostenosis cardiaca, \&c.
Stric'ture of the Ure'thra, Urethrostenosis - s. of the Urinary bladder, Cystostenochoria 8. Tesicæ urinariæ, Cystostenoehoria.

Stricturot'omy, Urethrotomy.
Stri'dor Den'tium, 'grinding of the teeth,' Brygma.
Strić, Striated.
Stri'ga ('a furrow') Cartilagino'sa Cor'dis, Isthmus of the fossa ovalis.
Stri'gis, Strig'ilis, (from stringere, 'to toueh lightly,') Stlen'gis, Stelen'gis. A fleshbrush. Also, an instrument, aneiently used in the baths, for scraping off the swent. The process was called Strigilla'tio, Strigilla'tion.
Striped Mus'cular Fi'bre, see Muscular fibre.
 lus, 'a cone of the pine.') Wine impregnated with the cones of the pine.
Stroom'ia, (after H. Strocm, a Norwegian naturalist,) Cadaba.

Stroke, Apoplec'tic, (from [Sax.] ay=mican, 'to strike.') An apoplectic seizure.

Stroke, Back, of the Heart, Impulse, Diastolic.
Stroke, Paralytic. A sudden attack of encephalospinal paralysis.
Stroke, W A'ter, seo IIydrocephalus internus.
Stro'ma, gen. S'ro'matis, Strag'ulum, Stramen'tım, (отршда, 'a bed or eonch,' from oт $\rho \omega \nu \nu \nu \omega$, ' I spread out; I cover.') The bed or foundation texture of an organ, -as the stroma of the ovary. Applied, also, to the bed or base of any formation, -as the 'amorplious stroma' of scrofulous formations.
Stróma, Intertu'bulat, gee Kidney.
Stro'mal, stromu'lis, (from stroma.) Relating or appertaining to the stroma of an organ.
Strongle, Strongylus - 8. Géant, Strongylus gigns.

Strongul'lion, Strangury.
Stron'gylus, (from arpoyyudos, 'round.') IIippocratos and others mean the $A_{s^{\prime}}$ caris lumbri-
coindes by this term. The Strougylus gi'gas, Eustron'gylus gi'gas, As'caris visccra'lis seu rena'lis, Fusa'rin visccra'lis et rena'lis, (F.) Strongle, S. yétunt, is, however, distinet. It laas au obtuse, Alat head; mouth surrounded with six flattish papilla; the whole bursit of the male truncated; the tail of the feumale rouuded. It is sometimes met with, - five inches, a fout, a foot and a half, and even three feet long, and from two lines to half an inch iu diameter. It is occasionally found iu the human kidney; rarely in other viscera, and still more rarely in the iutestinal tube. Seo Parasites.

Stron'gylus, (otpoyyudas,) Teres-s. Bronchialis, see Parasites-s. Lougeviuatus, see Parasites nad Worms.

Stro'phos, (orpoфns, from orpe $\phi \omega$, 'I twist,') Tormina.

## Strophate, Strophulus.

Stroph'ulus, Licheni'asis stroph'ulus, Ebntit"io, Exanthe'ma seu Exor'mia stroph'rulus, Red Gum, Gum Rash, Red Gown, Tooth Rash, (F.) Strophule, Feux de dents. It consists of an eruption of red, or sometimes whitish pimples, White Gum, Milk:spots, occurring in early infancy, chiclly about the face, neck, and arms, surrounded by a reddish halo ; or iuterrupted by irregular patehos of eutaneous blush. All the varieties under this genus arise in consequence of the extreme vascularity and irritability of the skin at this period of life, when the constitution is liable to be disturbed by irritation, either in the alinentary canal, gums or other parts. None of these cruptions are of any importance, and no medical treatment is usually neeessary. If the stomach seems at all disordered, a little rhubarb and magnesia may be admiuistered occasionally. Willan and Bateman reckon five species,-Strophulus intertinc'tus, Ricd gum or gown; S. al'bidus, White yum; S. coufer'tus, Rauk red $g^{n m m}$, Tooth rash; S. volat'icns or Erythe'ma volat'icum, and S. can'didns.

Stroph'ulus Prurigino'sus is rather an obstinate form of lichen, with pruriginous papules, aud should therefore be more properly termed Lichen pruriginosns.

Stropheulus Sylves'tris, Iguis sylvaticus-s. Volatieus, Ignis sylvaticus.
Stro'phus, (orpolos, from orp\&申w, 'I twist,') Tormiua.

Struc'tio, (from struere, structum, 'to build,') Structure.

Struc'tural, Structura'lis. Of or belonging to structure.
Struc'ture, Structu'ra, Struc'tio, Conforma'tio, Catuscen'é. The arrangement of the different tissues or organic elements of which animals and vegetables are composed. See Tissue.

Stru'ma, gen. Struma, Bronchocele, Serofulas. Follicular, Bronchocele.

Stru'ma Adipo'sa, Obes'itas col'li. Fatty neck. Prominenee of the neck from obesity.

Stru'ma Fungo'sa, Eucephaloid.
Strumes, Scrofula.
Stmimerx, Scrofulous.
Strumo'sis Cer'ebri, Encephalophymata - S.
Pulmonum, Tubereles of the lungs.
Strumo'sus, Scrofulous.
Stru'mous, Scrofulous.
Struthioph'agus, (orpousoov, ' $a$ young ostrich,' and $\phi$ ay由, 'I eat.') Struthiophagous tribes still oxist iu some parts of Africa.

Stru'thium, (arpous ov,) Saponaria.
Struve's Lo'tion for Hoop'ingcough, see Lotion, Struvo's, for hoopingeough.

Strych'nia, (from strychnos,) Strychni'na, Strych'nine, Strych'uin, Strychni'mum, S'trych'nium, Tefa'ninm, Vangne'lin, Tce'anin. An alkaline principle; solid, erystalline, inodorous, bitter, and excessively poisonous, which has been found in Strych'nos unx vom'ica, S. Colubri'na, S. Ticuté,

Igna'tia ama'ra, Ccr'berce Theve'tia, and C. Aho'vai. (Nucis vomicer rasur., Zxlviij., Calcis pulv..今vj., Acill. muriat., f fiijss., Alcohol., Alcohol. dilut., Acid. smphhric. dil., Aque ummoniz, Corbon. animal. purif., Aqux, ā̄ q. s. Macerate the nux romica in two gallons of water, acidulated with one-third of the muriatic acid, for 24 hours; then boil for two hours, and strain with expression throngh a strong muslin bag. Boil the residue twice successively in the sanc quantity of acidulated water, each time straining as before. Mix the decoctions, and craporate to the consistenco of thin syrup; then ald the lime, previously mixed with a pint of water, and boil for ten minutes, frequently stirring. Pour the whole into a double inuslin bag, and having washed the precipitate well with water, press, dry, and powder it. Treat the powder repeatedly with diluted alcohol, in order to remove the brucia, until the washings are but faintly reddened by nitric acid. Then boil it repeatedly with alcohol until deprived of bitterness, mix the several tinctures, and distil off the alcohol by means of a waterbath. Ilaving washed the residue, mix it with a pint of water, and applying a gentle heat, drop in sufficient diluted sulphuric acid to ncutralize and dissolve the strychnia; then add purified animal charcoal; boil for a few minutes, filter, evaporate, and crystallize. Dissolve the crystals in watcr, and add sufficient water of ammonia to precipitate the strychnia. Lastly, dry the precipitato on bibulous paper. Ph. U. S., 1873.) The action - therapeutical and toxical - of strychuia on man and animals is exactly like that of the alcoholic extract of nux vomica. It is, however, more active. An eighth of a grain is sufficient to kill a large dog; and a quarter of a grain produces marked effects on the human body, when in health. It has been given iu paralysis and other cases like nux vomica. Dose, onc-sixtecnth to one-twelfth of a grain. Sce l'oisons, table of.
Strychinia, Ac ${ }^{\prime \prime}$ etate of, Strychnie acetas.
Stryci'nia, Ar'senite of. A soluble salt cinployed in intermittent ferer in the minimum dose of the sulphate.
Stryci'nia, Brómide of, Strychnir bromidum -s. Hydriodate of, Strychnix hydriodas - s. Iodate of, Strychnix iodas - s. Iodide of, Strychnixe hydriodas.
Strych'nia, I'odide of Iodhy'drate of, (F.) Iodure d'Iodhydratc de Strychnine, is made by pouring a solution of ioduretted iodide of potassium into a solution of a salt of strychnia, treating the precipitate with boiling alcoliol, and crystallizing. Used in the same cases as strychnia. Dose, a teuth to a sixth of a grain.
Strych'nia, Mu'riate of, Strychnire murias s. Nitrate of, Strychniæ nitras - s. Sulphate of, Strychnix sulphas.
Strychinia and Zinc, Double I'odide of, Zinc and strychnia, double iodide of.
Strych'niæ Ace'tas, Strych'nium seu Strychni'mum acc'ticum, Ace'tas strych'uii scu strych'nicus, Ac"etatc of strych'nia or strych'ninc. (This salt is formed by the direct combination of strychnia with acctic acid.) It is given in the same cases as pure strychnia.
Strych'nie Bro'midua, Bro'mide of Strych'nia. Prepared by a process aualogous to that for bromide of quinia. It is prescribed in syrup, each drachm of which contains gr . $\frac{1}{8} \frac{1}{2}$ of strychnia.
Strycu'nie Ilydriodas, S. Iodhy'drab, Strych'nium hydrö̈od'icum, Hydri'odas seu Iodhy'dras strych'uicus, IIydri'ndatc or I'odide of strych'nia, is prepared by mixing a solution of iodide of potnssium. with a concentrated solution of acetate of strychnire.

Stuycu'via I'odas, Strychni'me I'odab, Strychni'na iodn'ta, Strych'nimm scu Strychui'num lod'icnm, I'odas Strych'nii scu Strych'nicus, Iodate of

Strych'nia or Strych'nine. (This ealt may lje formed by adding a coneentrated solution of iodie acill to strychnia, treating with boiling ulcohol, filtering, and leaving it to spontaneous evaporation.)
 (The product of the union of mariatic acid and strychinin.) Used in the same cases as strychnia.
Liquor Strych'nix, Solu'tion of Strych'ria, (Ph. B., 1867,) is composed of Stryrhuin, gr. iv., Acid. hydrochlor. dil., Mrj., Sp. rectif., Zij., Aq. dectillut., fZvj. Dose, gtt. iv.-viij.

Strych'nio Ni'tras, Strych'nium Ni'tricum, Ni'trate of strych'nia or strych'nine, (F.) Nitrate ou Azotate de strychninc. (The product of the union of nitric acid and strychnia.) Used in the same cases as strychnia.

Strych'nie Sul'phas, (Ph. U. S., 1873,) Strych'nium? sulphu' ricum, Sul'phere of strychnia or strych'nine, (F.) Sulfote de strychnine. (This product of the union of strychuia and dimute sulphuric acid was admitted into the Ph. U. S. for 1863.) It is the salt of st rychnia usually prescribed. Strychni'na, Strychnia.
Strych'nine, Strychnia - s. Azotate of, Strych nire nitras - s. Sulphate of, Strychnio sulphas.

Strychni'num, Strychnia.
Strych'nism, see Strychnos nux romica.
Strych'nium, Strychnia - s. Aceticum, Strychniæ acetas - s. Nitricum, Strychniæ nitras-s. Sulphuricum, Strychniæ sulphas.
Strychnoma'nia. With the ancients, the delirium caused by the Strychnos or Atropa helladonna.

Strych'nos, (orpuरros,) Atropa helladonna, Solanum dulcamara - 8. Colubrina, sce Strychnia and Strychnos nux romica - s. Guianensis, see Curare - s. Ignatii, Ignatia amara.
Strych'nos Nux Vom'ica, Nux Vomica, Metcl'la, Canirum, Kooch'lu trec. Nat. Ord. Loganiacce. Scx. Syst. Pentandria Monogynia. (F.) Vomiquier. A trec of the family Strychnoides, which grows in India, and the sceds of which have been long sold in the shops, under the names Nux Vom'ica, Vom'ic or Poison nut, Bachclor's Uuttons, \&e., (F.) Noix vomique. For a long time, these seeds were used only for poisoning rate, but subscquently an alcoholic extract was prepared from them, which was administered in paralytic affections, in emall doses. Thic dose of the A ccoноL'Ic Ex'tract, Extrac'fum nu'cis vom'ice spirituo'sum scu nucis vomice resinosum scu nucis vomicre alcoholicum (Ph. U. S., 1863) sen nucis vomice, (Plı. U. S., 1873,) (F.) Extrait alcoholique de noix romiquc, is half a grain to two grains. It produces a kind of tetanic convulsion in the paralyzed parts, when given to the requisite extent. It has also becu administered in chronic diarrhom and dysentery. When taken to such an extent as to induce toxical plienomena - Strychnism - it causes at first, or when given in a smaller dose, greatly angmented cxcitability of the spinal nervous system, with slight transient paroxysms or spasms of the limbs, and hurried respiration. In larger doses, the excitability is still more developed, with paroxysms of prolonged general tetanic convulsions, laryngismus or contraction of the glottis, violent cfforts of respiration, and asphyxia. The most important principles obtained from it are strychnia and brucia. Igasuria has also been derived from it. See Stryehnia, Brucia, Igasuria.

The followiug is the formula for the preparation of the Extrac TUM Nu'cis Vow'ic. Ph. U. S., (1873,) Alcoholic Extract of Ninx 1 omica. Take of Nux romica, in fine powder S.i.j., Alcohol, a sufficient quantity. Mix the nux romica with fonr fluidounces of alcohol, and allow the mixture to stand for an hour. Then introduce it into a cylindrical percolator, and gradually pour alcohol upon it until the tincture passes withont bittorness. Distil off the alcohol, by meaus of a
water-bath, until tho tincture is reduced to half a pint, and evaporate this to tho proper consistcuce.
The bark is the false angnstura or false curparia bat \%; Rohun. See Brucea antidysentorica.

The wood of Strichi'nos Colubia'na, Mudira eanirum, an Indinn tree which contains strychnia, was formerly considered a specifie against the bites of vonomons animals, aud was recommended by Boerhaave in intermittents. It is the Liy'mum C'vabri'nam, (F.) Bois cle Colenvre.

Under the names orpuxun, and arpvxwos, different kinds of uightshade are described by Dioscorides.

Strychinos Potato'rum, 'strychnos of drinkers,' Clerring nut. The fruit of a large tree of Silhet, which, when ripe, is sold in tho markets of India, and has been introduced into those of London, under the name Nirmullees or Nirmillies. Onc of them is well rubbed for a minute or two around the inside of a vessel containing water, which it purifies by causing the impurities which the fluid contains to be deposited, it is supposed, by its albumen and casein.

Strych'nos Pseudoqui'na, Quina do Campo, of Brazil, is used by the nativos as a substitute for cinchona.

Strych'nos Tieuté, see Strychnia and Upas s. Toxicaria seu Toxifcra, see Curare.

Stryph'na, Astringents.
Stryphnoden'dron Barbatimao, (stryphnos, and devopov, 'a trec,') Cortex adstringens Brasiliensis.

Stryph'nos, (arpuøvos, 'sour, harsh,') Acerb.
Studio'sus Medici'næ, ('fond of medicine,') Philiatros.

Stu'dium Ina'ne, 'empty study;' Aphelxia otiosa.

Stud'y, Brown, Aphelxia otiosa.,
Stuff, ([D.] Stoffe, [F.] Estoffe, Etoffe,) see Medicament and Falsifications, table of.

Stuf'fing, Cynanche trachealis, Filling.
Stultit'ia, Fatnitas.
Stump, ([G.] Stumpf, [D.] Stomp,) (F.) Moignon. The part remaiuing from which a limb or other part has becn amputated or removed in any manner. Also, the portion of a tooth remaining in the alveolus, after the corona has been removed, (F.) Clicort.

Stump'foot, Kyilosis.
Stunned, ([old French] Estonné, Étonné, [L.] attomitus, 'astonished,' [Sax.] reunaan, 'to stun.') An epithet applied to one who, in consequence of a fall or other accident, has received such a concussion of the brain as to deprive him, for a time, of his mental manifestations.

Stu'pa, (orvan,) Stupha, Stuppa, Stupei'on. Tow, used in certain surgical apparatuses and dressings, (F.) Fioupe. Also, a S'tupe, that is, eloth or tow used in fomentations. A flannel or other article wrung ont of hot water, plain or medicated, applicd to a part, is a stupe. The act of applying such stupe is called stu'ping.

Stupe, Stupa.
Stupefacien'tia, (stapcre, 'to bo benumbed,' and frucere, 'to make,') Narcotics.

Stupáfuctifs, Narcotics.
Stupefac'tio, Narcosis.
Stupífirnnts, Narcotics.
Stupei'on, (arvitcov,) Stupa.
Stuperr, Stupor.
Stu'pha, Stove, Stupa.
Stu'pia, Tin.
Stupid'itas, (from stupere, 'to be benumbed,') Idiotism, lubecility.

Stu'ping, see Stupe.
Stu'por, (stupere, 'to be benumbed,') Eeplex' is, Ecpiex'il, Comsterna'tio, (Sc.) Siwerlf,', Swerf, (F.) Staprur. Diminished aetivity of tho intellectaal facultirs, oftell anounting to lethargy. It occurs in many affections, especially in the ncuroses.

Stu'por, Narcosis-s. Artuum, Ohdormitio - s . Dentium, Hemodia-s. Formicans, Formication -s. Mentis, Patuitas - s. Vigilans, Catalepsy. Stup'pa, ( $\sigma \tau v \pi \pi \eta$, Stupa.
Stupra'tion, Stuprun.
Stu'prum, liupe, Stupration, (F.) Defloration, Viol. Forcible and illieit conuection with a marricd or nnmarried woman. When committed upon the latter, which is most commonly the case, it is also called Deflora'tion, Deflorre'tio, Devirgina'tio, Vitia'tio, Apanthis'mns, \&c. In judging whether rape has been committed under such circumstances, the state of the genital organs, the age of the individual, and the possibility of accidents and diseases of the parts, will havo to be considcred. It will be necessary, also, to be acquainted with the evidences of virginity; and to determine, - if signs of virginity no longer exist, whether its loss be attributable to copulation, or to the introduction into the vagina of auy other body than the male organ, de. Recent deflowering ean, of course, be much more radily distinguished than that which has taken place some time. Rape almost always includes the idea of violence, while sexual intercourse with persons in an uncouscious condition, or with idiots or insane persons, is, at times, separated from rape, and reekoned as violation.

Stur'dy, ([F.] Etourdi, [old F.] Estourdi, 'giddy,') sce Cocnurus.

Stut'tering, ([D.] stotteren, 'to stutter,' formed by onomatopocia,) Balbuties.

Sty'an, ([Sax.] jeizeno, from jeigan, 'to ascend, to rise,') Hordeolum.

Stye, Hordeolum.
Stygmates. M. J. Cloquet has proposed this
 mark,') to designate the warks, in form of eicatrices, which remain on the peritoneum after the obliteration of the neck of a heruial sac. They are, commonly, radiated folds, of a whitish appcarance, more or less thick, and of a fibrous or fibrocartilaginous nature.

Stylet', (from stylus,) see Specillum.
Sty'li, ( $\mu$ l. of stylus,) Styloid processes.
Styliens (Muscles), see Bouquct anatomique de Riolan.
Sty'liform, (8tylus, and forma, 'shape,') Styloid.

Stylis'cus, (from styln8,) Tent.
Sty'lo, (from orvios, 'a style,') in composition, the styloid process of the tcmporal bone.

Stylocer'atohyoïde'us, Stylohyoideus - s. Coratoides, Stylohyoideus.
Stylochon'drohyoïde'us. A name given by Douglas and Albinus to a fleshy fasciculus which the stylohyoid muscle sometimes presents, and which is attached to the lesser cornu of the os hyoides. It is the same fasciculus which Santorini calls Stylohyoü'des no'vus, Stylohyoüdeus al'ter.
Styloglos'sus. A muscle situate at the anterior and superior part of the neck. It is narrow behind, much broader beforo; is attached to the styloid process of the temporal bone, and to the stylomaxillary ligament; and is inserted into the sido of the tongue. It raises the baso of the tongue and carries it backwards.
Stylohyoïde'us, Stylocer'utohyö̈de' 1 s, Styloceretoï'des, S'tylohyoides ma'jor, (F.) Stylohyoüdien. A musclo situato at the superior, anterior, and lateral part of the neck. It is thin and narrow, ospecially postoriorly; antcriorly, it operns to givo passago to the tendon of tho digastricus. It is attached to the styloid process of the temporal bone, and to the body of the os liyoides. It raises the os hyoides, and carries it backwards.
Stylohy'oid Lig'ament is a fibrous flattened cord, which passos from the styloid process to the lesser cornil of tho os hyoides.

Styomy'oh Nerveis the seeond branch given off by the facial.

Sty'loid, S'ty'liform, (arviosidns,) S'yluï'deb, Giruphioü'dce, Giraphö̈' les, Graphio'des, liraphidori'les, Belono'les, (from oru入os, 'a style,' 'a peg,'
 piu.

Sty'loid Cor'nua, see Hyoides os.
Sty'loin Proc'"esses, Pencil-like Proc"esses, Proccs'sus Belö̈dca seu Lelemnoüdes seu lielonoïdes seu Graplicïdce seu Graphuíder, Sty'li, are, 1. A long aud sleuder process of the temporal bone, to which are attached the styloglossus, styloplaryngeus, and stylohyoideus museles, and tho stylohyoid and stylomaxillary ligaments. This sometimes remains distinct iu many animals, and is theu called tho sty'loid bone, (F.) os stylöiden. 2. Two slender and pyramidal proeesses at the iuferior extremities of the radius and ulna.

Stylomas'toid, Stylomastoïde'us. That which relates to the styloid and mastoid proeesses.

Stylonas'toid Ar'tery, Artériu Siglomastoïde'a, arises from the posterior auricular, and, iu somo subjects, from the oceipital. It enters the stylomastoid foramen; passes along the aqueduet of Fallopius, and spreads its ramifieations on the mueous menbrane of the tympanum, aud in the mastoid cells and semieireular eanals; and termiuates by anastomosing with a branch of tho Arteria meningra media, which enters by the Hiatus Fallopii. Murray has given the name Siylomastoid - to the posterior auricular artery itself.

Strlomas'toid Fora'men, Foramen S'ylomabtoïdcum scu Aqueduc'ths Fallo'pii, (F.) Tron anonyme, is situate at the inferior surfaee of the petrous portion of the temporal bone, botween the styloid and mastoid processes. It terminates the aqueduct of Fallopius, and gives passage to the faeial nerve.

Stylomax'illary, Stylomaxilla'ris. That which relates to the styloid proeesses and the jaw.

Sty lomax'midary Lig'ament. A ligamentous, flat eord, extending between the styloid process aud the angle of the jaw.

Stylopharynge'us, Leva'tor seu Dilata'tor pharyn'yis, L. phar'yn'gis exte'rior, (F.) Stylothyropharyngicn. A muscle situato at the anterior and lateral part of the neek. It is slender; thin above; attached to the styloid proeess of the temporal bone, and terminates in the parietes of the pharynx, as well as at the posterior margin of the thyroid eartilage. It raises the pharyux and carries it baekwards. Professor Chaussier has united, under the name Stylo-pliaryngien, the three constrictor muscles of the pharynx, the stylopharyngeus, and palatopharyngeus.

Styloph'orum Diphyl'lum, (oruios, 'a style,' sud $\phi \varepsilon p \omega$, 'I bear,') Mcconop'sis diphyll'la, Chelido'nium diphyl'lun, Cel'andine or Hornpop'py, Bruiseroot. An indigenous plant, of the family Papaveracea, growing from western Pennsylvania to Wisconsin, which flowers from May to August. The juiee is fetid and nareotie. Infused iu wine, it has been given internally in gravel; and has been applied externally to eontusions, \&e.

Stylostix'is, (stylus, 'a style,' and $\sigma r i \xi!s$, 'the act of puneturing,') Acupuncture.

Stylo-thyro-pharymgicn, Stylopharyngeus.
Sty'lus, (orvios, 'a stake, a style,') Stilus,

## Sound.

Sty'lus Excava'tus, Specil'lnm excava'tum. A hollow sound.

Sty'ma, gen. Sity'matis, (arvua, from orverv, 'to stiffen,') Ereetion, Priapismus.

Stymato'sis, (from styma, and oris,) Stimatosis.
Stym'mata, pl. of stym'ma, (отvици, gen. бтлиmaros, 'that whieh eonstriets or thickens.') The most solid ointments. Also, the ingredients proper for inereasing their eonsistence.

Styp'sis, (orvits,) Astrietion, Constipation.
Stypte'ria, (orvirypta,) Alumen, Styptices.
Styp'tio, (aruttiкos,) see Stypities.
Styp'tic, Binla'li's, Aqua bivellii - s. Broeehieri's, Aqua Brocchicrii-s. Colloid, see Colloid. Styp'tic, Earos's. A name first given to lielvetius's S'yputic, when iutroduced into Great Britain. It is now usually made of culcined green citriol, Z3j., proof apirit, tiuged with a litlle oak bark, Oij.

Styp'tic, Helyétilis's, see Ferrum tartarizatum, and Styptie, Laton's-8. Pagliari's, Ilamostatic, Pagliaris.

Styp'tic, Ruspi'si's, Li'quor S'ypiticus Ruspi'ni. A nostrum, said to cousist of Gallic acad, a small quantity of Sulphete of zinc. and Opinm, dissolved iu a mixture of Alcohol and Rose-water, which has had much reputatiou as an internal and external astringent.

Styp'tics, Contrulen'tia, Constricti'ra Dledicamen'th, Constringen'tia, Anastal'tica, Cutastal'tica, Siypte'ria, (F.) Sityptiques, (orumtiкa, from orod, 'I constringe.') Sometimes used synonyuiously with astringent, but generally applied to a substanee employed to arrest hemorrhage,-Ena'mon. A mechurical styptic is one that arrests the flow of blood, by being applied immediately to the mouth of the bleediug vessel, or by indueing a eongulum, mechanically, in it. A cliemical styptic is one which coagulates, chcmically, the blood around a bleeding orifice.

Styrac"inum O'Teum. Oil obtained by boiling storax in good olive oil.

Sty'rax, gen. Sty'rucis, (arvpak, gen. बтupaxos.) A resin obtained from Styrax ficina'lis, and S. calamita. It is the solid storax; - offic'inal storux. There are two kinds of storax met with : 1. Red Sto'rax, Gum Storax, Thus Judro'rum, Styrax ru'bra, Sty'racis bal'samum, Bul'sanmm sity'racis officina'lis, which is obtained by ineision from the Siyrax officina'lis, and perhaps from the Liquidam'bar Oricnta'le. The purest is in tears: but it has lost some of its smell in drying. 2 . Common Storax, Styrax calumi'ta. That whieh has been reecived in reeds or vessels, and has had sawdust added iumediately to thieken it. The odor of storax is fragrant; the taste aromatic. It is eonsidered, like the other balsams, to be stimulaut and expectorant, but is rarely used long.

Pu'rified Storax, S. cola'ta seu purifica'ta, S. prepara'ta scu prapara'tus, (Ph. U. S., 1873,) Extrac'tum sty'rucis, is storax purified by weaus of rectified spirit and straining. Dose, gr. $x$. to $x x x$.

Sty'bax Al'ba, sec Myroxylon Peruiferum-s. Benzoin, see Benjumiu - s. Calamita, see Styrax -s. Liquida, Liquidaubar styraciflua-s. Offieinalis, see Styrax.

Sty'sis, (arvats,) Erection, Priapismus.
Suave'olens, (suavis, 'sweet,' and olens, 'smelling,') leneolens.

Sua'via, pl. of sun'vinm, (from suavis, 'swect,') see Kiss.

Sub (L.), in eomposition, 'beneath,' or 'a lower degree.' Before $c$ it becomes suc; before $f$, suf ; before $g$, sug; before $p$, sup; before $r$, sum ; aud before $\kappa$, 817s. In some words, however, it is 81, as in suspiro. The Freneh sous, as a prefix, has the same signifieation.

## Subac"idus, Aeidulous

Subao'tio, Chiro'sis, Chaciro'ris, (subigo. subac-tum,-sub, and ago, - 'I subject, I prepare.') The operation of making plasters, extracts, se., with the hand, or with the pestle aud mortar.

Subaffec'tio, llydropathia.
Subagita'trix, gen. Subagitatri'cif, (sub, and agitarc, ' to agitate,') Tribade.

Subarach'noid, (sul, aud arachnoil,) Subrrachnoid'ean, 'under the arachnoid memhlunce.' A term applied to rarious spaces sitmate lietween this meubrane and different nervous structures,
-anterior, posterior, superior, and spimal subarachnoidcanspuees. Tho fluid filling these spuees is callod the subarachnoidean or cerebro-spinal fluicl.

Subatloide'us, Infraïtloïclens, (F.) Sonsatloidien. That whieh is situato beneath the atlas or first cervical rertebra. Chaussier has given this numo to the secoud pair of cervical nerves.

Subaxoïde'us, Infrä̈xcïdens, ( F. ) Sousaxoïdien. That which is below the axis or vertebra dentata. Chaussier has given this name to the third pair of cervical nerves.

Subazo'tas (gen. Snbazota'tis) Bismu'thious, Bismuth, subnitrate of.

Subbo'ras (gen. Snbbora'tis) Na'tricum, Boras.

Subcartilagin'eum, (8ub, and cartilago, 'cartilage,') Hypochondre.
Subchlo'ris (gen. Subehlo'ridis) Cal'cious, Calcis chloridum.
Subcla'vian, Subcla'vius, Subclavicula'ris, (F.) Souschuvier, (sub, and elevis, 'clavicle.') That which is under the clavicle.
Subclávian Ar'teries, (F.) Artères sonselavieres, are situate at the upper part of the chest, and the lateral and lower parts of the neck. The right arises at the corresponding side of the trachea, and comes off from tho arteria innominata or brachiocephalic trunk. Tho left leaves the aorta at the end of the arch. Both extcnd as far as the superior surface of tho first rib, in the space between the scaleni muscles, beyond which they take the name axillary arteries. The subclavian artcrics run, for some distauce, without sending off any brauch. In the neighborhood of the first rib, however, they give off - 1. Upwards, tho vertebral and inferior thyroideal. 2. Downwards, the internal mammary and superior intercostal. 3. Ontwards, the transverse cervical or posterior seapnlar, tho superior seapular, and the posterior cervical or profunda.

Subclávian or Subcla'vius Mus'cle, Subelavia'nus, (F.) Costo-elaviculairc (Ch.), Sous-elavier, is situate at the superior and anterior part of the chest. It is attachod, by its iuuer cxtremity, to the superior surface of the cartilago of the first rib, and by its superior margin aud outer extremity to the inferior surface of the clavicle. This muscle depresses the claricle, and carries it forward. When the shoulder is fixed, it can raise the first rib.

Subcla'vian Veins, (F.) Veines sous-clavières, are continuations of the axillary, and extend from the infcrior extremity of the scalenus anticus, in front of which they pass, to tho veua cara superior, which they form by their nnion. The right subclivian vein is very short, the left longer and broader. These veins reccive the mouths of the internal and cxternal jugulars, vertebral and superior intercostal. The left subclavian reccives two veins more than the right - tho left internal mammary and left inferior thyroid. Tho thoracic duct opens into the left subclavian, tho corrosponding great lymphatic vessel into tho right.

Subclavic'ula, (sub, and cluvicula, 'clavicle.') The first rib.

## Subclavicula'ris, Subclavian.

Subcla'vius, Subclavian muscle.
Subcor'acoid, 'undor the coracoid process,' as the subeoracoid dislocation of the humerus.

Subcrep'itant, (sub, and crepitant,) soo Ralc
uqueux. muqueux.

Subcruen'tus, 'somewhat bloody,' (aub, and cruentus, 'bloody,') Inyplusmos. That which has the color and naturo of blood. An epithet given to certain oxcreted substances, which aro mixed with blood, or havo the appearance of blood.

## Suboruræ'i, seo Cruralis.

Subcuta'neous, Subsuln'upms, (sub, and culis. ' tho skiu,') Intercuta'nens, (F.) Sous-cutané. That
which is placed immediately under tho skin. Seo Hypodermic.

Subcuta'neous Sec'tion, Ilypodermatomy.
Subcuta'neus Col'u, Superficialis colli - s.
Malw (nervus), Orbitar nerre.
Subdelir'ium, Typhourania.
Sub'dita, Subditit"ia, (subdere,-sub, and durc, 'to givo,' - 'to put under,') P'ros'tlicta. Medicincs introduced iuto sounc ono of tho nutural apertures - as suppositorics, pessaries, \&c.

Subditit"ia, Subdita.
Subduc'tio, (sub, aud ducere, duclum, 'to lead,') Dejection.
Su'ber, gen. Su'beris, Cork- the bark of Quercus suber or Corktrec, ( F.$)$ Liége. Family, Anıentaccæ. Sex. Syst. Monøecia Polyandria. Cork, when burnt, is applied as a mechanical styptic to bleeding piles, dc. Surgcons usc it for making teuts, and it has been recommencled to be worn as an amulet to suppress the secretion of milk!

Su'beth, Coma.
Subfronta'lis Sutu'ra, (aub, aud frons, gen. frontis, ' the forehend.') A suture resulting from tho articulation of the os frontis with the nasal process of tho superior maxillary bone and the proper bones of the nosc.
 An intammatory condition of the lower surface of the tougue and the structures in immediate contact with it.

Subgroudation, Depression.
Subhumera'tio, (sub, and humerus, 'tho shoulder,') Catomismus.

Subicu'lum Cor'nu Ammo'nis. Tho sigmoid convolution of tho cornu.

Subigita'trix, gen. Subigitutri'cis, (sub, and agitare, 'to agitate,') Tribas.

Subinflamma'tio, Subinflammation-s. IIepatis, Hepatitis, chronic.

Subinfiamma'tion, Subinflamma'tio, (sub, aud inflammatio,) Inflammatiun'eulu, Iypophlegma'siu. A mild degree of inflammation, so slight as hardly to deserve the name inflammation. Broussais understood by the term, an augmentation in the vital phcuomena of tbe vessels that convey white blood. There arc, however, no such vessels. Lymphatie engorgements, scrofula, berpes, and cancer he considered subinflammations.

Subintran'tes Fe'bres, ( 816 , and intrare, 'to enter,') Communiccn'tes fe'bres. Fevers primarily iuteruittent, whose paroxysms approximate, so that one paroxysm begins before that which preceded it has gone through its stages.

Subinvolu'tion. A coudition of retarded or imperfect restoration of tho uterus to its origiual dimensions after delivery.

Sub'ject, (subjieere, subjectum, - $8 u$, and jucere, - 'to place under,') Cadaver.

Subjec'tive Sensa'tions, sec Sensation.
Subjee, Bangue.
Subligac'ulum, (8ub, and ligare, ligatum, 'to bind,') Truss.

Subligatu'ra, Truss.
Sub'limate, Corro'sive, Mydrargyri oxymurias.

Sublima'tio, Enæoremn, Sublimation.
Sublima'tion, Sublimu'tio, Mcteoris'mus, II $_{y /}$ so'sis, (sublimare, sublimatum, 'to raise on highl') An operation by which dry and solid matters aro volatilized aud condensed at the upper part of a subliming apparatus. Cnlouncl, sal ammoniac, \&c., are enmmonly obtained by sublimation. Tho product of sublimution is a Sub'limute, Sublima' hum, (F.) Sublimé.

Sublima'tam Corrosi'vum, Hydrargyri oxymurias.

Sublima'tus Corrosi'vus, IIydrargyri oxymurias.

Sublime, Enaorcina.
Sublime, Sublimis.

Sublime, see Sublimation - 8. Corrosif, Hydrargyri oxymurias.

Subli'mis, (F'.) Sublime, 'high, elevated, superficial.' Auatomists have given the name sublimis to eertain museles which are situate more superficially than their kindred muscles. These last they have called profundi. Of the former, the flexor anbiimis digitorum is nn example.

The French use the term respiration sublime for the respiration which is accompanied by considerable elevation of the ribs, ind witb separation of the alie nasi at the time of inspiration.

Sublin'gua, (snb, 'a lower degree,' and lingna, 'tongue,') Uvula.
Sublin'gual, Sublingua'lis, (F.) Sons-lingmal, ( 8 rib, and lingma, 'the tongue.') That which is seated under the tongue.

Subin'gual Ar'tery, with some, is the Lin'gnal. With others, it is a branch given off by the lingual opposite the genioglossus muscle, which is distributed particularly to the sublingual gland, to the mylohyoid, and genioglossus muscles, \&c.

Sublin'gual Gland, Glan'dula sublingua'lis seu lingua'lis Bratholinia'ua seu Rivina'na, is seated in the substance of the inferior paries of the mouth, beneath the anterior part of the tongue. It is smaller than the snbruaxillary, of which it frequently seems to be ouly a prolongation. It is oblong, flattened, amyglaloid, and is covered by the mneons membrane of the month, beneath which it projects. This gland has 10 or 12 exeretory duets - Dnctns Rivinia'ni scu Wultheria'ni -some of which open bencath the framum lingnae, joiniug Wharton's duct, while others pierce the uncons membrane of the mouth separately. It has the samue structure as the parotid.

Sublin'guium, Uvnla.
Sublin'guum, Epiglattis.
Sublob'ular, Sublobuta'ris, (sub, and lobulns, 'a little lobe.') That which is placed under a lobe.

Sublob'ular Veins of the Liv'er. The veins in whieh the intralobular veins lerminate. By their union, the sublohular veius form the hepatie veins.

Subluxa'tio, ( 8 b b, and lnxave, 'to dislocate,') Sul/heca'tion. An imperfect Inxation of a bone; see Luxation. Not nufrequently, used for a sprain.

Submam'mary, Sutmamma'rius, (F:) Sousmummuaire, (sub, and mammu, 'the breast.') Under the inamma or hreast: - hence, sulumamary inflammation, inflammation of the areolar tissue beneath the mamma.
Submax'illary, Submaxilla'ris, Inframnxilla'ris, (F.) Sons-maxillaire, (sub, and maxilla, 'the jaw.') That which is seated bencath the jaw.
Submax'lidary Ganglion is a small nervous ganglion, situate opposite the gland. It seems to he formed by the superior branch of the Vidian nerve, and communicates with the lingual nerve of the inferior maxillary. Its filauents form a plexus which penctrates the submaxillary gland.
Sumsaximbary Glavi, Max'illary Gilund, Glan'dula submaxillu'ris seu maxillu'ris seu any.a'n'ris, Hypoymath'uden, Hyposial'ader, is a salivary gland, less than the parotid, seated at the inner side of the ramus and body of the inferior maxillary boue, in the triangular space between the two bellies of the digastriens. Irregnlarly ovoid, and flattened on three surfaces, it has the same aspect and organization as the other salivary glands. Its excretory duct is called Wherton's Duct, Dre'tus Whartonia'яus selu submaxilla'ris, and terminates at the side of the fromum lingux, by a very small orifice. It is called Duc'tıs infe'rior.
Submen'tal, Sumuenta'lis, (F.) Sousmental. (sul, and mentum, 'the chin.') Sitnate under the chin.

Submentah. Ar'thay is firnished by the facial, near the lase of the jaw. It passes forwards along the attachment of the mylohyoidcus, to which it furnishes branches that cross it to unastomose with those of the snblingual. Near the median line it bifurcates, to be distributed to the chin and museles of the iufrahyoid region.

Submental Vein, which accompanies the artery, opens into the labial.

Submer'sion, Submer'sio, (sub, and mergere, mersum, 'to plange.') The act of plunging, or being entirely plunged, in a liquid.

Asphyxia by sulimerrion, A. Immersa'rum, Drononing, is not owing to a certain quantity of liquid being introduced into the aliusentary or air-passages, but simply to the interception of air, and of the respiratory phenomena. It is a case of suffocation, the sigus of which, on dissection, are equivocal, without circumstantial evidence.

Submis'sio, (sub, and mittere, missum, 'to send,') Remission - s. Cordis, Systole.

Submu'cous, S'ubmaco'sns, (sub, and mucus.) Under a mucons membrane,- as the 'subuncous areolar tissuc.'

Submu'rias (gen. Submuria'tis) Ammoni'acohydrargyr'icus, Hydrargyrnm precipitatum.

Submus'cular, Sinbunsenlin'ris, isnb, and musculus, 'a muscle.') Seated beneath muscles or a unsenlar layer.

Suboccip'ital, Snboceipita'lis, (F.) Sous-occipital, (sul), and occiput.) That which is situate under the occiput.

Suboccipital Nerve, Occipital nerve.
Subor'bitar, Suburbita'rius, Iufrä̈r'bitar, Infrä̈bbitu'lis, Iufrä̈rbita'rius, (F.) Soms-orbitaire, (sub, and orbita, 'the orbit.') That which is seated beneath the orbitar cavity.

Subor'bitar Ar'tery, Aite'rice Suborbita'rice, Infraïrlbitar $A r^{\prime} t c r y$, proceeds from the internal unxillary, from which it separates near the anterior and superior part of the zygomatic fossa. It enters the infraorbitar canal, and passes throngh it, giving branches to the anterior and superior dental canal ; issues by the foramen infraorbitarium ; and divides, in the fossa canina, into a number of branches, which lose themselves in the neighboring parts. The infraörbitar veiu follows the same course.
Suboh'bitar Canal', Infraör'bitar Cimal', (F.) Canul ou Conduit sens-orbitaire, is a small canal, which runs obliquely through the snbstance of the inferior paries of the orbit. It begins, behind, by a simple gutter, and divides, anteriorly, into two branches, one of which deseends into the anterior paries of the maxillary sinus, while the other passes out, in the caninc fossa, hy an orifice, called Fora'men infurmrbita'rium, (F.) T'ron snnsorbitaire. The infraörbitar artery and nerve pass along it.

St'bor'bitar Fis'sure, Infuäo'litar Fis'sure, Fissm'ra infuär-bita'lis, Ri'ma erna'lis orbita'rii. A fissure in the superior maxillary bone: the superior commencement of the suborbitar canal.

Subor'bitar Fos'sa, Canine fossa.
Subor'bltar Nerves, Iufraör'bitar Nerrer, seem to terminate the superior maxillary. They issuc from the infraörbitar canal by the foramen of the same name, and spread out in a radiated manner in the fossa eanina, to divide into suplefior or prelpeliral filaments, inferior or labials, intermal or masal, and extermal or buceal.
Subperitone'al, sinbleritmea'lis,(8ub, aud peritonemur.) That which lies under the peritoneum.
Sumperitone'al. Aponluro'sis, Fascia, subperi-toneal-s. Ganglia, see Spermatio ganglion-s. Inflammation, see l'arametritis.
Subplacen'ta, Decidua memhrana.
Subpleur'al, Suhpleura'lis, (sub, and plenra.)
Situate under the plenra.

Subpoplitæ'us, Poplitans muscle.
Subpu'bic Arch, Ar'cus subpu'bicus, (sub, and pubis.) A strong arch of the superior pelvic apoueurosis, which completes the posterior orifice of the obturator or subpubio canal.
Subiúbic Memibiane, Obturntor inembrane.
Subpubiofemora'lis, Adductor brevis-s. Prostaticus, Cumpressor prostato.
Subpu'tris, (sub, aud putris, 'putrid,') Hyposaprus.

Subscap'ular, Subseapula'ris, (F.) Sons-scapuluire, (sub, and scrapula.) That which is beneath the scapula.
Subscap'ular Fos'sa, Foz'sa subscapula'ris. A considerable cxcavation at the anterior surface or venter of the scapula, in which the subseapularis is seated.

Subscap'ular Mus'cle, Subscapula'ris Mua'cle, Iumer'sus, Infrabcrapula'ris, (F.) Sous-scapu-lo-trochinien, (Ch.) Porte-fenille, Musele-sous-scapulaire. A muscle situate in the above-mentioned fossa. It is flat, broad, and triangular ; is attached, by its base, to the subscapular fossa and to the anterior lip of the edge of the spine of the soapula, and is inserted into the lesser tuberosity of the humerus. It carries the arm in rotation inwards. It can also depress it, and bring it towards the body.

Subscap'ular Nerves are two in number. One arises from the brachial plexus above the clavicle; the other from the posterior aspect of the plexus within the axilla. They are distributed to the subseapularis musele.

Subse'rous, Subsero'suв, (sub, and serous.) Under a serous menbrane, - as the subserous areolar tissue.

Subsiden'tia, (sub, aud sedere, 'to settle,') Sediment.

Sub'stance, 左sthesod'ic, see Esthesodic - 8 . Eimuillée des Dents, Euamel of the teeth - s . Horny, see Tooth - s. Myaline, Cytoblastema s. Intercellular, Cytoblastema-8. Vitrée des Dents, Enamel of the teeth.

Sub'stance, White, of Schwany. A hollow cylinder vithin the tubular nervous fibre, which differs in composition and refracting power from the matter that occupies the centre of the tube.

Substan'tia Adaman'tina Den'tium, 'adamantiue substance of the tecth,' Enauel-s. Cineritia, see Kidncy - s. Cinerea gelatinosa, Substrutia gelatinosa-s. Compacta, see Bone-s. Eburnea, sce Tooth.
Subst.antta Ferrideinea, Lo cus ciméreus. An ash-colored substance produced by the existence of well-marked pigmeutary matter in the floor of the fourth reatricle or chomboid fossa.
Sibbstantia Filamentósa Dentiuar, Ena.nel.

Substan'tla Fus'ca, 'brown substance.' A name given to certain spots in the brain - also ealled Subutautiu uigra, \&c. - which hare a dark color from the presence of ganglion cells.

Substantia Gelatinósa scu Cinérea GelaTivo'sa. The tranzlucent posterior portion of the posterior horns of the gray matter of tho spinal cord: the remaining portiou being called Substan'ia cine'reи virculo'sa apongio'sк.

Slibstantia Glomerulósa, see Kidney - s. Frisea centralis, sec Murlulla spinalis - s. Hyalina, Cytoblastema-s. Interna, see Kidney - s. Nigra peduneuli, see Porluncles of tho brain - $s$.
Ossea dentium, see Tooth-s. Osfoidea, see Tooth Ossea dentium, see Tooth-s. Ostoidea, see Tooth -s. Perforata anterior, Loeus perforatus anticus.
Sifbstaytita Perfora'ta Méma. When the pia mater has been removed from the space between the crura ecrehri, termed the intereritral or interpedunc'ular; tho surface appears cribri-
form, from the perforations of the numerous miuute vessels which penetrate it. This is the substan'tia perfora'ta me'dia of Vieq d'Azyr.

Substan'tia Pehfora'ta Poste'mor, see Tarini pons - s. Pulposa dentis, Dental pulp-s. Radiatr, Stellulæ Verheyenii - s. Rhomboidea, Corpus dentatum - s. Rubicunda, sce Killney s. Spongiosa, seo Bone - s. Spongiosa urethre, Corpus spongiosum urethre - s. Stellata serpentina, Stellula Verheyenii - s. Vasculosa, sce Kidney-s. Vitrea, Cytoblastema-s. Vitrea dentium, Enamel.

Sub'stantive, Substanti'vus, (substare-suh), and stare,- ' to stand under or subsist.') An epithet applied by Dr. Paris to aliments which are nutritious, in contradistinction to adjective aliments, which are themselves not possessed of nutritive virtues, but impart to the digestive organs greater energy, so as to enable them to extract more nutriment from the substantive aliments. Meat, for example, is a substantive aliment; the condiment, as mustard, eaten with it, an adjective aliment.

Substil'lum, (sul, and stilla, 'a drop.') Stillicidium.
Sub'stituted Presenta'tion, see Preseutation.
Sub'stitutive, Substituti'vus, (F.) Substitutif, (sub, and statuere, 'to place.') That may be substituted or put in place of another. An agent is said to be 'substitutive,' which - as in the ease of nitrate of silver applied to inflammation of a mucous membrane - substitutes a temporary irritation for one tending to be more permanent. Such a mode of treaturent is termed sub'stitutive mellicu'tion, (F.) Médication substitutive.
Subsul'tio, (subsilio, subsultum, -sub, and salio,- 'I uake short leaps,') Palpitation.

Subsul'tus (gen. S'ubsullas) Ten'dinum, Sal'tus ten'dinum, Clu'uиs subsul'tub, Subsul'tus, Carpholog'ia spasmod'ica, Myopal'mus, Twitch'ing of the Ten'dons, (F.) Sontresaut des tendons. Twitehing, communicated to the tendons by the involuntary and instantaneous contraction of the muscular fibres. It is more obscrvable at the wrist than elsewhere, and is an evidcuce of great corebral irritability and debility when it occurs at an adranced period of fever.
The muscular agitations or twitchings observed in febrile diseases, especially of children, bave been termed Courulsibil'itas, Sclerotyr'bé febri'lis, and Irritabil'itus morbo'sa.
Subsur'ditas, (sub, and surdus, 'deaf,') Deafness.

Subtroph'io, Sultroph'icus, (sub, and $\tau p o \psi \eta$, 'nourishment.') Relating or appertaining to defective nourishment or nutrition.
Subu'beres, ( pl . of subu'ber,) (sub, and vbera, 'tho breasts,') Infurt'tes anyen'tes, Suli'ing chil'dren. Infants at the breast, in contradistinction to Exnberes, atoyuגaктot, or those which have been weaned.
Subun'guial, Subun'gual, Subni'guical, (F.) Sous-ungérle, (sub, and uıynis, 'a nail.') Belonging to parts under the nail - as subuniguial exuy1osis, (F.) Exabtorc sons-umyécle, an exostosis under the nail of the great toe especially.

Subver'sio Stom'aohi, ( 8 ul, and vertere, versun, ' to turn,') Vomiturition.
Subver'tebra, (sub, and vertebra,) Sacrum.
Subver'tebrum, Sacrum.
Sub'vola, ( $8 n 7$, and vola, 'the palm of the hand,') IIypothenar.

Suc, Succus-s. de Citron, sec Citrus mediena. Cinatrique, Gastrie juice-s. Intestinul, Succus entericus - 8. de Kimo, Kino - 8. d" Limon, sce Citrus medica -- 8. Medulluire, Mnrrow - 8. Musculuire, Musele juice - b. Nourricier, Liquor saugninis - - Peucréatique, sce Puncreas.
Suc, as a prefix, Sub.
Succa'go, gen. Succug"inis, (from suecus,
'juice.') The inspissated juice of plants, robs, jellies, \&c.

Succédané, Succedancum.
Succeda'neum, Succida'neum, Substitu'tum, Autibullom'enum, Surroyu'tum, Autemballon'enum, Quid pro quo, (succedere, -suc, and cedere, - 'to go under, to come in place of another,') (F.) Succedune. An epithet for wedicines that may be substituted for others possessing similar properties. Also used, in dentistry, for an amalgam for filling teeth.

Succenturia'tus, (succenturiare,-8uc, and centuria, - 'to supply a soldier to fill a vacancy;' and hence, 'to substitute or put in the room of.') That which is a substitute for another-as Renes succenturiati, Ventriculus succenturiatus, \&e.

Suc'char, Saccharum.
Sucoida'neum, Succedaneum.
Sucein, Suceinum.
Suc'cinate of Ammo'nia, (F.) Succinate d'Ammoniaque, Sel volatil de Succin, is officinal in the French Codex (1866).

Sucicinate of Iron, Iron, succinate of.
Succinotu'ra, (8uc, and cingere, cinctum, 'to gird,') Diaphragm.

Succinc'tus, Diaphragm.
Suc'cini Resi'na, Musk, artificial.
Succin'ic or Suc'cinic Ac"id, Ac"idume Suc'cini, A. Succin'icum, A'cor Succin'cus, Sul Suc'cini, Sal volat'ilè S'uc'cini, (5.) Acide Succiniqne, has been considered antispasmodic and diaphoretic, in the dose of from five to twenty grains.
Suo'cinum, Su'cilum, Elce'trum, - A $m^{\prime} b r a, ~ A m^{\prime}-$ brum, Am'par, Bereni'cē, Am'ber, Yel'low Am'ber, (F.) Succin, Ambre juune, (from succus, 'juice,' because at one time supposed to exude from a trec.) This kind of fossil resin, which is found on the shores of the Baltic, is composed of a resinous matter, of essential oil, and an acid sui generis. It is inodorous, execpt when heated or rubbed; insipid; in fragments of a pale, goldenycllow color; transparent, and has a shining lustre. S. g. 1.08; insoluble in water, and slightly acted on by alcohol. It is used for afforling its essential oil, obtainod by destructive distillation - the $O^{\prime}$ leum Succini, ( $\mathrm{P}^{\mathrm{h}} . \mathrm{U} . \mathrm{S}_{1}$ ) Bal'вхииии Suc'ciui, (F.) Huile de Succin. This oil possesses stimulant, antispasmodic, diuretic, and rubefacient propertics.
The O'lerm Suc'ciui rectifica'tum, Reetified Oil of Amber, is made as follows:-Oil of Amber, Oj., water, Ovj. Mix in a glass retort, and distil nutil Oiv. of the water have passed with the oil into the receiver; separate the oil from the water, and keep it in a well-stopped bottle. (Ph. U. S., 1873.) The French Codex (1866) also contains a volatile oil and spirit of amber, Esprit Volatil de Succin, and IKuile Volatile de Succia

The White an'ber, Lcucolec'trum, (F.) Aubre blanc, is a variety.

Sućcinum Cine'reum, Ambergris-s. Griseum, Ambergris.

Succion, Sucking.
Succi'sa, (from succiderc, succisum, 'to ent,' from its indented appearance,) Scabiosa succisa -s. Pratensis, S. succisa.
Succocolla'ta, Chocolate.
Succolla'ta, Chocolate.
Suc'cory, Wild, Cichoriuin intybus, Chironia angularis.

## Suc'cuba, sce Succubus.

Suo'cubus, gen. Suc'cubur, (suc, and cubare. 'to lie.') Some authors hare used this word synonymously with nightinare. Others mean by it, and by Suc' cubr, a female phantom, with which a man iu his sleep may believe he has intercourse -as $I^{\prime}$ cubus has heen applied to the male phantom, with which a female may drean she is similarly situate. Sce Incubus.

Suc'cus, Su'cus, Chy'lus, O'pas, Opis'na, Chylis'ma, Ecchylo'ma, Apothlin'mu, Juice, (F.) Suc, Jus, (from sugcre, suctum, 'to suck.') The fluid obtained by pressing plants, flesh, \&c., Suc'cus expres'sus; Opolé (otticinal), Opolide (magistral), according to Chéreau. The French Codex (1866) has formulæ for the preparation of several sucs. Succus is also applicd to certuin animal fluids, as S. Gastricus, \&c.
Sucicus Aca'cie German'ica. Inspissa'tes, see Prunus spinosa - s. Acacix nostratis, sec Prunus spinosa - s. Arborum, Sap -s. Aurantii, see Citrus aurantium - s. Cicutse spissatus, Extractum conii.

Suc'cus Coni'ı, Juice of Conium, J. of Hemlock. The last edition of the U. S. Pharmacopcia (1873) directs that a convenient quantity of fresh conium leaves be thoroughly bruised, the juice pressed out, and one measure of alcohol added to every five measures of the juice.

Succus Tarax'aci, Juiee of Dan'delion, is prepared by a similar process.

Sućcus Cyrena'ícus, Laserpitium.
Sućces Entericers, S. Iutestima'lis, Li'quor intestina'lis seu eufer'iens, Intes'tiual or Euter'ic Juice or Fluid, (F.) Suc iurestiual. The fluid copiously secreted from the liuing membrane of the small intestines.
Suc'cus Expres'stis, Apothlimma-s. Gastricus, Gastric juice - s. Glycyrrhiza, Extractum glycyrrhiza - s. Hppocistidis, see Cytinus - s . Iutestinalis, Succus entericus-s. Japonicus, Cat-cehu-s. Limonis, see Citrus medica - s. Liquiritix, Extractum glycyrrhizx - s. Muscularis, Muscle juice-s. Nerreus, Nerrous fluid-s. Nutritius, Chyle - s. Orni concretus, sce Fraxinus ornus - s. Pancreaticus, see Pancreas.

Suc'cus Scopa'mi, Juice of Broom, (Ph. B., 1867,) is prepared by bruising $\tau$ tbs. of fresh broom tops in a stone mortar, pressing out the juice, adding to every three measures of juice one of spirit; settily aside for seven days, and filtering. Dose, $\left\{\mathrm{F}_{\mathrm{j}}\right.$ - ij .

Suc'cus Spiss'atu's Aconi'ti Napelíli, Extractum aconiti - s. Spissatus atropæ belladonnæ, Extractum belladonne-s. Spissatus conii maculati, Extractum cicutre - s. Spissatus hyoseyami nigri, Extractum liyoscyami-s. Spissatus lactucw sativæ, Extractum laetuca-s. Taraxaci, sce Succus conii-s. Thebaicus, Opium.

Succus'sion, Suecus'sio, Hippocrat'ic Suecus'. siou, (suссиtio. sиесиякии, - suc, and quatio, -' I shake from heneath.') A mode of ascertaining the existence of a fluid in the thorax (fluctuation by succussiou), by giving the body one or more slight shakes.

Succes'sion, Ballottement.

## Su'ohor, Eaccharuiu.

Su'cinum, Snecinuin.
Suck'ing, Suc'tio, Suc'tus, Bdal'sis, Myze'sis, (F.) Succion, (from sugere, suctun, 'to suck..) The act of drawing liquid into the mouth by forming a vacumm with the tongue acting as a piston, during inspiration.

Suck'ing Bot'tle. A hottle so formed that, when filled with milk, it can be sucked from instead of the brenst.

Suck'ing Child, Lacteus. A suckling.
Suck'le, Lacta'rēe, (F.) Allaiter ou Alaiter. To give suck. To nurse.

Suck'ling, Lactation, Lonicera periclymenum, Sucking child.

Sucre, Saccharnm - 8. Coudi, Saccharnm candidum - 8. dul Foie, see Saccharum - s. de Lait, Sngar of milk-8. de Saturuc, Plunbi superacetas - 8. Tors, Penidiuin.

Su'orose, (from zucre, sce Saceharim.
Suo'tio, (suyere, suctun, 'to suck,') Exsuctio, Suckiug.

Suc'tion Pow'er. Tho force presumed to be exerted on the blood iu the veins by the active dilatation of the heart. Sce Derivation.
Suoto'ria, (sugcre, suctum, 'to suck.') Animals provided with mouths for sucking. Also, organs for sucking or adhesion; hence termed suctorial -as suctorial oscula.
Suoto'rial, seo Suctorin.
Suo'tus, gen. Suc' $\hat{a}_{z}$, Sucking.
Su'ous, gen. Su'cus, Succus.
Sudam'ina, pl. of suck'men, Hychro'ata, Hidro'ta, Pop'ulze sudora'les, Suffersu'rex, Alha'sef, Plan'ta noc'tis, Bo'a, (from sudor.) Simall vesicles which appear upon the skin, especially in the summer time, in hot countries, and in diseases attcuded with much sweating, sweut vesicles. It is a miliary eruption. See Miliary fevor.

Sudamina, Desudatio, Echauboulures, Lichen tropieus.

Suda'rium, Achicolum.
Suda'tio, Ephidrosis.
Sudatiun'cula, (dim. of sudatio,) Ephidrosis.
Sudatoire, Sudatory.
Sudato'ria, Hidrosis - s. Maligna, see Sudor Anglicus.

## Sudato'rium, Achicolum.

Su'datory, Achicolum. As an adjective, (F.) Suclatoirc, anything that excites, or is accompanied by, sweating.

Su'dor, gen. Sulo'ris, Hi'dros, Mate'ria perspirato'ria, (F.) Sueur, 'sweat.' The product of cutaneous transpiration when visible on the surface of the body. It is colorless; of an odor more or less strong and variable; and of a saline taste. It is composed, accordiug to Berzelius, of water, lactic acid, laotate of soda united with a little aninal matter, chlorido of sodium, and a little chloride of potassium, an atom of earthy phosphate, and somo oxide of iron.
Su'dor, Miliary fever.
Su'dor An'glicus, S. Anglica'mus, Hidron'osus, Hidrop'yra, Midropyr'elur, Fe'bris seu Milia'ris suluto'ria, Sudor milia'ris, Mor'bus sudatorine, Ephen'era malig'na scu sulato'ria seu Britan'niear seu An'glica pes'tilcus, Pes'tis Britan'nica, Sudutorria malig'nn, S'weot'ing Sick'ucss, Siveat'ing Fe'ver, (F.) Suelte, S. miliaire, S. Epidémique, Suen Anglaise. A very scvere epidemic disease, characterized by profuse sweating, which appeared in England in 14S6, aud recurred at different times until about tho middle of tho sixteenth ceutury. It was accompanied with collness, excessive prostration of streugth, palpitation, frequency and incquality of tho pulse, \&c., and terminated favorably or unfavorably in the course of $2 t$ hours. The French have given the naino. Suette ne Picardie, Suellc des Picards, Fièsre suantc, Milia'ris suduto'ria, Su'dor Picard' icus, to an epidemic disoase, which has nppeared several tincs in that province, the principal symptoms of which wero profuse sweats and a iniliary eruption. The disease recurred in 1821, and has been described at length by M. Rayer, who considers it to consist of a sinultaneous state of inflamination of various tissucs, and proposes to class it with variola, scarlatina, and ineasles.
A form of it in which the perspiration was of a black color was callcd Sudor An'glicus ni'ger, Melumephidro'sis, Black Enylish siocuining sickness
or fcuer.

Su'por Cruen'rus, S', smentuin'ens, IIrmatidrosis, Hermuthidro'Ais, Ephidro'sis crnen'ta, Hrmorrhey' ${ }^{\prime \prime}$ in per C'u' 1 ent, (F.) IIémutidrose, Sueur de Sung, Siocuting of blood, Blomdy sweell, IIrm' rhatge from the skin. Cutancous perspiration intermixed with blood; - a very uncommon anfection.

Su'nor Dul'cis, Succharorrha' a cuta'nca, Ejphi-
dro'sis sacchara'ta. A diselarge of saccharino matter by perspiration.

Su'dor Lau'teus, Galactidrosis -s. Localis, Moridrosis-s. Miliaris, Miliary fever, Sudor An-glicus-s. Partialis, Meridrosis - s. Picardicus, see Sudor Anglicus.
Su'dor Profu'sus, S. Colliquaitivus. A profuse or immoderate sweat.

Su'dor Sanguin'eus, Sudor crucntus - s. Universalis, Panhidrosis - s. Urinosus, Uridrosis.
Sudo'ral Diarrhœ'a, sec Diarrhoea.
Sudo'ral Exanthem'ata. Cutancous eruptions concurrent with profuse perspirations, in young children especially.
Sudor'ifer, Sudorifcrous, Sudorific.
Sudorif'erous, Su'datory, Sudor'ifer, $\quad H_{1 /}$ droph'orus, (sudm, and fero, 'I carry.') That which carries sweat ; as the sudoriferous ducts or glands.
Sudorif'io, Hidrot'ic, Sudorif'icum, Sudor'ifer, Hidrot'icum, Hidrote'rium, Hydrotopoe'rm, Hidropoët'icum, (F.) Sudorifique, Hidrotique, (sudor, and facio, 'I make.') A medicine which provokes sweating. Sec Diaphoretic.

Four Sudomific Woods, Quai'vor ligna sudorif'jca, were, formerly, gu"iacum, perfiumed cherry, sarsaparilla, and sassaficus.
Sudorip'arous, (sudor, and pario, 'I produce,') see Perspiration.
Sudo'ris Nul'litas, 'non-existence of sweat,' Anidrosis-s. Privatio, Anidrosis-s. Suppressio, Ischidrosis.

## Su'et, Sevum.

Suctte, Sudor Anglicus - 8. Epidémique, Sudor Anglicus-8. Miliaire, Sudor Anglicus-s. de Picardie, Sudor Picardicus - 8. des Picards, Sudor Picardicus.
Sucur, Sudor-8. Anglaise, Sudor Anglicus 8. d'Expresaion, Expression, sweat of-s. de Sang, Diapedesis, Sudor cruentus - \%. Urinense, Uridrosis.

Suf, as a prefix, Sub.
Suf'fering, (F.) Souffrance, (suf, and fero, 'I bear.') Any painful fecling produced by a general or local pathological condition.

Suffersu'ræ, (suf, and feiverc, ' to be hot,') Sudamina.

Suffimen, gen. Suffiminis, Suffimentum.
Suffimen'tum, Hypucap,is'ma, Suft'men, Thymin'ma, S'ufi'tus, Suffimiga'tio, Sufinniga'tiou, (F.) Paifun, ; (suffio, su ffitum, 'I perfume.') A perfume; suffumige; fumigation.

Suffit'io, Fumigation.
Suffi'tus, gen. Suffi'tus, Fumigation, Suffimentum.

Suffla'tio, (suf, and flare, flatum, 'to blow,') Puftiness.
Suffoca'tio, Suffocation, Orthopncea-s. Hypochondriaca, Hypochondriasis - s. Hysterica, Angone - s. Mulierum, Hysteria - s. Stridula, Cynanche trachealis - s. Uterina, Angonc.

Suffoca'tion, Suffoca'tio, Prarfoca'tio, Apopnix' is, Asphy.x'ia, Melanx'mu, (suffocare, sufficeca$111 m$, 'to stop the brenth,' from suf, and fances, 'the jaws.' [?]) Death, or suspended animation from impedcd respiration, whether caused by the inhalution of noxions, guses, dromoning, hanging, strangling, or smothering. Tho principal morbid appearances in such cases are: tho lungs of a deep-blue color, with the blood extravisated in the air-eclls; right auriele and ventricle more or less filled with dark blood, as woll as tho neighboring veins; lividity of tho countenance, turgescence, and, perhaps, rupture of the vessels of the brain; left side of the heart containing mineh less blond. Sce Asphyxia.
Trcatmen if surppenderf animation by suffiocretion in goneral. Tho patient must bo conveyed into a room not too warm. Bloodletting unst be used, if at all, with caution;-frictiongust be employed
with salt, or warm flaunels; stimulatiug finids, in a dilute state, be youred in to the stomach by means of a tube, and attempts be made to iuflate the luugs. Laryngotomy, if necessary.

For the treatment suggested by Dr. Marshall Hill, and hy Dr. Silvester, seo Ready method, and Silvester's method.

Suffoca'tion, Pmigopho'bia, (F.) Étouffement, is used, as strongling is, for threatened suffocation. It means tho state of dyspncea and oppression experiencod when a sufficient quantity of air docs not enter the lungs, or when the chemical pheuomena of respiration are imperfectly cxccuted; as in cases of asthma.
Suffocution de Mutrice, Hysteria - 8. Utérine, Angono, Hysteria.
Suffra'go, gen. Suffirn'ginis, Poples.
Suffumiga'tion, (suf, and funigure, 'to produce sinoke,') Suffimentum.
Suf'fumige, Suffimentum.
Suffumig ${ }^{\prime \prime}$ ium, Fumigation.
Suffumina'tio, Fuuigation.
Suffu'sio, (suf, and findere, fusum, 'to pour,') Pscudublepsia - s. Aurigiuosa, Icterus - s. Bilis, Ieterus-s. Colorans, Chromopsia-s. Congenita, see Cataract-s. Dimidians, Ifcmiopia - s. Dura, sec Cataract - s. Exclarans, Oxyopia - s. Fellis, Icterus - s.. Lentis crystallina, Cataract - s. Metamorphopsis, Metamurphopsia - s. Mollis, sec Cataract-s. Multiplioans, sce Diplopia-s. Myodes, Metamorphopsia - s. Nigra, Auaurosis - s. Oculi, Cataract, Pseudoblepsia - s. Oculorum, Metamorphopsia-s. Radians, Scotasma-s. Sanguinis, Ecchymoma-s. ex Vuluere, see Cataract.

Sug, as a prefix, Sub.
Sug'ar, Saccharuin-s. Barley, Penidium, Saccharum hordeatum - s. Black, Extractuu glycyr-rhiza-s. Candy, Saccharum candidum-s. Caue, see Saceharum-s. Cane, Chiucse, see Saccharum -s. Diabctic, Glucuse-s. Fruit, Glucose-s. Fungus, see Urino-s. of Gelatin, Glycosin - s. Grape, Glucuse - s. Hepatic, sec Saccharum - s. Honey, Glucose - s. of Lead, Plumbi superacetas - s. Liver, see Saccharum.
Sug'ar, Magnet'ic, Suc'charmm Magnet'icum. A quack preparation, said to be composcd of sugar and cannabis. It is given in uervous cases.
Sug'sr, MA'ple, Saccharum acernum, see Acer saccharinum.
Sug'ar of Misk, Suc'charum lacitis, Gulacito8rectcharmm, Lac'tose, Lactinc or Lac'tin, (F.) Sucre de Lrit, Sel de Lait, is obtained from whey by evaporation and crystallization ; s. g. 1. It possesses the demulcent properties of the sugars.

Sug'ar, Mus'cle, Inosite - s. Pino, see Ar-rowroot-s. Starch, Glucose-s. Urinary, Glucose - s. Various, see Saccharum.

Sug'arberry, Celtis occidentalis.
Sugarcoat'ed. Covered with a layer of refined sugar. Sugarcoated pills are prepared like the sugarplums of the confectioners, and are much used in modern pharmacy, especially when they are composed of nauscous ingredieuts. See Dragée.

Sug'arloaf Stump. A conical shape assuined by the stump after amputation, presenting the appearanco described by its name; duc to excessivo muscular retraction.

Suggilla'tion, Sugilla'tio, Li'vor, Wede'ma cruen'tum, Sugillation, Brollisc, (sugillare, sngillatum, 'to heat black and blue.') By ulost authors used synonymously with ecchymosis and ecchymoma. It is, also, applied to the spots or ecehymoses which occur in cousequence of intrinsic causes, - in disease and in incipient putrefaction. It is common in dead bodies, Li'vor seu muce'nlu cmortur'lis. To this last case it is, indeed, restricted hy some inerlico-legal writers; and an interesting question sometiunes arises:-Whether the appearance has been iuduced before death or afterwards? Whether it is a case of ccchy-
mosis or of suggillation? In the former, the extrayasated bloud will usually lee eoagulated: not so in the latter. It is often, howerer, difficult to form a correct judgment without refereuce to the bistory of the case.

Suggrun'dium, (suy, and gradior, 'I go.')
The eave of a house.
Suggrun'dium Oćuli, Superciliary arch - $\varepsilon$. Superciliorum, Frontal protuberancc.

Suici'da, Suicide.
Suici'dal Insan'ity, Suicide.
Su'icide, Suici'dium, (sui carles, 'murder of one's self.') The act of killing one's self. Auf(ochi'ra, Autocton'ia, Idiocton'ia, Antophou'ia. Suicide is very frequently the result of disease of the mind; the individual seeming, at times, to he irresistibly iupelled to self-destruction;-Melancho'lia S'nicid'inm seu autochi'ria, Auto'phomonии'nin, Suici'dul Insan'ity. Also, one who commits self-murder ; Snici'da, Autochir.

Swie, (Gacl. suithe,) Fuligo.
Suif, Sevum.
Suintement, Exudation.
Suites de Comehes, 'sequels of labor,' Lochia.
Sulca'tus, (from sulcus,) Cannele, Grooved.
Sul'ci (plural of sulcus) Cilia'res, Halo signatus.

Sul'culus (dim. of Suleus) La'bii Superio'ris, Lacuar labii superioris.

Sul'ous, (akin to ódкos, 'a furrow,') Semicann'lis, Semicanulic'ulus. A furrow, a groove, (F.) Sillon. Auntomists have given this name to grooves on the surface of boues and other organs. See Aufractuosity.

French writers on anatomy often use the term Sillons for the grooves which lodge the arteries and creep on the surface of bones; while those that reecive veius are called gouttière, 'gutters.' Also, the vulva.

Sul'cus An'teropostérior Jecomis, see Liver - s. ad Aquaductum vestibuli, see Crista vestibuli - s. Auris, auterior, Incisura auris - s. iuter Helicem ct Anthclicem, Navicular fossa-s. Labii superioris, Lacuna labii superioris - s. Laryngopharyngeal, Sinus, pyramidal.

Sul'cus, Lat'eral Anti'rior, of the Spi'nal Mar'row. A mere trace on the marrow, marked only by the attachment of the filameuts of the anterior roots of the spinal uerves.

Sulfeus, Lat'eral Pharyngéal, Sinins, pyramidal.

Sulicus, Lat'eral Postérior, of the Sil'sal Mar'row, corresponds with the attachment of the posterior roots of the spinal nerves.

Sul'cus Retioglannula'ms, see Glans-s. Sinus lateralis, Fossa sigmoidea.

Sulicus Fronta'lis. A groove on the cerebral surface of the temporal bouo, which lodges the commencement of the longitudinal sinus.

Sul'cus Spira'lis. A groove iu the cochlen, which separates the margin of the denticulate lamina from that to whicl the basilar membrane is attached.

Sur'cus Transversális, see Liver-s. Umhilicalis, see Liver.

Sulfate, sce Sulphuric acid -8. d'Alumine, Aluminæ sulphas, Soufre precipite - s. de Cudmium, Cadmii sulphas - 8. dc Mangunèse ou Manyaneux, Manganeso, sulphate of.

Sulfídum Carbo'nii, Carhonis sulphuretum.
Sulfte, see Sulphurous acid - 8. de Chunx, Calcis sulphis.

Sul'fur, Sulphur.
Sulfuration, sce Vulennite.
Sulfure, sce Sulphur-8. d'Autimoine, sce Antimoniun - s. de Curbon, Cnrbonis sulphure-tum-s. de Calcinu impur. Calcis sulphuretum8. de Fer, Ferri sulphuretum.

Sulfuró, Sulphureons.
Sulfurex, Sulphureux.

Sul'phas, gen. Sulpha'tis, soe Sulphurie acid5. Altuituaris, Alumen - s. Ainmoniaca Cupra tus, Cuprum ammonintum-s. Calmicus, Cudmii sulphas-s. Kalieoäluminicum, Alumou-s. Natricus, Sodn, sulphato of-s. Zincicum, Zinci sulphas.
Sul'phite, seo Sulphurous acid.
Sulphocar'bolates, Sulphophc'uates, Phe'nylsul' phates. A class of salts prepared ly heating together pure carbolic and sulphurio acids, diluting with water, and saturating with the base, as soda, zinc, \&c. They are cmployed iu diseases supposed to hare a parasitic origin, as zymotic diseases, \&c. The Sulphocurbolated of mayneximm, potussian, sodinm, iron, cupper, ammoniin, lead, calcinm, quiniu, zinc, \&c., have been prepared, and several of them employed therapeutically; the Ziuc sulphocurbolate as an iujection in gonorrboea, vaginitis, \&c., and a dressing to suppurating wounds, gr. v. to $\mathrm{f}_{\mathrm{Z}} \mathrm{j}$.; and also iuternally in diarrhera in the same doses as the sulphate. Tho Lead sulphocarbolate has sometimes been employed as a substitute for the acetate. The Sodium sulphocarbolate has heen used in phthisis aull zymotio diseases in doses of ten to sixty grains, and in smaller doses, as well as exterually, in children in stomatitis, searlatina with severe sorethroat, thrush, \&e. The Calcium sulphocurbolate has heen prescribed in doses of five grains to young rachitie children.

Sulphocarbol'io Ac'id, Snlphophe'uic Acid, Phemylxulphu'ric Acid. A compound soluble erystalline acid, resulting from the union of hydrated sulphuric acid and pure carbolic aeid. Its odor is similar to that of carbolic acid, and its action as a disinfectant and antiseptic is cousidered hy some to be more potent than that of carbolic acid alone. See Sulphocarholates.

Sulphophe'nates. Salts furmed by the combination of sulphuric and phenie acids with hases, as soda, \&c. See Sulphocarbolates.

Sulphosin'apisin. A peeuliar ingredient of sinapis alba; a white, bitter, soluble ncutral substance.

Sulphovi'nate of So'da. A crystalline salt prepared hy the action of sulphurie acid on alcohol, at a specific temperature, carbouatc of hal'yta being added, the resulting sulphorinato of baryta being neutralized by carhonate of soda. It is a purgative in the dose of fise or six drachms. Sulphovinic or sulphethyl'ic acid is itself a bisulphate of the oxide of ethyl.

Sulphovi'nic Ao'id, see Sulphovinate of soda.
Sul'phur, gen. Sul'phuris, Sul' fim, Sco'rith, Thei'on, Thi'on, A'verich, T'er'ra foliu'ta, Fu'unns cit'rinus, Aq'uilu, Brim'stone, (F.) Soufice. Na'tive Sul'phur is callod Rock and Bluck Sulphur, Sul'phur vi'vum seu ui'grum. Sulphur, as we meet with it, is in rolls, Sulphur in rot'ulis seu rotur'dun, Rull Brina'stonc. It is a voleavic prodnetion, and is ohtained, in large quatities, from Solfatara, in Italy. Roll Sulphur is impure sulphur, melted, and run into moulds. It is unpleasantly ollorous, when heated or rubbed; insipid; solid, and brittle. S. g. 1.99. Fusihlo at $226^{\circ}$; volatilizable hy heat, and condensing unchanged.

When sulphur is combined with a simple body or a compound radical it forms a sulphuret, (F.) Sulfire.

Sul'phur Aa'conor, Mereaptan.
Sute'plur Anthmona'tum, Antimonii sulphuretum praccipitatum -s. Caballinum, seo Sulphur sublinatnm - 8. Carburet of, Carbonis sulphure-tuin-s. Chloratum, Sulphur, ehloride of.

Sul'phesk, Culo'rane or, Sul'phuris Chin'ridnm seu Dichlo'ridum, Sul'phur chlorrt'tmu, Hyppochlo-
 Dichlo'ride or Protochlo'riule or Ifyprechlo'ride or S'ubclito'ride of Sul'phar, Bisulphinret of Chin'rine, is obtained by passing dry chlorine gas over
washod and dried flowers of sulphinr, until they aro for the most part dissolved, and distilling the decanted fluid from the excess of dissolved sulphur. Onc drachin of the liquid to an ounce of lard has beeu used iu lepra, psoriasis, and other chronic cutaueuus diseases. 'Ien drops, dissolved iu ether, have heen given in adynamic fever.
Sul'phur, Dichlóride of, Sulphur, chloride of - s. Hypochloride of, Sulphur, chloride of s. Iodatum, Sulphuris iodidum - s. Iodide of, Sulphuris iodiuum-s. Ioduret of, Sulphuris iodidum - s. Liver of, Potasse sulphuretum.
Sul'phur Lo'tum, Sulphur sublima'tmu lo'tum, Wush'ell Sulphur, Mayiste'rium Sul'phuris, Sulphuris Flo'res ln'ti, is prepared by pouring boiling water on sublimed sulphur, so as to wash away any acid it may contain, and then drying it.

Sul'phur Ni'grum, Sulphur vivum, see Sulphur sublimatum.
Sul'phur Precipita'tum, Lac Sul'phuis, Milk of Sulphmr, Precip'itated S'ul'phur, (F.) Cième de Soufie, Sonfie précipité, is prepared by boiling sublimed sulphur and lime together, and addiug muriatic acid to precipitate the sulphur.
Sul'phur, Protocriómide of, Sulpliur, chloride of -s. Sulehloride of, Sulphur, ehloride of.
Sul'phur Sublima'tum, Sulphur, Sublimed Sulphur, Flow'ers of Sulphur, (F.) Sonficc sublimé, Fleurs de Sonfre, is the sulphur of coumerce, sublimed in close vessels.
Sulphur is possessed of stimulant, laxative, and diaphoretic propertics. As a luxative, it is used in hemorrhoidal and other affections. In the itch, applied externally. and takon internally, it has been considered as a speeific, and it is a ralnable remedy in most cutaneous affections that are local. Dose, $3^{\text {ss. }}$ to 3 ij .

The ficces or dregs, left in the purification or sublimation of snlphur, are called Horsc Brim'stonc, Dregs of Silphur vi'vum, Sulphar cabrelli'mm seu vivum, Sul'phmis vi'vi recremert'ta. They are very impure, and are only used exterually.

Sul'phur, Veg'etable, Lycopodium - s. Wort, Peueedanum.

Sulphura'tus, Sulphureous, Sulphurated.
Sulphu'reous, Sulpharo'sus, Sulphu'rius, Sulphara'tus, Sul'phurctted, Sul'phurons, (F.) Snlfnreux, Sinlfué. Possessing the properties of, or relating to, or contaiuing sulphur.

Sul'phuret, see Sulphur.
Sul'phuretted, Sulphureous - s. Hydrogen, see Hydrogen, sulphuretted.
Sulphure'tum Ammoni'acæ, Ammoniæ sulphuretum - s. Ammonim hydrogenatum, Liquor fumans Boylii - s. Kalieum, Potassæ sulphurotum - s. Lixiviæ, Potassw sulphuretum - s. Stihicum, see Antimonium.

Sulphu'rio or Sul'phuric Acid, $A c^{\prime \prime} i d a m$ Sulphu'ricum seu Sulfu'rioum, O'leum Vitri'ohi, Sprir'itns Vitri'oli seu vitri'oli for'tis, Ac"idum ritriul'icnm, A. Vitri'oli dephlogistica'tum, Dil of 'V'it' riol, Spir'it of Vit'riol, Vitriol'ic $A^{\prime \prime}$ 'id, A'cor seu Spir'itus Sul'pharis, (F.) Acide Sulphurique ou Snlfurique, Sulphurio aoid is iuodorous; has a strong aeid taste, and is corrosive. S. g. $1 \cdot 543$, (Ph. U. S.) It is oscharotio, stimulant, aud rubefacient. Mixod with lard, it is soluotimes used in local pains, and certain outaneous affections. United with hases it forms sulphutes, (F.) Sulfates.
Sulphisio $A^{\prime \prime}$ id, Aromatic, $A c^{\prime \prime} i d u m$ Sulpha'rieum Aromat'icum, A. vitrinl'ioum uromert'icum sell vitriolicum alooha's aronut'icum, Elix'in. vitrioli sou vitrioli aromaticum, sen vitrioli Mynsich'ti son vitrinli bidinhargen'siam seu vitrioli cum tinctu'ra aromatica sou vituioli datcee son aei-dr-aromat'icum, $A l^{\prime}$ cohol eum uromat'ibus snlphn. rica'tus, Tinctu'ra ac" idi sulpha'rici, is formed of

Sulphuric recid，f．iijes．，Ginger，bruised，⿹\zh26龴．j．，Cin－ u＂mon，bruised，${ }_{j} \mathrm{j}$ jss．，Alcohnl，Dij．（Ph．U．S． 1842．）In the last edition（ 1873 ）it is made of Sulphuric acid，$\overline{3}$ vj．，Ginger，in eoarso powder， ${ }_{7}^{7} \mathrm{j} .$, Cinnamon，in coarse powder，矛jss．，Alcollol， q．S．Mix gradually the acid with Oj．of aleohol， and allow the liquid to cool．Mix tbe cinnamon and giuger，and，in a percolator，pour alcobol upon them gradually until a pint has passed．Then mix the diluted aeid and the tincture．Dose， gtt． x ．to xxx ．Its properties are like those of tbe next preparation，than which it is more fre－ quently employed，being more agrecable．

Sulphu＇ric or Sul＇phuric $A c^{\prime \prime}$ id Lemonade，（F．） Liurourule Sulfurique，is made by adding together sulphuric acid，water，and syrup．Nitric and phosphoric lemonades are similarly prepared．

Sulphu＇ric Ac ${ }^{\prime \prime}$ id，Dilu＇ted，Ac ${ }^{\prime \prime}$ idum Sul－ phuricum dilu＇tuи，A．vitriol＇icum dilu＇fum， Elix＇ir vitri＇oli，Spiritus vitrioli ac＂idus Vogle＇ri， Ellix＇ir of Vi＇triol，（F．）Acide sulfurique délnyé ou dilus，is formed，according to the Pharmaco－ pocia of the United States，（1842，）by adding Aq．destillat．，f $\bar{x}$ xij．，to Acid．sulph．， $\mathrm{f}_{3} \mathrm{j}$ ．Ae－ cording to the last edition，（1873，）it cousists of Acid．sulphur．，亏ij．，Aqure destillot．，q．s．to make togother a piut．Its s．g．is $1 \cdot 082$ ．It is tonic， astringent，and refrigeraut．Dose，gtt．x．to xx．， largely diluted．When used as a gargle，la if a drachm may be aldded to $\mathrm{f} \xi \mathrm{zj}$ ．of water．

Very dilute sulphuric acid was formerly termed Phlcg＇ma vitio＇oli．

Sul＇phuris Carbure＇tum，Carbonis sulphu－ retum．

Sul＇pituris Cmlóridum，Sulphur，ehloride of －s．Dichloridum，Sulphur，chloride of．

Sul＇phuris Io＇didum，S．Iollure＇tum，Sul＇phur Iodi＇tum，Iod＇u＇et or I＇orlide of Sulphut，（F．）Sou－ fie Iodluré，Iodure de Soufre．It is thus dirceted to be propared in the Ph．U．S．，1873：Iorlin．，Ziv．， Sulphur．sublimat．，亏j．Rub together until they are thoroughly mixel．Put the mixture into a flask，close the orifice loosely，and apply a gentle heat，so as to darken the mass without melting it．When the color has become uniformly dark throughout，inerease the heat so as to produce liquofactiou，incline the flask in different direc－ tions，in order to return into the liquid any por－ tions of iodine which may have condeused on the inner surface of the vessel；allow the flask to cool；break it，and put the iodide into bottles， which are to be well stopped．

Sulphu＇rius，Sulphureous．
Sulphuro＇sus，Sulphureous．
Sul＇phurous，Sulphureons．
Sul＇pmonuus $A^{\prime \prime}$ in，$A c^{\prime \prime}$ irlum Sulphuros＇icum seu Sul＇phuris volut＇ilè seu Sulpluro＇suun seu Sul－ furosum，Spir＇itus sulpluris seu sulpluto＇sus vol－ at＇ilis seu sulphuris per campa＇nam seu villínli phlogistica＇tus，Gns sulphuris，（ F ．）Acide Sulfu－ reux，Air Acide Vituioliquc．（Obtained by treat－ ing mercury with conceutrated sulpluric acid，or by burning sulphur．）Acidum sulphurosum，Sul－ phurous acid，propared by treating sulphuric acid with chacoal by means of heat．receiving the acid into distilled wretcr，was admitted into the Pharmacopoia U．S．for 1863 ．Its s．g．is 1.035. It is somotimes used in the gascons，at others in the liquid，state．Sulphurous acid gas is used to disinfeet clothes，confined air，letters eoming from infected places，\＆o．It is also exhibited with great suceess，in the form of fumigation，in tho treatment of certain chronie cutaneous affections and of sciatic and rheumatic pains in geueral． If respired purc，it acts in the manner of violent irritants，and is not long in prodneing death．It has been considered to be fital to the lower forms of animal and vegetable life，hy denying them the oxygen necessary for their existence，and henee has been used as a parasiticide aud to prorent
fermentation，and likewise in zymotic diseases in geueral．

United with bases，it forms Sulphites，（F．）Sul－ fics，which have been employed in the cases for which sulphurous acid is indiented．The sul－ phites of soda，potassa，ammonia，magnesia，and lime have been used，but the two first mentioned are alone officinal．The bisulphites are also re－ sorted to，especially that of lime，whieh is said to preserve olcaginous or fatty substanees against spoutancous ehanges．The liyposulphites are used for the same purposes and in the same doses as the sulphites．

Sultz＇malt，Min＇eral Waters of．Sultzmalt is a village in tbo department of the Upper Rhine， where are several sources of cold，acidulous waters， which seem to contain carbonic acid，subearbou－ ate of soda，subearbonate of lime，sulphate of lime，and a little bitumen．They are refrigerant， aperient，and alterative．

Sumere，Rhus eoriaria－8．des Corroycurs，Rhus coriaria－8．Vénéneux，Rhus toxieodendron．

Su＇mach，Rhus coriaria－s．Chinese，Ailan－ thus glandulosa－s．Mountain，Rhus copallina－ s．Myrtle－leaved，Coriaria myrtifolia－s．Poisou Rhus venenata－s．Stag＇s horn，Rhus typhina．

Sum＇bul．The name of a root，Sun＇lul radix， （Ph．B．，1S67，）Jatcumensi，Muskroot，presumed to belong to the Umbelliferse fainily，much em－ ployed in Russia and Germany against cholera． Its exact botanieal history is not determined．It contains a strougly odorous priuciple like that of musk，and is regarded as an antispasmodic．

Sum＇bul Ra＇dix，Sumbul root．
Su＇men，gell．S＇u＇minis，（sugimen，from sugere， ＇to suek，＇－formerly the breast，）Hypogas－ trium．
Sum＇mer Catarrh＇，Fever，hay．
Sum＇men Complaint＇．A popular name in the United States for diarrhoca oceurring in summer． It is often also made to include dysentery aud eholera infantum．With some，it means cholera infantum only．

Sumper Diseases，sce Estival－s．Plant Winter Worm，Sphwria sinensis－s．Rasb，Licben tropicus．
Sumamer Spots，Ephelides．
Sum＇mitas Cu＇tis，（sumuns，for supinur，from super＇ur，＇highest，＇）Epidermis．

Sum＇mus Hu＇merus，Acromion．
Sun＇burn，Ephelides．
Sun Dew，Drosera rotundifolia．
Sun Fever．A fever of tropical regions，which is probably a severe form of febrieula or simple fever．

Sun Flower，False，Melenium autumnale－ s．Flower，swamp，IEelenium autumnale－s Flower，tickweed，Coreopsis triehosperma－s． Flower，turpentine，Silphium perfoliatum－$s$ ． Pain，see Hemicrania－s．Rash，Lichen－s． Spots，Ephelides－s．Stroke，Coup de soleil－s． Stroke，Egyptian，Coup de soleil．
Sup，as a prefix，Sub．
Supale，see Valeriann．
Supelleo＇tilē Diog＂enis，Palm．
Supel＇lex Anatom＇ica，（supellex，supellectilis， ＇household goods，＇）Museum anatonicum－$s$ ． Diogenis，Palm．

Su＇per（L．），in composition，＇above．
Superbe，（［L．］superbus，＇proud，）Reetus supe－ rior oculi．
Super＇bus，＇proud．＇Rectns superior oeuli．
Superchlo＇ridum Formyl＇icum，Chloroform．
Supercilia＇ris，Corrugator supercilii，Super－ ciliary．
Supercil＇iary，Supercilia＇ris，（from supercil－ ium．）That which relates to the supereilia or cyehrows，（F．）Sourcilier ou Surcilice．

Subehehílary Arches，Superciliary Ricleses， Ar＇cus виреrcilia＇res，Suggrun＇dia oculo＇rum，（F．）

Areades soureilières, aro two slightly projectiug apophyses situate at the auterior surface of the os l'rontis, nbove the superior margin of the orbits. They aro separated by the masal lowe, and coverod by the supereiliaris musole, to which they give attachmeut.

Suphaciliaby Ridges, Superciliary arehes.
Supercil'ium, (pl. supercil'iu,) Op $h^{\prime} r y y^{\prime}, O p h^{\prime}-$ rya, Vul'hum, (F.) Soureil, (super, and cilium, 'the tarsal eartilage.') The eye'brows, (Se.) Brees, (1'rov.) Eyclreen, aro two arehed emiuences convex abovo, and more or less prominent, accorting to the individual - which lie on the superciliary areh of the os frontis, abovo tho eyelids, and extend from the sides of the root of the nose to the temple. Their inner extremity or head is more prominent than the outer or tail. The eyebrows are covered with short and stiff hairs, which are direeted obliquely from within outwards, and are commonly of the color of the hair. The skin in which these hairs are implanted rests on the orbicmlaris palpebrermm, the frontalis, and superciliaris museles, whieh move the eyebrows in different directions. The eyebrows servo as an ornament to the countenance, and by covering the eye defend it from the impression of too strong a light. They direct the perspiration also from the eye.

Supercilitim Aceitabidli. The odge of tho cotyloid eavity of the os innominatuin.
Superconcep'tion, see Supcrfoctation.
Superevacua'tio, Hypercrisis.
Superfecunda'tion, see Superfoetation.
Superfétation, Superfectation.
Superfibrina'tion, Hyperinosis.
Superficia'lis Col'li, (from superficies, 'surface,') Subenta'neus Col'li. A nerve formed by communicating branehes from the second and third eervieal nerves. It is distributed to the superficial parts of tho neok.
Superfic ${ }^{\prime \prime}$ ies Orbita'lis, (super, and facere, 'face,' 'the surface,') seo Maxillary bone (superior) - s. Plantaris Pedis, Sule.

Superfocunda'tio, Superfoetation.
Superferta'tio, Superfætation.
Superfœota'tion, Superfietu'tio, Epicye'sis, Hyреreye'sis, Hypercye'ma, Superimprsey'utio, Epi'y'?nē, S'uperfuecunda'tio, Superfæennda'tion, Superiupregna'tion, (F.) Superfétution, (super, and fetrre, 'to brced.') Conception of a toetus epicye'me - in a uterus which already contains ono. The impregnation of a femalo already pregnant. The possibility of this has been denied; but there is abundant evidence to show that it is possible at a very oarly period of pregnancy. Twin eases may be of this kind of superconception.
Supergemina'lis, (super, and gemini, 'the testieles,') Epididymis.
Supergenua'lis, (super, and yenu, 'the knee,') Patella.
Superhumera'lè, (super, and humerus, 'the shoulder,') Epomis.
Superimpregna'tio, Superfoetation.
Superinvolu'tion of the U'terus. A term applied by Sir J. Y. Simpson to excossive involution, leading to atrophy of tho uterus by producing increased absorption.
Supe'rior Aur'is, Attolens aurem - s. Rotundus elitorilis, Isehiveavernosus.
Superla'bia, (ниper, and lubia, 'the labia pudendi,') Clitoris.
Superliga'men, gen. Superliga'minis, (super, anil ligare, 'to bind,') Epidesinus.
Superlig'ula, (super, anll lignla, dim. of lin. gua, 'a tonguo,') Epiplottis.
Supernu'merary Fin'ger, (super, and mumerus, ' $\Omega$ number,') Digitus supernumerarius.
Supernutrit'io, (super, and mutrire, nutritum, 'to nourish,') IIypertrophy - s. Liouis, Splenon-cus-s. splenis, Splenoncus.

Supernutrit'ion, Hypertrophy.
Superox'alas (gen. Superoxula'tis) Ka'licum, Potassa, oxalate of.

Superpos'itus Medico'rum, (super, and positus, 'placed,') A rehiater.

Superpurga'tio, (super, and purgare, purgatum, 'to purge,') Hypereatharsis.

Superscapula'ris, (super, aud seapula,) Supraspinatus - s. Interior, Infraspinatus.

Superse'dent, Super'sedens, (super, and sedere, 'to sit.') A term used by Professor George B. Wood for a medieine whose operation on any part or organ is to displace or prevent diseased action in that part or organ. An antiperiodic is a supersedeut.

Superstib"ias Potas'sicus, Antimonium diaphoreticum.

## Supervacua'tio, Hypercrisis.

Supicr, Sambucus.
Supinateur, Supinator - 8. Court ou petit, Supiuator radii brevis - 8. Grand ou long, Supinator radii longus.

Supina'tion, Supina'tio, (from supinus, 'lying on the back. ${ }^{\circ}$ ) The movement in which the foreariu and band are carried outwards, so that the anterior surface of the latter becomes superior.

In Pathology, Supination, Supina'tio, Hyptius'ma, Hypfins'mus, means the horizontal position on the back, with the head thrown back, and the legs aud arms exteuded. It is ofteu a sigu of great weakness in disease.
Supina'tor, (F.) Supinateur. That which produces supination. A name given to two museles of the forearm.

Supina'tor Bre'vis seu Mi'nor, Supinator radii brevis - s. Longus seu Major, Supiuator radii longus.

Supina'tor, Ra'dii Bre'vis, S. bre'vis seu mi'nor, (F.) Epicondylo-radial (Ch.), Supinateur conct ou petit snpinaterr. A musele seated at the outer and baek part of the forearm. It is flattened, triangular, and curved upon itself in such a manner that it eubbraces the superior extremity of the radius. It is attached, on the one hand, to the external tuberosity of tho humerus, and to a small portion of the posterior surface of the ulna, and is inserted into the upper third of the outer aud upper surfaces of the radius. It produces, by contracting, the motion of supination.
Supina'tor Ra'dii Lon'gus, $S$. longus seu ma'jor, Brachioradia'lis, (F.) Humero-sus-radial, (Ch.) Long ou graud supincteur, is seated at the anterior aud outer part of the forearm. It arises from the inferior part of the outer edge of the os humeri, and from the external intermuscular aponeurosis; and is inserted, by a long tendon, into the outer edge of the radius, uear the baso of the styloid process. It causes the supination of the forearm, which it can likewise bend on the arm.

Suppeda'nea, (snp, and per, gen. pedis, 'foot,') Hypopodia.
Supplanta'lia, (sup, and planta, 'the sole of tho foot,') Ilypopodia.
Supplemen'ta Epiplo'ica, (oup, and pleo, 'I fill.') Appendiculx pingucdinosæ.

Supplemen'tary Air, sce Respiration.
Support'er, Abdom'inal, ( $8 n p$, and purtare, 'to carry,') Belt, Russian - s. Uteroäbdominal, seo Belt, Russian.

## Supporteur Abdominat, Belt, Russian.

Suppos'iter, (sup, and ponere, positum, 'to plaeo.') An instrument intended for tho introduction of a suppository into the rectum.

Sumposition de Part, (supponere, sиррові足, -sup, and ponere, 'to put,' - 'to couuterfoit,') Pregnaney, pretonded.

Suppositoire, Suppositorium.
Supposito'ria, (pl. of suppositorium,) soc Suppository.

Suppositória Ac idi Carbolitci, Suppozitories of Carbol'ic Ac ${ }^{\prime \prime}$ id. (Acid. carbolie., gr. xij., Ol. theobrom., gr. cecxlviij., Aqua, q. s. Mix the carbolic acid, previously dissolved in a few drops of water, thoronghly with sixty grains of the oil of theobroma, and then, having melted the remainder of the oil, procecel accurding to the general formula given under Suppository.)

Suprosito'ria Ac idid Tan'vici, Śmppos'itories of Tan'nie Ac"id. (Acid. tamnie., gr. lx., Ol. theobrom., gr. cec. Mix the tannic acid thoroughly with sixty grains of the oil of theobroma, and continne the process as directed under Suppositoria acidi carbolici.)

Suppositoriu Aeidi Tamnici (Ph. B., 1867) are prepared by a process similar to that for Suppositoria hydrargyri.
Supposita'ria Aloës, Suppos'itnries of Aloes. (Aloës purificat. in pulv. subtiliss., gr. lx., Oi. theobromx, gr. ccc. Prepared by a prucess similar to that for Suppositoria acidi tanuici.)
Supposito'ria Assafertides, Suppusitories of Assafoet'illa. (Tinct. assaficetile, fi.j., Ol. theobrome, gr. ccexx. Expose the tincture to the air, in a capsuic, in a moderately warm place, and allow it to evaporate spontancously until reduced to the consistence of a thick syrup. Mix this thoroughly with sixty grains of the oil, and then, having inelted the remainder of the oil, procect according to the general formata under Suppository.)
Supposito'mia Belladon'ne, Suppos'itories of Belladon'ru. (E.etract. bellatonue ulcoholie., gr. vj., Ol. theobiomex, gr. cceliv., Aquer, q. s. Rnb the extract into a smooth paste, with the addition of a drop or two of water, mix thoronghly with sixty grains of the oil, and continue the process as direeted noder Suppositoria acidi carholici.)
Supposito'rla Mydrargyri, Meren'tial Suppositories. (Unguent. hydrargyri, gr. lx., Adipis benzoct., Cerre albre, ā̄̃ gr. xx., OI. theobromx, gr. Ixxx. Melt the lard, wax, aud oil with a gentle heat, add the ointmeut, aud having mixed all the ingredients thoronghly, without applying more heat, imuediately pour the mixturc, before it has congealed, into suitable moulds of the capacity of fifteen grains; or the fluid mixture may be allowed to cool, and then be divided into twelve equal parts, each of which shall be made into a suppository. Ph. B., 1867.)
Supposito'ria Mor'phie, Suppos'itories of Mor'phia. (Morphix sulph., gr. vj., Ol, theobroms, gr. cccliv. Prepared by a process similar to that for Suppositoria acidi tannici.)
Suppositoria Morphix (Ph. B., 1867) are prepared by a process similar to that for Suppositoria hydrargyri.
Sulposito'ria $0^{\prime}$ pi, Suppos'itorices of $O^{\prime} p i u m$. (E.ctract. op ii, gr. xij., Ol. theobromx, gr. ccexlviij., Aqux, q. s. Prepared by a process similar to that for Suppositoria belladonne.)
Suppositóral Plumibi, S'uppor'itories of Lead. (Plumbi acetatis in pulv. subtiliss., gr. xxxvj., Ol. theobrome, gr, ccexxiv. Prepared by a process similar to that for Suppositoria acidi tannici.)
Suppositória Plum'bi et O'pit, Suppos'itories of Lead and $\mathrm{O}^{\prime}$ pimm. (Plmmbi acet. in pulv, subtiliss., gr. xxxvj.,. Extrict. op $1 i$, gr, vj., Ol. theolrome, gl. cucxviij., Aquas, q. 8. Rub the acctate of lead and cxtract of opinm into a smooth paste, with the addition of a few drops of water, and continue the process as direeted under Suppositoria aeidi oarbolici. Plı. U. S., 1873 .)

The Ph. B. (1867) contains a formula for Supparito'ria Plum'hi eompos'jut, Gom'poumel Lead Suppos'itories, the ingrodients of which are acetate of lead, opium, benzouted lard, white wax, and oit of thenbroma. It is prepared by a process similar to that for Suppositoria bydrargyri.

Suppos'itories, Suppositoria - s. of Alues, Suppositoria aluës -s. of Assatectida, Suppositoria assafoetidæ - s. of Behladonna, Suppositoria belladonna -s. of Carbolic acid, Suppositoria acidi carboliei - s. of Lead, Suppositoria plumbi -s. of Lead, componnd, Suppositoria plumbi composita - s. of Lead and Opinm, Suppositoria plumbi ct opii - s. Mcrcurial, Suppositoria hydrargyri - s. of Morphia, Suppositoria morphise - s. of Opium, Suppositoria opii- $\varepsilon$. of Tanuic Acid, Snppositoria acidi tannici.

Supposito'rium, Suppository - s. Utcrinnm, Pessary.

Suppos'itory, Supposito'rium, Hypoth'cton, Hypoth'cma, Bucil'lus, Bul'anns, Gilans, G. subulidit"ia, Nod'ulns intestina'lis, (supponere, suppositum, - sub, and ponere, 'to put,' - 'to put under,') (F.) Suppositoire. A solid medicinc, in the form of a cone or cylinder, usually intended to beiutroduced into the rectum; - either for the purpose of favoriug or of restrainiug evacnations, or to act as an anodyne. The vehicle commonly used for the active iugredicuts is Cacao butter, Oil of theobroma. It may require admixture with oneeighth part of wax to give it the proper consistence. Inllow with the same proportion of wax is used at times. The applicatiou of a suppository is termed Balnnismas.

Uterine and vayinal suppositorics are also prepared for introdnction iuto the uterine cavity, or cervical canal and the vagina. These are now made, like suppositories for the rectum, of cocoa butter, with or without wax, impregnated with the medicine to be exlibited, as acetate of lead, opium, bromide of potassium, morphia, tannin, \&c. Gelatin and glycerin have beeu substituted for cocoa butter. Urethral snppositories, med'icated bongies, bave also been employed.
The last edition of the U. S. Pharmacopoeia (1873) contains formulx for suppositories of carbolic acid, tannic acid, aloes, assafoctida, helladouna, morphia, opiun, lead, and lead and opinm. The British Pharmacopeia (1867) has formula for only four officinal suppositories,- - tannic acid, mercury, morphia, and lead. Sce Snppositoria acidi carbolici, S. acidi tanuici, \&c.
Accordiug to a general forinula in the Ph. U. S. (1873), the uediciual portion of each suppository is to bo mixed with a small quantity of oil of theobroma, by rubbing them together, the mixture beiug then added to the remainder of the oil prerionsly melted and cooled to the temperature of $95^{\circ}$. Mix thoroughly, without applying more heat, and immediately pour the mixture into snitahle moulds, having the capacity of thirty grains each. The moulds, previously made cold, must be kept so by iunuersion in iced vater. All difficulty in removing suppositorics from the moulds may he obviated by having the moulds previonsly dusted with lyeopodium. In the absence of suitable moulds, suppositorics may be formed hy allowing the mixture, prepared as above, to cool. eare being taken to keep the ingredients well mixed, and dividing it iuto parts, each of which shall weigh thirty grains, and may be made iuto a conical or other couvenient form for a suppository.
Suppos'itory, Uréthral, sce Suppository-s. Vaginal, see Pcssarics, and Suppository.

Suppres'sio Al'vi, (sup, and premere, pressum, 'to press,') Constipation-s. Lochiorum, Ischo-lochia-s. Lotii, Ischuria-s. Mensinm, Amenorrhoer - s. Menstruatiouis, Amonorrhora - s. Sudoris, Ischidrosis.

Suppression. Ih Fhux Menstmuel, Amenor-rhea-8. de Part, see Parturition - 8. d" C'rinc, Ischuria.

Suppu'rans, Suppurative.
Suppura'rē, Suppurate.

Sup'purate, Suppura'rē, Matter, Beal, (F.) Suppurer. To form or secreto pus.
Supmuratif, Suppurativo.
Suppura'tion, Suppura'tio, Ecpye'ma, Purulen'tia, Pyo'sis, Pye'sis, Diapyc'ma, Di"pye'sis. Pyog'n'in simplex, Pu'rnlence, Pu'rulency, Guth'ering, Beal'ing, (F.) Suppuration, Abontissement. Formation or secretion of pus, (from $8!p$, and pus, gen. puris.) Sco, also, Pyoyenir. It is a frequent termination of inflammation, and may oceur in aimost any of the tissues. This termination is amnonneed by slight eliills; by remission of the pain, which, from being lanciuating, beeomes hoary; by a senso of weight in the part, and, when the collection of pas can be easily felt, by fluctuation. When the colleetion of pus beeomes prominent, the abseess is said to point or to come to a hend. When pus is thas formed in the areolar membrane, and is colleeted in one or more cavities, it eoustitutcs an abscess. If it he formed from a surface exposed to the air, it is an ulecr ; and snch uleers we are in the liabit of establishing artifieially in certain cases of disease.

Sup'purative, Suppu'rans, Suppurati'vus, $D i$ apyéticns, Ecpyéticus, Sup'purant, (F.) Suppnerutif, Pyopoétiqne. That which facilitates suppuration. Suppuratives are generally vesicants mixed with lard.

Suppurer, Suppurate.
Su'pra (L.), in eomposition, ahove.
Supraclavic'ular, S'upraclavicula'ris, (supra, and clavicula.) That which is above the elarielc.
Supracosta'les, Levato'res Costa'rum, (F.) Surcostculx, (from supra, and costa, 'a rib.') A name given to twelvo small fleshy fascieuli, whieh are finttened, triangular, and with radiating fibres. They pass from the transvorse proeesses of the dorsal vertebre to the superior margin of the rib beneath. Spigelius, Cowper, Boyer, Chaussier, and others eonsider them to form part of the intercostales externi.
Suprahepat'ic Veins, see Hepatie veins.
Supraömphalodym'ia, (supra, opparos, 'navcl,' and fuw, 'I mingle,') see Somatodymia.
Su'pra-et-In'fraömphalodym'ia, see Somatodymia.
Supraör'bital Arch. A curved and prominent margin of bone, forming the upper boundary of the orbit, and separating the borizontal from the vertical portion of the bone.
Supraör'bital Ar'tery, see Frontal.
Supraör'bitar, Supraorbitul, Supraorbita'lis, Supraorbita'rius, (F.) Sus-orbitaire, (supra, and orbita.) That which is sitnate above the orbit.
Supraör'bitar Fora'men, F. Supraorbitu'rium seu orbittarium supc'rius, (F.) Tron sus-orbitaire ou orbitaire supérieur, is a notch or formmen completed hy a ligament at the inner third of the orbitar areh. It gives passage to tho supraorbitar or superciliary artery, a branel of the ophthalmie, whieh asconds tho forehead, and is distribnted thereto.
Suprapu'bian, Suprapu'bie, Suprapubia'uиs, (suprr, and pubcs.) That which is seated above the pubis.

Suprapijbian Nerve, (F.) Nerf alapmbien, is the internal ramus of the inguino-eutaneons branch of the first lumbar nerve. It is the ycuitocrural braneh of Bielat. It descends almost vertieally before the psons musclo; and near tho crural areh divides into two branches. One of these aceompanies the sperinatic cord, and is distributed to the eremaster, scrotum, and intoguments on the inner part of the thigh. The other issues from tho pelvis with the fenoral filaments, traverses the aponeurosis of tho thigh, and is distrinuted to the integuments of the upper and anterior part of the limb.

Suprare'nal, Suprarena'lis, (F.) Survénal, (supra, nad ren, 'the kidney.') Seated above the kiduey ; as tho suprarcnal enpsule.
Suprarejnal Bod'y, Capsule, reval - s. Capsule, Capsule, renal.

Suprascap'ular, Suproscapula'ris, (supra, and scapulc.) Seated above the seapula; as

Supizascap'ular Nerve. This nrises from the fifth cervieal, passes through the suprascapular noteh, and is distributed to the supraspiuatus and infraspinatus innseles.
Suprascapula'ris, Supraseapular, and Supraspinatus mnscle.
Suprasem'iorbicula'ris, Orbicularis oris.
Supraspi'nal, Supraspinatus.
Supraspina'ta Fos'sa, (F.) Fnsse sus-́́piueиse. A triangular depressiou above the spiue of the seapula.
Supraspina'tus, Supraspino'sus, Supraspince'lis, S'upraspi'nal, Supraspi'nons, (F.) Snr-́ріиeиx, Sus-épincux, (supra, and spinct.) That which is seated above a spine.
Supraspina'tus Mus'cle, Superscapula'ris, Suprascapularis, (F.) Sus-spino-8cupulo-trochitéricn, Petit sus-8capulo-trochitérien (Ch.), is situate in the fossa supraspinnta. It is elongated, thiek, and triangular, and is attached, on the one hand, to the two inner thirds of the fossa supraspinata; and terninates, on the other, at the anterior part of the great tuberosity of the humerns. This musele raises the arm.
Supraspino'sa Ligamen'ta, Supraspinal lig'aments, are two in number. 1. The Dorsolumbosupraspinal ligament, (F.) Ligament sur-épinenx dorso-lombaire, extending above the spinous proeesses of the dorsal aud lumbar vertebre from the 7th cervical as far as the medinn erista of the saerum. 2. Cervical supraspinal ligament, (F.) Ligament sur-épineux cervical, whieh extends above all the cervieal spinous processes, and is attached, above, to the outer oceipital protuberance.
Supraster'nal, Suprasterna'lis, (supra, and stermam.) That which is above the sternum or breast-bone. The Fos'sa suprasternu'lis, Jngn'lum, Fos'sa Jugnla'ris, (F.) l'égion truchéale, is the depressed spaco in the neck above the sternum.
Sur (F.), (L.) Supra, in enmposition, 'above.'
Su'ra, Gastrocne'mè, Gastrocne'min, Gastrocne'mium, Cnlf of the leg, (F.) Mollet, Gras de Jambe. The projection formed at tho posterior part of the leg by the gastroenemii muscle. Also, the fibnln.
Su'ral, Sura'lis. (from sura.) Appertaining or relating to the calf of the leg.
Sura'lis, Sural, see Gastrocnemii.
Surcilier, ( 8 art, and cil, 'the tarsal cartilage, an eyelash,') Corrngator supereilii, Superciliary. Surcostanx, (sur, and costal, 'belonging to the ribs,') Supracostales.
Surculation, (from surculus,) see Generation.
Sur'culi Fel'lei, pl. of surculus, Pori biliarii. Sur'culus, ' $n$ young branch,' Ramuseulus.
Surdent (F.), (sur, and dent, 'a tooth.') When a milktooth does not fall out at the period of the second dentition, but is merely foreed to ouo side by the new tonth, it is ealled a smrdent.

Surdi-mutité, Mutitas surdorum.
Sur'ditas, (from surdur,) Cophosis, Deafness-
s. Mntorum, Mutitas surdornm.

Surulité, Cophosis, Deafness.
Surdomu'titas, (surclus, and mutus, 'muto,') Mutitas surdorum.
Sur'dus, Doaf.
Surecel Commmи, Sambucns:
Sumelle, ([Sax.] juj, 'somr,') Oxalis acctosella, Ruinox acotosn.
Sur-ipincux, (8ur, and 'pine, ' $n$ splue,') Su-

Sur-excitation, see Excitenent and Superexsitation.

Sur'feit, (sur, and fuit, 'doue,') Acrasia, Colica crapulosa.

Sur'geon, Chirur'geon, Chiro'nox, Chirur'gus, Vul'uerum med'icus, Cheiriu'ter, Chiria'ter, Ï̈'trus, (F.) Chiruryien, (old Freuch) Surgion, (xeip, 'the hand,' aud epyov, 'work.') One who practises surgery. Tho surgeou, says Celsus, ought to he young, or, at all events, not advanced iu life. His hand wust be steady, expert, aud never tremulous; he must use tho right or left with equal facility; his sight must be elear and penetrating; his mind intrepid; and, although unmoved when he proceeds to operate, he must not be in haste, nor cut less than is necessary, but finish his operation, as if the cries of the patient made no impression upon hiu.
In the Middle Ages, the universities of Italy and Spain sent out eduented surgeons, as well as physicians, under tho uame chirur'gi phys'ici.
Sur'geon-accoucheur', Accoucheur, see Sur-geon-apothecary.

Sur'geon-apoth'ecary. One who unites tho practice of surgery with that of the apothecary. A !eneral proctitioner. Ho is the ordinary medical man or family modical attendant in England, and when he coubines, as ho usually does, obstetrics with his practico, he is termed a surgeonaccouchenr, in contradistiuction to the physicianaccoucheur, who practises as a physician and an accoucheur. Sce Apothecary.

Sur'geon-den'tist, Deutist.
Sur'geonoy. Tho offico of a surgeon.
Sur'gery, Chirur'gir, Chiviutri'a, Cheirix'is, Chi'rixis, Ohirix' is, Chiris'mus, Metacheirix' is, Metachi'risir, Mctachiris'mus, ''raeta'tio manna'ria, Mcdici'na operativa sen eftifax, (F.) Chirurgie. The part of the healing art which relates to external diseases, their treatureut, and especially to tho manual oporations adapted for their cure. Also, a surgeon's office.
Surgery, Anarlas'tic, Morioplastice - s. Autoplastie, Morioplastice - s. Conservative, Surgery, salvation - s. Dental, Dentistry - s. Major, sce Surgery, operativo.
Sur'gerx, Mil'itary, Chirur'giumilita'ris, (F.) Chirurgie militaire, is that which relates to the operations to bo performed ou the field of battle, or subsequently, with tho attentiou to bo paid to the wouuded, \&c.
Sur'gery, Mínor, sco Surgery, operative.
Sur'gery, Op'erative, is terined Acimogia, Acm'gia, and Acidur'gia, (1.) Médccine opêratoire. Major surgery comprises the capital or moro important operatious; Minor surycry, the lesser, or those of everyday occurrence.

## Sur'gery, Plas'tic, Morioplastice.

Sur'gery, Salva'tion, Conserv'ative Sur'gery, (F.) Chirurgic conseruative, is that whieh looks rather to the prescrvation of a part - a limb, for example - than its removal. One who is addicted to operating in almost all cases is sometimes called a knifesman.

Sur'gical, Chirur'yicus, (F.) Chirn'gical, Chirurgique. That which relates to surgery, as surgicul anatomy, surgical operatious, surgical instrumeuts, \&c.

Sur'gical Fe'ver, Fever, surgical-s. Typhus, Pyremia.
Surgien, Surgeon.
Su'rinamine, sec Geoffrea Surinamensis.
Sur-irritation, see Irritation.
Sur-muméraire (Doigt), (sur, and numéro, ' number,') Digitus supernmmerarins.

Suroxygénises, (sur, and oxyycn.) A name given by Bumnes to diseases attributed by him to superabundance of oxygen.

Surperur, (sur, and perin. 'skin,') Epidermis.
Surprise', Cor'ebral, Cerebral surprise.

Surrec'ta Al'ba, Ranunculus flammula.
Sur-rimal, Suprarenal.
Surroga'tum, (surroyare, -sur for sub, and royire, royutum, 'to ask,' - 'to substitute,') Suecedincum.
Sursels, ( $8 u r$, and $8 c l$, 'a salt,') Supersalts, seo Salt.
Surtouts Ligrementerux de le Colonme Vertébrate, (sur, and tomt, 'all,') Vertebral ligameuts.

Surrempe(S.). A disease to whiel the traveller in the Cordilleras is liable. It consists of a riolent inflammation of the eyes, caused by the reflection of the bright rays of the sun. The conjuuctiva is highly inflamed, and the lids swell and bleed. Tho pain is iutense, and frequently induces delirium.

Survie, (sur, and vic, 'life,') Survivorship.
Survi'vorship, (F.) Survie, (superriverc, super, aud vivere, 'to live,' - 'to live above or louger.') In legul medicine, this word meaus the probability that any individual has survired others iu an aceident which has been fatal to all. This is often an important question conneeted with the inheritance of property, and on which physiology can rarely aflord more than presumptive grouuds for conelusiou.

Sus, same as sursum, 'above.' A prefix in certain Romanie words signifying above.

Sus-carpien ( $F_{V}$ ), (sus, and carpe, 'the wrist.') Above the wrist. An epithet given by Chaussier to the dorsal artery of the wrist-Artère sugcarpiennc - a brauch of the radial.
Sus-épioeux, Supraspiuatus - 8. Hépatique, see IIepatic veins - 8. Mexillo labiul, Levator anguli oris - 8. Maxillo-labial, grond, Levator labii superioris alæquo nasi - s. Muxillo-lubial moyen, Levator labii superioris proprius-8. Maxillo-nozol, Compressor uaris - 8. Omphalodymic, sce Somatodymia - 8. Optico-sphéno-scleroticien, Rectus superior oculi-s. Orlitaire, Supraörbitar - 8. Pholangien du pouce, Abductor pollicis brevis - s. Pulio-fémoral, Peetiualis 8. Scapnlo-trochitérien le plus petit, Teres minor 8. Seapulo-trochitérien petit, Supraspinatus - 8. Spino-кcapmeo-trochitérich, Supraspiuatus.
Susceptibil'ity, facile surpiciens, (sur, and capio, 'I takc,' - 'easily taking, or undertaking.') Sensibility in its most enlarged acceptatiou. Impressibility. This term, with the epithet nervous, is sometimes used for that increase in the moral sensibility which is particularly observed in uervous affections.

Suscep'tio Intestino'rum, Intussusception.
Suspendic'ulum, (sus, and pendere, 'to haug,')

## Cremaster.

Suspen'sa, (8us, and pendere, pensum, 'to hang,')

## Enavorema.

Susperserr, Suspensory.
Suspensoire, Suspensory.
Suspenso'rium, Suspensory -s. Hepatis, Suspensory ligament of the liver - s . Testis, Cremaster.

Suspen'sory, Suspenso'rius, (F.) Suspenscur. That which sustains or suspends.

Suspen'sory Ban'dage, Suspenso'rium, (F.) Suspensoir ou Snspensoirc, is a bandage iuteuded to support the scrotum iu cases of diseases of the testicles or of scrotal heruia. It consists of a lind of bag, fixed above to $n$ cincture, and retained below by strings passing hetween the thighs aud fixed to the eincture behind.

Suspen'sohy Lig'ament of the Less. A thin, transparent membranous structure betreen the vitreous body and the ciliary processes of the choroid connecting the anterior margiu of tho retiua with the auterior surface of the lens, aud assisting in retaining the leus in its position.
Suspen'sory ha'anent of the Liy'er, Fal'ciform Lig'ament, Broad Lig'amont of the liver, Ligumen'tum lu'tum, Surpen*o'rimm lic'putis. P'crpendie'ulum he'putis, is a triangular duplicaturo
of the peritoneum, between the inferior surface of tho diaphragur nud the upper surface of tho liver, which is continuous with the great falx of the umbilical vein.
Susphisory Lig'ambent of the Mam'ma. Fibrous processes passing from the anterior layer of tho superticial fascia to tho integument and uipple, inclosing in thoir areole masses of fat.
Suspen'soliy Lig'ament of the Pe'vis is a fibrocellular fascia, of a triangular shape, which extends from the anterior part of the symphysis pubis to the corpus cavernosum, which it sustaius. A similar ligament belongs to the clitoris.

Suspen'suify Lig'ament of the Spleen. A fold of peritoneum conuecting the spleen with the diaphragin.
Suspen'sum, Enæorema - s. Urinæ, Enæoreur.

Suspira'tion, (su for sub, and spirare, spiratum, ' to breathe,') Suspirium.
Suspira'tus, gen. Suspira'tk\&, Suspirium.
Suspir'itus, gen. Suspir'itas, Suspirium.
Suspir'ium, Snspiraitio, Suspirat tns, Suspir'itus, Myg'mus, Mych'mus, Myehthis'mns, Stena, mus, Stenax' is, Sigh, Suapira'tion, (old E.) Sithe, Sythe, (F.) Soupir. A short, audible breathing. Also, volintary contraction of tho diaphragm and intercostal musoles, the effect of which is to restore the due relation betwcon the circulation and respiration, or to frec ourselves from an inconvenieut sense of weight felt in the chest when we are much depressed - a weight which appenrs to be chiefly dependent on the functions of the heart heing disturbed through the moral influence. The sigh differs from the sob, the latter being involuntary and spasmodic. Sighing, occurring in fevers to a great extent, indicates considerable depression. If accompanied with a vocal souud, it constitutes a groan.
When the respiration, on anscultation, resembles sighing, it is called, by some, Sus'pirous or Suspir'ions, (F.) Suspiricuse.

Suspirica Cardiacum, Angina pectoris.
Sustentac'ulum, (sus, and tenen, tentnm, 'I hold,') Aliment - s. Tali, sec Calcaneum.

Sustenta'tor Clito'ridis, Erector clitoridis s. Peuis, Erector penis.

Susurra'tion, (susurrare, susuratum, 'to murmur, to whisper,') Whispering.

Susur'rus, 'a murmur,' Bourdonnement - s. Aurium, Tinnitus aurium.
Sute'la, (suere, sutnm, 'to sow,') Suture.
Su'terberry, Xanthoxylum fraxinenm.
Suto'rius, (sutor, 'a shoemaker,') Sartorius.
Sut'ter, Saccharum.
Sutu'ra, gen. Sutn're, Suture-s. Abdominalis, Gastroraphy - s. Arcualis, Coronal suture - s. Biparictalis, Sagittal suture-s. Clavata, Suturc, quilled-s. Corporis Callosi cxterna, see laphes. Cranii squamosa, Squamous suture - s. Dentata, sce Suture - s. Frontoparictalis, Coronal suture.

Sutu'ra Incisi'va. A suturc in the jaw during fretal life, which extends from the incisive foramen to the septum hetween the alvcoli of tho lateral incisors and canincs.
Shtura Intemparietális, Sagital suture-s. Jugalis, Sagittal suturc-s. Lanubdoidalis, Lamb-
doid suture - $s$. Lepidoides, Squanous suture doid suture - s. Lepidoides, Squannous suture 8. Limbosa, see Suture - 8. Mendosn, Squamous suture-s. Notha, sce Suturo - 8. Ohelæa, Sigit-
tal suture -s. Ossium spuris. tal suture-s. Ossium spuria, Marmony -s . Prore, Lambdoid suture - s. Punctata, Su-
ture, common-s. Puppis, Coronal suture ture, common-s, Puppis, Coronal suture -
s. Rhabdoides, Sagittal suture - 8 . Sorrata Suture, Sagittal suture - s. Spurin, sec Suturo 8. Squamosa, seo Suture - s. Vera, sco Suture.

Su'tural, Sutura'lis; (saruc etymon as Suture.) Relating to a suture.
Su'tural Lig'abint, Ligamont, sutural.

Su'ture, Sutu'ra, Sute'la, Ar'mè, Rha'phē, (suere, sutum, 'to stitcl,') Dovetail joint, (F.) Engrenure. A kind of immovable articulation, in which the boncs unite by menns of scrrated cdges, which arc, as it were, dovetniled into cach other. Tho articulations of tho greater part of tho bones of the skull are of this kind. The eoronal, lambdoidnl, and sagittal sutures are called true sutures, Sutu're ve'rex, the two temporal are called false sulures, sutu'rex no' the seu spu'rix seu squam $^{\prime}$ 's
A dentated suture - Sutura denta'ta - is one in which the processes are long aud dentiform, as in the interparictal suture. In a ser'rated suture - sutu'ra scu syntux'is serra'tn-the indentations and processes are sinall and fine, like the teeth of a saw, as in the suture between the two portions of the frontal bone. In the sutura limbo'sa there is, along with the deutated margins, a degree of bevelling of one, so that one hone rests on the other, as in the occipitoparietal suture.
Su'ture, in Surgery, Rha'phē, Stitch, is an operation which consists in stitching the lips of a wound to procurc their union. The suturc was, at one time, largely employed; but, in modern times, its use has been wiscly restricted. There are few wounds in which the edges may not be brought together hy adhesive plaster appropriately applicd. This kind of union, by adhesive plaster simply, has beeu absurdly termed Sutn'ra sie'ea or dry su'tmre, in opposition to the Sutu'ru ernen'ta, (F.) Suture sanglante, or Suture properly so called. The suture is gencrally formed with waxed thread and straight or curved needles, according to the arrangement of parts. The chief suturcs arc the interrup'ted su'ture, the quilled su'ture, the glov'er's suture, and the twist'ed sutme.

1. The Interrititited Su'ture, (F.) Suture is points séparés, Suture entrecoupée, is formed by passing a needle, armed with a ligature, through the lips of the wound previously brought into contact; and then tying the extremities of the thread. Tho other stitches are made in the same manner. They arc scparate or interrupted. It is the suture most comwonly used.
2. The Quilled Suture, Sutu'ra elnva'ta, (F.) Snture enchevillée ou enpplumé ou empennée, Componnl Sutnre, is merely the interrupted suture, with this difference, that the ligatures are uot tied ovor the face of the wound, but over two quills or rolls of plasters, or bougies, which are laid along the sides of the wound. It is uscd by some surgeons, on account of there being less danger of the stitches tearing out. It is not much employed. The Clamp Sutcre, used by Dr. Sims, of New York, in the treatment of vesicoraginal fistule, is a modification of this. It is formed by two cyliuders of silver or lead, perforated at scveral points for the passage of small picces of fine silver wire, which are to supply the places of thread, and are prevented from slipping by perforated shot carried down upon them, pressed against the cylinders, and kept in place by beiug firmly pinched with plicrs.
3. The Glovir's Suture, Contin'ued or Urinterrup'ted Sn'ture, (F.) Suture de Pelletier ou en surget, is exceuterl by introducing the needlo first into ono lip of tho wound from within outwards, then into the other in tho same way; and, in this mannor, sewing up the whole extent of tho wound. It has been chicfly used in wounds of tho intestinal canal. It is now rarely employed oxecpt for stitching up dead bedics. Tho common stiteh or suturo, Sutura punetu'ta, (F.) Suture a points pasber, has been used in similar cases. Varions other sutures or stitches havo beon proposed for tho union of tho intestines in wounds thercof, as tho suture of the four masters, (F.) Suture des quatre maitres, in which both cuds of the iutos-
tines are stitehed on a piece of tho windpipo of some animal, or on a eylinder of cardboard oiled -tho Suture of Rumdohr, with cnsheathing or inVagination of tho upper into the lower part of the intestine; - the Sufure of Bertrandi, (F.) Sulure a points passes, which differs only from the continued suture in the ligature being passed through, not over, the margins of the solution of coutinuity : -the Suture of Jobert, in which a union of the serous surfaces, brought in contact, is promoted by a kind of invagination; - the Sumbe of Lembert, which consists in stitching the mucous surfaces together, without implieating the serous coat, tying the knots, and leaving the ends of the ligatures iuternally. In Gély's sumure, a modifieation of Lembert's, two needkes are inserted near the angle of the wound, then carricd along the interior of the bowel, parallel with the wound, for the sixth of an ineh, and brought out preciscly at the samo level. The threads are then erossed, each needle being passed through the puncture made by the other, the threads tied and cut off.
4. The Royal Stiteh or Suture is tho namo of an old operation for tho cure of bubonocele. It consisted in putting a ligature under tho hernial sac, close to the abdominal ring, and then tying that part of the sile, so as to render it impervious by the adhesivo inflammation thus excited.
5. The Sta'ple Suture consists of a picco of steel wire, shaped liko a staple, tho ends of which are ground to a triaugular or glover's point. In using it, the points of the staplo aro to be brought through both margins of the wound, and then bent back.
6. The 'Iwist'ed Siture, (F.) Suture entortillee, is employed, ehiefly, to nnite wounds of tho cheoks and of the free ellges of the lips. To perform it, a pin or needle is passed through the edges of the wound. so as to keep them thorouglily in contact. A piece of threal is then wound aeeurately around the piu, from ono side of tho division to the other, in the form ot the figure 8. Delieate rings of India-rubber have been substituted for tho figuro of 8 turns, especially after ovariotomy. This form of suture is then ealled the furlin-rubber suture. The mumber of pins and sutures must, of course, correspoml with the extent of the wouncl. This is the suture used in cases of harelip. The Butron Suture of Dr: Bozeman, of Alabama, employed in resicovagiual fistula, is a mollification of this.
7. The Suture à Anre or Lonp stitch of Se Dran has only been employed in cases of wounds of the intestines. For this purbose, the clges of the wound aro brought togetber, aud as many needles, with unwaxed threads, used as there are to be stitehes. Each stitch is then wade by passing a ncedle through tho edges; and all the ligatures which belong to one sirle of the wound are tied together, and twisted so as to form a thread, which is fixed externally.
8. The Implant'ed Suture. (F.) Suture implantée, is formed by pins arranged parallel to the edges of the wounds, and implanted in their substanee. By means of threads, the needles are approximated so as to bring the edges of the wound together.
9. The Plas'tic Suture, so called by Prof. Panconst, of Philadelphia, its propuser, is a suture hy tonguo and groove. The groovo is made by an incision in tho part, which is to receive the flap. The tongue is made on the flap by bevelling off the two surliaees, cuticular and adipose. The suture is made by passing a loop of thrend, by two punctures, deep through the inner lip of the groove. The two needles are passed through the base of the tongue, and again through the outer lip of the groove. The two ends of the thread aro then tied over a swall roll of adhesive plaster,
by which the tongue is, of neeessity, forced deep into the groove. Four raw surfaces are thus firmly held in conncetion, making the union of parts, by this suture, a very ecrtain process. In the Shoi'ted Su'ture, perforated shot are used for purposes of eompression in connection with wires and a metal bar through which a hole is drilled for the passago of the wires, in wounds.

Suture à Anse, see Suture - s. Antiseptic, Ligature, antiseptic - s. of Bertrandi, sec Suturo - s. Biparietal, Sagittal suture - s. Button, sec Suture, twisted - s. Clamp, sce Suture, quilled - s. Compound, Suture, quilled - s. Coutinued, Suture, glover's - 8. Ecailleuse, Squamous suture - s. Empenné, Suture, quilled - 8. Emplumé, Suture, quilled - s. Enchevillée, Suture, quilled8. Eutortillée, Suturc, twisted - 8. Eutreconpée, Suture, interrupted - $s$. False, Harmony, see Suture - 8 . Figure of 8 , see Figure of $8-\mathrm{s}$. Gély's, sce Suture - 8. Implantée, sce Suture (implanted) - s. Interrupted, sec Suture - s. Indiarubber, sec Suture - $s$. of Jobert, see Suture - s. Le Dran's, sec Suture-s. of Lembert, sec Suture - 8. Occipitule, Lambdoid suture-s. Oecipitoparietal, Lambdoid suture - 8. de Pelletier, Suture, glover's - s. Perineal, Pcrinaorrhaphy-s. Plastic, sec Suture - 8 . à Points passes, sce Suture 8. à Points séparés, Suture, interrupted - s. des Quatre mâ̂tres, sce Suturc-s. Quilled, sec Suture - s. of Ramdohr, see Suturo - s. Royal, see Suture - s. Sagittal, sco Sagittal suture - 8. Sallglante, see Suture - s . Shotted, see Suture - 8. Squameuse, Squamous suture - s. Staple, see Suturo - s. Superficial, Iarmony - 8. cu Sirget, Suture, glover's - s. Twisted, sec Suture-s. Uninterrupted, see Snture, glover's.

Swab, ([Sax.] rjebban, 'to elean with a mop.') A picce of sponge or rag ticd to a rod of whalcbone or wood. for eleansing the month of the sick, or applying remedial agents to deep-scated parts. The process is termed Storbibing.

Swad'dling-clothes, Swathiug-clothes.
Swag'belly, lhysconia.
Swal'low, Hirundo - s. Wort, Asclepias vincetoxicum - s. Wort, orange, Asclepias tuberosa - s. Wort, tuberousrooted, Asclepias tuberosa s. Wort, white, Aselepias vincetoxicun.

Swal'low's Nest, Nidus hirundinis.
Swalme, ([Six.] fram, [G.] Schwamm,) Exerescence. Tumor.

Swamp Cab'bage, Dracontium foctidum - s. Dogwood, Petela trifoliata - s. Siekness, Milksickness - s. Wood, Cephalanthus oceidentalis, Dirca palustris.
Swan Al'ley Sore, sce Phagedeuic elancre.
Swarff, Stupor, Syneope.
Swa'thing-clothes, Nirred'dling - clothes, Incumab'ulu, Fus'cix. Pan'ni, ([Sax.] j]edan, 'to bind,') (F.) Maillot. The kind of elothing or handaging formerly applied to ehildren during the first jear of life. It is now properly laid aside, and every freedom allowed to musenlar excrion.

Sweam'ish, sce Syncopo.
Sweat, ([Six.] r] ${ }^{\text {rac, }}$ ) Sudor-s. Bloody, Sudor cruentus-s. Blue, red, \&e., sco Chromidrusis s. Culliquative. see Colliquativo - s. Glands, seo Perspiration-s. Pores, see l'ore - s . Ruot, Polemonium reptaus - s. Seab, Crusta genu equiuæ.

Sweat Ves'rcle, Sudauina.
Sweat'ing, Ephidrosis - s. Batlı, Achicolnun -s. of Blood, see Diapedesis, aud Sudor cruentus _s. House, Aehiculum - s. Plant. Enpatoriun perfoliatum-s. Room, Achicoluut-s. Siekness, Sudor Anglicus.

Sweat'ing Sick'niss, Mal'wath. A discaso whiels appears to be allied to the worst form of eholera, and to bear a eluse relation to malignant congestive ferer. As its uame imports, it oceurs in Malwah, in India.

Sweb'bing, Syncope.
Swee, (sway,) Vertigo.
Swoem'ing, Syncope.
Sweem'ish, soe Synoopo.
Sweet, Bit'ter, Solanum dulcamara.
Sweet Brt'rer, Triosteum - s. Bread, Panereas, Tbyuus-s. Bush, Comptonia asplenifolia -s. Forn, Comptonia asplenifulia, Adiantum pedatum - s. Flag, Acorus calamus - s. Pod, Ceratonium siliqua - s. Root, Aralia nudicaulis.

Swoll'ing, Epanaste'ma, Exar'mu, Excede'sis, Pre'sis, Pres'ma, On'cus, Extnmefac'tio, Tu'mor, Tamefac'tio, (Prov.) Blavo'ing, Boist, Coul, (old Euglish) Bochc, Bol'lynge, Bol'uing, (F.) Enflure, Gomflemem, (from [Sux.] Jpellan, 'to swell.') Morbid increase of bulk in a part of the body. See Tunor.
Swell'ing, Cloud'y, see Cloudy.
Swellíing, Glass'y. A terin applied to the external appearance presented by croupous membrane. Also, amyloid infiltration.

Sweléing, White, Hydrarthrus.
Swelt'ing, see Syncope.
Swen'sie, (quinsy,) Cynanche tonsillaris.
Swen'yng, Somnium.
Swerf, Stupor, Syncope.
Swer'tia Chirayi'ta, (after Emanuel Swert, a Dutch botanist,) Gentiana chirayita - s. Difformis, see Calumba-s. Frasera, see Calumba-s. Lutea, Gentiana lutea.

Sweu'in, Somnium.

## Swe'vyng, Somnium.

## Swe'vynyng, Somnium.

Swiete'nia Febrif'uga, (after Van Swieten, ) S. Somi'da, Soymi'da seu Cedre'la febrif"nyu, Feb'rifuge Sviete'nia, (F.) Mahugon fébrifinye. O.d. Meliaceæ. Scx. Syst. Deeandria Munogynia. The bark of tbis tree, whieb is a native of the East Indies, called tbere Rohena Bark, has an aromatic odor and bitter taste. It is tonie and stomachic, and has been used in intermittents. and in diseases where bitter tonies are indieated. Dose, $Э \mathrm{j}$. to $Э \mathrm{ij}$. of the powder.
Swiete'nia Mahog'anl, Ce'drus Mahog'ani. Mahny'mi, Maag'oni, Mahog'uny Treee, grows in the West Indies and tropical America, and is possessed of similar properties.
Swiete'nia Senegalen'sis, K'hiya Senegalen'sis. A common forest tree on the borders of the Gambia. The bark called Cail-cedra, and Kar-8on Khayi, is bitter and antiperiodie.
Swiete'nia Somitda, S. febrifuga.
Swim, Air bladder.
Swim'bladder, Air bladder.
Swim'ming, Natation - s. Bladder, Air bladder - s. of the Head, Vertigo.

Swin'acie, Cynancho tonsillaris.
Swine'pox, see Varicellu.
Swine'same, Adeps.
Swinethis'tle, Sunchus.
Swin'nying, Vertigo.
Swit'zerland, Min'eral Wa'ters of. Several of these springs are frequented. The principal are the thermal waters of Ragatz and Pfeffers, the saline ehalybeate waters of Leuk, tho chalybeate springs of St. Moritz, and tho iodurated chalybeate waters of Wildegg and Saxon. Seo Baden, Pfeffers, \&e.

Swoon, (from [Sax.] arpanan, 'to languish,') Syncope.

Swoon'ing, Syncope.

## Swound'ing, Syncope.

Sy, in complosition, with, 'together,' seo Sym.
Syaladeni'tis, gen. Synladeni'tidir, seo Siuladenitis.

Sycami'num, (ovкapıvov,) see Morus nigra.
Sycami'nus, ( (vкппuvos.) Mnrus nigra.
Sy'oè, (ovkn,) Fiens, Fieus carica.
Sy'cea, (ovкu, ) Ficus.

Syceph'alus, ( $8 y$, for sym, and кє申adr, 'head.') A monster having two heads united together.
Sy'cion, (ouktov, from oyce.) A decoction of dried figs.
Sy'cios Angula'tus, (okvos, 'a gonrd,') Oncsecded ster cu'cmuber, Wild Bry'ony. The roots and sceds of tbis indigenous plant, Order, Cucurbitacea, are bitter, purgative, and diuretic. It is used in dropsy in the same eases as bryony.
Syci'tes, (oukirns, from oukv, 'a fig.') Made of figs. See Catorehites.
Syco'ma, gen. Syco'matis, (оикшна, from syce, and omo,) Ficus.

Syco'sis, Syko'siz, (ovkcors.) A tumor of the shape of a fig. Also, a fungous uleer; the fungous growth resembling the pulp of the fig. A horny exerescence about the eyelids. Dr. Bateman applies the term to an eruption of inflamed but not very hard tubercles occurring on the bearded portion of the face and on the sealp, in adults, and usually elustering together in irregular patebes - Phy'ma Sycosis, Fi'cous phy'ma, Rose'ola fico'sa, $A c^{\prime} n \bar{e}$ men'tagra. Of this he bas given two species: 1. Sycosis Men'ti, S. bar'hre, Men'tagra, Menti'go, Va'rus Men'tagra, Phytomen'tayra, Chin'welk, Chin'whelk, Bar'ber's Itch, (F.) Dartre pustnlense mentagre. 2. Sycosis Capil'li, S. Cupillit"ii. The treatment, in both eases, resembles that for porrigo favosa. See Mentagraphyte.

Syco'sis, Fieus.
$\mathrm{Sy}^{\prime}$ cum, (ovкоv,) Ficus.
Sydera'tio, Sideratio.
Syko'sis, Sycosis.
Syllepsiolog"ia, Syllepsol'ogy, Syllepssiol'ogy, (ryllepsis, and doyos, 'a deseriptiou.') The doetrine of conception.
Syllep'sis, (ov $\lambda \lambda \eta \psi_{\xi}$, $)$ Conception.
Sym, Syn, (ouv, 'with, together,') like the cum, con, col, cor, \&e., of tbe Latins. A coumon prefix. Before $b, p, p h, p^{p,}$, and $m$ - $s y m$, or $x y n$, is changed into sym or $x y m$, ( com;) before c, ch, $\%$, $k$, and $x$, in to syn or $x y \prime \prime$, ovy, $\xi v \gamma$, (oon;) beforo $l$, into syl or xyl, (col ;) before $r$, into syr or $x y / \prime$, (cor;) and before 8 , into $8 y$ or $x y$, and sys, (co and cos.)
Symbleph'aron, (sym, and $\beta \lambda \varepsilon ф a p o \nu$, ) Symblepharosis, see Ankyloblepharon.
Symblepharo'sis, Symblcph'aron, (sym, and B入 \&фipov, 'an eyelid,') (imerétio pollucbre'rum cum bul'bo oc'uli. Preternatural adhesion between tho eyelids, and especially between the upper eyelid and globe of the eye.

Symblepharo'sis, Ankjloblepharon.
Sym'bol, (ovußodov, 'a sign,') Sym'bolum, Character, (F.) Caractèrc, A sign or representatiou of sometbing else.

The following are the symbols commonly used in preseriptions:

R, Recipe. See R.
gr., Gramm, a grain.
Э, Scrupulus seu serиpulum, a seruplo.
3, Drachna, a drachin.
3, Uncia, an ounce.
ith, Libra, a pound.
11b, Libre, pounds.
m, Minimım, a minim.
f3, Fluidruchma, a fluidrachm.
for, Fluidmeir, a fluidounce.
0, Octarins, a pint.
C, Congins, a gallon. Seo Abbreviations and Weights and Measures.
Sym'bole, (ou $\beta$ Bod ${ }^{\prime}$, 'a bringing together;' from sym, and $\beta a \lambda \lambda \omega$, 'I throw,') Commissure.

Symboleu'sis, (from ov $\beta_{0} \lambda_{y}$, 'a bringing together,') Consultatiou.

Symbolis'mus, (from symbolım,) Sympathy.
Symboliza'tio, Sympathy.
Symbolog'ica, (ovpßodov, 'a sign,' and $\lambda$ oyos, 'a treatiso,') Symptomatology.

SYMPHYSEOTOMY

Symbol＇ogy，（symbolum，aud doyos，＇a descrip－ tion，＇）Symptomatulogy．

Sym＇bolum，（ $\sigma \mu \mu \beta_{0} \lambda \nu \nu$, ）Symbol，Sympathy．
Syme＇s Amputa＇tion，sec Amputation．
Symitrie，Symmetry．
Symétrique，Symmetrical．
Sym＇meles，（sym，and $\mu \varepsilon \lambda o s$ ，＇a limb，＇）Mon＇－ opus．A genus of monsters，with I．G．St．Hilaire， whose extremities are joined together－Sirens．

Symmet＇ria，Symmetry．
Symmet＇rical，Symmet＇ricus，（F．）Symétrique． An epithet given to thoso parts of the body which， if seated on the inedian line，may be divided into two equal and perfectly like halves；or which，if situate tho one to tho right，the other to tho left of this line，have a similar conformation and a perfectly analogeus arrangement．

Symmetrical Diseases，seo Symmetry．
Sym＇metry，（ $\sigma u \mu \mu \varepsilon \tau \rho \iota \dot{a}$ ，from sym，and $\mu \varepsilon \tau \rho \varepsilon i v$ ， ＇to measure，＇）Symmet＇ria，Commen＇sum，Mcmbro＇－ rum Om＇nium Competen＇tia，Propor＇tio，（F．）Symé－ trie．The regularity in form observod in many parts situate on tho median line，and also the rescmblance which exists between many organs that are situate on each sido of the median line－ Bilat＇erral Sym＇metry．Bichat first noticod that this syminctry was confined to the organs of ani－ mal lifo－as tho hoad，brain，spiue，organs of sense，locomotion．\＆e．

It has been affirmed－and there is evidence in favor of the asscrtion－to be a law of the animal economy，that，owing to symmetry of murition， when uninfluenced by disturbing agents，all gen－ eral or constitutioual disensos affect equally and similarly the correspouding parts of tho two sides of the body．This bas been called the Symmetry of Diseares，and tho resulting diseases are said to be symmet＇rical．

Sym＇metry of Diseases，see Symmetry－s． of Nutrition，soc Symmetry．

Symparatere＇sis，（sym，and raparnp $\quad$ ors，＇the act of observing，＇）Observation．
Sympas＇ma，gen．Sympras＇matis，（ $\sigma \nu \mu \pi a \sigma \mu a$ ，from sym，and maoow，＇I sprinkle，＇）Catapasina．

Sympathet＇ic，Sympath＇icus，Symprethet＇icns， （F．）Sympathique，（from sympathy．）That which depends on sympathy．Sympathetio affections of an organ are thuse morbid phenomena that super－ vene withont any morbific cause actiug directly on it，and by tho reaction of another orgau pri－ marily affected．Thus，itching of the nose is a sy nputhetic affeetion，produced by irritation in the intestinal canal．

Tho epithet sympathetic is also given to differ－ ent norves．See Trisplanchnic，Pneumogastric， and Facial．

Sympathet＇ic，Great，Trisplanchnio nervo－ s．Middle，Pnoumogastric－s．Nerve，Trisplanch－ nic nerve．

Sympathet＇ic Pow＇der，Pul＇nis sympathet＇icus or Pow＇der of sym＇pathy of Sir Kenelmo Digby， was composed of ecteined sulphate of iron pre－ pared in a particular manner．It was long sup－ posed to bc able to cure a wound if applied to the weapon that inflicted it，or oven to a portion of the bloody clothes．It is proper to renark，how－ ever，that the wound itself was carefully exeluded from the air and from all irritation．The notion is still oceasionally met with of cleaning and pol－ ishing the instrument with which the wound was inflicted until the latter heals．（Sce Author＇s ＂History of Medicine，＂Philada．，1872，p．236．）

Sympathet＇icus Mi＇nor，Facial nerve．
Sympathetis＇mus，Sympathy．
Sympathi＇a，Sympathy．Consent of parts．
Sympath＇icus，Symprthetic．
Sympethique，Sympathetic－s．Norf，Tri－ splanchnic nerre．

Sym＇pathy，（ovutaงsta，from sym，and $\pi u \gtrdot \circ s$ ，
＇suffering，＇）Sympathi＇a，Sympathe＇sis，Compus＇sio，
 Alux＇io，Conspira＇tio，Commer＇cinm，Consor＇tium， Homoiopathi＇c，Homuëth＇uia，Adelphix＇is，Sym－ bolis＇mus，Symbolizo＇tio，Sym＇bolum．
Tho connection that exists between the action of two or more organs more or less distant from each other，so that the affection of the first is trausmitted secondarily to the others，or to one of the others，by meaus unknown．A knowledge of tho particular sympathies between different organs throws light on the etiology of diseases． their seat，and the particular organs toward which our therapeutical means should be directed．Sce Irritation．
Sympathy of Contimity is seen in the case of a membrane that is continuous，as in the action of demuleents in eatarrh；Sympathy of Contiguity in the case of parts that are near，as in the action of aloes in amenorrbara；and Remote Symipathy concerns organs thatare at a distance fromthe part impressed，as in the case of tetanus from an injury．
Sym＇pathy，Cube bx，Medici＇ma sympathetieen， M．Magnet＇ica．A mode of treatment，at one time prevalent，which was based on the idea that a mys－ terious consent exists between parts of the body and agents，for whieh there was no real founda－ tion．See Sympathetic powder and Trial by Lier－right．
Sympep＇sis，（sym，and $\pi \varepsilon \psi(5$ ，＇coction，diges－ tion，＇）Coction．

Sympexions，see Sympexis．
Sympex＇is，（oupतŋ乡is，）Concretion．M．Robin has applied the term Sympexions to solid concre－ tions found in the resieles of the thyroid glaud， spleen，lymphatic ganglion，in the small cysts of tho glands of the neek and body of the uterus， and，almost always，in the liquid of the vesicula seminales．Little is known．of their composition．
Sym＇phora，（ovałopa，from sym，and $\phi$ г $\rho_{\mathrm{w}}$ ，＇I carry，＇）Congestion．
Symphore＇ma，gen．Symphore＇matis，（ov $\mu \not{ }^{\prime} \rho \eta \mu a$ ，） Congestiou．
Symphore＇sis，（ov $\mu \phi$ op $\sigma$ ors，）Congestion．
Symphoricar＇pus Racemo＇sus，Showberry， （ov $\mu \psi$ opew，＇I bear together，＇and карпоs，＇fruit，＇ owing to the clustered berries．）An indigenons plant，Order，Caprifoliaccæ，Tribe，Loniecrap， whose berrics are large，bright white，and remain till winter；flowering from June to September． The root is tonic and astringent，and has been used in ague，and by the Iudians in syphilis．
Symphy＇ia，（ovqұvu，）Sympliysis．
Symphyoceph＇alus，Metopa＇ges，Cephntopa＇ges， （from ovuфvns，－sym，and фvш，＇I grow，＇－＇united together，＇and кe申u入 $\eta$ ，＇head．＇）A monstrosity， in which twins are united by the head．
Symphyse，Symphysis．
Symphyse Cardiarue．（Same etymon as Symphysis．）Adhesion of the pericardium，the result of inflammation．
Symphyseot＇omy，Symphysot＇omy，Symphysiot＇－ omy，Synchond rot＇onin，S＇ymplingeotom＇ia，S＇ym，hysi－ otom＇ia，（from symphy，io，and reuvш，＇I cut．＇）The op－ era＇tion orsec＇tion of the Sym＇physis，Sigmult＇ian＇rip－ eration or sec＇tion．This operation is performed with tho view of augmenting the diameter of the pelvis，in order to facilitate delivery in certain cases of fanlty conformation of that earity，with wedging of the head of the child therein．To perform the operation，（F．）dersymphyser，the fe－ male is placed on her back；the pubes is shaved； and，with a strong scalpel，the suft parts are di－ vided on the median line．The articulation is then cut．As soon as the fibrous parts which hold the bones together are divided，they sepa－ rate to a certain distanco from each other：aud the delivery may be accomplished．The kuite with which tho operation is performed is called， by the French，Cuntean symphysien．

Symphys＇ia，（from ovpфuw，＇I grow together．＇） A malfurmation consisting in the union of parts that are usnally dividod．
Symphysich，sce Symphyseotomy．
Symphysiotom＇ia，Symphysentouy．
Symphysiot＇omy，Symphyseotomy．
Sym＇physis，Symphy＇iu，Coalescen＇tia，Onal＇－ itus，Contit＂ia，（F．）Symphysie，（avupuars，from sym，and $\phi v w$, ＇I grow．＇）A union of bones．The bond of such union．The aggregate of means used for retaining bones in sitn in the articula－ tions．The name symplysis，（F．）Symphyse，has， however，bceu more partienlarly appropriated to certain artioulations；as to the symphysis pubis， sucroilliac symplyssis，\＆e．See Monster．
Syn＇physis，Coalescence，Commissure，Inser－ tion－s．Cartilaginea，Synehondrosis－s．Liga－ mentosn，Syndesmosis－s．Menti，see Maxillary bone，infcrior－s．Ossium muscularis，Syssarcosis －s．Pubis，Pubic articulation．

Symphysodactyl＇ia，（symphyzis，and daктu入os， ＇a finger．＇）An abnormal union of the fingers．

Symphysop＇sia，（symphysis，and $\omega \psi$ ，＇the eye．＇） A monstrous fusion of the two eyes into one．

Symphysot＇omy，Symphyscotomy．
Sym＇phytos，（ou $\mu \mathrm{futos}$ ，＇grown or produced with，＇）Hereditary．

Sym＇phytum，（ov $\mu \phi u \tau o v$, ）Symphytum officina＇lē seu albrm seu Bohe＇micum，Consol＇ida ma＇jor， Com＇frey，Al＇um，Al＇us，（Prov．）Knitback，（F．） Grande Consoude，Oreilles d＇âne．Ord．Boragina－ ceæ．Sex．Syst．Pentandria Monogynia．The roots of this European plant are very mucilag－ inous，and are employed as emollients．They are used in decoction in hæmoptysis，dysentery， chronic diarrbea，\＆c．

Symphytum，Solidago virgaurea－s．Album， Symphytum－s．Bohemicum，Symphytum－s． Minimum，Bellis－s．Minus，Prunella－s．Offi－ cinale，Symphytum．

Srm＇phytum Petrajum，Oo＇ris Monspelien＇sis， Montpel＇lier $C_{o}^{\prime}$ ris．An intensely bitter and nau－ seous plant，which is said to have been useful in syphilis．See，also，Sanicula．

Symplocar＇pus Angustispa＇tha，（from $\sigma v \mu-$ $\pi \lambda о к \eta$ ，＇connection，＇and картоs，＇fruit，＇from the coalescing ovaries，）Dracontium angustispatha －s．Foetidus，Dracontium foetidum．

Sympod＇ia，Monopod＇ia，（sym，and mous，gen． rodos，＇a foot．＇）A monstrosity in which there is coalescence of the lower extremitics．

Symp＇tom，Sympto＇ma，Scmei＇on，Ac＇cidens， Ca＇sus，（F．）Symptôme，（ $\sigma \mu \mu \pi \tau \omega \mu$ ，from sym，and $\pi \tau \omega \mu a$ ，＇a fall，＇from $\pi t \pi \tau \omega$ ，＇I fall．＇）Any change， perceptible to the senses in any organ or function， which is eonnected with morbific influenco．It is by the aggregate and succession of symptoms that a diseaso is detected．The torm Symptoms of Symptoms has been used for the effects which result from tho symptoms of a disease；but which effects are not essentially connected with the disease itself．Thus，the debility arising from tho frequency of evacuations in dysentery is a symptom of symptoms．Symptom，at one time，was generally used in the same sense as sign；but with many，perhaps most，of the pres－ ent day，the former signifies a functional or vital phenomenon of disease，whilo the latter is ap－ plied to that which is more directly physical ；and hence the expressions functimal or vital phenom． ence or aymptrms，in contradistinction to the phy－ sical signs afforded by auscultation，percussion， \＆c．See Sign．
Sympto＇ma，gon．Sympto＇mctiz，Symptom－s． Turpitudinis，Ny inphomania．
 （F．）Symptomutique．Relating or apportaining to symptoms or signs，Scmint＇ic，S＇cmiot＇icns．That Which is a symptom of some other affection． Thus，we speak of a symptomutic diseaso，in opp－
position to one that is idiopathic，symplomatic fevor，\＆e．
Symptomatog＇raphy，（symptoma，and $\gamma \rho a \phi \eta$ ． ＇a descriptiou，＇）Semciography．

Symptomatol＇ogy，Symptomatolog＂ia，Sym－ bol＇ogy，Symbolog＇ica，（symptoma，and loyos，＇a treatisc．＇）The branch of pathology，the object of which is the observation（phxenomenoscop＇ia） and knowledge of symptoms．
 ＇I fall．＇）Depression or collapse，cmaciation or atrophy，either of the whole body or of a part．

Syn，as a prefix，Sym．
Synæ＇rema，gen．Synљre＇matis，（ouvaı $\varepsilon \mu a$, ）Cor－ rugation．
Synæ＇tion，（ovvaitia，from syn，and aitia，＇a cause，＇）Concausa．

Synan＇chë，Cynanche，Cynanche tonsillaris．
Synancie，Cynanche．
Synaphymeni＇tis，gen．Synaphymeni＇tidis， （ouvaфض，＇a conjunction，＇i $\mu \eta \nu$ ，＇a membrane，＇and itis，see 0phthalmia．

Synap＇tase，（syn，and amtev，＇to join；＇with amygdalin it forms hydrocyanic acid，）sce Amyg－ dalin．

Synarthro＇dia，Synarthrosis．
Synarthro＇dial，Synarthrorlia＇lis．That which belongs to synarthrosis；as Synarthrodial artic－ ulation．

Symarthrose，Synarthrosis．
Synarthro＇sis，（ovvap૭pwors，from syn，and $\alpha \rho \Psi{ }^{\prime} p \omega$－ ots，＇articulation，＇）Syncerthro＇dia，Abarticula＇tio． Coarticnla＇tio，（F．）Synurthrose．An immorablo articulation．Synarthrosis includes threo species ： Suture，Harmony，and Giomphosis．

Synathrois＇is，（ovvaSpocors，syn，and asporserv， ＇to collect，＇）Congestion．
Synathrois＇mus，（avvapporapus，）Congestion．
Syncan＇thus，（syn，and kizv＇as，＇the corner of the eye．＇）A morbid adhcsion between the glube of the cye and tho orbit．
Syn＇chiton，（syn，and $\chi$ xirwv，＇a coat，＇）Con－ junetiva membrana．
Synchondro＇sis，Syntphysis seu Cop＇ula seu Comnex＇io cartilagin＇ea，Chondrosyndes＇mus，（syn＂， Xovdoos，＇a eartilage，＇and osis．）Union or articu－ lation of bones by means of cartilage；as the ar－ ticulations of the ribs with the sternum，by means of their cartilages of prolongation．
Synchondrot＇omy，（syn，xoudoos，＇cartilage，＇and T\＆uvecv，＇to cut，＇）Symphyseotomy．

Synchron＇ius，Synchronous．
Syn＇chronous，Syn＇chronus，Synchron＇ius， Isoch＇ronous，（ovyxpovos，from syn，and Xpovos． ＇time．＇）That which occurs at the same time． Thus，the pulsations of an artery are said to be syuchronous with those of the heart．
Syn＇chronus，（ourxpovos，）Synchronous．
Syn＇chysis，（ovyxuots，from syn，and $\chi v \omega$ ，＇I pour，＇）Confusio－s．Scintillans，Confusio－s． Sparkling，Confusio．
Syn＇ciput，Sinciput．
Syn＇clitism，（ovv，＇together，＇and кגuros，＇in－ clined，＇）Synclit＇ic move＇nowt of the foe＇tal heul． Parallelism of tho plano of the child＇s head，in a natnral presentation，to tho plaues of the pelvis and vagina．
Synolit＇ic．Relating to synclitism．Sce Syn－ elitism and Enclitic．
Synclone＇sis，（ovyкגovnrıs，）Synelonus．

 lons，simultanoons，and ehronic agitation of vari－ ous muscles，cspecially when oxciter by the will； Clon＇ici niviver8a＇les，Clo＇nus．（Young．）Also， genoral spasm，вра⿰㇒未＇muв uиivcrsu＇lis．Seo Tremor， Chorea，de．
Synclovis Bablis＇mus．Paralysis agitans－s． Beriberia，Beriberi－s．Chorea，Chorea－s．Ria．
phania，Raphania－s．Saltans，Chorea－s．Tro－ mor，Paralysis agitans，Tremor．

Syncomis＇tus，（ $\sigma$ оккоцкотиs，from $\sigma 0 \gamma к о \mu \iota \zeta \omega$, － syn，aud кон兀广ш，＇I bring，＇－＇I bring together，＇）
 viba＇rins，$P$ ．confina＇neus．Bread of the whole wheat，or of tho unsifted meal．Honse＇hold breud． Also，a cataplasm made of the same．

Syn＇copal，Syncopa＇lis，Syncop＇ticus，Syncop＇ tus，（from syncope．）Relating or appertaining to syncopo；as Syn＇copal Fe＇ver，Fe＇bris Syneopa＇－ lis．A pernicious intermittent，characterized by repeated attacks of syncope．

Syn＇copè，（ouyкoan，from ovyкumrw，－syn，and коптн，＇I fall，＇－＇I fall down，＇）Defec＇tio seu Deliq＇uium An＇imæ sou An＇imi，Leipopsyeh＇ia，Li－ popsych＇ia，Apsych＇ia，Apsyx＇ie，Lip＇sis An＇imi， Asphyx＇ia，Apopsych＇ia，Lipothym＇ia，Leipo－ thym＇ia，Liposphyx＇ia，Eclip＇sis，Sub＇itus an＇imi ea＇sus，Aueneephalohre＇mia，Ap＇sychy，Sıoon， Swoon＇ing，Swalt＇ing，Faint＇iny，Faint＇ing fit， Fuint＇ness，Exolu＇tion，（Sc．）Drow，Dualm， Sioarff，Siverf，Sioarth，（Pror．）Fower，Sieeb＇bing， Sioeen＇ing，Sioonnd＇iny，Sonnd，（F．）Évanoniz8e－ ment，Défuillance，Pâmoison．Complete，and， commonly，sudden loss of seusation and motion， with eonsiderable diminutiou，or entiro suspen－ sion of the pulsations of the heart and the res－ piratory movements．Syncope is，cominonly，an affection of no consequence；but，sometimes，it is an index of discased heart．Placing the patient in the horizontal posture；sprinkling cold water over the faoe，and the application of volatile sub－ stineos to the nose，are all that will he required during the fit．See Asphyxia and Suffocation．

An approaoh to this condition is termed faint－ ishness；and the person is said to he faint；（old E．and Prov．）Siveenish or Sivermish．

Syn＇copé An＇gens，Angina pectoris－s．Angi－ nosa，Augina pectoris．

Syncop＇ticus，（ovyкоттккоя，）Syncopal．
Syncop＇tus，Syncopal．
Syncrit＇ica，（from $\sigma u \gamma k 0 \omega \omega$ ，＇I put together，＇） Condonsantia．

Syndac＇tylus，（ayn，and סakruגos，＇a finger，＇） Aschistodactylus．

Syndec＇tomy，（avodew，＇I bind together，＇and roun，＇exeision，＇）Perit＇omy，Circnmci＇sion of the Cornnea．An operation designed to cut off the supply of blood from the cornea by a division and part removal，not only of the conjunctival but also of the subconjunctival vossels．It is resorted to iu panans．

Syndesmi＇tis，gen．Syndesmi＇tidis，see Oph－ thalmia．Also，inflamination of articular liga－ ments；Inflemme＇tio ligamento＇rum，（from syndes－ mus，＇ligament，＇and itis．）

Syndesmog＂raphy，Syudesmograph＇ia，（syn－ desmnns，and ypapn．＇a description．＇）A deserip－ tion of the liganents．The part of anatomy which describes the liganents．
Syndesmol＇ogy，Syndcsmolog＂ia，（syndesmus， and logos，＇a treatise，discourse．＇）A treatise on the ligamente．

Syndes＇mopharynge＇us．A fasciculus of the constrictor pharyngis superior．
Syndesmo＇sis，Symneuro＇sif，Synymen＇ais，Con－ nex＇io seu Sym＇physis ligamento＇str，Cammissn＇ra ner＇vsa，Connerva＇tio，Colliga＇tio，（F．）Synnévione， （from syndesmus，and osis．）The articulation of two or more bones by means of ligament；as of the radius with the ulna．
Syndesmot＇omy，S＇ymdesmotom＇ia，（syndesmus， and $\tau \varepsilon \mu \nu \omega$ ，＇I cut or dissect．＇）Dissection of the liganents．
Syndes＇mus，（ $\sigma v v^{\prime} \sigma \sigma_{\mu}$ ．）Bandage，Ligament．
 course，＇）Conenr＇sus，Con＇eourse．A mane given by the Enpirieal Sect to the union of symptoms which takes place in discases：Syn＇dromé pletho＇－
rica，for example，meant the aggregate of symp－ toms produced by plethora．

Syndyas＇mus，（ovvouaruos，from syn，and jvo， ＇two，＇）Coition．
Syn＇eches，（ovvexns，＇continuous，＇）sce Con－ tinued fever．

Synechi＇a，（ovvexeia，from syn，and exeiv， ＇to have，＇or＇to huld．＇）Adhesion betwecn the iris and transparent cornea，or between the iris and crystalline leus．The former case is called Syneehia unte＇rior；the latter，S．pobte＇rior，Plosis diplopia．If exudations of plastic lymph from the edge of the pupil are thrown out，so as to fringe its whole circumference，tying it down to the capsulo of the lens，the centre of the pupil remaiuing clear，the condition is ealled Cir＇cular or an＇mlar syne＇chia，or exclu＇sion of the pu＇pil． When the pupil is oceluded by a thiek nodule of exudation，it is called occlu＇sion of the pu＇pil．

Synenergi＇a，Synergy．
Synergi＇a，Synergy．
Synergie，Syuergy．
Syn＇ergy，（ovvcpyca，）Synergita，Synenergi＇a， （F．）Syne，gie，（from syn，and spyov，＇work．＇）A correlation or concourse of action between differ－ ent organs in health；and，according to some，in disease．

Syn＇esis，（ovveors，）Intellect．
Syneuro＇sis，（ouvveupwors，from syn，and vevpor， a sinew，＇）sce Syndesmosis．
Synezi＇sis，Synize＇sis，Considen＇tia，（from syn， and \}evyvuev, 'to join,' or from ovvi\}ev, 'to sit down tugether，＇from $8 y n$ ，and ‘弓w，＇I sit．＇）A falling together．

Synezisis Pupil＇la，Parop＇bis Synizesis，Ca－ li＇go à Synize＇si，Culi＇go seu Invperfora＇tio seu Phthi＇sis pupil＇tr，Clo＇sure or occlu＇sion or oblit－ era＇tion of the Pupil．This disease is sometimes a faulty conformation，depending upon the con－ tinued existence of the meinbrana pupillaris，or the absence of the pupil．It is，in other words， congenital．At other times，it is owing to acci－ dent，and supervenes on violent ophthalmia，or on the operation for eataract．They who are af－ fected with synezisis are completely blind，the iris having no central aperture．In certain cases， a remedy may be obtained by making an opening in the iris，which may supply the place of the pupil，and through which the rays of light may reach the retina．The operation is called the op－ eration for artificial pupil．
Syn＇genes，（ouy $\gamma \varepsilon v \nu \eta$ ，from syn，and $\gamma \varepsilon \nu v a \omega$ ， ＇I beget，＇）Hereditary．
Syngen＇icus，（ovyyevinos．）Congeuital．
Synhymen＇sis，Syuymensis．
Synimen＇sis，Syuymensis．
Synize＇sis，Considentia，seo Synezisis．
Synneuro＇sis，（ovvuc＂pwors，froin s：jn，venpov，＇a tendon，＇aud obis，）Syndesmosis．

Synnévrose，Syndcsmosis．
Syn＇ocha，（from $\sigma v r \varepsilon \chi \omega,-$ syn，and $\varepsilon \chi \omega$ ，＇I hare or hold，＇－＇I continue，＇）Inflam＇motory or Dy－ nam＇ic Fe＇ver，Angiup＇yra，Stenrp＇yra，Fe＇bris canso＇des seu canmrito＇des sen deiu＇rens seu ar＇${ }^{\prime}$ cens seu contin＇na sangain＇ea seu contin＇na uon pu＇tris seu acmas＇tica sen acy＇th sen aen＇ta हanymin＇ea seu con＇tineus seu contincns non pu＇trida seu angioten＇ica seu sthen＇ica sell samynin＇ea seu in－ fammato＇rin，Homnt＇omos，Syn＇ochus（Togel），S．imo m＇tris（Galen），Enc＇cin can＇ma seu ton＇ica，Phlo－ g＇n＇ ＇$^{\prime}$ ra，Can＇na．Calentu＇ra comin＇ua，（F．）Fièrre urdente ou continente inflammatoire ou sanguine ou irritative on angiotraique on inflammatoire，Gas－ ero－entérite intense；General inflammation．A species of continued fever，characterized by in－ ereased heat ；and by quick，strong，and hard pulse；urine high－colored ：disturbance of mind slight．It requires，of course，the most active treatment．

Synocha Rheumatica, Rhcumatism, acute 8. Vaccina, Vaccina.

Syn'ochal, Synocha'lis. Relatiug to, or having tho characters of, syuocha.
Syn'ochus, (avvoxos, 'continued,') E'nc'cia syn'ochus, Fe'bris len'tu, (Linuæus.) Continued fever, compounded of syuocha and typhus:-in its commencemout often resembling the former; in its progress, the latter: Mir.'ed fe'ver, Com'mon contiu'ued fe'ver, Syn'ochoid fe'ver. Seo Acmasticus, Continued fever, Fever, and Typhus.
Syn'ochus, Syuocha-s. Biliosa, Fever, gastric, Fever, bilious-s. Catarrbalis, Intlueuza-s. Icterodes, Fever, yellow - s. Imputris, Synocha - s. Miliaria, Miliary fever - s. Varicella, Varicella.
Synol'cē, (ovvo $\lambda \kappa \eta$, from syn, and $\varepsilon \lambda \kappa \omega$, 'I draw,') Spasm.
Synosteog'raphy, Synnoteograph'ia, (syn, oбт 80, 'a boue,' and ypupw, 'I describe.') The part of anatomy which deseribes the joints.

Synosteol'ogy, Synosteolog"ia, (syn, oareav, 'a bune,' and doyos, 'a treatise.') A treatise on the joints.

Synosteo'sis, Syuosto'sis, (syn, oarcov, 'a bone,' and osis.) Union by means of bone.

Synosteot'omy, Syuosteotom'ia, (syn, oareov, 'a bone,' and requelv, 'to cut.') Dissection of joints.

Synosto'sis, Syuosteosis. The term has also been applied to the premature and abnormous obliteration of the sutures, as a cause of deformity and irregularity of the human skull.

Synostot'io, Synosto'ticus. Relating or appertaiuing to Synostosis.

Symote, (8yn, and ous, wros, 'an ear.') A genus of double monster's of I. G. St. Hilaire, the second face of which is represented only by two ears close together, or a double median ear.

Syno'via, (syn, and wov, 'ovum, an egg,') Mhcila'go, Un'guen seu Unguen'tum seu Smeg'ma articulu'ree, Axun'gia articulu'ris, Mucila'go articnlo'rum scu junctura'rum, Hu'mor articula'ris, Hydrar'thrus, Hu'mor scu Hu'midunn nati'vum seu Glu'ten articnln'rum, Arthrohydri'nē, Jointoil, (F.) Synovie. A fluid resembling the white of egg, which is exhaled by the synovial membranes surrounding the movable articulations. The synovia has been found, on analysis, to consist of water, albumen, sode, chloride of sodium, phosphate of lime, and-Foureroy fancied-uric acid. Its use is to lubricate the joints, and the sheaths in which tendons play.

Syno'vial, Synovia'lis. That which relates to the synovia.

Synóvial Cap'sules, see Membrane.
Synóvial Cysts. These include dropsies and enlargements of synovial sheaths, as from localized pressure, under which bursee may also be newly formed; cystic transformation, and dilatation from follicular obstruction.

Syno'vial Glands, Huv'erg's Glands, Glan'dulse artieula'res seu Synovia'lcs scu Haversia'næ, are the secretory fringes which float in the interior of the synovial capsules. Sco Capsulcs. They do not seem to be glandular. They havo been called Syno'vial fini brix, (F.) Franges synovialcs.

Syno'vial Mem'branes, sec Membranc.
Synovi'tis, gen. Synovi'tidis, (synovia, and itis.) A term, badly compounded, applicd at times to infamination of the synovial membranc, arthrophlogu'sis synovia'lis. When it affects the bursm, it is sometimos called Bursi'tis. When of strumous origin, the inflanmation is often aecompanied with a gelatiniform or pulpy degeneration of the synovial membrane, constituting Arthri'tis Gelutino'sa.
Synovitif Raeumatismális, Rhcumatism, (acute).
Syn'tasis, (avvratis, from ouvecive, - syn, and Tetvw, 'I stretch,'-' I strain.') Tension of parts: hence cuvtarixa are medicines which render parts tense. Syntex' is, on the other hand, means C'olli-
qna'tio, or wasting of the body, (from ovvinkw, 'I melt together.')
Syntax'is, (ovirakis, from 8yn, and raagev, 'to put in order,') Articulation, Reduction, Taxis-s. Serrata, see Suturc.
Synteoop'yra, (syntexi8, and $\pi \nu \rho$, 'fever,') Hectie fever.
Syntectycop'yra, Ifectic fcver.
Synteno'sis, (sy", тєעwl', 'a tendon,' and osis.) A species of articulation in which two bones are joined by means of teudon; as the sesamoid bones with the toes, the rotula with the tibia, \&c.
Syntere'sis, (avvтクp $\quad \sigma \iota$, from syn, and $\tau \varepsilon \rho \varepsilon \iota$, 'to keep,') Prophylaxis.

Syntere'ticus, (ovvinpŋтiкos,) Prophylactic.
Syntex'is, (ovvin $\xi(5$,$) Colliquation, Consump-$ tion, see Syntasis.
Synthena. A term employed by Paracelsus to designate a species of epilepsy, accompanied by cardialgia and tormina.

Syn'thesis, (ouvscots,) Ren'nio, 'composition or putting together,' (from syn, and $\tau \uparrow \eta \mu c$, 'I place.') A surgical operation, which consists in uniting parts that are divided; and approximating such as are separated or distant from each other. Reu'nio par'tium separata'rum, Syn'thesis of contimu'ity, means the union of the edges of a wound, or the approximation of the extremities of a fractured bone. Synthesis of contiyu'ity is the reduction of displaced organs; as in cases of hernia and luxations. See Composition.
Synthetis'mus. The aggregate of operations and means for reducing a fracture, and maintaining it reduced:-comprising extension, counterexteusion, coaptation, and bandaging.

Syn'tonin, (syn, and rovos, 'a muscle,') see Fibrin.

Syntrim'ma, gen. Syntrim'matie, (ovvтpıuнa, from вyn, and tpi $\beta \omega$, 'I rub,') Contritio.

Syntrip'sis, (ouvipiq is,) Contritio.
Syn'trophus, (overpoфos, from byn, and tpe申w, ' I nourish,') Connutritus.
Synulo'sis, (avvoviwars, from syn, oudow, 'I cicatrize,' and osis,) Cicatrization.

Synulo'tica, (quvovictexa,) Cicatrisantia.
Synu'sia, (avvovaia,) Coition.
Synymen'sis, Synhymen'sis, Synimen'sis, (syn, and iunv, 'a membrane.') Union of bones by membrane, as in the case of the bones of the hcad in the foetus. Syndesmosis.

Sy'phac, Peritoneum.
Syph'ilides, (F.) Syphilides, Dermo-syphilides, Dermatosies véroleuses, (from syphilis.) The cutaneous eruptions that appertain to constitutional syphilis are so denominated by the Freneh writers. The principal varieties of these are Syphilit' ic mac'ulx, or pigmentary stains, exanthematous eruptions, and a variety of papular, vesicular, and other Syphiloder'mata.

Syphilidia'ter, gen. Syphilidia'tri, Syphilidia'trus, (syphilis, and cutpos, 'a physician.') A pox doctor. One who occupies himself in treating syphilis.

Syphilidog'raphy, Syphilography.
Syphilidol'ogy, Syphilology.
Syphilidoma'nia, Syphilomania.
Syph'iline, (from syphilis.) A term proposed by Dr. Wm. Farr for the spocific zymotic priuciple by which syphilis is propagated.
Syphilipho'bia, (syphilis, aud фoßos, 'dread,') Monoma'nia Syphilit'ica. A morbid dread of syphilis, giving rise to fancicd symptoms of tho disense; a form of hypochondriasis.

Syph'ilis, gon. Syphil'illis, S. venc'rea scu malig'un, Siphilie, Syphilis'mus, Cachex'ia sou Cacochym'ia Vcre'rea, Ma'lum venc'rcum, Pudcu'dagra, Mc'vium, Lu'cs, L. vene'rea scu syphilit, Mor'bus Gul'licus seu Ital'icue seu Hispan'icus scu Ncapolita'nus seu In'dicns seu aphrodis'ins, P'atur'su, Busilis'ens, Bo're, Sod'oma Grallo'rum; Venc'real, Vene'real Diseane, Pox, French Pox, French Crust, French Distem'per, Foul or Bad Discase,
old eant term Grin＇comes，（Prov．）Pip，（Se．） Clengorc，Glengour，Grundyove，（F．）Vérole ou Grosse Vérole，Maladie vénérieme，Mal de Naplcs， Mul Français，Muladie de Vémus．（The etymology of syphilis is unknown．Some cousider it to pro－ ceed from ous，＇a hog，＇and $\phi$（ $\lambda \varepsilon \omega$ ，＇I love；＇others， from ovv，＇with，＇and фèc ，＇I love；＇and others， with more probability，from $\sigma$ o $\phi \lambda \frac{}{}$ ，－formed，by contraction，from $\sigma \pi \pi \lambda \lambda s,-\quad$＇a reproach，＇\＆e．）It is an infectious disease，communicable by coition， or by the contact of parts that are only lined with a thin epidermis；as the lips，nipple，\＆c．It gen－ erally makes its first appearance by a chancre，fol－ lowed sooner or lator by a bubo．The chancre is a primary symptom，and there are other symptoms which are secondary or constitutional．These are： －ulcers in the throat；coppercolored blotehes on the skin；pains in the bones，nodes，\＆e．：the last are sometimes termed tertiary phenomena． Hence the terms Primary Syphilis，S．Primigenia， （F．）S．Primitive；Sccondary Syphilis，S．Secun－ daria，（F．）S．Secondaive；and Tertiary Syphilis， S．Inveterata，（F．）S．Tertiaire，are applied to the disease according to the stage of the syphilitic infection．The origin of syphilis is not known． It is believed to havo been introduced into Europe from America，at the ond of the 15 th century．［？］Its progress is extremely variable， as well as its duration，which is ofteu unlimited， if left to itself．Mercury is by many esteemed the best remedy，but the disease admits of cure without it．Almost every antisyphilitic com－ position，whoso use is attended with success， probably contains mercury uuited with dia－ phoreties or other medieines．It is geuerally suffieieut to koep the mouth sore for a fortnight for the cure of chanere：for venereal sorethroat， aud other recont constitutional symptoms，eight or ten weeks may be required；and，of course， a louger time，if these symptoms have persisted louger．Sometimes，after mereury has been given for a time，tho symptoms continue sta－ tionary；and do not yield until the mereury has been diseoutinued，and tonies and eutrophies have been administered．The preparations of iodiue have been much used in the revellent treatment of this disease，especially the iodide of potassium．

Syphilis Cor＇puscles．Mieroscopic bodies， said to have been noticed by some observers in the blood of syphilitic patients．

Syphillis Heredita＇ria，S．ingen＇ita，Hered＇i－ tary Syphilis．Constitutional syphilis of the ehild，derived during feetal life from one of the pareuts．

Syphilis In＇dica，Frambosia－s．Ingenita， Syphilis hereditaria－s．Inveterata，see Syphilis －s．Primary，seo Syphilis－s．Primigenia，see Syphilis－s．Primitive，see Syphilis．

Sypritlis Pseudosypitilis，Lu＇cs Syphilö̈＇des， Preudosyphilis．A term given to uleers or other affeetions that resemblo syphilis，but are inde－ terminate in their charaeter－the symptoms being irregular in their appearance，and usually yield－ ing spontaneously，or under the use of tonies， chango of air，\＆c．The condition has not been at all well defined．Sivecns，liadesyge，\＆ic．，have boon referred to this head．

Sypa＇ilis，Sec＇ondary，see Syphilis－s．Secun－ daria，see Sypliilis－s．Tertiary，seo Syphilis－ 8．Vaceinal，Vaccino－syphilis．

## Syphilisation，Syphilization．

Syphilis＇mus，Syphilis．
Syphilit＇ic，Syphilit＇icus，（F．）Syphilitique， Vérolique，Vérolé．Belonging or relating to，or affected with，syphilis，（F．）Syphilixp．

Syphiliza＇tion，Syphilisa＇tio，（F．）Syphilisa－ tion．Saturation of the system by inoculation with the matter of syphilis．It has been used as a curative procedure in syphilis，as well as a pre－
ventive of that disease，and for the cure of other cachexia，as cancer．
Syphiloderm＇a，pl．${ }^{\text {byphiloder＇mata，gen．}}$ Syphiloderm＇atis，（syphilis，and deppa，＇skin．＇）A cutaneous cruption of a syphilitie character．

Syphilog＂eny，Syphilogen＇ia，（syphilis，and yevvaw，＇I generate．＇）The origin or generation of syphilis．
Syphilog＇rapher，（syphilis，and roaфw，＇I de－ scribe．＇）．A writer on syphilis．

Syphilog＇raphy，Syphilograph＇ia，Syphilidoy＇－ raphy，Syphilidograph＇ia，（syphilis，and rpa申w， ＇I deseribe．＇）A description of syphilis．
Syph＇iloid，Syphilnï＇des，（syphitis，and cioos， ＇resemblance．＇）Resembling syphilis；as＇a syph－ iloid affection．＇
Syphilol＇ogy，Syplilolog＂in，Syphilodol＇ogy， Syphilodolog＇ia，（syphilis，and doyos，＇a diseourse．＇） The doctrine of syphilis and its management． A treatise on syphilis．

Syphilo＇ma，geu．Syphito＇matis，（syphilis，and oma．）A term given by Wagner to what he re－ gards as a speeifie syphilitic new formation， having a definite structure of cells and nuclei； just as there is a specifie eareinomatous uew for－ mation in cancer．
Syphiloma＇nia，Syphilicloma＇nia－vulgarly， Nod＇dle Pox．A mania，with which some persons are affeeted，so that they subject themselves to antivenereal treatment，under the erroncous im－ pression that they are affected with syphilis．

Syph＇ita，Somnambulism．
Sy＇phon，see Siphou．
Syrigmopho＇nia，（ovpıyuos，＇piping，＇and фwin， roice．＇）A piping state of the roice．
Syrig＇mus，（ovory楊）Tinnitus aurium．
Syrin＇ga，（from syrinx，）Eustachian tube，Fis－ tula，Syringe，Trachea－s．Clysmatiea，Syringe （elyster）．
Symin＇ga Vulga＇ris，Li＇lac vulga＇ris，Com＇－ mon Li＇lac．Ord．Oleacer．The leaves and fruit are bitter and somowhat aerid，and have been used as tonies and antiperiodies．

Syr＇inge，Syr＇inx，Syrin＇ga，Si＇pho，Siphum＇－ culus，Squivt，（F．）Seringue，（from ovoly $\xi$ ，geu． overy yos，＇a pipe．＇）A familiar apparatus through which any liquor is injected．

Various forms of syringe are used in medicine and surgery．
SYr＇inge，Cl．Ys＇ter，Syrin＇ga clysmat＇ica，Clys－ antli＇um，（F．）Clysopompe．A syringe for admin－ istering olysters．

Syr＇inge，Cur＇ping，Antlia sanguisuga．
Syrin＇ges（pl．of syrimx）Aërif＇eri，＇air tubes；＇ see Bronchia．
Syring＇icus，（from syrinx，）Fistulous．
Syringi＇tis Eusta＇chii，（syriuga，and itis，）In－ flammation of the Eustachian tube．

Syring＇mus，（ovorypos，）Tinnitus aurium．
Syringo＇des，（ropirywoins，）Fistulous．
Syringotome，Syringot＇omus，Syringot＇omum， （syrinx，＇fistula，＇and tepvecv，＇to eut．＇）A surgieal instrument，formerly used in the operation for fistula in ano．It is a bistoury，concare at its edge，and terminated by a long，flexible，prole－ pointed stylet．This stylet or probe was first introduced by the external opening of the fistula into the rectum，whenee it was drawn exterually through the anus，carryiug with it tho cutting edge of the instrument，whieh divided the inter－ mediate parts．
Syringot＇omy，Syringotomia．The operation for fistula in ano by incisiou．
Syr＇inx，gen．Syrin＇tyis，（ovpıy，gen．cuotryos，）
Eustachian tube，Fistula，Syringe，Trachea－s． Hiera，Vertebral column．
Syrmais＇mus，（from oufpaı（弓，＇I eracuate．＇）A
gentle eracnation by vomiting or stool．
Symop，Sirop．
Syr＇up，Sir＇up，Sy＇ru＇pus or Syr＇upus，Serapi＇
um，Scrape＇um，（F．）Sirop，Syrop，Suecharolé liquide，Suechurhydrole，（derived，uccurding to some，from ovow，＇I draw，＇and oros，＇juice ；＇but， urore probably，from tho Arabic sioup，sirub，or S＇charab，which signities＇a potiou．＇）A saturated solutiou of sugar iu water，either simply or united with some vegetablo or other priaciple．Syrups， in general，require two pouuds of sugar to the pint，and they are judged to be suffieiently boiled wheu a portiou，takeu up iu a spoon，Hlows like oil．In tho Pharmacopocia of the Uuitod States， it was directed that syrups，whose deusity is not precisely determined by the process，should have the s．g． $1 \cdot 261$ wheu boiling，and about $1 \cdot 319$ at ordi－ nary temperatures．Syrups should be kept in small bottles in a cool place．They are ehiefly used to ren－ der medioines palatable．See Syrupus simplex．
SYR＇UP of Al＇moxns，Syrupus amygdala－$s$ ． Antiscorbutic，Syrupus autiscorbuticus－s．Aro－ matie，Syrupus aromaticus－s．of Assafoetida， Syrupus assufoetidæ－s．Balsamic，Syrupus to－ lutauns－s．of Blackberry root，Syrupus rubi－ s．of Buckthorn，Syrupus rhamui－s．of Calf＇s lungs，see Sirop－s．of Capillaire，commou， Syrupus simplex－s．of Cinchona with wine， Syrupus de kinâ kiuâ cum vino－s．of Cin－ chonin，Syrupus cinchonix－s．Citrio acid，Sy－ rupus acidi citrici－s．of Clove July flower， Syrupus caryophylli rubri－$s$ ，of Clove piuks， Syrupus caryophylli rubri－s．of Coehineal，Sy－ rupus cocci－s．of Emetine，Syrupus emetinæ－s． of Ether，Syrupus cum æthere sulphurico paratus －s．of Fivo roots，Syrupus e quinque radicibus－ s．of Garlic，Syrupus allii－s．of Ginger，Syrupus zingiberis－s．of Gum Arabic，Syrupus acaciæ－ s．Hive，Syrupus scillæ eompositus－s．of Honcy， Mellitum simplex－s．of Iodide of iron，Liquor ferri iodidi－s．of Ipecacuanha，Syrupus ipeca－ cuanhæ－s．of Jalap，Syrupus jalapæ－s．of Lac－ tophosphate of lime，Syrupus calcis lactophos－ phatis－s．of Lactucarium，Syrupus lactucarii－ s．of Lemon，Syrupus limunis－s．of Lime，Sy－ rupus calcis－s．of Marshmallow，Syrupus al－ thier－s．of Mcadow saffron，Syrupus colchici autumnalis－s．of Morphia，acetate of，Syrupus morphize acetatis－s．of Morphia，uluriate of， Syrupus morphix muriatis－s．of Mugwort，com－ pound，Syrupus aromaticus－s．of Mulberries， Syrupus mori－s．of Opium，seo Syrupus papare－ ris－s．of Orange flowers，Syrupus aurantii flo－ rum－s．of Orange juice，see Syrupus aurantii－ s．of Orange peel，Syrupus aurantii－s．of Or－ geat，Syrupus amygdalæ－s．of Phosphate of iron，see Fcrri phosphas－$s$ ．of Phosphate of iron，compound，see Ferri phosphas－s．of Pop－ pies，Syrupus papaveris－s．of Poppy，red，Sy－ rupus rhœados－s．of Quinia，Syrupus quiniæ－ s．of Rhatany，Syrupus krameriz－s．of Rhu－ barb，Syrupus rhei－s．of Rhubarb，aromatic，Sy－ rupus rhei aromaticus－s．of Rhubarb，spiced，Sy－ rupus rhci aromaticus－s．of Roses，Syrupus rosæ －．．of Roscs，red，Syrupus rose gallicæ－s．of Saffron，Syrupus croci－s．of Sarsaparilla，Sy－ rupus sarsaparillæ－s．of Sarsaparilla and Senna， compound，Sy rupus de sarsaparillâ et sennâ com－ positns－s．of Sarsaparilla，compound，see Sy－ rupus de sarsaparilla et sennâ compositus－ 8 ．of Sarsaparilla，Indian，Syrupus hemidesmi－s．of Scaumony，Syrupus de scammonio－s．of Senoka， Syrupus senegr－s．of Senna，Syrupus sennæ－s． Simple，Syrupus simplex－s．of Squills，Syrupus scillte－s．of Squill，compound，Syrupus scillæ compositus－s．of Succory，compound，Syrupus de cichorio compositus－s．of Tar，see Pinus syl． vestris－s．of＇Tartaric acid，Syrupus acidi tar－ tarici－s．of Tolu，Syrupus tolutanis．
Syr＇up，Veg＂＇etable，of Velno，（F．）Sirop veyfural de Velno．（Made of the roots of burdech and dandeliom，lesves of apearmiut，semma，enri－ under，liquorice，sugur，and woter．）It has been
prescribed as a cutrophic，especially in syphilis； but，like the syrups of sarsapurilla，is，perhapz， maiuly indebted for its efficucy to the sugar．Tho corrosive chloride of mercury is often added to it． Syriup of Vin＇egar，Syrupus aceti－s．of Vio－ lets，Syrupus violæ－s．of Wild cherry bark，Sy－ rupus pruni Virginiauæ．

Syru＇pus，S．simplex．
Syru＇pus Aca＇cle，Syr＇up of Gum Ar＇abie，（F．） Sirop de Gomme．（Acucir，弓ij．，Succhar．，Zxiv．， Aque，f $\mathrm{f}_{\mathrm{J}}$ viij．Dissolve the gum in the water； add the sugar，dissolvo with a gentle heat，and strain．Ph．U．S．，1873．）A good pectoral syrup． Dose，fZj．to f ${ }^{2 i j}$ ．
Syru＇pus Ace＇ti，S．Ae ${ }^{\prime \prime}$ idi Aeetu＇si，Syyr＇up of Vin＇egar，（F．）Sirop de Vinaigre．（Aeeti，Oijss．， Saceh．purif．， Hbi ijss ．Boil to form a syrup．Ph． E．）It is refrigerant and antiseptic．Dose，fZj． to $\mathrm{f}^{\mathrm{ij}}$ ．

Syru＇pus $A^{\prime \prime}$ idi Aceto＇sr，S．aceti．
Syru＇pus $A_{c}{ }^{\prime \prime}$ idi Cittrici，Syr ${ }^{\prime}$ up of Cit＇ric Ac＇id，（F．）Sirop d＇ucide citrique．（Acid．cirrie． pulv．， $3^{\text {ij．，Ol．limon．，Miv．，Syrup．，Oij．Rub }}$ the acid and oil with a fluidounce of tho syrup； add the rest of the syrup，and dissolvo with a gentle heat．Ph．U．S．，1873．）Virtues the same as those of the Syrupus limonis．
Syru＇pus Ac＂idi T＇artar＇ici，（F．）Sirop d＇acide Tartarique，is similarly prepared．
Syru＇pus cuar 压＇there Sulphu＇rico Para＇－ tus，Syr＇up of E＇ther，（F．）Sirop d＇éther．（Very Pure sugar， $1000 \mathrm{p} .$, Distilled water， 500 p ．；dis－ solve in the cold，and strain；add Sulphuric ether， 48 p ．Shake for five or six days，aud draw off the limpid syrup．Ph．L．）Properties like thoso of ether．

Syru＇pus Al＇lif，Syr＇up of Gar＇lic，（F．）Sirop d＇ail．（Allii recent．concis．et contus．，Z $\mathrm{V}_{\mathrm{j} .,}$ Acet． destillat．，Oj．，Shechar．，$\overline{3}$ xxiv．Macerate the gar－ lic with f3x．of the acid，in a glass vesscl，for four days；then express tho liquid；mix the res－ idue with the remainder of the acid，and express uutil a pint is obtained by filtration；lastly，in－ troduce the sugar into the clear liquid，aud agi－ tate uutil dissolved．Ph．U．S．，1873．）Use，same as that of garlic．Dosc，fZj．to fZiv．
Syru＇pus Althés，S．ex Althx＇a seu de Al－ thra seu Althra＇æofficina＇lis，Syr＇np of Mar＇sh＇－ mallov，（F．）Sirap de Guiniauve．（Althææ rad． recent．cont．，Dhss．，Succh．pur．，thij．，Aqux，Oiv． Boil the root in the water to one－half，and press out the liquor；when cold，defecate；add the sugar，and boil．Ph．L．）Emollient and demul－ cent．Dose，fZj．to f $Z \mathrm{iij}$ ．

Syrit pus Amómi Zinglberis，S．zingiberis．
Syru＇pus Amyg＇dale，Syrup，of Al＇monds，$S$ ． of Or＇yeat，Or＇geat，（F．）Sirop d＇amandes，S．d＇or－ geat．（Amygdul．dule．，亏xi．j．，Amygdal．amar．， §iv．，Aque，Oiij．，Saechinv．，J1xxij．Blanch the almonds，and rub them in a mortar to a very fine paste，adding，during the trituration，threc fluid－ ounces of the water，and a pound of the sugar． Mix the paste thoroughly with the remainder of the water；strain with strong expression；add the remainder of the sugar to tho strained liquid，and dissolve it with the aid of a gentle heat．Strain the syrup through muslin，and having allowed it to eool，put it into bottles，well stopped，in a cool place．Ph．U．S．，1873．）Demulcent．
Syru＇pus Anticauso＇ticus，sce Anticausodic．
Synu＇pus Antisconbu＇ticis，S．de Armori＇cia compos＇itus，Antiscorbu＇tic Syr＇up，（F．）Sirop an－ tisenrloutique，S．de Rerifurt composé．（Leaves of Coehlearia，luelibean，Watercresscs，Horseradish root，and Bitter orengce，each thj．，Cinuamom，亏jss． Cut，and pour on Whire mine，lhiv．Macernto for two days；distil over 0 j ．in a sand－bath；add to this Suyer，lbij．，and form a symp．Again，tuko what remains in tho cucurbit：pass it through cloth；lot it rest；decant，and add Sugar，1bij．；
make into a syrup，and clarify with whito of egg． Mix it with the first while yet warm．Ph．P．） Antiscorbutic，alterative，tonic，stomachic，\＆e．

Syru＇íus de Armora＇ciâ Compos＇itus，S．anti－ scorbutiens．
Syru＇puts Aromatícus，S．de Arteuiz＇ia com－ pos＇itus，Aromat＇ic Syrnp，Com＇ponnd Syr＇up of Muy＇vort，（F．）Sirop d＇urmoise composé．（Tops of artemisia vulgaris，in flower，予 rj ．，Inula root， Ligusticnul levisticum，and Femel，each $\mathbf{z}^{\text {ss．．，Pen－}}$ nyroyal，Catmint，Savine leaves，each $\overline{3}$ vj，Mrryo－ rumu，Hyssop，Pycethrum，Rue，Busil，each 亏̄iij．， Aniseed and Cimnamon，each Zix．；bruise and macerate in Hydromel，toxviij．；distil over Oss．； add to this a pound of suyar．Again，take the liquid that remains in the cucurbit，strain it gently；and add Sugar，Bbiv．Then mix the two． Ph．P．）Tonic，emmenagogue，\＆c．
Syru＇pus de Artemis＇ia Compos＇itus，S．anti－ scorbuticus－s．Asparagi，see Asparagus．
Syru＇pus Auran＇tir，$S$ ．Aurantio＇run seu Ci＇tri Auran＇tiis seu Cor＇ticis aurm＇tii seu Auran＇tii Cor＇－ ticis（Ph．U．S．）seu e Cortic＂ibus Auruntio＇rum seu de Cor＇tice Aurantio＇rum，Syr＇up of Or＇ange peel． （Aurant．dule．coct．pulv．， 3 ij．，Mfugnes．carb．， §s．，Sacchur．pulv．，$\overline{3}$ xxviij．，Alcohıl．，Aquæ，ā̆̄ q．s．Moisten the peel with alcohol，foss．，intro－ duce into a conical percolator，and pour alcohol upon it until $f \mathbb{Z} v j$ ．of tincture have passed． Evaporate this portion at a temperature not above $120^{\circ}$ to f $\mathfrak{j i f}$ ．，add the carbonate of magne－ sium and sugar， $\mathrm{J}_{\mathrm{j}}$ ．Rub them together，gradu－ ally adding water，Oss．Filter，add suffieient water to make 0 j ．；dissolvo in it the remainder of tho sugar with a gentle heat，and strain． Ph ． U．S．，1873．）In the British Pharmacopoia （1867）．it is mado by mixing Tineture of orange preel，fozj．with Syrup，forij．Stomachic．Dose， f3j．to ${ }^{2}{ }^{2 j} \mathrm{ij}$ ．

A Syrinp of Or＇ange Juice，Or＇ange Sherbet＇， Syrupus e Suc＇co Aurantio＇rum，may be made by adding white sugar，thij．，to toj．of tho juice of oranges，strained and elarified．

Syru＇pis Auran＇tir Flórum，Symup of Orange Flowers，S．Aurautii F＇lo＇ris．（Ph．B．，1867．）（Aq． Auraut．flor．，f $\mathbf{Z x x}^{2}$ ．，Sacrhar．，Zxxxvj．Dissolve the sugar in the water with the aid of a gentle heat．Ph．U．S．，1873．）

Syru＇pus Balsab＇icus，S．tolutanus．
Synu＇pus Cal＇cis，Sye＇np of Lime，Sac＇charate of Lime，Su＇erate of Lime，is mado hy adding al． cohol to a strong solution of slaked lime in syrup． It was proposed as a substitute for lime－water．
Syru＇pus Cal＇cis Lactophospha＇tis，Syr＇up of Lactophos＇phate of Lime．An unofficinal syrup， rariously made；one formula for which includes lactic acid，freshly precipitated phosphate of lime，orange flower water，and whito sugar．See Caleis lactophosphas．

Syru＇pus Caryopityóti Rutbri，S．Infusiónis fo＇rum caryoplyyllo＇rum，S．Dian＇thi Guryophyl＇li， Syr＇up of Clove July flower or of Clove Pinlis．（Pe－ talorum diauth．，Caryoph．recent．unguibus resec－ tis，tbj．，Aquex bull．，Oiv．，Sacch．purif．，tbvij．Ph． E．）Aromatic．

Syrifipus Cas＇sife Sen＇ye，S．senneo．
Syru＇pus de Cicioório Compos＇itis，S．de Rheo， Com＇pound Syrup of Snccory，（F．）Sirop de chico－ rée composé，Syrup de Rhubarbe comprosé．（Root of Succory，${ }^{3} \mathrm{vj} .$, Lcaves of suceory， $\mathrm{\Sigma}_{\mathrm{ix}}$ ．，Leaves
 kengi berries， $\bar{Z}_{\mathrm{ij}}$ ．Boil in water，Oxiv．to Oxij．； pass through eloth，and dissolve in it ohite sugar， tbv．Boil till it has the consistence of syrup． Again，take Wuter，Oviij．，Rhubarb，$\overline{3}$ vj．，Yellore sanders and Cimamon，ench $\overline{3}$ ss．Infuso for twenty－four hours；pass through linen，and add the preceding syrup．Ph．P．）It is laxative and stomachic．Dose，f $\mathrm{Z}_{\mathrm{j}}$ ．to fo ss ．

Syru＇pus Cincmónex cera Ti’so，S．de kinâ kinâ cuin vino．

Syru＇pus Cincho＇sidi，Syr＇up）of Cimeho＇nia． （Simple syrup），one ponnul，Simplitute of cimchowira， nine grains．Mix．）Six spoonfuls are commonly sufficient to arrest an intermittent．

Syru＇pus Ci＇tri Auran＇tio，S．aurantii－s． Citri medica，S．limonum．
Syry＇pus Coc＇cr，Syrup of Cochimerl＇．（Cocc． cont．，$\exists \mathrm{iv} .$, Aq．dextillat．Lullieut．， 0 j ．［Iup．meas．］． Sacehur．，thiij．vel q．s．，Sp．rectificrt．，质ijss，vel q．s．Ph．L．）Chiefly used as a coloring agent． Syru＇pits cum Codeinâ，（F．）Sícop de Cudŕiue． The French Codex（1866）bas a syrup of codeia， made by dissolving codeinc in distilled water，and adding vhite sngar．
Syru＇pus Col＇chici Autcminális，S．Colehici， Syr＇up of Mead＇om Saf＇fron．（Rad．eoleth，uutuma． recent．，$Z_{j}$ ．，Acidi acetosi，f fovi．，Saceh．pur．， 3 xxyj ．Macerate the root in the vinegar for two days，oceasionally shaking the ressel；then strain with gentle expression．To the strained fluid add the sugar，and boil to a syrnp．Ph．E．）Diuretic， autiarthritic．Dose， $\mathrm{fZj}^{2}$ ．to 13 ss ，or more．
Syru’pus Cor＇ticis Auran＇tio，S．aurantii－ s．e Sueco eitronum，S．limonum．
Syru＇pus Crooci，Symp of Su＇f from，（F．）Sirop） de Safian．（Croci stigumat．， $\mathrm{Z}_{\mathrm{J}}^{\mathrm{j} .,}$ Aqua ferrent．， Oj．，Saceh．purif．，tbijss．Ph．L．）Cardiae． Chicfly used for coloring．
Syru＇pus Diacódion，Diacodium－s．Dianthi earyophylli，S．earyophylli rubri．
Syru＇pus Emeti＇ne，Syrap of Ein＇ctine．（Siur－ ple syrup，toj．，Emetine，gr．xvj．）In swall doses， expectorant，and in large，emetic．
Syru＇pus Empyreumaticus，Molasses－s． Ferri iodidi，Liquor ferri iodidi－s．Ferri phos－ phatis，see Ferri phosphas－s．Fuscus，Molasses． Syru＇pus IIemides＇mi，Syrup of In＇dian Siarsa－ parilla，Syc＇up of Hemicles＇uus．（Hemidesm． cont．，گiv．，Aq．destillat．Uullient．，Oj．，Sirechur． pmrificat．，Зxviij．Ph．B．，1867．）A weak prepa－ ration of hemidesmus，Dose， $\mathrm{f}_{3}$ j．
Syru＇pus Mynrar＇gyri，Syrupus de mercurio medianto gumini－s．Infusionis florum earyo－ phyllorum，Syrupus earyophylli rubri．
Syru＇pis Ipecacuan＇hat，Syrip）of Ipecacuan＇－ $h a$, （F．）Sirop d＇$р$ р́сасиuиha．（Ipecnc．in pulv． erass．，${ }^{\text {J．j．，}}$ ．，Alcohol．dilut．，Oj．，Sacchar．，Dijiss．， Aquae，q．s．Macerate the ipeeacuanha iu the alcohol for fourteen days，and filter．Evaporate the filtered liquor to six fluidounces，again filter， and add sufficient water to make the liquid meas－ ure a pint；add the sugar，and evaporate by a water－bath to a proper consistence．）In the Ph． U．S．，1873，it is directed to be mado by mixing Ext．Ipecac．fluid．， f §ij．，with Syrup，fonx．It may also be made by displacement．The French Codex（1866）contaius also Sirop d＇Ipécacuanha composs，S．de Desessartz．
Syru＇pus de Jalap＇ae，Syr＇up of Jal＇ap．（Ja－ lapme pulv．， $3^{x}$ ．，Sem．coriandir．，Fanicul．dule．，ā̄
 thartic．Dose，f fij．to fors for ehildren．

Syru＇pus de Kínâ Ki＇sâ cum Víno，S．Cim－ cho＇nx cum vi＇no，Syrup of Cincho＇nn with winc， （F．）Sirop de quinquinu au vin．（Cont．cinclone officinalis， $\mathcal{Z}^{\mathrm{ij} .,}$ Ext．cinclone，$\overline{3}^{\text {rj．，V Vini alli }}$ ［Vin．Lumel．seu cujusris ei similie］，Oj．，Aleohur． ［s．g． 985 to 915 ］，fojj．，Sacehar．all．，thjss． Bruise the einchona；gradually add the alcohol， so as to form a soft mass；pour on the wiue； macerate for two days，and strain．Dissolve the extract，add the sugar，and mako a syrup． 1 h． P．）Dose，fīss．to fju．

Syru＇pus Krabie＇rif．，Syrup of Rhatany（F．）
 Syrup．f $\overline{\text { 亏ैxxir．Mix them．Ph．UT．S．，} 1873 \text { ．It }}$ may also he made hy displacement from Kramer． in pulv．crass．，tbj．，Sacchar．，Dibiss．，Aque，q．s．）

An adjunct to astringent mixtures；or given in diarrhoea，a teaspoonful to a child．

Sybu＇pus Lactuca＇rio，Syr＇mbof Lactuca＇rium， （F．）Sirop de Thridace．（Lretuc．，今̄j．．Syrup．， fixir．，Alcohol．dil．，q．s．Rub the lactucariun
with euough of diluted alcobol to give a syrnny with euough of diluted alcohol to give a syrnpy consistence．Pass half a pint of tincture by per－ colation ；craporate，at a licat not above $160^{\circ}$ ，to $\mathrm{f}_{\mathrm{j}}^{\mathrm{j}} \mathrm{ij}$ ．；mix．with tho syrup previonsly heatod，and strain，while hot．Ph．U．S．，1873．）Anodyne； but not of much efficacy．

Syru＇pis Limo＇nis，S．limonum－s．Succi limo－ nis，S．limonum．
Syru＇pus Limónum，S．Limónis（Ph．U．S．） seu citri med＇iox sen esnc＇co citro＇mm scu e mac＇$^{\prime}$ ．o lino＇nmm seu suc＇сi limo＇nis，Sylnp of Lcm＇m， Lcmon Syrup，（F．）Sirop de Linon．（Limon． suec．colat．，Oj．，Srechur．，亏ु ${ }^{\text {liviij．，Aqur，Oj．Mix，}}$ dissolve，aud strain．）Cooling and agreeable．
Syru＇pus e Meco＇nio，S．prpaveris－s．de Melle，Mellitum simplex．

Syru＇pus Mercu＇rio Median＇te Gum＇mi，$S$ ． Hydrar＇gyri，Mercu＇rins gummo＇sив Plonche＇$i$ ，（F．） Sirop de Mercure，Meremre gommenx de Plenck． （Hyytrargyri pur．，Zj．，Gum．acacix， $\mathbf{Z i i j}^{\text {．，Syprup．}}$ diacod．，$\vec{J}$ ss．Rub together till the mercury is extinguished．Ph．P．）Possesses the properties of blue pill．Dose，gr．ij．to viij．or more．

Syru＇pus Mo＇ri，S．e suc＇co mato＇rum seu suc＇ci mo＇ri，Syr＇up of Mnlbervier，（F．）Sirop de mares． （Mori succ．colat．，Oj．，Succhar．purif．，Hij．Ph． L．）Gratefully refrigerant．
Syru＇pus e Sucico Morórum，S．mori．
Syru＇pus Mor＇phie Aceta＇tis，Syrap of ac ${ }^{\prime \prime}$ e－ trite of mor＇phia．（Liq．morphize acet．， $\mathrm{f}^{\mathbf{Z}} \mathbf{j}$ ．，Syrup．，
 Syrutpus Mor＇phice Muria＇tis，Syrup of mu＇－ riate or hydrochlorate of mor＇phim．（Liq．unorph．
 foss．to foj，as an opiate．A formula for Sirop de Chlorliydrate de morphine，Sirop de morphine， is given in the French Codex（1866）．
Syru＇pus Mor＇phif Sulpha＇tis may be made in the same way．
Syru＇pus Ni＇ger，Molasses－s．Opii，see Syru－ pus papareris．
Syru＇pus Papay＇eris，S．papaveris somiff eri seu prpaveris al＇bi seu e weco＇nio seu de meconio， Diaco＇dium，Syr＇up＂f pop＇pies，（F．）Sirop de pa－ vots blmas ou diacode．（Papmev．capsul．exsiccat． et contus．exemptis scminibus， $\bar{\xi} x x x y j .$, Spirit． rectificat．， $\mathrm{f}_{3}^{\mathrm{K}} \times \mathrm{xj}$. ，Sacchar．phecificat．，thiv．，Aqure destillut．bullient．，q．s．）A process for its prepara－ tion is given in the Ph．B．， $186 \%$.

The Dublin college had a Syrúpis $0^{\prime}$ pri，called Con＇mon Syr＇up of Pop＇pies，which was made by dissolving 18 grains of the Watery Extract of Opiam in 18 ounces of boiling water．Properties those of opium and syrup．

A Syprup of Opium，Sirop d＇Opium，is officinal in the French Codex（1866）．

Syru＇pus de Papay＇eme Earat＇ico，S．rhoea－ dos－s．do Pomis compositus，sce S．sennæ－s． Protex，see Protea mellifera．

Syru＇pus Pau＇si Yimginia＇ne，Syrup of Wild cherrybark．（Prumi Virgiaiau．in pulv．crass．， 3 v. ．， Sacchar．，Zxxviij．，Aqnx，q．s．Moiston the lark with water；let it stand for 24 hours；transfer it to a percolator；pour water gradually upon it，un－ til a pint of filtered liquor has passed．Add the sugar iu a bottle，and dissolve by agitation．Ph． U．S．）Dose，as a demulcent expectorant， f Zj．to f ${ }^{2 i i j}$ ．

Syrutres Qu＇nife，Syr＇up of Qui＇nits．（Simple myrup， 2 pints，Sulphate of quinic， $6+$ grains．）Six spoonfuls aro commonly sufficient to arrest an in－ termittent．

Symu＇pus e Quin＇que Ramicibus，Syjor of five roots，（F．）Sirop dcs cinq rucines，S．diurétique．
（Rucl．Apii，Frmicnli，Apii petrobelini，āā $\overline{3} v$ ． Infuse for 24 hours in boiling watcr，Oijss．，nud strain．Add Rad．asparay．，Rusci acelerti，ã̄ $\frac{3}{3} v .$, Aqar，Ovij．Boil and reduce to half；adding， towards the end，the residue of the preceding in－ fusiou．Boil again for some minutes；strain，and add Whire sugar；tovj．Ph．P．）Aperient and diuretic．Used in olistructions of the liver，splecn， and inesentery；and in dropsy，dc．Dose，fyss． to ${ }^{5} \mathrm{j}$ ．or more．

Syru＇pus Ruan＇si，S．Rhamni cathar＇tici seu de Sui＇mâ cervi＇na seu syni＇ux cervi＇ne，Syri＇up of Buck＇thom，（F．）Sirop de norprm．（Rhamu．surc．， Oiv．，Zingib．concis．，Pimentre contrit．，āā $\overline{\boldsymbol{a}^{3}, 3 .}$ Succh．pmrif．．Dbv．，or q．s．，Spivit rectificot．，f 马ij．） The process for its preparation is given in Pli．B．， 1867．Cathartic，but apt to gripe．Dose，fir． to $\mathrm{f}^{\mathrm{z}} \mathrm{ij}$ ．

A factitious syrup has been made of aloes，dis－ solved in siuple syrup．
Syru＇pus Rue＇i，Syjriup of Rhn＇barb．（Rhei in pulv．crass．，Zij．，Alcohol．，Oss．，Aqure，Ojss．，Sac－ char．，thij．Mix the alcohol and water；pour f $\overline{3} \mathrm{iv}$ ． on the rhubarb，mixed with an equal bulk of sand， and allow the whole to stand four hours；put the mass into a percolator，and gradually pour on the aleohol and water．By meaus of a water－bath， evaporate to $f$ ziij．，add the sugar，and make a syrup．Ph．U．S．，נ851．）In the Ph．U．S．for 1873，it is made by mixing Ext．Rhei fluid．．f ${ }^{3} \mathrm{iij}$ ， with Syrup，foxix．Dose to a child，as a laxa－ tive，one or two teaspoonfuls．
Srru＇phs Rhe＇t Aromat＇icus，Aromat＇ic or Spiced Syr＇up of Rha＇barb．（Rhei pulv．，Jijss．， Cnryophyl．pulv．，Cimnam．pulv．，āā $\bar{j}^{\text {ss．，My Mist．}}$ pulv．，$Z_{\text {ij．，}}$ Almhol．dilut．，q．s．，Syırup．，Ovj．Mix the powders，and，having moistenod the mixture with $f_{3} \mathrm{ij}$ ．of the alcohol，introduce it into a coui－ cal pereolator，aud pour diluted alcohol until a pint of tincture has passed．Add this to the syrup，previonsly heated，and mix thoroughly．） The aromatic syrup of rhubarb is a gentle car－ miuative cathartic．Dose to a child，f $\mathrm{Z}_{\mathrm{j}}$ ．；to an adult，fōj．

Srru＇pus de Rhe＇o，Syrupus de cichorio com－ positus．

Syru＇pis Rhes＇ados，S．de papav＇erè erration seu papaveris erratici，Syr＇up of Red Pop＇py，（F．） Sirop de coquelicot．The Ph．B．（1867）has a formula for the preparation of this syrup from fresh red poppy petcls，refined rugyar，distilled roater，and reetifier spirit．Dose， fZj ．＇
SyRu＇pus Ro＇sse，S．rosa＇ram suluti＇vits seu e ro＇sis sic＇cis seu ro＇ses centifo＇lire seu rosa＇ceus so－ Thti＇cus，Syr＇up of Ro＇seв，（F．）Sirop de roвes pales． A formula for this syrup was given in an carlier edition of the London Pharmacopocia．Gently laxative．Dose， $\mathrm{I}_{\mathrm{ij}} \mathrm{ij}$ ．to $\mathrm{I}_{\mathrm{J}} \mathrm{jss}$ ．or more．
Syru＇pus Ko＇sai Galilic．e，Syr＇up of Red $R o^{\prime}$ ses，（ F ）Sirop de roxes ronyes．Nade hy moist－ ening red rose，in powder，with diluted ulcohol， and，in a percolator，pouring on diluted alcohol until a certain prortion of the tincture has passed； evaporating this to a certain point，and adding ratcr；then，having added the sugar，dissolving it with a gentle heat．（Ph．U．S．，1873．）Mildly astringent．Added to stomachie infusions．

SyRu＇pus Ris＇bi，Syr＂up of likechílerry Ront． In the Ph．U．S．（ 18 Fi 3 ）it is directed to be made by mixing flitel c．rtract of blarliberry，Oss．，with кy＂up，Ojss．In that of 1863 ，it was mado hy pereolation．Gently astringent，and used as an addition to preseriptions for diarrhoa of children．
Syru＇pis Saćchari，S．simplex－8．Sarsm，S． sarsaparillo．
Sybu＇bus Sarsaparilíles，$S$ ．Sar＇sx，S．Sar＇zx， Syr＇up of Surrapmail＇ly．（F．）Sirop de Salsemm－ reillc．（Ruct．Sirratp，cont．，thj．，Aque lallient．， eong．，Stuceh．purif．，tbj．Macerate the ront fur 24 hours；boil to Oiv．Strailu while hot；add the
sugar，and boil．Ph．I＿．）Used in the same cases as the root．Dose，fyj．to f马iv．and more．

Syruépus de Salesapamililat et Sen＇nâ Com－ Pos＇itus，Com＇pomud Syrr＇up）of Sursapuril＇la und Sen＇na，（I．）Sirop de Cnisivier．（Rad．Sarsap． concis．，thij．Infuse for 24 hours in Warm water， Oxij．；boil for a quarter of an hour；pass with expression，and boil again the residuum in Ox．of water．Reduce this to $0 v j$ ．，and repeat the oper－ atiou 2 or 3 times．Mix all the liquors and boil them together with Flowers of borayc，White roses， Semma leaver，and Auisccd，each ${ }_{3}^{\circ} \mathrm{ij}$ ．；reduce to half；pass，and add Honey，Hij．Boil to a syrup． Ph．P．）It is considered to be alterant，depura－ tive，and sudorific．Dose，f．jss．to forij．Corro－ sivo chloride of mereury is sometimes added to it．

A similar syrup，under the name Syrupus Sarsararilea Compos＇rus，Com＇pound Syr＇up of Srersapuril＇la，（F．）Sirop de Sulscpareille Com－ posć，is directed in the Pharmacopocia of the United States．（Sursaparill．pulv．，tbij．，Lign． guaiac．pulv．，⿹iij．，Rosæ centifol．，Scuna，Glycyr－ rhiz．，āa $\overline{3}$ ij．，Ol．Sussuficus，Ol．Auisi，āà Mv．， Ol．Gonlhcerix，Miij．，Aque，Oj．，Alcohol．vilut．， q．s．，Sacchar．，th viij．Mix the solid iugredients， exeept the sugar，with Oiij．of diluted alcohol， and let it stand for four days；add in a pereola－ tor diluted aleohol until Orj．of tincture have passed．Evaporate to Oiij．，add water，filter，add the sugar，dissolve with aid of lieat，aud strain while hot．leub the oils with a sinall portion of the solution，and mix thoroughly with the re－ mainder．Ph．U．S．，1873．）

A syrup under the name of Rob antisyphilit＇$i$－ cum de Laffecterr，（F．）Rob ou sirop untisyjhi－ litique de Lafjectcur，although a secret prepara－ tion，has been much used on the contiuent of Europe．Numerous formulio have been given for making it．Bouchardint makes it of sar． suparilla，senna leaves，uniseed，cimnamon，syrup of elder，suyur，and wutcr．

SyRu＇pus S．ir＇za，S．sarsaparillæ。
Syru＇pus de Scammónio，Syirup of Scam＇mony． （Pulv．8cammon．，马ss．，Succh．alb．，亏 iv．，Alcuhol．， —s．g． 985 to $915,-\frac{5}{5}$ vij．IIeat the mixture moderately，then set fire to the aleohol with a lighted taper，and agitate constantly，until the flame is extinguished．Suffer it to eool，pass through eloth，and add Syrup of violetn，fīiv． Ph．P．）Hach $\mathrm{f} \tilde{J}^{\mathrm{j}} \mathrm{j}$ ．contains 20 graius of scam－ mony．Cathartic．Dose，fZj．to fīs．

Syru＇pus Sculane $S^{\prime}$ ．zcillit＇icus seu scil＇lre marit＇imx，Syrup of squills．（Acct．вcillx．，Oj．， Saceh．，lbij．Dissolve and straiu．Ph．U．S．， 1873．）Diuretic，expectorant，and emetic．Used in the same eases as the oxyinel．

Syru＇pus Scilile Compos＇itus，Mel Scil＇le Compos＇itum，Com＇ponnd honcy of squill，Com＇－ pomud syrup of squill，Hive syrup．（Scillae pulv．， Scnegre pulv．， $\bar{a} \bar{a} \mathcal{Z}_{1} \mathrm{v} .$, Autim．o et Potrss．Tart．，gr． xlviij．，Succhar．，Dbiijss．，Alcuhol．dilnt．，Aqure，त̄ā q．s．Mix the squill and sencka，moisten the mixture with half a pint of diluted alcohol，let it stand for four days，then by pereolation with diluted alcohol obtain a pint of tineture．Boil this for a few minutes，evaporate by means of a water－bath to half a pint，add foxiv．of boiling water，and filter．Dissolve iu this the sugar，heat to the boiling point，and strain while hot．Dis－ solve in it while still lot the tartrate，and add enough boiling water througla the straiuer to make three pints，and mix the whole thoroughly together．）

It is often given as an emetic in cases of croup， and in eatarrh，especially in children．Dose，to infants， 10 drops to $a$ draehm，repeated every 15 minutes，if vomiting be desirable．

Symu＇pus Sen＇egse，Syrup of Son＇eka．（Soneyre
pulv．，${ }^{3} \mathrm{iv} .$, Succhar．pulv．， $\mathrm{Jxv}_{\text {，}}$ ，Alcohal．dilut．， Uij．Made by pereolatiou，evaporation，de．Ph． U．S．，1873．）

This is a favorite stimulant cxpectorant with many practitiouers．Dose， f 3 j ．or $\mathrm{l} \% \mathrm{ij}$ ．

SyRu＇pus SEN＇nAt，S．cas＇bize sen＇me，Syrup of Sen＇na．（Semmx，₹ $\mathrm{ij} .$, Scm．fuenicul．cont．，亏j．j．， Succh．pur．， $3^{x v} .$, Aquas bullicut．，Oj．Macerate the senna leaves and fennel seeds with a gentle heat for au hour，strain，add the sugar，and inake into a syrup．）Cathartic．Dose， $\mathrm{f}_{\mathrm{ij}} \mathrm{j}$ ．to $\mathrm{Z}_{\mathrm{Z}} \mathrm{j}$ ss． or more．
The Parisian Codex formerly had a Syrupus de Scmua of a compound eharacter，ealled Syripus de po＇mis comparitus，（F．）Sirop de pommes compouse． It contaius also borage，bugloss，\＆e．Dose，$\ddagger ₹$ s． to $\mathrm{f}^{-} \mathrm{ij}$ ．

Syru＇pus Sim＇plex，Syru＇pur，（Ph．U．S．，）S． sacchari，Saccharum clarifica＇tmm，Liqna＇rium， Sim＇ple syrnp，Syr＇＂p，Com＇mon syrup of capil－ lairc．（Sacchar．pulv．，Jxxxvj．，Aqure ilestillat． q．s．Dissolve the sugar by heat in $\overline{3} x x$ ．of the water，raise the teuperature to the boiling point， and strain while hot．Incorporate with the eolu－ tion sufficient distilled water through the strainer to make the syrup measure Oij．， $\mathcal{Z}_{3}^{\mathrm{Z}} \mathrm{ij}$ ．，or weigh §lv．Ph．U．S．，1873．）Syrup thus prepared has the specifie gravity $1 \cdot 317$ ．The Ph．B．（1867）has a different formula．Used to cover nauseous tastes，\＆e．

Syru＇pus de Spi＇nâ Cervi＇nâ，Syrupus rhamni －s．de Stcehade comunuis，see Lavandula．
Synu＇pus Tonuta＇nus，S．Toluta＇ni seu tolnif－ crre bal＇sami seu balsam＇icns，Balsam＇ic syrap， Sypr up of Tolu，（F．）Sirop de Banme de Tolu． （Tinct．T＇ulut．，$I_{5}^{7 j} \mathrm{j} .$, Aqur，Oj．，Sacchar．，$z_{j} x \mathrm{xj} .$, Mugnes．carb．，gi：exx．Iub the tincture with the earbouate and $\bar{亏}_{\mathrm{ij}}$ ．of sugar，and then with the water；filter，add remainder of sugar，dis－ solve aud strain．Ph．U．S．，1873．）Used as a demuleent and to give flaror．
Syrutpus Víols，S．viole odora＇te，S．viola＇． rum，S．e suc＇co violu＇rnm，Syrup of violets．（Flor． reccut．riol．odorat．，thij．，Aq．bull．，Oviij．，Sacch． pur．，DDx．Macerate in a eovered vessel for 2 hours，pass without expression through liuen，add the sugar so as to form a syrup．Ph．E．）Very gently laxative．Dose，f3j．to $\mathrm{F}_{\mathrm{J}}^{\mathrm{Z}} \mathrm{j}$ ．

Syrudpus e Sućco Violárum，S．violre．
Syru＇pus Zingiberas，S．amo＇mi zingiberis， Syrup of gin＇gcr，（F．）Sirop de giugcmbre．（Extract． Zingib．Fluid．，fjj．，Aqux，fixlij．，Succhar．，亏Ixxij．，Magnce．carb．，gr．clx．Made like syrupus senegr．Ph．U．S．，1873．）Excitant．Dose，13j． to $f$ zs．

Sys，as a prefix，like Sym．
Sy／somiens，（sys，and ow $\mu a$, ＇body．＇）A family of double monsters，of I．G．St．Hilaire，charac－ terized by the union or fusion of two bodies sur－ mounted by heads completely separate．
Syspa＇sia，（ $\sigma \sigma \pi a \sigma \kappa s$ ，froui $\sigma v \sigma \pi \alpha \omega$, － $8 y^{8}$ ，and onaw，＇I draw，＇－＇I coutract．＇）Clonie spasm， with diminished sensibility and inability of utterance．A genus in Good＇s nosology， which ineludes convulsion，epilepsy，and hys－ teria．

Syspa＇sia Convul＇sio，Convulsion－s．Epilep－ sir，Epilepsy－s．Hysteria，Hysteria．

Syssarco＇sis，（sys，oup ．gen．oapкos，＇flesh，＇and osis，）Commissu＇ra os＇sium car＇ncu，Sym＇physis os＇sium muscula＇ris，Connex＇io os＇sium carno＇sa， Carnatio，Concarna＇tio．Union of boues by means of museles，such as the union of the os hyoides with the lower jaw，of the seapula with the ribs，\＆e．

Systal＇sis，Systole．
Systal＇tic，（ovotintikos．）Systal＇ticus，Peristal＇tic， （ovared $\lambda \omega$ ，－ $8 y^{s}$ ，and $\sigma$ atid $\omega$ ，－＇I contrict．＇）（ $\mathrm{k}^{\prime}$ ．） Systaltique．Asystaltic motion in a part is one in
which there is alternate contraction and dilata－ tion．Sco Systole．
Systat＇ica，（from ovvioт $\eta \mu$ ，－8y8，and ıгт $\eta \mu$ ，＇I place，＇－＇I associato．＇）Discnses affecting sev－ eral or all of the sensorial powers simultanconsly ； irritation or inertness of mind extending to the musoles or external senses，or of the muscles or external senses extending to the mind－the 4th order，class Nemrotica，of Good．

Sys＇tem，Syste＇ma，（ovarn a，from sys，and $\iota \sigma 7 \eta \mu$ ， ＇I place，＇）（ $\mathbf{E}$ ．）S＇ysteme．This word，taken in a good senso，means the collection and arrangement of different matters having an analogy to cach other，or working towards the same end．In natural history，it means a methodical arrange－ ment of objects for the purpose of facilitating their study．System is，however，sometimes used in an unfavorable sense in physical science，and often means a purely gratuitous supposition，hy which tho march of uature is attempted to be universally explained，and to which everything is made to bend．In anatomy，system is an assem－ blage of organs composed ot the same tissues and intended for similar functions－for instance，the nervous system，muscular system，de．
Syste＇ma，gen．Syste＇mutir，System－s．Vaso－ rum，Vascular system．

Sys＇tematism．A method，according to which every fuct of a science is collected around an opinion，true or false．Ono who reduces things to such a method is called a S＇ys＇tematizt．
Sys＇tematist，sec Systematism．
Sys＇tematol＇ogy，Systematolog＂io，（systemin， and Aoyos，＇a discourse．＇）The doctrine of or a treatise on systems．
Systime，System－8．Vasculairc à sang noir， see Vascular－8．Vasculaire $\vec{a}$ sang rouge，sce Vascular．
System＇ic or Sys＇temic．Belonging to the general system－as＇systemic circulation＇in con－ tradistinction to the＇pulmonic．＇

Sys＇tolee，（ovaro $\eta \eta$ ，from sys，and $\sigma \tau \varepsilon \lambda \lambda \omega$ ，＇I con－ tract，＇）Systul＇sis，Constric＇tio，Contrac＇tio scu Angusta＇tio seu Submis＇sio seu Mica＇tio cor＇dis． The movement of constriction or contraction of the heart，to give impulse to the blood，or to cause its progression．It is opposed to the Dicutole of the organ．

Systol＇ic or Sys＇tolic，Syztol＇icus，（F．）Sys－ tolique．Relating to tho systole of the heart，－ as＇systolio murmur．＇
Sythe，（［Sax．］rican，＇to sigh，＇）Suspirium．
Syzyg＇ium Nervo＇rum，（ovそvyos，＇united，＇from sys，and 弓uyos，＇a yoke，＇）Par ncrvorum．

## T．

T－bandage，$T$ fas＇cia，Fas＇cia T－for＇mis seu Heliodo＇ri，C＇ru＇cial Bun＇dage．A bandage shaped like the letter T．It consists of a strip of linen， of variable length and breadth，the middle of which is attached，at right angles，to the ex－ tremity of auother strip，also of variable length and breadth．When two such strips are attached， at a distance from each other，the handage is called a double T．This bandage is used，princi－ pally，for supporting the dressings after the oper－ ation for fistula in ano，in diseases of the peri－ næum，groiu，anus，\＆c．
T－Fas＇cia，T－bandage．
Tabac，＇tohacco，＇Nicotiana tabacum－ 1 ．des Montagnes，Arnica montana－t．des Śnvoyards， Arnica montana－t．dcs Vosges，Arnica montana．
Taba＇ci Fo＇lia，Nicotiana tahacum．
Taba＇cum，＇tobacco，＇Nicotiana tabacum．
Tab＇anus，＇the horscfly．＇A troublesome fly in the Indson＇s Bay territory，called，hy the voya－ genrs，Bulldog，which makes a perforation like a leechbite，from whieh it sucks the blood．
Tabardillo（S．）．A kind of highly adynamie fever，cominon in South America．

Tabarzet，Saceharum albun．
Tab＇asheer，Tab＇aschir，T＇ub＇axir．A substance found in the knots of the bamboo，in the East Indics，as a consequence of a morbid condition of tho part．It is distinguished for its great pro－ portion of silicic acid，in conhination with a small quantity of mineral and vegetable matters；as well as for its slight refractive property．It has been nsed in olstruction of the howels．Tho swect juice of the bamboo stalks has also heen called Treluctiere：
Tabefac＇tion，（tabes，and facerc，＇to make，＇） Emaciation．
Tab＇efy，Emaciatc．
Tabel＇la，T＇ub＇ulu，Tabula＇tum，Lnzan＇ga，Lo－ zan＇gia，Mor＇sulus，Morsel＇lus，Loz＇＇uģe，T＇essel＇la， （F．）Tublette，Losmage．A solid medicino，com－
posed of a powder，sugar，and mucilage，Electue＇－
rium sol＇idum；and generally shaped like a disk． See Pastil and Troch．The three comprise the Saccharolés solides．

Tabel＇la，（dim．of tibula，＇$\Omega$ table，＇）Table．
Tabel＇læ Absorben＇tes，T．de magnesiâ．
Tabel＇le Ac ${ }^{\prime \prime}$ idi Oxalíici，T＇，ad si＇tem，Loz＇－ cnges of Oxal＇ic Ac＇id．（Acid．oxalic．，Zj．， Sacch．all．，Zss．，Ol．limonis，gtt．xij．scu gtt． xviij．Make into lozenges with Mueilage of gum tragacauth．Ph．P．）Lozenges are made in tho same way with the citric and tartaric acids．They are refrigerant．
Tabel＇le de Althes＇Â，Loz＇cngcs of Margh＇－ malloros．（Rad．althrese pulv．， $\mathrm{J}_{3} j \mathrm{ss} .$, ，Sacehar． alb．pulv．，$\overline{\mathcal{J}}$ ivss．；f．massa．Ph．P．）Demul－ cent；expectorant．
Tabel＇le．Antimonia＇les Kuncke＇lit，$T$ ．de stib＇ii sulphurcto，Loz＇enges of Sul＇phuret of Ant＇－ imony，Mor＇suli antimonia＇les sen stib＇ii seu stib－ ia＇ti，Trochis＇ci stibiati．（Avygdal．dnle．，$Z^{\prime} \mathrm{j}$ ．， Sacch．，tbss．，Sem．cardam．，cimuam．pulv．，Sulph． antim．prapar．，āā $\bar{J} j$ ．；fiant tabellæ．Ph．P． Each to weigh 10 grains．）Recommended in cutaneous diseases，blennorrhagia，arthritic pains， \＆c．Dose， 4 or more．
Tabel＇le ad Ardo＇rem Ventrićuli，Tro－ chisci carhonatis calcis－t．Cardialgicex，Trochisci carbonatis calcis．
＇Tabel＇lae de Cat＇fchu et Magne＇sia，Loz＇－ enges of Cat＇echu and Magnc＇sia，（F．）Tablcttes de eachou et de magnérie．（Catech．pulv．， $3 \mathrm{vj} .$, Mag－ ues．p．，$Z_{\text {iv．，Cimam．P．，Ziij．，Srech．alb．，Hbss．，G．}}^{\text {G }}$ traguc．，gr．xij．，Aq．eimucm．，q．s．ut f．massa． Ph．P．Each to wcigh 12 gr ．）Antacid，ab－ sorbent，and stomachic．Dose， 5 to 10 lozenges．
 Loz＇ciges．（Ext．cinchon．sicc．，亏Ss．，Shech．，
§iv．，Cimam．，Zss．，Mucilag．g．tray．，q．s．ut f． massa．Ph．P．）Tonic．
Tabel＇lae de Citro et Diacar＇titamo，T．do scammonio et senna．
＇Inbleílas de Fer＇ro，Steel loz＇ciger，T＇ub＇ulx
martia＇les scu instauran＇tcs scı antichlorot＇ice． （Ferri limat．porphyriz．，§ss．，Cimam．pulv．， $\mathrm{Z}^{\mathrm{j}}$ ．， Sacch：p．， $\bar{J} v .$, G．trag．et Aq．cimnam．，q．s．ut fiat massa．Each lozenge to weigh 12 gr．Ph．P．） Tonic，stomachic．Dose， 5 to 10.

Aromat＇ic loz＇enges of stcel consist of sulphate of iron，with a small proportion of the Tincture of eantharides．

Tabel＇la de Ki＇n̂̂ Ki＇nâ，T．cinchonæ．
Tabel＇te de Magne＇siâ，T，absorben＇tes，Mag－ ne＇sia loz＇enges．（Magnes．，J̄j．，Sacchar．alb．，亏iv．，Mneil．g．tragac．，q．s．Ph．P．）Absorhent and antacid．

Tabed＇Lade Rhe＇o，Rhu＇britl loz＇enges．（Rhej p．， $\bar{J}$ ss．，Saech．， 3 v．，Mucilag．gum．tragac．，$q$－ 8．；f．massa．Each to contain 12 grains．Ph． P．）Stomachic and laxative．

Tabel＇lef de Scammo＇nio et Sen＇nâ Compos＇i－ тљ，T．de ei＇tro et diaear＇thamo，Com＇pound loz＇－ enges of seam＇mony and sen＇na．（Seammon．，$Z^{\text {iij．，}}$ Senne，Zivss．，Rhej．，Zjss．，Caryoph．，Zj．，Corticis limon．coufect．，今jj．，Sueeh．，そvj．；f．massa．Ph． P．）Purgative．Dosc， $3^{\mathrm{ij}}$ ．to $\mathbf{Z v j}^{2}$ ．or more．
Tabel＇La ad Sitem，T．acidi oxalici－t．ad Sodam，Trochisci carbonatis calcis－ t ．de Stibii sulphureto，T．antimoniales Kunckelii．
T＇abel＇la de Sul＇phure Sim＇plices，Sim＇ple sul＇phur loz＇enges，（F．）Tnlettes de Soufre．（Sul－ phur lot．， $\mathbf{Z}_{\text {ss．，Saech．，}}^{3}$ iv．，Mhue．g．tragae．cum aquâ rosâ præpar．，q．s．Ph．P．）Expertorant， demulcont，ifc．Used in discases of the chest， and in cutaneous affections．Dose，a lozenge．

Tabelide de Sul＇phure Compos＇ita，Com＇－ pound sul＇phur loz＇enges（Sulph．lot．，Zij．，Acid． benzoie．，gr．xij．，Rad．irid．p．， $3^{\text {ss．，Ol．anisi，gtt．}}$ viij．，Sacch．，方vss．，G．trag．，q．s．Ph．P．）Apc－ riont，expectorant，and stimulant．［？］Dose， 4 a day．
Taber＇na Med＇ica，（taberna，＇a shop，＇）Phar－ macopolium．
Tabernæmonta＇na U＇tilis，（after Tabernæ－ montanus，a German hotanist．）A tree of British Guiana，of the fumily Apocynacee，called by tho natives Hy／r－Hya，the bark and pith of which yield a milk which is uscd by the savages as a refreshing drink．
Ta＇bes，gon．Ta＇bis，Maras＇mus Ta＇bes，（taberc， ＇to decay，＇）Tc＇kedou，Apotex＇is，Atroph＇ia，T＇ab＇－ idness，Deeline，Consump＇tion，Wast＇ing．Ema－ ciation of the wholo body，with general languor， hectic fever，and，for the most part，depressed spirits．

Ta＇bes，Atroply，Phthisis－t．Coxaria，Ischio－ phthisis－t．Diabetica，Diabctes mellitus－t． Diuretica，Diahetes mellitus．
Ta＇bes Dorsa＇lis，＇I＇．Dorsua＇lis，Atroph＇ia Spina＇lis，Maras＇mus ta＇bes dorsa＇lis，Phthi＇sis no＇ticas seu dorsa＇lis sou sie＇ca，Myelophthi＇sis， Mhaciomyclophth i＇sis，Myelatroph＇iu，Myelanalo＇－ sir，Tru＇bes of＇sis sa＇eri．A wasting of the body， attended at first with a pain in tho back or loins， and afterwards in the neck or head，sometimes caused，it has been conceived，hy too early or too frequent addiction to venery．Tho term has also been omployod synonymously with locomotor ataxy．
Ta＇bis Glandula＇ris，T．mosenterica，Scrofula －t．Ischiadica，Ischiophthisis－t．Lactea，Atro－ phia lactantium，see Galactia．
Ta＇bes Mesenter＇ica，T．glandula＇ris seu acro－ fulo＇sa，Atroph＇ia mesenter＇ica seu infun＇tum seu glandula＇ris scu infan＇tilis seu dor＇si，Parnbys＇ma mescnter＇ienm，Ma＇eies infan＇tum，Predatroph＇ia， Serof＇ula seu Rachial＇gia scu Physeo＇nia mesen－ terica，Myelophthi＇sis sie＇cr，Fe＇bris hec＇tica in－ fun＇tum，Phthi＇sis mesura＇iea，Mesenterophth i＇sis， Mesenter＇ic＿discase，（F．）Currean，Chartve，Soro－ fulcs ou ÉEronelles mésentériques，Étisic ou R＇u－ chinlgic ou Atrophic ou I＇hysennic méscuterique， Entéro－mésentérite，Tubercules des ganglions mé－
scntériques，Phthrisie mesentérique．An engorge－ ment and tubercular degeneration of the mesen－ teric glands，followed by emaciation and general disorder of the nutritive functions．The diseaso is often owiug to inflammation or irritation of the lining membrano of the intestines，giving occa－ sion to enlargement of the glands of the mesen－ tery－as injury to the upper or lower extremi－ ties causes iuflammation and enlargement of the lymphatic glands of the axilla and groin．It occurs particularly in children of a serofulous diathesis，and in those who are weaned too early or fed on indigestible sulstances．Diarrhoa， emaciation，anorexia，or immoderate appetite， hardness and swelling of tho ahdomen，and， towards the end，hectic fever，are the chief symp－ toms of this affection，the prognosis of which is unfavorable．On opening the hodies of those who dic of the disease，the mesenteric glands are found disorganized，tubercular，or in a more or less advanced stato of suppuration．The treat－ ment is the same as in scrofulosis．Frictions may be added over the abdomen and spine，and mer－ cury given in small doses，so as to excite a new action in the system．The food must be easy of digestion，and the bowels be kept soluble．
Ta＇bes Nutri＇cum，Atrophia lactantium，see Galactia－t．Ossis sacri，Tabes dorsalis－t．Pee－ torea，Rachitis－$t$ ．Pulmonalis，Phthisis pulmo－ nalis－t．Scrofulosa，T．mesenterica－t．Senum， Marasmus senilis．

Tabes＇ceré，（tubere，＇to decay，＇）Emaciato．
Tab＇id，Tab＇idus，（F．）Tabicle．Relating or appertaining to tabes．Wasted by disease．
Tab＇idness，Tabes．
Tabif＇ic，Tubif＇icus，（F．）Tubifique，（tabes，and facere，＇to mako．＇）That which causes consump－ tion or phthisis．
Ta＇ble，Tab＇ula，Tabel＇la，Tabula＇tum，Lant＇ina， Pa＇ries，Squa＇ma．A name givent to the plates of compact tissue which form the bones of tho cra－ nium．Of these，one is cxternal，the other inter－ nal，and called Tab＇ula vi＇trea，（F．）Lame vitree， on account of its brittleness．

Trubles de Mortalité，Mortality，bills of．
Tab＇let，＇a small table，＇Trochiscus－$t$ ．Votive， Tabula votiva．
Trubette，＇tablet，＇Tabella．
Tabeftes de Biearbonate de Sonde，see Tro－ chisci sodx carbonatis－to de Boullon，Soup， portable－t．de Cachou，Trochisci cateehu－t．de Cachon et de Magnésie，Tahcllæ do catechu et magnesiâ－t．de Chlorate de Potasse，Trochisei potassx chloratis－$t$ ．de Magnèsic，Tabellæ de magnesiâ－t．de Sonfre，Tabellæ do sulphura

Tablier，＇an apron，＇V＇entrale cutaneum．
Tabouret，Thlaspi hursa．
Tab＇ula，Tabclla，Tahle－t．Vitrea，see Table． Tab＇ula Voti＇va，Vo＇tive tab＇let．A tablet hung up as an offering－ancthc＇ma－in tho aucient temples by the sick，descriptive of their diseases and mode of cure，or by those who had been pre－ served from some calamity．

Tabule Antichlohotice，Tabellw de ferro －t．Instaurantes，Tabelle de ferro－t．Martiales， Tabellæ de ferro．
Tabula＇tum，（from tabula，）Tabella，Table．
Ta＇bum，（allied to tabea，）Ichor，Sanies，P＇lague． Tae，Influenza．
Tacamaha＇ca，Fagara octandra－t．Caragna， Caranna．
Tac＇ca（Malay name）Ocean＇ica，seo Arrow－ ront，Tahiti．

Trehe（F．），＇spot，＇Macula，see Taches－i． Arrugle，see Optio nerve．

Triche Cerrbrate，Tuche méningitique．A red mark or stain，observable，aecording to M．Trous－ sean，in a large number of hydroeephalic ohildren when pressuro is made on the skin．

Taeho E＇mbryonnaire，＇emhryonio spot，＇Cu＇－
mulus, C. germinatives seu prolig"cius, A'rea germinati'va, Serctum germinuti' $火$ om, Blastostro' onct, Nu'clens cicatric'ulue seu blastoder'matis, Ger' minal cu'mulus, Ger'minal dish:. A name given by M. Coste to a spot seen on the blastoderma about the end of the first week, from which the devclopment of the euibryo proceeds.

According to Bischoff, the blastodermie vesiele eonsists here of a double layer - (F.) Fenillet the upper one the scrous or animal, the lower the mueous or veyetutive, and between these is afterwards formed the vascular layer.

Tache Germinctive, 'gorminal spot,' see Moleeule - $t$. Jaune, sce Foramen centrale retina - $t$. Mélanieune, sce Navus - t. Méningitique, Tache cérébrale, Macula meningea - t. de Naissance, Nævus - t. Pigmentaire, Nævus - t. Sanguine, see Narus.

Taches (pl. of tache) Hépatiques, Chloasma.
Taches Laiteuses, Plaques laitenses, 'milky spots or patches.' White spots occasionally seen on the heart, and regarded by mauy pathologists as the results of previous pericarditis.

Treches Lenticulaires, Spots, red - t. Rouges, Spots, red - t. de Rousscur, Ephelides - t. de Vin, Telangciectasia.

Tacheté de Rousseurs, 'spotted with freckles,' see Ephelides.

Tachom'eter, (ra $\chi v s,{ }^{\prime}$ 'quick,' and $\mu \varepsilon \tau \rho o v$, 'measure,') see Hæmatochometer.

Tachycar'dia Strumo'sa, (raxus, 'quick,' and


Tachyia'ter, (raxus, 'quick,' and єarpos, 'a physician,') Tachyia'trus. A physician who eures speedily.
Tachyiatri'a, (raұus, 'quick,' and ıarpsıa, 'healing.') The art of curing quickly.

Tach'ytomy, Tuchytom'ia, (ravus, 'quick,' and тоип, 'incision.') The art of cutting or operating rapidly.
Tacitur'nity, ${ }^{\prime}$ Tacitur'nitas, Si'gé, (from tacere, treitum, 'to be silent.') State of a person who does not speak. Morbid traiturnity somctimes exists as a symptom of the neuroses, especially of melancholy.

Tact, Tec'tus, (from tangere, tactum, 'to touch.') A modification of the sense of touch. Passive judgment by the entancous nerves regarding bodies exterior to the skin. Taet is passive; touch, active.
Tac'tile, Tac'tilis. Rclating or appertaining to tact or touch.
Tao'tion, Tonch.
Tac'tus, Tact, Touch - t. Dolorificus, Haptodysphoria - t. Eruditus, see Palpation.
Tae, 'toe,' Digitus pedis.
Tæ'da, $T^{\prime} e^{\prime} d n$, $D_{æ 8}$, ' $a$ toreh.' A term used for a medicine employed uuder the form of fumigation, pessary, or troch.
Tæ'nia, Tc'nia, Fas'cia, (raiva, 'a band, n fillct, a ribhon.') See Bandage. Also, a genus of intestinal worms-Tupeworme - characterized by an elongated, flattened, and articulated body,
with suctorial oscula on the hend. with suctorial oscula on the head. Of this genus three only inhabit the human body - the Menuia lata, (see Bothriocophalus latus,) Tenia solium, and Truia cancllata.
The'sla Acanthot'rasa, seo Parasites-t. Acephala, Bothriocephalus latus - t. a Aunasuxix eonvits, Bothriocep halus latus -t, a Anuerux longe, Trenia
soliumn - $t$. Armats soliuin - t. Armata, Tienia solium - t. Articulos demittens, Tienia solium-t. Canellata, sce Tæunia -t. Coenurus, see Coenurus - t. Cucurbitinn, Tranir solium - t. Dentata, Bothriocephalus latust . Elliptica, see Parasites - t. Flavopuncta, see
Parasites - t. Grison, Bothriocephalus latus - t . Parasites-t. Grisen, Bothriocephalus latus-t. Mippocainpi, Corpora fimbriata - t. Hunnana ar-
mata, Toonia solium - t. Humana inermis, Bothmata, Twaia solium - t. Humana inermis, Both-
riocephalus latus - t. Hydatigena, Hydatid - t . riocephalus latus - t. Hydatigena, Hydatid 一 t.
Lata, Bothriocephalus latus-t. a Longucs urticu-
lations, Tænia solium -t. Lophosoma, see Parasites - t. Medio-canellata, see Parasites, and Worms - t. Membranacea, Bothriocep halus latus -t. Nana, see Worms, and Parasites-t. Nervosa Halleri, Ganglion of Gasser - t. Non armé, Bothrioeephanlus latus-t. Osculis lateralibus geminis, Bothriocep halus latus-t. Osculis Interalibus solitariis, Bothriocephalus latus - t. Osculis marginalibus solitariis, Trenia solium-t. Osculis superficialilus, Bothriocephalus latus-t. Prima, Bothriocephalus latus-t. Sanz épine, Tænia soliumt. Secunda, Tænia solium.

Ténia Semicircula'mes, T. striata, Gentinum cen'trum semicircula've, Lim'bus puste'rior eor'poris stria'ti, Stri'se cor'nex seu semilhua'res seu termina'les, Frx'mulum no'vun, Fas'eia semicircula'ris, (F.) Bandclettc des éminenees pyriformes (Ch.), Bandelette, B. demicirculaire, Lunic coruée. A medullary, grayish, semitransparent layer, situate in the groove that separates the thalamus optieus from the corpus striatum in the lateral ventricle.
Te'nia So' lium, (from rolug, 'alone,' because, at one time, supposed to be always alone,) T. $08^{\prime}$ culis narginal'ibus solita'riis seu cucurbiti'na seu huma'ua arma'ta seu urtic'ulos demint'tens seu secun'da, Hal'ysis so'lium, Ver'mis cucurbiti'nus, Lumbri'cus la'tus, So'lium, (F.) Ténia sansépinine ou à longues articulutions ou à annecuux longs, Vcr solitaire ou encurbitin, Long Tapenorm, has an almost hemispherical, discrete head; an obtuse beak; the neck full anteriorly; all the joints slightly obtuse, the anterior very short; the next almost square, aud the rest oblong; the marginal foramina vaguely alternated. The tania solium is commonly a few feet long; sometimes its length is enormous. It is said to have becn met with 600 feet long. It principally inbabits the small intestines, and is not common. Brayera anthelmintica ('kousso '), pumpkin seeds, male fern, and pomegranate root, are among the best remedies. See Parasites and Worms.
Te'nia Straita, T. semicircularis-t. Tarini, Lamina cornea-t. Tenella, Bothriocephalus latus -t. Vulgaris, Bothriocephalus latus.
Tæ'niacide, (taniu, and cadere, 'to kill,') Tæniafuge.
Tæ'niæ Co'li, (pl. of tenia, 'a band,') see Colon - t. Longitudinales, sce Colon-t. Valsalvæ coli, see Colon-t. Violacea, see Locus cæruleus.
Tæ'niafuge, $T_{x^{\prime} n i f i n g e, ~}^{\text {Tr }}$ 'niacide, $T_{x x^{\prime} n i c i d e, ~}^{\text {ren }}$ Treuiaf'ugnm, (F.) Ténijuge, (trnia, and fugo, 'I drive off.') A remedy calculated to expel or
destroy tronia.
Tæ'nicide, (trenia, and cædere, 'to kill.') A destroyer of tenia or tapeworm.
Tæ'nifuge, Tæniafuge.
Tæ'niin or Tæ'nine, see Hagenin Abyssinica.
Tæni'ola, Bandelette, (dim. of Trxia.) Used by Gerber for a simple, bandlike, or flat fibre - $F^{\prime 2}$ 'lum truiafor'mé - seen under the microscope.

Taffetas Agglutinatif, Sparadrapum adhæsivum - t. d' Angleterre, see Sparadrapum adhæsi-vum-t. Épisp astique, Sparndrapum vesicntorium - t. Gommé, see Sparadrapum adhæsivum - $t$. Vésicicht, Sparadrapum vesicatorium.
Taf'ia, Rum.
Tag Al'der, Alnus ineana.
Tag Sore. A name popularly given in England to ovine variola.
Taylimanozi, Opération de, (after G. Tagliaeozzi, of Bologna, died 1599,) see Rhinoplasty.
Trair, (from tegery, 'to cover,') see Culigo.
Tail'bone, Coceex.
Tail'bone, Coceyx.
Taillade, (frou tailler, 'to eut,') Incision, sco Entnille.
Taille, (from tailler, 'to eut.') Lithotomy, Stature-t. Ilypoyastrique, IIypogastrio operntion
of lithotomy, seo Tithotomy - t. Postérieure, see Lithotomy - t. Recto-véricule, see Lithotomy - t. par le Rectum, see Lithotomy - t. Su8-pubicnue, sce Lithotomy.

Takamaha'ka, Fagara octandra.
Take, Attack.
Ta'ken Down, sce Attack.
Ta'king, see Contagious.
Tal. A word formerly employed for alkali. It also meant the dung of the peacock.

Talc Earth, Magnesia.
Tal'cum Nephrit'icum, Nephreticus lapis.
Talen'tum, (талаעтоv.) An ancient weight equal to 54 pounds 2 oz. 5 dr. and 24 graius, Poids de Marc. Sce Weights and measures.

Tale'olus, (dim. of talus,) Mallcolus.
Taliaco'tian Opera'tion, (after Taliacotius or Taglincozzi, ) Rhinoplasty. Sce Tagliacozzi.
Tali'num Umbella'tum, see Mistura.
Tal'ipes, (talipoclo, ' I am weak in tho foot,') Kyllusis (Clubfoot) - t. Calcaneo-varus, see Kyllosis - t. Calcaneus, see Kyllosis - t. Equinovalgıs, see Kyllosis - t. Equinus, see Kyllosis t. Valgus, see Kyllosis - t. Varns, sce Kyllosis.

Tallahat'ta Springs, see Alabama, mineral waters of.

Tal'low, Bayberry, see Wax, myrtle.
Ta'lo-calca'neal, (tulus, and calcaneum.) Relatiug to the astragalus and calcaneum; as the talo-culcancal articulation.

Talon, (from taluy,) see Calcaneum.
Ta'loscaph'oid, Astrag'alo-scaph'oid, Taloscaphoï'dcs, (tahus, and scaphoid.) Relating or appertaining to the astragalus and scaphoid; as the 'tuloscaphoid liganeut.'
Tal'pa, 'a mole,' Topine'ria, Tupina'ria, Talpa'ria, Testu'do, (F.) Trenpc. A tumor situato on the head, which has been supposed to burrow like a mole.

Talpa'ria, Talpa.
Ta'lus, Astragalus, Malleolus, soe Calcaneum, Pessary.
Tam'ara Con'ga, Averrhoa carambola.
Tamaræ'a Zec'la, Tumarindus.
Tremerin, Tamarindus.
Tamarin'di Pul'pa, Pulp of Tam'arinds, (Temmrindi, q. s. Digest them with a suall quantity of water, until they become of a uniform consistence; then separato the seeds and filaments by pressing through a hair sicvo.)

Tam'arinds, Pulp of, 'Tamarindi pulpa.
Tamarin'dus, (from [Arab.] tamar hendi, 'Indian date,') 7.' In'dica, Themarin'dus, Oxyphex' nicon, Sil'iqua Arab'ica, Balampul'li, Tamare'a zec'la, Oxyphæeni'cia, Aca'cia In'dica, T'am'arind tree, (F.) Temarin. Ord. Logumiuosa. Scx. Syst. Triandria Digynia. The pulp of the tamarind, with the sceds connceted by numerous tough strings, Tamarindus, (Ph. U. S., ) is exported from the West Indies, preserved in syrup. It is refrigerant and laxative. I'amarind whey is malle by boiling $\bar{j} j$. of the pulp with Hojss. of milk. Wheu straiued, it is used as a diluent in fover.

Tamaris'cus, (from Tamaris, now Tambro, on the borders of the Pyrenees, Tamarix.

Tam'arix, gen. Tamaricis, T. Gal'lica seu Pentren'dra, Trmaris'cus. The Tam'arish tree. Orl. Tamarisciner. Sex. Syst. Pentandria Pentagynia. The bark, wood, and leaves were formerly employed medicinally; - the former for its aperient and corroboraut virtues in obstructions of the livor; tho latter in icterus, hamoptysis, and some cutancous affections.

Trumbor, Crvité du, 'cavity of the drum,' Tympinnum.

Tam'nus Commu'nis, Tamus communis.
Tam'pa Bay, see Saint Augustine.
Tam'pan. An insect belonging to the group of Acaridio or Ticks, well known in South Africia,
and described by Dr. Livingstono as dreaded by the inhabitants for its bite and the consequences.

Trmenon (F.), 'a bung, a plug,' see Pluggiug.
Tromponnement, Plugging.
Ta'mus seu Tam'nus Commu'nis, Am'pelas melx'na (Dioscorides), C'hiro'nia, Gymercan'tliē seu Apro'nia (Pliny), Bryo'nia mi'gra, Com'mon Black Bry'ony. 'the root is diuretic, and has been giren as an antilithic. In the herbshops of Europe it is sold as a topical application for removing bruise marks, and in France is called Herbe aux femmes battues, 'herb for beaten or bruised women.'

Tanace'tic Ac'id, Tanis'ic Acid. l'repared by the distillation of the heads of common tausy. It is deposited in colored crystals, soluble in alcohol and etber. It operates as a vermifuge in the same doses as santoninc.

Tanace'tum, T. vulga'ıe, Tana'sia, A thrma'sin, Partheni'um var, Ilindheel, Tan'sy. (F.) I'anainie vilgairc, Herbe aux vers, Caq des Jardins. Ord. Compositæ. Sex. Syst. Syngenesia Pulygamia. The leaves and flowers of tansy, and the whole herb-Tenacetım. (Ph. U. S.) - have a peculiar, strong odor, and warm, bitter taste. They aro tonic, 'deobstruent,' aud anthelmintic. Dose, Zss. to $\mathbf{Z j}^{j}$. Tho infusion is usually drunk as tea.

Tanace'tum Baheamita, T. horten'see, Balbumi'ta mas seu vulga'ris seu suavéolens seu major, Cos'tus horto'rum, Men'tha Roma'nu seu Saracen'ica, Cost'mary, A'lccost, Cockmint, (F.) Menthe coq, Herbe au coq, Grand Baume. A fragrantsmelling herb, sowewhat resembling mint, and formerly much esteemed as a corroborant, carminative, and elumenagogue.

Tanach'tum Ilohten'se, T. balsamita.
Tanace'tum Multiflo'rum. A South African plaut, which is used as a tonic, antispasmodic, aud anthelmintic. It is given in flatulener, gout, amenorrhoa, and dropsy; but is especially preseribed in eases of ascarides lumbricoïdes and other entozoa. It is administered in the form of powder or infusion ; the latter acting also as a diaphoretic and diuretic. It is used likewise as a resolvent and anodyne fomentation.

Trenaisie Vulgrire, Tanacetum.
Tana'sia, Tanacetum.
Tan'gē, (ray ${ }^{\prime}$, 'rancidity.') A putrescent tumor.
Tanghin'ia, (Madagascar taughin,) Cerbera tanglin.

Tan'gle, Laminaria digitatil - t. Big, Pila marina - t. Blue, Gaylussacia dumosa - t. Sca, Laminaria digitata.

Tani'num, Tanninum.
Tanis'io Ao"id, Tanacetic acid.
Tanjore Pill, Pilulx Asiatice.
Trune, see Acnc.
Tan'nic Ac"id, Tannin.
Tan'nioum Pu'rum, Tannin.
Tan'nin, ([F.] tamer, 'to tan,') Tan'nicum mu'- $^{\prime}$ rum, Tanmi'num, Tani'num, Princip'ium Adsti"u'ycns seu Scytodcp'sicum seu Byrsodcp'sicum seu Coria'coum, Scytodep'sium, Mule'ria Scylodcph'ica, Ac ${ }^{\prime \prime}$ idum Tan'nicum scu Scytodeph'icum seu Quercitan'nicum, Tan'nic acin, ( F .) Acide tannique. A principle obtained from oak bark and other astringeut vegetables, so called from its forming the chief agent in the process of tanning. Pure tannin, obtained from gulle, hy the action of ether, (Ph. U. S.,) has been emplored as an excellent and powerful astringent. Dose, two grains, repeated several times a day.

Tan'sy, Tanacetum-t. Maudliu, Achillea ageratum - t. Wild, Potentilla auscrina.

Taofoo, see Cascin.
Tapei'nocephal'ic, ( taremas, 'low, debased,' and кe凶a入n, 'head.') A term applied to skulls, the conformation of which iudicates a low type of development.

Ta'per, High, Verhascum nigrum.
Ta'pes, (tarns, 'a carpet,') Tapetum.

Tape'tum, Tu'pes, T'upe'tē, (F.) Tupis, 'tapestry, a carpet,' seo Corpus callosum.
Tape'tur Choroïde as, T. lu'cidum. A shining spot on the outside of the optic nerve in the eyes of certain animals, which is owing to the absence of the pigmentum nigrum, occasioning the reflection of a portion of tho rays from the mem. braua Ruyschiana. Its uso appears to be, hy reflecting the rays, to causo a dumblo impression on the retina, and tbus add to the iutensity of vision.

Tape'tina Alve'oli, Membra'na exter'ua den'tium. The outer membrane of the teeth. The liuing memhrane or periostcum of the alveoli.
Tape'tum Lu'cinum, T. choroideæ.
Tape'worm, Tænia-t. Broad, Bothriocephalus latus-t. Long, Tænia solium.
Tapio'ca, see Jatropha mauihot - t. Pearl, sce Jatropha manihot.
Ta'pis, (from tupes, 'a carpet,') Tapetum.
Tap'ping, (from [Sax.] zeppan, 'to broach,' as a cask,) Paracentesis.
Tapsa'ria, Decoctum hordei.
Tap'sus Barba'tus, Verbascum nigrum.
Tar, ([Sax.] eaje, ) see Pinus sylvestris - t. Barbadoes, Petroleum.

Tar $A^{\prime}$ ne. A form of acne resulting from the applicatiou of fluid tar or from the action of the atuosphere impregnated with the vapor of tar.

Tar Beer, see Pinus sylvestris- $t$. Infusion of, see Pinus sylvestris - t . Mineral, Pissasphaltum - t. Water, see Pinus sylvestris - t. Wine, see Pinus sylvestris.
Ta'ra. An epidemicocontagious disease seen by Gmelin in Siberia, in the town of Tara, which appears to have resembled somewhat the Button Scurvy of Ireland.
Tar'achè, (тupax $\eta$,) Tarax'is, Tarag'ma, Tarag'mus, 'disorder.' A disorder of sight which arises from a blow, compression of the eye, or the action of dust, smoke, or other external cause. By some it is understood to signify mild or incipient ophthalmia.
Tapax $\eta$ Ths kotidas, 'disturbance of the belly,' Diarrhœea.
Tarag'ma, gen. Tarag'matis, (тараунa,) Tarache.
Tarag'mus, (тараүнаэ,) Tarache.
Tar'agon, Artemisia dracunculus.
Tar'aho, Peltandra Virginica.
Tarantis'mus, Tarentis'mus, Tarantalis'mus, Dinoma'nia, Chore'a Sanc'ti Valcuti'mi, Taren'tulism, Tar'antizm, (from Turentum or Taranto, where it was observed.) A feigned or imaginary disease in Apulia, characterized hy excessive avidity for dancing at the sound of instruments, and which was ascribed by the vulgar to tho bite of the tarantula. A sort of tarantismus, considered peculiar to Africa, and believed to be spontancous, bas been called T'arentis'mus Tanyita'пия, Junon-tarentisme.
Taran'tula, (same etymon,) Taren'tula, (F.) Tarentule. A specics of spider - the Ara'nea Taren'tula of Linnæus, Lyco'sa Turentula of La-treille-whose hito has heen lvoked upon as dangerous. Music has heen thought to cure it.
Taras'con, Min'eral Wa'ters of. Chalybeate springs in the department of Arriege, France. They contain iron and carbonic acid.

Tarasp, Wa'ters of. The cold gaseous springs at Tarasp in the Grisons, Switzerlund, resumble thoso of Maricnhad, and as resolvents and aperients are useful in plethora of the abdominal riscera, gout, rheumatism, abnormal obesity, and incipient phthisis.

## Tarax'aci Ra'dix, Leontodon taraxacum.

Tarax'acum, (from tufagociv, 'to disturb or disorder,') Leontodon taraxacum - t. Dens leonis, Leontorlon taraxacum.
Tarax'is, (тapakıs,) Tarache, see Ophthalmia.
Tar'chon Sylves'tris, Achillea ptarmica.

Tarentis'mus, Tarantismus - $t$. Tangitanus, Tarantismus.

Taren'tula, Tarantula.
Taren'tulism, Tarantismus.
Tar'gar, Juniperus communis.
Tari. Palm or cocoa winc, from which sugar was obtained, called Jagre. It was ouce used as a tonic.
Tari'ni Pons, (after the anatomist Tarin,) (F.) Pont de Tarin. A cineritious substance, between the corpora albicantia, which unites the crura, and assists in forming the bottom of the third ventricle. The fossa at the bottom of which it is placed is called Lo'cus perfora'tus posit'cus, Poste'rior per'forated space, Substun'tia seu Lam'ina perfora'ta postérior.
Ta'ro, Arum esculentum.
Tarrant's Efferves'cing Selt'zer Ape'rient, sce Seltz.
Tar'sal, Tarsa'lis, Tar'seus, (from tarsus,) (F.) Tarsien. That which relates to the tarsus.
Tar'sal Articula'tions result from the union of the bones of the tarsus with each other.
Tar'sal Car'tilages, see Tarsus - t. Cyst, Chalaza - t. Tumor, Chalaza.

Tarsal'gia, (F.) Arthralgie tar8ienne, (tarsub, and adyos, 'pain.') Pain, gouty or other, in the tarsus.

Tar'sea La'ta (Ligamen'ta). Three ligaments, described by Winslow as stretching from the edge of the orbit to that of the tarsi, with which he thought they formed a complete layer of the eyelids. Zinn could not trace the ligaments all the way to the tarsi; while Haller doubted altogether their ligamentous texture, and Zcis regards them as merely arcolar substance.
Tar'seus, Tarsal.
Tarsien, Tarsal.
Tarsometatar'sal, Tarsometatar'seus. That which relates to tarsus and metatarsus.
Tarsometatar'sal Articula'tions are those between the bones of the second row of the tarsus and the metatarsal boncs. The term Tarsometatargal is likewise applied to ligaments connected with these joints, some of which are darsal, and others plantar.
Tarso-métatarsi-phalangien du Pouce, Ad. ductor pollicis pedis - $t$. Phalangien du ponce, Flexor brevis pollicis pedis - t. Sous-phalangien du petit orteil, Flexor minimi digiti pedis - $t$. Sons-phalangettien du premier orteil, Flexor brovis pollicis pedis.
Tarsophy'ma, gen. Tarsophy'matis, (tarsms, und $\phi v \mu a$, 'a tumor.') A swelling of the tarsus.
Tarsor'raphy, Tarsorraph'ia, Tarsoraph'ia, (tarsuz, and $\dot{\rho} a \phi \eta$, 'suture.') An operation for diminishing the size of the opening hetween the cyelids when it is eularged hy surrounding cicatrices.
Tarsot'omy, Tarsotomía, (tarsus, and тou , 'incision.') Tho scction or removal of the tarsal cartilages.
Tar'sus, (rapaos,) Plan'ta pri'ma scu Rassc'ta seu Rusce'ta pe'dis, Pe'dinm, Clavie'ulre pe'dis no'dus. 1. The posterior part, of tbe foot. The tarsus consists of .7 bones arranged transverscly in two rows, between which amputation is sometimes performed. The first or Tibial rov, (F.) Première rangec, $R$. jombiere, consists of the astragalus and os calcis; the second or metatar'sal, ( F .) Seconde rangée, $R$. métutarsienuc, of the scaphoides, cuboides, and threc ossa cunciformia. 2. 'The T'ar'si, 'T'ar'sal car'tilages, Tar'sal fibrocartilages, (Or'choi scu Or'chi, Crepill'ince seu Coro'ne scu Che'la seu Un'gnlex Palpebra'rum, Thar'si, Cil'ia, are two small cartilaginous layers, seated in tho substance of tho free edge of each eyelid. Tho upper is larger and broader than the lower. Both commence at the bifurcated extremity of the tendon of the orbicularis palpebrarum, and
pass to the opposito commissure of the cyclids. They are broader in the middle than at their extremitios.
Tar'tar, (from tart, 'acid' [?], Antimonium tartarizatum (improperly), Potassa supertartras impurus-t. Caleareous, Potassa subcarbonas-t. Crystals of, Potassa supertartras-t. Emetie, Antimonium tartarizatum - $t$. Salt of, see Potash and Potassw subearbomas - t. Solnble, Potassw tartras, see Potash - t. of the Teeth, Odontolithus.

Tarta'rei Mor'bi. A term employed by Paracelsus to designate certain diseases which he attributed to tartar.

## Tar'tari Crystal'li, Potassæ supertartras.

Tartar'ic $\mathbf{A c}^{\prime \prime} \mathrm{id}, \boldsymbol{A c}^{\prime \prime}$ iddum tartur'icum seu tartaro'sum seu tar'tari essentia'lē, $A^{\prime}$ cor tartar'icns, Sul tar'tari cssentin'lē, Tarta'reous ac'id, (F.) Acide tartrique. (Potasste bitart., tbijss., Aq. destillat. ferv., eong. iij., Cretæ ppt., tbj., Acidisulph., tbj. Boil the bitartrate with two gallons of the water, and gradually add the prepared chalk until no more bubbles appear; let the tartrate of lime subside; then pour off the fluid, and wash the tartrate of lime with distilled water until it is tasteless. Pour upon it the sulphuric acid, diluted with three pints of the distilled water, boil for half an hour with repeated stirring, and filter through calico ; evaporate to sp. gr. $1 \cdot 21$, let it cool, separate crystals of sulphate of lime, evaporate, erystallize, and purify by filtration, etc. Ph. B., 1867.) It is refrigerant and antiscptic, but is chiefly used for makiug effervescent draughts with soda.

Tartar'ic Lemonade, Tartaric Acid Lemonade, is made by addiug syrnp of tartario aeid to water.

Tar'tarum, Potassix supertartras impurus - t . Solubile, Potasse tartras - t. Vitriolatum, Potassw sulphas.

Tar'tarus Ammo'niæ, Ammoniæ tartras - t. Chalybeatus, Ferrum tartarizatum - t . Crudus. Potassos supertaitras impurus-t. Doutium, Odontolithus - t. Eneticus, Antimouiun tartarizatnm - t. Kalicoferrieus, Ferrum tartarizatum - t. Kalinus, Potasse tartras - t. Lixivie, Potassa tartras-t. Martialis, Ferrum tartarizatum-t. Potassac ferruginosus, Ferrum tartarizatum - t. Stibiatus, Antinoninun tartarizatum-t. Subpotassicus, Potass:e supertartras - t. Superpotassiens, Potassie supertartras - t. Tartarizatus, Potassa tartras.

Tarton-ruire, Passerina tartonraira.
Tartrate d'Ammoniaque, Ammoniæ tartras -t. Borico-potassique, see Potassæ supertartras.

Turtre Brut, 'crude tartar,' Potassw supertartras impurus - $t$. Cr.n, Potassio supertartras impurus-t. des Dents, Odontolitlus-t. Emétique, Antimonium tartarizatnan - t. Ferrico-potassique, Ferrum tartarizatum-t. Stibié, Antimonium tartarizatun.

Ta'sis, (tađis.) Extension, Tension.
Taste, (from [F.] tater', [old F.] taster, 'to taste, teel,' [G.] tasten, 'to feel,') Gus'tur, Geu'sis, Geu'ma, Geuth'mos, (F.) Goat. Ono of the fivo external sensos which instruets us of the savors of bodies, and of which tho tongue is the prineipal organ. Gusta'tion, Gusta'tio, is the exereise of this faculty. In diseaso tho taste frequently becomes variously vitiated. The nerves of taste are prohably the glossopharyngeal, and, perhaps, also, the lingual branch ot the fifth pair. See Savor.
Tatounge, Tattooing.
Tattoo'ing, (F.) Titouage. A praetice with the South Soa Islanders of puncturing the skin, and forcing coloring matters into the pinctnres. Sailors in all eouutries are in the enstom of praetising it by rubhing or foreing gumpowder into the pnnetures. The figures tbus formed remain tbrongh life.

The proerss has also been employed surgieally, as in eases of opacity of the cornea.

Tatze. The fruit of Myrsi'na Africa'na, a native of Abyssinia, the Cape of Good llope, the Azores, and Algeria, whieh is used as a twniafnge.

Truepe, Talpa.
Thar'in. A substance found in the decomposed bile of tho intestiues aud the muscles of the mollusca.
Tauroch'olic Ac'id, see Cholic acid.
Taurocol'la, ( $\quad$ ap,, os, 'a bull,' and ко $\lambda \lambda a$, 'gluc.') Glue made of the ear's and genitals of the bull. It was formerly much estecmed.
Taur'us, (tavoos,) Peuis, Perinæum. Of old, the lower part of the male organ with the rapho cxtending to the anus.
Tax'is, ( $\tau a \xi t s$, 'arrangement,' from tarsw, 'I order,' ' I arrange,') Reposit"io, Reduc'tio, Syntax'is. A methodical pressure exerted by tbe haud on a hernial tumor, for the purpose of reducing it. This operation is geuerally easy in hernix that aro free from adhesions, of small size, and with a large opening into the sae; but it is very difficult and frequently impracticable in those that aro adherent or strangulated. To perform tho taxis, the patieut should be put in the horizontal posture, and in one in which the parietes of the abdomen are relaxed. Tho manual procedure varies in each speeies of hernia. In all cases, too strong pressure of the parts must be avoided; as inflammation and gragrene might be induced. The displaeed organs must be pushed into the abdomen, aecording to the direction of the axis of the hernial sac. The reduction is sometimes favored by bloodletting ad deliquium; the warm bath; warm fomentations; tobaeco; emollient glysters; and, at times, by cold applications, as iee, dc. Iu a case of strangulated hernia, sbould the taxis fail, an operation beeomes nucessary.
Taxodium Dis'tichum, (taxus, and Eidos, 'resemblance,') C'upres'sus dis'ticha, Schuber'tia dis'ticha, Cy'press, Aner'iean or Bald Cypress; indigenous. Nat. Ord. Couifere. A balsam obtained from it is applied to cuts and wounds. The resin from the cones is diuretie and earminative.

Taxonom'ic, Taxonom'icus, (F.) Tuxonomique. Relating or appertaining to taxonomy or biotaxy.
Taxon'omy, ( $\quad$ a乡ıs, 'order,' aud vopos, 'law') Biotaxy.

Tax'us Bacca'ta, ( $r_{1} \xi_{o s,}$ ) the Ycio tree, Smi'lax, (F.) If. F'umily, Conifera. Sex. Syst. Dioeeia Monadelphia. The ancients believed the yew to be poisonous; but the fruit may be eaten without ineonvenienee. The leaves have been often recommeuded in epilepsy. The resin obtained from the bark has been ealled albir.
Tax'us Canamen'sis, Amer'ican Yek, Giound Hem'lock; indigeuous. The leaves are said to be sedative. [?]

Tax'wax, seo Nucha.
Traye, (from [L.] tegn, 'I corcr,') Caligo.
Tay'lor's Rem'edy for Deaf'ness, sce Allium. Tea, Thea-t. Apple, see Applo tea-t. Bahama, Lantana camara - t. Bect, see Becf tea t. Berried, Gaultheria-t. Blaukenheim, see Galeopsis grandiflora - t. Brazil, Lantaua pseudothea - t. Bushunan's, Methystophyllnm glaneun - t. Caffre, Heliehrysum nudifolium - $t$. Chieken, see Chieken tea - t. Flaxseed, Infusum lini compositum - t. Ginger, Infusum zingiberis - $t$. 110ttentot's, Heliehrysum serpyllifolium.

Tea Improv'er, Chnese', see Falsifieations, table of.

Tea, Labrador', Ledum latifolium-t. Lemonpeel, see Citrus mediea-t. Lie, see Falsifieations, table of - t. Lye, Physick's, seo Fuligokali - t. Marsh, Ledum palustre - t. Mexieo, Chenopodimn ambrosioides-t. Nint, Infusun menthat. N:ountain, Gaultheria - t. Mntton, see Mutton
ter - t. Now Jersey, Colastrus - t. Oswego, Monarda coooinea - t. Paraguay, Ilex Paraguensis - t. Redberry, Grulthoria - t. Sage, Iufusum salvizo - t. Sauta Fé, Alstonia thexiormis - t. Suss, soo Saloop - t. Sassafras, Saloop - t. Slippory elm, Infusum lini compositum - t. Soot, see Fuligokali - t. South sea, Ilex vomitoria t. Spanish, Cbenopodium ambrosioides - t. Veal, see Veal toa.
Tea'berry, Gaultheria.
Teak, Paronychia.
Tear, ([Sax.] モeap,) Lac'ryma, Lach'ryma, Lac'rima, Lac'ruma, Da'cry, Dac'ryma, Dac'ryon, Hi'mor lacryma'lis, Eye'drop, Weep'ingtear, (F.) Larme. An excrementitious humor, secreted by the laohrymal gland, and poured between the globe of the eye and the eyelids, to facilitate the motions of those parts. The tears are saline, inodorous, and colorless. They turn the syrup of violets green; and oontain chloride of sodium, with excess of base, phosphates of lime and soda, and albumen, and a special organic matter called Lac'rymine and Thren'ine.

In Pharmacology, tear means any gummy or other exudation, the droplike form of which bas been considered to resemble tears.

Tear Punc'ta, Lachrymal puncta.
Tears, Deers', Bezoar of the decr.
Teas'el, Cul'tivated, Dipsacus sylvestris.
Teas'ick, (phthisic,) Phthisis pulmonalis.
Teat, (rirsq, [Sax.] Eie,) Nipple.
Teat, Sug'ar. A very objectionable artificial method of feeding infants with pordered sugar crackers in milk or water to form a dough, which is tied up like a ball in a linen rag for the child to suck.

Teaz'el, ([Sax.] モæ, el, Eupatorium perfoliatum.

Te'cedon, ( $\tau \eta \kappa \varepsilon \delta \omega \nu$, Phthisis.
Teonocton'ia, (rekvokrovin, from тeкvov, 'a child,' and krecvesv, 'to kill,') Infanticide.

Tecnol'ogy, Tecol'ogy, Tecnoloy' 'ia, Tccolog"ia, ( Tekyov, and tekos, 'a child,' and $\lambda \bullet y o s$, ' a discourse. ${ }^{\prime}$ ) A treatise on children.

Tecol'ithos, ( $\tau \eta \kappa \omega$, 'I dissolve,' and $\lambda_{1} 9 o s$, ' $\Omega$ stone,') Judæus (lapis).

Tecol'ogy, ( Texos, 'a child,' and $\lambda$ oyos, 'a dis. course,') Teonology.

Teco'ma Radi'cans, Bigno'nia rarli'cans, Trum'pet flower, Trun'pet creep'er, Virgin'ia creep'er. Indigenous; the orange and scarlet flowers appearing in July. Ordcr, Bignoniaceæ. The leaves are acrid.
Tecta'ria Calahua'la, see Calagualæ radix-t. Ferruginea, see Calagualæ radix.

## Te'da, Tæda.

Teeth, see Tooth - t. Artifieial, see Artificialt. Barred, Barrées (Dents).

Teetr, Black. In dontistry, two or more artificial teeth carved from a pioce of ivory, or formed from porcelain paste, afterwards baked and finishod.
Tefth, Eye, Canine teeth-t. Ineorruptible, see Artificial - t. Jaw, Molar teeth - t. Milk, see Dentition - t. Mineral, see Artificial - t. Neck of the, Colluin dentium - $t$. Plate, Porrigo decalvans - t. Porcelain, see Artificial - t. Scrpent, see Serpont tceth - t. Shedding of the, see Dentition - t . Sockets of, see Alvoolus - t . Vitrcous substance of the, Enamel of the teeth - $t$. Vitreseent, see Artificial - t. Wisdom, see Dentition -t. Wit, see Dentition.

## Teeth'ing, Dentition.

Tege'nera Medicina'lis, Cantharis.
Teg'imen, (tegere, tectim, 'to cover,') Integument.

Teg'men, Integument.
Tegmen'tum. The upper portion of the main body of peduncular fibros of the cerobrum, coun-
posed principally of the faseiculus teres and posterior pyranid.
Tegmen'tum Vasoulo'sum. This corresponds, in the ear of birds, to the stria vascularis of the mammalia.
Teg'ula Hiber'nioa, 'a tile,' Hibernicus lapis.
Teg'umen, gen. Tegu'minis, (tegere, teetum,' to cover,') Integument.

Tegument, Integument.
Tegumen'tary, T'egnmenta'rius, (F.) Tégumentaire. Relating or appertaining to the integument.

Tegumen'tum, Integnment - t. Auris, sce Tympanum - t. Ventriculorum cerebri, Centre, oval, of the brain.

Teigne, (tinea,) Pityriasis, Porrigo, Porrigo lupinosa - t. Achromateuse, Alopecia-t. Aunulaire, Porrigo scutulata - t. en Anneau, Porrigo scutulata - i. Fuvcuse, Porrigo favosa - t. Furfuracee, Porrigo furfurans - t. Nummulaire, Porrigo scutulata - t. Pelcrde, Porrigo decalvans t. Tondante, Porrigo deealvans - $t$. Tonsurante, Porrigo decalvans.

Teines'mus, (teivecuos,) Tenesmus.
Teinodyn'ia, (revecv, 'to extend,' and uסvv?, ' pain.') Pain of the sinews or tendons.
 ywots, 'inflammation.') Inflammation of the sinews or tendons.

Teinture, Tincture-t. Etherée, sce Atherealt. de Mars Tavtrrizée, see Ferrum tartarizatumt. Rubéfante, Tinctura cantharidis.

Tek'edon, gen. Teke'donis, ( $т \eta \kappa \delta \delta 0 v$, Tabes.
Te'la, ' a web,' Texturc, Tissue - t. Accidentalis Medullaris, Encephaloid - t. Cavernosa, Cavernous texture - t. Cellulosa, Cellular tissue-t. Choroidea, Choroidea tela - t. Cornea, Corneous tissue-t. Emplastica, Sparadrapum-t. Erectilis, Erectile tissue-t. Fibrosa, sec Fibrous-t. Galteri, Sparadrapum Galteri-t. Hippocratis cribrosa, Cellular tissue - t. Hymenochondrodes, Tissue, cartilaginous-t. Hymenochondroides, Tissue, car-tilaginous-t. Ichthyocollæ glutinans, see Sparadrapum adhæsivum-t. Inodularis, Tissue, inodu-lar-t. Mucosa, Cellular tissue-t. Organica, His-tos-t. Sclcrosa, Tissue, sclerous-t. Vesieatoria, Sparadrapum vesicatorium.

Tel'amon, ( $\tau \varepsilon \lambda \alpha \mu \omega \nu$, ) Habena.
Telamo'nes, (rėap $\omega \nu \epsilon 5$, 'bandages.') Charpie, used for wounds; or linen employed for bandages.
Telangec'tasis, Telangiectasia.
Telangiecta'sia, Telangiec'tasis, Telangec'taris, Angeiotelecta'sia, Hamntotelangio'sis, Hremotelangio'sis, Angiecta'sia, Anastomo'sis aneurysmat'ica,
 tion.') Dilatation of far or eapillary vessels. Navus maternus, Wine spots, Claret stains, (F.) Taches de Vin. Aneurism by anastomosis. According to some, fungus hæmatodes. See Hæmatodes fungus.

Telangiecta'sia Oótli, Cirsophthalmus.
Teleangeieo' tasis, Telangiectasia.
Teleorgan'ic, (ridos, 'end or object,') see Organic.

Teleosclero'sis Rheumat'ica, Scleroderma.
Teleph'ium, (after T $\boldsymbol{\eta}$ дєфоя, Telephus, son of Hercules,) Ulcus telephinm, Achillc'um, Telc'phian $u l^{\prime} c e r$. The ancients gave this namo to any ulcer of a very bad kind, and difficult to curc, because the wound which Achilles inflieted on Telephus degenerated into a similar ulcer.

Telepin'titm, Sedum telephium.
Tellu'rium, (F.) Tellure, (from tellus, gen. telluris, ' tho earth.') A metal first met with in tho gold mincs of Transylvania. It is of a bluishwhite color, vory volatilizable; specific gravity $6 \cdot 115$; and oxidizablo in tho air and by leat.
Tho salts of tellurium oceasion the exhalution
of so disagreeable an alliaeeous odor from the body, that they have not been mueh experimented with as therapoutieal agents.

Telor'asis, ( $\tau \eta \lambda \varepsilon$, 'far,' and opaw, 'I view,') Presbytia.

Te'lum, 'a dart,' Penis.
Tempe, Temple.
Tem'perament, Temperamen'tum, Temperatu'ra, Tempera'tio, Tempe'ries, (from temporare, 'to moderate, originally from tempus, gen. temporis, 'time,' the great (cmperer,) Complex'io, Cr.a'sis, Eucra'sia. A name given to the remarkable differenees that exist between individuals, in eonsequence of the variety of relations and proportions between the constituent parts of the body. Thus, of old, it was supposed that, according to the predominance of any one of the four humors then generally admitted,-blood, lymph, bile, and atrabilis, or black bile,-the manifestations of the functions were tempered or modified so as to givo rise to a sanguine, lymphatic, choleric, or atrabilious or melancholic predominance or temperament. The idea of tho existence of ecrtain of these humors has been banished; yet the influence of some, as of the blood, lymph, and bile, is still admitted by many. Too mueh influence has, doubtless, been assigned to temperament in the scuse in whieh it was formerly, and still is, generally understood, although there ean be no question that differenco of organization oecasions a differcnee in the aetivity of organs.

Templerament, Bilious, Cholerie temperament.

Tem'perance, Temperau'tia, Sophros'ymce, Ncphali'otes, Subri'ctes, Sobri'cty. Moderation, opposed to gluttony and drunkenness. The advantage of temperance, in a hygienie point of view, requires no eommeut.

Temperants, (from temporare, 'to mitigate,') Sedatives.

Tempera'tio, Temperament.
Temperatu'ra, Temperament.
Tem'perature, see Heat.
Tempe'ries, Temperament.
Tempes'tas, gen. Temperta'tis, (from tempus, "time,') Seirson.

Tem'ple, Tem'pus, Re'gio Tempora'lis, Crot' aphus, ( F .) Tcmpe. A depressiou, on each side of the hearl, between the forchead and eyo anteriorly, and the ear posteriorly. Tho temples, distinguished into right and left, correspond to the temporal fossa on oaeh side. (The word is said to be from the Latin temmus, 'time,' beeause in this part the hair first begins to turn white, and to indieate age.)

Tem'poral, Tcmpora'lis, (from tempus.) That whieh relates to tho temples.

Tem'poral Aponeurósis or Fas'cla is a very strong aponeurosis, of a bluish, shiniug eolor, which is attached to the whole of the euryed line of the temporal bone; to the posterior edge of the malar bone; to the superior margin of the zygomatie areh; ind forms an envelope for the temporal inuselo.

Tem'poral Ar'teries, Crot'aphite Ar'teries, are several:-I. The Temporal Arter?, properly so ealled, arises from the outer side of the superior part of the external earotid. It aseends between the ramus of the jaw, the meatus auditorius externus, and the parotid gland, whieh eovers it as far as the zygomatie arch. Above this it hecomes subeutaneous; and, when it has attained the middle of the tomporal region, it divides into two branehes; the one anterior - A. tempora'lis fronta'lis seu inter'na sen aute'rior ; the other posterior - the A. temporalis oceipita'lis seu exter'na seu superior. Tho temporal artery, before its division, gives off-1. Branehes to the parotid: to the joint of the lower jaw : to the meatus auditorius, and to the masecter. 2. The trans'verse
artery of the frace. 3. The mid'dle tem' poral, which arises bencath the eheekbones, and traverses the temporal aponeurosis immediately beneath that bone. II. The Veepseated Tem'purals - A. tempora'les profun'dse. These are two in number. They arise fiom the internal maxillary, aud have been distinguished, from their position, into rumerinr and posterior. They send their prineipal divisions to the temporal musele.

Tem'poral Bone, Os tem'poris seu tempora'lē seu arcua'tè seu arma'lè seu parieta'le infe'rius seu erot'aphum seu memen'to mo'ri seu mendo'sum seu crotaphit'icum seu lapido'sum, is seated at the lateral and inferior part of the eranium, of which it forms part; and contains, within it, the special organs of audition. It is usually divided iuto three portions - 1. The Squa'mous, Pars squamo'sa, Squa'ma, Lepis'ma, Os lepiduï'des seu squamo'sum seu squamifor'mé, (F.) Portion ecaitlense ou sqnameuse. 2. The Mas'toid por'tion. 3. The Pe'trous por'tion, Pe'trous I'roc' ess, Iyr'amis trigu'un, Os lapidc'um seu lapido'sum seu sax'eum seu petro'sun seu lithö̈'des seu dn'rum seu prarup'tre r'u'pi assimila'tum seu nerva'lē, I'ars petro'su, P. pyramida'lis os'sis tem'poris, (F.) Portimu pierreuse, Rocher, Os pétreux, Apophyse pyramidale, A. pétrée.

It has - 1. An amric'ular or exter'nal face, on whiell is a surfaee that makes part of the temporal fossa; the zygomatic process; the glenoid cavity; the fissure of Glaser; the meutus auditorins extermus; the mastoid process; the digastric groove; the canalis caroticns; the jugular fossa; the styloid ?rocess; the stylomastoid foramen, $\&$ e. 2. A cer'cbral or inter'nal sur'face, which correspouds to the eavity of the eranium, and on which is the Pars petrosa, the liatns l'allopii, the meatus anditorius intermus, the fissure of the uquedneths vestibuli, a portion of the gutter for the lateral simus, de. 3. A eireumfereneo, on which are observed the orifieo of the boniy portion of the Eustachian ube, the aquaductus cochler, \&e. The temporal bone is articulated with the sphenoid, oeeipital, parietal, malar, and inferior maxillary bones. It is developed from five poiuts of ossifieation.

Tem'poral Fas'cia, Temporal aponcurosis.
Tram'ponal Fos'sa, Fus'sa tempora'lis, is an exeavation observed at each side of the head. It is filled by the musele whose name it bears, and is formed by the temporal and sphenoid bones below; by the parietal and frontal aloove; is separated by a transverse crista from the zygomatic fossa; and completed, before, by the eheokbone.

Tem'poral Mus'cle, Tempora'lis, Crotaphi'tes, (F.) Arcadi-temporo-maxillaire, T'emporo-maxillaire (Ch.), is a broad, flattened, triangular muscle, which fills the temporal fossa. Its fibres aro attached to the temporal apoucurosis and fossa; and all converge into a strong tendon, which passes under the zygomatie areh, and is inserted into the coronoid proeess of the lower jaw. This musele raises the lower jaw, and applies the teeth against each other.

Tem'ronal Nerves. These are distinguished into the superficial tenporal, furnished hy the inferior maxillary braneh of the fifth pair, behind the eondyle of the jaw ; and the temporales pro-fundi-anterior and ponterior - furnished by the same nerve at its exit from the eranium. Sömmering has giren the name temporal to the divisions sent by the facial nerve to the temporal regions.

Tem'poral Yeins were formerly ealled Aétioi Phleb'cs. Aq'uilre Ve'ur.
Tempora'lis, Temporal.
Tem'poro, (tempue, gen. enn'poris, 'temple,') in enmposition, the temple.

Temporoäuriculaire, Attollens aurem.

Temporofa'cial, Temporofacia'lis. Belonging to the temple and face.
Them'porofa'clal Nerve, Ner'vus temporofracirlis. A braneh of the facial nerve distributed to the froe and temple.

Temporomaxillaire, Temporomaxillary, sce Temporal muscle.

Temporomax'illary, Temporommxilla'ris, (F.) Temporomer. $\cdot$ illaire. That which belongs to the temporal bone and lowor jaw.

Temporomax'meary Articula'tion, or joint of the lower jaw, is seated betweon the glenoid cavity and transverse process of the temporal bono on the one hand, and the condyle of the lower juw on the other. Two thin cartilages eover the surfaces of these bones. The one is common to the transverse proccss, and the portion of the glenoid cavity anterior to the fissure of Glaser; the other belongs to the condyle. This articulation is furnished with an interarticular fibrocartilage, two synovial capsules, and two lateral ligaments: the one interual, and the other external.

Temporomax'tllary Nurves of Bichat are the divisious of the faeial nerro distributed to the temporal and maxillary regions.

Temporopari'etal Su'ture. The sutnre connecting the temporal and parietal bones, consisting of two parts - the squanoms sutme, and the preveto-mastoid sinture.

Temps Critique, see Menses.
Tem'pus, gen. Tem'poris, 'time,' Temple - t. Intercalare, Apyrexia, Intermissiou.
Tem'ulence, Ebri' etas, Ebrios'itas, Mothys'mus, Meth'ysis, Temmlon'tia, Tom'ulency, lncbria'tion, Intrxica'tion, Drmnk'emness; - from wine, Guophlyg'ia, CEt"phly. $x^{\prime}$ is, Vinolen'tia, Vi'nolenee, (F.) Iorcuse, (from teme'tum, 'wine, any intoxicatiug drink.') Plater gave this name to delirinm: Ettmuller, to an apoplectic condition, depending upou drunkenness, the Apoplex'ia Temulen'ta or dead-druakenness. Commonly Temulentia is used synonymously with druukenness - Mc'the - and is often employed in the description of diseases to inlicate a state resembling drunkenness. Mania e Temnlentiâ is the same as Delirium Tremens. The French use the term Ivresse for drunkenncss, Ivroynerie for habitual drunkeuness. Chrou'ie ulothui'ic intoxiea'tion is used in the same sense as the latter.
Temulen'tia, Temulence.
Tenac'ula, pl. of tenctenlum, Boncnippers - t . Volsella, Forceps (lithotomy).
Tenac'ulum, (lenax, tenncis, 'holding fast,' from teneo, 'I hold.') A kind of fine hook attaehed to a handle whieh is thrust through the parietes of a bloodvessel to draw it out and enable it to be tied.
Teyac'uldm, Assati'nt's. An ingenions instrument, invented by Assalini. It eonsists of a forceps, or dothle tenaculum. the points of which are fine, sharp, and bifureated, so as to bo readily received into each other when the instrument is closed on the artery, which it is hy a spring. It is of great use when the surgeon has no assistant at hand. (The instrument is figured in S. Cooper's " First Lines.")

Tenrille Incisive, (from tenaeula, Bonenippors.

Tountyie Cropitronte, see Aï.
Tenas'mus, T'eneswus.
Ten'dines (pl. of ten'dn) Corona'riæ, Coronary tendons.

Ten'dinous, Tenslinn'sna, Tendin'eus, Sin'eroy, (F.) Tendinenc, (teudu, gen. ten'dinis, 'a tendon.') Relating or appertainiug to, or huving the nuture of, tendons.
Tun'minous Tu'anor. A term nsed synonymonsly with fihroid tumor.
Ten'do, gen. 'T'ci'dinis, Tendon - t. Achillis,

Achillis tendo - t. Cordifornis, Centre, phrenic - t. Cordis venosus, Circulus callosus Malleri - t. Intermerlius, Contro, phrenic - t. Oculi, Ligameut of Zhn-t. Pulpebrarum, see Orbicular muscles.
Ten'don, Ten'do, Pronerva'tio, Teu'on, (from тcurw, 'I stretch,') Sin'ero, Thew, Leader, (Prov.) Guider. A fibrous cord, more or less round, long, or flattened; of a white, pearl color, and compused of very close parallel fibres. The tendons are attached to the bones, by oue extremity; by the other they receive the insertions of the fleshy fibres: sometimes they aflord attachment to fleshy fibres at both ends - as in the digastric muscle. The tendons must be considered as so many cords for trausmitting the motion of mnscles to the bones or levers.
Tendon $\boldsymbol{d}^{\prime}$ - chille, Achillis tendo-t. Achillis, Achillis tendo - t. Central or cordiform of the diaphragin, Centre, phreuic.
Ten'mon, Tre'foil. The cordiform tendon of the diaphragm. See Centre, phrenic.

Ten'don of Zinn, Ligameut of Zinn.
Ten'dons, Twitch'ing of the, Subsultns tendinum.

Teneotom'ia, Tenotomy.
Tïnesme, 'T'enesmus-l. de l' Esophage, Esophagismus - $t$. Vésicul, Bradysuria.
 Tines'mus, (from $\tau \varepsilon \iota \nu \omega$, 'I stretch,') Proc'tiea sen Obstipat'tio Tenesmus, Proctospas'nuns, T'inag'mия, (F.) Ténesme, Ēpreintcs. Frequent, vain, and painful desires to evaenate; one of the chief symptoms of intlammation of the lining membraue of the digestive tuhe, as of dysentery.
Used at times, also, for forcing-down pains of the nterus and bladder.

Tenes'mus Vesi'ces, Bradysuria - t. Vesica mucosus, Cystirrhœa.

Tenéfte, (from [F.] tenir, [L.] teneo, 'I hold,') see Forceps.

## Tónia, Tæゥia.

Tónifuge, Tæniafuge.
Tennessee', Min'eral Wa'ters of. On the waters of the French Broad River, in this State, is a large, clear, thermal spring. The heat is so great that, on first going into the water, it is almost insupportable. There are calcic chalyhente springs at Montrale, in Blount Co., which have a reputation in chronic diarrhoea and scrofnla; and chalybeate waters at Beersheha, in Grundy Co.

Tenon, Cap'sule of, Fascia of Tenon-t. Frascia of, Fascia of Teuon - t. Memhrane of, Fascia of Tenon - t. Space of, see Fascia of Tenon.
Tenoni'tis, (after Tenon.) Inflammation of the capsnle of Tenon.

Tenont'agra, (tenon, and aypa, 'seiznre.') A variety of gout, which affects the tendinons parts of muscles. or the tendinous ligaments which strengthen certain articulatious.
Tenontotom'ia, Tenotomy.
Tenontotro'ti, (tenon, and tirpworw, 'I wound.') They who are wonnded in the tendons.

Tinnophyte, (tenon, and фucu, 'to grow.') A growth of an osseous or cartilaginous nature ou a teudon.
Tenor'rhaphy, Tcnorrhap)h'ia, ( $\tau \varepsilon \nu \omega \nu$, 'a tendon,' and $\beta a \phi \eta$, ' $\_$suture.') Union of a tendon by suture after it has been divided.

Ténosymite Crépitante, seo Aï.
Tenosyni'tis, gen. Tenosyni'tidis, Tenosynovi'tis [?], (F.) Ténoяynitc. An imperfectly forned term, (temon, syn, and itis,) denoting inflammation of the synovial sheath of a tendon. Sce $A$ ï.
Tenosynovi'tis, (tcnon, and synoritis.) Iuflamnation of tendons and their sheaths, the result of injury, or of gont, rhemmatisur. \&c.

Ténotome, Tenot'omus, (frow tenou, and rou ${ }^{\text {, }}$
'incision.') An iustrument for dividing tendons, especially by the subeutancous method.

Tenot'omy, 'Tenotom'ia, Teneotom'ia, Tenontom'ia, 'Tenontotom'ia, Sec'tio seu' Disree'tio ten'dimum, (F.) Tenotomie. The operation of dividiug a tendou, often practised for the removal of loxarthrus, or deviation of the joints, - as in clubfout.

Tensern, Tensor - to de l'Aponévrose fémorale, Fascia lata muscle.

Ten'sion, Ten'sio, Tensu'ra, Tu'sis, Diat'asis, Enton'ice, (Entonica is also used for overtension,) Conten'sio, Disten'sio, (from tendere, tensum, 'to strctch.') State of a part which is streteced, when its textures are distended by the afflux of fluids, or the accumulation of gas; or when its fibres are drawn, as it were, in au opposite direction, and are, consequently, more resisting than usual.

The tension of the eyeball, ocular or intraoculur tension, varies in degree in bealth and disease, especially in glaucoma, intraocular tumors, \&c.
'Ten'sive, Tensi'vus, Teno'des, (F.) Tensif. Accompauied by tension, or by a fecling of teusion, -as a tensive pain.

Ten'sor, gen. Tcnso'ris, (F.) Tenseur. That which stretches or renders tense.

Ten'sor Choroïde'fe, Ciliary muscle-t. Palati, Circumflexus musculus.
Tes'sor Tar'si, Lach'rymal Muscle. A small inuscle belonging to the iuner commissure of the eychids, well described by Professor Horber, of Philadelphia, and heuce termed $11 u s^{\prime}$ ele of $H o r^{\prime}$ ner. It is about three lines broad and six long: ariscs from the postcrior flat surface of the os unguis, near its juuction with the ethmoid bonc, and passes forwards and outwards, lying on the posterior face of the lachrymal ducts. As it approaches the commissure of the lids, it splits into two nearly equal parts, each of which is appropriatcd to a duct, and inserted along its course, alnost to the punctum laerymale. Its chief office seems to be to influence the position of the punctum lacrymale, and to regulate the course of the tears through the lachrymal ducts.

Tev'son Trmipani, Inter'mus Aur'is, Intermus Mal'lei, ( F .) Salpingo-mallér. A small unusele which arises from the petrons portion of the temporal bone, and the cartilage of the Eustachian tube, aud terminates by a tendon, which is reflected over the processus cocbleatormis, and is iuserted into the apophysis of the handle of the malleus.
Ten'sor Vagi'ne Femioris, Fascia lata muscle.
Tensu'ra, (tendere, tensum, 'to stretch,') 'I'ensiou.
Ton'sus, (tendere, tensim, 'to stretch,') Penis.
Tent, Ten'tr, Turun'dn, aud its dim. ''nrun'dula, Penic'ulus, Penicil'lus, P'enicil' lum, Mo'tos, Lemuis'cus, Licin'ium, Liuamen'tam, Priapis'eив, S'ylis'cus, (F.) T'ente, Mèehe, (tcndere, tensum or tentum, 'to strctcl.') In surgery, tents are small rolls of lint, of a cyliudrical or pyramidal shape, which are introduced into wounds and deep ulcurs, to prevent them from closing before they are filled up from the bottom. Tents are sometimes, also, made of preparcd sponge, gentian root, slippery elm, \&c., \&c. They are not so much used as they formerly were ; cxcept, perhaps, for dilating tho os and cervix nteri. T'angle tents - made of Lamima'ria digita'ta - are generally used for this purpose.

Tent, Sponge, see Spongia.
Tentacula'ria, Filaria hominis bronchinlis.
Tentao'ulum Cerebel'li, from tendere, tensum or tentum, 'to stretch,') Tentorium.

Tenta'men Med'icum, ' $n$ medical trial,' (from tentrre, 'to try.') An examination in wedicine, in the Prussiau universities, which is conducted
both in writing and vivâ voee before the dcan of the inedical faculty.

Teute, Tent - t. du Cervelet, Tcntorium.
Tenti'go, gen. T'entig" inis, (from tenderc, tensum, or tentum, 'to stretch,') Priapism-t. Venerca, Nymphomania - t. Verctri, Satyriasis.
Tentipel'lum, (tendere, tensum or tentum, 'to stretch,' and pellis, 'the skiu.') Ancient name of a cosmetic, with which, it was pretcuded, wrinkles could be cffaced.

Tento'rium, T. cerebel'lo supercxten'sum, $T$. cerebel'li, I'entac'nlum eerebel' $l i$, Šp'tum enerph $h^{\prime}$ ali, Diaphrag'ma cer'ebri, Intersep'ta horizomu'lia Puechio'ni, 'roces'sus trunsver'sus du'ree mu'tris, Lat'eral proc'esses of the du'ra ma'ter, Trrusverse septum, (F.) Tente du cervelet, Planeher du Cerveau, Septum trunsverse (Ch.), (tendere, tensnm or tentum, 'to stretch.') A process of the dura mater, which scparates the cerebrum from the cerebellum. It extends from the internal horizontal spine of the occipital honc, directly forwards to the sclla Turcica of the sphenoid.
Tentórium Cerebel'li, Tentorium.
Ten'tum, (from tendere, tensum or tentum, 'to stretch,') Peuis.
Tent'wort, Asplenium ruta muraria.
Ten'uis Ma'ter, Pia mater.
Tenui'tas Aquo'sa, 'watery thinness,' Predominum uqua.
Tephro'sia Apolline'a, (redpos, 'ash-colored, gray,') Gule'ge Apolline'儿 of Egypt and Nubia. Order, Leguminosw. The leaves are often mixed with semua.

Tepuro'sia Purpu'bea, Gale'ga merpu'rea of the coast of Coromandel. The root is bitter, and a decoction of it is prescribed by the native doctors in dysentery, licutery, and tympanites.
tepino'sia sen'na. The leaves are used for senna by the people of Popayan.
Temirossa Toxica'ma, Gale'ge toxiecirin of Cayennc. The leaves are used for poisoning fish. It has becn suggested as a substitute for digitalis.
'Tepiniososia Virginia'na, Galega Virginiana,
Tepida'rium, ('epidus, 'moderatcly warm,') sce Stove.

Tep'litz, Töplitz.
Te'ras, geu. Tor'atis, (tepas, gen. teparos,) Monster.

Teratog"eny, Teratogentia. (teras, and yeveais generation.') The formation of monsters.
Teratolog"ical, T'evatuloy" icue, (F.) T'éretolimique. Some etymon as the next. Relating or appertaining to Tcratology.

Teratol'ogy, Teratoloy" 1 ia, (teparodoyea, from trrens, and $\lambda$ uyos, 'a discourse.') A treatise on monsters.

Terato'sis, see Monster.
Ter'ceron, (from [F.] tierce, [J.] tertius, 'third,') sce Mulatto - t. Black, sce Mulatto.

Terebdel'lum, (F.) Terabilelle, (terar, and $\beta \delta \varepsilon \lambda-$ $\lambda_{a}$, ' $n$ leech.') A pneumatic machine, which, when connected with a cupping apparatus, largely inereascs the amomet of local depletion. The term is ulso applicd to an instrument for perfurating the foetal cranimm. Sce Tercbellnm.

Terebel'la, (fiom repz ' 'I borc,') Trepan
Terebel'lum. A name given by Dugès to a perfurator, lerce-crine, of his invention.
Terebin'thina, (from tepe $\beta$ ivos, 'the turpentine tree,') Tur'pentine, Bo'tin, Al'batin, Altil' ibnt, Bruti'un, (F.) T'érébinthinc. A substance of the consistenee of honcy, which flows from mauy trecs of the Terebinthinaceo and Conifere fimilies. It is viscid; shining; more or less transparent; infaumable; of n warm, pringent taste; strong snell; and is entircly composed of resin and essential oil, withont benzoie acid. It is seluble in alcohol. See Pinus sylvestris. All tho turpeutines aro stimulant, diurctic, aud cathar-
tio. Terebinthine (l'h. U. S.) is tbo concrete juice of Pinns pulustios aud other species of Pinus.

Terbin'thina Angentonaten'sis, see Pinus picea-t. Balsanuea, see Yinus balsaunea-t. Crardensis, see Pinus balsimea - t. Chia, see Pistacia torebiuthus - t. Counmunis, seo Pinus sylvestris - t. Cypria, seo Pistacia terebinthus t. Enplyreumatica, seo Pinus sylvestris-t. Lariciur, see Pinus larix - t. Veneta, sce Pinus larix - t. Vera, see Pistacia terebinthus - t. Vulgaris, see Piuus sylvestris.

Terobin'thinate, Terebinthina'tus, (F.) Térélimbliné, Abiétique. Having the qualities of or impregnated with turpentino.

Tirébinthine, Tercbinthiua - $t$. de Bordeaux, see Pinus sylvestris- $t$. de Cliic, sec Pistacia terebiuthns - r. Communc, see Pinus sylvestris - $t$. de Copalhn, Copuiba - t. d'Eyypte, see Amyris opo-balsamum-t. de Giléad, see Amyris opobalsaıuum -t. du Grand Caire, see Amyris opobalsamum t. de Julée, see Amyris opobalsaıuum - t. de Mélèze, see Pinus larix - 1 . de Vénise, see Pinus larix.

Tévébinthiné, Terebintbinate.
 Gummifera, Bursera gummifera - t. Lentiscus, Pistacia lentiscus - t. Vulgaris, Pistacia terebinthus.

Ter'ebra, (тєрєw, 'I bore,') 'a borer,' Trepan.
Terébrant, see Terebratio.
Terebra'tio, (from terebrare, tcrobratum, 'to bore,') Trepanning. The French use tho term Térébration for the puncturiug of a bone by any instrument, and a prin is said to bo térébraut, when it seems as if the part was penetrated or bored.

Térébration, see Terebratio.
Tere'do (gen. Tcrédinis) Os'sium, (тepew, 'I bore,') Caries, Spina ventosa.

Te'res, gen. Ter'etis, ('long and round, from tern, 'I rub;' as if 'rubbed smooth or rounded,') Stron'gylus, Cylindroi'des. Au epithet given to mauy organs, the fibres of which are cullected into round fasciculi.

Téres Liganen'tum, (F.) Ligament rond. This name is given to the round ligament in the cotyloid eavity of the os innominatum, which is attached to the head of the bone, and to the bottoul of the eavity. It is, also, given to a small fibrous fascia, which extends from the coronoid process of the ulna to below tho bicipital tubercle of the radius. Also the round ligameut of the uterus.

Te'res Ma'jor, (F.) Anguli-8capulo-luméeral, Scapulo-huméral (Ch.), Grand rond, is situnto at tho inferior and posterior part of the shoulder. It is attached, on the one hand, to the outer surface of the scapula; to the corresponding part of its axillary margin; and, on the otber, to the posterior margin of the bieipital groove of the humorus. It earries the arm backwards and inwards, and carries it, also, inwards in rotation. When it acts with tho longissimus dorsi and peetoralis major, it applies the arm against tho lateral part of the chest, and keeps it foreibly there.

Téres MI'nor, Nn'nus hu'meri Placenti'mi, (F.) Le plns petit sus-scapulo-trochitérien (Ch.), Petit rond, Margini-sus-scopulo-trochitericu, is situate at, the posterior and inferior part of the shoulder ; it is narrow and flattencd, from above to below, in its inner half; and, from before to behind, in the outer. It is attached, on the onc hand, to the onter surfaco of tho senpula, near its inferior angle; and, on the other, to tho inferior part of the great tuberosity of tho humerus. It depresses the arm, and causes it to turn on its axis from within ontwards. It also carrics it backwards.

Tere'sis, (inpnous,) Obscrvation.

Teret'rium, (тєрєт $\frac{10 \nu}{}$, from $\tau \varepsilon \rho \varepsilon \omega$, 'I boro,') Trepan.
T'er'etron, (тeperpoy,) Trepan.
Ter'gal, (from tergma, 'tho back,') Dorsal.
Tergem'ini, Trigemiui.
Ter'gum, Dorsum, Vertebral column.
Ter'minal Cav'ities, see Pulmo.
Termina'lia, sco Myrobalanus.
Terminol'ogy, (termen, gen. ter'minis, 'ぇ term,' and $\lambda$ ojos, ' $n$ discourse,') Nomenclature.
Termin'thus, Tercbin'thus, (тєр $\mu \nu$ Sos, ' the turpeutine trec,') Fhy'ma An'thrax Terminthus, Ber'ry or Fun'gous car'bmucle. The ancients gave this name to a tumor, surmounted by a black pustule, and resembling the fruit of the turpentine tree.

## Termin'thus, Pistacia terebinthus.

Ter'minus ('limit') Supe'rior As'peræ Arte' rix, Larynx.
Termonol'ogy, (termo, gen. termo'vis, 'a term,'


Terms, (periods, Menses.
Ter'ra Absor'bens Minera'lis, 'absorbent mineral earth,' Magnesix carbonas-t. Aluminis, Argilla pura - t. Amara aërata, Magnesix carbouas - t. Amara sulphurica, Magnesiæ sulphas -t. Argillacea hydrata, Argilla pura - t. Argillacea pura, Argilla pura-t. Bularis, Argilla pura - t. Foliata, Sulphur - t. Foliata mineralis, Soda acctata - $t$. Foliata tartari, Potassa acetas - $t$. Fornacum, see Bricks-t. Fullonica, Cimolia purpurescens - t. Japonica, Catechu, Nauclea gambir.

Ter'ra Lem'nia, Lemp'uias, Argil'la bo'lus fla'va, Lent'mian Earth. A name given by tbe ancients to a solid, reddish, astringent substance, prepared with the pulp of the fruit of the Baobab, au African tree, according to Prosper Alpinus. It seems, howerer, to be an argillaceous eartb. It has been employed as an astringent.
'Ter'ra Livon'ica. A terra sigilla'ta or bealed earth from Livonia, redder than that from Silesia, and very astringeut.

Ter'ra Mari'ta, Curcuma longa.
Ter'ra Noceria'na. A whitish, suft, and astringent earth, found in the environs of Nocera, in Italy.

Ter'ra Orlea'na, Pigmen'tum uru'cu, Uru'cu, Aunotto, Arnotra, (F.) Rocou, Roucon, Bichet. A pigmental matter obtained from the seeds of $B \not x^{\prime} a$ Orlea'ua seu Orella'na seu America'ua, Orella'ma. In Jamaica, it is recommended in dysentery, and is considered to possess astringent and stomachic qualities. It is called, according to its shape, F'lug, Roll, or Egg Amotto.

Span'ish Ammot'ro, Bix'a, is in small, oblong cakes. It is cbiefly cmployed as a coloring matter.

Ter'ra Os'sfa, Mateivia os'sea. Bony matter. The earthy portion of bones.

Ter'ra Pondero'sa, Baryta - t. Ponderosa muriata, Baryta, muriate of-t. Ponderosa salita, Baryta, muriate of.

Ter'ra Pobtvgal'lica, Bar'ros, Bucaros. A reddish, astringeut, stjptic earth, obtained from Portugal.

Ter'ra Saponária, Cimolia purpurescens.
Ter'ra Sigilla'ta, (sigillatus, furnished with little figures - sigilla,) Sealed Earth. A bole or carthy matter, made into little cakes or flat masses, and stamped with cortaiu impressions, as with tho head of the Grand Seignior. To theso belong the Torra Silesi'rica, Terra Lem'nie, $I^{\prime}$. T'ac'cica. See Bole and Bolus alba.

Ten'ra Silesi'aca, see T'erra sigillata-t. Talcosa oxyanthracodes, Mingnesia carbonas - t. I'urcien, sco l'erra sigillata.

Ter'ra Umine. Tho earthy deposit in the urine.

Ten'ra Virníoli Dulicis, Colcothar.

Ter'rapin, Emys palustris.
Terre Boluire, 'bolar earth,' Bolns - t. Foliée Minerale, Soda acetas - t. Foliée de Tartre, Potassa acetas-t. Magnésienue, Magnesix earbonas - t. Noix, Bunium bulboenstanum - t. Pesante, Baryta-t. Sigillée, see Bole.

Terrette, Glochoma hederacea.
Ter'ritory, Cell, seo Cell.
Ter'rors, Night, see Night terrors.
Ter'tian Fe'ver, Fe'bris tertiu'na, An'etus tertimnus, Trite'ns, Ter'tian or Third Day A'gne, Third Day Fe'ver, (F.) Fièvre tierce, (from tertins, ' the third.') An intermittent, whose paroxysms recur every third day, or every 48 hours. The mildest, and the most pernicions, intermittents belong to this head. As a general rule, it is tho most manageable form of ague.

A donble tertion, (F.) Double tierce (Fièvre), has a paroxysm every day, - the paroxysms of alternate.drys being associated.

Tertiana'ria, (from its virtucs in tertian fever,) Scutellaria galericulata.

Tes'sara, (teasapa, 'four,') Cuboid.
Tessel'la, (dim. of tessera, 'a small quadrangular stone for paring,' \&e., Tabella.

Tess'ollated, Texsella'tur, ('furnished with small quadrangular stones.') Having a quadrangular arrangement, like a pavement. See Lpithelium.

Tes'sera, 'a quadrangular stone, wood,' \&c. Cuboid.

Test, Dan'iel's, (from testis, 'a witness,') see Docimasia pulmonum - t. Hydrostatic, see Docimasia pulmonum - t. Ploucquet's, see Doeimasia pulmonum - t. Static, see Docimasia pulinonum.

Test Types. Printed matter in type of various sizes, from tho smallest to the largest, employed by the oculist to determino the acuteuess of vision.

Tes'ta, 'a shell,' seo Ostrea-t. Ovi, sec Orum, Membrana putaminis.

Tes'ta Prespara'ta, Prepared Oys'tershell. Oystershell, freed from extrancous matter, washed with boiling water, reduced to powder, and prepared in the same manner as Creta proparata.

Testa'ceous, T'estu'cent. (F.) 'Testacé, (from testa.) A powder, consisting of burnt shells. Theso contain carbonate of lime chiefly, and hence the term has been applied to cretaceous substances. See Creta.

Tes'tæ Forna'ceæ, (fornax, gen. forna'eis, 'a furnaee,') Bricks - t. Ostrea, see Ostrca.
Tes'ter, Lung, see Lung tester.
Tes'tes, (pl, of testis, ' a witness.') The Testicles; see Testicle. Vulgarly, the Stones, Bulloelis. A name, also, gireu to the inferior tubereles of the corpora quadrigemina, to distinguish them from tho superior, ealled Nutes.

Tes'tes Cer'ebri, see Quadrigemina tubercula -t. Muliebres, see Ovarium.
Tes'ticle, Tes'tis, T. viri'lis, Testic'ulus, Or'chis, Po'munt umo'ris, Did'ymus, Androa'virm, Her'via, Gem'ini, Gemelli, O'vnm, Corlling, (F.) Testienle, (diun. of testis, ' a wituess,' because the testieles are 'witnesses' of virility.) The name of two glandular organs, contained in the serotum, whose office is to secrete sperm. The substance of the testicle, Pul'pa tes'tis, consists of numernus conical, flattened lobules-lob'uli restis - whose bases are directed towards the surface of the organ, and the apices towards the corpus Highmorianum. They are formed of a gray and softish substance, composed of tortuous eanals, called $T_{n}{ }^{\prime}$ buti seu Cauralic'uli seu Dur'tus seminij' eri seu semina'les, Vura srmina'lia, Vas' enla serpenti'na, folded on each other, and of extreme fineness; the number of which, recording to the estimate of Monro, is 62.500, and the total length 5208 feet. All these canals, uniting in their eourse, pass through the
corpus Highmorianum, eoncur in forming the epididynis, and give origiu to the vas deferens. The testieles are covered, inmediately, by a fibrous membrane, of an opaque white color, and very tough, called 'Tu'nicn Albngin'ea, Du'vic ma'ter tes'tis, or, simply, Albngin'uc, l'erites'tis, (F.) Pérididyme, of which the curpus Highmorianuin is only an enlargement. See Albuginea. Over this, again, is the tuniea vaginalis, the seoond envelopo of the testis. Sce Vaginal coat of the testiele.

Tes'ticle, Can'cer of, see Sareocele - t. Cystic Disease of, sce Sareocele - $t$. Fungus of, benign, Hernia testis - t. Granular Swelling of, Hernia testis - t. Hernia of, lleruia testis.
Tes'ticle, Ir'ritable. Abnormal sensibility of that organ, which is painful on manipulation. It has beeu termed also Chron'ie Neural'yire of the testielc. Castration should never bo practised for its relief. See Orchidalgia.

Tes'ticle, Retained, sce Crypsorehis - t. Swelled, Hernia humoralis.

Testicon'dus, (festis, and condere, 'to hidc,') Crypsorehis.
Testic'ular, Testienla'ris, (F.) Testiculaire. Belonging or relating to the testiclc.
Testicule, Testiele.
Testic'ulus, Testiele-t. Accessorius, Epididynis - t. Caninus, Orchis maseula.

Testimo'nium Maturita'tis, 'evidence of fitness.' A certifieate of complete edueation, required, in the Prussian universities, of a eandidate, before he can be adnitted to examination for the degreo of Doetor of Medieine.

Tes'tis, Testiele - t. Femincus, Ovary - t. Irritable, Orehidalgia, Testiele, irritable - t. Minor, Prostate-t. Muliebris, Ovary-t. Virilis, Testicle.

Testi'tis, gen. Testi'tidis, (from testi8, and $i t i 8$, ) Hernia humoralis.

Testudina'tio Cra'nii, 'arehed like the baek of a tortoise,' (from testudo,) Camarosis.
Testu'do, gen. Tcstri'dimis, (from testa, 'a shell,') Chelo'nē, (F.) Tortne. A genus of reptiles, including tho turtle, the flesh of which is much estecmed as an artiele of diet.

Also, an encysted tumor, which has been supposed to resemble the shell of a testudo; Emphiy'ma eneys'tis gan'glion. See Talpa.
Testu'du Cer'ebri, Fornix - t. Scapulæ, see Scapula.
Tete, (teat.) Nipple.
Tetan'ic, Tetan'icum, Spas'ticrm, Convulai'rum, Convnl'sire, (F.) T'étamique, (from tetanus.) A remedy which aets on the nerves, and, through them, on the muscles, oceasioning, in large doses, convulsions. The chicf agents of this elass are Ninx Vomica, Strychina, Brncia, Arniea, and Toxicodendrou. Also, an epithet for a tonie convulsion.

Tetan'illa, (dim. of tetame.) A paroxysmal disease, described by Trousseau as of a rheunat'c character, which is preceded by formication, and affects the hands, arms, or lower limbs, unattended with pain or fever. This is the mildest form ; but in graver eases, the whole body becomes implicated, and the fingers are said to bo invarially drawn up iuto a cone. Its most frequent causcs are diarrhea and lactation. It has been ealled, also, Tet'any, Intermit'tent tet'amus, Idiopath'ie eontraction and poral'ysis, Idiopath'ie mns'eular spasm, Comtraction of the extrem'tites, aud Intermit'tent vihemmat'ic eoutrue'tions.
Tet'anin, Strychnia.
Tet'anine, (from tetanvs.) A term proposed hr Dr. Wu. Farr for the specific poiscuous principle by whieh tetanus is produced.
Teta'nium, Strychnia.
Tetaniza'tion, 'Tetanisa'tio. The production
of condition of tetanic spasms, in which the patient is said to bo tet'anized.
 Tetanothra.
Tétaros, Tetanus.
Tetano'thra, pl. of tetano'thrum, ( $\tau$ ( T'etano'mata, Ernguto'ria, (from tetavos,' stretched free from wrinklos.') Medieiucs which removo wrinkles.

Tet'anus, (retanos, 'stretched,' from relv., 'I stretch,') Sparm with rigid'ity, Convul'sio In'dica, Holoton'iu, IInluton'icne, Holotet'anus, Tet'ames ниiversa'lis, $R i^{\prime}$ gor uervo'sus seu uervo'rum, $E x-$ ten'sio seu Disten'sio, Enta'sia tet'anus, Cat'ochus cervi'mus scu holoton'icus, (F.) Tétanos, Mal de cerf. A disease which consists in a permanent contraction of all the muscles or merely of some, without alternations of relaxation. It is characterized by closure of the jaws; difficulty or impracticability of deglutition; rigidity and immobility of the limbs and trunk, which is sometiunes curved forwards (Emprosthot'ouls), sometimes backwards (Opiathot'onus), and sometimes to one side (Plewothot'ounz). When tetanus is confined to the muscles of the jaws, it is called Tris'mus. It is a most formidable affection. The means of treatment are:-copious and repeated bloodletting; buthing, cold and warm; powerful doses of opium, and anæsthetics. In Traumat'ic Tetanus, or that which supervenes on a wound, every extraneous matter must, of course, be removed from the wound, and soothiug applications be made to it. When occurring in the puerperal condition, it is called Puerperal Tetamus. Tetumus Puerperarnm. Tetanus is sometimes also produced by the action of morbid poisons, as strychnia, brucia, \&c.

Tet'anos Antícus, Emprosthotonus-t. Dolorificus, Cramp-t. Dorsalis, Opisthotonus - t. Intermittent, Tetanilla - t. Lateralis, Pleurothotouus - t. Maxille inferioris, Trismus - t. Posterganeus, Opisthotonus - t. Posticus, Opisthotonus - t. Puerperarum, see Ietanus - $t$. Universalis, see 'Tetanus.

Tet'any, Tetanilla.
Tetartæ'us, (retupranos, 'occurring on the fourth day,' from terapros, 'the fourth.') Quartan.

Tetartophu'ĩa, (rerapros, 'the fourth,' and $\phi v \infty$, 'I arisc,') Qucrta'nus remit'tens. A quartan, in which the intermission is inordiuately short or imperfect.

Tête, (from [L.] testa, 'the skull,') Caput, Head - 1. de Veau, Elephantiasis of the Greeks.

Tet'ra, (rerpa, 'four,') in composition, four.
Tetradrach'mon, (reтpradmizuov, from tetra, and ঠpax $\mu \eta$, 'a drachm.') A weight of four drachms or half an ounce.
Tetrago'nus, (тєтparwvos, from tetra, and ywvia, ' an angle,') Platysma myoides.
Tet'rahit Longiflo'rum, Galeopsis grandiflora.
 Quadrimammatus.
Tetra'myron, (rerpapupov, from tetre, and $\mu$ vpor, 'an ointuient.') An ointinent consisting of four ingredients.
Tetrangu'ria, (tctra, and anguria,) Cucurbita citrullus.
Tetranthe'ra Pichu'rim, (tetra, and aisnpa, 'anther,') Pichurim beans.
Tet'rao (gen. Tetru'inis) Cotur'nix, (aftor тетри乡,) Cotur'uix, the Quail, (F.) Cuille; Class, Aves; Ord. Gallinacer. The quail is an estecmed article of diet. The Greek name is oorv $\xi$, gen. opruyos; and the places, called Ortyy'ia, are
named after it. The exerements of wamerl after it. The excrements of the quail were formerly extolled in epilcpsy, and the fat in specks of the eye.

Tetraphar'maoum, (tctra, and фapuaxav, 'a merlicino.') A medicinc consistiug of four in-

Tetras'celus, (tetra, and oквдus, 'leg.') A monster having four legs.

Tetras'toma Rena'le, seo Parasitcs.
Tetrob'olon, ( тєтршßodov, from тєтрa, and oßodos, obolus.) The weight of four oboli or two scruples.

Tetióros, ( тetpopous,) Astragralus.
Tet'ter, ([Sax.] zecep,) Herpes - t. Crusted, Impetigo-t. Eating, Lupus-t. Honeycomb, Porrigo favosa - t. Humid, Eczema impetigo - t. Milky, Porrigo larvalis - t. Moist, Eczema - t. Pustular, Impetigo - t. Running, Impetigo - t. Scaly, Psoriasis.

Tet'terwort, Chclidonium majus.
Teuc'rium Ægypti'acum, (rєvкро⿱, after Teucer,) T. capitatum - t. Belium, T. capitatum.

Teućrium Capita'tim, T. Bel'ium seu Agypt'acum, Po'lium Capita'hem, Po'ley Moun'tain of Montpel'lier, Ord. Labiata, is, generally, substituted for T. chamædrys. The common Poley Mountain is the Teucrinm monta'rum; and the Gold'eu Po'ley Moun'tain, the Teu'crium Po'lium, Po'lion.

Teućridm Chaménrys, T. afficina'te, Cleamisedrys, C. ni'nor répens seu vulgu'ris, Quer' cula mi'nor seu Culamandri'uu, Trissa'go, Chamx'drops, Trixa'go, Com'mon, Creeping or Small Germun'der, English Treacle, (F.) Petit chêne, Chênette, Germaudrée nfficinule. This is possessed of aromatic and bitter properties. The dose of the dried powder is from $3^{\mathrm{ss} .}$ to $\mathbf{Z}^{\mathrm{j}}$.

Teuc'rium Chamsi'pitys, Chamapitys, Avthet'ien, Arthret'ica, Aju'ga, A. scu Bu'gula Chrmépitys, Ab'iga, Chamemo'rus, I'va arthrit'ica, Ho7o'cyron, Io'nia, Sideri'tis, Com'mon Ground'pine, (F.) Petite Ivctie. Properties like the last. The tops and leaves have been recommended as aperieuts and tonics, especially in female obstructions, and in paralytic disorders.

Teućricm Cre'ticum, T. hysbopifo'lium seu rosmurimifo'lium, Roswari'uus stoc'chadis fa'ciē, Poley Mountain of Candy, Po'linm Che'ticum. The tops and whole herb enter into the old compounds, Mithridate and Theriaca. It has a moderately aromatic smell, and a nauscous, bitter taste, and is placed amoug the aperients and corroborants.

Teuc'rium Flávom has similar properties to T. chamædrys.

Teucirium Hyssopifólium, T. creticum.
Teuc'ridm I'va, Chama'pitys mosehu'ta, I'va, $I$. moscha'ta Monspelicn'sinm, Chamæpitys anthyl'lus, French Ground'pine, (F.) Ivettc musquée. It has similar virtues to $T$. chamæpitys, but is weaker.

Teuc'rium Marit'jmum, T. marum.
Teuc'rium Márum, T. marit'imum, Ma'rum Syriacum seu Cre'ticum seu vc'rum scu Cortu'si, Míjora'ua Syri'aca, Chamx'drys inca'na marit'imera seu ma'ram, Orig'amm Syri'acum, Ma'rum german'der, Syr'iau horb mas'tich, Cat thymc, (F.) Marum ou Germandrée maritime, Herbe aux chats. A very aromatic plant, of a camphorated suacll; formerly much used in medicine as a tonic, antispasmodic, emmenagogue, \&c.
'Ieuc'rium Officina'le, T. chamædrys-t. Palustre, T. scordium - t. Pyramidale, Ajuga - t. Rosmarinifoliuin, T. creticum.
Teuc'rium Scor'dium, T. palus'tiè, Scor'dium, Trisaa'go palns'tris, Chamxidrys palus'tris scu seor'dium, Al'lium red'alens, W'a'ter German'der, (F.) Gcrmumilvée scorodone, Sunge des bois, Gervendrese aquatique. The leaves have a garlicky sincll, and bitterish, slightly pungent taste. It has tho tonic propertics of tho other Teveria.

Tex'tum Interlobula'ré, (texerc, textum, 'to weave,') Interlobular tissuc.
Textu'ra, Texture-t. Organica, Ilistos.
Tex'tural, Textura'lis. Relatiug or apportaining to a texturo.
Tex'ture, I'extu'ra, Tex'tus, (from texere, tex-
tum，＇to weave，＇）Tc＇lu，／／y＇phu，Hy＇phē．The particular arraugement of the tissues that eonsti－ tate an organ．

Tex＇tus，gen．Textuk，Texture，Tissue－t．Cel－ lulosus，Cellular tissue－t．Desmosus，Desmoid tissue－t．Erectilis，Erectile texture－t．Nervo－ rum，Plexus nervorum－t．Organieus，Cellular tis－ sue－t．Papillaris，Corpus papillare－t．Pareu－ chymalis，Cellular tissue．

Thæ＇ria．（ $\mathrm{Inp}^{\prime}$ ，a wild animal，＇）Radzyge．
Thal＇ami Cor＇porum Cavernoso＇rum Pe＇nis， see Cavernous bodies．

Thaliami Nervórum Opticórum seu Op＇tici， Eminen＇tir may＇na cer＇ebri，Gan＇ylia cer＇ebri pos－ ${ }^{\prime \prime} i^{\prime} c a, C_{n} n^{\prime} r a$ medul＇Lre oblonga＇tr（of some），Stria＇－ ta cor＇pora super＇na posterio＇ra，Collic＇ali nervo＇ rnm optico＇rum，Op＇tie thal＇ami，Postc＇rior cer＇－ ebral gan＇glia，（F．）Conches des nerfs oculaires （Ch．），C．des nerfs optiques，C．optiques．Two rounded and irregular surfaees，which are seen exposed in the lateral ventricles of the brain， and in the third ventriele，the inferior surface of whieh presents two projeetions，ealled Corpora geniculce＇te，that furnish several filaments to the optie nerves．The name was given from a belief that the optie nerves originate from them．They， however，arise more posteriorly from the corpora quadrigemina or optic lobes；and adhere merely to the inner margin of those bodies．Gall eon－ siders that the thalani aet as ganglions to the nerves；and，henee，he ealls them fíranls ganglions cérébrals inférieurs．They are，also，ealled Poste＇－ viorgan＇glion of the cer＇ebrum．From the thalami and eorpora striata fibres proceed upwards to con－ stitute the convolutions of the brain，and the various bauds that conneet the differeut parts of the brain together．The upper aud inner parts of the thalami are so elosely conneeted as to form one continued surface，ealled Commissu＇ra mollis． The posterior parts turn downwards and out－ wards；after whieh they are elongated to form the two white eords，termed Tractus op＇tici．
Thal＇amus，pl．thal＇ami，（ Fa入anos，）（F．）Conche． ＇A room or chan ber；a bed．＇The place in which a nerve originates，or lass been considered to orig－ inate．

Tinalianus Rega＇lis，Pericardium．
Thalassolu＇trum，（ ${ }^{\text {andaooa，＇sea，＇and } \lambda o u \tau p o v, ~}$ ＇a lath，＇）Bath，sea．

Thalassom＇eli，（Ya入aooa，＇sea，＇and $\mu \varepsilon \lambda \ell$ ， ＇honey．＇）A eathartie medieine，composed of equal parts of sea water，honey，and rain water， exposed to the sun during the dog days in a pitehed vessel．
Thalic＇tron，（ Gadexppov，）Thalictrum，T．mag＇－ num seu fla＇vam seu fluvex＇cens seu praten＇sē seu ni＇gricuns seu rugo＇sim seu vaginu＇tum，Rhabor＇－ barum pru＇perum，Mcadou ruc，Poor man＇s rhu＇－ barb，（F．）Pigamon jannâtrc．Rue des prés，Fansse－ rhabarbe，Rhubarbe des panvecs．Ord．Ranuueu－ laceæ．Sex．Syst．Polyandria Polygynia．The root resembles rhubarb iu its properties．
Thalio＇trum Anemonoi＇des，Mcal＇ow Rne， Rue－leaved Anem＇ony．An iudigeuous plant， flowering in April and May．
Thal＇lium，（from Gix $\lambda \lambda$ os，［LL．］thallur，＇$\Omega$ green bud or shoot．＇）A inctal diseovered in 1861 by speetrun analysis，in whieh it gives a very bril－ liant green ray．It is found in certain selenif－ erons and telluriferous deposits，in the native sulphur of Lipari，\＆e．，and resembles lead physi－ cally in its aspeet，eolor．density，\＆e．，as well as in its toxical aetion on the ceonomy．
The salts of thallium，especially the nitrate，are very soluble．
Thal＇lus，＇$\Omega$ shoot．＇A eondition of the fila－ ments of a fungus when，by excessive multiplica－ tion and interweaving，they become matted together．

Thamarin＇dus，Tamarindus．

Thamo，（thumb，）Pollex．
Thanas＇imus，（Эuvaor $\mu \mathrm{s}$, from ${ }^{\text {Savaros，}}$＇death，＇） Mortal．
Thanat＇icus，（from thrnatns．）Relating or ap－ pertaining to death．Thumut＇ici（morbi）of Dr． Win．Farr are fatal affections from violeuce．
Thanat＇odes，（今avarwins．）Murtal．
Thanatognomon＇ic，Thunutognomon＇icns，（tha－ natus，and $\gamma^{\prime \nu} \omega \sigma \kappa \omega$, ＇ 1 know．＇）Charaeteristic of denth－as a thrmutognomonic sign．
Than＇atoid，Thanatoídes，（thanatus，and zioos， ＇resemblance．＇）liesembling death．Apparently dead．
Thanatolog＂ical，Thanatolog＂iens，（F．）Thar－ natologique．Relating or appertaining to than－ atology．
Thanatol＇ogy，（thruathr，and $\lambda$ oyos，＇a dis－ eourse，＇）Thanatolng＂in，Thnescolory＂in，（F．）Than－ atologie．A treatise ou，or the doetriue of， death．
Than＇atus，（9avaros，）Death．
Thap＇sia，（from the island Thapsus．）The Dendly car＇rot，Thap＇sia uscle＇pins．F＇anily，Um－ belliferæ．Sex．Syst．Peutandria Digynia．The bark of the root operates violently，both upward and downward．It is not used．

Thap＇sia Silpitimy，a North African plant， has similar properties．Six to ten grains of the powder produce several alviue evacnations．
Thap＇sium Actæifo＇lium，（after the isle of Thapsus，）Ligustieum actarfolium．
Thap＇sium atropurpu＇beum，T．cordithm， Romdheurt．Order，Umbellifera．The flowers， which appear in June，are of a dark purple．

T＇iap＇sium Barbinóné，Moril＇onr I＇er＇gepp． An indigeuous plant of the Northern aud West－ ern States，which flowers in June．Flowers， yellow．

Both these plants have been esteemed vulnerary， antisyphilitie，and diaphoretie，and as antidotes to the bite of a rattlesuake．
Thap＇siem Coina＇tum，T．atropurpurcuin．
Thap＇sus Barba＇tus，Verbaseum nigruin．
Thar＇si，see＇Tarsus．
The，Thigh．
Thé，Thea－1．des Apalaches，Ilex vomitoria －I．dn C＇amuda，Gaultheria－t．d＇Europe，Salvia veroniea－t．de Francc，Salvia－t．de Jersey， Celastrus－t．de la Mer du Sud，Mlex vomitoria －t．du Méxiquc，Cheuopodium anbrosioides－$t$ ． du Puragnay，Ilex Paraguensis．

The de Saint Germain，Espèces Purgatives． An infusion of a powder eomposed of senna lenves， flovers of sambuchs，rniseed，fennel seed，and cream of tartar，offieinal in the Freneh Codex （1866）．

Thé de Simon Pauli，Myriea gale－t．Suibse， Falltranck．

The＇a，（Chinese teha，）Cha＇r，Tca，（F．）The． There are two prineipal varieties of teaplant， Thea Sincn＇sis，－the I＇hea Bolle＇$n$ ，and Thea rir＇－ idis，the black ten，and the grcen．Ord．Camel－ liea．Sex．Syst．Polyaudria Monogynia．In eom－ meree，uany kinds of tea are met with．Several of the differenees betweeu these appear to result from the age at which the leares have been eol－ leeted，and the mode of their desiceation．
Tea－drinking was introduced into Europe ahout the year 1666，since which time its use has he－ eome almost universal；and，in spite of the as－ sertions of medical terrorists，it is，exeept iu par－ tienlar idiosynerasies，entirely larmless．It is not unfrequemty adulteraterl．Sec Falsifieations， table of．Tea is astringent，and gently excitant in nervons headache，\＆e．

By an analogical transferrenee，very common in language，the word Tra has been used almost synonymously with infusion－us Beef iea，Jhint ter，\＆e．

Théa Germanica，Veroniea．

Theba'ina, Paramorphia.
Thebe'sius, Veins of, A name given to supposititious branches of the enromary veins, which Cliristopher Adam Thehesius, a Geruan anatomist, described as opening in to the heart by small depressions observable in the right auricie, and which have been callod Foram'ina Thehe'sai. No such veins can be demonstrated. The valve at the oritice of the coronary vein, in the right ventricle, is called Via'vula Thebe'sii, V. G'nifficrtia'na, V. ve'ne mag'ur, Vulve of Thebesins.
The'ca, ( $\begin{aligned} & \\ & \text { п }\end{aligned}$ ) Case, Vagina, Sheath - t. Cerebri, Cranium - t. Cordis, Pericardiuu - t. Folliculi, see Folliculi Graafiani - t. Vertebralis, see Vertehral canal.
The'cal, Theca'lis, (from theca, ' $\Omega$ sheath.') Relating or appertaining to a sheath - as of a tendon.
Theci'tis, gen. Theci'ticlis, (thece, and itis.) A term of hybrid formation, signifying infammation of the sheatbs of tendons.
The'in, (from thea, sec Coffea Arabica.
Thei'on, ( $\mathrm{Isiov}^{\prime}$, Sulphur.
Theiope'gæ, (theion, and $\pi \eta \gamma \eta$, ' $a \quad$ spring,') Waters, mineral, sulphureous.
Theiother'mæ, (theion, and §epph, 'heat,') Waters, mineral, sulphureous.

Thela'sis, ( |  |
| :---: |
| $\lambda$ |$\alpha \zeta \omega$, ' I give suck,') Lactation.

Thelas'mus, ( $\begin{aligned} & \text { n } \lambda a \sigma \mu \rho, \text {, }) \text { Lactation. }\end{aligned}$

The'lē, ( $\xlongequal[\eta \lambda \eta \text {.) Mamma, Nipple. }]{\text { ) }}$
Theli'tis, gen. Theli'tidis, (F.) Thélite, (thelc, and itis,) Inflanmation of the nipplc.
Thelon'ous, (thele, aud oyxos, 'a swelling,') Mastoncus.
Thelorrhag"ia, (thele, and fayn, ' $a$ rupture,') Hemorrhage from the nipple.
 eration.') The part taken by the fcunale in the act of generation. The procreatiou of female children. Also, nymphomania.
Thelyg'onum, (inivs, 'female,' and yor $\eta$, 'sperm,') Sperm (of the female).
 male,' and pteris,) Pteris aquilina.
The'nad, Thenal.
The'nal, The'nar, (from thenar.) Relating or appertaining to the thenar.
Tife'nal As' pect. An aspect towards the side on which the thenar is situated. (Barclay.) Thenad is used adverbially hy the same writer to signify 'towards the thenal aspect.'
The'nar, (Эcvap, from $\vartheta_{\text {er' }}$, 'I strike,' 'I push.') The palrn of the hand or sole of the foot.
The'mar, Flexor brevis pollicis manâs, Palm.
The'nar or Thénal eminence is the projection'at the anterior and outer part of the hand formed by the ahductor brevis, opponens, and flexor brevis pollicis.
Thejar or Thénal Muscele. Riolan and Winslow give this name to the fleshy mass, formed of the abductor hrevis, opponens pollicis, and the interior part of the flexor hrevis pollicis. In the foot, Winslow gives tho name Thenal murele to the abductor and flexor brevis pollicis perlis.
Theobro'ma (gen. Thcobro'matia) Ca'cao, ( $\boldsymbol{\theta} \boldsymbol{\varepsilon}{ }^{\prime}$ s, - (Gorl,' and Bpwan, 'foorl,') Cacao.

Theobro'mina. A substance ohtained from the cocoanut, resembling caffein, but more bitter and less soluhle.
Theoma'nia, ( $\theta$ rounvia, from Ocos, 'God,' and mania, ) Demonomania.
Theople'gia, ( $\theta$ eos, 'God,' and $\pi \lambda \eta \gamma \eta$, ' $\Omega$ stroke,') A poplexy.
Theoplex'ia, ( $\Theta$ cos, 'God,' and $\pi \lambda \eta \sigma \sigma \omega$, 'I strike,') Apoplexy.
Theoret'ical, ( ${ }^{\text {coophtixos, }}$ ) Thenret'inua, Then'ricus, (શewpec, 'I contcmplate.') (F.) I'hérétique,

Theorique. That which is confined to theory, or is connected with it. An epithet ulso applied to a sect of physicians, who founded their doctrine ehiefly on rensoning.
Theo'ria, ( $\varepsilon$ вшpta, Theory.
Theorique, Theoretical.
The'ory, ( $\varepsilon^{\prime} \omega \boldsymbol{p} a$, ) Then'ria, (F.) Theorie. The speculative part of a scieuce. The connection establisbed in the unind between a general finct, or the least possible number of general facts, and all the partieular facts dependent thereon: for exemple, the motions of the heavenly bodies, and the uost important natural phenomena are connected with a single fact, previously known by observation; viz. that the force of gravity acts inversely according to the square of the distance. This constitutes the theory of universal gravitation. Theary must not he confounded with systcm. Theory regards nature as it is, and is a rigid deuuction from facts. System is too often the creature of the imagination, to whieh nature is made to bend.

The'ory of Med'icine, In'stitures of Mfed'icine. Theoret'ical Med'icine, is that part of the science which attempts philosophically to account for the various phenomena that present themselves during bealth as well. as in disease. It is the philosophy of medicinc. The Institures of Medicine are generally considered to comprise Physiology and its applications to Pathology, Hygiene, and Therapeuties. By some they are considered to include Gencral Pathology and General Therapeutics.
Therapei'a, (Эsparєia,) Curation, Therapeutics.
Therapeu'sis, Therapeutics.
Therapeu'ta, (veoancurns,) Therapentist.
Therapeu'ter, (Эяралєvinp.) Therapeutist.
Therapeu'tes, ( ®cpuracurns, $^{\text {) }}$ Therapeutist.
Therapeu'tical, Therapen'icur. Relating or appertaining to Therapeutics.
 peutics.
Therapeu'tics, Thcrapeu'ticè, Therapeu'sia, Therapen'sis, Iatrotech'rice, Therapei'a, Therapi'a, Curato'via Meth'odur, Merhodus Meden'di, Practicc of Phys'ic, (F.) Thérapeutiquc, Thérapie, (from Separevw, 'I wait upon, I alleviate, I attend upon the sick.'? That part of medicine, the object of which is the treatment of disease. With others, the department which comprises an explanation of the modus operandi of medicines.
Therapeu'tious, Therapentical.
Thérepeutique, Therapeuties.
Therapeu'tist, Therapeu'fa, Therripeu'tes, Therapen'ter. One who practises therapeutics. A practitioner of medicine. To be a good therapeutist, a man must be well versed in every department of medicine, and capable of oloserving and reasoning well. He may be a good observer, and yet a bad reasoner. He cannot practise well unless he is botb. Hence, the comparatively sinall number of good therapentists.
Therapi'a, (जсратєıa.) Therapeutics.
Thórrupie, Therapentics.
The'ria, ( $\eta_{\eta \rho}$, 'a wild animal,') Radzyge.
The'riao, Theriaca-t. of Antipater, Antipatri theriaca.
Theri'aca, ( grpaka, $^{\text {) }}$ The'riac, (from Inp, 'a ferocions or venomous nnimal,') Tre'rele, Molras'ace, (F.) Thériaque. Also, a modicine, believed to he eapable of curing or preventing the effects of the hite of a venomous animal. In tbis sense it is chiofly used by writers. The'rinc and The'ritacel have beon used adjectively for modiciusl.
'Tuemíaca Andron' arni, l'en'ice Treackle, is an aucient refexipharmic clecturry; consisting of $\Omega$ farrago of 61 different ingredients, which pos. sessed the inost opposite properties. It was invented by Andromachus of Crete, nud prepared by order of Nero. It has icceived varions modi-
fieations; and, to the discredit of the Faculte de Médecine of Paris, held its place in their Codex, with even an alditional number of ingredients. The Freneh Codex (1866) still retains it under the name of Thériuque, with all its ingredieuts, 57 of these being first formed into a powder, Poudre Thériaeale. The Electua'rium Opiu'tum polyphurmuenm of the Codex has contained ucid ingredients, 5 ; astringcut. 5 ; bitter, 22 ; indigenons aromaties, 10; umbelliferous aromaties, 7 ; balsams and resinous substrnees, 8 ; fetid ingredients, 6 ; nareotics, 1 ; earthy substrences, 1 ; guimmy or amyluceous, 4; sacharine, 3 ; total, 72 ! and one of these the flesh of the viper! A little more than a grain of opium is centained in each drachm of the compound.
Tieríaca Articulórum, Celehieum-t. Celestis, Tinctura opii - t. Communis, Molasses t. Edinensis, Ceufectio opii.

Thertaca Gbrimanóritm. An extract or rob, prepared from juniper berries. Used as a stomachic.
Theríaca Londinen'sis, Cotaplaz'ma Cymi'mi. A cataplasm of eumin seed, bry berries, germunder, sumkeroot, elover, honey, and souctimes opinm, or sylup of poppies.
'Theríaca Rusticórim, Allium.
Theriaki. In Turkey, opinm-eaters, or they who indulge largely in the nse of opium, are so ealled.
Thirdiaque, Theriaea.
Theriat'rica, ( $\cap$ р, 'an animal,' and raтpєıa, 'medieine.') Veterimary art.
Therio'des, ( $\begin{aligned} & \text { nptudns, from } \\ & I_{\eta \rho} \text {, ' a venomous }\end{aligned}$ animal,' and odes,) Ferine.
Therio'ma, gen. Therio'matis, The'rion, (Inpuwar, from $\Omega_{n \mu, ~ ' a ~ v e n o m o n s ~ a u i m a l, ' ~ a n d ~ o m a t .) ~}^{\text {a }}$ duy extrencly malignant uleer. Sometimes confined to uleers of the lungs.
The'rion, ( $n$ npoov, ) Therioma.
Theriot'omy, ( $\begin{aligned} & \text { ni, ' 'au auimal,' and renves, }\end{aligned}$ ' to cut,') Zootomy.

Ther'ma, ( |  |
| :---: |$\eta_{\text {, }}$ ) Heat - t. Emphytum, Animal heat.

Ther'mæ, pl. of therma, (seppat.) Warm baths or spriugs. See Waters, mineral.
Ther'me Faba'rine, Pfeffers, mineral waters of - $t$. Piperina, Pfefters, mineral waters of - $t$. Plumbarix, Plombières, mineral waters of.
Ther'mal, Therma'lis, (from therma.) lechating or appertaining to heat. Hot, warm, - as 'a thermal mineral water.'
Ther'mal Ilammer, see Mammer.
Therman'tica, ( (spmarrıka.) Calefacients.
Thermas'ma, gen. Thermas'matis, ( $\rho \mu a s \mu a) ~$, Foinentation.
Therme, sce Heat.
Ther'mic, Ther'mieus, (from therma.) Relating or appertaining to heat.
Ther'mic Fe'ver. A term proposed by Dr. II. C. Wood, Jr., for suustroke. See Coup de soleil.
Thermolu'sia, (therma, and $\lambda \nu \omega$, 'I wash,') Bath, warm.
Thermom'eter, (therma, and $\mu \varepsilon r_{\rho o v, ~ ' m e a s u r e, ') ~}^{\text {' }}$ see IIcat - t. Centigrade, Fahreuhcit, de., sce Heat.
Thermom'etry. The applieation of the thermometer in disease, the heat varying in different morbid conditions.

Thermosystal'tic, Thermosystal'tieus, (F.) Thrmombystrltique, (therma, and ovaradrixos, 'aclapted for contracting.') A term applied to a musele which is influenced, in its contraction, by heat and cold, - as athermosystaltic means one not so influenced.
Thermote'rion, (therma, and тnpeiv, 'to preservo.') An apparatus for keeping food warm in the nursery, siek ehaubler, or when travelling.
Thermotherapei'a, (therma, and therapcia,
treatment of disease.') Treatiment by means of heat, and especially of hot air.

Ther'mum Em'phytum, (thromer, and equuros, 'innate.') A nmal heat, Biolychnimm.
The'sis, (Oeras, 'a proposition,' from romp, 'I put.') 'A pusition or proposition.' Disserta'tio scu Disputa'tio incanyura'ls, Inany'nral Disserta'tion. The name nsually given to, the essay eompused by a candidate for graduation in medicine, whieb ho is at times required to defend publicly. Often, however, it is a mere form, giving useless labor and trouble to the student, inasmueh as it is exccuted as a task, and never afterwards regarded by the preceptor or by others. Eaudifurt, Maller, Smellie, and Stoll have published enllections of these. In many universities, of Germany especially, the Disputctios inougnalis is the pullie dissertatien: while the Theses are questious put to the eandidate, aud auswered in writing, in the Latin language.
Theve'tia Ahouäi, (after Andrew Theret, a Freuch monk, who travelled in Brazil in the sisteenth century,) Ahouai. Fam. Apnernew. The kernels of the uut of this Brazilian tree are said to be a violent poisun. In the Antilles its nuts are called Noiir de Serpeat; and they are used against the bites of serpents.

Theve'tia Nimifo'lia, Jel'loo Olecunder: Ex $x^{\prime}$ ife Tree. This tree, common in the gardens of Southern India, has similar aerid properties. It has been given in tinefure prepared from the bark as an antiperiodie in intermittent fever.
Thew, ([Sax.] Deop,) T'eudon.
They, Thigh.
Thieklist'ed, Pursy.
Thieves' Vin'egar, Acetum aromatiomm.
Thigh, ([Sax.] Deoh,) Fe'mur, Fe'men, Crns, Me'r.us, Me'rium, (Se.) The, They, (F.) Coisse. (Of old, Fe'mur meant the thigh generally, and especially the onter part; Fe'men, tho inner.) The part of tho lower limb whieh extends from tho pelvis to the leg. The thigh is larger at its superior than inferior part, and has the form of an inverted and truneated eone, slightly depressed from within outwards. Above, it is bonnded, ameriorly, by the groin ; externally, hy the hip; behind, liy the fold of the uates; and within, hy the perineal region. Beloro, it is bounded, anterinely, by the prominence of the knee : posteriorly, by the ham. It is formed of a eonsiderable number of museles, bloodvessels, lymphaties, nerves, de., and is corered by a strong nponcurosis.

Thigh'bone, Femur - t. Neek of the, Collum femoris.

Thim'bleweed, Rudbeekia laciniata.
Thi'on, ( (seov,) Sulphur.
Thirst, ([Sax.] Syinre, Si'tis, Dip'sa, Potio'nis deside'rium, (F.) Soif. A simple desire for, or absolnte want of, liquids. Physiologists aro not entirely agreed regad ding the seat of thirst; some place it in the fauces, others in the stemach. Its immediate eause is not known. It has been attributed to a dry condition of the nerrous papillw of the month and fances from suppression of the salivary and mucous secretions. This is probably true; but, again, it is owing to the wants of the system, - a supply of fluid being required to compensato the numerous losses that are constantly taking place. Thirst is au internal sensution,- an instinctive vant,-- arising from organization, and inexplieable. It is an urgent symptom in many diseases, particularly in those of vaseular cxcitement.

Tuirst, Exces'sive, Polydipsia - t. Morbid, Dipsosis.

## Thirst'y, Dipsodes.

Thistle, Blessed, ([Sax.] Sıriel,) Centnurea benedieta-t. Cotton, Onopordinm neanthiumt. Globe, Eehineps-t. Holy, Centaurea benedieta

- t. Ladies', Carduus Marianus - t. Milk, common, Carduas Marianus - t. Pine, Atraetylus gumuifera-t. Sow, Sonchus olerneeus - t. Star, Centaurea ealeitrapa-t. Ycllow, Argemono Mexicana.

Thla'dias, ( $\lambda a d u t 5$, from $\Im \lambda a \omega, ~ ' I ~ c r u s h, ') ~ E u-~$ nueh.

Thla'sias, (Э ${ }^{\text {daotas, })}$ Eunuch.
Thla'sis, ( $\$ \lambda$ aors,) Coutusion - t. Depressio, Depression.

Thlas'ma, gen. Thlas'matis, ( $\Im \lambda \alpha \sigma \mu \alpha$,) Contusion - t. Conenssio, Concussion - t. Stremma, Sprain.

Thlas'pi, ( $\uparrow \lambda a \sigma \pi i s$ ) Pen'nycress. Ord. Crueiferw. Sex. Syst. Tetradynamia Silieulosa. Two species of thlaspi aro direeted in some pharmacopoias for medieal use: Thlaspi arven'se or T'•的acle mus'terd; and Thlaspi campes'trē seu hirsu'tum seu vulga'tius, Lepid'ium crmpes'tre, Lep'ia scu IVe'ris campes'tris, Mith'ridute mus'tard. The pharmaecutical properties of both kinds resemble those of common mustard.

Thlas'pi Bur'sa, T. Uursa'tum, Thlespi seu Capsel'la seu Ibe'ris seu Nastur'tiom seu Rodschied'ia bur'sa pasto'ris, Bu'sa pasto'ris, Shep'herd's purse, Co'cowort, St. Janics's wort, Poor man's Parmacit'y, (F.) Fleur de St. Jueques, Bowre à berger ou à pasteur, Trbouret. A common Enropean plant, introduced into this country. It is slightly astringent, but is little used.

Thlas'pi Bunsa'tum, Thlaspi bursa-t. Nasturtium, Lepidium sativum - t. Sativum, Lepidium sativnm.

Thlib'ias, ( $\lambda_{i} \beta a s$, from $9 \lambda / \beta \omega$, 'I erush,') Eua ueh.

Thlipsencepha'lia, sco Dereneephalia.
Thlipsenceph'alus, ( $\theta \lambda \stackrel{\psi}{ } / 5$, ' eompression,' and єүк\& $\psi a \lambda a s$, 'the encephalon.') A monster in whom the skull is open, not merely in the froutal and parietal, but also in the oecipital, region, a distinct fontanelle not existing.

Thlip'sis, ( $\begin{aligned} & \\ & \text { เ }\end{aligned} \mathrm{s}$, ) Compres'sio. Compression, and especially constriction of vessels by au external eause, Oppression.

Thnescolog'tia, ( $\theta \nu \eta \sigma \kappa \omega$, 'I die,' and $\lambda_{0} \gamma_{o s,}$ ' a diseourse,') Thanatology.

Thinétoblaste, (Onךros, 'mortal,' and $\beta$ גactos, 'germ.') A term proposed by M. Robin for the heteromorphous and anatomical element of the different tumors ealled 'eancerous.'

Thnétoblastique, Caneerous.
Tho'lus, (Sodos, 'a vaulted ehamber,') Achicolum - t. Dioeleus, Seapha.

Thomso'nian. One who practises or belicves in Thomsonianism.

Thomso'nianism, Thom'sonism. A fanciful doetrine, of which a person of the name of Thomson. of New England, was the fonnder. One of its leading principles is, that the buman body is eomposed of four elements [?] -- earth, air, fire, and water: and ono of its apothegms, that metals and
ininerals are in the earth, and, being cxtracted minerals are in the earth, and, being extraeted
from the depths of tho carth, have a tendeney to from the depths of tho earth, have a tendeney to
carry all down into the earth who use them; that the tendency of all vegetables is to spring up from the carth, and thereforo to uphold maukind
from the grave.
The Thomsonians are Botanical Doetors. Seo IIerh ductor.

Thoracente'sis, Thoracocentesis.
Thomechirue, Thoracie.
Thorac"ic, Thorac"iens, (from thorax,) (F.) Thoracique ou Thoruchique. That which relates
or helongs to the chest ; as Thurueic vis'cera, \&e, Thorac'Ic Infr'rion An'tery, Arte'ria Tho rac'ica Exter'nse Infe'rior seu Lon'tge seu Mlamma'ria exter'na sou Thorac'ica infe'rior, (F.) Den.rieme des Thoracignes (Cli.), arises from tho
axillary, a little helow tho preceding, and deseends axillary, a little below tho preeeding, and descends vertically over the latter part of tho thorax, and
tho serratus major antiens. It afterwards bends inwards, heeomes suheutancous, and divides into several branehes, whieh embraco the breast. It gives numerous ramifications to the peetoralis inajor, serratus antieus, intereostals, ganglions of tho axilla, mamma, \&e.
Thonac "ic Sule'rior Ar'tery, Arte'riu Thoraciea Exter'na Supe'rior. (F.) Avtère thoracique supérieure, Premiere des Thoraciques (Ch.), arises from the axillary artery or from the acromial, and deseends forwards between the peetoralis major and p. minor, to whieh it distributes itself by a great number of branches. Iu some subjeets there are two or three Arte'rie thorac 'iex exter'næ superio'res.
Thonac ${ }^{\prime \prime} 1 \mathrm{C}$ Doct, Due'tus thorae'ieus seu thoracieus postérior seu vertebra'lis sen chy'lifer seu chy'li seu liecteus seu ro'rifer seu Péqueti seu Peequetia'nus, Ve'na al'ba thora'cis, Al'veus ampulles'cens, Distributo'ria lac'tea therac"iea, Galrix'ia, Duct of Pec'quet, Alimen'tary duet, (F.) Canal ou Conduit thoracique ou de Peequet, is the duet in whieb the lymphaties of the lower limbs, abdomen, left superior extremity, left side of the head, neek, and thorax terminate. It begius at the roceptuculum chyli, which is formed by the union of fire or six largo lymphatie truuks themselves formed from the union of all the absorbeut plexuses of the abdomen. The duet asecods into the ehest through tho pillars of the diaphragm, and by the side of the aorta aud vena azygos. It eontraets in dimension as far as the 6 th dorsal vertcbra, when it iuclines toward the left hand, aseends behind tho areh of tho aorta, passes behind tho left internal jugular vein, and opens at the posterior part of the subelavian vein of the samo side. Its embonehure is furnished with two valves, which prevent the blood from passing from the vein into the duet.

Thorac"ic Limbs aro the upper limbs, so ealled becauso they are artieulated with tho lateral and upper parts of the ehest.
'Honac "'ic, Long or Inférior, Mammary inferior external artery.

Thorac "Ic Nerves. The short or anterior thoracic nerves are two in number. They arise from the hrnehial plexus, and divide into an anterior and a posterior braneh, the former distributed to the pectoralis major unsele, the latter uniting with a braneh of the other to form a loop, from which numerous branches are given off to the peetoralis major and p. minor.
The long thoracic nerve, Posterrior thorae"ic, Exter'nal res'piratory of Sir Charles Bell, is a Iong branch which arises from the fourth and fifth eervical nerves, immediately after their eseape from the intervertehral foramina, and passes downward to be distributed upon the serratus maguus muscle.

Thorac ${ }^{\prime}$ ic Regions aro the different regions of the chest. Thus, we say, anterior, lateral, and superior thoracic, \&e.

Thorac"ica, (from thornx,) Peetoralis.
Thorac"ics, First of the, Mammary superior external artery.

Thorrecique, Thoracie.
Tho'raco, (from thurax.) In eomposition, the thorax or chest.

Thoracocente'sis, Thoracente'sis, Thoracot'omy, (thoruco, and kevinots, 'puncture,') Paracente'sis thora'cis. Perforation of tho ehest to ovacuato containod fluid - as in ompyema.

Thoracocys'tis, gon. T'horacocys'tidis, Thoraeystis.

Thoracodid'ymus, (thoraco, and didunos, ' $\Omega$ twin.') A inonstrosity in whieh twins are united by tho thorax.

Thoracod'ynē, (thoruco, aud odvvn, 'pain,')
leurodynia.
Thoraoodyn'ia, Pleurodynia.

## THYME

Thoraco-fucial, Platysma myoides.
Tho'racogastrodid'ymus, Did'ymus symphyothorneogas'trins, Xiphodid'ymus, (thoraco, yaarn!, 'the belly,' and didv $\mu 0 \mathrm{~s}$, 'a twin.') A monstrosity in which twins are united by the chest and abdomen.

Thomaco-maxillo-facirl, Platysma myoides.
Thoracom'eter, (thoraco, and $\mu \varepsilon \tau p o \nu$, ' measure,') Sterhometer.
Thoracomyodyn'ia, (thoraeo, and myodynia,) Plcurodyuia.
Thoracopathi'a, (thoraco, and $\pi a$ Gos, 'disease.') Disease or suffering in the chest.
Thoracoscop'ia, (thortuco, and бкотє , 'I inspect,') see Auscultation.

Thoracoscop'ium, Stethoscope.
Thoracot'omy, (thoruco, aud $\tau \varepsilon \mu \nu \varepsilon \iota \nu$, 'to cut,') Thuracocentesis.
Thoracys'tis, gen. Thoracys'tidis, Thoracocys'tis, (thorax, and кvarıs, 'a bladder.') Encysted drupsy of the chest. Hydatids in the chest.
Tho'rax, gen. Thora' eis, (Swpiz, gen. 乌wpakos, 'a cuirass,' 'a coat of mail,') Cith'rus, Ven'ter me'dius, Pec'tus, Ste'thus, Scu'tum pec'toris, Bir, Che'lys, Cus'sa, the Brenst, tho Chest, (F.) Poitrine. Oue of the splanchnic cavities, $C a^{\prime} v u m$ thora'cis, bouuded posteriorly by the vertebra, laterally by the ribs and scapula, anteriorly by the stcrnum, above by the clavicle, and below by the diaphragm. It is destined to lodge and protect the ehief organs of respiration and circulation - the lungs and tho heart.
Thórax, Corset.
Tho'rè, ( ®opl, $^{\prime}$ ) Sperm.
Thorn'apple, Datura stramonium-t. Red, Datura sanguinea.
Thor'oughstem, Eupatorium perfoliatum.
Thor'oughwax, Eupatorium perfoliatum.
Thor'oughwort, Eupatorium perfoliatum.
Thor'owwax, Bupleurnm rotundifolium.
Thor'ulus Stramin'eus, 'a straw pad,' Fanon.
Thræ'nine, ([G.] Thräno, 'a tear,') sce Tears.
Thread'worm, Dracunculus - t. Long, Trichocephalus.
 similatiou, Nutrition.
Threpsol'ogy, Threpsolog ${ }^{\prime \prime}$ ia, (threpsir, and doyos, 'a description.') Tho doctrino of, or a treatiso on, tho butrition of organized bodies.
Thrid'acē, (from thridar., Lactucarium. Thridacium is obtained by expression from lactuca sativa.
Thridaci'nee, (Spıdakivn,) Lactuca.
Thrida'cium, sec Thridace.
Thri'dax, geu. Thri'dtecis, (Эpıठa乡, gen. Эpıdaко5,) Lactuca.
Thrift, Amer'ican, Statice Caroliniana - $t$. Lavender, Statice limonium - t. Scaside, Statice Caroliniana.

Throat, ([Sax.] § joze, 'ן jora, Ju'gulum interstit'ium, Jugula'rē, Gut'ter, Spha'gē, (Prov.) Chokes, Dioat, Hause, Hose, (Sc.) Halse, Huwsc, Witter. The anterior part of tho neck. (F.) Gorge. Also, the pharyn.

Throat'root, Geum Virginianum, Liatris.
Throat'wort, Campanula trachelium.
Throb'bing, Pulsuit vus, Sphyy'micus, Sphygmo'des, Pul'satory, (F.) I'ulsalif. A throblting pain, (Prov.) Stang, (F.) Douleut pulsative, is a kind of pain which is, or seems to be, caused or augmented by the pulsation of arteries.

Throe, (from [Sax.] \$popian, 'to suffer,') Agony; Pains, labor.

Thromballo'sis, (Эpoнßos, ' $\pi$ clot,' and a dגotow, ' I change.') The change resulting from congulation of blood in the veins. See Thrombosis.

Throm'bi (pl. of thrombus) Lac'tei, Infarctus mamme lacters.

Thrombocys'tis, (thrombur, and kuorts 'a cyst.') The cyst oecasionally surrounding a clot of blood -as in encephalie hemorrbage.
Thrombo'sis, ( $\vartheta_{\text {pop }} \beta$ wors, from thrombus, and osis.) Coagulation; applicd especially to coagnlation of blood in a bloodvessel. It now generally desiguates the partial or complete ol,structiou of any portion of the circulatory apparatus by a morbid product developed in situ. The clot - thrombus, autochthonous clot - is usually fibrinous. The coagutum may be earried onward, (seo Einbolism,) or it may go on to suppuration, independent of other disturbances caused by its presence.
Throm'bus, ( $\uparrow, 0 \mu \beta$ os, 'a clot,') see Thrombosis. Also a small, hard, round, bluish tumor, Нæ̈йto'ma, formed by effusion of blood in the vieinity of a vein opened in the operation of bloodletting. It is communly owing to the opening of the rein and that of the skin not corresponding. to excessive smallness of the cutaneous orifice, or to small, fatty granules which prevent the discharge of the blood. Compresses dipped in salt water, camphorated spirit, and slight compression, usually disperse it. See Blood.

Throm'bus Neonatórub, Cephalæmatoma-t. Pelvie, Hamatocele, pelvic-t. of Vulra and Vagina, Hxmatocele, pudendal.

Throp'ill, (corr, from throat,) Trachca.
Throp'ple, Trachea.
Throt'tle, (dim. of throat, ) Trachea.
Throt'tle, (from theoat.) To press powerfully or continuously with the fingers on the throat, so as to endanger or produce appoe and death.

Throw, (from [Sax.] סjopian, 'to suffer,') Agony; Pains. labor.

Thro'wort, Leonurus cardiaca.
Thrush, Aphthæ-t. Fungus, see Aphthx - t. Milk, Aphthe - t. White, Aphthæ.
Thrus'ty, Dipsodes.
Thryp'sis, (₫purois, from §putrw, 'I break in pieces,') Comminution.

Thu'ja Occidenta'lis, Thuya occidentalis.
Thumb, ([Sax.] đuma,) Pollex. "To bite the thumb" at any one is to bid defiance to him. Shakspeare, "Rumeo and Juliet," Act I., Scene 1. Thu'rea, (from thus,) Junipcrus lycia-t. Virga, Juuiperus lycia.
Thus, gen. Thu'ris, (from Suw, 'I burn perfumes,') see Pinus abics - t. Americanum, seo Piuus sylvestris - t. Fœminium, sec Pinus abies - t. Judreorum, Croton cascarilla, Styrax. Thy-miama-t. Libanotos, Juniperus lycia-t. Masculum, Juniperus lyeia - t. Verum, Juniperus lycia -t. Vulgare, see Pinus abies.
Thu'ya Aphyl'la, (Ivos, 'incensc,') sco Sandarac.

Tuu'ya (Fuea, from Эuos, 'incense') seu Thu'Ja Occidenta'lis, T' obtu'sa, Cupres'sus Ar'bor Vi'$t x$, Amer'jean Ar'bor Vi'tm, Tree of Life. Ord. Conifera. Tho leaves and wond were formerly in high repute as resolvents, sudorifics, and expectorants, and wero given in phthisical affeotions, intermittent fevers, and dropsies. Tho expressed juiee has been applied to condylomata. The arrangement of the medullary matter of the eercbellum, termed $A r^{\prime} b o r i^{\prime} t r$, is also called Thuya.

Thylacii'tis, (Qudakiov, 'a small sac,' and itie, ) Gutta rosea.

T7y $y$ m, Thymus.
Thy'ma, gen. Thy'matis, Ecthyma, Thymion.
Thymasth'ma, geu. T'hymasth'matis, Asthma thymicum.

Thym'bra, ( $\imath_{v \mu} \beta_{\rho a,}$ ) Satureia hortensis-t. Hispaniea, Thymus uastichina.
Thyme, Thymus - t. Cat, Teuerium Marnm t. Common, Thymus - t. Garden, Thymus - t. Lemon, sce Thymus serpyllum - $t$. Mother of, Thymus serpyllum - t. Oil of, sce Thymus - t.

Virginia, Pyonanthomum liuifolium - t. Wild, Thymus serpyllum.

Thymelæ' $a$, ( Yvoos, 'thymc,' aud $\varepsilon \lambda \alpha a$, 'tho olive trec,') Daphue guidinul-t. Laureola, Daphac laureola - t. Mezereum, Daphue mezercum - $t$. Monspeliacu, Daphae gaidium.
Thymeloo'sis, (thymus, and Eגкоя, 'au ulcer.') Ulecratiou of the thymus glaud.
Thymia'ma, gen. Thymia'mutis, ( $\rho_{\nu \mu ь а \mu a, ~ f r o m ~}^{\text {, }}$ פow, ' I burn perfumes,' 'a perfume,') Thus Jucheorum, Muslivood, (F.) Nurcaphthe. A bark from Syria, Cilicia, \&c., supposed to be the product of the liquid storax tree. It has an agrecable balsamic smell, approaehing that of liquid storax. Sce Lacaphthon aud Narcaphthou.
Thyma'ma, Fumigation, Suffimentum.
Thymiasiotech'nia, (thymiusis, aud Texvn, art,') Thymiateehny.
Thymia'sis, (Yuplarıs,) Fumigation.
Thymiatech'ny, Thymiutech'uia, Thymiasin-
 and $\tau \varepsilon \chi \nu \eta$, 'art.') The art of employing perfumes in medicine.
Thy'mic, Thy'mieus, (F.) Thymique. Having relation to the thymus, as thymic asthma. - Relating to thyme, as thymic acid.

THY'Mi Ac'id, (pron. ty'mie,) Thy'mol, (F.) Acide Thymique. An antiseptic acid aualogous with carbolic acid, obtained as a solid by refrigeration of the oil of thyme, or in the liquid form by treating the essence of thyme, in which it is associated with a hydrocarbon, called thymenc, with an aqueous solutiou of an alkali, as soda or potash, and separating it from the thymate thus formed by the addition of an acid. In a concentrated form, it has been employed for cauterizatiou of the deutal nerves. In very weak solution, it has been used as a dressiug for wounds, \&c. It is almost insoluble iu water, but soluble iu ether and alcohol.
 Por'rus, Verru'ca rhagoï'derr, Verru'ca mi'nor, (from $\theta \nu \mu{ }^{\prime}$, ' thyme.') A small wart on the skin, resembling a bud of thymc.

Thymio'sis, (from thymion,) Frambœsia - t. Indica, Frambeesia.
Thymique, Thymic.
Thymi'tes, ( vuprrns, $^{\prime}$ ) Wine impregnated with thyine.
Thymi'tis, (9vars, 'thymus,' and itis.') Inflamuation of the thymus gland.

Thy'mol, (pron. $t y^{\prime}$ mol, ) Thyinic acid.
Thymopathi'a, Prychoputhi'a, (эupos, 'tho mind,' and $\pi \mu \theta,{ }^{\prime s}$, 'affection.') A disease of the mind.
Thy'mos, (Svuns,) Rage, Thymus.
Thymoxal'mé, ( Yupos, 'thyme,' oईus, 'acid,' and \& $\lambda_{s}$, salt...) A compound of thyme, vinegar, and salt.
Thy'mum, Thyiuus.
Thy'mus, (Өvpos,) Glun'dula Thy'mus, Cor'pus Thymi, 'mens scu Thy'micum, Glan'dium, Thy'mus glaurl, Cor'pus incompre hensib' itē of Juseph Frank, - Siveet breal of the butcher. An organ, conecrned in bwnatosis, which is seated in tho upper scparation of the anterior mediastinum. The thymus has the appearance of a glandular body. It is oblung; bilobate; soft, and very variable in size and color. In the feetus, it is very large, and contains in a central cavity-reservoir of the thy-mus- - milky fluid; but it gradually disappears, and in old age is scarcoly discernible. The arterios, called thy'mie, are from tho inferior thyroid, internal manmary, bronchial, and modiastinal. The veins have tho sane arrangement. It roceives some nervous filaments from the pnoumogastric nerves, tho phrenic, and the inforior cor-
vical ganglia. vical ganglia.

Thy'mus, ( Ұupos,) Thy'mum, T. vulga'ris seu tenuifo'lins sou horten'sis, Comminn or Gurden Thyme, (F.) Thym, T. ordinaire, Furiyonle. Orel. Labiatie. Sex. Syst. Didynamia Gymnospermia.

This horb has an agrecable, aromatic smell; and a warm, pungeut taste. It is reputed to be resolvent, emmenagogue, touic, and stomachic. It is not much used. The volatile oil, $O^{\prime}$ leum Thy'mi, Oil of Thyme, is officinal. It has been used on cotton as an application to carious tceth, aud also as an ingredieut in liniments.
Thy'mus, ( (vuos,) Psyche, Satureia capitata, Thymiou-t. Caluminthus, Melissa calamiuthat. Capitatus, Satureia capitata-t. Ciliatus, T. mastichina - t. Crcticus, Satureia crepitata-t. Hortensis, Thymus - t. Includens, T. serpylluin.
Thy'mus Mastichi'na, T. Cilici'tue, Ma'rum vnlga'rē, Clinopod'ia, Mustichi'na Gallo'rum, Thym'bra Hispan'ica, Ja'ea In'dica, Com'mon herb Mus'tich. A low shrubby, Spanish plant, used as an errhine. It has a smell like mastich. Its virtues resemble those of the Marum Syriucum, but it is said to be less powerful.

Thy'mus Multiflórus, Melissa nepcta - t. Nepeta, Melissa nepcta.
Thy'mus, Res'ervoir of the, see Thymus.
Thy'mus Serpyl'lum, T. inelu'dens, Herpy'los, Herpyl'los, Serpyl'lum, Serpul'lum, Serpil'lum, Gila'rum, Serpyl'lum valga'rē mi'mus, Moth'er of Thyme, Wild Thyme, (F.) Serpolct. This plaut has the same sensible properties as the garden thyme, but has a milder and rather more grateful Havor. Lem'on Thyme, Serpyl'lum cirra'tum, is merely a variety of Thy'mus Serpyl'lum. It is very pungent; and has a particularly grateful odor, approaching that of lemons.
Thy'mus Sylvaticus, Clinopodium vulgarot. Sylvestris, Satureia capitata - t. Tcauifolius, Thymus - t. Vulgaris, Thymus.
Thyremphrax'is, (thyreo, aud $\varepsilon \iota ф \rho a \xi \iota s$, 'obstruction,') Bronchoccle.
Thy'reo, Thyro, (from Supoos, 'a shicld,') in composition, the thyroid cartilage or glaud.

Thyreoädeni'tis, Thyrcoitis.
Thyreoäryt'enoid, Thyroärytenö̈de'us, or Thyroärytenoídes. That which relatos to the thyroid and arytenoid cartilages.

Thyreö̈rytenoid Lig'aments, Ligamen'te thyreoärytrenoïde'a seu voea'lia, huferrior Lig'aments of the Lar'ynu, Lips of the Cilot'tis, Vocal Cords or Ligaments, are two ligaments about two lines broad, formed of elastic and parallel fibres, which are contained in a duplicature of the mucous membraue of the larynx. They extend horizontally from the anterior projection at the base of each arytenoid cartilage to the middle of the angle of union of the thyroid cartilage. 'They are the essential organs of voice. Sce Glottis.

Tuyreörrytenoid Mus'cles, Thyreö̈ryteNoïde't, are thin muscles, which arise from the widdle and inferior part of the posterior surface of the thyroid cartilage; whence they procced backwards and outwards, to be inscrted into the outer part of the base of the arytenoid cartilage. They give the necossary tension to the ligancuts of the glottis, in the production of tho voice. Santorini has givon the nause Thyreoärytemoideus obliquis to a portion of the aryicnuederes muscle.
Thyreoce'lē, (thyreo, and $\kappa \eta \lambda \eta$, 'a tumor,')

## Bronchocele.

Thyrooëpiglot'tic, Thyreoëpiglotide'us, Thyrepigint'ticus. Sabatier and Santorini have given this nanc to the outer portion of the thyroarytenoid muscle; bccause it passes from tho thyroid cartilage to the anterior part of the epiglottis.
Thyreohy'oid, Thyreohyoüde'us, Thyrohyoiz' 'les, Thyroly'oid, Hyodenthyreo'des. That which bolongs or rolates to the thyroid cartilago aud os hyoides.
Tiryreoliy'oid, Thyroify'oid or Ifyothy'roid Mem'bravis is a vory broad, yellowish, fibrous incmbrune, thicker at the middlo than at tho extremities, which is attached, above, to the postorior surface of the body aud great cornu of the
os hyoides; and, below, to the whole superior edge of the thyroid eartilage. The lateral thyrohyoid liguments mily be considered as the margins of the thyrohyoid membrame. They pass between the superior cornua of the thyroid cartilage to the extremitics of tho greater cornua of the os hyoides. A small cartilaginous or bony nodule - curtila'go Witic"ea, corpus'culum わitic"eumis soructimes fourd in each.

Thyreohyoïde'us or I!yothyreoilde'us Mus'cle is situate at the anterior and superior part of the neck. It is attached to the oblique line on the auterior surface of the thyroid cartilage; to tho inferior edge of the body of the os hyoides, and to the anterior portion of its great cornu. It approximates the thyroid cartilage and os hyoides to each other, by raising the cartilage, and with it the whole larynx; or, it can depress the os hyoides.

Thy'reoid, Thyroid.
Thyreoïde'us, Thyroideal.
Thyreoidien, Thyroideal.
Thyrooi'tis, Thyreoüdeni'tis, Thyreoïdi'tie, Angi'na thyreö̈lle'a, (thyreo, and itis.) Inflammation of the thyroid gland.

Thyreon'cus, (thyreo, and oyкos, 'a tumor,') Bronchocele.

Thyreopharynge'us, Thyropharyngeus.
Thyreopharyn'go-palati'nus. The chief muscular mass of the soft palate, consisting of a thyreopalatine and a pharyngopalatiue portion (Luschlsa).

Thyreophrax'ia, (thyreo, and фparow, 'I obstruct,') Bronchocelo.

Thyrepiglot'ticus, Thyrcoëpiglottic.
Thy'ro, in composition, see Thyreo.
Thyroäryt'enoid, Thyreoärytenoil.
Thyroce'lè, (thyro, aud кy $\eta$, 'a tumor,') Bronchoecle.

Thy'rocri'copharynge'us, see Cricopharyngeal.

Thyrohy'oid, Thyrenhyoid.
Thyropharyn'gostaphyli'nus, Palatopharyngeus.

Thy'roid, Thy'reoid, Thyroö'des, (\$ıposirns, from Oupa, 'a gate or folling-duor,' or from suosos, ' a shield,' and eidos, 'form.') That which has the shapo of a folding-door.

Thy'roid Ar'renes, Thyroideal arteries - t . Artery of Neubauer, see Thyroideal arteries.

Thy rinod Ax'is. A short, thick truuk, arising from the first portiou of the subclaviau artery, dividing almost imuediately into the inferior thy roid, suprascapular, and transversalis colli.
'TIy'ROID BOD'y, Thyroid glatud.
'Thy'romd Car'tilage, Curtila'go Scutifor'mis seu S'utc'lis seu Clypea'lis, Cö̈perato'rium, $C$. pelta'lis seu peltritms, Scn'tmm, Alla'mi Mor'sûs Os, is the largest of the cartilages of the larynx, at the anterior part of whieh it is sitnate. It is larger transversely than vertically; broader above than below ; and seems formed by the junction of the two quadrilateral plates, which produce, by their union, an angle that projects forwards. Its two posterior margins terminato above, and on each side, by an ensiform prolongation, called the ireater cornu of the thyroid crrtiluge, comu supe rims seu longum ; and, below, by a less proninent cminence, the lesser согии, Corни inférins seu Uref ve, which is articulated with the cricoid.

Tiry'roid Glanin or Bod'y, Cor'pu* Thyrenüdle'um, Glan'lula Thyreozder, (F.). Gland ou Corps Thyroïde, is an organ, the uses of which are not known. It eovers the anterior and inferior part of the larynx, as well as the first rings of the tracher, and seems to be eomposed of two lobes, flattened from before to behind, which are united by a transverse prolongation of the same nature as themselves, called the lathmms. At times, there arises from the upper border of the isthinns, or the lateral lobes in the neighborhood of the
isthmus, a third or middle lobe - Pyr'amis, Proces'sns pyramida'lis, Colnm'na me'diu, Appea'dix ylun'dulse thyreuäde's. 'l'his lube is soutctimes indepeudent, and forms n number of roundish or longish lobes; when it has been called Glun'dula thyrerialeu aceesno'ria. The tissue of the thyroid is soft, spongy, and of a brownish color; but its intimate structure is unknown. It is formed of several distinct lobules; collected in lobes of greater or less size. They are composed of granulations, some of which euntain a yellowish or milky fluid. The thyroid gland reccives four large arteries, called Thyroideal, as well as corresponding veins. Its nerves proceed from the pneumogastric, and from the eervical ganglia. No exeretory duct las ever been found in it.

Thyroide'al or Thyroid'eal, Thyjroïle'us, Thyrecörle'ns, (F.) Thyroïlien, Thyrénïdien. That which eoncerus the thyroid gland or cartilage.

Thynoidési, or Thy riond Antrinies are two on each side. 1. The superior Thyroideal, supe'vior larynge'al, superior guthral, arises from the anterior part of the extermal carotid, and proceeds to the upper part of the thyroid gland, after having given off a laryngeal branch and a cricothyroid. 2. The inferior Thyroideal, infe'rior ! Iu'firal, innch larger than the last, arises from the upper part of the subclavian. It passes, in a serpentine manner, to the inferior part of the thyroud gland, to which it is distributed, after having given a number of branches to the neighboring parts, among which is the cervicalis ascendens. The interior thyroideal artery is oceasion:llly replaced by the Thyroid artery of Nellbaner, Artery of Nenlaner, which arises directly from the enrvature of the aorta.

Tuyroide'al Veins are-l. A sulfe'rior thyroideul, and several mid'dle thyroideral, which open into the internal jugular vein. 2. Au infétior thyroideal, much larger than the preceding, whose branclies form - by anastomosing with those of the opposite side, in front of the trachea - a rely remarkablo venous plexus, which J. Cloquet calls the infirithyroideal plexns. The iuferior thyroideal veins open, - the left into the corresponding subclavian; the right, into the vena cara superior.
Thyrö̈dien, Thyroideal.
Thyropharynge'us, Thyreopharynge'us. Valsalva, Morgagai, Santorini, and Winslow haro given this name to the portion of the constrictor pharyngis inferior, which is attached to the thyroid cartilage.
'Tuyropharynge'us, Constrictor pharyngis, see Crienpharyngeal.

Thyrophrax'ia, (thyro, and фpaoow, 'I obstruct,') Bronchocele.

Thyrot'omy, (thyro, and roum, 'section.') Division of the thyroid cartilnge, as for the remoral of foreign bodies in the larynx, \&e.

Thyr'sus, (Srpoos.) Penis.
Thysseli'num, I'eucedanum palustre-t. Palustre, Prucedanum palustre.

Tiarel'la Cordifo'lia, (dim: of rapa, tiara, 'the turban of the Persian sovereigns,' from the form of the capsules.) Coolmort. A tonic aud diuretic.
Tibi-péroméo-tarsien, Peronaus longus.
Tib'ia, 'a tlute or pipe.' Cne'mè, Procne'minm, Fo'cile ma'jus, Armn'do seu Can'ua ma'jor, Can'ua ma'jor seu domes'tica ern'ris, Shin'bone. The largest bone of the leg. A long, irregular, and trinugnlar bone, situate on the inner side of the fibular. It has: 1. A superrior or fem'oral extrem'ity, which is very large, rounded, and has two eminences at the sides, ealled Tubcros'ities of the T'b'ir. or 'Tib'ial tuberos'ities. The ontermast is articulated with tho fibula. On its liead are two artienlar, oval, concave surfaces, scparated by "process, culled Spine of the tibio. "hich are articulated with the eondyles of the Us fencuris.
2. An infelrior or tar'sul extrem'ily, having an articular surfaco beneath, whieh joius tho astragalus; within, a triangular emineneo, which foruls tho walleolus internus; and, on tho outsido, a triaugular surface, which articulates with the fibula. 3. The body or shaft of the tibia has three faces, separated by threo angles, the anterior of which is the most prominont, aud is called the spine or cris'ta of the tib'ia or tib'ial spine. It is the shin. The tibia is articulated with the femur, fihula, and astragalus. It is doveloped by threo points of ossifioatiou, one for tho body, and one for each extremity.

Tis'a Minima, Fibula.
Tib'iad, seo Tibial aspect.
Tibiæ'us, Tihial - t. Antious, Tibialis anticus.
Tib'ial, Tibia'lis, Tibie'us, (F.) Tibinl, Jambier, (from tibiu.) That which relates to the tibia or to the leg.

Tib'all Aponeuro'sis, (F.) Aponéurose Jambie. $\cdot e$, surrounds the museles of the leg. It is contiuuous, above, with the femoral aponcurosis, and arises, also, from the head of the fibula, and from several fibrous expansions which detach themselves from the teudons of tho triceps, sartorius, gracilis, and semitendinosus. Theuee it descends around the leg, attaching itself to the whole extent of the anterior and inner edges of the tibia. It sends, below, an expansion, which passes befure the tendo Achillis, and is continuous with the anterior annular ligament of the tarsus. It is attached, also, to the sheath of tho peroneal museles.
Tib'all Ar'teries are two in number. 1. Artervir Tibia'lis Anti'ca, which arises from the popliteal, hefore its hifurcation; passes immediately through the opening in the upper part of the interosseous ligament, and reaches the anterior par't of the leg; when it turus downwards, and deseends obliquely hetween the extensor communis digitorum pedis and the tibialis anticus, antorior to the interosseous ligameut; glides under the anterior annular ligament of the tarsns, and takes the name Dorsa'lis tursi. Auong tho numerous branches given off by the tibialis antica may be distiugnished - the Tibia'lis reeur'rens, A. mallcola'ris intery'na, and A. malleola'ris exter'na. 2. A. Tibia'lis posti'ca, arisos from the bifureation of the popliteal artery; and, slightly tortuous, descends between the two planes of the posterior muscles of the leg, until it arrives under the arch of the calcancum, where it divides into two hranches - the Plantar ateries.
Tibsill As'pect. An aspect towards the side on which the tihia is situated. (Barclay.) Tibiad is nsed adverhially, by the same writer, to signify 'towards the tibial aspect.'
Tibilal Nerves are two in numher. 1. The anterior tibial nerve, Prétibio-sus-plentcice (Ch.). One of the two hranches in which tho external popliteal terminates. It aecompanies tho arteria tibialis antiea. 2. The pasterior tibial nerve, Branche tibiale du nerf fémoro-puplitée (Ch.), is the internal popliteal.

Tib'tal Veins, Ante'rior and Postérion, havo the same arrangement as the arteries which they aecompany.

Tibia'lis Anti'cus, Tibire'us anti'cus sou ante'-
 métutarsien, Tibio-sus-tursien (Ch.), Jumbier antérieur. A masclo situato at the anterior part of the leg. Above, it has the shape of a triangalar prisin ; below, it is slendor and tendinous. It is attacherl, above, to tho anterior part of the external tuberosity of tho tibia; to tho superior half of tho outer surfico of that bone; and to tho anterior surfaco of tho interosseous ligamont. Below, its tendon torminates at tho baso of tho first cuneiform bone, and at the posterior extremity of the first metatarsal bone. This mas-
ele bends the foot on tho leg, and directs its points inwards, at the samo timo that it raises its innor edgo. It can, also, bend the leg on tho foot, and provent it from falling baekwards in stinding.

Tibiailis Gracililis, Plantar muscle.
Tibia'lis Posticus, (F.) Tibio-tarsien, Tibio-sous-tursien (Ch.), Jumbier postérieur. This musclo is sitnate at tho posterior and deep part of the leg. It is thicker above than below, and is attached, above, to the posterior surface of the fibula, to tho posterior surface of the tibia, and to the interosscous ligament. Its tendon terminates, below, at the tuberosity on the inferior extremity of tho us scaphoides. This muscle extends the foot ou the leg, at the same time raising its inner edge. It likewise extends the ley on the foot. It was called Nuut'ieus hy Spigelius, because sailors bring it chiefly into action in climbing the mast.

Tibio-crleanien, Soleus - t. Phalangetticn, Flexor longus digitorum pedis profundus perforans - 1. Sous-tar'sien, Tibinlis anticus-t. Sinsmétutarsien, Tibialis anticus-t. Sus-tarsien, Tibialis anticus.
Tibiotar'sal, Tibiotre'seus, (F.) Tibio-tarsienue. What relates to the tihia and tarsus.

Tibiotar'sal Articula'tion is the articulatiou of the foot with the leg. It is formed by the tibia and the astragalus, and is strengthened by lateral and by anterior and postcrior ligaments.
Tibio-tarsien, Tibialis posticns.
Tic, (from [Sax.] zeozan, [G.] ziehen, 'to draw,') Twitch'ing, Vellica'tion. A local and habitual convulsive motion of certain muscles, and especially of some of those of the facc. It is sometimes called Tic convulsif ou Tic non donleureux, Spusmodic Tic, Hypercinesia of the fucial nerve, Histrion'ie or Mimic Spasm of the Faee, Spas'mus faciu'lis, (F.) Hyperkinésie du facial, Spusme facial, Convulsion mimique, to distinguish it from Tie douleureux, Névralgie du trijnmean, N. fuciule, Prosopalgic, Douleur jaciale, Neural'gia fa' ciei, Epilcp'tiform Neural'gia, Chore'a Nem-al'giea, and has heen termed a par'tial chore'a or form of Chron'ic chore' a, Chore' a fa'ciei. See Nenralgia.

Tic Donleureax, 'painful tic,' Neuralgia, facial - $t$. Non donlenreux, see T'ic.

Tic Rotatoive, Hyperkinésie de l'accessoive de Willis. A hypercinesia of the rusckes supplied with nerrous distribution from the external branch of tho spinal nerve. Tho term torticolis spasmorlique has been applied to one variety of it.

Tic, Spasmod'ıc, Neuralgia.
Tick, (F.) Tique, (G.) Zecke, Ixodes ricinus -t. Wood, Ixodes ricinus.
Tick'le Weed, Veratrum viridc.
Tick'ling, ([L.] titillere, [Sax.] Enkklan, 'to tiekle,') (Sc.) Kit'tliug, Kit'illiny, (F.) Chatonillement. This word sometimes means the action of tickling, (titillu'tio, titillu'tion,) at others, the sensation produced by this action (pruri'(us). A vivid sensation, which enmmonly causes laughter, and a state of general spasm that may bo dangerous if too long protracted. There are some parts of the hody where wo are ensier tickled than others; for example, the soles of the feet, and the hypochondriac region.
Tick'seed Sun'flower, Corcopsis trichosperma.
Tick'weed, Iledeoma-t. Sunflower, Coreopsis trichosperma.
Ticórea Febrif'uga. A Brazilian plant, Order, Rutacen, the bark of which is intensely bitter, astriugent, and antiperiodic.
Ticórea Jasminiflóra. A decoction of tho leaves is said to bo drunk by the Brazilians as a cure for framboesia.
Ti'dal Air, (from ticle, sco Respiration.

Tierce，（［L．］tertius，＇third，＇）see Tertian．
Tig＇ala，Succharum．
Tige（＇$a$ stalk＇）Pitaitaire，Infundibulum of the brain－t．Sus－8phenoïdulc，Infundibulum of the brain．
Tig＇lia scu Tig＇lii Gra＇na，sce Croton tiglium．
Tigretier，sce Mania，dancing．
Tikim＇ma，Cacoucia coccinea．
Til＇bury，Min＇eral Wa＇ters of，A saline chalybeate at West Tilbury，in Essex，England． It is not much frequented．
Til＇ia，T．Europx＇u seu grandifo＇ra seu cardi－ fo＇lia seu pancijlo＇ra scu plutaphyll＇a，（akin to mrsica，＇the elm tree，＇）Phily＇ra．The Lime，Limd， or Lin＇den tree，（F．）Tilleul．Ord．Tiliaceæ．The flowers have been supposed to possess anodyno and antispasmodic virtues．
Til＇ia America＇na，T．gla＇bra seu Canaden＇－ sis，Lin＇den，Linn，Bass＇wood，White＇vonod，Spoon＇－ wood．A mucilage，preparcd by macerating the inner bark in cold water，has been applied to burns．It may be made into a cataplasm by thickening it with bran．
Thi＇la Cinaden＇sis，T．Americana－t．Glabra， T．Ancricana．

## Tillene，Tilia．

Tillicher＇ry Cor＇tex，Nerium antidysentericum．
Til＇ma，gen．Til＇matis，（ $\tau \iota \lambda \mu a$ ，from $\operatorname{Ti} \lambda \lambda \omega$ ，＇I pluck，＇）Liutenm．
Til＇mus，（ $\quad$ i $\lambda \mu \mathrm{os}$ ，）Carphologia，Erulsion．
Til＇y，of the In＇dians，Viburnum dentatum．
Timac．The name of an East India root，but of what verctable is not clear．It is said to pos－ scss diuretic properties；and benee has been given in dropsics．

Timbales（F．），＇kettle－drums．＇Folded mem－ brancs inclosed iu a cavity on the under part of the abdouen of insects，giving rise，by the rapid－ ity of their movements，to a drumming noise．

Timbre（1F．），＇the sound of a bell，＇（тvuтavnv， from rumin，＇I strike．＇［？］）The quality of sound by which oue voice，or one instrument，can be distiuguished from another when producing the same noto．
Tim＇idus，Rectus inferior oculi．
Tin，（［Sax．］Em，）Stan＇num，Cassit＇crus，Cattit＇－ erus，Ju＇pitcr，Stu＇pia，Lu＇or，Plum＇bum al＇bum seu con＇dilhm，（1．）Etain．A solid uetal ；of a eharaeteristic odor when rubbed；insipid；whit－ ish；s．g． 7.291 ；giving a peculiar tiukling sound when struck．It is used，in mediciue，only as a mechanical anthelmintic．Dose， $\mathrm{Kj}^{j}$ ．of the Pultis Strenni，Stanume gramula＇tun or Granuler tim， （F．）Poudre d＇Etrin，in molasses．（This is made by melting tin in an iron vessel over the fire， and，while it is cooling，stirriug uutil it is re－ duced to a powder，which is passed through a sieve．）
The French Codex（1866）has a preparation， Limaillc d＇Êtain，Limutu＇ra Stan＇ui，T＇in filing．
Tin，But＇ter of，Tin，muriate of－$t$ ．Chloride or Chloruret of，Tin，muriate of $-t$ ．Deutohydro－ chlorate of，＇Tin，muriate of．
Tin＇forl，Stannum folia＇tum，Stanni＇olum，is used for plugging carious tecth，\＆e．
Tin Glass，Bisinuth．
Tin，Gras＇ular，sec Tin－t．Muriate of，su－ peroxygenated，Tin，muriate of．

Tin，Mu＇riate or，F＇u＇ming liquor of Libn＇vins， Mn＇rins Stuu＇ni seu Oxy d＇uli．Stun＇ni，Stan＇mi chlo ${ }^{\prime}-$ riennm，Stannu：n chlora＇tum seue muriut＇icum，Sult of Tin，Butter，Chloride or Deutohydrochln＇rate or Superox＇ygennted Mri＇rinte of Tin，（1．）．Sel d＇Etuin． （This is formerl of tin，one part，concentrated mu－ rintic ucill，thrco parts．T＇o be crystallized by the aid of heat．）A violent cathartic．Dose，g1． i．j．or iij．It is also used for injection in gonor－ rhoeal and purulent discharges from the vagina．
Tiv，Salt of，Tin，muriate of－t．Sulphuret of，Aurum musivum．

Tinag＇mus，（ tıay ${ }^{\prime}$ s．）Concussion．
Tinas＇mus，Tenesmus．
Tinctu＇ra，（from tingere，tinetum，＇to dyc．＇） Tinc＇turc，Esacn＇tia，（F．）Tcinture Alcoolique，Al－ coulé，Alcohol，Alcoolaturc．The term tincture is gencrally restricted to spirituous solutions of vegetable，animal，and some saline substances． It corresponds，therefore，with the word Quinten＇－ sence，in one of its old significatious；and with the Alcoola＇tum of the Codex of Paris．It is nut unusual，however，to speak of a＇qucons tinc＇ture， ethe＇real tinc＇ture（Éthéroluture，Béral），\＆c．Tinc－ tures are usually made cither with pure alcohol or proof spirit．Those made with pure alcohol are precipitated by water；and，thercfore，are seldom used interually；those with proof spirit are coul－ mon additions to infusions，decoctions，\＆c．Tinc－ tures ought not，of course，to be united with any vehicle which can decompose them，or scparate anything from them in a palpable form ；unless such decomposition is desired by the prescriber． In making tinctures，the ingredients should be reduced to a coarse powder，－maecration being made in close vessels，exposed to a heat of about $80^{\circ}$ ，and frequently shaken．When completed， they must be filtered，and put away for use in closo bottles．When the process of percolation is cmployed，great care must be taken so that the substances treated may be，as far as pussible， exhausted of their soluble principles，and a per－ fectly clear tincture be obtained．To those who are not familiar with tho process，the plan of maceration is preferable．（For full directions in regard to percolation，sce U．S．Pharmacopeeia， 1873, p．3．）

Tinctu＇ra Absin＇thil Compos＇ita，Esben＇tia absin＇thii compos＇ita seu ama＇ra，Com＇pound tinc＇－ ture of absinth or worm＇wood．（Absinth．，Artem． poutic．，Caryoph．，āā 亏̄ss．，Succh．，$\overline{\mathrm{Z}} \mathrm{j} .$, Alcohol．， Oss．Macerate for fiftecn days．Ph．1．）Tonic， stomachic，vermifuge，and carminative．Dose，


Tinctu＇ra Aca＇cie Cat＇echt，T．catechu－ t．Acetatis Ferri cum Alcohole，sce T．ferri aceta－ tis－t．Acidi Sulphurici，Sulphuricum acidum aromaticuu．

Tinctu＇ra Aconi＇ti，（Ph．U．S．，1842，）Tinctu＇ra A coni＇ti folio＇rum，（Ph．U．S．．IS51，）T．A．Fo＇lii， （1＇h．U．S．，1863，）Tincture of Ae＇onitc．（Aconit． folior．，亏iv．，Alcohol．dilut．，Oij．Maeerate for 14 days，express，and filter through paper．It may also be made by displacement．Ph．U．S．，1S63．） Dose，gtt．xx．or xxx．It is rubbed on the seat of neuralgia．This preparatiou is dismissed in the last edition（1873）．

Tinctu＇ra Aconi＇ti Ramicis，Tincture of Aco－ nite root．（Aconit．radicis in pulv．subtil．， $\bar{j}$ xij．， Alcohol．，Oij．Prepared by percolation．Ph．U． S．，18i3．）Uses，same as the last．

Tinctéra Etine＇rea Camphora＇ta，Solu＇tio cam＇phorx athe＇rea，Li＇quor nervi＇mus Bang＇ii， s＇piritus sulphu＇rico－zethe＇reus canphora＇tus，Nuph＇－ tha ritri＇oli eemphora＇ta．（Cumphor．，p．i．，Aither， sulphuric．，p．ii．）Stimulant in atonic diseases， arthritic cardialgia，aud spasm．Dosc， 20 to 30 drops in white wiue．

Tinctu＇ra 不hérea Fer＇ri，Alcohol（scu Tinctura）sulphurico－athereus ferri－$t$ ．Alcohol－ iex China composita，T．cinchona enmposita－t． Alcoholica corticum aurantiorum Whyttii．Tinc－ tura cinehonæ amara－$t$ ．Alexipharmica llux－ hami，Tinctura cinchona composita．

Tinctu＇ra Ar＇o⿺廴⿱㇒日勺心，T．Al＇uës Socotri＇me，Es－ sen＇tica $A l^{\prime}$ oën，$A l^{\prime}$ cohol cum $A l^{\prime}$ vē perfolia＇ta， T＇inc＇ture of Al＇oes．（Aloĕs Sueot．pulio．，末i．，Gily－ cyrh．．${ }^{\text {Jijij．}}$ ，Ayns，Ojss．，Alcuhwi．，Oss．Macerate for 7 days，and filter．Ph．U．S．，1873．）Prop－ erties，thoso of alocs．Dose，fóns．to fĩj．

Tinctiora Aláois Athérea，T：Alueis vitrio－ la＇tu，A＇the＇real Tinc＇ture of Al＇ves．（－1ives siv－
cot．，Myrrlu．，āā $\overline{\tilde{j}} \mathrm{jss}$ ．，Croci，$\overline{3} \mathrm{j} .$, Sp．etheris sulph．， 0 j ．Digest tho myrrh in the cther for 4 days； then add the aloes aud saffron．Pb．E．）Stimu－ luyt aud eathartie．Dose，f 3 j ．to $\{\overline{\mathrm{ij}}$ ．

Tinotu＇ba Al＇oios Compos＇ita，Elix＇ir Proprie－ ta＇tis seu Proprictu＇tis Parncel＇si seu＂periti＇vn＂ seu $A l^{\prime}$ vës，Tinctu＇ra $A l^{\prime}$ vës cum Myr＇rha seu Aloës ct Myr＇thre（Ph．U．S．）seu Al＇vës ct Myr＇－ rlue crocu＇th，Elix＇ir of long－life，Com＇pound Tinc＇－ ture of Al＇oes，（F．）Elixir de lonyuc vie，Burme de vie de Lelièvre．（Aloërs Socot．in pulv．，Myrrhae pulv．， $\bar{a} \bar{a}$ ．jiij．，Alcohol．，q．s．Mix the powders， aud obtaiu two pints of tiueture by percolatiou． It may also be obtained by maceration．）Purga－ tive and stomachic．Dose， $\mathrm{f}_{\mathrm{J}} \mathrm{j}$ ．to $\mathrm{I}_{\mathrm{Zj}} \mathrm{ij}$ ．

Bucr＇have＇s Elix＇ir consisted of＂locs，myrrh， saffron，aud turtrate of potasse，digested in alco－ hol aud water．

Rud＇cliffe＇s Elix＇ir is formed of Aloes Socotr．， $3^{\text {rj．，Court．cinnam．，Rud．zellour，} \bar{a} \bar{a}} \bar{Z}^{\text {ss．，．，Rud．}}$ rhei， $3^{j}$ ．，Coccinell．， $3^{2 s}$ ．，Syrup．rhamni，亏ij．，Sp． temuior．，Oj．，Aqure purre，fisv．

Tinctu＇ra Alooés et Myr＇rhef，T．nloës com－ posita－t．Aloës et Myrrha eroeata，T．aluës com－ posita－t．Aloës vitriolata，T．aluës wtherea－t． Amara，T．gentianæ composita－t．Anmonize composita，Spiritus amuroniæ succinatus－$t$ ． Amomi repentis，T．cardamomi－t．Amomi zin－ giberis，T．zingiberis．

Tinctu＇ra Angustu＇re，T．Chapa＇rix，Tinc＇－ ture of Angnstu＇va．（Cort．chspar．in pulv．crass． redaet．，${ }^{3} \mathrm{ij} ., S p$ ．vin．ten．，Dij．Digest．Ph．D．） Dose，fZj．to fZij．

Tincitura Antifebrílis Warbur＇gi，see Be－ beeru．

Tinc＇tura Antiodontal＇gica，Tooth＇rehe Tinc＇－ turc．（Tanиін．，Эј．，Mustich．，gr．v．，AEther．，Zij．． M．）To be applied on cotton wool to the tooth previously dried．

Tinctu＇ra Aristolocei＇f Serprnta＇rie，t． serpentarix．

Tinctu＇ra An＇nice，Tincture of Ar＇nica．（Ar－ nic．，亏ّj．，Alcolol．，Ojss．，Aque，Oss．，Alcolurl． dilut．，q．s．Mix the aleohol and water，slightly moisten the arniea with a portion of the mixture， bruise thoroughly in a mortar；paek it firuly in a percolator，and pour on it the remainder of the mixture，and then sufficieut diluted aleohol to measure two pints．Ph．U．S．，1S73．）Dose， gtt．v．to x．Applied，diluted with an equal pro－ portion of water，by meaus of liut，as an exeitant to bruises，and in cases of neuralgia．Tinctura Arnice of the British Pharmacopocia（1S67）， made by pereolation，from the root－the U．S．prep－ aration being from the flowers－is much weaker．

Tinctu＇ra Aronat＇ica，T：einnamumi com－ positia－t．Aroruatiea ammoniata，Spiritus am－ monite aromatieus．

Tivcru＇ba Assafétidee，T．Fer＇ule Arsafocti－ dx，Tinctura fie＇tidla，Tinc＇ture of Assufct＇ida． （Assufceticl．contus．，亏iv．，Alcolool．，Oij．Maee－ rate for 7 days，and filter．Ph．U．S．，1873．） Duse，gtt．xv．to fZj．

Tinctu＇ra Assafee＇tide Ammonia＇ta，Spiritus ammonis foetidus．
＇Tinctio＇la Auran＇tit，T．Cor＇ticis Aurautio， Tinc＇ture of Or＇ange Pecl．（Aurant．cort．annar． in pulv．，Jiv．，Alcoliol．dilut．，q．s．Moisten the powler with two fluidounces of diluted alcohol， pack in a eonical percolator，and gradually pour upon it diluted aleohol，until two pints of tincture are obtuined．Ph．U．S．，1873．）Stouachic． Used as an adjunct to stomachic draughts．Dose， f3ss．to fZij．

Tinctu＇ra Aurea，Alcohol（seu tiuctura）sul－ phurieotethereus ferri．

Tinctu＇ra Beldadon＇ne，Tincture of Bella－ don＇mu．（Bellodoma folior．，§iv．，Alcoliol．dilut．， q．s．Made like Tinct．surantii．I＇h．U．S．， q．s．Made like Tinct．sura
1873．）Dose，gtt．xv．Lo $x \times x$ ．

Tinctura Belludome of the British Pharmaco－ pocia（1867），mado by percolation，is half the strength of the preeeding．
Tinctu＇ra Benzo＇ini，Tinc＇ture of Benzoin． （Benzoin．iu pulv．，Zvj．，Alcolool．，Oij．Macerate for 7 days and filter throngh paper．I＇h．U．s．，1S73．）
Tinctu＇ila Benzo＇ini Compos＇ita，T＇．Bcu＇zuës composita，Bal＇samam Cuthol＇icum seu Per＇si：am seu traumat＇icum，E＇lix＇ir troumntichn，Bul＇sumam Conumenduto＇ris，Com＇pound Tiuc＇ture of Ben＇zoin， $F^{\prime} \cdot i^{\prime} a r^{\prime} s$ or Ver＇vain＇s Bal＇sam，Wulle＇s or Jes＇mit＇s drops，Commander＇s or Wound Bulsum，Balsam for Cuts．（Benzoin．pulv．，亏̄iij．，Styruc．，亏̄ij．，
 hol．，Oij．Macerate for 7 days，and filter．1＇h． U．S．，1873．）Stimulant．Used chietly to wounds and uleers．
The basis of Tur＇lington＇s Bal＇sam of Lifa， T＇ur＇lington＇s Bul＇srm，is the Compound＇Tiucture of Benzoin．The following form is recommended by a committee of the Philadelphia College of Pharmaey：－Alcoliol．，Oviij．，Benzoin．， $\bar{J}$ xij．， Styrac．liquid．，亏iv．，Aloës Socotrin．．亏j．，Balocm．
 Bulsam．tolut．，Ext．glycyrvl．， $\bar{a} \bar{a}{ }^{J} \mathrm{iv}$ ．Digest for 10 days，and strain．

The Es＇sence of Colts＇foot eonsists of equal parts of the Componul Tincture of lienzoin and Balsam of Toln，to whieh is added double the quantity of Rectified Spirit of Hine．It is sold as a peetoral．

Tinctu＇ra Buca＇u，T．Buckin，T．Finceo，Tinc－ ture of Buchn．（Buch．，亏ijss．，Spirit．temnior．， Oj ． Prepared by maeeration，pereolation，and filtra－ tiou．Ph．B．，1S67．）Dose，SJj．to Sir．See Diosma．

Tinctu＇ra Buck＇o．Tinetura buehu．
Tinctu＇ra Cali＇m＇be，（Ph．U．S．，1873，）T． Calum＇ber seu Colom＇ber，（ Ph．U．S．，1851，）Tinat－ turc of Calumbu or Colum＇bo，Colum＇bo Bit＇tcrs． （Columb．rad．cont．， $\mathrm{Z}_{\mathrm{iv}}$ ．，Alcolnol．dilut．，q．s． Moisten the powder with a fluidounee of diluted aleohol，trausfer to a couieal pereolntor，and gradually pour diluted aleohol upou it until two pints of tiueturo are obtaiued．Ph．U．S．，1873．） Dose，fZss．to fZir．
Tinctu＇ra Camphore，Spiritus eamphoræ．
Tinctu＇ra Cam＇phorac Compos＇ita，T：O＇pii Camphora＇ta，（Ph．U．S．，）T．C＇am＇phore cum o＇pio，Com＇ponnd Tinc＇turc or Cam＇phorated Tine＇－ ture of O＇pinm，Componurd Tincture of Camplior， Elix＇ir I＇uregor＇icum，Puregor＇ic Elix＇ir．（Opii
 Mellis despumat．，亏ij．，Camphor．，Эij．，Alculul． dilut．，Oij．Mix．Mlaeerate tor $\overline{7}$ days，aud filter through paper．Ph．U．S．，1873．）One fluid－ ounce contaius nearly gr．ij．of opium．Anodyue． Dose，fZj．to f $\overline{i i j}$ ．
Squire＇s Elixir，an empirical carminative prep－ aration，is thus made，aceording to one foruzula． （Opii，گiv．，Cumphor， $\mathrm{J}^{\mathrm{j}}$ ．，Coccincll．，亏j．，Furni－ cul．dulc．，$\overline{J^{i j} ., ~ T i n c t . ~ s c r p e r r t ., ~ O j ., ~ S p . ~ a n i s i, ~}$ eong．ij．，Aque，Oij．，Auri musivi，亏 Vj ．

Tinctu＇ma Can＇nabis In＇micse，liméture of In＇－ dian Hemp，Tinctura C＇annabis，（Ph．U．S．，1873，
 Alcohol．，Oj．Dissolve and filter．Ph．U．S．） Dose，about 40 drops．

Tinctu＇ra Canthar＇idis，T．C．Vebicato＇rix，T． Iyt＇tex seu Mcl＇oës vcsicuto＇rii，Tijuc＇ture of cian－ thar＇ides，Tinc＇ture of Blis＇tcring Flies，T．of Span＇ish Flies，（F．）Tcinture raleficute．（Can－ tharid．pulv．，亏J．，Alcohol．dilut．，q．s．Moisten tho powder with f ${ }^{\text {s．}}$ ss．of diluted aleohol，and ob－ tain two pints of tincture by percolation with diluted alcohol．Ph．U．S．，1873．）Stimulant and diuretie，but not often insed interually．Ex－ ternally，stimulant．Dose，gtt．x．－xx．

Matthcus＇s Iujec＇tion，a oneo eclehrated nostrum for fistula in ano，consisted wholly of a dilute Tincture of Cuntharides．

Tinctu＇ra Cap＇sicl，Tincture of Cup＇sicum or Cenyenne＇P＇ep＇per．（Capsie．pulv．，亏̄j．，Alcohol． dil．，q．s．Prepared like Tinctura cantharidis． Ph．U．S．，1873．）Stimulant．Dose，f3ss．to ${ }^{\text {f }} \mathbf{5 j}$ ．
Tinctóra Cardamómi，t．Amo＇mi repentis， Tinc＇ture of Car＇damom．（Cardam．pulv．，亏̃iv．， Alcohiol．dilut．，q．s．Prepared liko Tinet．auran－ tii．Ph．U．S．，1873．）Usc，the same as the secds． Dose，fZj．to $\pm$ Ziv．
Sol＇omon＇s Balm of Gil＇ead，an empirical prep－ aration，secins to be an aromatic tincture，－of which Cardamoon forms a leading ingredient，－ made with brandy．Some affirm that it contains cantharides．
Tinctu＇ra Cardamómi Composita，Tinctu＇ra Stamuch＇ica，C＇mm＇pound Tine＇ture of Car＇damone， Stom＇ach Tinc＇ture．（Cardamom．pulv．， $3^{\text {rj．，}}$ Carıi pulv．， $3^{\mathrm{ij}}$ ．，Cinuam．pulv．， $3^{\text {v．，}}$ Cocci．
 Mix the powders，and having moistcocd the mix－ ture with fess．of diluted alcohol，pack in a eylin－ drieal percolator，aud gradually pour diluted alcohol upon it until 0 ij ． $\mathrm{f} \mathrm{Z}_{\mathrm{vj}}$ ．of tincturo aro obtained．Mix with the boney and filter．）Stom－ achic and carininative．Dose， $\boldsymbol{y}_{3} \mathrm{ij}$ ．to f 3 iv ．
Tinctu＇ra Carminati＇va Syu＇vie，Alcoöla＇tum Carminati＇enn Sylvii，Carmin＇ative Elix＇ir of Syll＇－ vius．（Ruch．angelic．， 4 p．，Ratl．imperator．，Galang．， àā 6 р．，Fıl．rosmarin．，Majoran．，Rutre，Basilic．， āā 48 p．，Buccar．Laur．，mblil．， 12 p．，Sem．angclic．， Lignst．Lerist．，Anis．，àā 16 p．，Zingilı，Nuc．mos－ chat．，$\overline{\text { äā }} 6$ p．，Cimnam．， 12 p．，Caryoph．，Cort．li－ mon．，āā 4 p．Add Alenhol， 1500 p．Macerate and distil 1000 p ．Pl．P．）A warm stomachic， carminative，\＆c．Dose， f §ss，to f §ss．
Tinctu＇ra C．ascarilele，T．Crootóuis Elenthe＇． rire，Al＇cohol cnm Croto＇nē Cuscarilla，Tincture of
 Oj．Prepared by maceration，percolation，and filtration．）Dose，f3．j．to f（3iv．
Tinctu＇ra Casto＇rei．T．Chbtorci Ros＇oici sen Cnstorei Cunallen＇sis，Essen＇tich Custorci，Al＇cohol castorin＇tum，Tinc＇ture onf Cus＇tor．（Gustor．cont．， $\mathcal{F}^{\mathrm{j}} \mathrm{j} .$, Alcohol．， 0 ij ．Macerato for 7 days，express， and filter．Ph．U．S．，1873．）Tonie and anti－ spasmodic．Dose，gtt．xx．to $\{\bar{j} \mathrm{j}$ ．or more．
Thncru＇ra Casto＇rel Conipositita，t．Castorci ammonianta，Com＇pound Tinc＇ture of Cass＇or．（Cast．，

 also，Elixicir foe＇tidum，Tinctnra custorei fotida seu foetida ammonia＇ta．
Tincru＇ra Cat＇eciu，Tineln＇ra Jupon＇ica seu Mimo＇sre Cut＇echu scu Aca＇cix Cat＇chin，Tinn＇ture of Cut＇echrı．（Catech．pulv．，亏 $\overline{\text { Bij．，Cimmam．pulv．，}}$ $\bar{Z}_{\mathrm{ij} ., \text { ，Alcohol．dilut．，q．s．Mix the powdors，}}$ moisten with $f_{5} j$ ．of diluted aleohol，and obtain two pints of tincturo by percolation with addi－ tional diluted alcohol．）Astringent．Dose， f 3 j ． to ${ }^{5} \mathrm{Z} \mathrm{ij}$ ．
Tho Con＇centrated Solution of Char＇conal，sold for cleaning the tecth，seems to be little more than the tincturo of eatechu．
Tinctu＇ra Chlmet＇tas，T．Chiratre，（Ph．B．， 1867，）Tincture of Chirct＇ta．（Cliivett．cont．， $\mathcal{Z}_{\text {ijsss．，Spirit．temmior．，Oj．Prepared by mace．}}$ rati．n，percolation，and filtration．）Dose，f3j． or faij．，as a tonic．

Tiscru＇ra Chlorofor＇mi Compos＇tta，Com＇ pnand Tiucture of Chhor roform，（Chlornform， ，


tingtitra Cicu＇te．T．conii maculati．
Tinctu＇ra Cincho＇ie．T．Cor＇ticis Permia＇ui Sim＇plex sen Cort．Perurin＇mi，Tine＇ture of Cin－
 Alcoshul．，A qnme．īã $q$ ．s．Mix three measures of alen－ hol with one of water，moisten the powder with $\mathrm{f}_{5}^{\mathrm{F}} \mathrm{ij}$ ．of the mixture，and obtain ij ．of tincture by
pereolation with tho renuinder of the mixture． Ph．U．S．，1873．）Doso，f $\mathrm{K}_{\mathrm{j}}$ ．to fZiv．or more．
＇Tinctu＇ra Cincioonas Etue＇rea Composita， T．Ki＇nue Ki＇nue uthe＇rea compos＇itu，Elixir＇inm Autisep＇ticnm Docto＇ris C＇haussier，C＇lunssier＇s An－ tisep＇tic Elix＇ir．（Cinclon，officin．，Zij．，C＇asca－
 3xxxviij．Put these bruised into a mat rass，and add Viu．oll．Hispranic．vel Vin，muscat．，Alrolinl．， $\bar{a} \bar{a} \mathrm{Oj}$ ．Macerate for two days，and add AEther． sulphuric．，fZjiss．Ph．P．）Tonic，stimulant，and antiseptic，Dose，t\％

Tinctu＇ra Cischo＇nes Ama＇ra seu alcoliolica cor＇ticum anrantio＇rum W＇lyy＇tii seu Kinli＇nue ana＇ra，Elix＇ir untihypochondri＇achm seu rob＇o－ rans Whyt＇tii seu W＇hy＇t＇tii seu stomuchl＇ceum spivit－ uo＇smm，Essen＇tia Cor＇ticis I＇crmia＇mi Cominos＇ta． （Cinch．，p．viij．，Genticm．rad．，Cort．currumt．，āā p．iij．，Alcohol．［s．g． 900$]$ ， 96 p．Digest．）Dose， one or two teaspoonfuls．

Tinctu＇ra Cincho＇se Ammonia＇ta，T．Cor＇ticis Pcruvia＇ni volat＇ilis，Ammo＇nisted or Vol＇ctile Tinc＇ture of Bark．（Ginchon．lancifol．cort．cont．， $\overline{\mathrm{j}} \mathrm{iv} .$, Sp．ammon．aromat．，Oij．Ph．L．）In dys－ pepsia，combined with acidity and languor．
Tinctu＇ra Cincho＇se Compositta，T．Cor＇ícis Pcruria＇ni Compos＇ita seu febrij＇uga Doeto＇ris Huxha＇mi seu Alexiphar＇maca Ihnalin＇mi seu Al－ cohol＇ica Cli＇nue C＇ompos＇ita，Essen＇tian Chi＇nur scu Cor＇ticis Permnia＇mi Alcxiplar＇muca Ilnxha＇mi seu untisep＇tica Inuxha＇mi，Con＇pomind Tinc＇ture if Cincho＇na or Barls，IInallam＇s Tincture of Bark． （Cinchon．ralr．pulv．，今̄iv．，Anrant．ammer．cort． pulv．，$\overline{\overline{5}} \mathrm{iij} .$, Serpent．pulv．， 3 vj．，Alcohol．，Aqua， $\overline{\mathrm{a} a} q$ ．s．Mix three mensurcs of alcobol with one of water；haviug mixed the powders，moisten them with $\mathrm{f}_{\mathcal{J}} \mathrm{ir}$ ．of the menstruum，pack them firmly in a conical glass percolator，and gradually pour on the menstruum until Dijss，of tineture are obtained．）More grateful than the simple

Tinctu＇ra Cinchónes Fla＇ve，Tincture of Yel＇lono Ciucho＇na．（Cinchon．Flur．pulv．．亏̄iv．， Spirit．teminior．，Oj．Prepared by maceration， percolation，and filtration．Ph．B．，1867．）Dose， izss．－ij．
Tinctu＇ra Cinnamo＇mi，T．Lau＇ri Cinummo＇mi， E：sscn＇tia Cimnamo＇mi，Tinc＇ture of Cin＇rиппиon． （Oimnam．cont．，亏̄̄iij．，Alcohol．，Aqua，ā̄̄ q．s． Mix two measures of alcolol with one of water． Moisten the powder with $\{\mathrm{Jj}$ ．of the mixture， pack moderately in a conical percolator．and gradually pour the mixture upon it uutil 0ij．of filtered liquid are obtained．Ph．U．S．，1853．）

Tinctu＇ra Cinzanómi Composita，$T$ ．seu Es－
 pos＇itns，Com＇pound Tinc＇ture of Cin＇mamon，（F．） Eau de Bonf crme ou d＇A rmagnac．（Cinnam．cont．，
 colkol．dilut．，Dij．Nacerate for 14 days，explress， and filter．It may，also，be prepared by dis－ placement．）Use，same as the last．Dose，f万j． to fziij．

Tinctu＇ra Cococl Cac＇ti，T．Cococi，（Ph．B．．） Tinc＇ture of Cocll＇incal．（Cooci pulv．，今ijiss．， Spirit．tennior．，Oj．Prepared by maceration． Ph．B．，1867．）Chiefly a coloring ingredient．At times，given in nervous affections．Dose，git． xij．to f3i．
Tinctu＇ra de Cocrlea＇riis，Alcoöla＇tum）de Cochlca＇riis seu（untiscorbn＇ticum．（Ful．cuchlcar． rerernt．， 2500 P．．．Rud．amoracia， 230 p．，Alcentinl． $\left(22^{\circ}\right.$ to $32^{\circ}$ Benumé）， 3001 p ．；distil of 2000 p ． Ph．P．）Antiscorbutic．Dose，f3ij．to f $\overline{5} \mathrm{j}$ ． ．
Tiscru＇ra Coi＇chich．（Ph．U．S．，1sis．）T．C． Scm＇inis，（ $\mathrm{I}^{\prime} \mathrm{l}$ ．U．S．，1851，）Tïne＇tnre of Cul＇clii－ cum，T．of Comlellicum Sred．（Colchic．sem．pulv．，亏̃iv．，Alcohol．dilut．．Oij．Prepared hy percola－ tion．Ph．U．S．，18ï3．）Dose，teu to sixty drups．

Tinctu＇ra Col＇cuici Compos＇tra，Spiritus col－ chici ammoniatus－t．Colchici semiuis，T．colehiei －t．Colomba，T．calumba．

Tinctu＇ra Conis，T．C．Macnláti，T．Cient tr， Tine＇turc of Hem＇lock，T．of Cronium．（Conii fol．， $\mathbf{o}^{3} \mathrm{iv.}, \mathrm{Alcohol}. \mathrm{dil.}, \mathrm{Oij} .\mathrm{Made} \mathrm{by} \mathrm{percolation}$.
Ph．U．S．，1S7．）．）Use，tho same as that of the leares．Dose，$\eta x x$ ．to f Z．j．A Tinetore of Hcm － lock Fruit，Tincture Cumi＇i，formed of IIemlock frmit or seeds，bruisod，亏ijss．，to I＇rof spirit，Oj．， made by maceratiou and percolation，is officinal in the British Pharmacopœia for 1867．Dose， gtt．xxx．

Tinctu＇ra Coníi Maculáti，T．conii－t．Con－ volvuli jalapa，T．jalapii－t．corticis aurantii，T． aurautii－t．Corticis Peruriani couposita，T．ciu－ chonie comp．－t．Corticis Peruviani simplex，T． cinchona－t．Corticis Peruviani volatilis，T．cin－ chonre ammoniata．

Tinctu＇ra Cróci Satívi，T．Cróci，Tinc＇ture of Safifiron．（Croci Anyl．cont．，$\overline{3}$ j．，Alcoliol． dilut．，$\dot{O} \mathrm{j}$ ．Propared by maceration aud percola－ tiou．Ph．B．，1867．）Slightly stomachic．［？］


Tinctu＇ra de Cróco Compos＇ita，Elixir＇ium de Ga＇rus，Alcoola＇tum dle Cro＇со Cımpos＇itum，Com＇－ pound Tinc＇tme of Suffron，Elix＇ir of Ga＇rus． （Aluër Socotr．， 320 p．，Myrrh．， $6 \pm$ p．，Croci， 32 p．， Cimmam．，Nuc．moschat．，Caryoph．，āā 16 p．，Alco－ hol．， 1000 p．，Aq．flor．aurant．， 5000 p ．Digest for two days；distil 4000 p．and add Syrup of capi\％ luire， 5000 p．Ph．P．）Aromatic，cordial，stom－ achic．It is also called Elix＇ir cordia＇te et stom－ aclícum，and $E$ ．auticol＇icum croca＇tam．

Tinotu＇ra Crotónis，Time＇tare of Cro＇ton．Un－ der this name Mr．E．Wilson recommeuds＇$a$ most raluable cutaneous stimulant，＇made by adding four fluidounces of Alcohol to one ourco of the bruised seeds of Croton tiglium．

Tinctu＇ra Croto＇nis Eleuthe＇ries，T．casca－ rille．

Tinctu＇ra Cubeb＇e，Tincture of $C u^{\prime} b c b$ or $C u^{\prime}$－ bebs．（OHbeb．cont．， $\mathrm{Z}_{\mathrm{iv} ., \text { Alcuhol．dilut．，Oij．}}$ lrepared by percolation．Ph．U．S．，1S73．）Dose， one or two fluidrachms．

Tinctu＇ra Cuspa＇res，Tinctura angusturæ．
Tinctu＇ra Digita＇lis，T．Nigira＇lis purpu＇rem， Tinc＇rnce of Digita＇lis．（Digitul．，§iv．，Alcohol． dilut．，Oij．Prepared by percolation．Ph．U．S．， 1873．）Usc，same as that of the leaves．Dose， gtt． x ．

Tinctu＇ra Erigote．Tincture of Eigot．（Ergot． in pulv．crass．，$\zeta_{5} \mathrm{v}$ ．，Sp．tennior．，Oj．l＇epared by maceration，percolation，aud filtration．Dose， m．x．f $\mathrm{Z}^{\mathrm{j}}$ ．

Tinctu＇ra Er＇gote Ætnérea，Ethércal Tinc－ tore of Eigot．（Ejot．contus．，$\overline{5} x v$ ．，Ether．，Oij． （Imp．ineas．）．Macerato for 7 days，express，and filter．Ph．L．）Dose， 60 to 90 minims．

Tinctu＇ra Fbbmpiuga Doctóris Huxha＇mi， T．cinchona composita．

Tinctúra Ferriri Aceta＇tis，Tinéture of Ace－ tretc of Iron．（Liquor．ferri persnlphut．，foijss．， I＇ntress．acetrat．，$\sum_{j} \mathrm{ij} .$, Spirit．rectifimat．，q．s．Made by solution and filtration，a pint of tincture being obtained．Ph．B．，1867．）Dose，$\prod_{v .-x x . ~ T o n i c ~}^{\text {．}}$ anrl astringent．

Tinctu＇ra Feis＇ri Ammonta＇ra，T．Fed ${ }^{\prime}$ ri am－ monincot＇lis seu Flo＇rnm murtin＇limus seu Mar＂tis Mynaich＇ti，Time＇tmre of Ammoniated Iron．（Ferri ommon．，ふiv．，$S_{4} \iota_{1}$ ten．，Oj．Ph．T．）Use，same as that of the ammoniated irou．Dose，fis． to $\frac{1}{6} 1 \mathrm{j}$ ．

T＇rictitra Firr＇ri Ammóniochaóridi，Tincture of Ammo＇niochlo＇risle of lron．（l＇crri ammomio－ chlorid．，亏iv．，Aleohol．dilut．，Aruer destillnt．， $\bar{u} \bar{i}$ Oj．（Inp．meas．）Dissolve and filtor．Ph．L．） Dose，gtt．$x$ ．to xx ．

Tineru＇ra Furim Chiońridi，T．ferri muriatis．
Tinctu＇ra Eer＇hi Muma＇tis，T．F＇er＇ri chlo＇－
ridi（Ph．U．S．）scu sesquichlóridi seu Martis in spiritu su＇lis scu Marlis cum．крir＇itu su＇lis seu Fer＇ri Muria＇fi，Liquor．Ferri Jhwria＇tis，Tincture of Mmiate of Iron，I＇metmre of Stecl，Aleohol fer－ ra＇tus．（Liq．ferri chloridi，Oss．，Alcohol．，Ojss． Mix，and preserve in a well－stopjed bottle．Ih． U．S．，1873．）S．g．0990．Tonic and styptic． It has been given also with advantage in erysip－ elas and searlatina，iu the dose of $\mathrm{m}_{\mathrm{x}}$ ．to $\mathrm{m}_{\mathrm{xx}}$ ． every two or three hours．
Tinctu＇ra Feríra Perciloórini，Tincturc of Perchlo＇ride of Iron，of the British Pharmaco－ poia，is mado of strong solutiom of perchloride of iron，f気．，and rectified spivit，f̌xv．S．g． 0992. Dose， $\mathrm{m} x .-\mathrm{xxx}$ ．

Bestucheff＇s Tincture or $\bar{K} / \pi \mathrm{moth}$＇s Tincture is an ethereal tincture of chloride of irou．It is composed of dry perchloride of $i$ on，one part； IIoffimam＇s anodyne liquor，seven parts．
The Antivenc＇real Drops，at one time so cele－ brated at Amsterdam，werc examined by Schecle， and found to be a tincture of chloride of iron and corrosive sublimate．

Tinctu＇ra Fer＇ri Sesquichlóridi，T．ferri muriatis－t．Forulæ assafœtidx，T．assafœetida －t．Florum martialinm，T．ferri ammoniata－t． Fotida，T．assafœetidæ－t．Fœtida ammouintr， T．eastorei composita－t．Fuliginis，sce Fuligo．

Tinctu＇ra Gal＇bani，Tincture of Gal＇bamum． （Gall．，${ }_{5} \mathrm{ij} ., S_{1}$ ．temior．，Oij．Ph．D．）Stimulant and autispasmodic．Dose，f $Z j$ ．to $\{3 i \mathrm{ij}$.

Tinctu＇ra Gallárun，T．Gellé，（Ph．U．S．．） Tincture of Galls，T．of Nut＇gall．（Gall．contus．， §iv．，Alcohol．dilut．，Oij．Prepared by percolation． Ph．U．S．1873．）Astriugent．Dose，fj．to f $\mathrm{Z}_{\mathrm{iij}} \mathrm{F}$ ．

Tinctu＇ra Gentláne Compos＇ita，Jinct．Amá－ $r a$ ，Elix＇ir．Stomuch＇icmm，Com＇pound Tinctme of Gcn＇tian，Spirit Bittcrs．（Gent．pulv．，Jij．，An－ mmt．cort．，${ }_{j}^{3} \mathrm{j} .$, Cardom．cout．，亏ss．，A lcohol．dilut．， Oij．Prepared by percolation．Ph．U．S．，1873．） Tonic and stomachic．Dose，fZj．to fZiij．

The French Codex（1866）has a different for－ mula for Teinture de Gentiane Comporée，Elivir Amer de Peyrible．

Bro＇thm＇s Nervors Cordial consists of the Tinctures of Cientian，C＇thmur，Cardamom，and Barh，with the Compound Spirit of Lavender and Wine of Iron．

Stonghton＇s Elixir is a compound tincture of gentian．The Elixir＇um Docto＇ris Stonghton sou Tinctura Amara of the Parisian Codex is prepared as fullows：Absinth．summat．exsiccat．，Tencrit chamadryos，Rad gentinn．，Cort．currant．，àā 3 rj．， Crnscarillæ，З．j．，Rhei，亏ss．，Aloës Suconr．，Зj．，Al－ ewhol．，Oij．Digest．Dose，fZj．to fZiij．

The Elixir Visrera＇le Hofiman＇ni does not differ． essentially from these preparatious．

Tinctu＇ra Guaíaci，T．Ginaíeci Officimu＇lis， T＇inchure＂f Gnaíacnm，T．of Guaiac．（Guraiac．， $\bar{J}^{\mathrm{j} j ., ~ A / c o l i r l ., ~ O i j . ~ P r e p a r e d ~ b y ~ p e r c o l a t i o n . ~}$ Ph．U．S．，1873．）Stimulant and sudorific．Used especially in rheumatic aud artbritie cases． Nearly the same as Lill＇s Essence of Bardama or Burducli．
Tinctúra Guaíaci Ammoxia＇ta，T．G＇mairieíuer Tolot＇ilis，T．Guai＇aci，Elixir Cinni＇aci Tolut＇ilis， Alcohol cпm Guríceco officimu＇te ammomi＇atus，$A$ ． Ammo＇nise ef Gurri＇aci，Ammo＇nootel Tinc＇tmre of Guri＇acum，Vol＇atilc Tïse＇ture of Guai＂ucmu． （C＇uaiac．pulv．， $\bar{j} \mathrm{vj} .$, sp．ammon．arom．，Oij． Macerate for 7 deys，and filter．Ph．U．S．，1873．） Properties，sano as the last．Dose，f $\overline{3} \mathrm{j}$ ．to f 3 ij ．

Hutfuld＇s T＇urture－a nostrurn－consists of

 T．Melompo＇dii，Tinc＇ane of Blrick Mel＇lcbore． （Helleb．nigr．eont．，家iv，Alrohol．dilut．．Oij． preparel hy percolation．Ih．U．S．，1873．） Dose，f3as．to f $\mathrm{J}_{\mathrm{j}}$ ．

Tinctu＇ra Míera，Vinum aluös．

Tinctu＇ra Hu＇sulia，＇I．La＇mal，Tinciture of IIops．（ILumati，今ंV．，Alcohol．dilnt．，Oij．Pre－ pared by percolation．）Tunic and sedative． Duse，f3ss．to 13 iij ．
Tinctu＇ra Hyoscy＇ami，T．Hyoscy＇umi ni＇gri， Tincture of Hen＇bume，$T$ ．of Hyoscy＇umms．（Hyos－ ryom．fol．，Jiv．，Alcohol．dilut．，Oij．Preparcd by percolation．Ph．U．S．，1873．）Narcotic，ano dyne．Dose，gett．x．to f $Z^{\mathrm{ij}}$ ．

Tinctu＇ra Iódini，（Ph．U．S．，1842，）T．Iodin＇ii， （Pli．U．S．，1873．）Alcohol Io dlii，Tinc＇ture of
 U．S．）The tiuctnre spoils by kecping，or at least deposits the iodine．It has been much used in goitre， $\mathfrak{F c}$ ．Dose，ten drops three times a day．
Tinctura I＇odi（Ph．B．，1867）is made of lodine，今s．，Iodide of potassium，高立，Rectified spurit， 0 j ． Dose，Mx．to xx．

Au ethereal and a chloroform tincture of iodine have been used，to affect the system with iodine by inhalation．

Under the name Tinctura Iodimii Decolora＇ta， a colorless alcoholic solution of iodine in alcohol has been proposed，in which the colur of the iodine has been destroyed by the action of am－ monia．

Tineru＇ra Iódin！Conpos＇ıta，（Ph．U．S．，1842，） T．Iodin＇ii Compos＇itu，（Ph．U．S．，1873，）C＇am＇－ pomud T＇inc＇tnre of Iorlinc．（lodin．，Jss．，Putussii ioli，l．，今̉j．，Alculiol．，Oj．Dissolve．Ph．U．S．， 1873．）Dose， 10 to 30 drops．
＇Tincru＇ra Jala＇ris，T．Julte＇pre（Ph．U．S．）seu Convol＇enti Jultupex，Vuli＇ga，Tinc＇ture of Jul＇up． （亏vj of jalap being moistened with alcohol， 2 measures，and water， 1 measure，and Oij．of tine－ ture passed by percolation．Pb．U．S．，18i3．） Cathartic．Dose，fZ．j．to IZir．

Tinctu＇ra Jala＇pil Cumpos＇ita，Elix＇ir Ju－ lap＇e Compos＇itum seu pur＇yans sou amthelnin＇ti－ cum，succo＇rinm，Essen＇tiu cathol＇ica pur＇gans Roth＇ii，（ $\mathbf{F}$ ．）Eak de vic Allemande．（Jalap）．，tbss．， Seamman．，$\overline{3} j$ ．，Alcohol．$\left(22^{\circ}\right)$ ， 0 vj ．Macerate for eight days．Ph．P．）Duse， 60 to 100 drops．

Tinctu＇ra Japon＇ica，T＇inctura eaterhu－t． Kinæ kinæ wtherea composita，linctura cinchonæ ethereal compusita－t．Kinkine amara，Tinctura cinchone mmara．

Tinctit＇ra Ki＇no，Tine＇ture of $K i i^{\prime}$ ！o．（Kino in pulv．，$Z_{\text {vj．，Alcohol．，Aquar }}$ āă q．s．Put the kino， mixed with an equal bulk of sand，into a perco－ lator，aud gradnally pour on alcohul and water， two measures of the former to oue of the latter， until fīviij．of filtered liquor pass．Ph．U．S．， 1873．）Astringent．Dose，f $\mathbf{Z j} \mathbf{j}$ ．to f． 3 ij ．

Tinctu＇ra Krame＇bie，Timiture of Rhatamy． （Kramer．in polv．，亏vj．，Alcohol．dilut．，Oij．Pre－ pared by percolation．Ph．U．S．，1873．）Dose， fje $10 \mathrm{f}^{\mathrm{ij}}$ ．
Tinctu＇ra Lactuca＇ris，Tincetare of Lactuca＇－ rium．（Lactucter．in pulv．，Jiv．．stp．temaior．，Dij． （Imp．meas．）．Best prepared by percolation． 1＇h．E．）Dose， 30 minims to $\mathbf{f} \mathbf{Z j}$ ．
Tinctiora Lau＇ri Cinnamómi，Tinetura cinna－ momi－t．Lavandulæ composita，Spiritns lavand． comp．
Tinctu＇ra Limo＇nis，Tinceture of Lem＇on peel． （Limsm，cort．，Zijss．，Sp．temmion：，Oj．Mucerate for 7 days，express，and filter．Ph．B．，18fif．） Dose，fZj．to fZij．
Tinctu＇ra Lobe＇lie，Tine＇ture of Lobc＇lia． （Lobel．，そiv．，Alcoliol．dilut．，Oij．I＇repared by percolation．Ph．U．S．，1873．）Dose． 13 j ．to（Zij．

Tinctu＇ra Lobis＇he Atme＇rea，Ethe icenl Tincture of Lobe＇lin．（Label．pulx．，Jijss．，Spp． sther．sulpli．，Oj．Pli．B．，1SGi．）Dose，same as the last．
Tinctu＇ra Lu＇puli，Tinetura himmli，T．hupu－ linae．
 Tiun＇tnec of Lu＇pulin．（Lipulin．， $\overrightarrow{\tilde{j} i v ., ~ A l c o h o l ., ~}$

Oij．Prepared hy percolution．Ph．U．S．，1873．） Dose，fZj．to 13 ij ．

Tinctu＇ba Lyt＇taf，Tinctura cautharidie－ t ． Martis Glauberi，see Ferrnm tartarizatua－t． Martis Mynsichti，＇linctnm terri aumuniata－$t$ ． Martis in Spiritu salis，＇Inctura ferri muriatis－ t．Martis tartarizata，sce Ferrum tartarizatum－ t．Martis vinusa，Viuum ferri．
Tinctu＇ra Matico，Tincture of Muti＇co．（Ma－ tico in pulv．crass．，$\frac{5}{3}$ viij．（avoird．），Sp．tenuror．， Oij．（Imp．meas．）．Macerate for 14 days，express， aud filter．Ph．D．）Dose，f 3 j ．to 13 iij ．
Iinetu＇ra Melamoom，Tinctura hellebori nigri－t．Meloës vesicatorii，Tinetura cant haridis －t．Metalloruın，Lilium Paracelsi－t．Mimosa catechu，Tinctura catechn．
Tinctry＇ra Mos＇chi，Tincture or Es＇sence of Musk．（Musch．in pulf．redact．， 3 ij ．，sp．vini rect．， Oj．）Dose，IZj．to fZiv．
Tinctu＇ra Myr＇rbes，Tinceture of Myyrrh，Sim＇． ple Tïnc＇ture of Myrrh．（Myrrlure cunt．，Jiij．， Alcolol．，Oij．Prepared by percolation．Ph．U．S．， 1873．）Touic，＇denbstrnent，＇anti＝eptic，and de－ tergent．It is chictly used in gargles，aud applicd to foul uleers，spongy gnms，\＆e．
Hud＇son＇s Prexer＇rative for the Tceth and Gums consists of Tinct．nyyrh．，Tinct．cinch．，A q．cimnam．，
亏
Tinctiv＇ra Nervi＇na Bestuchefffis，Tinctura （seu alcohbl）sulphuricootherea ferri－t．Nerviua Halensis，Tinetnra（seu alcohol）sulphuricoathe－ rea ferri－t．Nervinotonica，Lamote＇s，Alcohol （seu Tinctura）sulphmieoathereus ferri．
Tinctu＇ra Nu＇cis Vom＇icas，＇lincetme of Nux Vom＇ica．（Alcohol．，s．g．837，fzj．，Dry Extruct of Vux Vomicu， 3 gr．）Dose，gtt．v．to xx．．，in eases where the nux vomica is indicated．It is direeted in the Ph．U．S．（1853）to be prepared as follows： Nincis vomices pulv．，亏riij．，Alcoliol．，Oij．Pre－ pared by percolation．Dose，gtt．v．to $\times x$ ．

Tinctu＇ra O＇lei Men＇thee Piperi＇te，Spiritus mentha pipcrite．

Tinctu＇ra o＇lei Men＇tuse Tiridis，Spiritus menthe viridis．
Tinctu＇ra 0＇pis，T．Theba＇ica sen Seduti＇ra， Theri＇acu cales＇tis，Al＇cohnl cum $O^{\prime}$ pio，Tinc＇ture of O＇piam，Liq＇uid Lan＇danum．（O，Oii malr．，亏̃ijss．，Aque，Alcohul．，āā Oj．，Alcohol．dilut．，q．s． Macerate the opium with the water for three days， with frequent agitution；then add the alcolol， and continue the maceration for three duys longer．Introduce the mixture into a percolator， and when the liqnid has ceased to 1 ass，pour di－ Inted alcohol up，ou it until two piuts of tineture are obtained．）Thirtecn minims represent one grain of opium．Properties，those of opium．Dose，gtt． $x x .10 \mathrm{~lx}$ ．By macerating the dregs remaining after making the Tinctura Opii in a solution of Tartaric Acid，a solution is obtained which is said to be devoid of the exciting and coustipating properties of the tincture of opinm．Gray calls it Muden＇s Li＇qnor O＇pii Scdati＇cins．
Tinctu＇ra $0^{\prime} 111$ Aceta＇ta，Ac＂etated Tincture of O＇pium．（Opii exsicent．pulv．，J̄ij．．Aceti dextill．， $13 \times x i j .$, Alcothol．，Oss．Ruh the opium with the vilegur，add the alcohol，and hating macerated for 7 duys，express，and filter．1＇h． U．S．，1873．）Twcuty drops are equivalent to a grain of opinm．

Tinctu＇ra $O^{\prime}$ pit Ammosia＇ta，Ammo＇niated Tinc＇ture of $O^{\prime}$ pium，Ed＇intmigh I aregor＇ic

 Spivit．rectificut．，foxij．Macerate for 7 dars， express and filter．1＇lh．B．，180\％．）Each f 5 ．j． contains 5 grains of opinm．Used like the Tinc． tura Comprhore Compusita．

TIncmíra o＇pil Casmpora＇ta，Tinctura cau－ phure compusita．

Tinctu＇ra Plum＇bosa，Liquor plumbi subace－ tatis dilutus．

Tinctu＇ra ópli Dronora＇ta，Deo＇dorized Tinc＇ture of $O^{\prime}$ pinm．（A solution of dried pul－ verized apium，$\overline{\mathbf{j}}$ ijss．，iu water，shaken wath ether； aud，the ethereal solution haviug been poured off， craporating until all traces of ether have disap－ parrel；mixing with water，aud filtering；and adding ooter through the filter sufficient to mako the liquid a piut and a hall；adding，lastly，half n pint of alcohol，and mixing．Ph．U．S．，18i3．） By treating the opium with water in place of al－ cohol，the resinous and odorous principles are sparingly takeu up．Its strength is that of Tiuc－ tura opii．

Tinctu＇ra Pyre＇thri，Tine＇fure of Pel＇litory． （Pyreth，pulv．，亏̈iv．，Spirit．rectifient．，Oj．Pre－ pared by maceration，percolation，and filtration． Ph．B．，iS67．）

Tinctu＇r．i Quas＇sle，T．Quas＇siæ execl＇sx， Tinc＇ture of Quns＇sia．（Quassire pulv．， $\mathrm{S}^{\mathrm{j}} \mathrm{ij} .$, Al－ coliol．dilut．，Oij．Prepared by percolation．Ph．


Tinctu＇ra Quas＇side Composita，Com＇ponnd Tinc＇ture of Ques＇sia．（Cardam．sem．contus．， Cocei contus．，āā Jss．，Cimam．，Quassix， $\bar{a} a ̄ \quad 3 v j .$, Uvar．passar．，Svij．，Sp．tennior．，Oij．［Imp． meas．］．Digest for 7 days，express，and filter． May be prepared also by percolation．Ph．E．） Dose，as a tonic，fZj．or f $\mathbf{Z}^{\mathrm{ij}}$ ．

Tinctu＇ra Qui＇nse Compos＇ita，Com＇pound Tine＇ture of Qui＇na．（Quime sulph．，$Z \mathrm{~V}$ ．and $\mathrm{Bj}^{2}$ ．， Tinct．auroutii， Oij ．［Imp．meas．］．Digest for 7 days，aud filter．Ph．L．）Each fluidrachm cou－ tains a grain of the sulphate．

Tinctu＇ra Quinae Sulpen＇tis，Tincture of Sul＇phate of Qui＇mia．（Sulphute of Quinia，gr．vj．，
 the diny．－Tinctu＇ra Cincho＇ure S＇mplut＇tis may be made in a similar manner．

Tinctúra Qut＇nie，Tincture of Quimia． Quin．sulph．，gr．clx，，Tinct．aurentii，Oj．Dis－ sulve by gentle heat，let it stand for three days in a elosed vessel，and filtcr．Ph．D．，1867．）Dose， f $\overline{3} s s .-\mathrm{ij}$ ．

Tinctu＇ra Rhabar＇bari，Tinctura rhei－t． Rhabarbari composita，Tinctura rhei composita －t．Rhabarbari vinosa，Viumm rhei paluati．

Tinctúra Rafes，T．Rhriborbari scu Rhabur－ buri spiritunsa seu Rhói seu Rhe＇i palma＇ti， Tinc＇tıre of Rhu＇brerb．（Rheipulv．，§iij．，Crerdum． pulv．，Jss．，Alcohol．dilut．，Oij．Prepared by per－ colation．Ph．U．S．，1873．）Stomachic or pur－ gative，according to the dose employed－$\%$ ．to $Z^{\mathrm{ij} .}$ as a stomachic； $\mathrm{f}^{\mathrm{iv}}$ ．to $\mathrm{f}_{3} \mathrm{j}$ ．as a purga－ tive．

Tinctu＇na Rimét Conpos＇tta，T．Rhribar＇bari compos＇itu，Com＇poumel Tina＇ture of Rhu＇barb． Thhei rarl．concis．，Jij．，Gilyegrrhiz．rred．cont．， Zss．，Zingil．rad．coucis．，Cruci stigmmut．，а̄ā Zij．， Aqure，f亏̆ xij．，Sp．ten．，Oj．Ph．L．）Propertics， same as the last．

Tinctu＇ra Rabi＇l et Aloois，Elix＇ir su＇crum， Tine＇ture of Rhn＇buld amel $A l^{\prime} o c s . \quad$（Rhei concis．， 3x．，Aloes pulv．， $3^{\mathrm{vjj} ., ~ C a r d u m . ~ c o n t ., ~} \overline{3} \mathrm{ss}$ ．，Alco－ hol．dilut．，Oij．Mucerate for 14 days，cxpress， and filter．）＇＇roperties，like the last．

Ry＇mer＇s Car＇dive Tine＇ture consists of an infu－ sion of Copsicum，Camphor，Curdamom secels， Rhubreb，Aloes，and Castor in Proof Syivit，with a very small quantity of Sulphuric Aciul．

Tinctu＇ra Rhe：l et Geintiánes，Tiuntuira Rhe＇i Amutre，Tincture of Rhubulb with Gen＇ tionl．（Rhei cont．，$\overline{3} \mathrm{ij} .$, Gentirn＂cont．，$\overline{\mathrm{J}} \mathrm{ss.}$, ，$/$ con－ hol．dilut．，Oij．Macerate for 14 days，express， and filter．It may also be prepared by displace－ ment．）Propertics，same as the last．

Tinctu＇ra Rury fev Sen＇ses，Tinc＇ture of Rhu＇－ hrrb and Sen＇m，War＇mor＇x Ciont Corrtlial．（Rhei

nicnl．pulv．，āa Zj．，Glyeyrrhiz．pulv．，Zss．，Uvar． pussar．aciuis cxeuptis．，Boss．，Alcohol．dilut．，Oiij． Macerate for 7 days，express，and filter．Ph．U． S．，1873．）Dosc，f $\mathrm{S}^{\text {ss．}}$ to f 方．
＇Tinctu＇ra Rnge＇t，＇Tincturn rhei－t．Rhœi amara，Tinctura rhci ct geutianæ－t．Sacra，Vi－ uum aloc̈s．

Tinctu＇ra Sabi＇nes，Tinc＇ture of Savilie．（Sav－ ine，dried aud powdered，马ijss．，Pronf Spirit，Oj． Made by maceration and percolation．Ph．B．， 1S67．）Dosc，M．xv．to xxi．

Tinctu＇ra Sanguina＇ria，Timeture of Blood＇－ root．（Sangminar．，Jiv．，Alcohol．，Aqua，àa q．s． －three measures of aleohol to one of water．Pre－ pared by percolatiou．Ph．U．S．，1873．）Dose， 30 to 60 drops．

Tinctu＇ra Sapónis Camphora＇ta，Linimen－ tum saponis camphoratum－t．Sapouis et Opii， Linimentum saponis ct opii．

Tinctu＇ra Scilíle，Tinc＇ture of Squill．（Scille，亏iv．，Alcohol．dilut．，Dij．Prepared by percola－ tion．Ph．U．S．，1873．）Dose，gtt．xy．to lx．

Tinctu＇ra Sedativa，Tinctura opii．
Tinctu＇ra Sen＇ege，Tinc＇ture of Seu＇ega．（Sen－ egæ rad．pulv．，亏 Z ijs．，Spirit．tewuior．，Oj．Pre－ pared by maceration and percolation．Ph．B．， 1867．）Dose，\｛Zss．－ij．
Tinctu＇ra Sen＇na，T．Sen＇uæ compos＇ita，Elix＇－ ir．Salu＇tis，Daf＇fy＇s Elix＇ir，Tinc＇ture of Sen＇ua． （Scuare fol．，Sijss．，Cami sem．cont．，Coriandr． cont．，āā 亏ss．，Uvarum paraarum demptis acinis， $\bar{S}^{\mathrm{ij} .,} S_{p}$ ．ter．，Oj．Prepared by maceration and percolation．Ph．B．，1867．）Dose，f．3j．－iv．Sto－ machic，carminative，and cathartic．
Tinctu＇ra Sen＇nee et Jala＇pa，Tincture of Sen＇иa and Jal＇rıp．（Seumx，亏iij．，Jalap．pulv．， $\bar{亏} j ., C o r i a u d r$ ：cont．，Crurni cout．， $\bar{a} \overline{\mathrm{a}}$ 亏．Ss．，Car－ dam．cont．， $\mathrm{Jij}^{\mathrm{ij} ., ~ S u c r h ., ~ ラ i v ., ~ A l c o h n l . ~ d i l u t ., ~ O i i j . ~}$ Maceratc for 14 days，express，and filter．It may also be prepared by displacement．）Dosc，f 3 ij ． to $f \bar{j} j$ ．

Tinctu＇ra Serpenta＇rie，T．Serpenta＇rize seu Virgimia＇me scu Aristolochi＇re Serpentrrix，Tinc＇－ ture of Suolec＇root．（Serpent．，亏iv．，Alcohol．dilut．， Oij．Prepared by perculation．Ph．U．S．，1873．） Tonic．Dose，fZss．to $f Z^{\mathrm{ij}}$ ．

Tinctu＇ra Stomachica，Tinctura cardamomi composita．
＇Incutu＇ra Stramo＇nil，Tinéture of Stramo＇－ minm．（Stramum． 8 cm ．pulv．，$\overline{5}$ iv．，Alcohol．dilnt．， Oij．Preparcd by percolation．Ph．U．S．，1873．） Dóse，ten to twenty minims．

Tinctu＇ra Strychinix，Tinc＇ture of Strych＇uia． （Alcohul．，s．g．$\cdot 837, \mathrm{Oj}^{\prime}$, Strychnix，gr．iij．）Dosc， 6 drops to 24 ．Properties，those of strychnia．

Tinctu ra（seu Al＇cohol）Sulpmu＇riconetbé－ rea Fer＇m，Gut＇tæ nervi＇mx，Liq＇uor Aund＇y＂us Martia＇lis，Al＇cohonl rethe＇t•ens ferra＇tus，Nap）h＇thre Vitri＇oli Murticilis，Solutio Muria＇tis fer＇rici xthe＇rea，Spir＇itus sulphu＇ricoxthe＇reus martia＇lis， Tinetu＇ra nervi＇ua Halen＇sis scu ton＇iconervi＇ura Ialen＇sis scu anmere scu nervi＂ua Bestuchef＂fi scu nervinoton＇ica（Lamotte＇s）scu sthe＇rea fer＇ri， A＇ther Martia＇lis，De Lel Motte＇s Guld＇en Drops， Bestuclieff＇s Ner＇vons Tinc＇ture，（F．）Elixjo d＇Or de M．le Géréral de la Motte．An ethereal solu－ tion of chloride of iron．It is much used in gont，hypochondriasis，de．

Tinctu＇ra Sul＇piulris Tohat＇ilis，Liquor fu－ mans Boylii．
Tinctu＇ra Sum＇bul，Tincefure of Sum＇bul． （Sumbul．rad．in pulv．crass．，Jijss．，Sluivit．teu－ wior．，Oj．Prepared by maeeration and percola－ tion．J＇h．B．，1867．）Dose，Mx．－ג．x．

Tinctu＇ra＇Iueba＇ica，T＇inctura opii，Vinum opii．

Tinctu＇ra Tolutf＇erdi Bal＇sami，T．Bal＇sami Tolutu＇ni，T．Tolutr＇ni，（Ph．U．S．，1842，）T．Tolu－ t＂＇m，（l＇h．U．S．，1863，）T．Tolu，（＇lı．U．S．，1873．） Tinc＇ture of Bal＇sem of Tolu＇．（Buls．Tolutan．，
¡iij., Alcohol., Oij.) Repinted to be cxpectorant and corroborant. Dose, fZss. to fZj. or more.
'Iinctu'ra Ton'ica Nervi'na Halen'sis, Tinctura (seu Alcohol) sulphuricoatherea ferri.

I'inctu'ra Valemia'na, Time'ture of Valérian. (Vuleriour. pulv., ziv., Alcohol. dilut., Oij. Prcpared by percolation. Ph. U.S., 1873.) Stimulint and autispasmodic. Dose, f3ss. to fZij.

Tinctu'ra Valeria'ne Ammonia'ra, T. Taleriu'me volnt'ilis, Ammo'miuted or Vol'atile Tinc' ture of Valerrian. (Valcriana cont., §iv., Sp. ammon. arom., Oij. Macerate for seveu days, cxpress, and filter. Ph. U. S., 1873.) Like the former. Dose, fZss. to F Zij.
Tiscru'ka Vmian'tri, T? Veratri allbi, Tincture of White Hell'clare. (Rud. verat. all. cont.,今viij., Alcohol. dilut., Oijss. Ph. E.) Emetic and cathartic, but not very inanageable. Dose, gtt. v, to x .

Tinctu'ra Vera'tim Viridis, Tinc'ture of Grecn or Amer'iean Hol'leborc. (Veratr. virid. pulv., Fxvj., Alcohol., Oij. Moisten the powder with fiv. of alcolsol, pack it firmly in a cylindrical percolator, and gradually pour alcohol upon it until Oij. of tineture are ohtained. Ph. U. S., 1873.) Sedative. Dose, gtt. vij. every three hours until the pulse is reduced.

Tinctu'ra Zingib'eris, T. Amn'mi Zingib'eris, Tinc'ture of Gin'ger. (Zingib. pulv., Zviij., Alcnhol., Oij. Marle by pereolation. Ph. U. S., IS73.) Stimulant aud earminative. Dose, f.5ss. to 1 Jj.

Tinetu'ra Zingib'eris Por'tior, Strong Tinćture of Gin'ger, Essencc of liinger. (Zimgib. pulv. suhtil., $\begin{gathered}\mathrm{o} \\ \mathrm{x}, \text {, Spirit. vertificot., } \mathrm{Oj} \text {. Prepared by }\end{gathered}$ percolatiou.) Dose, $\eta_{v,-x}$.

Tinc'ture, Tinctura-t. of Absinth, compound, Tincturia absinthii composita - t. of Aconite, Tiuctura aconiti - t. of Aconite root, Tinctura aconiti radicis - t. of Alocs. 'linctura aloës - $t$. of Alocs, compouncl, Tinctura aloc̈s composita t. of Alocs, cthercal, Tinctura aloës atherea - t. of Ammonia, compouull, Spiritus ammonia succinatus - t. of Angustura, 'I'inctura angusture - t. of Arnica, Tinctura aruica - t. of Assafctidn, Tinctura assafoctida - t. of Balsam of Tolu, Tinctura toluifera balsami - t . of l3ark, Tinctura cinchoum-t. of Bark, anmoniated, Tinctura cinchonie aminouiata - t. of Bark, compound, Tinctura ciuchona composita-t. of Bark, Hnxham's, Tinetura cinchona composita-t. of Bark, volatile, Tinctura cinchona ammon iata-t. of Belladonna, Tinctura belladonnec-t. of Benzoin. Tinctura benzoini - t. of Benzoin, cumponml, Tinctura benzoini composita - t. Bestuclicff's, sce Tinctura ferri muriatis - t. of Blistering ties, Tinctura cantharidis - t. of Bloodroot. 'Tinctura sanguinarie - t. of Buchu, Tinctura buchu-t. of Campbor, compound, Tinctura camphora composita - t. of Cantharides, 'Vinctura cantharidis - t. of Capsicum, Tinctura capsici - t. of Cardamoms, Tinctura cardamoui - t. of Cardamoms, compound, Tinctura carlamomi composita - t. Cardiac. Rymer's, Tinctura rhei et aloc̈s - t. of Cascarilla, Tinctura cascarilla - t. of Castor, Tinctura castorei - t. of Castor, compound, Tinetura eastorei composita - t. of Catcchu, Jinctura catcchu--t. of Cayenne pepper, Tinetura eapsici - t. of Chiretta, Tinctura chirettre - t: of Cinchona, Tinctura cinchonre - $t$. of Ciuchona, compound, Tinctura cinchonæ composita - t. of Ciunaunon, Tinctura cinnamomi - $t$. of Cinnamon, compound, Tineenra cinnamomi couposita - $t$. of Cochincal, 'Tinctura cocci cacti-t. of Colchicum, compound, Spiritus colchici ammoniatus - t. of Colchicum seeds, Tinctura colchiei-t. of Colurubo, 'Tinetura ralnube - $t$. of Croton. T'inctura crotonis - $t$. of C'ubehs, Tinctura cubche' - t. of Digitalis, Tinctura digitalis - t. of Ergot, J'inctura ergota - t. of Ergot, ethereal, Tinetura ergotre metherea - t. of Galbauum, Tiuctura galbani-t. of Galle,

Tinctura gallarum - t. of Gentian, compound, Tinctura gentiana composita - t. of Ginger, Tinctura zingiberis-t. for the Gout, Dr. Wilson's, sec Colchicum autumnale-t. of Guatacum, Tinctura guaiaci-t. of Guaiacuıu, ammoniated, Tinctura guaiaci ammoniatil - t. of Guaiacım, volatile, Tinctura guaiaci aınmoniata - t. Hatficld's, sce Tinctura guaiaci ammoniata - t. of Hellebore, black, Tinetura hellebori - t. of Ancrican hellebore, Tinctura veratri viridis - t. of IVellebore, white, ' 'inctura veratri - t. of Hemlock, Tinctura conii - t. of Hemp, Tinctura cannahis Indica - t. of Ilenbanc, Tínctura lyoscyami t . of llops , Tinctura humuli - t . of ludian liemp, Tinctura cannabis Indice-t. of Iodine, Tinctura iodini - t. of Jodine, compound, Tinetura iodini composita - t. of Iron, acetate of, Tlinctura ferri acetatis - t. of Iron, ammoniated, Tinctura ferri ammoniata - t. of Iron, ammoniochloride of, Tinctura ferri ammoniochloridi - t. of Iron, muriated, Tinctura ferri muriatis - t. of Jalap, Tinctura jalapii - t. of Kino, J'inctura kino-t. Klaproth's, sec Tinctura ferri muriatis - t. of Lactucariuus, Tinctura lactucarii - $\mathbf{t}$. of Icmonpeel. Tinctura limonis - t. of Litmus, see Lichen roccella - t. of Lobclia, Tinctura lohelix-t. of Lobelia, ethereal, Tinctura lobelix wtherea - t. of Ludwig. sec Ferrum tartarizatum - t. of Lupulin, Tiuctura lupulina-t. of Matico, Tinctura matico - t. of Musk, 'Tinctura moschi-t. of' Myrrb, Tinctura myrrba-t. Nervous, Bestucheff's, Tincturu (scu alcohol) sulphuricoxtherea ferri - t. of Nutgall, Tinctura gallæ - t. of Nux romica, Tinctura nucis romica-t. of Oil of peppermint, Tinctura olei menthe piperite - t. of Oil of spearmint, Tinctura olei mentha viridis t. of Opium, Tinctura npii-t. of Opium, acetated, Tinctura opii acetata-t. of Opium, amunoniated, Tinctura opii ammoniata - t. of Opium, camphorated, Tinctura camphora composita - t. of Opium, deodorized, Tinetura opii deodorata-t. of Orange peel, Tinctura aurantii - t. of Quassia, Tinctura quassix - t. of Quassia, compound, Tinctura quassia composita - t. of Quinia, compound, Tinctura quinix enmposita - $t$. of Quiuia, sulphate of, Tinctura quinix sulphatis - t. of Rbatany, Tinctura kramerix - t. of Rhubarb, l'inctura rhei - t. of Rhubarb, compound, Tinctura rlei composita - t. of Rhubarb and aloes, Tinctura rhei ct aloc̈s-t. of Rhubarb and Gentian, Tinctura rhei et gentiana - $\mathbf{t}$. of Rhubarb and Senna, Tinctura rhei et senna-t. of Safiron, Tiuctura croci sativi - $t$. of Saffron, compound, l'inctura de croco composita - t. of Seuna, Tinctura senna - t. of Senna and Jalap, Tinctura senna et jalapx - t. of Snakeroot, Tinetura serpentarix - t. of Soap, campliorated, Linimentum saponis - t. of Spanish fly, Tinetura cautharidis -t. of Spearmint, Tinctlira olei mentha riridist. of Squill, Tinctura scilla-t. of Steel, Tinctura ferri muriatis - t. Stomach, Tinctura cardamomi composita - t. of Stramonium, Tinctura stramonii-t. of Strychnia, Tiuctura strychuiat. for the Tceth, Grcenough's, sce Spiritus armoracix compositus - t. Tootlache, Tinctura antiodontalgiea - t. of Valerinn. Tinctura raleriane - t. of Valerian, ammoniated, Tinctura valcriauæ ammoniata - t. of Yalcrian, volatile, Tinctura valerianæ ammoniata - t. Warhurg's. see Behceru - t. of Wormwood, compound, Tiuctura ahsinthii composita.

Tin'der, ([Sax.] zindıe, zendje, from ᄃinan, 'to kindle,') Boletus igniarins.
Tin'ea, 'a gnawing worm,' Porrigo-t. Capitis, Porrigo - t. Ciliaris, sce Ophthalmia tarsit. Circinata, sce llcrpes - t. Iecalvans, Porriern decalvans - t. of the Eyclids, sen Ophthalnia larsi-t. Facici, Porrigo larvalis - t. Favosa, Porrigo farosa - t. Ficnsa. Porrigo scutulata t. Furfuracea, Porrigo furfurans - t. Grauulata,

Porrigo scutulata, Porrigo lupinosa - t. Lactea, Porrigo larvalis - t. Lupina, Porrigo lupinusa t. Mucosa, Porrigo lupiuosa - $t$. Porriginosa, Porrigo furfurans-t. Tarsi, see Ophthalmia tarsi - t. 'Tondeus, Porrigo decalvaus - t . 'Tonsuraus, Porrigo decalvans.

Tin'siba Un'gus. A condition of tho uail in whieh it appears to be eroded.
Tin'ea Véra, Porrigo favosa.
Tin'eæ, pl. of tinert, Worms.
Tines'mus, Tenesmus.
Ting'fing, (timuire, 'to jingle,') (Sc.) Dirliug. A sharp, purriug or thrilling sensation, not always paiuful.
Tink'er's Weed, Triosteum.
Tink'Iing, Metal'Tic, (like tingling,) Tintemont ruétallique.

Tin'na, see Chlonsma.
Tinnimen'tum Metal'lioum, (from tinnio, 'I tinkle,') Tintement métallique.

Tinni'tus (gen. Timuitis) Aur'ium, (from tinnio, timmitmm, 'I tiukle,') 'ringing of the cars,' Fhnetna'tio seu Don'ims seu Susur'rus seu Sil'ilns seu Strep'itus seu Sibilis'mus anrinm, Paraen'sis imagina'riu, Ote'chns, Syri!y'mus, Syıring'mus, Sib'ihus clungo'sus, E' chos, Eneche'mo, Bom'bus, Bontbita'tio, Jhu'mur, (F.) Tïtement, T': d'Oreille, Tintouin, Bonrdonnement, Bruissement. An imaginary sound, like the ringing of a bell, the noise of wind, the unurmur of water, de., heard in health and in sickness. It is often an accompauiment of cercbral disorder.

Tintement, Tiunitus aurium - t. Bullaive, T. métallique.

Tintement Mrítallique (F.), Cliquetis métallique, Tintement bulluire, Timnimen'tum metal'lienm, Cu'nor stethoseop'ieur, Metrl'lic Resjuiration, Metal'lic Voice, Metul'lic Tink'ling. A particular noise, heard by the stethoscope when applied to the chest, and which, aceording to Laënnee, reselubles that eaused by striking glass, metal, or porcelain with a piu; but is, perhaps, more like the sound of the keys of a musical snuff-box. The tintement métullique or metallic tinkling is heard on causing the patient to speak or breathe; but is more distinet when he cuaghs. When the phenomenon is not so strougly marked, it produces only the metal'lie res'onance. The 'metallie tinkling' is a pathognomonie symptom of a communieation between the bronehia and eavity of the ehest ; in other words, of Puenmothorax.

Tintement d'Oreille, Tinuitus aurium.
Tintinnab'ulum, 'a bell,' (from tintinnio, 'I ring.') Uvula.

Tintonin, Tinnitus aurium.
Tipfoot, see Kyllosis.
Tipsa'ria, Decoctum hordei.

- Tique (F.), (G.) Zecke, Ixodes ricinus.

Tire-balle, (tiver; 'to draw'' and balle, 'a ball.') Forceps (bullet).

Tire-fond (F.), (tiver, 'to draw,' and fond, 'botion.') A surgieal instrument, formerly used to elevate the piece of bone sawed off by the trephine.

Tire-phs, Pyulcon.
T'ire-tête (F.), ( (irer,' 'to draw.' and tête, 'head.') Tructor. A nano given to different instruments uscal for extracting the head of the child when left in the uterus, and in certain cases of difficult labor. The crotchet is one of those, as well as the Tire-tête it bascule of Lovret, \&e.

Tires, Milksiekness.
Tirretoir (F.), Tirtoir, (from tirer, 'to draw.') An instrument used by dentists for extracting
the incigors of the lower jaw. the incisurs of the lower jaw.

Tisane (F.), P'tis'tulu or Plis'8ronct, Ptisan, (from птוбuv,' 'pearl barley,' itself from ntioow, 'I decorticate,') (F.) Hydrolé. A name given to arpucous medicines, eontaining but little, if any, medicinal ageut. The ancicuts gavo the unme
particularly to the decoetion of barley. The Frencli Codex (1866) has formulw for a largo number of Тізииен.
Tisane Commme, Decoctum hordei.
Tiscone de Leltz. A celebrated antisyphilitic, formed of secrsapurilla, isinglass, snlphuret of amtimomy, and water, boiled together. Aceording to some, bichloride of mereury, and to others, arsenic, enters into its composition. M. Rayer, supposing that it aeted by the arsenic it contains, proposed to replace it hy arseniate of potassa; and Guibourt, who was of tho sause opinion, hy arsenious acid, in order to insure eertainty of action.

Tis'ic, Phthisis.
Tis'ical, Phthisicus.
Tis'sick, see Phthisic.
Tiss"n, (from texere, tertum, 'to weave,') Tissuo -t. Accidentel, see Accidental, aud Tissue, acci-dental-t. Aréolnire, Cellnlar tissuc-t. C'uveruena, Cavernous texture-t. Cellnluire, Cellular tissne -t. Cellulenx des os, Cancelli-t. Conjonctif, Cellular tissue - t. Criblent, Cellular tissuc.

Tissu Fibrimoplastiqne. The spiudle-celled tissue eharacteristic of spindle-eclled sarcoma.

Tissu Inolulaive, Tissue, inodnlar-t. Jamue, see Fibrous - t. Lamineux, Cellular tissue - $t$. Larducé, sce Lardaceous - t. Muquerra, Cellular. tissue - t. Phunéroỳ̀̀ue, see Phanerogeuous - $t$. Porenx, Cellular tissne-t. Rétienlé, Cellular tissue - t. Selérenx, Tissue, selerous-t. Sponguïde, Spongoid tissue - t. Unitif, Cellular tissue.

Tis'sue, Tex'tus, Te'la, (F.) Tissn. By this teru, in anatomy, is meant the various parts, whieh, by their uuion, form the orgaus, aud are, as it were, their anatomical elements. Histologieal auatomy is the anatomy of the tissucs, which are the seat of tho iuvestigations of the pathological anatounist. The best division, indeed, of diseases would be aecording to the tissues mainly implicated. For the elemeutary tissucs, seo Fibre. The colupound tissucs, which, by associatiug or combining variously, form every organ of tho body, have beeu variously classed; but every division is iuperfect und liable to objection.
Tis'sue, Acciden'taf, or Adventit"ious, (F.) Tissil Accidentel, consists of every substanceforeign to the primitive organization of the economy, but yet organized and living - which may be developed in the interior or at the surface of organs. Laëunce divides the aecidental tissues iuto two sections: 1. Those that ręsemble others in the animal economy, or anal'ogons aceidenterl tissues. 2. Those that have nothing analogons in the body, and which are always the result of a morbid process-the heterol'ogons or het'eroclite aceidental tissucs. To the first class belong ossifications, aceidental fibrous, fibrocartilaginous, cartilaginous, areolar, and corneous tissues, hairs, the serous membranes of eertain eneysted tuunors, the mueous membranes of fistulous eanals, and aceidental synovial meunbranes. To tho second belong tubereles, seirrhus, melanosis, de.

Tis'sue, Are'olal?, Cellular tissue.
Tis'sue, Cartilag" inous, Hymenochondro'des seu Hymenochondroï'des ('Textu'ra seu Te'la). Sce Cartilage.

Tis'sue, Chlílular, Cellular tissue - t. Conjunctive, Cellular tissuo-t. Connective, Cellular tissuc-t. Cribriform, Cellular tissue-t. Fibrous, see Fibrous - t. Filamentous, Cellular tissue.

Tis'sure Forma'tion, Histogeny-t. Heicroclite, see Ilomology and Tissue, necidental - t. Heterologous, sec Homology mad Tissue, accidental t. Heteromorphous, see Jomology.

Tis'sie, Inon'ular, Te'la inoilula'ris, (F.) Inochule, Tissu inodulaire. A name given ly Delpeeh to an aecidental filbrons tissue, developed iu suppurating wounds, which is the prineipal agent in cieatrization. It has at first tho appearanco
of a reddish cellutofibrous layer；but soon loses its vaseulurity；and its fibres，whieh pass in all directions，become of a dull white color，and of a consistence and hardness that may be eom－ pared to those of the strongest articular liga－ meuts．It is well seen in the cieatrix left aiter burns．
＇I＇s＇sue，Lam＇syated，Cellular tissue－$t$ ．Liga－ mentous，Desmoid tissuc－t．Mucous，Cellufar tissue－$t$ ．Phanerogenous，see Phanerogenous－ t．Phanerophorous，see Phanerogenous－t．Porous， Cellular tissue－t．Retienlated，Cellular tissue．

Tris＇sue，Scle＇rous，Télar sclero＇su，（F．）Tíbsuu scléren．．．This name has been used collectively for the eartilaginous，ossenus，and fibrous tissues．
Tis＇sue－ma＇king，Ilistogenetic．
Tit，（rirsu，［sax．］ere，）Nipple．
Tithe＇nè，（Ti̛nvŋ，）Nurse．
Tithym＇alus Cyparis＇sias，（riguнuдos，）Eu－ phorbia eyparissias－t．Lathyris，Euphorbia lathyris－t．Latifutins，Euphorbia lathyris－ t ． Palustris，Euphorbia palustris－$t$ ．Paralias，Eu－ phorbia paralias．
Titillamen＇tum，Gargarism．
Titilla＇tion，（fitillure，titillatum，＇to tiekle，＇） Tickling．
Tit＇thé，（rits $\eta_{\text {．}}$ ）Mamma，Nipple．
Tit＇thion，（rirstov，dim．of titthos，）Nipple．
Tit＇this，（riris，）Mamma，Nipple．
Tit＇thos，（ $\operatorname{cit}$ Gos，）Mamma，Nipple．
Tit＇ty，Mamma，Nipple．
Tituban＇tia，＇u staggering＇，Bredouillement．
Tituba＇tio，（titubrre，fitubatum，＇to stagger or totter，＇）Fidgets，Vacilhatio－t．Lingux，Bal－ hutics．
Tjettek，Upas ticute．
Tine＇tica，（ $\tau \mu \eta \tau \iota \kappa a$ ，from $\tau \varepsilon \mu \nu \omega$ ，＇I cut，＇）Inci－ dentia．
To－and－fro Sound，Bruit de frottement．
Toad＇flax，Antirhinum linaria－t．Bastard， Comaudra umbellata．
Toast＇water，$A^{\prime} q^{\prime \prime \prime}$ tos＇te pa＇nis，（F．）Enn prenéc．（Toast well half a slice of a stale loaf of bread，put it into a piteher，and pour over it a quart of water．After tivo hours，deemt the water from the bread．）It is a common drink in febrile affections．
Tobac＇co，（from tabacos，the Caribbean name for the pipe in whieh it was smoked［？］．）Nieotiana tabacum－t．English，Nicetiana rustica－t．Iu－ dian，Lobelin inflata－$t$ ．Puisun，Llyoseyamus niger．

Tobaceco Amatro＇sis．A form of amaurosis， with atrophy of the optic nerve，said to be met with in thuse addieted to the exeessive uso of to baceo．

Tobaćco Root，sce Valeriana．
Tobaćco，Wild，Lobelia inflata，Nicotiana rus－ tica．

Toc＇etus，（ cokeros，）Parturition．
Tocodomycodori＇tis（gen．Tocodomyeondori＇－ tidis）Malig＇na Vagina＇lis，（tocns，uvxos，＇muens，＇ copa，＇$\$ k$ in，＇and itis，）Colpocace puerperarum．
Tocol＇ogy，（tocur，and doyos，＇a discuurse，＇）Ob－ stetries．

## To＇cus，（rokos，）Parturition．

Tod＇dy．A name given hy the English to sweet，delicious，and refreshing liquors proeured in India by wounding the sporther of certain palms． The best is obtained from the Cocos nueifera．
It is obtained in large quantities from S＇aguc̈＇－ rus suc＇charifer seu Rum＇phii，Pal＇ma In＇dicu vi－ nu＇rin sгсии＇dи，S＇uyиё＇rns seu Gomu＇tus Gomu＇to， Aren＇ga sacelurif＇cri，Gomu＇to palm．It is ealled． also，Ne＇va，and by boiling yichds a conrse kind of sugar，ealled Jeig＇gery．The inhabitants of the Molnceas used in their wars a liguor obtained by maeerating the fruit，which the Duteh ealled Hell water，A＇qun inferua＇lis．

Touldy is，also，the cemmon namo for a mixture
of spirit and water sweetened，and usually spiced
with nutmeg．
Tod＇by Tree，Mamei．
Toe，（［Sax．］za，）Digitus pedis－t．Hammer， see Hammer toe－t．Supernumerary，see Monster． Toep＇litz，see＇I $\mathrm{o} p l i t z$ ．
To＇fus，T＇ophus．
Toile，（from［L．］telre，a web；as－
Toile d＇Araignée，＇spider＇s wel，＇A rance tela － －Choroüliemue，see Choroid－t．de Gitutier， Sparadrapum Galteri．

To＇kas，（tokas，gen．toxadus，）l＇uerpera．
To＇ken，Plague，sec Plague tuken．
Tokodynamom＇eter，（torus，סvzapis，＇power， and $\mu \varepsilon \tau f o y$ ，＇measure．＇）An instrument devised for the purpose of measuring the force of uterine coutraction．
Tokol＇ogy，（tocus，and deyos，＇ n discourse，＇）Ob－ stetries．

To＇la，Tonsil．
Tol＇erance，Toleran＇tic，（tolerarc．＇to bear．＇） The power of bearing．A word used by the Italian selool of Rasori，to signify the power of bearing large doses of eertain potent remedies，as tartrate of antimony and potassa．Sce Contro． stimulns．
To＇les，Tonsil．
To＇lium，Tousil．
Tol＇les，Tonsil．
Tol＇lum，＇Tonsil．
Tolu＇，（from＇Tolu in South America，）see To－ luifera balsamum．

Toluif＇era Bal＇samum，（tolu，and ferre，＇to hear，＇）Myrox＇ylon seu Myrospermi＇um Toluif＇erum． Ord．Legnminosa．Š．⿰㇒⿻土一⿰丿𠃌⿱⿰㇒一乂，Syst．Decandria Mono－ gynia．The name of the tree which aflords the T，lu，Bul＇sumi of Th＇lu＇，Bul＇sumumi Toluta＇mum， （Ph．U．S．，Tolnta＇mum，Toluif＇eres Bal＇srmi Bral＇－ stmam，Gouctonaz，Red Bial＇sam of Perv＇，（F．） Bumme de Tibu，IS．de Carthayène ou d＇Amérique ou de Saint Thomers．It has a very fragrant odor， anl warm，sweetish taste ；is thick，and of a red－ dish－ycllow color．It is stimulant and expeeto－ rant［？］，and is used in eouglis．It is chiefly， bowever，employed ou aecomnt of its flasor．
Toluta＇num，see Toluifera balsamum．
Tom of Bed＇lam，see Abraliam man．
Tomac＇inum，（roun，＇a cutting up，＇）Isicium．
Tom＇aclum，（same etymon，）Isicium．
Tomac＇ulum，（same et ymon，）Isiciuu．
Toma＇ta，（Indian，）Solanum lycopersicum．
Toma＇to，Solanum lycopersicum．

common suflix，us in Lithotome，Bronchotony，\＆${ }^{\text {com }}$ ． T＇o＇man，Cut，Incision．
Tomei＇on，（тоцсір，）Kinife．
Tomen＇tum Cer＇ebri，（tomentum，＇$n$ floek of wool．＇）The infinite number of small ressels which pass between the pia mater and convolu－ tions of the brain．They enter the substance of the brain at right angles．
Tom＇eus，（тодtus．）Kinife．
To＇mis，（routs．）Sciskors．
Tomotoc＇ia，（roun．＇ssection，＇and roxos，＇partu－ rition，＇）Cossarean section．

Tom Toe，Pollex，see Digitus pedis．
Tone，Th＇mus，（toros，from turow，＇I brace or give vigor．＇）The state of tensiom or firmness proper to each organie tissue．It is the effect of tonieity． See Elastieity．
Ton＇ga，see Datura sanguinea．
Ton＇gres，Min＇eral Wa＇ters of．The town of Tougres is about a leagne from Maestricht in the Low Countries．The springs，of which there are several，are chalybeate，containing carbonates of irum and magnesia．
Tongue，（Sax．eung，［D．］Tong．）Lin＇sum． Glua＇sin．（ilot＇tu，（ $\%$ ）Langule．The tongue is a musenlar，symmetrical，and very mobile organ： situate in the mouth，from the os hyoides and
epiglottis to tho incisor teeth. Its particular use is, to procure the sensution of savors; and it aids in the acts of suckiug, mastiontion, deglutition, prounnciation, and exspmition. It has the shape of a pyramid, flattened above and below; rounded at its angles, aud terminated, anteriorly, by a blunt point. Its upper surfoce, called the dorsum, is free, flat, and divided into two portions by a melian furrow, lin'ed medin'mat at the postorior extremity of which is tho for 'a'men ca' c , or fora'men of Morgug'ni. Tho inferior suifice is free, and covered by the mucous membrane on its anterior third and sides; but behiud and in tho middle it is attached to the lower jav by means of tho genioglossns; and to tho hyoides by the hyoglossus. Its margins are rounded; thick behind, thiunor anteriorly. Its tip, or poimt, or ilental cxtremity is rounded and freo:- the root, brase, or hy'oid extrem'ity, ra'dix lin'gus, is continuous with the epiglottis aud velum palati. It is very thick at the foramen cacnm ; but thinner as it approaches the hyoid bonc. Tho tongue is composed of muscles, and corered by a mucous membranc-Periglot'tis, Involn'crum lin'gur, Membra'ma sen Tu'niea vagina'lis scu Cu'tis seu Epider'mis sen Tu'nica seu Involn'crum muco'smm seu Crris'ta villo'sa lin'gure-which forms also tho franum bencath the tongue. On this membranc are seen the different pipilla. The nerves of tho organ procced from the injerior maxillary, gloasophoryugere and hypoglossit. The first aud second are connected with taste; the last with the motious of the organ. Some recent observers, however, consider the glossopharyngeal to be tho special nerve of gustatiou. The arteries are the lin'gnal, from the exterual carotid; and tho pat'aline and ton'sillor, from the labial. Tho veins are the superficinlis lin'yna, rami'ur, lingnn'lis, and sulmentri'lis. They open into those of the pharynx and laryox. Its lymphatic vessels pass into numerous ganglia, sitnate at the edge of the hyoglossi muscles. Two glands bencath the tongue, immediately behind the fronum, have receired the name glonds of Blaudin, after that anatomist. See Sublingual gland.

Tongue, Black. A ferer which prevailed in the Western States in the winter of 1842-3; probably typhoid ferer. According to some, an cpidenic erysipclas.

Tongue Depres'son, (F.) Abaisse-longue. An instrument, consisting of a spatula attached to a handle, for depressing the tougue in examinations of the mouth.

Tonguli, Hen'wid of the, Glossocele.
Tongue, Inflamma'tion of the, Glossitis - t. Red, Fever, seo Typhns.

Tonguehold'er, Glossocatochus.
Tonguescra'per, Cure-langue-t. Tio, sec Ankyloglnssia.

Ton'ic, (tovnos,) Ton'icus, (F.) Tonique. Relating to tonc.

Tonic, Ton'icns, Tomo'liens, Antasthen'icus, (F.) Tomique, forfifirrnt, in Therapeutics, means a medicine which has the power of exciting slowly, and by insensible degrecs, the organic actions of the different systems of the animal economy, and of augruenting their strength in a durable manner. Bittor, vegetable Euhatanees which aro not associated with an acrid or mareotic priuciple, prepuratimns of iron, cold water, \&c., net ns tonics. 'lomies are also called Comfortan'tio, Conforturi'rl, Comroboran'tia, Comfirman'tia, Roboren'tin, de.

The following aro the chiof Tonies:- Acidum Arscniosmm, Acilum Nitricum, Acichum Sulpluuricun, Argenti Nitras, lismuthi Subuitras, Corbo Jigni, Cascarilla, Cinchona. Cinchonia, Colomba, Cornus Florida, Cupri Aentas, 'upri Sulphas, Cuprum ammиniatm, Cusparia, Fupatorimeperfoliatnu, Furri Preparata, Gcutima, Lirioden-
dron, Lupulina, Piperina, Prunus Virginiana. Qunssia, Qninia, Salix, Saliciua, Serprntarin, Zinci praparata, Aqua Minerales acidulw et terrugiucw: and Meutal 'louics, (Conlidence, Hope, Amusement.)
'Ton'se Pow'en, Irritability.
 ien, Conduc'tio, S'pus'tic, Tonns, E'nton' ia, E'n'tasis, Euta'sia. A rigid contraction af muscles without rclaxation, as in trismus, tctauus, \&c. Sce Tetanns and Epasm.

Tonic"ity, Jomic"itus. The faculty that determiues the genernl tuuc of the solids. Excessive tonicity canses er'ethism or erispunss; defi-
 been used iu the same senso as irritability.

Tonique, Tonic.
Ton'ka Bean, Dipterix odorata.
Tono'des, ( zorwdиs,) Tensive.
Tomometre, (tovas, 'rension,' and $\mu$ erpou, 'measure.') An instrument devised by Von Graefe to measure the degree of tension of the eyeball, as in glaucouna.

Tonom'etry, (same ctymon.) Measurement of tensimn, as of the eyeball. Sce Tonometre.

Tono'ticus, (тоvшт\&*os.) Tonic.
Ton'sil, Tonsil'la, Amyg'dula, Paristh'mia, Prristh'minm, Amphibron'chimm, Gilan'dula colli, To'ln, T'ol'les, T's'les, To'linm, Tol'lum, Spony'us, Antias, (pl. Autimdes,) Al'monds of the eor, $A l^{\prime}$ monds or lintbs of the throat, (F.) Amygdale, Jonsille, (l'rov.) Eurlecelier. An ovoid collcetion of follicles, about lialf an inch in length, similar in slape to au almond, and situate, ou each side, betwceu the pillars of the velum palati. The inner surface, projecting into the isthmus of the throat, is covered by the mucous membrane, in which are the orifices of a dozen cells, whence a transparcut, viscid mucus oozes on pressure. This mucus is destined to facilitate deglutition, by lubricating the isthmus faucium ; and is foreed out during the passage of the alimentary bolus.

Tonsil-guillotine, Anygdalatome.
Tonsil'la, pl. torsillw, Tousil.
Tonsil'læ Pestilen'tes, Cynanche maligna.
Ton'sillar, Tonsilla'ris, ( $\mathrm{F}^{\prime}$.) Tonsillairc. Appertaining or relating to the tonsils.
Tonsilla'rum Gangræ'na, Cynancho maligna.
Tonsillc, Tousil.
Tonsil'lia, Cynanche tonsillaris.
Tonsillit'ic, Tonsillit'icns, (better Tonsillar.) Belonging or relating to the tonsils; as tho 'fonsillitie branches of the glossopharyngeal nerve.'
Tonsilli'tis, (tonsill(, aud itis,) Cyuanche tonsillaris.

Tonsillitome, (tonsilla, and teprev, 'to cut,') Amygdalatome.

Tonso'rius Cul'ter, (tonsor', 'a barber,' and cnlter, 'a knifc,') Razor.
To'nus, (tovos,) Touic spasm-t. Trismus, Trismus.

Too'dle, Tooth.
Toot, Coriariu ruscifolia.
Tooth, (Sux. coì,) Dens, Mor'clex, O'doue, (Prov.) Toorlle, ( $\mathbf{F}$.) Dent. The teeth, Den'ter, Mord'ices, are small, hard bodies fixed in the alveoli of ench jaw, and serving to seize, aud to cut, tear, and triturate, alimentary snbstunces. Trise teeth are found only in man, the ummualin, mptiles, and fish. The tecth have, in general, the shapo of an irregular cone, the base of which is towards tho interior of the month; and the apox, singlo or livided, townids tho bottom of the al. veoli. Fuch tuoth lass a part situato ont of the alvenhss, aml coverenl hy a vitriform substance. This prart is called tho cromb or coro'ua. It is linumded by a nurrower portion, ealled the cervire, (F.) enllet, which separates it from the portion in the alveolise - the foury or raget, orlantorrhíar, (I.) racinc. In tho adnlt, the tecth aro 32 in
number, 16 to each jaw ; these eonsist of 4 incisors, 2 connines, 4 licnnpinls, and 6 molurs. (Sce these various terms.) Tho teeth inelose a vaseular and nervons pulp, in a central eavity, Cav'iitus Pul'pre, Cu'vum Dcu'tis, An'trmm denta'lè. They are formed of a very hard, compuet lissue: and the corona is covered by a vitreous substanee ealled Enam'el, Substrn'tia vit'ren seu adammu'tima, (F.) Email. The Enamel oryan, Orgamom adromantimum, is a peeuliar structure formed in the development of the teeth, by the growth and multiplication of epithelial ecils dipping dowu into the mueous tissuc. With a papilliform process developed in the same tissue, the rudimeut of the tooth is formed. The incisur and cauine teeth are developed by a single point of ossifieation; tho lesser molares, by two ; and the larger, by four or five. See Dentition. Rescarehes by Retzius, Miller, and others, have led them to believe that the ivory of the tooth, Den'time or Deniin, E'bur, Substun'tiu chur'nca, Substan'tia os'scu of Malpighi, proper twoth sub'stence, bone of the torth, as'sesus sub'sfance of tarth, touthbonc, consists of tubular fibres,-Den'fimal filures,-which contain organie deposits of ealeareous salts; and of intertubular substance, in which are observed corpuscles or osseous eells of the tooth, ealled, by Prolessor Oweu, calcig" crons cells, whieh also contaiu earthy salts. At the part where tho enamel torminates at the eervix of the tooth, the crus'tu petro'su seu fibro'su, cor'tex ox'sens, cermen'tmm, cemen'tum or cortical sub'stunce, commenees in an extremely thin stratmm, in a thin layer of true bone, slightly modified in strueture: passes down and gradually inereases in thickness towards the extremity of the root, where it is generally the thiekest. It is said ly Nismyth to have been traced on the enamel, and I'urkinje and Fränkel thought that it lined the eavitas pulpa. 'They gave it the name Subatumtin ostui'der. It is the muter rire tartir'ren of Mappighi. It has been found, however, that the hard substanee deposited on the inner surface of the dentine, at the age of twenty years or later, and which eneroaches on the cavity, has a distiuct strneturo from tho coment, and resembles in part dentine, and in part bonc. It is the hurn'y smb'stunce of Blumenbach, the osterden'time of Owen, and the secondury den'tine of Tomes. In the compound teeth of the herhivorous mimal, a deposition is found on the surface of the enamel, which has been callel cementum. Niller, however, regards it to be a deposit from the salts and the saliva, and to be essentially the sause as what is called tartar in the human subject. The Den'tal glaude of Serres are small white bodies which are seen, anterior to the eruption of the teeth. studdiug the mucons membrane. They aro eansed by the prominenees of the onter epithelial layer of the enamel organ.
Tonth Bone, see Tooth.
Tonti, Dentrdiyg Proc"ess of. The gradual renoval of tho enamel without evidence of disease. It is most cominon in old persons.

Tooth Edge, Agacement des dents, Himmediat. Paste, Dentifriciuu-t. Rake, Dentiscalpiumt. Rash, Strophulus - t. Shell, dog-like, Dentalium.
'Ionth Wounds. Wounds inflieted hy the teeth of animals, and which do not owe their gravity to any poison eonveyed into the tissues. They are punctured, penetratiug, or lacerated, and often serious in result.
Tooth'ache, Odontalgia - t. Bush, Xanthoxylum fraxinemm - t. Tree, Aralia spinosa, Xauthoxylum elina Hereulis.
Topha'ceous, Tophu'cens, (F.) Tophoré. (from tophins.) Relating or belongiug to tophus, - as ${ }^{6}$ a tinplincersus enneretion.'
'Toma'ceous Concre'tion, Tophas.

To'phi, seo Tophus.
To'phus, (tapos,) To'fne, 'a porous or frialila stonce, Osteot'ophins, Tophinceccons C'onerertion. A collection of hard, calcareous matter, which forms, particularly at the eurface of joints aflected with gout, Arthrot'ophins, (see Caleuli, arthritic.) and, occasionally, iu the interior of organs, around the teeth, \&e. It likewise menut gravel, and chalaza.

Top'ic, Top'icns, (from toros, locns, 'a place.') A local application, (F.) Toppique. See Local.

Top'icus, (топтког,) Local, 'Topic.
Topina'ria, Tralıa.
Topique, Торіс.
'Iöp'litz or Tep'litz, Min'eral Wa'ters of. Töplitz is a town of Bohemia, eclebrated for its numerons therual springs. The water resembles that of Gasteiu, and is employed for bathing purposes in gouty and paralytie affections, finctional uterine derangeucent, \&e. Timp. $120^{\circ}$ Fah. Season, from the lst of June to the 15 th of September.

Topograph'ical Anat'omy, (toros, 'a place or region,' and yoaфru, 'I deseribe,') See Auatomy.

Torue, (a kind of hat,) Scutellaria galericulata.

Tor'cular, (from torqueo, 'I twist,') Tourniquet. A press for wine, oil, or eider.

Tor'chlar Meroph'ili, P'ress of Hermphitar, Lechcuci'on, Le'nos, Le'mum, Fom th Simus, Comf'nence of the Sinuses, (F.) Comfluent des Simus. Pressuir d'llérophile. A smoothand polished eavity, of irregular shape, in which several sinuses of the dura mater meet. It is sitnato before the intermal oceipital protuherance, at the union of the three great duplicatures of the dura mater. It has six oleuings into it :-oue above, that of the superior lungitndinal sinus; two below, answering to the oceipital sinuses; one anterior, belonging to the straight siuus; and two lateral, and very broad, which lead iuto the lateral siuus, and eonvey frou the eavity the blood that has been poured into it by the others.

Tor'culum, (from torqueo, 'I twist,') Tourniquet.

Tordyl'ium, (rof $\delta u \lambda 10 v$, ) T. Officina'le, Tor' ${ }^{\prime} d_{y}$ lm", ( $\boldsymbol{\text { opriviov, }}$ ) Sce'cli Cicticum seul Monta'ииm, (F.) Séreli de Crète. Family, Umbellifera. Ser. Syst. Pentandria Digynia. The seeds and rocts of this Southern Eurnpean plant are considered earminative aud diuretic. They enter into the theriaca.

Tore'nia Asiat'ica, (nfter Olaf Toren, of Gothenburg, a pripil of Liunaus,) C'rata-dolo. A small Malabar plant, the juice of whose leaves, swecteucd with sugar, is said to cure gonorrhoca.

Tor'mentil, Geranium maculatum, Tormentilla.

Tormentil'la, (from tormina, for which it was used,) T. erectu seu bylves'tris sen officima'lis scu tubero'sa, F'raga'vine tormentil'la afficina'lis, I'oteutil'la tormentil'la, Hrptophyl'lum, Comsol'illa ru'bra, Cum'mon Tor'mentil, Lp'right Sirpt'joil, (F.) Tormentille. Ord. Rusacea? S'ex. Syलt. Ieosandria Polygyinia. The root, Tormentillu, (Ph. U. S..) has a slightly aromatie odor, and austere, styptio taste. It is astrivgent. Dose of the powder, gr. x. to 3 .i.

Tormen'tum, 'pain, suffering,' (from torquen, 'I twist,') Ileus, Intussusceptio.

Tor'mina, pl. of tornen, Stro'phus, Colial'gin. Euralial'gia, Anile'ma, Anilc'sis, (iripers, Mul'ligrubs, Firt'ting, (F.) Tranchées, (from torI'men, 'I twist.') Acute colicky pains. Drseutery.

Tor'mina Cbl'si, Dysentery-t. Parturientium,
Pains, lahor-t. Post partum, see Pains, labor.
Tornao'ulum, (fromu torquere, ' to twist,') Tourniquet.
Toros'itas, (from torosus, 'brawny', - torus,
'braws,') Corpulenttiu catno'sa, Mub'itus athlet'icus. Mnscular strength.
Toro'sus, Muscular.
Torpa'do, gon. T'orpc'dinis, (torpco, 'I am torpid,') Nareasis.
Torpefac'tio Universa'lis, (forpeo, 'I an torpill,' and fucere, ' to makc,') Holonarcosis.
Torpevir, Torpor.
Tor'pid, Tor'piclus, (F.) Torpide, Eugourdi, (from torpeo, 'I am sluggish.') Numb. Incapable of exertion and of feeliug. Dull, stupid, inactive. Torpid'itas, 'Torpor.
Tor'pidus, Narcotized, Torpid.
Tor'por, gen. Torpo'ris, Torpid'itas, Noth'rotes, Purap'sis ex'pers, Torpid'ty, (F.) Engourdissement. State of a part which becomes numb, and almost incapable of motion. Tor'por, Turpid'ity, Torpid'uces, Tor'pitude are also applied to a debilitated, sluggish eondition of a part, or of tho whole of the body; Aër'yia, (F.) Accablemcout. Sec Hibernation.
Tor'por, Nareosis - t. of the Colon, sce Colon, torpor of the-t. Intestinorum, Constipation - $t$. Soporifieus, Noear.
Torquay, (pron. Torkee'.) A town in Devonshiro, England, which, on account of the mildness of its climate, and its sheltered situation from the bleaker winds, is a frequent retreat for the phthisieal invalid.

Tor'sion, Tor'sio, (from torquere, tortum, 'to twist.') The act of twisting. Torsion of the extremities of bleeding vessels - Angios'tropliē is sometimes used to arrest hemorrhage.

Torsk, see Olcum morrhuw.
Tortelle, Erysimum.
Torticolis Spasmodique, Tie rotatoire.
Torticol'lis, (torquere, tortum, 'to twist,' and collum, 'the neek,') Tortico'lis, Cu'put seu Cul'hum obsti'pum, Obsti'pu cor'vix, Cervix rig'jida, Obstip'ilus cap'itis seu col'li, Truehel'agra, En-
 erē, Ancylond'eris, Rhabocra'nia, Rhxbcu'chen, Rhebod'erè, Anchenorrheu'ma, Rheumatis'mus col'li seu cervi'cis, Stiff'neek, Wry'neck, (Prov.) Slab, (F.) Obstipité. A varicty of rheumatism, seated in the museles of the neek, which prevents tho motion of the head, and causes tho patient to hold it inelined to the sido afficeted. It is, commonly, of short duration; usually disappearing in a few days. Rubefaeicnts aro the best topical applications. The term is also applied to permanent eontraction of the museles of the neck, which eauses the head to be held to one side. The remedy is the division of tho eontraeted museles.
Tor'toise, Fresh-wa'ter, Great, (torquere, tortum, 'to twist, to wind,') Hydraspis expansa.

Tortuc, 'tortoise,' 'Testudo.
Tortu'ra $0^{\prime}$ ris, (from torquen, 'I twist,') Canine laugh, Ncuralgia faciei - t. Oris paralytiea Linnæi, Paralysis, Bell's.
Tor'ula Cerevis'iæ, (from torup, 'a knot,') $T$. Acc'ti, Shecharom'yces scu Myeoder'ma eerevis' ive, Cigptococ'cus fermen'tum scu eerevix'ix, Yeast plant, (F.) Champignon du fertsent. One of the simplest forms of vegetation, capable, under favorable circumstanees, of vegetating rapidly, and assisting in produeing the fermentation of saccharine substanecs. The plant has been found in vomiter tluids, and in freces. See Parasites.
Tor'ulus Glan'dis, (dim. of torus, 'a fleshy part,') Crown of tho glans.
To'rus, 'a floshy part,' Musele - t. Manus, Mctaearpus.
To'ta Bo'na, 'all good,' Chenopodium bonus Henricus.
Totsu Kaso, Spheria Sinensis.
Tot'ty, Vertiginous.
To'tum Carno'sum, 'all fleshy,' Pancreas.

tion, Pulpu'lion, (F.) Touclecr, (from [I.] toccure,
'to toueh.') Ono of the fivo senses, and that whiell makes known to us the palpable qualitics of bodies, such as their consistence, quality, de. It is seated, particularly, in tho hands; and differs from tact in being aetive. Seo Esapho aud Palpation.

To toneh tho mouth with mereury' is to produce tho eonstitutioual effeets of that agent, as evineed by the falling away of the gums, \&c.

Touch Bon'ies, Corpuscula tactus - t. Corpuseles, Corpuseula taet 0 s.
Touch-ne-not, Impatiens fulva.
Touch, Roy'al. It was at ono time almost universally bcliered, in England, that the royal touch would remove Scrofule or Kiny's Evil (as it was thence called). This superstition is now entirely exploded. Edward the Confessor was the first English king who torehed for the Evil. Medals of gold or silver were often suspended around the neeks of the persons touched. These were called touching or healing pieces.
Toucher', 'toueh,' Esapho, Touch - t. Vaginal, Esaphe.
Touch'ing Piece, see Toueh, royal.
Touch'wood, Boletus iguiarius.
Touloucounin, seo Carapa touloueouna.
Tour de Maîtıe, 'a master turu or feat,' Coup de maître.
Toubillon Vasculrive, (from turbo, gen. turbinis, 'a whirlpool,') Vasa vasorum.
Tounncsol, ( $[\mathrm{F}$.$] tomracr, 'to turn,' and sol,$ 'tho sun,' - a translatiou of indıoтporiov, heliotropium,) Meliotropium Europxum, Lichen roecella.
Toumiole, (from tourner', 'to turu,' like limnrouncl,) Paronychia.
Tour'niquet, (pron. toomiket or turnilict,) Tor'cular, Tor'culum, Tomac'ulum, Proc'lum, PratTum, Prex'lium seu Prclum arteria'lē, Verticil'lum, F'ns'cia tor'tilis, (from [F.] tournce, 'to turn.') A' surgical instrmment for stopping the courso of blood in a limb, by exertiug a strong compression upon the principal artery. It was invented by a Frcuch surgeou, Morel, in tho middle of tho 17 th century ; and was modified, subsequently, by Nuek, Verdue, Monro, Petit, and Louis. It is used to suspend, for a time, the cireulation in a limb during great operations; to arrest arterial hemorrhago in eases of wounds; to compress ecrtain aueurismal and other tumors, \&c.
Thumis, ([F.] tourner, 'to turn,') see Coenurus.
Tous-les-mois, 'every month,' Am'ylum canna'сеии, Cunna, (Ph. U. S., 1873,) Can'na Stareh. A feeula obtained from the rhizome of Camuedu'lis, which flowers every month. It resembles potato starch, aud may be substituted for arrowroot. It is procured from St. Kitts. Aceording to the Ph. U. S. (1873), it is derived from an undetermined species of Canna.
Tout, Nates.
Toute Bomne, 'all good,' Salvia selarea.
Toute Épice, 'all spiee,' sce Myrtus pimenta -t. Suinte, Sanicula.
Toux, Tussis - t. Bleue, Pertussis - t. Bronchique, Bronchial cought, Cough, tubal - $t$. Cavernensc, sco Cavernous respiration - $t$. Conculsive, Pertussis - t. Quintcuse, Pertussis - t. I'ubaive, Bronchial eough, Cough, tubal.
Tow, ([Sax.] zop,) Stupa.
Town Cachex'ia. Tho general caeheetie eondition of pallor and anæmia met with in denselypopulated towns.
Toxæ'mia, Toxieohæmia.
Toxæ'mic, I'охісыһæ'mic, Toxice'mic, Hrıиаtox' ic, Msematotox' ic, Hemotor' 10 , Tox's'micns,
 mutotox'icus, IIrunotux'icus. Relating or appertaining to a poisoned state of tho blood.
Toremie, Toxicohrmia.
Toxhæ'mia, Toxicohemia.
Tox'ic, (trom toxicus?) l'oisonous.

Toxicæ'mia, Toxicohæmia.
Tox'ical, Poisonous.
Toxica'ria Macassarien'sis, see Upas.
Toxica'tio, (from toxicum,) Poisoning.
Toxicumie, Toxicohæmia.
Toxicoden'dron, (toxicum, and devcoov, 'a tree,') Rhus toxicodendron.

Toxicohæ'mia, Toxicæ'mia, Toxihe'mia, Toxa'mia, Toxhr'mia, (F.) Toxicohémie, Toxicémie, 'To.cémie, (toxicum, and \& $1 \mu a$, 'blood.') Poisoning of the blond.

Toxicohémie, Toxicohæmia.
Tox'icoid, Toxicoï'des, (toxicum, and sidos, 'resemblanec.') Resembling poison.

Toxicol'ogy, Toxicolog'tia, (1oxieum, and doyos, ' a description.') A treatise on poisons.

Toxico'ses, (G.) Toxikosen, (from toxicum, 'an arrow,' originally 'arrow poison,' and osis.) A family of disenses, according to the elassifieation of Fuchs, eaused by the reception of poisons into the system.

Tox'icum, ( $\quad$ ogskov, from ro弓ov,) Poison, Venom.
Toxihæ'mia, Toxicohæmia.
Toxique, Poisonous.
Trabec'ula, (dim. of trabs, gen. trabis, 'a beann,') (F.) Trabécule, 'a small beam.' Applied to prolongations of fibrous membranes which form septa, as in the corpora eavernosu and the testes; to the medullary fibres, which form the commissures; and to the fleshy projections, which form the columnæ carneæ, \&e.

Trabecjula Ceriebri, Corpus eallosum.
Trabec'ulæ Car'neæ, Columure earneæ-t. Cordis, Columnæ earneæ - t. Corporum envernosorum, see Cavernous bodies - t. Splenis, see Spleen-t. Willisii, Chorda Willisii.

Tra'bes Cor'dis, (pl. of trubs, 'a beam,') Columua earnear.

Trabs, 'a beam,' Penis - t. Cerebri, Corpus callosum - t. Medullaris, Corpus eallosum.

Trace, Prim'itive, Groove, primitive.
Trache'a, (тракеєa, fem. of трахия, 'rough,' apтnpu, understood,) (generally, however, aceented T'a'chea; ) Trache'a seu Truchei'a arte'rin, ( (pa$\chi$ zea appnpta,) Trache'lus, Brorrchus, As'perra artc'rice, Fis'tulu spiritncilis seu pulmona'lis, Cen'uce, Syrin'ga, Sy'rimx ; the Wind'pipe, Wo'sen, Wents'and, Wizen, Wee'sel, Throt'tle, (Se.) Throp'ill, (Prov.) Keck'eorn, Keck'er, Throp'ple, (F.) Truchée, Truchée uvtère; (composed of unp, 'air,' and tnpr(v, ' to keep.') The trachea is a eylindrical, fibrocartilaginous and membranous tube, flatteued behind, and situate on the median line, before the vertebral column, from the iuferior part of the laryns, as far as the third dorsal vertebra. There it divides into two branehes, the bronchix, which separate, one to go to each lung. The trachea, the function of which is to convey air to tho lungs during respiration, is composed: 1. Of cartilaginous rings, An'nuli cartilagin'ei, Segmen'ta curtilagin'ea, Or'bes cartilagino'si, ineomplete behind; situate one above the other, and kept in sifl by a fibrous membrane. 2 . Of a mucous membrane, which lines it internally, and contains numerous mucous follieles 3. Of transverse museular fibres, not well marked, which oceupy its posterior surface. 4. Of ressels, which proceed frou the superior and inferior thyroideal. 5. Of nerves, that are given off by the pucumogastric and cervical ganglia.
The breathing tubes of inseets are termed Traehe'r.
'Trachéa Arte'ria, Trachea.
Trache'æ, see Trachea.
Tra'oheal, Trucher'lis, (F.) Trachénl. Appertaining to the trachea. An epithet applied to respiration as heard through the stethoscope opposite the trachea, larynx, and root of the bronehia; the air appearing as if sucked in from the
eylinder during inspiration, and expelled during expiratiou.

Trácheal Glands. Muenus follicles on the posterior surface of the trachea. They are small, flattened, oroid bodies.

Trachea'lia, (from traehea,) Cynanche trachealis.

Trachea'lis. The fibres of unstrifed musele, which pass from one portion of eneh of the traeheal enrtilages to the other, at the posterior part of the trachea, have been so ealled by some austomists. When they contract, they approxiuate the extremities of the eartilage; diminish the ealibre of the trachea; and thus inerease the velocity of the air foreed through it, as in cough ing; and facilitate the removal of any irritating substance in contact with the lining wembrane.

Trachér, Trachea-1. Artère, Trachea.
Trachei'tis, (truchea, and itis,) Cynanche traehealis.
Trachel'agra, Torticollis, (rpaxn ${ }^{2} 0$ s. 'neek,' and aypa, 'seizure.') Also, gout in the neek.

Trache'tian, (from tirchelus,) Cervical.
Trachelis'mus, (from trachelus.) A term proposed by Dr. Marshall Hall, for a fancied spasmodie action of the museles of the neek, which he esteems to be the eause of many morbid phenomena, by iuducing compression of the reins of the neek and an iupeded return of blood from the head.
Tracheli'tis, (trachelus, and itis,) Cynanche trachealis.

Trache'lium America'num, (from trachelux, having been used iu throat affectious,) Lobelia eardinalis.
Turachélo-atloido-basilaire, Rectus eapitis lateralis - t. Allödlo-occipitul, Ohliquus superior eapitis - t. Busilaire, Reetus eapitis iuternus uajor-t. Basilaire, petit, Reetus capitis internus minor.

Traohe'lodiaphragmat'ic, Trache'lodiaphragmat'icus. The fourth pair of cervienl nerves, whenee the $\mu$ hrenie nerve chiefly arises.
Trachelodyn'ia, (trachelus, and odovn, 'pain.') Pain in the neek.
Trachílo-mastö̀lien, Complexus minor-t. Occipital, Complexus - t. Scorpulaire, Levator seapula.
Trache'lus, Collum, Tracbea.
Trache'obronchi'tis. Iuflammation of the trachea and bronehia.
Tracheoce'lè, (trachea, and $\kappa \eta \lambda \eta$, 'a tumor,') Bronehocele.

Tracheoph'ony, (trachea, and \$wry, 'roice,') Laryngophony.

Tracheophthi'sis, see Phthisis laryngea.
Tracheophy'ma, gell. Tirachenphy'matis, (traeherr, and $\psi v \mu a$, 'a swelling,') Bronchocele.

Tracheop'yra, (trachea, and nup, 'fever,') Cynanehe trachealis.
Tracheorrhag"ia, Hrmop'toe seu Hremn 'tysis lireynuge'a ef truthen'lis, (irrechea, aud ingivut, 'I break forth.') Hemorrhage frou the trachea.
Trach'eoscopy, (truchen, aud ккотв ${ }^{\text {, ' I view.') }}$ Inspectiou of the trachea by a mirror, \&e., similar to that for examination of the larynx.
Tracheosteno'sis, (trachell, nud ofeiwors, 'enntraction.') Coutraction or narrowuess of the trachea.
Trach'eotome, (tracher, and reprw. 'I ent.') An instrument of the trocar kind for opeuing tho trachea.
Tracheot'omy, see Bronehntomy.
Traohi'tis, gen. T'rachitidlis, (truehen, and itis,) Cynanche trachealis.
Tracho'ma, gen. Tiachn'matis, (from tpatus, 'rough,') Aspme'do. Aspritn'do, I'ladar'oter, Asperitu'do, Seralirit"ies. Grau'ular ennjuneti'ru, Grou'nlar cyp'lid. Chron' ic gran'ulae cmijnnetivitis, (F.) Aspérité des I'aupières. A roughness of
the inner surface of tho cyclids. A variety of oplhthatuia, of which three kinds linve been designated - T. subula'sum, from saud, \&e. getting between tho eyelids ; T'. curzunculb'sum, Pladur'otes, Pluchuro'sis, Morum pul'pcbra inter'nx, from fleshy excresconces; aud T. herpet'icum, from hard pustnles on the iuner surfaco of the eyelids. This last is also called Fico'sis, and $\dot{P}^{\prime}$ 'll'pebra fico'sa. Sce Blepharoxystum.
Tracho'ma Glands, see Bruch.
Trachypho'nia, (Tpauos, 'rough,' and $\downarrow \omega \nu \eta$, voice.') Roughness of the voice.
Tract, Truc'tus, (from traherc, tractunn, 'to draw out lengthwise.') A track or course; a region.
Tr.act, Op'tic, see Optic nerves - t. Respiratory, see Respiratory tract.
Tracta'tio Manua'ria, (tracterc, tractatum, 'to handle,') Diacheirismus, Surgery.
Trao'tor, (trahere, tractum, 'to draw,') Lever, Tire-têtc.
Tractora'tion, (trahere, tractum, 'to attract, influence,') Perkiuism. See Tractors, metallic.
Tracto'res, (tractare, tractatum, 'to haudle,') see Shampooing.
Trac'tors, Metal'lic. Metallie agents introduced by Dr. Elisha Perkins, of Connecticut, ahout the end of the last century, to cure diseases. The parts were rubbed with these tractors, aud hundreds of thousands of cases were reported to have been curcd by the Tinctora'tion. The affections in which they were chiotly used were local inflammations aud pains in different parts. Tho good effects were doubtless owing to the influence exerted hy the mind over the body. The bubble dill not exist long. See Perkinism.
Trac'tus, Tract.
Trac'tus Interme'dio-latera'lis. A small group of cells foruing a projection of gray matter ot the spinal cord opposite the junotion of the anterior and posterior cornua.
Tracótus Intestino'rum, Intestinal tuhe - $t$. Opticus, see Optic nerves - t. Respiratorius, Respiratory tract.
Tracóus Spira'lis Foramintlen'tus, t. Spira'lis foramino'sns scu foramimum cochlere. Minute openings at the bisse of the modiolus, arranged in a spiral manner, which transmit the filannents of the cochlear nerve. The central canal of the Tractus is longer thau the rest, and is called Cana'lis scu Tu'bulus contra'lis modi'oli seu cochlere. Winding closely round the modiolus is a small canal - Cana'lis spira'lis modi'olus (Roscnthal), Ta'bulus spiral'lis modi'oli, Cana'lis peripher'icus modi'oli, C. ggangtiona'ris.
Tradescan'tia Virgin'ica, (after John Tradescant, gardence to Charles I., ) Spi'derioort; indigenous; Order, Conmmolynacere; flowering from Miry to August. The roots are demulcent.
Tragacan'tha, (rpayos, 'a goatt,' and axavsa, 'a thorr1,' owing to its hirsute houghs,) Gummi Tragnern' tha sou Astray'ali Trrayacon'thre, Gum Tray'acenth, frum Drayon. Tho concrete juico of
 nutive of Persia. Orrl. Loguminosix. Sex. Syst. Diadlelphin Decandria. (F.) Gomme Adrayment, Adsrugant, Adreygunte, Adraydanthc. This gum is inndorous, nearly insipid, of a whitish color, semitranspurent nnd striated. It is in thin, veraniforin pieces, and does not form a smooth, uniform mucilage with water. It is demulecent, hat is rarely used alone.
Trage'a, Tragema - t. Aromatica, Pulvis cinnamomi compositus.
Trage'ma, gen. Trayc'matio, ( $\tau$ prirnua, ' a swectmeat.') of old, in the plural - Trayc'muntu- it meint a dessert. A fterward, like Pruyen, it monnt an aromatic powder containing much sugur.
Tragi Bar'bula, sec Trugns.
Trag"icus, Trayien (Ch.), (from Tragus.) $\Lambda$
small, flat, triangular musclo which almost wholly covers the outer surlace of the tragns, arising from its basc and terminating at the top of the eminence.

Tragien, Tragicus.
Tragomascha'lia, Trugomas'chatē, (rнayos, 'a goat,' and pua $\chi a \lambda \eta$, 'axilla.') The strong, unpleasant odor ot the armpits.

Tragopho'nia, (тpuyos, 'a goat,' and $\phi \omega \nu \eta$, (voice,') Egophony.
Tragopo'gon, Bur'ba hiríci, (rpayos. 'a goat,' and $\pi \omega y \omega y$, , heard.') A geuus of plants, Ord. Cichoraceæ; Sex. Syst. Syngenesia Polygamia Equalis; (F.) Barbe de Bonc,- of which tho routs of the Trayopo'gon porrifo'limm, Sal'sifi, Sal'sify, Sal'safy, Oyxtorplant, Oystcrroot, Veyetuble oystcr, (F.) Sulsifis ou Cercifin, and the young shoots of the T'. praten'sè, Mcull'ow Sult'sifi, Cummon Gout's Beard, (F.) Salsifis des près, are eateu as food. The root of the latter has been uscd as a cliurctic.

Tragoseli'num, (rpayos, 'a goat,' and oedevov, 'parsley,') Pimpinella saxifruga - t. Angelica, Ligusticum podagraria - t. Magnum, Piupinclla magna - t. Majus, Pimpinella magna - t. Saxitraga, Pimpinella magua.

Tra'gus, (tpayos, 'a goat,' from its heing furnished, in some persous, with hair, like the beard of a goat,) $\mathrm{Hir}^{\prime}$ cus, $\mathrm{Hir}^{\prime}$ qums. A small, flattencd, triangular nipple situate before the meatus auditorius externus, which it appears to conccal. It is covered with hair in old people, whence its name, T'ra'fi sen $H_{i r \prime}$ ci bar'buta. Also, the peculiar, goatlike smell of the axillie.

Tra'gus Matriíoli, Salsola kali.
Trainasse, (from trainer, 'to trail,') Polygonum aviculare.
Train'ing, ([F.] trainer, from traherc, 'to draw,') (F.) Eutraîncment. A system of treating mun and animals, so as to develop their full physical powers. It is practised especially as regards the prize-fighter and the racc-horse, and appertains to what have heen termed by the Freach Organoplastics.

Traitement, ([L.] tractare, [F.] traiter, 'to treat,') Curatio - t. Pallictif, see Palliation.
Tra'mé, (трацп,) Perinæuin.
Tra'mis, ( транıs,) Pcrinæuu.
Trance, Catalcpsy, Ecstasis-t. Death, see Asphyxia.

Tranchéce, (from transcinderc, 'to cut across,')
Tormina - t. Utérines, Pains, after.
Trans, in composition, through, across, over, or heyond.
Transfigura'tio, (trans, and figurarc, figuratum, 'to forul,') Transformation.
Transfora'tion, (F.) Sphenotresie, (trans, and foro, 'I picrec.') Repeated perforation of the hase of the skull in craniotomy.
Transforma'tion, Treensforma'tin, Tranafigura'tio, Transmutu'tio, Metab'olè, (truns, and forma, 'form.') Change of form. M. Quatrefages uses the term tranaformation for changes which take place in the egg, -metcmorphosis for alterations which occur after its exclusiou.

Transformations de Tissue (F.). The French pathologists desiguate thus the change that necurs in an organ, tho tissuo of which becomes similar to that of anothor organ. The chief transformations are curtilaginous, osscous, aud adipous. Sco Tissuc.
Transfu'sion, Transfu'sin, Metach'ysis, (from tramsminderc - trens, and fundere, fusum, - 'to ponr.') To pour from ono vessel into mother.

Transfu'sion of Bloon, Transfu'sio S'uitguinia, Cu'ra Medes'ua, Methrmachymíu, Iliemutnmetach'ysis, Ihsmometach'ysis, Diuch'ysis, T'romsplan-
 oticharmetersis. 'Tho aot of pussing the blood of no animal into tho veins of mother; an operation which was formerly used to fulfil various
therapeutical intentions. It has been revived in cases of uterine bemorthage; and, apparently, with some success.
Transit'ion Tu'mor, Tumor, transition.
Transla'tion, (turus, aud ferre, latum, 'to earry,') Metastasis.

Transmigra'tion of the $0^{\prime}$ vum. Occasionally a corpus luten is found in the ovary opposite to that in which the ovmm was developed. Such a transition, whether occurring by an extraibterine or an intraitterine chanuel, is called the tramsmiyretion of the ormm.

Transmissibil'ity, (trans, aud nittere, mis8um, 'to seull,') see Seusibility.

Transmuta'tio, (fiuns, and mutare, mutatm, 'to change,') Transformatiou.

Transpira'tio, (trans, and spirare, spiratnm, 'to breathe,') Perspiration - t . Unilatera, Ilemidiaphoresis.

Trenspivatoive, Perspiratory.
Transplanta'tio, (trans, and plantare, plantatum, 'to plant,') Metuphytei'r. A pretended uethod of curiug diseases, devised by Paracelsus -by making them pass from ono individual to another, either animal or vegetable.
'Thansplanta'tio, Morioplastice.
Transplanta'tio Den'tis, Insit'io dentis, Trecentplenta'tion of a tooth. Tho act of trausplanting a tooth from one person to another.

Transplantátio Medica Nóva, 'I'ransfusion.
Transplanta'tion, Trausplautatio.
Transplanta'tion of the Corinea. Tho insertion of the cornen of other animals as a substituto for that of man, in cases in which tho latter has beendestroyed; - a useless and unsuccessful operatiou.

Transplanta'tion of the Skiv, Skiu-grafting - t. of a Tooth, Transplantatio dentis.

Trans'port, (trans, aud portare, 'to carry,') Deliriam.
Transposit'io, (trans, and pmnere, positnm, 'to place,') Metathesis, Transposition.
Transposit"ion, Trunspusit"io, Metath'csis. Change of situation.
Thinsposit'ion of the Vis'cera, Polypceria promis'ence translati'mo, In'tus inver'suts, is a congeuital vico of conformatiou, which consists in the viscera being foud out of the situations they ordinarily occupy : the heart, for exauple, beiug on the right sido; the liver on tho left, \&c.
Trans'udate, soe Transudation.
Transuda'tio, (trems, and sultere, sudatum, 'to sweat,') Diapellesis, Transudatiou.
Transuda'tion, Transudte'tio, (F.) Transsudation. Tho passage of a tluid throngh the tissuo of any organ, which may collect in small drops on tho opposito surface, or evaporato from it. 'Tho material that so trausudes is called a trans'udute, transudu'tum.
Trinsuda'tion, Exosmoso.
Transuda'tum, see Transudation.
Transucrsaire, Transverse - $t$. Éminenx. Trinsversalis dorsi-t. Epinenx du cou, Semispinalis colli-t. Épinenx dn dos, Semispinatns dorsi -1. Grêle, soo Sacrolnubalis.
Trrenspersal de lu Comque, Transvorsalis auris - t. du Nez, Coupressor uasi - t. des Orteils, Transversus pedis.

Transversa'lis, (from transuerse.) Transverse.
Transvimasa'is Abnos'inis, (F.) Lombo-ab. dominal (Ch.), Transverse de l'Ablomen. This muscle is soated, deeply, on the lateral parts of the abdomen. It is flat, thin, and broader heforo than behind. It is attached, ahove, to tho cartilage of the last truc rih, and to that of every false rib: and, helow, to the inner lip of the crista of the ilinm; to the two outer thirds of the crural arch, and to the upper part of the pubis. Its fibres, moreover, are inserted, hehind, by ineans of broad apoucuroses, into the top of the traus-
verse and spinous processes of the first four lumbar vertebre; and, before, into the linea alba, and the ensiform cartilage. This muscle, all of whose fibres have a transverse direction, ernstricts the belly, and diminishes the base of the chost, by drawing inwards the ribs to which it is attached.

Transversa'lis Anticis Priams, Rectus capitis lateralis - t. Collateralis colli, see Sucrolumbalis.
Transyersális Coláli, Trensrerbetlis Ma'jor col'ti, Longis'simus Cervi'cis, Por'tion of the S'r'erospi'nal (Ch.), (F.) Tremsecrsaire. A muscle, seated at the posterior and lateral part of the ucek and npper part of the hack. It is attached to the transverse processes of the five or six lowest vertebre of tho neek; and to those of the four or five first dorsal. It extends the vertehra of tho neck, and inclines theru to its side. See Sumispiualis colli.
Transversa'lis Don'si, Trambergnzpinalis, Inltif"idus Spi'ure, Lmmbecer'rical por'tion of the Spinal (Ch.), (Tromsicersu-spina'lis Lambo'rum, Transversospinalis Dor'si, Transtersuspinalis Cu, $l^{\prime}$ (i,) Mиs'enins sa'cer, S'pina'les at trunsersa'les tumbo'rum, Semispina'lis inter'mns sive Trans?ersospima'lis eol'li purs inter'uce (Winslow), Lomln-dorsi-spinal, \&c., (F.) Transverbaire Epinenx. This muscle, usually called, ly English anatomists, Multifichus spi'nere, and including all the Tremenersospinmeres, is situate in the vertebral gutters extending frou the posterior parts of tho sacrum to the second cervical vertebra. It is thicker iu the neck and loins than iu the hack and behind the sacrum. Its use is to straighten the vertehral column, and to iupress upon it a slight rotary motion.

Transversális Fáciei, see Artery and Temporal - t. Nasi, Compressor naris.

Transversa'rius, Trausversc.
Trans'verse, Trunsver'sus, Transrcrsa'lis, Treansversa'rius, (F.) Transzerse, Transversaire, (from trans, 'across,' and rertere, rersmm, 'to turn.') That which runs across: also, that which relates to the transverse processes of the vertebre.

Trans'verse Ar'tery of the Face arises from the teuporal ; passes trausversely across tho face, in front of the condyle of the lower jaw, and gives its brauches to the different muscles of the cheek.

Trans'verse Fis'sure, see Liver-t. Fossa, seo Liver - $t$. Ligament of the Atlas, Annular ligament.

Trans'verse Perine'al Ar'tery, U'ethrobulbar (Ch.), is giveu off from the upper branch of the internal pudic; and passes inwards and forwards above the transversus perinai muscles, as far as tho bulb of the urethra, into which it dips, subdividing into numerous branches.
Trans'verse Peirinéal Mus'cle, Transrersus perintei.
Tuans'verse Proc"esses of the Ter'terre, Diapoph'yses of Owen, (F.) Apophyses transrerses des vertèbres, are tho bony eminences that jut ont transversely and posteriorly from tho sides of tho vertebræ.

Trans'verse Su'ture, Sutn'va transiersa'lie, runs across the face, and sinks into the orbit; joining the hones of the skull to thuse of the face, hut with so many irregularities and interruptions, that it cau searcely be recognized as a suture.
Transverse, Transverse - t. de l'Abdmmen, Transversalis abrlominis - $t$. de lo Orienle, Transversus auris-t. d" P'frinée, Transversus perinei.
Transversospi'nal, Semispiualis colli, Semi-
spinalis dorsi-t. Spinalis. Trausversalis dorsi t . Spinalis colli, Semispinalis colli-t. Spiualis dorsi, Semispinalis dorsi.

Transver'sus, Trausverse.
Transver'sus Aur'ss, Trunsecrsus Auriciula,
(F.) Transverse de l'Oricule (Ch.), Transversal de la Conque, is olten wanting. A muscular ligament formed of somo trausverso filres, situate semicircflarly hehind the projection of the helix which divides the conclar into two portions.

Transver'su's Pec'toris, Triangularis sterni.
Transver'sus Pe'ms, Seundula'rius, (F.) Trunsversal des Orteils, Métaturao-sona-phalungicu transuersul du premier ortcil. (Chaussier). A musclo which arises by fleshy slips from the heads of the metatarsal hones of tho threo outer toes. Its tendon is inserted into tho base of tho first phalanx of the greater toc, being blended with that of tho adductor pollicis.

Transver'sus Perinéi, Leea'tor A'ui par'mus, Truns'verse perine'al mu'ıle, ( F.$)$ Ischio-périnéal (Ch.), Transverre d.u Périnée, is placed at the posterior part of the perinæum. It is thin, triangular, aud situato transversely. Its external extremity is attached to the ramus and tuberosity of the ischium: its inner extremity is confounded with its fellow of the opposite side, and with the anterior part of the sphincter ani and posterior part of the bulbocavernosus. The use of this muscle is, to compress the urethra, and to support the rectum and bladder. To a fascieulus of this muscle, Santorini has given tho uame Eleva'tor scu Ejrenia'tor Uiéthre.

Transver'sus Perine'i Ar,ter, Prortcticus iufe'rior. A small muscle, which occasionally accompanies the last.

Transver'sus Pros'tata, Compressor prostatæ.
Tra'pa Na'tans, Trib'alus, (F.) M/uere flottunte, Noix ou Châtrigne d'Enu. Ord. Onagracea. Scx. Syst. Tetrandria Monogynia. The plant which affords the Nu'ees rquat'iea, Trib'uli aquatici, Cultrops. The nut is considered nutrient and demulcent, and is said to bo uscful in diarrhoea from abrasion of the bowels, and incalculus. A poultice is sometimes made of it to discuss hard and indolent tumors.

Trap'eza, (-panє弓a,) Mensa.
Trapeze, Trapezium, Trapezius.
Trape'zium Os, (тралє̧ıov, 'a trapezium.') So ealled from its shape: Os multan'gulum seu polygn'num mrijus, ( $\mathrm{F} . \mathfrak{j}$ Os trapèze. The first bone of the second row of the carpus. It is articulated above with the scaphoides; below, with the first bone of the metacarpus; within, with tho trapezoides and second metacarpal bone. Anteriorly, posteriorly, and cxternally, it gives attachment to ligaments.

Trape'zius, Cuculla'ris, (F.) Dorso-susaernmion (Ch.), Trapèze, C(t)uchon. A muscle. sented at the posterior part of tho neek and shoulder, and at the upper part of tho back. It has the shape of a trapeziuin; is attached, on the one laand, to the innor third of the upper curved liue of the occipital bone; to the posterior corvienl ligament ; to the spinous processes of the seventh cervical vertcbra; and of all the dorsal vertebre; and, on the other hand, to the spine of the scapula; the acromion and the outer third of the posterior margin of tho clavicle. Its upper fibres are situate obliquely downwards and outwards ; the transverse and inferior, ohliquely outwards and inwards. This inusele elevates tho shonlder: carries it backwards, or lepresses it, according as its upper, mildle, or lower fibres contract separately. It straightens tho head, also, and inclines it to one sido.

Trap'ezoid, (rparє̧єпv, 'a trnpezinm,' and sidos, 'a shape or rescinhlance.') Trape\%oïdes.
 der. The anterior part of tho coracoclavicular ligament. It is a very strong fibrons fisciculns, which has the shapo of a trapezinun, and is situate obliquely between the acromion process and clavicle.


hone of the sccond row of the carpus - so called from its shape. It is smaller than tho trapezium, on the inside of whieln it is sitnute. It is articulated, above, with the os naviculure ; below, with the sceond metaearpal bone; on tho outside, with the trapezimm ; and internally, with the matum. Anteriorly and posteriorly, it aftords attachwent to lignments.

Trappis'tine, (after tho monks of La Trappe,) see Arquebusade, Eau d'.

Traube's (after Tranbe, who descrihed them) Curves. A term applied by physiologists to rhythinical variations of arterial pressure oceurring in animals that have been subjectel to the action of curara, after total cessatiou of respiratory movements and section of both vagi.

Traubenkur, Grape cure.
Traulis'mus, ( $\left(p u v \lambda \iota \sigma \mu \sigma_{s}\right.$ ) see Balbutics, and Blasitas.

Traul'otes, (rрaviorøs.) sce Blæsitas.
Trau'ma, gen. Trau'matix, ( тpavuu, gen. tpav$\mu$ a-05.) Wound.

Traumat'ic, Traumat'icus, Vuluera'rius, 「ul'nerary, (F.) Tranmutique, (триขиатвоя, from tranmo.) Anything relating to a wound or injury; as trammatic rffections of the skin,-pernio, parasitic diseases, \&c.

Traumat'ica, Detergents, Tulneraries.
Trammaticine, (from trauma,) Liquor guttæ perchio.

Traumat'icus, Traumatic, Yiulnerary.
Trau'matism, Traumatis'mus, (F.) Tranmatisme. Tho condition of tho organism occasioned by a grave wound. The Tran'matism of Lubor includes lesions arising in tho course of parturition, as laceration of thous and vagina, \&c.

Traumatocomi'um, ( traumu, and кодв ' 'I take caro of.') A hospital for tho reccption of the wounded.

Traumatopnœ'a, (trauma, and $\pi \nu \varepsilon \omega$, 'I breathe.') A condition met with iu wounds of the lung and plcura, in which the air passes in aud out tho wound during respiration.

Traumatop'yra, l'e'tris tranmat'ien, (trauma, and rup, 'fever.') A wound fever, or fever eonsccutire to a wound.

Trav'ail, ([F.] travailler, 'to labor,') Parturition.

Trarail d'Enfant, 'child labor,' Parturition.
Trav'eller's Joy, Clematis vitalba.
Treac'le, (from inpıaкn,) (F.) Theriaque, (old E.) Triacle, Molasses, Theriaca - t. English, Teucrium chamadrss - t. Veniee, Theriaca.

Tread, Cicatricula - t. of the Cock, Moleculc.
Treat'ment, (from [L.] traetare, [F.] traiter, 'to treat,') Curatio.

Treat'ment, Dry. One in which the patient is almost wholly, if not wholly, interdicted from the alimentary use of fluids; a valuable modus medendi in iuflammatory and hemorrhagic conditions.

Tree, Elk, Andromeda arborea-t. of Heaven, Ailinthus glandulosa-t. of Life, Thuya occidentalis - t. Sour, Andromeda arborea.

Treeak Farook. A native nostrum, used in India for beriberi. Its composition is uuknown. It is a thick extract into which some terehinthinate enters, and is said, by regular practitioners in India, who havo userl it, to subdne tho pulsc.

Trèfe Aponévontigue, Centre, plirenic, (fiom [I.] trifolium, from twi, and folium, 'a leaf,') Menyanthes trifoliata - d. d'Eu, Menyanthes trifolinta - $t$. des Marais, Menyanthes trifoliata.

Tre'foil, IIcpntien triloha - t. Jean, stinking, Anngyris - t. Marsh, Menyantles verma - t. Shrubby, Ptelea trifolints-t. Sour, Oxalis acctosella - t. Tendon, seo Tendon, tretoil - t. Water, Menynuthes trifolinta.

Tre'ma, gen. T'r. $\rho^{\prime} m$ utis, (трпии,) Forameri, T'nlva.
T'remblement, Tremor - t. Métullique, sco Tromor.

Trem'bles, Milksickness.
Trem'bling, Tremor - t. Ferers, Intermittent ferer-t. Mercuriel, Palsy, mercurial.

Thbi bling, Se'nile, Chore'a seni'lis. Involuutary but uniforiu contractions of unseles, vecurring over a limited space, and suceeeding each other with excessive rapidity, in old persons generally.
Tremel'la Auric'ula Ju'dæ, (from tremere, 'to tremble,') Peziza aurieula.
Tre'mor, Trepida'tio, Syn'elonus Tre'mor, Tiro'mоярия'mus, Tro'mus, Trem'bling, (F.) T'remblement, (from tremere, 'to tremble.') Involuntary agitation of the body, or of some part of it, without any obstacle to voluntary motion. It depends, generally, upon debility of the museular, or of the uervous systom; and, heuce, is observed in convalescence, and in typhoid affections. It occurs, also, in old people; in hard drinkers; and iu workers iu certain metals, as mercury aud lead. In the last casc, it is ealled Tremor metul' licus seu metallurgo'rum, Paral'ysis ay"itans metal'lica, Rhemmatis' nns metallicus, Metal'lie sha'king pal'sy, (F.) Tiemblement métallique. Tremor seems to resemble paralysis more than convulsion. See Palsy, mercurial, Paralysis agitans, aud Pavitatio.
Trémor Ar'tudm, Paralysis agitans-t. Coaetus, Paralysis ngitans-t. Cordis, Mippus, Palpitation - t. ab IIydrarggro, Palsy, mereurial - t. Lead, Palsy, lead-t. Nereurial, Palsy, mereurial -t. Metalliens, see Tremor - t. Metallurgorum, sce Tremor - t. Potatorum, see Delirium tremens - t. Purring, Frémissement eataire.

Trepan', Trep'ィ九mem, (тритavov,)
Try'panon, Trip'anon, Terebel'lı, Pecetc'rimm, Peretor'inm, Ser'ra versnt'ilis, Chren'ieis, Chmuric'iou, Ter'ebra, Ter'etron, Tere'trium, Vertib'ulum, (F.) Trépan, (from $\tau \rho \varepsilon \pi \omega$, 'I turn,' or from триташ, 'I perforate.') A surgical instroment reseubling a wimble, and worked in the same manner. It is used for removing portious of bone, and particularly of the boues of the skull. The term trepan is given more particularly to the part of the instrumeut that makes the perforation. The handle is so coustrueted as to receive differeut bits, - as the erown, the Trepan perforatif or P'erite'rion, the T. exfoliatif or Desqnamato'rinm trep' (tnam, and the T. abuptis'ta. 'To trepar' is to use the trepan.
In Great Britain and the United States this instrument has been superseded by the trephine, which is more manageable.

Trepana'tio, Trepauuiug.
Trepanation, Trepanuing.
Trepang', Biche de mer.
Trepan'ning, Terebra'tio, Anatre'sis, Cephialotrype'sis, Cranintrype'sis, Trepana'tio, Trype'siн, Tre'sis, Pri'sis, Pris'mus, Fora'tio, (F.) Trépauct tion. The methoilical application of the trepan.

Trep'anum, Trepan.
Trephine', (from rрєтш, 'I turn.') The instrumeut whieh has replaced the trepan iu some countrics. It consists of a simple, cyliudrieal saw, with a haudle placed transversely like that of a ginlct, and frou the ceutre of the eirele, deseribed by the teeth of the saw, a sharp little perforator projects, ealled the Cen'trepia. The eentrepin is eapable of being removed, at the surgeon's option, by moaus of a key for the purpose. It is used to fix the iustrument uutil the teeth of the saw have made a eirenlar groove, sufficiently deep for it to work steadily. The pin uust then be removed. Sometimes the pin is made to slide up and down, and to he fixed in any position, hy means of a serew. See Trepau. 'To torphine' is to use the trephine.
Trepida'tio, (trepidure, lrepirdutmm. 'to be agitated,' ' 'Tremor-t. Corths, Cardiotromus.

Tropienl (tripod) Collasue, sce Coliae artery - t. Vital, 'Tripod, vital.

Trepon'do, (tres, 'three,' and pondus, 'a pound.') A weight of three pounds.
Tre'sis, (тpquts, from totw, 'I bore.') Properly, a perforation. A wound. A foreible solution of contiuuity in a soft part, commenciug externally. A genus iu the nosology of Good.
Tre'sis, Trcpanning, Wouud - t. Cansis, I3urn -t. Punctura, Puncture - t. Vulnus, Wound-t. Vulnus laceratum, see Laceration-t. Vulnus sinplex, Cut.
Tressarillement, (trans, 'beyond,' and salio, ' I leap,') Shuddering.
Tresso'ria, (low Latin,) Epision. A term formerly applied to the hair covering the mons veneris, the absence of which has, by the vulgar, been estermed a matter of reproach.
Tri, (rpı, ) in composition, three.
Tri'acle (old E.), Mulasses.
Tri'al, Beset'ting, Masturbation.
Tríal by Bier'right, Au ordeal, founded on a superstition formerly prevalent, that the wounds of a murdered person would blecd afresh if the body were touched ever so lightly, in any part, by the uurderer.
Tri'angle, Carot'id, sce Cervieal triangles.
Tríangle of Hess'elbach. A triangular interval on the posterior aspect of the abdominal wall, through whieh direet inguinal hernia finds its way, and the sides of which are formed by the epigastrie artery, and the margin of the reetus muscle ; aud the base by Poupart's ligament.

Triangle Médullaire, (tri, and angulus,' an angle,') Fornix.
Tri'angle, Occip'ital, sec Cervical triangles.
Tríangle or Scai'pa. A triangular depression in the upper part of the thigh, the base of which is formed by Poupart's ligament ; the outer side by the tendon of the pisoas and ilincus muscles, and the sartorius; and the inner side by the pectincus and adductor longus. Through the eentre of this hollow, the femoral artery runs, with the femoral vein internal to it.

Tríangle, Subclávian, see Cervical triangles - t. Submaxillary, sec Cervical triangles - $t$. Yesieal, sce Urimary bladder.
Tri'angles, Cer'vical, sec Cervical.
Trian'gular, Trigo'nos, Triangnla'ris, (F.) Tricumulaire. Tbat which has three angles.

Than'gilar or Infrapu'bian Lig'ament, Ligamen'tum triangula've seu infrapulia'num, is a ligamentous fascia with short fibres, situate transversely beneath the symphysis pubis, which it streugthens. Also, a ligament exteudiug from the coracoid to the acromial process of the seapula.
Triangula'ris, Depressor anguli oris - t. Coceygis, Coceygens - t. Nasi, Compressor uaris.

Triangula'mis Ster'ni, Stemocortal (Ch.), Pectorn'lis inter'uns, Transver'sus pee'tmis. A musele situate at the anterior aud iuncr part of the ehest, behind the eartilages of the ribs. It has the shape of a lengthened triangle, the base of whieh is directed downwards. It is attached to the posterior, lateral, and inferior part of the stermuur, whence its fibres pass upwards and outwards, and terminate by as many distinet digitations at the eartilages of the $3 \mathrm{~d}, 4$ hh, 5 th, and 6 , h true ribs. This musele depresses the ribs aud eontributes to expiration.

Tri'badism, see Tribas.
Trib'alus, ( (тıß $\beta a \lambda o s$, ) Trapa natans.
Tri'bas, gen. Tri'badis, ( $\tau \mu \mu$ Bus, ) (F.) Tribade, (from toi $\beta \omega$, ' I rub,') Fric'trix, F'rica'trix, F'utu'trix, Mas'cula, Subagita'trix, Subigita'tix, Etrris'tria. A fcuale whose elitoris is so large as to eause her to bo regarded as a hermaphrodite. One who acts as a male with another female or praetises tribarlism.
Triba'sic, (from tri, and basis.) see Salt.
Trib'uli Aquat'ici, (pl. of tribulus, from $\tau$ ptBados,) sce Trapa uatans.

Tribu'tum Luna'rē, 'luwar or monthly tribute,' Menses - t. Menstruum, Menses.

Tri'cæ, (from Эm $\xi$, gen. трıхоя, ' a hair,') Pliea -t. Incuborum, Plica - t. Serotorun, Pliea.
Trioa'go, gen. T'ricay"inis, 'Teuerium chamedrys.

Tricauda'lis, ( $t r i$, and cauda, 'a tail,') Retraheus auris.

Triceph'alus, (tri, and кєфa $\lambda \eta$, 'head.') A monster with three heads.
Tri'ceps, gen. Tricip'itis, ( $1 \cdot i$, and caput, 'hend.') A name giveu to museles that have three fleshy bundles at one of their extremitics.

Triceps Adduc'tor Femoris. Under this appellation arecompreheuded three distiuet museles; Adluctor brevis, A. longus, and A. maynns. See Adluetor.
Tri'ceps Aur'ss, Retrahens auris - t. Brachialis, Triceps extensor eubiti - t. Brachii, Trieeps extensor eubiti - t. Crural, Trieeps ermris.
Tríceps Crutris, Femoru'lis, (F.) Trifémororotulien (Cb.), Crural, Trifémoro-tibi-rotulien, Triceps crural ou de la cuisse, is situate at the anterior, inner, and outer part of the thigh. It is formed of three bundles at its superior extremity, viz.: 1. A middle faseiculus, the Crruralis of most anatomists, Crurc'ur, Fentorc'ns; see Cruralis. 2. Au external faseiculus, the $V^{\top}$ ustus externus, Exten'sor crn'ris vastus seu extern'us. 3. An inner fascieulus, the Tastus intermus. It is attached, above, to the anterior, iuner, and outer surfaces of the femur, and to the two edges of the linea aspera, from the base of the trochanter to within four fingers' brealth of the kuee. Bolow, it terminates by a la, re tendon, which is attached to the base and edges of the patella, as well as to the inner and outer tuherosities of the tibia. The trieeps extends the leg on the thigh, and eanversely.

## Triceps de la Cuisse, Triceps eruris.

'Triceps Exten'sor Cu'biti, T'ri' ceps brachia'-
 cn'biti, (F.) Scapulo-hnmérn-ılécranien (Ch.), Triceps brachicul. This musele, which oeeupies all the posterior part of the os humeri, is deseribed as two museles by Douglas, aud as three by Winslow. It arises by three heads. The first or loug head - long head of the biceps c.xtermus of Douglas, Ancone'us major of Winslow-arises from the anterior extremity of the iuferior costa of the seapula, near its neck, and helow the origin of the teres minor. The seconl head, or short hearl of the biceps externus of Douglas, Anconc'ns externus of Winslow, arises from the upper and outer part of the os humeri, at the base of the great tuberosity; and the third head, - Brachialis externus of Douglas, Ancone'ns inter'mux of Winslow; - the shortest of the three, arises from the baek part of the os humeri, behind the flat tendon of the latissimus dorsi. These three portions unite about the middle of the arm, so as to form one thiek and powerful muscle, which is inscrted at the upper part of the olecranon. It extends the foreario on the arm, and eonversely.

Tricerps Mag'xcs, Addnetor magnus - t . Minor, Adduetor longus femoris - t. Seeundus, Adduetor brevis - t. Sure, see Gastroencmii.
 and inculi, 'the Fauns' [?],) Plica.

Trichangi'a, (tricho, aud ayyєa, 'vessels,') Capillary vessels.

Trichangieota'sia, Angilliectu'sin, Trichocir'sus, (trichn, "yyctov, 'a vessel.' nud eктиочя, 'dilatation.') Morbid dilatation of the capillary vessels.

Triohatroph'ia, (tricho, and atrophia.) A disease of the hair, in which it becomes altered in structure, soft and brittle, with atrophy of the hair-hulb.

Trichaux'è, Trichaux'is, (tricho, and av乡ך, 'in-
crease.') Inerense in the quantity aud size of the hair, without change of texture.

## Trichaux'is, Trichauxe.

Triche'ra Arven'sis, (from $\mathrm{Ip}_{\mathrm{p}} \xi$, gen. тpixus, 'hair,') Scabiosa.
 pion.
Trichi'asis, Trichio'sis, 'Tricho'sis, (from $9 p ı \xi$, geu. tprxos, 'hair,') Mor'bus pila'lis. This name has been giveu to several affeetions. 1. 'Jon a disease of the kidueys or bladder, in whieh filamentous substances, resembliug bairs, are passed in the urine. This is also called Pilimic'tio. It must be regarded as a variety of Cater'r-hus vesi'ce?. 2 . To a painful swelling of the breasts, in ehitdbed women, when the milk is exereted with difficulty; a disease attributed, by Aristotle, to a hair swallowed by aceident, and earricd to the breasts through the cireulation. 3. To inversion of the eyelashes, Trichi asis Cilio'tnm. See Entropion. Trichi'asis Couc'ta is a matting and interlacing of hair, either from negleet aud dirt, or in bedridden women aud children.

Trichisisis Cilio'ruar, see Triehiasis - t. Coaeta, see Triehiasis-t. Laetea, Infaretus mamma lacteus.
Trichil'ia Emet'ica, Elerija. A tree, Order, Meliacer, commou on the momntains of Yemen aud in Senegal. The fruit is used by the Arabs as an emetie. The ripe seeds are formed with sesamum oil into an ointment for the iteh.
Trichil'ia Trifolia'ta, a bush of Curaçoa, a decoction of the roots of whieh is used to promoto abortion.
Trich'ina Spira'lis, (from Vpr $\xi$, gen. Tpixos, 'hair,' from its small size,) Pscuda'lius trich' 'ula. A suall speeies of entozoa, Fum. Nematoidea, diseovered in the museles of voluntary motion. Triehinæ eonsist of very minute cysts, of an oblong figurc, having eousiderable resemblance, in size aud color, to young pediculi, and are somewhat allied to the eels found iu paste aud vincgar. Küehenmeister regarded them as the primitive state of Trichoeephalus dispar; but this has not been coufirmed. Wheu taken with the food, they multiply in the intestines and theu migrate to the museles. No symptoms have, as yet, been observed to be pathoguomonic of their presenee in the museles. It would appear, however, that they may be the cause of the morbid phenomena produced by eating the flesh of animals in which they existed, and likewise of sausage poisoning (see Allontofoxicum), and of the poisouiug resulting from enting pork and ham. The condition thus indueed has been ealled Trichini'nsis, Trichini'tis, Tr-ich'ina, Trich'iuous or Trichin'atous disectsc. See Parasites and Worms.

Trichini'asis, see Trichina spiralis.
Trichini'tis, sce Triehina spiralis.
Trichino'sis, (trichina, and osis,) see Trichina spiralis.
Trich'inous, Trichino'sus. Relating or appertaining to triehina, as trichinous disease, trichinous pork, de.

Trichino'sis, see Parasites.
 ehiasis - t. Distrix, Distrix.
Trichis'mus, Cupillu'tio, Fissu'ra pila'ris. A eapillary fracture, fissurc, or eraek.

Trichiu'ria, (tricho, and oupa, 'tail,') Triehocephalus.

Tri'cho, ( $9 \rho \iota$, gen. тpıXos, 'hair,') in eomposition, hair.

Trichocéphate de V'Ifomme, Trichoeephahis.
Trichoceph'alus, Trichoceph'ulns dis'pur, ( (richo, and кєф $\lambda_{n}$, 'head,') Trichn'ris, T. valgu'ris scu intcatinu'lis, As'curis trichu'rim, T'richin'ria, Trichnceph'alus seu Minstign'des hom'inis, Loniy thread'loorm, Whip'toorm, ( F .) Tivehnefphate ic l'homue. $\Lambda$ worm, from an ineh aud a halt to two
inches long; the head acute; the body spirally involuted in the male, almost straight in the female. The trichocepharms disper generally inhabits the cercum and colon, and is rarely met with in the small intestines. It gives rise to no peculiar symptoms, and requires the usual anthelmintic troatment.
Trichocir'sus, (trichn, and кipros, 'a dilated vessel,') Trichangriectasia.
Trichocla'sia, (tricho, and xגaots, 'fracture,') Trichocla'sis, Frayil'itus Crin'ium. A breaking of the hair, givine it an appearanee as if jointed.

Trichocla'sis, Trichoclasia.
Trichodyschroi'a, (tricho, and dvoxpota, 'bad or defective culor.') Diseoluration of the hair; alteration or variation of the natural pigment of the hair.

Trichog'enous, (tricho, and ycvvaw, 'I generatc.') Hair-forming; as a 'trichogenons remedy,' - oue that promotes the growth of hair.

Trichol'abis, (тpizodaßis, from tricho, and $\lambda a \mu-$ $\beta a y \omega$, ' I scize hold of,') Madisterium.

Tricholog'ia, (tricho, and $\lambda_{\varepsilon \gamma \omega}$, 'I cullect or pluck,') Carphologia. See Trichology.

Trichol'ogy, Tricholo!" ia, (trichu, and $\lambda$ oyos, 'a description.') A treatise on the hair.

Tricho'ma, gen. Tricho'mxtis, (from ® $\ell \xi, ~ g e n . ~_{\text {g }}$ točos, 'hair,') Capillamentum, Plica.
Trichom'anes, (tricho, and $\mu$ avos, 'thin,') Aspleninn trichomanoides - t. Crenata, Aspleninm trichomanoides.

Tricho'maphyte, Trichomaph'yton, (trichoma, 'pliea,' and фutov, 'a vegetable.') A eryptogamous growth, found in pliea, and said, by some, to be its canse. Myenderma plice.

Trichoma'tion, ( $\tau \boldsymbol{\text { ricupatov, }}$ ) Capillamentum.
Trichom'atose Hair, (from trichome.) Pliea.
Trichom'onas, gen. Trichomon'adis, Trichom'onced, (tricho, and momed.) An animaleule found by M. Donné in tho mneus of the vagina, whero cleanliness had not been attended to, and to which he has given the name Trichom'onas vayina'lis. By some it is considered to be nothing more than ciliated epithelium separated from the uterus.

Trichom'yoes Decal'vans, (tricho, and $\mu$ ukns, 'fungus,') sco Porrigo decalvans - t. Tonsurans, see Porrigo deatvans.

Trichono'sis, Porrigo - t. Cana, Canitios - $t$. Furfuracea, Porrigo dcealvans - t. Plica, Plica t. Poliosis, Puliosis.

Trichono'sus, (tricho, and vooos, 'diseasc.') A disense of the hair.
Trichopathi'a (tricho, and $\pi u 0_{5}$, 'affection') Pli'ca, Pliea Poluniea.

Trichopath'ic, (saue etymon.) Relating or appertaining to affeetions of the hair.

Trichophy'ia, Trichophyt'ica, (tricho, and фueıv, 'to grow.') Remedies that promote the growth of the hair.

Trichopheytie (F.), (tricho, and ©utov, 'a regetable.') A cutaneons affection prodneed by the trichophyton, as Trichophytic Sycosique, or Tinea Sycosiк.

Trichoph'yton, (tricho, and $\psi u$ rov, 'a vegetable,') sce Plica - t, Deeatrans, see Porrigo deealvans - t. Sporuloides, see Fungus, Parasites, and Pliea - t. Tonsurans, see Fungus and Porrigo decalvans.
Trichorrhœ'a, (tricho, and $\rho$ ew, 'I flow,') DeAn'vium Gupillo'rum. A simple fall of the hair from any eanse.
Trichosan'thes Ama'ra, (tricho, and avsn, 'a flower,' from the eiliated eorollse.) Oieler, Cuenrbitacens. A plant of India; the secels are bitter and astringent, sometimes emetic. In Jamaica, it is considered to be a poison, and is used for killing rats.

Thichosan'thes Coma'ta. Tho root is used
by the natives of India as a substitute for ealumbar root.

Trichosay $x^{\prime}$ thes Cucumerina. The fruit is considered in India to be anthelimintie.

I'menosan'mins.s Incisa, Giashed I'richorauthes, of the forests of India. The fruit is estecmed to be poisonous. Pounded and intimately blented with cocoanut oil, it is used in India as an application to offensive sores of the ears, and to oziena.

Trichosan'thes Villo'sa, of Java. The fruit acts like coloeynth.
Trichos'chisis, (tricho, and $\sigma \chi<\zeta \omega$, 'I split,') Schizatrichia.
Tricho'sis, Pila'ré mra'lnm, (from $\mathrm{I}^{\circ} \xi$, gren. rofvos, 'hair,' and osis.) Morbid organization or deficiency of hair. A geuns in the system of Good.

Tricho'sis, Entropion, Trichiasis - t. Area, Porrigo decalvans - t. Athrix, Alopeeia - t. Distrix, Distrix - t. Furfuracea, Porrigo furfuranst. Hirsuties, llirsuties - t. Pliea, Pliea - t. Poliosis, Poliosis - t. Setosa, Mystriciasis.

Trichosyphilo'sis, (tricho, and syphilis,) Syphit, 'ma of the Ilair. A change in the strneture of the liair, the shaft of which beeomes swollen and dark-colored, drying up and splitting or breaking off; - a result of the syphilitic taint.
Trichothe'cium, (tricho, and $\theta \eta \kappa \eta$, 'a place of deposit.') A form of fungus, giving rise to a vegetablo parasitic disease of the hair.
Tricho'ton, (tpotwros, 'covered with hair,') Sealp.

Trichu'ris, (tricho, and oupa, 'a tail,') Trichocephatus.
Triclisper'ma (gen. Triclisper'matis) Grandiflo'ra, (эpk, 'hatir,' and oпгрни, 'seed,') Polygala paucifolia.

Tricoptilose (F.), (тpm $\xi$, gen. тpivos, 'hair,' and mridos, 'a feather.') A diseased condition of the hair characterized by a longitudinal division similar to the barbs of a feather, and by dryness, brittleness, ic.
Tricrot'ic, see Pulse, trierotic.
Tric'rotous, sce Pulse, tricrotic.
Tricus'pid, Tricus'pis, Tricuspida'lis, Tricmapille'tus, (tri, and cuspis, gen. cusp)iclis,' a eusp, a point.') That which has three points.
'Tricus'pid Valves, Val'vahat tricus'pides sen trigho'chines scu trisul'ces, are three triangular valynar duplicatures, formed by the inner membrano of the right cavities of the heart, arourd tho orifice by which the anriele eommunieates with the ventriele. The elongated and pointed top of each of these valves is continuous with the chordie tendinea, which set out from the culumna carnew of the heart. These valves are depressed to allow the blood to flow from the auricle into the ventriele: and are raised to prevent its reflux into the anriele.

Tricus'pis, gen. Triens'pidis, Trieuspid.
Trienceph'alus, Trioceph'alus, (F.) Triencéphuelc, Triocéphanle, (tri, and eyкcuàas, 'the eneephalon.') A monster wanting three eephalic organs of sense-smell, hearing, and vision. See Aprosopia.
Tri'ens, Un'cier quat'uor. (From tri, 'threc.') The third part of a ponud. Fonr ounces, troy.
Trifa'cial, Trigenini.
Trifémero-rotulien, Triceps emris-t. Tibirotulien, Triceps cruris.
Trifo'lium Aceto'sum, (tri, and fulimm, 'a leaf,') Oxalis acetosella-t. Aquaticum, Ilenyanthes trifoliata - t. Aureum, Hepatioa trilohat. Cervinum, Linpatorinm cannabinum -t. Fihrinum, Menyanthes trifoliata-t. Hepaticmm, Hepatiea triloba.

Trifo'lium Melioo'ti's Opfieina'lis, T. affleina'lè seu odor'a'tum seu cubulli'mum; (from lri,
and folium, 'a leaf;') Melilo'tus, Mclilo'tus cir'rina, Lo'tns sylves'tris, Ser'tula Campa'na, Coro'иa re'gia, Com'mon mel'ilot, (F.) Melilot. Orll. Legnainosw. Scx. S'yst. Diadelphia Decnndria. The infusion or distilled water of this plant has been employed in cases of ophthalmia. It has also bech used in foumentations, glysters, \&c.

Thifo'liem Officina'le, 'T' melilotus ofticinalis - t. Palndosum, Menyanthes trifoliata - t . Palustre, Menyanthes trifoliata.

Trigas'tric, Trigas'tricus, Triven'ter, (tri, and yasrnp, 'belly.') That which has three bellics. An epithet for muscles so circumstanced.

Trigem'ini, Tergem'ini, ( 17 i , and gem'inns, 'double;' 'threefold,' 'triplets.') Tho fifil pair of ncrucs, Nervi dini'si seu gnsteto'rii, Ner'vns quin'tus seu tremel'lus seu wix'tus seu sympathet'icus me'dius sen sympath'icus me'dius seu anon'ymus seu innomina'tus, Par trigcm'inum seu quin'tum nervo'rum cerebra'lium seu tri'um funienlo'rum, Trifa'eial or Trigem'inal nerve, (F.) Nerf yustatif innomine, Nerf à trois cordes, Nerf tirijumeau. This nerve arises below the tuber annulare by one large posterior root fro in the corpora restiformia, and by two small anterior roots from the corpora olivaria, whence, proceeding forFards to the side of the sella Turcica, the filaments composing the large root form a ganglion - the Gasserian. Emerging from this ganglion, the filaments, of which the large root consists, form, with those constituting the small roots, and which had not passed through the ganglion, two flattened trunks, each of which is soon divided into three branches, in snch a manner, however, that the first or ophthul'mic branel, and the seeond or upper maxillary, are composed exclusively of the filaments that arose from the corpora restiformia and passcd through the Gasscrian ganglion; while the third or lower maxillary brench is composed in part of those filaments, and in part of those that arose from the corpora olivaria, and passed on one side of the ganglion without going through it. The whole of the first and second branches, and a part of the third are sensiferons norves, while the remaining part of the third - the man'dneatory or mas'ficatory - is entirely motiferous, and passes to the pterygoid and other muscles concerned in mastication.

Trigo'na Cervica'lia, Cervical triangles.
Trigone Cérébral, (tplywov, 'a triangle,') Fornix - t. Vésical, see Urinary bladder.

Trigonel'la Fœ'num, T. Fo'num Gre'cum, (dim. of recywvov, 'a triangle,' from the shape of its flower,) Fen'uyreeli, Fónugrecl;, F'é'mum Gree'eum, Bn'cerab, B. Fw' $\quad$ иит Grze'cum, Cиr'phins, Ágoc"eras, (F.) Fémıgrec, S'énégrain. Oıd. Leguminosa. Sex. Syst. Diadelphia Dceandria. A native of the south of France. The seeds have a strong, disagreeable smell, and an unctuous, farinaceous taste ; accompanicd by a slight bitterness. They are chiefly used in poultices.

Trigo'num Lieutaud'i, Urinary bladder t. Olfactorium, 'olfactory triangle,' sce Mammillary eminence - t. Vesicie, see Urinary bladder.

Trigo'nus Lieutaud'i, ( $\mathrm{p}^{\prime} \ell \gamma \omega \nu a v$, ) sec Urinary bladder - t. Vesice, see Urinary bladder.

Trijumeaux, (tri, and jumectu, 'a twin,') Trigemini.

Trilube, Pince à trois bromelics. A lithotrite consisting of 2 sheath containing a stem with three branches at its vesical cad, and an independent branch in the centre.

Tril'lium Latifo'lium, (from trilix, 'triple,' its parts being chiefly in threes,) Broadlerff Bethroot, Beth'roat, Rattcsnake root, Wuke'rabin, Congl'ront, In'dirn Bralm , Ground Lil'y, Jeros' Harp, In'dian Shom'roel, Pariswort. Truelove. Ord. Trilliacew. Sex. Syst. Hexandria Trigynia.

A plant pcculiar to North America, which blossoms in the spring. The root is astringent.

There are many species of Trillinm, all of which possess the same propertics.

Trimeth'ylamin, Trimethyl'ia. A volatile liquid prepared from the same source as propylamin, and isomeric with it. It is obtained from decomposition of certain bodies, as fish, and also from ergot, from certain weeds, \&c. It is said to be efficacious in the treatmout of acute articular rheumatism.

Trintamelle Mrulherbe, Passcrina tartonraira. Trioeéphate, Triocephalus.
Triocepha'lia, Aprosopia, see Triencephalus.
Trioceph'alus, Tricncephalus.
Trior'chis, gen. Trior'chiclis, (tri, and opxas, a testicle.') One who has three testicles.
Triosteosper'mum, Triosteum.
Trios'teum, T'. perfoliu'tum seu ma'jus, (tri, and ooreov, ' a bone,' in allusion to the three bony nuts,) Triosteosper'mum, Bus'tard Ipecaenan'ha, Fe'cer root, Fevcr'wort, Tink'er's wecel, Horse gin'seng or gen'tian, In'cenc, Wild Cof'fee, White gin'seng, Gen'tian, Whitc Gen'tian, Sivect Bit'ter. Indigenous; Ord. Caprifoliacca. In very Jarge doses, Triosterm. (Ph. U. S.) proves emetic. It is a good cathartic, in doses of twenty or thirty grains. It sometimes operates as a diuretic.
Trios'teum Angustifo'lium, 2. minus, has similar virtucs.
Tripe de Roche, 'rock tripe.' Different lichens - Rack li'chens, Stonc mors-of the species Gyrophora, inhabiting the Arctic regions of America, bear this uame. They are eateu as food by the hunters.
Triphar'macum, (трцфариakuv, from tri, and фiapuaкov, 'a mediciue.') A medicine composed of three ingredients.

Trip'le Phos'phate, see Calculi, urinary.
Trip'let, (triplex, 'triple.') One of three children born at the same accouchement or gestation. Also, relating to triplets - as a 'triplet conception.'

Trip'let Mon'sters, Mon'stra trip'lica sen trigem'ina, are such as have parts of the body tripled. They are rare.
 rodos, 'foot,') (F.) Trépicd vital. Tho heart, lungs, and brain bare been so called, as their united action is necessary for the maintenance of life.

Trip'sis, (тpı(я, ) Contusio, Trituration.
Tripudia'tio Spas'tioa, (tripudiare, tripudiatum, 'to leap, to dance,') Chorea.

Tri'pus ('tripod ') Cœli'acus seu Halle'ri, see Coeliac artery.

Trique-madame, Sedum album.
Triq'uetra 0s'sa, (triquetrue, 'three-cornered,') Wormiana ossa.
Triq'uetrum (0s), Cuneiform (bonc).
 ta'sia seu To'nus Trismиs, C'ıpis'trm, Nins'ticalory spusm of the faec, Lock'ed Jow, Spas'mus scu Ri'gor seu T'te'amus moxill'zo inferio'ris, Guathospas'mus, Stomatospas'mus, (F.) Mul de Machoire. Spastic closure of the under jave, a partial tetanns, arising from erethism of the masticatory or unotor branch of the filtly pair of nerves. Cullen makes two varicties - T. nансеn'timm sen neona$10^{\prime} \mathrm{ram}$, Nincelay fis, (F.) Survetc, attacking infants during two weeks from birth, and 7. irommatieus, originating from a wound.

In the West Indies, and in South America, Trismus nascentium is called Scven days' diseasc, (F.) Maladie rle scut Jonrs.

T'mis'mus Capistra'tus, Bredissure-t. Catarrhalis maxillaris, Neuralgia maxillaris - t . Clonicus, Neuralgia faciei - $t$. Cynicus, sce Canine langh - t. Diastrophe Sanvagesii, Paralysis, licll's - t. Dolorifieus, Neuralgia faciei - t. Maxillaris, Neuralgia fuciei-t. Nascentium, see

Trismus - t. Neouaturnm, sce Trismus - t. Sardouions, Risus sardonicus.

Trisper'mum, (tri, and onepua, 'a grain or sced.') An ancicut cataplasm, consisting of three secds-cumin, bay, and smollaye.

Trisplanch'nia, (tri, and omiayरvov, 'viscus,') Cholera.
Trisplanch'nic, Trisplunch'ricns, (F.) Triaplenchuique. That which relates to the viscera of the great cavitics.

Trisplancu'nic Nerve, Ner'vus trisplanch'nicus seu sympathet'icns mag'uns seu sympath'ions seu ganglion'icus scu vusomoto'rins, (F.) Nerf sympathique ou grand sympathiqne; Great aympathet'ic, Intercos'tul, Gunglion'ic or Vertebral nerve, Nerve of orgon'ic life - named by Bichat the orgrenic nervous system, in opposition to the other nervous parts, called the amimal nervons syatem. Gall terms it the nervons system of the automatic functions. It has also becu called the gunylionic nervons system. It is termed Trisplanch'nic because it distributes its brauches to the organs in the three great splanchnic cavities - the cranium, chest, and abdomen. It is composed of a series of ganglia, united by intermediate branches, and passing along the side of the spine to the lowest part of the trunk, comınunienting by a branch with each of the thirty pairs of spinal ucreses and several of the cercbral nerves, and detaching nerves from its several ganglia which accompany the arteries, and are distributed particularly to the organs of involuntary functions. At its upper part it is concealed in the canalis earoticus and cavernous sinus. and is joined there by a branch of the 6 th pair of nerres and by a twig from the Vidian nerve of the 5th pair. In passing down by the side of the spinc, it forms three ganglions in the weck - the snpe'rior, micl(lle (thy'roid gan'glion), and infe'rior (ver'tebral gan'glion); 12 iu the back - the thor ac" ir; 5 in the loins - the lumber"; and threo or four sa'crol. When it reaches the coceyx it muites with its fellow from the opposite side, forming a small ganglion - the coccygc'al, gan'g'ion im'par, az'ygous g'an'ylion. Meekel divides it into two portions 1. The central grenglious or central part, composed of the nuncrous ganglionic plexuses in the abdomen, the centre of whieh is the scmilunar and solier plexuscs. 2. The external ganglions, limitrophes, or external pat, which comprise the series of ganglions situato at the sides of the spinc, from the base of the cranium to the sacrum. The great sympathetic scems to form a distinct uervous system, destined for the organs of involuntary wotion; for although communicating with both brain and spinal marrow, it docs not seem to be immediately under the infuence of cither. Its special functions are not yet, howerer, well understood, and are the subject - as they have always been - of much interesting investigation.
Trisplanchni'tis, (trisplunchnic, and itis,) Cholera (spasinodic).
Trissa'go, gen. Trissag" ${ }^{\prime \prime}$ nis, Tencrium chamædrys - t. Palnstris, Teucrium scordium.
Tristema'nia, (ristc, 'sad,' aud mania,) Melancholy.
Trister'nal. Beclard has given this name to the third bony portion of the sternum - that which corresponds to the third intercostal space.
Tristit'ia, (from tristis, 'sad,') Athymia, Meror.

## Tritæophy'a Amerioa'na, Fcver, yellow.

Tritæoph'yes, Triteoph'ya, ( $\tau$ mataociuns, froun tritons, and $\psi$, 'form.') A fever whose type approaches the tertian. Sauvages gave the name Tritrophyy Vrotis7avien'sis to an cpidemic which broke out in the Prnssian army at Breslan, iu the middle of the last century.

## Tritæ'us, (rprraus.) Tertian fever.

Trit'icum Esti'vam, (from tercre, tritmm, 'to
thrash,') T. cerea'lē, seu Ccvallos scu compnc'tum
 num seu pruinu'snm, S'mm'mervohent, and 'Inet'ıcum Hyberv'um sen Cilau'ema sen Mh'ticum scu Sic'ulmn, Win'terwhent, (F.) Froment. Ord. Graminew. Sex. Syst. Triandria Digynia. From these plants our wheaten flour is obtained, by grindiug the seeds - Wheet, Py'rus, Iramen'tmm - aud to them we are indebted for our bread and pastry. The uutritive properties of wheaten flour are so well known as not to need comment.

Bread, P'u'nis, (F.) Pain, unixed with milk, constitutes the ordiuary mollient poultiee; and the crumbs of bread, Mi'cer pu'nis, are a counnon excipient for pills and boluscs.

Mi'ca Pu'mis is officinal in the British Pharmaeopœcia (1867), aud is used as an ingrellient of Cataplasma carbonis.

Trit'icum Auven'ses, T. repens - t. Cercalc, T. æstivuin - t. Cevallos, T. æstivnm - t. Compactum, T. rstivum - t. Erinaccum, Triticum astivum - t. Faginum, Polygonum fagopyrum - t. Gaertnerianum, T. æstivum - t. Glancum, sec ' $\Gamma$. astivum and T. repens - t. Hybernum, see T. æstivuun-t. Liunæanum, T. æstivum - t. Muticum, see T. astivum-t. Pruinosum, T. æstivum.

Trit'icum Re'pens, $T$. arven'see scu glan'cmm, Agrop'yrum 女vis'simum, Bro'mus glo'ber, Gra'men sell Gri'men cani'n um scu Dioscor'idis seu re'pens, Lalia'cemm radi'ce repen'tē, Grass, Dog'yrass, Conch'grass, Quick'ens, Tvitch'grass, (Se.) Ronnuchis, (F.) Chicudent. The routs are sweet, and pussess aperieut properties. They are said also to be diurctie.
Trit'icua Sic'ulum, T. hybernum - t. Spelta, sec Alica.
Tri'tio, (tercre, tritum, 'to rub, to grind,') Contritio, Trituration.
 deity,') sce Ectozoa.
Trito'rium, (from terere, tritum, 'to wear array,') Infundibnlum.

Tritu'ra, Contritio, Trituration.
Tritura'tion, Tritnra'tio, Tritn'ra, Tri'tns, Tri'tio, Trip'sis, (terere, tritmm, 'to ruls, to grind.') The act of reducing a substance to powder. See Contritio.

## Tri'tus, gen. Tritas, Contritio, Trituration.

Triven'ter, geu. Triven'tris, (tri, aud venter, ' belly,') Trigastric.
Tro'car, Tro'char, A'cne paracent'icns scu paracentet'ica seu triq'uctra vulga'riv, Paracenti'cion, Paraccutcte'rion, (corrupted from the [F.] Troisquarts or Trocart, 'threc quarters,') so called from the triangular shape of the point - Triq'vetrum. An instrument used for cracuating fluids from cavities, particularly in ascites, lydrocele, \&c. A trocar consists of a perforator or stylet and a canula, which is so adapted to the perforator, that when the puncture is made, both enter the wound with facility; after which, the stylet being withdrawu, the caunla remains in the wound, aud affords the fluid a ready passage outwards.

## Trocart, Trocar.

Troch, (from tpoxos, 'a whecl,') Trochisens.
Trochan'ter, geu. Trochante'rir, Trokan'ter, Rota'tor, (from troxa, ' I run or roll.') Auatomists have given the names great and little trochanter to two processes at the upper extremity of the femur. Tho great trochon'tcr, gln'tus, is the one on the outside; the less is lower down and more internal. Both afford attachment to rotator muscles of the thigh, and hence their name. Chaussicr, by the word trochanter, meaus the larger process; the smaller ho calls trochentin.
Trochanter'ian, Trochantcria'mus, Trokanter'idin. That which belongs or relates to tho great trochauter.

Trochantin＇ian，Trokecutin＇ian，Trochantimia＇－ nus．That which belongs or relates to the tro－ chantin or less trochanter．

Tro＇char，Trocar．
Troches（pl．of troch）of Bicar＇bonate of So＇da，Troehisci soda bicarbonatis－$t$ ．of Bis－ muth，Trochisci biswuthi－t．of Carbonate of lime， Trochisei carbonatis calcis－$t$ ．of Catechu，Tro－ ehisci catechu－ t ．of Chalk，Troehisci carbonatis calcis－t．of Chlorate of potash．Troehisei potassw chloratis－t．of Cubebs，Trochisci cubcba－t．Es－ charotic，Trochisci escharotici－t．of Ginger，Tro－ ohisci zingiberis－t．Gum，Trochisci gummosi－ t．of Gum Arabic，Trochisci acacion－t．of Ipecac－ uanha，Trochisci ipccacuanhæ－$t$ ．of Iron，sub－ carbonate of，Trochisci ferri subcarbonatis－$t$ ． of Lactucarium，Trochisci lactucarii－t．Liquor－ ico，Trochisci glycyrrhize－t．Liquorice with opium，Trochisci glycyrrhize cum opio－t．of Magnesia，Troehisci magnesix－t．of Morphia， Trochisci morphis－t．of Morphia and Ipecac－ uanha，Trochisci inorphiæ et ipecacuanha－t． Nitre，Trochisci nitratis potasse－t．of Pepper－ mint，Trochisei menthe piperita－t．of Santo－ nin，Trochisci suntonini－t．of Tannic acid，Tro－ chisci acidi tannici－t．of Tartaric acid，Trochisci acidi tartarici．

Troch＇ia，（rpoxıa，＇the rut of a wheel，＇）Orbit．
Trochil＇ia，（rpoхt $\lambda_{1} \alpha$, ）Trochlea．
Trochin，（from rooxaciv，＇to turn．＇）Chaussier has given this name to the smaller of the tu－ berositios at the upper extreunity of the os humeri ；because it gives attachment to one of the rotator muscles of the arm－the subscapu－ laris．

Trochin＇ian，Trochinia＇nus．That which be－ longs or relates to the trochin．

Trochis＇ci，（pl．of trochiscur，）see Trochiscus．
Trochis＇ci Aca＇cie，Troches of Gum Ar＇abic， （F．）Trblettes de Gomme Arahique．（Acac．，इiv．， Amyli，今jj．，Succhur．，tbj．Make into a mass with rose voater，and form lozeuges．Ph．E．）To allay eough．
Trochis＇ci Ac＂idi Tan＇nici，Tan＇uic Acid or Tra＇nin Loz＇enges．（Acid．tannic．，gr．ccolx．， Tinet．tolut，f弓ss．，Sacchar．purif．，今天xv．，Acacire pulv．，$\overline{3} j$ ．，Mncilag．actacir，f ${ }^{\text {ij．，}}$ ．，Aq．destillat．， $\mathrm{f}_{\mathrm{Z}}^{\mathrm{j}}$ ．To be divided into 720 lozenges．Mix． Ph．B．，1867．）Eiach lozenge contaius half a grain of tannic acid．The last cdition of the U．S．Pharmacopeeia（1873）directs them to be made as follows：Acid．tunnic， $\mathrm{J}^{j}$ ．，Succhar． pulv．， $3 x$ ．，Tragacanth，pulv．，gr．cxx．，Aquee aurant．flor．，q．s．To be divided iuto 450 loz－ enges．
＇Trochis＇ci Ac＇idi Tartar＇tci，Troches of Tar－ tar＇${ }^{\prime}$ c $A c^{\prime \prime} i d$. （Acid．turtur．，Zij．，Sctechar．，J viij．， Ol．limon．，Mx．Form into troches with mucilage． Ph．E．）Refrigerant and demulcent．
Trochis＇ci Ammo＇nie，see＇T．pectorales－t． Bechici nigri，T．glycyrrhize glabre．
Trochis＇ci Bismu＇tiri，Bis＇muth Loz＇enges．（Bis－ muth．alb．，gr．1440，Maynes．carb．，Jiv．，Calcis carb．precip．，亏vj．，Succhar．purif．， $3 \times x$ xix．，Aca－ cire pulv．， $\bar{Z} j .$, Mncilug．acacix，f $\mathcal{Z}_{\mathrm{ij}} .$, Aque rosæ， q．s．To bo divided into 720 lozenges．Ph．B．， 1867．）
Trochis＇ci Carbona＇tis Cal＇cis，t．e Ciéta， T．Cre＇ter，（Ph．U．S．，）Troches of Car＇bonate of lime or challe，Loz＇enges for the licurt＇burn，Ta－ bel＇lx ad ardo＇rem vcutric＇uli scu cardial＇gicer seu adl ro＇dant．（Cret．prarp），Ziv．，Acracie pulv．，Zj．， Myrist．pulv．， $\mathrm{Z}^{\mathrm{j}}$ ，Succh．pulv．， $\mathrm{Z}_{\mathrm{vj}}$ M．Form into troches with water．Ph．U．S．，18ヶ3．）Ant－ acill and absorbent．
T＇rochis＇cr Cat＇enu，Cat＇cchu Loz＇cuger，（F．） Tublettor de Cuchnu．（Curfechui pulv．，gr．decex．，
 lat．＂cacire，fijij．，Aq．destillat．，q．s．Mix，and divide into 720 lozenges．Ph．B．，1867．）

Trocils＇ci e Cre＇tá，T．oarbonatis calcis－t． Cretre，T．carbonatis calcis．
Trochis＇ci Cibebs＇se，Troches of Cu＇beb．（Olco－ resin．culieb．，f ${ }_{3}^{2}$ ss．，Ol．sussuf．，fZ3．，Glycyrvhiz． pulv．，Jiv．，Acucise pulv．，今ij．，Succhar．pulv．， Jiij．，Syrrup．tolutcu．，q．s．To be divided into 450 truches．Ph．U．S．，1873．）Excitant ；in re－ laxed sorethroat，\＆c．
Trochis＇ci scu Pastilíli Emetione Pectora＇－ les，Pec＇toral Loz＇cnges of En＇etine．（Sugur， Ziv．，Emctine，gr．xxxii．Form into lozenges of niue grains each．）One is a dose．

Trocmis＇ci Escharot＇ici，Escharot＇ic Troches． （Hydrarg．oxymur．，p．8，Amyli，p．16，Mncilag． g．trayac．，q．s．Mako into troches，to which a few drops of laudanum may he added．Ph．P．） Used in foul ulcers，to remove cxcrescences，\＆c．

Trochis＇ci Escharot＇ici de Min＇io．（Plumbi． oxid．mbe．，p．16，H！drarg．oxymur．，p．32，Mic． panis，p．128，Aq．rosx，q．s．Ph．P．）Used like the last．
Trochis＇ci Fer＇ri Redaciti，Reduced I＇ron Loz＇ellgcs．（Ferri redact．，g1．decxx．，Succhar． purificat．pulv．，گxxv．，Acacire pulv，亏j．，Mu－ cilay．acacix，f $\mathfrak{j}$ ij．，Aque destillat．，f $\mathfrak{Z} j$ ．vel．q．s． M．Ph．B．， 1867 ．）

Trochis＇ci Fer＇ri Subcarbona＇tis，Trochice of
 nill．，gr．xxx．，Sacchar．in pulv．，耳xv．，Mucilag． tragac．，q．s．To be divided into 480 troches． Ph．U．S．，1873．）Tonic．
Trochis＇ci Glycyrriizze，T．G．Gla＇bre seu Be＇chici ni＇gri，Liq＇uorice troch 8 ，Bluck pec＇toral loz＇enges．（E．ct．glyc．glubr．，Gum．accuc．，āā p．j．， Sacch．purif．，p．ij．Dissolve in warm water； strain；evaporate，and form into troches．Ph．E．） Demulceut．To allay cough．
Trochis＇ci Glycyirhizze cum $0^{\prime}$ pio，T．Glycyr－ rhizre ct $O^{\prime} p i i(\mathrm{~Pb} . \mathrm{U} . \mathrm{S}$ ．）seu Theba＇ici seu scda－ ti＇vo－bulsam＇ici seu pectora＇les re＇gis Duno＇rum， Liq＇uorice Troches with．O＇pium，Wis＇tur＇s Loz＇enges． （Extract．opii in pulv．，gr．xxiv．，Glycyerhiz．in pulv．， $\mathrm{E}_{\mathrm{ij}}$ ．，Saccliar．in pulv．， $\mathrm{S}_{\mathrm{i} i \mathrm{j} ., \text { Acacire in }}$ pulv．．．弓．j．，Ol．anisi，mxv．Make into 480 troches． Pb．U．S．，1873．）Demulcent and anodyne．An aualogous formula is given in the British Pharma－ copeia（1867），under the name Trochisci O＇pit． Opium lozcugcs．

Spit＇ta＇s Loz＇enges for coryza，hoarseness，and sorethroat，arc composed as follows：Cubeb． rccent．in pulv．， $\mathrm{Zij}^{\mathrm{i} .,}$ Extract．glycyrrhiz．， $\mathrm{Z}_{\mathrm{j}}$. ， Myroxyl．，Zj．，Acrecire，Ziv．，Syrup．，＇q．．s．Make into troches of ten grains each．

Trochis＇ci Gummo＇si，Gum Troches．（G．acac．， p．v．，Amyli，p．j．，Sacch．pur．，p．xij．Make up the troches with rose－water．Ph．E．）Demulcent．

Trochis＇ci Ipecacuan＇he，Ipecacuen＇ha Loz＇－ enges，Trochics of Ipceacuan＇ha，（F．）Tablcttcs d’Iре́сасиайи．（Iресасиай．in pulv．，gr．cxx．， Suchar．in pulv．，$\tilde{J}^{2}$ viij．，Marantre in pulv．， $\mathcal{Z}_{j} \mathrm{ij}$ ．， Tragacanth．in pulv．，gr．cxx．，Syrrip，aurant． cort．，q．s．Make into 480 troches．Ph．U．S．， 1873．）
Thochis＇ci Lactuca＇rii，Troches of Lactuca＇－ vium．（Prepared witb Lactucarium in the same proportion and manner as tho opium lozenges． Ph．E．）Each lozenge contains hetween the fifth and sixth of a grain of lactucarium．
Trochis＇ci Magne＇sias，Irnclice of Magne＇sia． （Magner．，Ziij．，Succhar．pulv．，§ix．，Myrist．pulv．， Z．j．，Mucilug．trugacanth．，q．s．Make into 450 troches．Ph．U．S．，1873．）Useful in acidity of the stomach，with constipation．
Trocins＇ci Men＇tine Piperitas，Troches of Pcppermint．（Ol．menth．pijecrit．，f $\mathrm{J}_{\mathrm{j}}$ ．，Succhar． in pulv．，tbj．，Maciluy．Trugucenthr，q．s．Make into 450 troches．Ph．U．S．，1873．）Used us a carminative．
T＇mocmis＇cl Mor＇phes，Trocher of Mmorphia， Morphia Loz＇enges．（Morphive hydrochlor．，gr．

## TROPIIALIS

x．x．，Tinct．tolu．，fīss．，Succhar．purificat．pulv．，今xxiv．，Acacire puiv．，予j．，Mucilay．Acacir，q．s．， Aque destill．，fõs．M．Divide into 720 loz ， enges，each of which contains $\frac{1}{3} 5$ of a graiu of the hydroehlorate．Ph．B．，1867．）Used to allay cough．

Trochis＇ci Mor＇pile et Tpecacuan＇ae，Truches of Sorphia und Ipccucuenthe，Morphia and Ipe－ сасипn＇ha Loz＇cиges．（Morph．вulph．，gr．xij．， Ipear．pulv．，gr．xl．，Succhar．pulv．，$\overline{3} x ., 01$. Giauther．，Mv．，Mucilug．trugucanth．，q．s．Make iuto 480 troches．Each lozenge contains about $\frac{1}{40}$ of a grain of the sulphate．Ph．U．S．，1873．） Used to allay cough．

Truchis＇cl Nitra＇tis Potas＇se，Nite Troches． （Potresse nitrat．，p．j．，Succh．pur．，p．iij．Make into troches with mucilage of tragacauth．Ph E．）In slight inflainmatory sorethroat and fever．

Trocirs＇ci $0^{\prime}$ pir，see T．glyeyrrhize cum opio．
Trochis＇ci Pectoráles，Juch＇son＇s Pec＇toral Loz＇enges．The following forinulx，proposed by the late Professor Jackson，of the University of Pennsylvania，have been mueh used in Philadel－ phia and elscwhere：Ipecuc．pulv．，gr．x．，An－ tim．sulphur，precip．，gr．v．，Morphize muriat．，gr． yj．，A cacix pulv．，Sacchar．pulv．，Ext．glyeyrrh iz．，
 be uade with syrup into 200 lozeuges，or into lozeuges of ten grains each．

Trochis＇ci Ammo＇nix，Ammo＇nia Loz＇cnges． （Ammon．muriat．，Zjss．，Mtnphie muriat．，gr．iij．．． Ulmi pulv．，Acacix pulv．，Srecehar．pulv．，Extract．
 therize，gtt．iv．To be made into lozenges with syrup，and divided like the above．）

Trocuis＇cl Pectora＇les Re＇gis Dano＇run，T． glyeyrrhiza cum opio．

Trochis＇ci Potas＇sil Chlora＇tis，Troches of Chlo＇rate of Potus＇sinun or Potas＇sa，Chlorate of Potush Lozengce，（F．）Tublettex de Chlorate de Pu－
亏iviij．，Tragracuuth．pulv．，亏ij．，Varille，gr．xxx． Make into 480 troches．Ph．U．S．，1873．）Used in affectious of the throat and fauces．
Trocirs＇ci S．intoni＇ni，Thoches of Santonin． （Suntmin．pulv．，亏is．，Sucehar．pulv．，Exviij．， Tragncanth．pulv．，$Z^{\text {ss．，}}$ Aqure antrant．flor．，q．s． Mako into 480 troclies．Ph．U．S．，1873．）
Trocuis＇ci Sedatívo－balsam＇ica，T．glyeyrrbi－ zə cum opio．
Trochis＇ci So＇de Bicarbona＇tis，T．So＇dii Bi－ carbonatis，（1＇h．U．S．，1873，）Bicarbonate of Soda Lozenges，Troches of Bicar＇bonute＂f So＇da or So－ dium．（Solii bicait．，亏iij．，Myrist．pulv．，gr．lx．， Srachar．in pulv．，今ix．，Mncilug．tragacanth．，q．s． To be divided iuto 480 truehes．Ph．U．S．， 1873 ．） Antacid．
The Pastilles de Vichy，Tublettes de Bicarbnuate de Somele，Pastilles digestives d＇IInterive．Viehy ou de D＇Arcet，Pustil＇li digesti＇ci Durcet＇ii，com－ posed of Bicarbonate of Sod＂，Oil of pepppernimit． and Sugar，are much used in France，like the Vichy waters，in cardialgia，gout，and lithiasis．

Trocmis＇ci Stibha＇ti，Tabella antimoniales Kunckelii－t．Thehaici，T．glyeyrrhiza cum opio．

Trochis＇ci Zangib＇eris，Thoches of Gin＇ger． （Tinct．Zingil．，f $\mathrm{J}_{\mathrm{ij}}$ ．，Tragac．pulv．，Zss．，Sac－ char．pulv．， $3^{x x ., ~ S y r u p . ~ z i m g i b ., ~ q . ~ s . ~ M a k e ~ i n t o ~}$ 480 troches．Ph．Ü．S．，1873．）
Trochis＇ous，（трокєoкоя，）Phtho＇is，Artis＇chs， Col＇lix，Co＇lix，Phthois＇cus，Rot＇ula，Cyrlis＇mus， （litu．of tpo $\begin{gathered}\text { os，＇} a \text { whecl，＇＇anything circular．＇）}\end{gathered}$ A froch or round table，（F．）Trochisque．See Pas－ til and Tabella．A solid medicine，prepared of powders，incorporated by means of mucilage， crumb of bread，juices of plants．\＆e．In Freuch nomenslature，the trochisque differs from the ta－ blette，－the former enntaiuing no sugar．This form of preparation is adapted for the purpose of allowing the medicines of which the troch is com－
posed to dissolve slowly in the mouth，and to pass gradually into the stomach．See Trochisci．

The Parisian Codex has two formula for troches for external use．
Trochisque，Trochiscus．
Troch＇iter，gen．I＇rochite＇ris，（from tpoरast，＇to turn．＇）The larger of the two tuberosities at the upper extremity of the os humeri；so ealled be－ cause it affords insertion to rotator museles．
Trochite＇rian，Trochitérien（Chaussier）．Any－ thing belonging or relating to the troehiter．

Troch＇lea，（тpoдı入ea，）Trochil＇iu，（F．）Trachtée ou Troklée．A pulley，（from tpoxacıv，＇to turn，＇） －for exauple，the articular surface at the lower extremity of the os humeri ；so ealled from its forming a kiud of pulley on which the ulna moves，in flexion and extension of the forearm． Also，the cartilaginous pulley over which the ten－ don of the trochlearis musele passes，at the upper and inner part of the orbit．Pulleys are needed as mechanical powers in the reduction of disloea－ tions where much foree is required．
Trochelea Labyuin＇tmi，Cochlea．
Trochlea＇ris，Obliquus superior oeuli．
Trochleateur，Grand，Obliquus superior oculi －1．Petit，Obliquus superior oculi．
Trochlép，Trochlea．
Iro＇choid，（（poxozidis，from tpovos，＇a whecl，＇and aidos，＇resemblanee，＇）Trochoz̈＇des，Ax＇ea crmmig－ ${ }^{s \prime \prime}$＇ra．An articulation in whieh one bone turns upon another，like a wheel upon its axle；as the Atloridü̈xoid urticnlation．Sce Axea commissura．

Tıö̈ne，Ligustrum rulgare．
Troisquarts，（trois，＇three，＇and quarts，pl．of quart，＇r fourth，＇）Trocar．

Trokan＇ter，gen．Trokante＇ris，Trochanter．
Trokante＇rian，Trochanteriau．
Trokantin＇ian，Trochautinian．
Troklíe，Trochlea．
Troll＇ius Lax＇us，T．America＇mus．Globeffover ； Order，Ranunculacea；indigenous：has the saue medieal properties as the kanunculus．

Troltsch，Cor＇puscles of，（after their disenv－ erer．）Corpuscles imbedded between the fibres of the two layers making up the middle fibrous layer of the membrana tympaui，analogous to the corpuseles of the cornen．

Trom＇mer＇s Test．A test for the presence of grape－sugar．The fluid being boiled，after the addition of a slightly alkaline solution of tar－ trate of eopper，a yellowish－red precipitate of oxido of copper indicates the presence of grape－ sugar．
Tromoma＇nia，（tromus，and mania，）Delirium treutens．

Tromoparanœ＇a，（tromus，and parancea，Dc－ lirium treusens．

Tro＇mos，（ $\quad$ ро $\mu$ оs，）Paralysis agitans，Tremor．
Tromospas＇mus，（tromz s，aud spusmus，）Tremor．
Trompe，＇a trump，＇Tuba－t．I＇Enstachc，Eus－ tachiun tube－t．de Fallope，Tuba Fallopiana－ t．Utérine，Tuba Fallopiana．

Tro＇mus，（tpopos，）l＇aralysis agitans，Tremor．
Tromyle，（тророs，＇trembling；＇and $\langle\lambda \eta$ ，＇mat－ ter，＇）sce Cilia．

Tionc，Truuk－t．Bersilairc，Basilary artery－ t．Brachioh，Brachial artery．

Tronehin，see Humerus．
Tropæ＇olum Ma＇jus，（fiom тротatoy，＇a trophy．＇ the leaves reseubling a buekler，Fiastur＇imm In＇dicmm seu Pernviu＇num，Acrivi＇ola，flus sum－ guin＇cus monar＇di，Cardami＇num minus，In＇dirn Cresr．Ord．Geraniacea．Sce．Syst．Oetandria Monogynia．（F．）Cresson des Iucles．Cresson du Mexiquc，Crapucine．An antiseorbutie．

Trops．＇olum Tubero＇sum，Ulluco．A tuberous plant，cultivated in the Sierra，Peru．It is smaller than the potato．

Troph＇alis，gen．Trophal＇idie，（from tpoq7， ＇nourishment，＇）Colostrum．

Trc'phē, ( $\tau \rho \circ \phi \eta$, ) Aliment, Cibatio, Pabulum.
Troph'esy. A name proposed by Prof. Laycock for the results of disorder of the acrvo-force of a motor order regulating nutrition.

Tro'phi, (from троф $\eta$, 'nourishment.') In insects, the parts of the mouth that are employed in receiving aud preparing the food.

Troph'ic, Trophical.
Troph'ioal, Troph'ie, Troph'icus, (from trophe,) (F.) Trophiquc. Rolating to nourishment or nutrition.

Trophical or Troph'ic Nerves, Mo'tor Spi'nal Nerves. The organic nerve or nerves of the sympathetic system have been so termed, from the belief that they are soncerned in nutrition.

Troph'imus, (трофиоя,) Nutritous.
Tropho'des, (rpopwins, from $\tau \rho 0 \phi \eta$, 'nourishment,' and odes,) Nutritious.

Trophoneuro'ses, ( $\tau \rho o \phi \eta$, 'nourishment,' and newrosis.) Morhid conditions of tho process of nutrition, owiug to ruodified nervous influence.
Trophon'osi, Trophom'si, (трофn, 'nourishment,' aud vooos, ' $a$ disease.') Diseases of nutrition.

Troph'y, Troph'ia, (rpol $\eta$, a suffix denoting 'nourishment or nutrition,') as in , hypertrophy, 'cexcess of nourishment or nutrition.'
Troponu'si, Morbi trop'iei, (rponף, 'tho solstitial or tropical point where the sun turns or alters its course,' and vouros, 'a disease.') Diseases that prevail in the tropics.
Tros'ter, ([G.] 'a comforter,') see Spirit.
Trou, Foramen - 1. Anonyme, Foramen stylomastoideun - t. Avengle ou Borgne, Cæcum fora-men-l. Borgne of the Medulla ohlongata, Foramen cæcum of the medulla oblongata - $t$. de Botal, Botal foramen, Ovale foramen - t. Déeliré antérieur, Lacerum anterius foramen - 1. Déchiré postérieur, Lacerum posterius foramen - t. Epineux, Spinale foramen - t. de Galien, Botal fera-men-t. Mentonnier, Mental foramen-1. Optique, Foramen opticum-t. Oibitaive supéricur, Orbitar foramen superior - $t$. Onale, Ovale foramen - $t$. Rond, petit, Spinale feramen - t. Sous-orbitaire, see Suhorbitar canal - t. Sons-pubien, Obturatorium foramen - ו. Sphéno-épiueux, Spinale fora-men-t. Sus-orbitaive, Foramen supraörhitarium.

Trous (pl. of trou) Carotidiens, Carotica foramina - t. Condylü̈liens, Condyloidea fornminn t. de Conjugaison, Conjugationis foranina, see Vertebre - t. Olfactifs, Olfactory foramina - $t$. Ruchidiens, Spinal foraniua.

Trousse, Case (pocket).
Trousse-galant, (tronsser, 'to dispatch,' and galent, 'a gallant,') Cholera morhas.

Trousseau, 'a bundle,' Fasciculus.
Xrousseaux Arrierre-mésentériques (F.). A name given by Winslow to the nervous plexus situate hetween the two mesenterio plexuses of which it is a dependence, and which descends into the pelvis to concur in the formation of the hypogastric plexus.

Trouts (lr.), (perhaps from the speckicd appearance of the skin,) see Mclasma.

Trubs, Lycoperion tuber.
Truck, see Mclicanent.
Truculen'tus, (from trux, gen. trueis, 'foroeious,') llomicidal.

Trudge'backed, sce Hump.
True love, Paris, Trilliun latifolium.
Truffe, Lycoperion tuber.
Truf'fle, (pron. T'ronfle, ) Lycoperdon tuber-t. Hart's, Elaphomyces grannlatus.
Trum'pet Creop'er, Tecoma radicans - t . Flower, Tecoma radicans - t. Weed, Eupatorium purpureum.

Trun'cus, Trunk.
Trunk, Trmi'cus, (F.) Trone. The principal part of the hody, to which the limbs are articulated. The trunk has been divided into throc
parts:- a superior, the head; a middle, tho thorux, and an inferior, the pelvis. Thesc three regions contain the great splanchnic cavities. They aro united by a common stulk - the vertebral column. To the middle are articulated the superier extremities; and, to tho inferior, the lower extremities.

The truak of an artcry, vein, nerve, or lymphatie, is its largest part, which has not yet given off branches. It is, also, applicd to the parent vessel, after branches bave been sent off.

Truss, ([F.] trousser, 'to tie up,') Brache'rium, Brachie'rium, Braehi'lè, Braehi'rohum, Bracheri'olum, Am'ma, Hom'ma, Subligac'ulum, Subligatu'ra, (F.) Brayer. A hernial bandage for keeping hernia reduced. The ancieut trusses were inelastic. They cousisted simply of a pad and strap. At the present day, elastic bandages are aloue employed. They possess the advantage of making an equable and continuous pressure on the aperture of the sac, and of yielding to the changes of form in the abdominal parietes. The most important part of these bandages is a piece of narrow steel, flat, and adapted to the shape of the body. This is the spring, (F.) Ressort. It embraces the body on the side affected; extends from beyond the spine, and terminatcs, oppesite the ruptured part, by an iron plate, to which it is riveted. The posterior surface of this plate is furnished with a convex pad, (F.) Pelote, adapted in shape aud size to the aperture which it has to close. The spring is covered with leather, and its inner surface is padded; a strap extends from its posterior extremity; passes round the sound side, and is attached to the plate of the pad. This strap is pierced with numerous holes, which allow the patient to tighten or slacken it at pleasure. Trusses have been variously censtructed; and different patents obtained for the mollifications. They all act upon the above principle. Sometimes they have a double pad.
 'lees,' and odes,) Feculent.
Tryp'anon, (тpunavov,) Trepan.
 panning.
Tryp'sis, ( $\tau \rho \cup \omega$, ' I rub,') Friction.
Tsaraäth. True leprosy is so called by the Jews.
Tsa-Tsin, Rhynchosia excavata.
Tscherbet', Sherbet.
Tsetse, Glossina mersitans.
Tshettik, Upas tieuté.
Tsia'na, Costus.
Tsit'la. A South African root of the Aracere family, which contains a very large quantity of sweet tasted starch. According to Dr. Livingstone, when dried, pounded into meal, and allowed to ferment, it is not an unpleasant article for food.

Tsjampaca, Miehelia champaea.
Tu'ba, 'a trumpet,' Tuhe - t. Acustica. Eustachian tube - t. Aristotelica, Eustachian tube - t. Cwea, Tuha Fallopiana-t. Eustachii, Eustachian tuhe - t. Uterina, Tuba Fullopiana - t. Vocalis, Tube, vocal.

Tu'bage, sco Catheterismus.
Tulraire, Tuhal.
Tu'bal, Tuba'ris, (F.) Tubaire, (from tuba, and tubus.) Relating to a tube or tubes, and especially to the Fallopian.

Tu'bal Nerhbitis, Kidnoy, Bright's disease of the - $t$. Pregnancy, see Pregnancy, tubal - $t$. Respiration, sco Murmur, respiratory.

Tub'boe. A form of frumboesia or yaws attacking the feet.

Tube. A name given to some parts which are hollow, and which have, at times, the shape of a trumpet, 'hu'bu, Tu'bua, Sul'pinx, (F.) T'rompe, Thule.
Tube, Alimen'tamy, Canal, alimentary-t. Auditory, seo Auditory canul, cxternal.

Tube Casts. A term applied to the easts or moulds of the uriniferous tubes of the kidney, observed in the urine by the microscope in diseases of those organs. The casts are fatty, desquamative, hyaline, granular, \&c., aud are observed especially in Bright's disease.

Tube of tine Coch'lea, see Sealie of the eochlea - t. Eustaehian, Eustachian tube.
Tubee, Fallópian, ''u'bue Fullopiu'na seu Fullo'pii seu Fallo'pire seu uteri'un seu cx'си, $\boldsymbol{M c}^{\prime}-$ trosal'pinx, Ilys'terosal'pinx, Ovidu'tus muli' cbris, Vas def'erens muli'eris, Duc'tus varico'sus uteri, Proces'sus latera'lis uteri, Men'tus seminu'lis uteri, Me'atus semina'rius u'teri, Cor'mu u'teri, $O^{\prime} v i d u c t$, U'terine tubes, Vee'tor canal', (F.) Trompe de Fullope ou utérine, is a canal floating in the abdomeu, and extending on each side from the superior angle of the uterus as far as the sides of the brim of the pelvis. They are 4 or 5 inehes long. Near the uterus, they are straight and very narrow; but, in their course, they widen, become tortuous, and terminate by a frec, expanded, and Fin'brinted extrem'ity; called, also, Folia'ceum ornamen'tum, Mor'sus dinb'oli, Infundib'ulum seu Digitatio'nes seu Fim'brixe seu V'exil'lie seu Lacin'ix tuba'rum Fallo'pii, (F.) Morecun frangé, Pavillon de lu trompe, Moreeuu ou Mnrsure du diuble. Withiu, the tubes are hollow and lined by a mucous membrane: the tissue exterior to which is spougy and ercetile. The use of the Fallopian tubes is to conduct the sperm to the ovarium, and the fecundated ovum back to the uterus. They establish a communication between the cavity of the peritoncum and that of the uterus, the abdominal termination being termed $O_{s^{\prime} t i m m ~ a b d o m i n a ' l e ̄ ~}^{e}$ seu ö̈r, ieum; the uterinc, Os'tium utcri'mm, Apertu'rauteri'na. When the tube embraces the ovary, a funnelshaped eavity - Corol'a injundibulifor'mis - is formed at its extremity, into which the ovule passes.
I'ube, Intes'tinal, Canal, alimentary
Tube, Esorhage'al, Stomach Tible. A long elastic gum tube, capable of bcing passed iuto the œesophagus or stomach.
Tube, Polilen, see Pollon.
Tube, Rec'tal, Defeci'tion tube. An elastic gum tube, similar to the stomach tabe, which is somctirucs passed into the colon, to remove air from that intestine, or to cnable enemata to be thrown up iuto it.

Tube, Stom'actr, see Tube, œesophageal.
Tube, Vo'cal, Tu'ba voci'lis. The part of the air passages above the inferior ligaments of the larynx, including the passages through the nose and mouth.

Tu'ber, gen. T'u'beris, ([T.] 'a bump, a protuberanee,') Hupp, Lyeoperdou tuber, Tuberele t. Annulare, Pons Varolii - t. Atloüdo-occipital, Rectus capitis posticus ininor.
Tu'ber Cal'cis. The posterior extremity of the os calcis.

Tu'ber Cervínum, Elaphomyces granulatust. Cibarium, Lycoperdon tuber.

Tu'ber Cine'meina, T. C. com Iufundib'ulo. A grayish tuberele, seen at the base of the brain behind tho eomuissure of the optic nerves, which is continuous with the infundibulum.

Tu'ber Con' poris Callósi, see Corpus callosum.
Tu'ber Fronta'le, Frontal protuberance - $t$. Gulosorum, Lycoperdon tuber - t. Gutturosum, Bronchocele - t. Ischii, see Isehiatie - t. Ischiotrochantérien, Quadratus femoris-t. Nigrum, Iy' eoperdon tuber - t. Parietale, see Parictal bones -t. Pellagra, Pellagra-t. T'ympani, Promoutory of the tympanum.

Tu'bera Ter'ræ, Lyeoperdon tuber.
Tu'bercle, Tubcr'culum, (diw. of tubcr,) $T^{\prime} u^{\prime}$ ber, S'turengal'ion, Stran'galis, Tuber'culons Depoa'it, (vulg.) a Ker'ncl, a Kinot, (r.) Tinbereule. A tumor in the substance of organs, from the
prodnction of new matter; - sensation null; growth sluggish. In l'athological Auatomy, tho turn is generally given to a sjecies of degenerntion which consists of an opaque matter, of a pale yellow color; having, in its erude eonditiou, a consistence analogous to that of conerete albumen. It subsequently becomes soft and friable, and gradually acquires a consistence and appearance analogous to those of pus. Tubercles may be developed in different parts of the body, as iu tho tissuc of the alimentary eanal; in serous structures, as the pleura, peritoneum, and arachnoid; in the liver, kidney, spleen, and lungs; in the lymphatic glands, \&ic., but they are inost frequently observed in the lungs and mesentery. Pulmonary tubercles, P'ncumophy'mata, Tuber'cula I'ulmo'mum, (F.) Tubcreules pulmontives, characterize Tuber'entar Phethi'sis. Sce Phthisis pulmonalis. Nesenter'ic tu'bereles are often met with in the same affection, but particularly in Tabes Mesenterica.
Laënnec classed tubercles among the aceidental tissues, which have no resemblauce to the natural tissucs, and which never exist exeept in conscquence of morbid action. The prevalent doctrine at the present day is that they are the products of a serofulous degeneratiou. Tuberele is, in other words, merely a local expression of a cunstitutioual scrofulous affection. The view has been held by some writers that tubercle is a degeneration of previously existing structureswhether physiological or pathological; by others that it is a morbid exudation, a new formation. Accordiug to Vireliuw, although tuberele is a result of the deat h of healthy or diseased tissues, the loeal proeess - tuberculosis - also results in the exudation of a material during a tuberenlons infammation ; such material undergoing a kind of organization, succeeded by its death, aud by its breaking and shrivelling up into a tubcrelc. This gradual change is termed tuberculization. Broussais conceived that tubereles were furmed cxelusively by inflammation of the white vessels, but no such vessels are now described. Tuberele is produced independent of inflammation, but the latter may be excited around a tuberelo or a nass of tubereles, and promote their further developnent or their progress towards softening and destruction of structure. When tubereles in any organ are few iu number, they may pass to the state of permanent induration without danger to the patient; but when they are very numerous, they usually cause serious mischicf. Dr. Baron considered that they were produced by hydatids.
The morbid eoudition which gives rise to the development of tubercles, Tuberculiza'tion, is termed T'uber'eulous disense, Tuberculo'sis, Mor'bus tubereulu'sus, Strumo'sis seu Phymato'sis pulmo'mum, and Dysera'sia T"uberculo'sa. Tubereles are scon of various forms, - to wit, in fine points, (F.) Poussière thberculeuse, gray and yellow granulations, the former being miliary tubereles; and gray and yellow tubereular masses, softened, and cretaccous. The tubereular mass may undergo a cheesy degeneration, a yellow spot being visible at first and afterwards involving tho whole structure. When tubereular matter is examined under the microscope,small, irregular-shaped bodies-Tu'berele cor'puscles, (F.) C'mpuselcs tuberenlenr, assuciated with molecules and granules - are risible, their longest diamcter being $\frac{1}{2000}$ to the $\frac{1}{200}$ of an inch. They contain several granules, aud of course vary in appearance with the progress of the disease approximating. perhaps, pus cells iu their general character. Sce Phthisis pulnoualis.

Tu'bercle. Amatomieally, a tubercle is a small prominence or projection, usually on the surface of a bone.

Tu'bercle, Black. Melanosis -t. Anatomieal, Verruca necrogenica - $t$. Canecrous of the face,

Lupus - t. Corpuseles, see Tuberele - t. Genital, sco Genital - $t$. of Lower, Lower, tubercle of --t. Manuillary, sce Mammillary eminenee - t. Mueous, see Coudyloma-t. Optic, Quadrigemina tubereula - t. Painful subcuianeous, see Ncuroma.
'I'u'bercle of Rolan'do, Tnberculo cincreo. A tubercle formed by the blending of the lateral cresecutic portions of tho gray matter of the wedulla oblongata with the fibres of the corpora restiformia.

Tu'bercles of the Are'ola, see Mamma-t. Cretaceous, see Cretaecous-t. Miliary, sce Granulation and Tubercle.

Tu'bercles, Pearl'y, Sebu'ceons mil'iury tubercles, Follie'tlar elcua'tions. Small eollections of sebaceous matter in the sebaeeous glands or ducts, often seen in the thin skin of the lower eyelids, where they sometimes attain an iuconvenicnt size.

Tu'bercles, Seba'ceous Maíhary, T. pearly.
Tuber'cula (pl. of tuberenlum) Aran'tii, Cor'pora scu Corpus' culn Arcen'tii, Tu'bercles of Aran'tius or Aran'zi. Small eminences at the middle part of the convex edge of the semilunar ralves of the pulmonary artery and aorta.
Tuber'cula Areo'le see Mamina-t. Arthritiea, Caleuli, arthritic-t. Cerebri, Encephalophy-mata-t. Dolorosa, see Neuroma-t. Gonorrhoiea, Gonorrhoea impura-t. Gummata, sec Gumma t. Hepatis, Hépatostrumosio - t. Intestinorum, Enterophymata-t. Mammillaria, see Mammillary emineace - t . Nervorum uodosa, Ganglions, ner-vous-t. Parva durie matris, Glandula Pacchioni -t. Peritonæi, Cœliophymata-t. Pulmonum, see Phthisis pulmonalis - t . Quadrigemina, Quadrigemina tubercula.
Tuber'cular, Tuber'culous, Tuberculo'sus, Tnber'culate, Tuber' ${ }^{\prime}$ ulated, (F.) Tuberculenx', Tuberenle. That whieh relates to tubcreles, or whieb is formed hy tubereles.

Tubericular or Tubericulous Constitu'tion or Diath'esis, Plethisin'sis, is the habit of body which prodisposes to tubereular $p$ hthisis; as $T u$ berculons Cuchex'ia, Tuberculo'sis, Morbus Inberculo'sus, Dyseru'sice mberculo'sa, is the eonstitutional condition of one affeeted with tuhercles.
Tuber'cular Matter. A morbid production, contained in eysts, or loose in the tissue of organs. It varies. in its eousistenee, at the different periods of the tubercular affection : being, at first, compaet, and yellowish; at times, ealcareous; afterwards pultaeeous, semiftidid, and curdy. See Tubercle.

Tuber'cular Phthisis is that produced by the devclopment of tuberelos, as in the lungs.

Tubericular Sorethroat, Pharyngitis, follieular.
Tuber'culate, Tubereular.
Tuber'culate Sarcósil of Ab'ernethy, Emphy'mue Saico'ma tubereulo'sum, Ti'mor tuberculo'sns. Tuberelcs, firm, round, and elustering ; pea-sized or bean-sized: yellowish or brownishrell; when large, disposcil to ulcernte, and produec a painful, malignant, and often fatal sorc. Found chicfly in the lymphatic glands of the ncek; often, simultaneously, in other glands and organs.

Tuber'culated, Tubercular-t. Liver, Cirrhosis,
Tuberemle, Tuberelc-t. Ourtilayincux, sce Nasal eartilage.

Tuberculé, Tubereular.
Tubercules Bijumecurex, Quadrigemina tuber-cula-t. Ciétucés, sco Cretaceous-t. du Foic, Hépatostrumnsio - 1 . des Gunglions Mésentériques,
 Scrofula - $t$. of the Larynx and Fauces, Plaryngitis, follicular - t . Miliary, see G ranulation- $t$. Papillaires, seo Mamma-t. Disiformes, Mammillary tubereles - 1 . Pulmonaires, see T'uberele- $t$. Quadrijumernux, Quadrigemina corporia.

T'uberculeux, Tubercular.

Tuberculiser, Tuberculize.
Tuberculi'tis, gen. Tuberculititlis, (tubercle, and itis.) Iutlammation of a tuberelc or of tuberenlar masses.
Tuberculiza'tion, see Tubcrele.
Tuber'culize, ( F .) T'uberculiser. To beeome tubercular.
Tuberculo Cinereo, Tuberele of Rolando.
Tuberculo'sis, see Tubercle and Tubereular eaehexia - t. Laryngis et Trachea, Phthisis laryngea - t. Pulmonum, Phthisis pulmonalis t. Vertebrarum, Vertebral disease.

Tuberculo'sus, Tubcreular.
Tuberculot'ic, Tubereular.
Tuber'culous, Tubercular-t. Deposit, Tuberele - $t$. Disease, see Tubcrcle - $t$. Disease of the lungs, Phthisis pulmonàlis - $t$. Dust, Poussière tubereulensc.
Trber'culous Nod'ules of the Brain, Plehisis mberculo'sa of the brain. A morbid process affeeting the eerebral organs, analogous to the destruction of the kidncys by localized miliary tuberculosis.

Tuber'culum, (dim. of tuber,) Tuberele - t. Adeuosunı, Moluscum contagiosum.
Tuber'chlim Cine'reum, Fusciola cime'rea. A mass of cineritious substance at the top of the ealamus scriptorins, which is continuous below with the posterior hnrn of cineritious substance in the cord, aud on the sides with the eorpus restiforme.

Tuber'ctlum Lacryma'le, see Laehrymal puncta - t. Loweri, Lower, tubercle of.
Tuberculta Pharyngé um. The tubcrele from whieh springs the medial band whieh conneets the pharynx with the oceipital bone.

Tuberos'itas, Tuberosity - t. Tympani, Promontory of the tympanum.

Trubérosité Bicipuitule, Bieipital tuberele - 1 . Sciatique, see Isehiatie.
Tuberos'ity, I'uberos'itas, (F.) Tubérosité, (from tuber, 'a bump or protuberauec.') Anatomists have given this name to an eminence or proecss, the surface of whieh is unequal and rough, and whieh gives attachment to museles or ligaments.
Tubes of Ferrein, see Uriniferous tubes - $t$. Uterinc, Tube, Fallopian.

Tu'bi (pl. of tubus, 'a tube') Membrana'cei, sec Villous membranes.

Tu'bing, see Drainage tubes.
Tu'bular, Tubula'ris, Tubulo'sus, (F.) Tubulenx, Tubulairc, (from tubule.) Relating to or having the form of a small tube. An epithet applied to glands-Glan'dulx tubulo'sx-which, like those of the stourach, have the shape of small tubes. It is also applied to the primary nervous and museular tissues.

Tu'bular Blow'ing Sound, see Murmur, respiratory - t. Neurine, see Neurine - t. Substance of the Kidney, see Kidney.

Tu'bule, T'u'bulus, (dim. of tubus, 'a tube.') A small tube or tubelet.

Thebulenx, Tubular.
Tu'buli (pl. of tubulus) Bolli'ni, Uriniferous tubes - t . Contorti, see Uriniferous tubes - t . Dental, Dental tubuli-t. Dure matris, Sinuses of the dura mater - $t$. Ferreini, see Uriniferous tubes - $t$. Galaetophori, sce Lactifcrous vessels -t. Laetiferi, sec Laetiferous vessels-t. Morgagnii, see Prostate - t. Nervei, Nerve fibres - $t$. Pelvis remum, see Calix - t. leeti, see Rete testis and Uriuiferous tubes - $t$. Semieirculares membrinacei, sec Semicircular canals - t. Seminales, see Tresticlo - $t$. Seminiferi, see Testicle - t. Seminiferi reeti, see lete testis - t. Uriniferi Bellini, Úriniferous tubes.
Tubulo'sus, Tubular.
Tu'bulus, (dim. of thbus, 'a tuhe,') Canula, 'Tubule - t. Centralis modioli, sec Tractus spiralis
foraminulcatus - t. Spiralis modioli, sce 'Tractus spiralis foraminulentus.

Tu'bus, Tube - t. Acusticus, Ear-trumpet - t. Alimentarius, Canal, alimentary - t. Iutestinorum, Caual, alimentary - t. Nervorum, Neurilemma - t. Pollinicus, seo Polleu - t. Vermicularis ceeci, Appeudix vermiformis ceci.

Tuckaho, Lycoperdon tuber.
Tucupi, (a Brazilian word,) see Jatropha manihot.

Tur-chien, 'kill dog,' Colchicnm autumuale, Veratrum album - t. Loup, 'kill wolf,' Aconitum napcllus.

Tulbag'hia Allia'coa, (after Tulbagh, a Dutch governor of the Cape of Good Hope.) A South African plant, Not. Ord. Asphodelea, the bulbs of which, boiled in milk, are recommonded in phthisis aud as an anthclmintic.

Tulbaghia copu'ceu and T. viola'con serve the same purpose.

Tu'lip, Cape, Homeria collina - t. Trec, Liriodendron.

Tulipier, Liriodeudron.
Tulipif'era Lirioden'dron, (tulipn, 'tulip,' and ferre, 'to bear,') Liriodendron tulipifera.

Tul'pius, Valve of, Baubiu, valve of.
Tum'bleties, see Irregular practitioncr.
Tumefac'tio, (thmere, 'to swell,' and facere, 'to make,') Swelling - t. Mollis, Puffincss.
Tumescen'tia Pituito'sa, (from tumescerc, ' to swcll,') Leucophlegmatia.

Tumeur, Tumor - t. Anomale, sec IFmatodes fuugus - t. Arénctée, Psammoma.

Tumeur dlanche. Tho French use this term synonymously with White Sivell'ing. Sec 11ydrarthrus. The term is, however, applied by the generality of surgeons to swellings of the greater joints, without change of color of the skin, and of a more or less firm consistence, which are dependent upon disease of the osseous or of tho soft paits about the joint.

Thmen. Cruerneuse, seo Hrmatodes fuagus - t. Encephuloïde, Encephaloid - t. Erectilc, see Hamatodes fungus --t. Fongülde, Enecphaloid - $t$. Fonguensc, Encephaloid $-t$. Gommensc, Qummar - t. Hémorrhagicule circonscrite, sce An-curism-t. Lymphntique des articnlations, Hydrarthrus - t. Ossivore, Encephaloid - t. Perlée, Cholestcatoma- $\ell$. Pulpeuse, Encephaloid-t. Spléniforme, Encephaloid-t. Sporngieuse, En-cephaloid-t. Variquense, sco Hrmatodes fungus. Tu'mor, (tumere, 'to swell,') On'cos, Oи'cns, Epar'ma, Epar'sis, Emphy'ma, E.ccrescen'tia (Sauvages), Eeply'ma, (Sc.) Sioulime, (F.) Tumenr. A rising or promincuce, of greater or less size, devcloped by a morbific cause in some part of the body. Cullen defines a tumor to bo "a partial swelling withont inflammation." Sauvages restricts the term to a rising formed by the congestion of a fluid, and he calls excrescences those which have a fleshy or osseous consistenoe. Boyer defines it "any pretornatural cuincuce developed on any part of the body." Good uscs it syuonymously with tubercle. Boyer's is the best general definition. Tumors differ greatly from ench other, according to their seat, the organs interested, their nature, de. According to Virchow, a tumor, however parasitic it may appear to be, is al ways a part of the body from which it springs: the laws of the body govern also the growth of the tumor.
According to Paget, the terin Thumen is spplied to such morbid growths or growing parts as - 1 . are isolated from surrounding parts by distinet investing layers of tissuc; 2, thongh enntinuous with the natural parts, are abruptly circumsoribod in the greater part of their cxtent; or, 3, are formed of now materials infiltrated and growing iu the interstiees of natural parts. See Swelling. Tu'mor, A'penoin, Adenoma - t. Adjposus, Lipoma - t. Albus, Hydrarthrus - t. Anmmalous, Ilieruatodes fuugus - t . Artuum, Obdormitio - t .

Butyroid, see Butyroid - $\mathbf{t}$. Capitis Saugnincas, Cephalwinatoma - t. Carneus, Surcoma - t. Cartilaginosus, Chondroma.
Tu'mor, Cav'ernocs. A tumor whose structure is of so looscly retieulated a nature as to resemble the corpora cavernosa of the penis.
Tu'mor, Cel'tulatr. A form of tumor occurring
in cellular tissue which does not in cellular tissue which does not contain fat.
Tu'mor, Cellulofi'brous, Tumor, fibrocellular - t . Cheloildcs, see Cancroid-t. Cysticus, Encystis - t. Cysticus scrosus, 11 ygroma - t. Desmoides, Tninor, fibrous - $t$. Dilatation, Retcution cyst - t. Epithelial, see Epithelial.
Tu'mor, Erec'tile. A thmor produced by the development of a soft, vascular tissue which is susceptible of clevation and depression. Sce Erectile.
Tu'mor, Fat'ry, Lipoma-t. Fibroädiposus, Tamor, fibrofatty.

Tu'sor, Fibrocalca'reous, Tu'mor fibrocalca'rens. A fibrous tumor containing carthy matter.

Tu'mor, Fibroceílular, Cellulofíbrous tumor, Tumor fibrucellulo'sus. A soft aud elastic form of fibrous tumor, a variety of the gelut'inous sarco'me of Rukitausky, of which the softer kind of polypus of the uose is an example.

Tu'mor Fibrocellulo'sus, Tumor, fibrocellular.
Tu'mor, Fibrocys'ric, Tumar fibrocys'tichs. A fibrous tumor containing cysts.

Tu'mor, Fibrofat'ty, Tumor fibroüdipo'sus. A fibrous tumor containing fat.

Tu'mor, Fibromus'cular, sec Myoma-t. Fibromnsculosus, see Myoma.

Tu'mor, Fibronu'cleated, Timor fibromucleo'sus. A tumor composed of fibrous tissuc mixed with elongated uuclci.

Tu'mor, Fibuonucleo'sus, Tumor, fibronucleated -t. Fibroplastic, Sarcoma, Mycloid-t. Fibrosus, Tumor, fibrous - t. Fibrosus rccurrens, sec Tumor, fibrous.
'Tu'mor, Fi'brous, Des'moid Tumor, Fi'brons grovth, Fibro'ma, Fi'broid, Iuo'ma, Tumor fibro'818 scu dcsmoitles, Inohylo'ma. A tumor or growth formed of fibrous tissuc. Wheu recurring after repeated removal, tho term Recur'rent fi'broid, Sarco'mu fusueellnta'ree, T'umor jibro'sus recur'rens, is applied to it.
Tu'mor Fico'sus, Ficus - t. Flatulentus, Emphysema.
ív'mor, Floating. A mass movable in the abdomen, about the size and shape of a kidncy. It may be a movable kiducy or a loosely attached ovarian cyst, a collection of fæces, $\& c$.
Tu'mols Figax, sec Fugacious-t. Fungating, sec Fuugatiug - t. Fungosus articuli, Spina yeu-tosa-t. Fungosus sanguiuens, Hæniatodes fungus - t. Gangliformis, Ganglion, nervous - t. Genarum, Mcloncus - t. Gcuu albus, Gcuocace t. Glandulæ parotider, Parotidoncus.

Tu'aor, Glan'dular, Tmmor Glamelulu'sus. A tumor growiug in or near a gland, and rescmbling it in structurc. Sce Adenoma.

Tu'mor Glandilo'sus, Tumor, glandular - t . Grannlation, seo Grauulation-t. Gummatus, Gumma - t. Gummy, Gumma - t. Histioid, see Sarcoma and Histoid-t. Lacteus, Galactocele-t. Lauinated nacreous fatty, Cbolesteatoma - $t$. Larlens, Steatoma - t. Leucæmic or Lcukæmic, Lymphoma - t. Lymphoid, Lymphoma - t. Malarum, Meloncus - t. Milklike, Enecphaloid.

Tu'mor, Mixen. A tumor in the composition of which more than one kind of tissuc is implicatecl, - the fibromuscular, for cxample.

Tu'mor, Mu'cols, Myxoma - t. Musenlar, sce Fantom Myoma - t . Myclodes, sco Mlyeloid - t . Myclogenio, sec Myclogenio - t. Nerve, Neuroma - t. Osscus, see Exostosis, Ostenma, \&c.-t. Osseus ossis, Exostosis-t. Orarii, Oarioncus, Ovarian tumors-t. l'spillarr, l'apilloma-t. Parotidis, Parotidunens-t. Ponrly, Cholesteatoua --t. Phantom, sce Fantom-t. Prostatie, Prostatoncus - t. Renalis, Nephroucus - t. Reten-
tion, Retention eyst-t. Saud, Psammoma-t. Sanguiucus, llwmatoma - $t$. Sunguineous pelvic, Hicmatoeele, pelvio-t. Sarcomatous, see Sar-coma-t. Sebaoeus, sco Sebaceous--t. Squamiformis carnosus, Lepidosarcoma - $t$. Tarsal, Chaliza - t. Tcndinous, see Tendinous.
Tu'sior, Transit" ion. A recurrent tumor in which there is a dispositiou to assumo a more malignant form.
Tu'mor Tuberculo'sus, Tuberculate sarcomat. Tunicatus, Eucystis - t. Uteri, Hysteroucus.

Tu'sor, Varicose, Tumor varico'suls. A circumscribed, bluisl tumor, formed by the dilatation and turgescence of the capillary vesscls of a part.
Tu'norl, Vas'cular, see Hemorrhois, Nazus, and Angioma-t. Vascular of urethra, sce Ure-thra-t. Vasculosus, Angioma-t. Villosus, Papilloma - t . Villous, Papilloma-t. Warty of ciciatrices, see Warty tumor.
Tumul'tus Cor'dis. Irregularity of aotion of the heart.
Tun'belly, Physconia.
Tun'bridge Wells, Min'eral Wa'ters of. A celebrated acidulous chalybeate in Kient, England, a few miles distant from the village of Tnubridge, aud thirty-six miles south of London, which is much frequented, ospecially for cases of anæmia, chlorosis, \&c. It contains carhonic acid, carbonate of iron, and sulphate of magnesia.
Tun'da Oc'uli, Conjunctiva membrana.
Tun'dus Cor'dis, Mucro cordis.

## Tunga, Chique.

Tu'nic, Th'uica, Chi'ton, Coat, (F.) Tinique. An envelope. A uame given to differcut membranes, which envelop organs: as the tunics or coats of the eyc, storuach, bladder, \&c.
Tu'nica, Tunic - t. Acinalis, Uvea - t. Aciniformis, Uvea-t. Acinosa, Uvea-t. Adnata, Conjunctiva - t. Adventitia, see Artery - t. Agnata, Conjunotiva-t. Alba oculi, Sclerotic-t. Alhuginea, Albuginea, see Kidncy - t. Albuginea oculi, Sclerotic-t. Albuginea testis, Albuginea testist. Allantoides, Allintois - t. Amphiblestroides, Retina-t. Arachnodos, Arachnoid meluhrane t. Aranca, A rachnoid membrane-t. Caduca, Decidua - t. Candida oculi, Sclerotic - t. Carnea, Dartos - t. Carnosa, Panniculus carnosus - t. Cellularis, sce Artery - t. Conjunctiva, Conjunctiva - t. Costaiis, Pleura - t. Crassa, Decidua t. Crystallina, Arachnoid wembrane - t. Dartos, see Dartos-t. Dura oculi, Sclerotic - t. Durior ct crassa, Selerotio-t. Elastica, see Artery - t. Elytroiles, Vaginal coat - t. Erythroides, Cremaster -t. Exterior ovi, Decidua-t. Externa, seo Artery -t. Extina oculi, Selerotic-t. Farciminalis, AI-Iantois-t. Fibrosa albuginea testis, see Cavernous bodieṣ and Folliculi Graatiani-t. Fibrosa communis, Vaginal cont of tho testicle - t. Filamentosa, Decidua - t. Glabra, seo Artery.
'Tu'sica Granulo'sa, 'granular coat.' An investment of the ovum extcrior to the zona pellucidia, described hy Dr. Barry, hut the existenco of which as a structure, distinct and independent fron the meinhrana granulosa, is denied.
Tu'Nica Hortex'sis, Dianthus caryophyllus t. Innominata oculi, Sclerotic - t. Interna oculi, Retina-t. lntima, soc Artery - t. Intima oculi, Retina.
Tu'sica Jaco'bi, Membra'ma. Jaco'bi, Ja'cob's onut or mam'trane. A highly deliento scrons membrane, interposed hetween the retina and tho choroill coat, disco vered hy Dr. Jncob, of Dublin. Its structure is curious, being composed of cylindrienl, trinsparent, highly relractivo staffehaped bodics, Bucil'li, - hènee calleal Stra'tnum bucillo'sum sen bucilla'tum seu cyllindri, 'rum, Buc"illar lay'er of the ret'iun, - which are arranged perpendicularly to tho eurface of the retina, their outer extremities hecing imberlded, to $n$ greater or less depth, in a layer of tho pigmeutum nigrum,
and are continucd into tho more internal layers of the retina by means of thin processes - the filuments or fibres of A Ailller.
Tu'sica Me'dia, 'middle coat,' sce Artery - $t$. Muscularis, Dartos - t. Nervea oculi, Retina - t. Nervorum, Neurilemma - t. Perforata, Uvea - t. Pretensa abdominis, Peritonexun - t. Propria, sce Kidney-t. Reticularis, Retina-t. Retiformis, Retina-t. Rhagoides, Choroiidea tunica, Uvea t. Rubicuada scroti, Dartos - t. Ruhra, Dianthos caryophyllus - t. Ruyschiana, see Choroid - t. Subcostalis, Pleura-t. Tendinosa oculi, see Sclerotic - t. Thoracis, Corset - t. Uvalis, Uvea - t. Uvea, Uvea - t. Uviformis, Uvea - t. Vaginalis, see Vaginal - t. Vagiualis hulbi, Capsule of Bonnet - t. Vagiunlis communis et funiculi spermatici, Vaginal coat of the testicle - t . Vaginalis lingux, sce Tonguo - t. Vaginalis propria, Vaginal cont of the testicle-t. Vaginalis reflexa, Vaginal coat of the testicle - t. Vaginalis testis, sec Testicle.

Tu'nica Vasculoo'sa Halléri. One of the two layers of vesscls of the choroid, formed hy the coarser artcrial and venons trunks.
Tu'nica Vascuioosa Oc'ulir, Choroid, sce Eye.
Tu'nica Vasculo'sa Tes'tis, 'vascular coat of tho testis,' Pi'a ma'ter tes'tis. An extremely delicate membrane, consisting of minute ramifications of the spermatic vesscls united by areolar tissuc, which separates the lobules of the testis from each other. It is situate immediately within the tunica albuginea, and incloses the substance of the gland. It sends processes inward that separate the lobules, in thic same manner as the pia mater is reflected between the convolutions of the hrain.
Tu'sica Vit'rea, Hyaloid membrane.
Tunic'ula, (dim. of tunica,) Tu'nicle, (F.) $T_{u}$ nicule. A fine membranc, coat, or skin. Clitoris. Tunique, Tunic - t. Allnyinée, Albuginea - $t$. Conmmue de Bichat, Endaugium - t. Striée, see Artery.
Tun'nelling. A term sometimes employed for the treatment of stricture of the urethra, by making prossure upon it from within so as to promote its renoval by absorption. It is also applied to catheters, sounds, urethrotomes, ns tumnelled catheters, de., which are not solid throughout, but have a tunnelled cavity.
Tun'nyfish, Salt'ed, Omotarichos.
Tuphloënteri'tis, Typhloënteritis.

## Tu'phus, Typhus.

Tupina'ria, Talpa.
Tur'ba Hæmorrhoida'lis, 'hemorrhoidal disorder,' see Hæmorrhois.
Turbatio'nes $\mathrm{An}^{\prime} \mathrm{imi}$, (turbare, turbatum, 'to disorder,') Affections of the mind.
Tur'binated Bones, Os8a tur-bina'ta. Bones shaped liko a top, (from turbu, gen. turbinis, or turlent, 'a top,') Os'sa spongio'sa, O. ter'tia maxil'lex superio'ris, Cor'nua, Con'chre na'vium scu ven'eris, Tur'bines na'si seu na'rium, Conchinllia, Bucci'na, Lum'inue spongio'sвe na'si, (F.) Cornets. Very thin, bony plates, rolled up in tho form of horns, and situato in the nnsal fossa. 1. Os spmgio'sunn supet'rinus or Cornct de Moryatgni, - the highest. 2. Os apongiosum me'dimu, the middle cor'mu of Freuch anatomists-the ethinoid' $\boldsymbol{l}$ cor cor'nu or $O_{s}$ spongio'sum sunpe'rius scu turbinu'tum of English anatomists, $\mathrm{O}_{8}$ convolu'tum sippe'rins, Con'cha, C. na'rium supe'riar seu Morgugniu'nu, (F.) Cornet mioyen. This bone projects inwards and downwards into the cavity of tho nose, from tho ethmoid cells nt the side of the nasal hatuella, and serves to enlarge the organ of smoll. It is convex towards tho septum, and concave outwards. 3. Os spomingio'sum sen turbina'tumu infe'rions, Con'che iufe'rior, Convolu'tume infe'rins os, $O_{*}$ sons-cthminidal (Ch.), projocts at tho under part of the side of the hoso, is convex towards the septum
and concave outwards. It is connected to the os maxillare, os palati, and os unguis. 4. Sphenoid'al cormu. All the turbinated bones cxtend the olfactory surface.

Tur'bines Na'si scu Na'rium, ( pl . of turbo, gen. 'urbiais, 'a top,') Turbinated bones.

Turbith Blanc, Globularia alypun-t. Mineral, Mydrargyrus vitriolatus - t. Montpellier, G lobularia alypum-t. Noir, sce Hydrargyri oxydum cinereun-t. Plant, Convolrulus turpethum.
Tur'bo Cer'ebri, Pineal gland.
Turgen'tia, Turgescence.
Turges'cence, Turges'eeney, Turgid'ity, Ther'gidncess, Turgeseen'tia, Tiurgen'tia, Orgas'mus, (froin turgeseere, 'to begin to swell,' turgere,' to swell.') Superabundance of humors in a part. The term Turyes'eenee of Bile was formerly used to denote the passage of that fuid into the stomach, and its discharge by voraiting. A vital action of turgescence or expansibility- T'urgor vita'-lis-has been presumed to exist in the capillaries of certain organs and in ereetile tissues; but the generality of physiologists do uot admit it.
Turgescen'tia, Turgeseence.
Turgescen'tia Vesic'uia Fel'lefe, Aseites Hepatocys'ticus, Physeo'nia seu Cystoee'lē bilio'sa, Heputal'gir Petitia'na, Hydrocholecys'tis, Hydrops vesi'ere fell'est, (F.) Hydropisie de la Vésicule du Fiel, Distension de la F'́sirule du Fiel, Cholieysticetasie. Distension of the gall-bladder by bile.

## Turgid'ity, Turgeseence.

Tur'gidness, Turgeseence.
Tur'gor Vita'lis, see Turgeseence.
Tur'key Corn, Corydalis formosa - $t$. Pea, Corydalis formosa.

Turk'ish Bath. A form of hath of Turkish origin, in which the individual passes iuto bathing apartments of increasing temperature, after which he undergoes shampooing of the whole body, \&c. See Stove.

Tur'meric, Cureuma longa, Sanguinaria Canadeusis.

## Turn of Life, see Menses.

Turn'ing, Ver'sio, Ver'sion, (froin [F.] tonrner, 'to turu,') (F.) Version, - as
Turn'ing of the Foi'tus, Verisio Foctrs. Generally, the operation of bringing down the fect, or some part of the lower extremity, when the presentation of the child is such that it cannot be delivered by tho natural efforts. This has been termed podal'ie version, in contradistinetion to eephal'ie ver'sion, which consists in bringing the head down, - in shoulder-presentatious, for example, -and is termed internal version; to distiuguish it from extermal version or that which is induced by external pressure, applied through the parietes of the abdomen and uterus. Bimamual version and bipolar version are intended to act simultaneously on both poles of the foetal ovoid, - the former externally, through the ahdominal walls; the latter both externally and internally.

Tur'nip, (furn, and [Sax.] næpe, 'navew,') Brassica rapa - t. Dragon, Arum triphyllum t. Indiau, Arum triphyllum, Psoralea esenlenta - t. Pepper, Arum triphyllum - t. Prairie, Camasia esculenta.
Turns, Menses.
Turn'sick, Vertiginous, see Conurus.
Turn'sole, Lichen roceclla.
Tur'pentine, Torebinthina - t. Bordcaux, see Pinus sylvestris - t. Briançun, see Pinus cembra - t. Chio, see Pistucia terebinthus - t . Common, see Pinus sylvestris - t. Comınon, Aınerican, see Pinus sylvestris-t. Cyprus, see Pistacia terelhinthus - t . Damarra, see Pinus damarra - t . Dombeya, sce Dombeya excelsa - t. Horse, see Pinus sylvestris - t. Strashurg, see Pinus picea.
Tur'pentine: Thee, listacia terebinthus.
Tur'pentine, Vex'ice, see Piuus larix-t.

Venice, true, see Pistacia terebinthus - t . White, see Piuns sylvestris.

Tur'peth Min'eral, Ilydrargyrus vitriolatus.
Turpe'thum, Convolvulus turpethmet. Minerale, Ilydrargyrus vitriolatus-t. Nigrum, Hydrargyri oxyduu cinereun.

Turquette, (from Turkey,) Ilerniaria glabra.
Tur'quoiso, (from [I.] turehion', 'greenishblue.') This stone has been loug imagined to elanuge its color, aceording as the wearer is at the time in good or bad heallh; a superstitious notion.

Tur'tle Bloom, Chelone glabra - $t$. Green, Chelonia mydas - t. Head, Chelone glabra.

Tur'tur, gen. Tur'turis, Penis.

## Turun'da, Tent.

Turun'dæ Ital'icæ. Paste made of the fiuest and most glutinous wheat - known under the names of Macuroni, Termicelli, and Ltalian or Cagliaria prate. Similar preparations, made in Pennsylvania of flour and egge, are called noodles, from the German Nudeln, 'pastry.'

Turun'dula, (dim. of turund $($, ) Tent.
Turunjebun, Alhagi Maurorum.
Tus, see l'iuus alies.
Tuscaro'ra $A^{\prime \prime}$ id Spring, see Canada, mineral waters of.

Tussa'ca Reticula'ta, (after G. R. De Tussac, a Freneh hotanist, Goodyera pubescens.
Tusse'do, gen. Tusse'dinis, T'ustis.
Tussic'ula, sce Tussis.
Tussic'ular, 'Tussicula'ris, Tussieulo'sus; (from tnswicul(u.) Relating to congh, or slight cough. Tussiculo'sus, Tussieular.
Tussila'go, gen. Tussilag'imis, T. Far'fara sen culga'ris, (from tussis, which it relieves,) Be'chium, Be'chion, C'ul'cemm equi'unm, Chamaleu'ce, Chamargci'ron, Fil'ius an'tè pa'trem, Farfarel'la, Galimuara'chus, Far'farr, $F^{\prime}$. Be'elimm, Un'gnta cribulli'na, Colts'furt, Foral'foot, (F.) Pas d'ane, Herbe de Suint-Quirin. Ord. Composite. Sex. Nyst. Syngenesia Polygamia Superflua. It is demulcent and expectoraut, and has been used in coughs, and pulmonary affections in general, and in some eutancous diseases.

Tussila'go Far'fara, Tussilago - t. Hybrida, T. petasites.

Tussila'go Petasittes, T. hy'brida sen petasi'tes hermaphrodi'ta, 'etaxi'tes, P. ma'jor seu ru'bens seu nfficinu'lis seu hy'bridus seu vulga'ris, Bu'terbur, Pest'ilenfoort, (F.) Pétasite, Herbe aux teignerr., Chapelière. The roots of this plant have been recommended as aperient and alexipharmie. They have a strong smell, aud a bitterish, acrid taste, arnuintic, but not agrecable.

Tussila'go Petasi'tes Hermaphrodi'ta, T. petasites - t. Vulgaris, Tussilago.

Tus'sis, (dim. Tussic'ula.) Beg'ma, Bex, Tusse'dro, Bex' is, 'Tus'sis nervo'sa, Catar'v-hus. Pneu'sis T'us'sis, Comgh, Congh'ing, Hanst, Hoast, (Prov.) Couf, (Sc.) Hort, Moist, (F.) Tomx. A violent, sonorous, frequent, aud short expiration, by means of which the air, in passing rapidly through the bronehia and trachea, earries along with it the mueus of the prarts, which forms the sputa. The eough is said to be dry, when wascompanied by expectoration. It is symptomatic of many disenses. See Bronchitis.
Tris'sis Ampirmer'ina. Pertussis - t. Asinina, Pertussis - t. Bronchica, Cough, tubal, see Brouelitis - t. Canina, Pertussis-t. Catarrhalis Siunplex, Catarth - t. Clamosa, Pertussis - t. Clangisa, Pertussis - $t$. Convulsia, Pertussis - $t$. Delassans, Pertussis - t. Ferima, Pertussis - t. Pueros strangulans. Pertnssis - t. Quinta, Pertussis - t. Scailis, Bromehitis (ehronic)-t. Spasmodien, Pertussis-t. Stomnchalis, Pertussis-t. Sutfoenns. Pertussis - t. Suffueativa, Pertussis t. Tussiculosa. Pertussis.

Tus'sive, Tussi'rux, (from tussis.) Belonging or relatiug to eough; - as tussive vibration; the
vilration of tho pariotes of tho chest, eaused by coughing.

Tuta'mina, pl. of tutn'men, 'a defence,' 'a protection,' (from tutcre, 'to defcud.') Parts are so ealled which defend or protect others.

Tuta'mina Cen'ebri are tho scalp, pericraninm, boues of tho skull, aud the meninges.

Tura'mina Oc'uli are the eyebrows, oyelids, and lachrymal apparatus.

Tutenag, Zincuin.
Tut'hia, Tutia.
Tu'tia, Pom'pholyx, Cadmi'a, Alfasa, Mesera, Capnitis, Th'thia, O.x'idum zin'ci impu'rum, Tutly. The oxido of zino that attaches itself to the chimnoys of furnaces in which ores of zine are smolted. It is in the form of gray incrustations; and is sometimos used for making an eyc-salve. It is prepared, for this purpose, by levigation.

Tut'tering, Stuttering.
Tut'ty, Tutia.
Tutu, Coriaria myrtifolia.
Twigg's Hair Dye, sce Hair dye.
Twin, ([Sax.] Epa, Epı, 'two,') Gemellus.
Twinge, (from [D.] dioingen, 'to force,') see Pain.

Twink'ling of the Eye, Nictation.
Twin'leaf, Com'mon, Jeffersonia Bartoni.
Twin'root, Orchis.
Twins, Caroli'na, see Carolina twins.
Twins, Joined. Two beings united together, as in the Carolina or Siamese twins.

Twins, Sianesf'. Two brothers, Chang and Eng. ennnected by means of a ligamentous band passing from the epigastrium of ono to that of the other, who were exhibited in various parts of Europe and Amerioa, about the year 1830. They have lived in North Carolina, are married, and have children. See Xiphopages.

Twitch'grass, Triticum repens.
Twitch'ing, (from [Sax.] epiccian, 'to wrest,') Tic.

Tych'ica, (from ruхך, 'accident.') Fortuitous lesions or deformitios. The 7th class of Good's Nosology ; tych'ici mor'bi, of Dr. Wm. Farr.

Ty'lè, (ru入 $\eta$, Callosity.
Tylo'ma, gen. Tylo'matis, ( $т v \lambda \omega \mu a$, from tylus, and oma, Callosity.
Tyloph'ora Asthmat'ica, (ty hus, and $\phi$ epsu, 'to bear,' from the fleshiness of the leaflcts of the corolla,) Ascle'pias asthmat'ica, Cynan'chum Ipccacuan'ha seu vomito'rimm seu viridifo'rum seu tomento'sum, Ipecacuan'ha of the Isle of France, (F.) Ipecracuanha blane de VPle de France. Order, Asclepindaceæ. A native of various parts of the East Indies, both of the continent and islands. The.root is acrid, and is usod on the coast of Coromandel as a substitute for ipccacuanha. In large doses, it is emetic ; in sinaller, often re: peated, it is cathartic. It is recommonded, also, as a diaphoretic, and especially in humoral asthina.
Tylo'sis, (rvגwats, from tylus, and osis,) Callosity. Applied also to inflammation of the lids, when the substanco of the lid, along the margin, is thickened and hardened.
Ty'lus, (tudos, 'a knot,') Callosity.
Tym'ma, gen. Tym'mutis, ( $\quad \nu \mu \mu a$,) Wound.
Tympan, Tympanum - t. Membrane du, seo Tympanum.
Tym'panal, Tympanic.
Tymprentel, Cadro du tympan.
Tympa'nia, Tympanites.
Tympa'nias, Tympanites.
Tympan'io or Tym'panic, Tympan'icns, $T_{y m}{ }^{\prime}$ peenl, ( F .) T'ympanique, (froon tympenum.) Rclating to the tympanum, as 'tympenic canal.'

Tympaxic Bone, (F.) On Tympanal. A curved plate of bone in tho adult, forming tho front and lower parts of the auditory cunal, but exist-
ing in the foetus as a separato ring, under this name.

Tympanic Nerve, sco Petrous ganglion.
Tymprиique, Tympanic.
Tym'panism, Tympanis'mus, (from tympanum.) Stato of parts affected with tympanites.
Tympani'ta, Tympanites.
Tympanite, Tympanites.
Tympani'tes, (тvитаvirns,) Emphyse'ma scu Pncumuto'sis abdom'inis, Hy'drops tympanites, Affectio tympanit'ica, Ectympano'sis, Hy'drups abıdon'inis aë'reus, Aëro'sis, A'ëroënterecta'sia, Aërenterccta'sia, Enteraërecta'sia, Physocce'lia, T'ympano'sis, Physc'ma, Physe'sis, H!y'drops sic'cus et flatulen'tus, Tympa'nia, Tympa'uias, Tympanita, Tympani'tis, E'mphyse'mat tympanites, E. tympanit'icrom, Metcoris'mus, Tym'pany, Me'tenrism, Drum belly, Wind drop'sy, (F.) T'ympenite, Pıeumatore péritonéale, Ballomement, (from тv $\mu$ пavov, 'a drum,' so called because the abdomen is distended with wind, and sounds like a drum when struck.) A swelling of the abdomen, caused by accumulation of air in the intestinal tube or in the peritoncum. Tympanites may bo idiopathic or symptomatic. The former depends upon exbalation of air from the inner surface of the intestine, or from decomposition of substances contained in it; the latter is the result of some organio affeetion, and often depends upon obliteration of the digestive tube, which provents the gas from cseaping. Idiopathic tympanites may be moro readily curcd. Tho symptomatic is usually fatal. On dissection, in such cases, the stomach and intestines are found enormously distended; with strangulation or disorganization of some part of the mucous mombrane of tho intestine. Carminatives may be proper when tympanites depends upon atony of tho digestive organs; but, in cases of the symptomatic kind, they cannot be productive of advantage, and may do harm.
Sometimes the air is contained in the cavity of tho peritoneum - constituting Tympanites abdomina'lis, Aéropéritonie of some - tho accumulation in the intestines being called Tymparites intestina'lis.
Tympani'tes, U'terine, Physometra.
Tympani'tis, gen. Tympani'tidis, Inflamma'tio tym'pani, (tympanum, aud itis.) Inflammation of the lining membrane of the middle ear. Also, tympanites.

## Tympano'sis, Tympanites.

Tym'panum, (rvцлavoi, 'a drum.') The Drum or bar'rel of the ear, Ear dram. The names Cav'ity of the Tym'pannan or of the Drum, Cav'itas scu Cav'um Tyn'pani, An'trum scu crovitas antro'su Au'ris, (F.) Tympan, Cavité du tympan, Cuisse du tambour ou du tympan - have been given to a cavity of an irregular shape, which constitutes tho middle ear, and has been compared to a drum. It is situate in the pars petrosa of the temporal bonc, between the meatus auditorius externus and tho labyrinth. This cavity is lincd by a mucous mombranc; and communicates, externally by means of the Eustachian tube, which is situate betweon it and tho pharynx. Tho tympanum has six parictes. 1. An external, which is almost entirely formed of tho Mem'brane of the Drom, Mcmbra'na tym'puni, Diaphrag'ma seu Mediusti'num Tegnmen'tum an'ris seu Sep'tmm membrana'eenm, Myrin'ga, My'riux, (F.) Membranc du tympan - a species of thin, transparont circular septum ; convox within and concavo without, which elosos tho inner extrenity of the moatus auditorius. 2. Au intermal, on which aro tho Fenes'tra ova'lis, Prom'ontory, and Fora'men rotm'dum. 3. A superior. 4. An inferior, on which is tho glenoid fissure. 5. A persterior, on which are tho opening of tho mastoid cells, and the pyramid. 6. An anterior on which aro the

Proces'sus cochleafor'mis and the inner orifice of the Ensta'chian cubc. The carvity of the tyupanum is erossed by a series of four small bones, artieulated with eaell other by diarthrosis, moved by eertain muscles, aud representing a kind of beut lever exteuding frou the mombrana tympani to the fenestril o valis. They are enlled the Boncs or Os'sicles of the Eart, and are the malleus, ineus, os orbiculare, and stapes.
For the nervous plexus of the tympanum, see Petrosal ganglion and Otic ganglion.
Tyai'panum Mi'sus, seo Fenestra-t. Seeundarium, see Fenestra.
Tym'pany, Tympanites - t. of the Womb, Physometra.
Type, T'y'pus, Peri'odus mor'bi, (тvos, 'a staunp,' itself frow turtw, 'I strike.') The type is the order in which the symptouss of a disease exhibit themselves and suceeed eaeh other. It may be eontinued, intermittent, or remittent.
Ty'pha Angustifo'lia, (rv申n,) has the same properties as
Ty'pha Aronatica, Aeorus ealamus, and
Ty'pia Latifo'lia, Cuftail, Reedmace, Greater Reermare, Bullseyg, (F.) Mussette, Mursee ou Quenonille d' Eak . A plant common in marshes and ponds, in this eountry and Europe. Ord. Typhaeex. Sé... Syst. Monneeia Triandria. Its roois have beeu used in dysentery aud blenorrhagia. The young shoots, before they reate the surface of the water, when boiled, taste like asparagus.
The down, (F.) Aigrette, Poils, whieh aceompanies the flowers, has been applied, like eotton, to burns.
Typhfe'ver, see Typhus.
Typh'ia, Typhoid fever.
Typh'icus, (from typhus,) Tsphoid.
Typh'ine, (from typhus.) A teriw proposed by Dr. Win. Farr for the specifie zymotie principle by which typhus fever is propagated.
Typhin'ia, Relapsiug fever.
Typhique, Typhoid, Typhus.
Typheisation a petites doses, Typhization.
Typhiza'tion, (F.) Typhisation a petites doses. The aggregate of symptoms wet with in thoso who are constantly exposed to typhus contagiou.
Typhlitite, Typhlitis.
Typhli'tis, gen. Typhli'ticlis, (typhlo, and titis,) Typhloënteritis-t. Stereoralis, Typhloënt teritis.
Typh'lo, (from rophos, cexcus, 'blind,') iu eomposition, the execum.
Typhlodiclidi'tis, gen. Typhlodiclidi'tidis, (typhlo, ívists, gen. iux iddos, 'a double door, a valve,' and itis.) Iuflammation of the ileoereeal valve.
Typhloëntori'tis, gen. Typhloentcri'tidia, Tuphluèntcritis, T'yphli'tis, T. Stercora'lis, Luflummu'tio Cie'ci, CReci'tis, Phley'mnnous Tu' mor of the Ciécum, (F.) Luflummation du Creım, Cécité, Typhlite, Typhloentcrite, Crecite (Piorry), Typhlite stcreorale, (typhlo, and enteritis, 'inflammatiou of the intestives.'). Inflammatiou of the eæeum, oceasioually leading to perforative uleeration, and usually aceompanied with iuflammation of the aseending colon.
Typhloën'terum, (1yphlo, and svrcoov, 'intestine,') Cæeum.
Typh'lops, (typhlo, and $\omega \psi$, ' cye,') Cæeum.
Typhlo'sis, (Tupdwois,) Crecitas.
Typhloteri'tis, gen. Typhlototeri'tidis, (typhloterum, and itis.) Typhloëuteritis.

Typhlot'erum, Cæeun.
Typh'lotes, (ruphorcs,) Creeitus.
Typho, (from rupos, 'stupor,') iu composition, typlius.
Typho'des, (rupudes, affected with ruфos, 'stupor,') Typlious.
Typhoémic, Typhohæmia - t. Euntriquc, seo Typhus.
Typhobæ'mia, (typhus, and d d $\mu a$, 'blood,') see Putrefuetion.

Ty'phoid, Typhhoi'des, (rutwins, 'stupe fied,') Ty'phicus, Typho'sus, Lac'tica, (F.) Typh hique, Typhoide, (rypho, and dios, 'rescublauec.') Appertaining to or resembling typhus; as Typhisid Fccer. Also, aceording to sompe, Typ,homh Ferer, typhus. Fuehs has cmployed the word Typh haide for a family of diseases, to distinguish thein from Phloyoses; of this fauily, Stomincace, Plearynyu-
cace, sind Phanmocace are cace, and Picumocace are examples.
TY'phoid AFFEC'TIoN, see Typllus-t. Cholera, Cholera typhoid - t . Fever, see Typhus.
'Ty'pioin Fe'ver of In'dia, Cholera - t. Sinking, see Adyuamie.
Typhoma'nia, (rvqouavia, from typho, and $\mu$ avia, 'deliriun.') Dctir'ium with stri'por, Suldelin'ium. The kind of delirium common iu typlus. See also Coma vigil, Insomnia.
Typho'nia, (from tyjlhus,) Coma vigil.
Ty'pho-rube'oloid. Typhus fever was so callell by lhoupell, from the appearance of the eutaucous eruption.
Typhosep'ses, Typhoscptoses.
Typhosepto'ses, Typlhasep)'sce, (typiho, and on $\psi$ 's, 'purteliation.') Typhous affectious.

Typho'sis, (1yphus, and osis.) The typhous condition or diatbesis.
Typho'sus, (from typhine,) Typhoid, Typhous.
Ty'phous, Ty'phic, Typhic'sus, (F.) 'jyphique, Typhode. Belonging or relating to tyllhus.
Ty'phors Deros'it. A peeuliar sulstanee of new formation found in the areolar membrane, between the mucous and museular coats of the patehes of Peyer in typhoid fever.
TY'phous FE'ver, sec Typhoid.
Ty'phus, Senipes'tis, Tu'phus, Fe'bris typho'des seu asthen'ica seu adynan'ica, Asthenor''yra, Enc'cia typhus, (F.) Fièvre adynamique ou ataxique ou ndyncmiquc ataxique, (yy)hus d'Enriq)e; (irom roqos, 'stupor.') A fever eharneterized by small, weak, and unequal, but usually frequent pulse, with great 1 rostration of strength, and much eevebral disturbanee; its duration being geuerally from a fortnight to three wecks or longer. It is continued fever, aeeompanied with great eerebral irritation and prostration. (See Fever.) By most writers, this disease was formerly divided into two varieties-ty')lhus mit "ior and 'y'phus gra'vior. Dr. Thomas King Chambers treats of both under one generie name typlifecer. The term Jy'phus ambulato'rius is applied to a walking ease of typhous fever, in whieh the in feetion induees loeal chauges, as in the iutestines, without auy appreeiable constitutional disturbanee, although at times fatal in its results.
Ty'phus Miт" 100 seur sim'plex seu ncirvo'sus seu comrato'sus, F'c'bris lev'tran nerro'sa seu pmitridu nervo'sa seu hec'tica malig'na nervo'sa, Blechrop'-
 (F.) Fiève nervense, is rharaeterized by slight shiverings; heavy, vertiginons hendache; great oppression, peeuliar expression of auxiety, vausea, sighing, despondeney, aud coma or quiet delirium.
Ty'phus Gra'vior sen car'cermm seu castren'sis seu anthropuphth 'hor'acus seu contayic'sus exanthicmat'icus seu nos'tras seu Enropa'us seu commu'nis seu bel' licus seu e.ranthemat'icus sen Hiber'nicus seu petechia'his, Fe'bris nervo'sa epidem'ica seu ncrva'sa cxanthemat'ict seu malig'na cam sopn't're seu 'yplho'dcs seu nervo'sa petce hia'lis seu pestilen'ian'lis Euroo'pre seu puncticula'ris seu saprop'yra $^{\prime}$ seu car'cormun et nosocomio'rum seu pmitridu seu con'tinens ma'trida seu contin'ue pun'rida seu pecs'tilens matig'na seu namt'ica pestilentia'lis seu petechia'lis, Septop'yra, Porphyroty'phus, Soproty'phur, Pulicula'ris mor'bus, Pes'tis, bed'lica, T'rue or exanthemat'ic or conta'!gious !y'phus, Aer'rous fe'ver with exanthem' atous erwi'tion, $P^{\prime} n^{\prime}$ 'riul, Juil, Hus'pital or Ship Fe'rer, (F.) Fière dra Cimple, F. numiquc, F'. 'l'hopital, for nusocomialc, fo. dces

Prisons, $F$. lentienlaire, Typhus contagieux, is attended with rigors and hent, alteruating; littlo or no perspiratiou; pulse, tenso aud hard, usually quick, but fluttering; puiu over the forehead and vertex ; a 'mulberry rash,' appouring on the fifth to the sevcuth day of the disease, and lasting till the end; delirium succeeded by stupor, signs of ineipient putrescency,-as true petechize, vibiees, hemorrhayos, \&e., Pete' chial, Mhuc'nluted or Spotted Fener, Hebris mucullo'sa. See Fever, purpuric malignaut. Typhus, under particular eircumstances, seems to be communieable ; but if proper attention be paid to eleanliness and vontilation, there is not much danger of communieation. The geueral priuciples of treatment, laid down under the head of Fever, are applicable here. All the varieties of continued fever resemblo each other in the eardinal points, although they may differ in many of their eharacters. Ventilation and eleauliness; warm or cold ablution or sponging; keeping the bowels free; and attending to symptoms as they may rise, with the avoiding of all irritation of every kind, are the main indications. When symptoms of great prostration oecur, the streugth must be supported by wine; and tonies be exhibited, with the mineral aeids. of the tonics, the sulphate of quinia is perhaps as good as any, while it is free from the objection which applies to most others, - of being too bulky. In the whole management of this affection, however, the physieian has to discriminato carefully between oppression and prostration. The furmer may require evacuants; the latter camnot.
It is now maintained that there is an essential differeuce bet ween the two varieties, typhoid fever and typhus; that the former is essentially an abdominal affection, and dependent upon, or connected with, an inflamed or uleerated eondition of the follieles or glands of Peyer; heuce it has roceivell the names Fièure mésentérique, $F$. typhinïde, Mntulie ou Affection typhoüde, $F$. entero-me हुentérique, Eutérite typhohénique, Typhoémie entérique, Eutéru-mésentérite typhö̆de, E.cinntlème intestinale, D thinentérie, Dothinenterite, Dothicnenterie, dec., Ileodieliditc, Typhodielidite, Entérite follienleuse, $G$ Gustro-entérite with nervous affection of the brain, Follie'nlur gnstroënteri'tis, F. enteri'tis, Enteri'tis follienlo'sa, Thy'phus abdomina'lis, T.' intestinu' lis, T. sporad' icus, Enteroty'phus, T. gangliona'ris abdomina'lis, $F e^{\prime} b r i s$ intestina' $l i s$ ulcero'sa, $F$. nervo'sa gas'trica, $F$. nervo'sa enter'icct, $F$. enter,' ica seu mesenterica seu intestinn'lis, $F$. nervo'sa mesenter'ica, Enter'heleo'sis nervo'su, Ty'ulus enter'icus, Ileap'y $y$ ra, Ileoty'phus, Ty' phoid affec'tion, Enter'ic, Intes'tinal or Peye'ritu fe'ver, Pythoyen'ie fever, Abdom' inal Ty'phns, Night Soil fever. Accoupanying this form of fever there is generally paiu or gurgling on pressing the right iliae fossa, over the seat of the intestiual lesion; with more or less diarrhea, and a typhoil eruptiou, consisting of rose-red papulæ, (see Spots, red,) whieh appears mostly on the abdomen in the second week of the diseise. They are distinet froun true petechiæ, as they can be removed by pressure; and distinct also from sudanina, whieh are perhaps the universal aecompaniments of sweatiug, aud are consequently a variety of miliaria. The common continued fever or synochus of Great Britain and of this country belongs to this variety, and the Red Tongne Fever of Kintueky was considered by Protessor Bartlett to be typhoid fever.

Certain modern Freneh writers havo considered the Typlus of tho Europern contiuent, T'y'yhus of Europe, pestilen'tial fe'ver, contca'yious 'y'phus, Hun'gary je'ver, hos'pital fe'ver, cump fe'ver', juil fe'ver, lentie'ular pecte'chiul fe'ver, (F.) Peste d' $E u$ rope, de., to be ideutical with the typhoid affection. They admit but one fever on tbe European continent-the typhoid. Typhus, they maintain -but by no means establish the position - to be peculiar to England.
Ty'phus AbDomina' Lis, see Typhus-t. $d^{\prime}$ Amerique, Fever, yellow-t. Anthracicus, Plague - t. Anthropopothoracus, Typhus - t. Apbthoideus, Aphthæ - t. Bellieus, Typhus - t. Bengalensis, Cholera-t. Bubonicus, Plague-t. Careerum. Typhus gravior - t. Castrensis, Typhus gravior - t . Cerebral, Meningitis, cerebrospinal -1. Cérebroapinal, Meningitis, eerebrospinal-t. Comatosus, Typhus mitior-t. Communis, Typhus-1. Contagienx, Typhus - t. Contagiosus exanthematicus, Typhus - t. Contagious, Typhus - t. Convulsivoeerebral, Chorea, electric - t. d'Enrope, Ty! hus -t. of Europe, see Typhus - t. Exanthematieus, Typhus - t. Ganglionaris abdominalis, see Ty1, hus - t. Gravissimus, Plague - t. Hiberuicus, T. gravior -t. Ieterodes, Fever, yellow - t. Iutestinalis, see Typhus - t. Jaune, Fever, yello w1. Minsmutique ataxique putride jume, Fever, yellow - t. Morbillosus, Rubeola - t. Nervosus, Typhus mitior - t. Nostras, Typhus - t. d' Oricut, Plague - t. Pestileutialis, Plague - t. Pestis, Plaguo - t. Petechialis, Typhus gravior - t. P'uerpércll, see Peritonitis - t. Recurrens, see Relapse - t. Scarlatinus, Searlatina.
Ty'phus Sid'erans, (sido, 'I sink.') Typhoid fever running its course to a fatal conclusion on tho seeond or third day, with nervous symptoms of remarkable violence.
Tr'phus Sim'plex, Typhus mitior - t. Sporadicus, see Typhus - t. Syucopal, Meniugitis, cere-brospinal-t. Tropieus, Fever, yellow-t. True, Typhus-t. Vesicularis, Pemphigus.
Typ'ic, Typ 'ieal, Typl'ieus, (runtuos,) (F.) Typique. Characterized by a particular type, as a 'typical fever.'
Typo'ses, (from typus,) see Periodieity.
Ty'pus, (ruтos, ) Type.
Tyran'nus, 'a tyrant,' see Critical days.
Tyrba'sia, (rup) ${ }^{\text {Pacia, }}$ ) Agitation.
Tyr'bē, (rvp $\beta \eta$,) Agitation.
Tyrem'esis, Tyrotem'esis, (tyros, and $\varepsilon \mu$ cols, 'vomiting,') Tyro'sis, Tyreu'sis. Vouiting of curdy matter, in infauts especially.
Tyreu'sis, ( (rvevoris, 'eheese-making.') Tyremesis, Tyrosis.
Tyr'ia, Porrigo decalvans.
Tyri'asis, Elephantiasis Arabica.
Ty'rine, (from ty ${ }^{\prime \prime n}$, ) Casein.
Tyro'des, (rupwing, from tyrus, and odes,) Cheesy.
Tyro'ma, gen. Tyro'matit, Porrigo decalvans.
Ty'rosin, Ty'rosine, (from tyrrus.) A crystallizable substance, in white silky needles, obtained by treating easein with hydrate of potassu. It has been found, like leucin, in the urine in typhoid fever, and in acute yellow atrophy of the liver.
Tyro'sis, (from tyrus, and osis,) Tyremesis. Also, the curding of milk in the stomach, Tyrent'sis.
Tyrotem'esis, (rvpuros, 'inado into choese,' and єцccass, 'vomiting,') Tyremesis.
Ty'rus, (tupos,) Checse.

U＇ber，sco Mamma and Nipplo．
U＇beris A＇pex，＇apex of tho mamma，＇Nipple， Papillis．
Ud＇der，（Sax．uбep，）sco Mamma．
U＇la，（ou入a，from ou入os，＇solid，＇）Gingivo．
Ulæmorrhag＂ia，Ulorrhagia．
Ulatroph＇ia，（oudov，＇the gum，＇and atrophin， ＇atrophy．）Shrinkiug of tho gums；falling away of the gums．

Ul＇cer，（ $£ \lambda \kappa \circ$ ，）Ul＇cuв，$H_{c} l^{\prime}$ cos，Elco＇sis，Elco＇－ ma，Hel＇cus，Hclco＇ma，a Sore，（Se．）Sair，（Prov．） Kile，（F．）Ulcèrc．A solution of continuity in the suft parts，of longer or shorter standing，aud kept up by some local disease or constitutional cause． Richerand makes four great distinetions between a wound and an ulecr．1．A wound arises from tho aetion of an extraneous body：the eauso of an ulcer is iuherent in the economy．2．A wound is always idiopathie：an ulcer is always sympto－ matic．3．A wound has essentially a tendeney to heal，beenuse the action of its eause has been momentary ：an ulcer，on the contrary，has a teudeuey to enlarge，beeause its eause persists． 4．The treatment of a wouud is purely surgical ； that of an ulecr is medical as well．The imme－ diate cause of an ulcer is perverted nutrition，the formative cells losiug their plastic power．Uleers have been variously divided，accorlliug to their nature－into simple，sinnous，fistulous，fungons， gangrenous，scorbutic，syphilitic，cancerous，scir－ rhous，epithcliul，enccphatoid，inveteratc，rodent， scrofulous，phayedenic，virulent，cacuëthic，sordid， carions，varicose，\＆c．The treatmeut consists iu removing，by appropriato meaus，the internal aud the loeal causes which keep up tho ulceration， and in exciting tho vessels of the part，where neccssary，by appropriate bandagiug，\＆e．

Ul＇cbr，A＇diny，see Beriberi－u．Cancroid， Lupus－u．Chironiau，Chironiun－u．Cochin Cbina，sce Cochia China and Beriberi．

Ul＇cier，Cold．A term applied by Mr．Paget to small inflammatory ulecrs oceurring sponta－ neously at the extremities of the body，sometimes preceded by gangrenous spots，and reseubling in some respects ulecrated chilblaius．

Ulíchr，Corróding，Uleer，rodent－u．Delhi， seo Delhi－u．Erosive，of the Derma，Lupus．

Ul＇cer，Gout＇y．A form of uleer，usually super－ ficial，observed in gouty parts of the body or over gouty deposits．

Ul＇cer，Hemorriaga＇ic．A form of ulceration characterized by oceasional bleeding from its sur－ facc．It may be connceted with a hemorrhagio diathesis or bo an outlet for vicarious menstrua－ tion．An uleer associnted with varicoso veins is usually ealled a varicore ulcer．
Un＇chr，Ir＇ritable，Ncural＇gic Ulcer．An ulcer， usually ocourring in the tibial regiou，character－ ized by intense pain and hyperesthesia．

Ul＇cer，Ja＇cob＇s，Lupus－u．Lupoid，Uleer， Rodeut－u．Malignant，Hospital gaugrene－u． Putrid，Hospital gaugrene．

Ul＇cele，Ro＇dent，Lu＇poid or Corro＇ding Uleer． A destructive local cancerous affection，beginuing as a dry wart，afterwards ulcerating，becoming converted into an indolent sore，without granula－ tion．When of extensive sizo，it is accompanied with a fetid purulent discharge．It is to be treated by tho eautery，by escharoties，or the knife．
Ul＇cer，Round，Uleer of the stomach，perfo－ rating．

Ulicer，Scorbu＇tio．An ulcer or soro modi－ fied in its progress by the general seorbutic taint．

Ul＇cer，Se＇vilis．Dry，dusky ulcers comuonly
met with in the dry，withered limbs of those who have a degeneraey of the artcries，\＆c．，from old age．

Ul＇cer of the Stomach，Per＇forating．An ulcerated condition of the stomach，dependent on obstruction of the bloodvessels of that organ， usually occurring in the posterior wall of the pyloric portion．Tho perforation of the serous coat has tho appearance of having been cut with a punch．It is ealled also Round ulcer，Ul＇cue ventric＇uli rotun＇dum seu per＇forans．
The term Gustrelco＇sis has bcen applied gener－ ieally to ulceration of the stomach from any oause．

Ul＇cer，Tel＇ephian，T＇clephium－u．Varicosc， see Uleer，hemorrhagic－u．Warty of Marjolin， see Warty tumor of cicatriecs－u．Yemen，see Beriberi．

Ul＇cera（pl．of ulcus）Intestina＇lia，Gastrel－ cosis－u．Laryngis，Phthisis laryngea－u．Ser－ pentaria oris，Aplithæ－u．Uteri，scc Metro－ phthisis－u．Ventrieuli，Gastrelcosis－u．Vesieæ， Cystophthisis．

U1＇cerated，Ulcera＇tus，Exulcera＇tus，Helco＇des， （F．）Ulcéré，（uleciore，nleeratum，＇to make sore，＇ from ulcus．）In the state of an ulecr．Affected with uleers．
Ulcera＇tio，Ulceration－u．Intestinalis，En－ terelcosis－u．Veutrieuli，Gastrelcosis．

Ulcera＇tion，Ulccra＇tio，Exulcera＇tio，Pyogen＇ia corrosi＇va．A superficial ulcer．The formation of au ulcer－Exclio＇sis，E＇lco＇sis，and Helco＇sis．

Ul＇cerative，Ulcerati＇vus，（ $\mathbf{F}$ ．）Ulcéralif．Re－ lating to ulceratiou－as an＇ulcerative proeess．＇

Vledre，Uleer－u．Chancrcux du Visage，Lupus
－u．du Laryux，Phthisis laryngea－u．Rongeunt， Lupus．

Ulcérevx，Ulcerous．
Ul＇cerous，Ulccro＇sus，Helco＇des，Hclcoï＇des， （from ulcus，）（F．）Ulcércur．Having the character of an ulcer．Affected with uleers．

Ul＇cers，Egyp＇tian，Agyptia ulcera．
Ul＇cus，gen．Ul＇ceris，（ $£ \lambda \kappa u s$, ）Uleer－u．Atoni－ cmm，Rupia－u．Cacoëthes，see Cacoëthes－u． Cancrosum，Cancer，Chanere－u．Daeryodes，see Daeryodes－u．Depaseens，Phagedeuic uleer－ u．Erodeus，Lupus－u．Ferinum，Phagedenic uleer－u．Fistulosum，Hypophora－u．Grare， Myectona－u．Hypulum，see 11 ypulus－u．Na－ rium foetens，Ozana－u．Obambulans，Phagedcuie uleer－u．Phagedanicum，Phagedonic ulcer－u． Phagedanicuu colis，Phagedanic chancre－u． Pulmonum，Phthisis pulmonalis－u．Sinuosum， Hypophora－u．Syphilitieum，Chauere－u．Syr－ iacum，Cynanche maligna－u．Telephium，Tcle－ phiun－u．Tuberculosum，Lupus－u．Uteri， Mysterelcosis，Leueorrhœa－u．Venercum durum， Chauere－u．Ventrieuli perforans；Uleer of the stomueh，perforating－u．Ventriculi rotundum， Uleer of the stomach，perforating．

Ulcus＇cula Præpu＇tii，（pl．of ulcusculum，）Her－ pes preputii．

Ulous＇culum，（dim．of uleus，）Ulecr－u．Can－ crosum，Chanere．
$\mathrm{U}^{\prime} 1 \overline{\mathrm{l}}$, （v $\lambda \eta$ ，）Cicatrix．
Ule＇ticus，（frou ulon，）Gingivalis．
U＇licus，Gingivalis．
Uli＇tis，gen．Uli＇tidis，（ulon，and itis，）Ouli＇tis， Gingivi＇tis，Inflamma＇tio gingi＇ve，Ferindonti＇tis， Gingiva＇rum，（F．）Ulite，Cicngivite，Juflummation des gencives．Inflaumation of the gums．

Illitis Sepitica，Caneer aquaticus．
Ulluco，Troprolum tuberosum．
Ulmaire，Spiraa ulnaria．
Ulma＇ria，（from nlmus，）Spiræa ulmaria－u． Palustris，Spiraa ulmaria．

Ul'mus, $U$. comppes'tris seu gla'bra seu monta'ua scu nu'du sen anti'mu seu sca'bru, P'te'lea, C'ummon E'lm, (r.) Orme, Ormecen, Orme pyrrumidetc on chumpêtre. Ord. Ulmaceev. S'cx. Syet. Peutandria Disyuia. The iuner, rough bark - Ulmi (v, retex (Ph. B., 1867) - of this trec is iuodorous, and has a bittor, anstere, aud uncilugiuous taste. It is considercd tonic, alterative, and diurotic, aud has been used chicfly iu lepra and other entaneous affectious. See Ulmus Aurericina.

Un'swis Ala'TA, Lynn W'uboo'. The bark of tho root hat been used sucoessfully as a cataplasm in phlegmonous inflammation.

Ul'mís America'vi, $U$. fullva seu ru'bra, Rongh'leaved, Red, or Slip'pery Elu. The inuer bark - Ulmns fulver, (Ph. U. S., 1863,) Ul'mus, (Ph. U. S., 1873,) is highly mucilaginous, aud is used in coughs, diarrhoeas, and dysenteries, and as a poultice for tumors, lacerated and contusod wounds, \&e. It may be employed, also, as a tent for dilatiug openings or passages.

Uti'she Caspes'tris, Ulmus - u. Fulva, U. Americana, U. rubra - u. Glabra, Uimus - u. Montrua, Ulmus - u. Nuda, Ulmus - u. Sativa, Ulıus - u. Scabra, Ulmus.
U1'na, ( $\omega \lambda \varepsilon v \eta$,) O'lenè, Foc" $i l \bar{l}$ e iuférius seu ma'jus, Can'ua bra'chii, Os on'biti inférinus, $O$ s prrocubitu'lē, On'bitus, Armu'do bra'cluii ma'jor, Cu'bit. Anatomists havo given this uame to the bone of the forearm which forms the promineuco of the elbow, during the flexiou of that joint. It is the longer and larger of the two boues, aud is inserted at the inner side. Its upper and larger extremity has, behind, a cousiderable process, called olec'ranon ; and, before, a smaller oue, ealled cor'onoid. Theso two cmiuences are separated from cach other by the greater sig'moid or semiln'nar fus'sa or olec'ranuid cun'ity, which receives the articular trochlea of the humerus. The tubercle of tho ulna is a small, rough spot, under the root of the coronoid process, for the insertion of the Brachialis intcrinus. On the outside of this extremity of tho bone is tho lces'er sig'moid ceuvity. It is articulated with tho head of the radius. The inferior extremity of the cubitus, which is much smaller than the superior, and articulated with the radius, has a surfaco that corresponds to the fibrocartilage which scparates it from the os cuneiforme ; and a pointed process called sty'loid. The borly of tho ulna is manifestly triangular. It is articulated with tho os humcri and radius, and, mediately, with the os cuneiforme. It is developed by thrce points of ossification. - Also the clbow.
Ul'nad, see Ulnar aspect.
Unutire, Ulnar.
Ul'nar, Cubital.
Ul,'jar Artery. Tho larger of the two subdivisions of the brachial artery, commencing iminediately below the bend of the elbow, running along the ulnar sido of the arm to the wrist, and passing across the palm of the hand to form the superficial palmar arcll. The auterior aud posterior ulhar recurrent arteries are branehes of the ulanar given off in the forearm.

Ul'iar As'pect. An aspect towards the side on which the ulna is situated. (Barclay.) Ulnad is used adverbially by the samo writer, to signify 'towards the ulnar aspect.'
Uli'sar Nerve is a branch of tho hrachial plexus, from which it arises in common with the inner head of the median and internal cutancous nerve, and is distributed to the muscles and integument of tho forearm and hand.

Ui,'var Reguribent Ab'triy, sec Uliar.
Ul'sar Veins are two veins, anterior and posterion, distributed to the forearm.
Ulna'ris, (from ulua.) Cubital - u. Externus, sce Cuhital muscles-u. Gracilis, l'almaris longus - u. Internus, sec Cubital muscles.

Uloc'acé, (ulom, and kakos, 'evil,') Cancer aquatichs, Stomaence.
$\mathrm{U}^{\prime}$ lon, (ou入ov, ) Gingiva.
Ulon'ous, (F.) Uloncic, (ulon, and orkos, 'tumor.') Swelling of the gums ; epulis.
Ulorrhag"ia, Ulumorrhug"ia, Orlorvhug"in, Stomatorrlay"'ia, Inemorrbuy"ia gingiva'rum, Slorrlha' (u, (ulon, and inyvout, 'I break forth.') Bleeding from tho gums.
Ulorrhee'a, (ulon, and $\dot{p} \epsilon \omega$, 'I flow,') Ulorrhagia.

Ulo'sis, (ule, and the suffix oris,) Cicatrization.
Ulot'ica, (frou ule, Cicatrisantia.
 'hair.') Thoso who have woolly hair.

Ultimister'nal. Professor Béclard gnve this appellation to the sixth or last bony portion of the sternum. He calls it also Ensister'mal.
Ul'timum Mo'riens, 'last dying.' A term given to the part of the economy which dies last. The muscular contractility of the right auricle is said to be the last to disappcar. See Punctum saliens.
U'lum, (oviov,) Gingiva.
Ul'va Cris'pa, Fucus crispus.
Uli'va Latis'sima, Bromd Green La'ver, Green Sloke, Oys'tcr green; Order, Algæ; is used at table cooked in the same way as the next, to which it is greatly inferior.
Uli'va Umblica'lis, Por'phyra lacinia'ta seu umbilica'lis, Lacin'iated $P^{\prime} r^{\prime}$ ') le Le La'ver, abundant on the shorcs of Great Britain, is pickled with salt and sold in Loudon as La'ver. It is caten at table, stewed with pepper, butter or oil and lenion-juice or vinegar. It has been suggested, also, as an antiscorbutic.
Um'bel, Yel'low, Cypripedium Iutcum.
Um'bilio, Umbilical, Umbilicus.
Umbil'ical, Un' 'bilic', Umbilicn'lis, (F.) Ombilical, (from nubilicus.) That which belongs or relates to the navel.
Umbli'ical Ar'teries, which exist only in the foetus, seem, as it were, contiuuatious of the primitive iliacs. They clear the umbilical ring, and proceed to the placenta, to which they carry the residuum of the blood sent to the foetus by the umbilical rein. As soon as respiration is established, the blood ceases to pass by the umbilical arteries, which beconc obliterated, as well as the vein, and are trausformed into two very strong ligamentous cords,- the rein forming tho Ligamen'tunn rothn'durn of the liver.

Umbilical Cond, Funiculus umbilicalis.
Umblílcal Re'ghon, Re'gio umbiliculis seu gns'trica seu mesogus'trica, Mesogus'trimm, (F.) Région ombilicale, is the middle regiou of the abdomen, in which the umbilicus is placed. The sides of this are called the flanks or lim' ${ }^{\prime}$ bar re' gions. In the umbilical region are the omentum majus; the inferior extrcmity of the duodeuum; the jejunum ; and the greater part of the mesentery; the norta; vena cava; the trunks of the renal arterics aud veins; the origin of the spermatic arteries, \&c.

Umbilical Ring, An'mulus umbilica'lis. (F.) Avncau ombilical, is a fibrons ring, which surrounds the ajperture of the umbilicus, and through which umbilical hernia occurs in children.
Umbilical Ves'ten, Vesicula umbilicalis.
Umbil'tcal Ves'silis, (F.) Vaissennax ombilicaux, includo tho two arterics aud uubilical vein. The unbilical vcin arises from the placenta, and terminates at the fissuro on the iulcrior surfaco of the liver of tho feetus, to which it conveys tho blood nccessary for its nutrition.

Umbilica'lis, Uumbilical.
Umbil'icated, Umbilicn'tus, (F.) Ombiliqus. Deprossorl in tho contro like tho unbilicus, - as an 'umbilicated pustulc.' Tho term Umbilicufiou is applicd to suol a condition of depression.

Umbilica'tion, sec Umbiliented.
Umbili'cus, Umbili'cmm,; Um' $b$ o, Om' ${ }^{\prime}$ hatos, Ru'dix seu Médium ven'tris, Mesomphn'tium, Mce som'phatum, Protme'sis (nuvel of a nev-born child) : the Um'bilic, Nu'vel, (Prov.) Spuon, (from umbo, 'the button or prominenee in the midde of a buekler,' or from vuчàos, or rather o o ффидоs, whieh siguifies the same, as well as the navel,), (F.) Ombilic, Nombril. A round cicatrix, about the mediau line of the abdomen. It is in the situation of an aperture, which, in the feetus, affords passage to the vessels of the umbilieal cord.
Unbili'cus Mari'nus, Cotyle'don mari'na, Andro'sacè., Acetub'ulum mari'num, Andro'sneé Matthi' oli, F'un'gus petre'us mari'nus. A submarine production, found on rocks and the shells of fishes, in the south of France. It is reputed to be anthelmintic and diuretic.
Um'bo, gen. Umbo'nis. The deepest part of the arched membrana tympani, eorrosponding to the termiuation of the haudle of the malleus. Elbow, Unbilieus.
Umbrel'la Tree, (dim. of umbra, 'a shade,') Magnolia tripetala.

Umschlag, ([G.] um, 'around,' and schlagen, 'to throw,') see Compress.
Unbow'elling, Exenterismus.
Unca'ria Gam'bir, Nauclea gambir.
Un'cas, In'dian, Veratrum viride.
Un'cia, (ovy ${ }^{2}(a$, ) Ounee.
Un'ciform, Uneifor'mis, Uncina'tus, (uncus, and formue, 'shape.') That which has the shape of a hook.
Un'clform Bone, Os uncifor'mé scu hama'tum seu uncinu'tum, ( F .) Os crochn. The fourth bone of the second row of the earpus. Its shape is very irregular. Iuwards aud forwards, it has a considerable emineuee, whieh is eurved upon itself, and gives attaehment to the annular ligameut of the carpus. It is articulated with the os semilunare, os luagnum, os cunciforme, and the fourth aud fifth metaearpal bones. It is developed from a single point of ossifieation.
Un'ctrorm En'tnexce, Hippoeanpus minor.
Un'clform Proc' ess, Proces'sus uncina'tus seu Blumenbach'ii, Gireat Proc"ess of the Eth'moid. The most considerable of the thin irregularly twisted lamiue on the inferior surface of the ethmoid bone, whieh narrow the openiug of the maxillary sinusos.
Uncina'tus, (from uncinur,) Uneiform.
Un'cinus, Hook.
Uncon'scious, Non-con'sciur, (un, andconscious,) (F.) Inconscient. Without cerebral appreciation, or that whieh occurs without sueh appreciation, as 'an unconscious movement.'
Unc'tion, (ungore, unctum, 'to anoint,') Inunction, Unguentum, Uugueutum hydrargyri.
Unc'tor, (same etymon.) The anointer in ancient bathing establishments.
Uncto'rium, Elæothesion.
Unctua'rium, Eleothesion.
Unotuos'itas Elephant'ina. An increased secretion of sebaceous matter in the cougestive stage of Elephautiasis Greeorum.
Un'cus, gen. Unci, IIook.
Un'dercliff, Isle of Wight, Cli'mate of. The Undercliff comprehends a traet of country from Dunnose to St. Catherine's Hill, on the snutheast coast, about six miles in length, and from a quarter to half a mile in brendth. It is well proteeted from the colder winds; and the climate is remarkably equable, as well as mild aud dry, so that there are not many days during the winter in whieh the invalid canunt take exercise in the open air. It is an excellent elimate for the pulmonary valetudinarian.
Undim'ia. A uave given by Paracelsus to a tumor filled with a gelatinous muttor, liko the white of egg.

Undo'sus, (from unda, 'a wave,') Cymatodrs. Undula'tio, (from unda, 'a wave,') Fluctuation.

U'nedo, gen. Unedo'nis, Arbutus unedo-u. Papyracea, Arbutus uuedo.
Un'gual, Unguen'lis, (ln'gneal, Ungua'lis, (from unguis, 'a nail.') Belonging or relating to the uails of the hands or feet.

Un'gull Fur'row. A transverse groove in the nail from loss of substance, - an evidenee of a caehectic condition.
Un'gual Ma'trix, see Nail.
Un'guen, gen. Un'guinis, (from ungnerr, nuetunn, 'to anoint,') Unguentum-u. Artieulare, Synoria.
Un'guent, Ar'matory, IIoploehrysma.
Unguenta'ria, see Myristiea moschata.
Unguenta'rius, Myreq'sus, Myropoéus, Myropo'les, Myropo' 1 nes, 'Pigmenta'rius, (from nuynen'tum.) One who makes and sells ointmeuts. A perfumer.
Unguen'tum, Un'gucn, Diachrysm'a, Mry'ron, Uni'tion, Salve, (F.) Ongucut, from ungere, unctum, 'to anoint.') Ointmeut. Ointments are topical applications, of a consisten ee more or less analogous to that of lard. They are used ehicfly as local applicatious to ulecrs and wounds; but are sometimes rubbed upon a part in cutaneous affections; and, especially, where it is desired that the constituents of the ointment shall be absorbed. Ointments are of less eonsistenee than eerates, although the terms nre often used iucliscriminately. ('nynen'tum (Ph. U. S., 1873) is adopted as the uame of Unguentum Adipis (Ph. U. S., 1863). See Uuguentum cera; I Pomatum.

Unguen'tum Ac"idi Carbol'sco, Oint'ment of Carbol" ic Ac"id. (Acid. carbolic., gr. lx.. Unghent., gr. eeeoxx. Mix thoroughly. Ph. U. S., 1873.) Used in eases in whieh carbolio acid is indiented externally.
Unguen'tum Ac"idi Nitro'st, Oint'ment of Ni' $^{\prime \prime}$ trons $A c^{\prime \prime \prime}$ id, Poma'tum seu Thyunen'tum Ai'tricnm seu O.rygena'tnm, (F.) Pommade oxyyénée., G'ruisse oxyyénée, Pommeade d'Alyon. (Adip. suilli, tbj., Acid nitros., 3 rj . Melt the fat, aud rub in the acid gradually, till eold. Ph. E.) Stimmlant. Used in iteh and other cutaneous cruptious, and in foul uleers.
The French Codex (1866) has also a Pommnade Nitriquc, $P$. oxygencué, conposed of nitric acid aud lard.
Ungurn'tria Ac"idi Tan'sher, Oiutment of Tonmic Acid. (Acid. tmunic., gr. xxx., Adipis.. $\tilde{亏}^{\mathrm{o}}$. Rub together until thoronghly mixed. Plı. U. S., 1873.) Used like Unguentum galla.

Ungubn'tum Aconit"11s, Ointment of Aconit"ia. (Aconition, gr. viij., Sp. rectif., 13ss., Adipis priepurat., $\mathrm{zj}^{\mathrm{j}}$. Ph. B., 1867.) In neuralgie paius.
Unguertima Ad'ipis, U. cera.
Unguen'tem Adpoce'res Ceto'rem, Ceratum cetacci- n. Egyptiaeum, Linimeutum aruginis -n. Aggyptium album, Criuoluyron-n. NEruginis, U. subaeetatis cupri-u. Alabastrinuu, see Alabaster-u. Album, Ungueutun cetaeei-u. Albuin resolvens, Linimentum ammonio fortius.
Ungifen'tum de Altine'̂́, U. de terebin'thináa at ce'ra a su cutrinum sen resi'ure ni'ni sylres'tris compos'itnm seu resump,ti'vum sen leniti'rum. Cera'tum de althx'a, Emplas'trunt mucilagino'sunt seu emol'liens seut cit'rinum seu fla'rume seu de Althe'ta, Uugnentumm fun'vum, Marshmallone Oiur'ment, (F.) Ongnent de gnimanre, O. d'althér. (Olei de muncilnginibus, 1000 p ., Cérre flerre, 250 p., Rcsinue, Terelinthinu., ग̄a 125 p . Liquefy; strain and stir till cold. Ph. P. - Common olive oil might be substituted for tho 0 oil of mueilagres.)
Ungern'tron Amoniacálé Gondre'ti, Pommado do Gondret - u. Ainygdalinum. Ceratum Galeni.

Uxauen'tcar Antino'sio, (Ph. U. S., $)$ U. Anti-
monia＇le，U．Antimomii T＇arturiza＇ti，Unguen＇－ tum Antimonii T＇artara＇ti，（Ph．B．，）U．Anti－ monii Potessiotertra＇tis，U．tartari cmet＇ici， Oint＇ment of tar＇turized or tartarated an＇ti－ mony，dutimo＇nial Oint＇ment，Thartar emet＇ic oint＇ment．（Amimon．et protass．tartrat．in pulv．subtiliss．，gr．c．，Alipis，gr．ccec．Ph． U．S．，1873．）If a drachm of this vintineut be rubbed upon any part，night and morning，it will excite，in a few days，a painful pustular erup－ tion．Hone，it is employed as a counterirritant． This preparation is also called Ung．Tar＇tari stibia＇ti seu emet＇ici，Ung．e Tar＇taro stibia＇to， A＇deps tar＇tarē stib＇ii medica＇tns，Ung．Tartra＇－ tis Potas＇sze stibia＇ti，（F．）Pommade d＇Antenrieth， Pommatle stibiée．This method of employing the tartrate of antimony and potassa，as a revellent， is，at times，called stibioder＇mic，（F．）La méthode stibio－dermique．
Unguen＇tum Antrmo＇nii Potas＇slotartra＇tis， Uaguentum antimonii－u．Autimonii tartarizati， U．antimonii－u．Autipernium，see Antipernius－ u．Antipsoricum Werihofii，Unguentum hydrar－ gyri præcipitati albi．

Unguen＇tum a＇ques Ro＇s．e，Oint＇ment of Rose wn＇ter，Cold Cream．（Aqux Rosre，f̄̄̄ij．，Ol．amyg－ dal．express．，そiijss．，Cetacei，亏ुj．，Ceræ albæ，gr． cxx．Melt together，in a water－bath，the oil， spermaceti，and wax；then add the rose－water， and stir while cooling．Ph．U．S．，1S73．）Cool－ ing to irritated surfaccs．
Unguention Arma＇riom，Hoplochrysma－u． Arthanitæ，see Arthanita－u．Articulare，Synovia．
Unguen＇tum Atro＇pie，Ointment of Atrópia． （Atropir，gr．viij．，Spir．rectif．，IJss．，Adipis preparat．，亏j．M．Ph．B．，1867．）Smeared around the cye to dilate the pupil．
Unguentuar Basil＇tcon Flaivum，Ceratum re－ sinæ－u．Basilicon nigrum，Uuguentum resinæ nigro－u．Basilicum viride，Unguentum subace－ tatis cupri．

Unguen＇tum Belladon＇nee，Oint＇ment of Bel－ laclon＇ua．（Ext．bellndonnx，Зј．，Aquæ，£Зss．， Adipis，gr．ccecxx．M．Ph．U．＇S．，1873．）An anodyne application to irritable ulecrs，\＆c．

Unguen＇tum Benzo＇ini，Ointment of Benzoin， Ben＇zouted Lard．（Tinct．Benzoin．，亏ij．，Adipis， $\overline{3} \mathrm{xvj}$ ．Melt the lard by means of a water－bath， add the tincture，and when the alcohol has evap－ orated，remove the ointment and stir．Ph．U．S．， 1873．）The Ph．B．（1867）has a different formula， under the name of $A^{\prime}$ deps Bcuzoä＇tus．A sub－ stitute for lard in seasons wheu tho latter may become rancid．

Unguen＇tusi Cadmí iódidi，Oime＇ment of I＇o－ dide of Cadmium．（Cadmii Iodirl．pulv．，gr．1xij．， Unguent．Simpl．，З⿹j．M．Ph．13．，1867．）

Unguen＇tum Cafomel＇anos，U．Hylrar＇gyri Subchlo＇ridi，Ointment of C＇al＇omel，Oint＇ment of S＇ubchlo＇ride of Mer＇cnry．（Culomel，gr．Ixxx．， Propured Lard，$\overline{3} j$ ．In chrouic cutaneous affec－ tions．

Ungunn＇tum Calomel＇anos Compos＇ttum，Com＇－ pound Oint＇ment of C＇al＇omel，Buen＇ycr＇s Oint＇－ ment．（Calomel， $3_{i j} .$, Burnt alum，$Z^{\text {iv．，}}$ ，Carbon－ ute of lecul，Jiv．，Venice turpentine，$\overline{3} \mathrm{vj} .$, Sperma－ ceti ointment， $\bar{j}$ jss．）In scalled head and other chronic cutaneous affections．

Unguentum Canthariais，Unguentum lytte．
Unguen＇tum Ce＇res，（al＇b：e vel fla＇ver，Ungucn＇－ tum sim＇plex，（Ph．U．S．，1851，）U゙ngmentum radijix， （Ph．U．S．，1863．）Ungnen＇tum，（Ph．U．S．，1873，） Linimen＇tum sin＇plex．Wux Oinmment，Ointment of Lard，Oil and Beerbour．（F．）Ongnent de cire． （Cerre fluv．， $\mathrm{Z}_{\mathrm{ij} \text { ．，Adipis，} \overline{3} \text { viij．，［Ph．U．S．，］or－}}$ Ceren，Zij．，Ol．olin．，，v．）

In the $\mathrm{Ph} . \mathrm{B}$ ．（1867），under the namo Ungren＇． tum simplex，it is preprared hy melting together，
 oil，f ${ }^{\text {§ iij．}}$

Emollient．A mild dressing．Also，the basis of most of the compoud ointments．

Unguen＇tum Clila＇tum，Ceratum Galeni－u． Cerussa，Unguentum oxidi plunbi albi，Unguen－ tum pluinbi subearbonatis－u．Cerussa acetata， Ceratum plumbi superacetatis，U．plumbi super－ acetatis．
Unguentum Ceta＇ciet，U．Sper＇matis Céti scu al＇bnm，Linimen＇tum al＇bum，Splermuce＇ti oint＇ment， （F．）Onguent de blanc de buleine．（Cetucei，亏vj．， Ccre albre， $\mathcal{Z}_{j}$ ．，Ol．amygd．，Oj．，vel q．s．Ph．B．， 1867．）The ordinary dressing for blisters and exooriatious．See Ceratum cetacei．

Unguen＇tum Cit＇rinum，U．de althæâ，U．hy－ drargyri nitratis．
Unguen＇tum Coc＇cilit，Oint＇ment of Coc＇chlus In＇dicus．（Take any quantity of Cocculus Indi－ cus；separato and proserve the kernels；beat them well in a mortar，first alone，and then with a little lard；then add lard till it amounts al－ together to five times the weight of the kernels． Pli．E．）Used to destroy vermin，and to cure scabies，and ringworm of the scalp．

Unguen＇tum Coni＇i，Oint＇ment of Aem＇lock． （Conii fol．recent．，Adipis， $\bar{a} \bar{a} \nmid t j . ~ B o i l ~ t h e ~ h e m-~$ look in the lard till it becomes crisp，and express through linen．Ph．L．）Used to irritable tumors and ulcers．
Unguen＇tum Con＇tra Sca＇biem Werlhof＇ii， Unguentum hydrargyri præcipitati albi．
Unguen＇tum Cireaso＇ti，Oint＇ment of Créasote． （Cieasot．，fZss．，Adipis，${ }^{7} \mathrm{j}$ ．Mix thoroughly． Ph．U．S．，1873．）Used in chronic cutaneous affections．
It is double this strength in the Ph．B．， 1867.
Unguentum Cu＇pri Subaceta＇tis，Uuguentum subacetatis cupri．
Unguen＇tum Diach＇yli Al＇bi，Unguen＇tum Lithar＇gyri．（Prepared by mixing equal parts of Litharge and Linseed oil，or by boiling together Olive oil，$\overline{3} x v .$, Lithurge， $\mathbf{Z}_{i j} .3 \mathrm{vj}$ ．，and Laven－ der oil， $\mathrm{Z}_{\mathrm{ij} . \text { ．）}}$ Employed in certain forms of eczema and in profuse sweating of the feet．

Unguen＇tum Diapomphol＇ygos，Unguentuin oxidi zinci impuri．

Unguen＇tum Digestívem Sim＇plex，U．Tcre－ bin＇thinre et ovo＇rum vitel＇li，Sim＇ple diges＇tive oint＇ment，（F．）Ongnent digestif simple．（I＇erebin－ thin．pur．， 64 p．，Vitell．ovormm，no．2，vel 32 p ． Mix for a long time in a glass mortar，and add， gradually，enough of the Oil of Hypericum（Mil－ （cpertuis）to make a soft ointmeut．Ph．P．）De－ tergeut．It may be rendered more so by adding a little of the Acrtate of copper．
Unguen＇tum El＇emi，Oint＇ment of El＇emi．（El－ emi， $\mathcal{Z}^{1}$ ，Unguent．simpl．，$\overline{3} \mathbf{j}$ ．Melt，strain through flannel，and stir until the ointment solidifies．Ph． B．，1867．）Uses，the same as the next．

Unguen＇tum El＇emi Compos＇tiam，Unguen＇tum e gum＇mi el＇emi seu de tercbin＇thimâ et adip＇ibus scu El＇cmi，Liminien＇tum seu Bul＇samum Arce＇t， Com＇pound Oint＇ment of El＇emi，Brl＇sam of $A_{1} r^{-}$－ cre＇us，（F．）Buиuı ou Ongnent d＇Arcéns．（Elemi， Thj．，Terebinthinx vulyaris，$\overline{3}$ x．，Soni prexpurati， 1Dj，Olive olci，fisij．Melt tho elemi with the suet，remove it from the fire，and mix in the tur－ pentinc and oil．Strain the mixture through a linen cloth．Ph．L．）Stimulant and digestivc． To keep open issucs，\＆c．
Unguen＇tum Eipispas＇tictim de Dapione Gnib＇to，A＇deps cor＇tice duph＇nes gnicl＇ii medica＇－ tins，（F．）Pomenrade de Garon．（Adip．prappar．， 320 p．，Cerre， 32 p．，Cort．diph／n．ynicr．， 128 p． Melt the fat and wax，and add the bark softoued in water．Boil until tho water is evaporated； then pass through eloth．Ph．P．）To keep open blisters，issues．\＆c．Sce Unguentmm mezerei．
Unghenttem Eprspas＇ticum For＇tims，Ccato of cantharides－a．Ipispasticun mitius，Unguen－ tum lytta－u．Epispasticum viride，Unguentum
lytte medicatum－u．Flavinm，Unguentum de altheâ．

Ungien＇tum Gal＇le，Oint＇ment of Gulls， 0 ． of Nut＇gull．（Gullie in pulv．， $\bar{J}$ j．，Ndipix， $\bar{亏}$ vij． M．Ph．U．S．，1873．）As an astringeut in piles， indolent ulcers，de．

Unguentum Galofe Compos＇itum，U．Galle et $O^{\prime} p i i, U$ ．Gallie eum O＇pio．（Ph．B．，1867，）Com＇－ ponmh Oint＇ment of Galls，Oint＇ment of Gulls and $O^{\prime}$ pium．（Gall．in pulv．subtil．， $3^{\text {vj．，Adipis，}}$ $\bar{S}^{Z} \mathrm{vj} .$, Opii pulv．，Zjss．M．Ph．L．）Used in painful hemorrhoids． $\mathbf{Z}^{\text {ss }}$ ．or 3 j ．of camphor is sometimes added．

Unguentum e Gumimi El＇bir，Unguentum compositum－u．Hellebori albi，Unguentum ve－ ratri．

Unguen＇tum Helmon＇mi．（Hydrarg．ammoniat．， Z．j．，Unguent．sulphuris，З．j．）Emploged in psoria－ sis of the scalp aud face．
Unguen＇tum Hydrar＇gyri，$U$ ．cerrin＇leum seu Nenpolita＇mum seu mercuria＇lé，Cera＇tum meren． ria＇lè，A＇deps IIydrar＇gyro medicn＇tus，Meren＇rial Oint＇ment，Neapolitan oistment，Blue oint＇ment， Unc＇tion，（F．）Onguent mercurial ou Napulitain．
The Strong Mercu＇rial Oint＇ment，Unguen＇tum Hydrar＇gyri for＇tius，of the London Pharwaco－ pœias，U．Mydrar＇gyri，（Ph．U．S．，1873，）is thus
 Rub till the globules cease to be visiblo．
The Mild＇er Meren＇rial Oint＇ment，U．Hydrar－ gyri Mit＂ius，is mado by adding，to ono pound of the strong，two pounds of lard．
Mercurial ointment is antisyphilitic and discu－ tiont．It is rubbed on the insido of the thigh，in venercal affectious；especially in those cases where mercury，given iuterually，runs off by the bowels．The stronger ointment is used for this purposo．The weaker is cmployed as a dressiug， or as an application to cutancous cruptions．
Unguen＇tum hydrar＇gyri Amsonia＇ti，Un－ gueutum hydrargy ri pracipitati albi－a．11ydrar－ gyri calcis albæ，Uuguentum hydrargyri præcipi－ tati albi．

Unguentum Hydrar＇gyri Compos＇itum，Com＇－ ponnd Oint＇ment of Jer＇cury．（Unynent．hydrarg．，
 1＇lh．B．，1867．）

Ungeen＇tum Hydran＇gyri Deutox＇ydi Ni－ tra＇ti，Ungnentum hydrargyri nitricoöxydi．

Unguen＇tum llydrar＇gyri Iódim，Oint＇ment of $\mathrm{I}^{\prime}$ odide of $\mathrm{Mer}^{\prime} \mathrm{cur} \boldsymbol{y},(\mathrm{F}$ ．）Pommade de Piotio－ dure de Mercure．（Mydrar！\％iodid．，Jj．，Cenex all．，§ij．，Adipis，§vj．Ph．L．）

Unguen＇tus Ilydrar＇gyri Iódidi Ru＇bri， Oint＇ment of Red I＇odide of Mer＇eury．（Ihydrarg． iodid．rubr．in pulv．subtilis．，gr．xvj．，Unyuent．， ${ }_{0}^{0} \mathrm{j}$ ．Rub together thoroughly until mixed．Ph． U．S．，1873．）Both theso oiutments way be ap－ plied to scrofulous and indoleut ulcers．

Unguen＇tum ex Ifmbar＇gyro mit＇ies mić－ tum Cine＇reun，Unguentum oxydi hydrargyri ciucreum．

Ungrinytem Ilydrargyri Nitra＇tis，$U$ ．hy－ drargyri nitru＇ti seu supernitra＇tis hydrar＇gyri seu hydrur＇gyri compos＇itum scu mercurin＇té cit＇rinnm scu cit＇rinum ad sea＇biem，Bal＇samum mereuria＇lē， A＇deps hydrar＇gyri nitra＇te medicu＇tus，Oint＇ment of Ni＇trate of Mer＇cury，Cit＇rine Oint＇ment，（F．） Ongnent de nitrate de mereure，$O$ ．citrin contre la gale，Pommade citriné．（llydrarg．，亏jss．，Acid． nitric．，$\overline{3}$ iijss．，Adipis，$\overline{3}$ xyjss．Dissolve the mer－ cury iu the acid，heat the lard in an earthen vessel，and when tho temperature reaches $200^{\circ}$ ， remove it from the fire．Add the mercurial solu－ tion，and stir with a wooden spatula as long as efiervesecnce continues，aud afterwards oceasion－ ally until the ointment stiffens．Ph．U．S．，1873．）
In the Ph．B．（1867）the ingredients are：Mer－ enry，$\overline{\tilde{J}} \mathrm{iv} .$, Nitrie acirl，fizxij．，Prepured lard，今xi．，Olive oil，faxij．

A milder ointment，Unguentum nitra＇tis hydrar＇－ gy！mi mit＂ius，is made with triple the quautity of oil and lard．It is stiuulant and deter－ geut，and is much used as an application to herpes，porrigo，aud cutaneous eruptions．The weaker oiutmeut is sometimes used iu ophthalmia tarsi，\＆c．

Unguen＇timi Mydrar＇gyri Ni＇tricoön＇imi，$U$ ． sulniturt is hydrurgyri seu $O x^{\prime} y d i$ hydran＇gyri ru＇－ bri，U．II．ox＇idi ru＇bri，（Ph．U．S．，1873，）U．deut－ ox＇ydi hydrarg．nitra＇ti scu hydrargysi ru＇bri seu ex hydrar＇gyro axyela＇to ru＇bro scu mercu＇rii ru＇－ brum seu sphthal＇micum ru＇brum seu subnitva＇tis hyll rer＇yyr＇ici，Bal＇samum ophthal＇mieum rn＇brum， Oint＇ment of S＇i＇tric or Red Ox＇ide of Mer＇cury， Red Precip＇itate Oint＇ment，Gold＇eu Oint＇ment， Sin＇gleton＇\＆Eye Sulve，（F．）Pommade de Lyon，P． d＇Oxide Ronge de Mercure．（Hydrurg．oxid． rubr．in pulv．subtiliss．，Zj．，Unguent．．gr．ccecxx． Rub the oxide of mereury with the ointment， gradually added，until they are thoroughly uixed． Ph．U．S．，1873．）
In the Ph．B．（1867）it is made by mixing Red oxide of mercury，iu very fine powier，gr．62， with Yellow worx，$\sum^{\frac{1}{4},}$ and Oil of nlmomels，${ }^{3} \frac{3}{3}$ ．

Stimulant and cscharotic．Applied to ioul ul－ cers，to inflammation of the tarsi，\＆e．

Belleville＇s Ce＇rate，which has been long used in eases of scalled head，and of chrouic cutancous diseases in general，is uade as follows：P＇lumbi reet．， $\mathbf{J}^{\mathbf{j}} \mathrm{j} .$, Hydrary．oryd．rubr．，$\overline{3}$ ss．，Ilyd．chlorid．
 last two，aud add the others in fine powder．

Unguen＇tum llydrar＇giti Ox＇idi FiÁti， Ointment＂f Yellow Oxide of Mercury．（Ityllrary． Oxidi I＇lav．iu pulv．subtiliss．，gr．lx．，Unynent．， gr．cecexx．liub together until thoroughly mixed．Ph．U．S．，18i3．）The oxide is perfectly amorphous，without any crystalline grains，and is therefore adapted for application to the con－ junctiva．
Unguen＇tum Mydrar＇gyriox idi Rutbri，Un－ gueutum hydrargyri nitricoöxydi－u．ex Hy － drargyro oxydato rubro，Ungueutum hydrargyri nitricoöxydi．
Unglen＇tum Ifyrar＇gyri Precipita＇ti Al＇bi， U．Hydrar＇gyri ammonin＇ti（Ph．U．S．）scu sub－ muria＇tis hydraryyri ammonia＇ti seu anmo＇nio－ ehlo＇ridi seu antispor＇icum Werthofii sen ard sea＇－ biem Zelleri seu mercuria＇lè album seu mundifiti－ cans Zelleri scu e mercu＇rio precipita＇tu sen ealcis hydrar＇gyri albe，Ointment of uhite precipitate， 0 ．of ammo＇niuted mer＇cury．（IIydrarg．nmmon．， gr．xl．，Ung．，Zj．Rub together until mixed．Ph． U．S．，1873．）Detergent．Used in cutaneous eruptions，to destroy vermin，\＆c．
Unguenttim Hydrar＇gyri Ru＇bri，U．hy－ drargyri nitricoöxydi－u．Hydrargyri subchlo－ ridi，U．calomelanos－u．llydrargyri snbmu－ riatis ammoniati，U．hydrargyri procipitati albi－u．Hydrargyri subnitratis，U．hydrargyri uitricoöxydi－u．Hydrargyri supernitratis，U． hydrargyri uitratis－u．Hydrargyrici subnitratis． U．hydrargyri nitricoönydi－u．Iufusi meloës vesicatorii，U．lytte－u．Iodi，see Uugneutum iodinii．
Unguen＇tim Iómini，U．Indin＇ii，（Ph．TT．S．，） Oint＇ment of Iotine，Lridine Oint＇ment．（Iorlin．， Zj．，Potuss．indid．，gr．iv．，Aqux，Mvj．，Allipis，

Rub the iodine aud iodide first with the water and then with the lard until mixed．Ph． U．S．，1873．）Used as a local applicatiou to goi－ trous and other swellings．
Ungnen＇tum $I^{\prime}$ ordi（Ph．B．，1867）is composed of Inrlin．，gr．xxxij．，Poters．iodid．，gr．xxxij．，Spirit． tenuior．，f $\mathrm{j}^{\mathrm{j}}$ ．，Adeps praparat．，„ij．

Unguen＇tum Io＇dini Compos＇tim，U．Yodin＇ii compos＇itnm，（Ph．U．S．，）CQm＇pouml Oint＇ment of Indinc．（ludiu．，gr．xy．，P＇otarsii iodid．，gr．xxx．， Aq．，M．xxx．，Adipis，$\overline{\tilde{j}} \mathrm{j}$ ．Rub the iodiue aud
iodido first with tho water and thon with tho lard until they uro thoroughly uixed. Ph. U. S., 1873.)

Unguentrum Iodin'r, U. iudini-n. Irritans, U. Iytta.

Unguen'tum Launi'num, $O^{\prime}$ 'enm lunrínam, Acleps lawo merlica'me, Bay Ointmont, (F.) Ongucht on Ihnile on Pommude de lunvier. (Fol. lomri, $500 \mathrm{p} .$, Adip. suilli, 1000 p . Bruise in a marblo mortar; evaporate all humidity by boiling; aud add Buy berries, in powder, 500 p . Digest aud pass through linen. Ph. P.) Reputed to be corrobornnt and nervino. It is simply emollient.

Unguen'tum Leniti'vum, U. de althrê̂ - u. Liliacenm, Crinomyron - u. Lithargyri, Ungnentum diachyli albi.

Unguentum Litt'te, Ungucn'tum cantharidis sou vesicato'rimm sen irritans $^{\prime}$ seu ad vesica'ta sen infu'si mel'oës vesicato'rii seu epispus'ticum mit' ins, Blis'teriny Sulve, Oint'ment of Spanish Flies, Oint'meut of Infu'sion of Sponish Flics, Milder Blistering Ointment. (Cerat. cantharidis, gr. cxx., Ceirat. resin., gr. ccexl. Mix thoroughly. Ph. U. S., 1873.) It is stimnlant and epispastic, and is chiefly uscd for keeping up the dischargo from a blistered surface.

Unguen'tum Lyt'te Medica'tum, Adeps cantharid'ibus medica'tus, Poma'tum sen Unguen'tnm epispas'ticmm vir'idē stim'ulans ac'ribus, Grecn Blis'tering Oint'ment, (F.) Pummadc épispastique verte. (Pomati seu ungucnti cautharid., 64 p., Ungueut. populei, 168 p., Cerre aller, 256 p., Cupri acetut., Ext. opii, āā 24 1). Melt the unguentum populenm and wax, and add as they cool the oxide of copper, cantharides, and opinm. Ph. P.) Use, same as the last.

Unguen'tum Lyt'te Medica'tum A'liud, Adeps cantharid'ibus medica'tus a'lius, Poma'tum epispres'ticum fla'vim et mit'ius, Yellow Blistering Oiutment, (F.) Pommade épispustique jumve. (P̈lv. cumtharid., 120 p., Aclip. prep., $1680 \mathrm{p} .$, Ayur, 250 p. Melt tho lard, mix the cantharides, and add tho water at the same time; place the whole on a gentle fire, stir continually for two hours, and add a little water to replace that which bas been evaporated. Pass through linen and strain. Keep it in a water-bath, and add powdered Twrmeric, 8 p. Let it cool till the superfluous liquid separates, pour off, and add Yellow wrax, $250 \mathrm{p} .$, Oil of lemon, 8 p . Ph. P.) A complex preparation. Use, same as the last.

An ointment, not very philosophically combined, was used by Dr. Physick, which is known by the namo of "Dr. Physick's Isswe Ointment." It is made by boiling half an ounce of powdered Contharides in two ounces of Rose-woter, and evaporating until one-half of the Huid is driven off, having previously added 15 grains of Torta. cmetic. The decoction is to be strained, and three ounces of Olive oil, an ounce and a half of Whitc wex, and one ounce of Spermuceti added to it, and tho mixture then boiled till all the water is evaporated.

Unguen'tum Melan'icum Caus'ticum, Cansticum Ethiopicurn.

Unglen'tum Mercuria ${ }^{\prime}$ le, Unguentnm hydrargyri - u. Mercuriale album, Unguentom hydrargyri procipitati albi - u. Mercuriale citrinum, Unguentnm hydrargyri nitratis - u. o Mercurio precipitato, Ungnentum hyclrargyri precipitati albi-u. Mercurii rnbrum, Unguentum hydrargyri nitricoöxidi.

Unguen'tum Mraérei, Oiut'ment of Mezércon, Mezercon Ointment. (Extract. mezerei fluil.,
 lard and wax togetlier at a moderate heat, add tho extract, and stir until the aleohol has evaporated. Stir whilo cooling. Ph. U. S., 1873.) To keep opon blisters, issues, \&c.

Ungubitum Mundivicans Zerle'm, Unguentum hydrargyri procipitati albi.

Liquek'nub Muma'tis IIydhar'gymi Oxyge-

Na'to Medica'tum, Adcps muria'te hydrar'gyri oxyyena'to medica'tus, Cyril'lo's Ointment, ( $\mathbf{F}$.) Pummade de Cypillo. (Hydrurg. oxymur., 4 j., Adipis suilli prap., 32 p. Ph. P.) Antivenereal and alterative. Used in friction, $\mathbf{Z}^{\text {ss }}$, at a timc.

Unguen'tum Nardínum, see Nardus Indica11. Neapolitanum, Unguentum bydrargyri -u. Nervinum, Ungnentum sambuci-n. Nitricum seu oxygenatum, Unguentum acidi nitrosi-u. Nutritum, Ungnentum plumbi superacetatis.

Unguen'tum Ophthal'micum, Adeps hydrargyri oxido ru'bro et plum'bi aceta'té medicu'tıs, Kegont's pommade ophthalmique, (F.) Pommade nphthalmique. (Butyr. recent. Aq. rosar. lavat., p. 68, Comphor., p. $0 \cdot 3$, Oxyd. hydrarg. rubr., Acetatis plmmbi, āā̃ p.4. Mix intimately. Ph. P.) In chronic iuflammation of the conjnnctiva or tarsi.

Unguentum Ophthal'micum, Unguentum oxidi zinci impuri - 11. Ophthalmicum rubrum, Unguentum hydrargyri nitricoöxydi.

Unguen'tum $0^{\prime} P 12$, Ointment of $O^{\prime}$ pinm. (Opia pnlv., Əj., Adipis, Зj. M. Ph. L.) I'o be used where the local application of opium by inunction is needed.

Unguen'tum Ox'idi Hydrar'gymi Cinérei, $A^{\prime} d e p s$ sen Unguen'tum ex hychar'gyro mit"ius dic'tum cine'reum, Oinment of gray oxide of mercury, (F.) Onguent gris. (Oxyd. hydrarg. ciner., p. j., Adipis suilli, p. iij. Ph. E.) Properties, like the mercurial ointment. It is not much used.

Unguen'tum Ox'ıdi Plum'bi Aíbi, U. cerus'ss seu al'bum, Oint'ment of white ox'ide of lead, White oint'mont. (Ung. simplicis, p. v.; Oxyd. plumb. alb., p.j. Ph.E. and P.) Cooling and desiccative. Applicd to excoriated and burnt surfaces.

Unguen'tum Ox'rdi Plum'bi Carbona'ti, U. Plumbi subcarbonatis - u. Oxidi zinci, Unguentum zinci.

Unguen'tum $0 x^{\prime}$ idi Zinci Impu'ri, U. tu'tix seu ophthrel'micam seu diapomphol'ygos, $A^{\prime} d e p s$ ox'ido zin'ci medica'tns, Eyessalve, Tnt'ty oint'ment, Oint'ment of impure ox'ide of zinc. (Linim. simpl., 1. v.; Oxyd. zinc. impm. prap., p. j. Ph. E.) Generally used in ophthalmia tarsi and atonic ophthalmia.

Unguen'tum Pícis Liq'uides, U. $P i^{\prime} c i s$ seu e $P^{\prime}$ 'cé, Ta, Oimt'ment. (Picis liquid., Sevi, sing., tbj. Melt, strain, and stir till culd. Pb. U. S., 1873.) In the Ph. B. (1867) it is mado of tar; $\bar{j}$., and yellow wax, $\overline{3} \mathrm{ij}$. Stimulant and detergent. Used in tinea capitis, and other cutaneous ermptions.

Unguen'tum Pícis Ni'gref, Unguentnm resinæ nigro-u. Plumbi acetatis, Ceratum plumbi superacetatis - u. Plumbi carbonatis, Unguentnm plambi subcarbonatis.

Unguen'tum Plum'bi Compos'itum, Com'pound
 f $\bar{\jmath}$ xviij., Cret. prapur., 亏vj., Acid. ncet. dil., f $\bar{\jmath} \mathrm{vj}$. Dissolvo the plaster iu the oil with a slow fire; then add tho chalk, and afterwards the acid, constantly stirring until they become cold. Ph. L.) Used as a dressing to flabby, indolent ulcers.

Unguien'tum Plum'bi Io'didi, Oint'ment of $I^{\prime} o-$ dide of Lerd, (F.) Pommade d'Iodnre de Plomb. (Plmmb. iodid. in pulv. subtiliss., gr. lx., Unguent., gr. cccexx. Ph. U. S., 1873.) In the Ph. B. (1867) it is made by mixing thoroughly Iodide of leud, in fino powder, gr. lxij., with Simple ointment, 3 j , Used as a entrophic in chrouic, glandular, and uther swellings.

Ungulintum Plum'bi Ox'ridi Carbona'ti, Unguentum plumbi subcarbunatis.

Unguen'tum Plum'bi Subacera'tis Compos'iтUM. The Ph. B. (1867) has a formnula fur tho preparation of this ointment somewhat different from tho Cerutum. Mlumbi Subacetatis. The ingredionts are Solution of subacctute of lcad, fo $₹$ vj., Camphor, gr. lx., Whitc wax, $\overline{5}$ viij., and Dil of Almonds, Uj .

Unguen'tum Plum'bi Subcarbona'tis, $U$. plam'bi carbona'tis (Ph. U. S., 1873) seu "l'bum seu al'bum sim'plex seu carbona'tis plum'bici scu cern'sse seu oxi'di plum'bi carbona'ti, Ccra'tum de cerus'sî, Ointment of carbonate of lcad, (F.) Pommade de Curbonate de Plomb, Ongucnt blane de Mhazes, O. de Céruse, O. de T'ornamira. (Plumbi carbonat. in pulv. subtiliss., gr. Ix., Unguent., gr. cecexx. Rub together until thoroughly mixed. Ph. U. S., 1873.) In the Ph. B. (1867) it is made by mixing thoroughly Carbonute of lead, in fine powder, gr. Ixij., with simple ointment, §j. Chicfly used as a dressing for burns.
Unguen'tum Plum'bi Superaceta'tis, U. aceta'tis plum'bi seu saturni'num scu nutri'tum seu cerns'sse aceta'ťe, Bal'samum universa'lē, Oint'ment of sugar or ncetate of lead, Sut'urninc oint'ment. (Acetute of lead, in fine powder, gr. xij., Benzoated lurd, §j. Mix thoroughly. Ph. B., 1867.) Cooling, desiccative. Called, also, Bul'samum saturni'mum, Buty'rum snturini, Linimen'tum plamba'tum, Poma'tum satur'ni, Ung. triphar'mactum.

Unguen'tum Plum'bici Carbona'tis, Unguentum plumbi subearbonatis.

Uvguen'tum Popule'un, $A^{\prime} d c p s$ papav'crē, hyoscy'cumo et belludon'nâ morlica'tus, (F.) Pommude ou Ongnent Populérm. (Fresh buds of the Populus nigra, 500 p ., macerated iu Adeps smillus priep. melted, 1500 p., for 24 hours. Preserve this. Take Black poppy leaves, Belladomna, Hyoscyamus, Bluck nightshade, $\bar{a}$ ā 12 Sp .; bruiso in a mortar with the former preparation; boil until all the humidity is evaporated, and strain. Ph. P.) Auodyne. Applied to local inflammations, hemorrhoids, soro nipples, cancer, \&c. Green elder ointmont is often sold for this. Sce also Populus.
Unguentum Potas'se Hydrioda'tis, $U$. potas'sii io'didi, (Ph.U. S.,) Oint'ment of hydri'oclate of potassa, $O$. of iodidc of potassium, (F.) Pommudc al'Iodure de Potassimm. (Potassii Iodicl. in pulr. subtiliss., gr. 1x., Aque, f3ss., Aclipis, gr. cecexx. Dissolve the iodide in the wator boiling hot, in a warm mortar, add the lard gradually, aud thoroughly mix. Ph. U. S., 1873.)

Iu the Ph. B. (1867) it is made by mixing Ioclicle of potussium, gr. Lxiv., Carbonate of potash, gr. iv., Distilled water, f3i., Prepared larel, $\mathbf{J}_{j}$. - Half a drachm of this ointment is rubbed on scrofulous glands, goîtro, \&e.

Unguen'tum Potas'ser Suhpiura'te, Oint'ment of Sul'phurated Pot'ash. (Potassm sulphurat., gr. Axx., Aclipis Praparat., $\overline{3} \mathrm{j}$. Rub together. Ph. B., 1867.)

Unguen'tum Potas'sir Iódidi, Ungucentuiu potassa hydriodatis - u. Pulveris meloës resicatorii. Cerate of cantharides.

UxGuentum Resi'ne. (Resin., 今viij., Ceree fiuve, $\bar{j}$ iv., Uuguent. simpl., $\bar{j}$ xyj. Mclt with a gentlo heat, strain the misture whilo hot, through Hannel, and stir coustantly while it couls. Ph. B., 1867.) It is the Ceratum rosina, Ph. L.

Unguen'tum Resi'nee Fla'yes, Ceratum resinæ favie.

Uvguen'tum Resi'ne Ni'graf. U. rcsi'me $n i^{i}$ grum seu batil'icon ni'grum scu 'i'cis $^{\prime}$ cis nigree seu Pi'cis tetraphar'macum, Blach basil'icon, Black res'in oint'ment, Oint'ment of pitch, Oint'ment of black pitch. (Resin. nigr., Cerre flaver, Rcsinx fluv., $\overline{\mathrm{a}} \overline{\mathrm{a}} \overline{\mathrm{J}} \mathrm{ix} .$, Olei olive, Oj. Ph. L.) Uscs, the same as thoso of Ceratnm resine or Ycllow bersilicon.

Unguen'tum Resi'ne Píni Sylves'tris Compositum, Unguentum de altheâ -u. Resinosum, Ceratum resinæ favæ-u. Resumptivum, Unguentum de althæâ - u. Snhinæ, Ceratum sabine.

Ungurintum Sambu'ci, U. bambuci'num seu nerri'num, Gieen oint'ment, El'der oint'mout, (F.) Ougnent de surcan. (Sambuci flor., thij., Adipis prepp., thij. Boil. Ph. L.) Eruollient.
Unacen'tum Saturni'num, Unguentum piumbi
superacetatis-u. ad Scabiem Zelleri, Ungucntum hydrargyri precipitati albi-u. Simplex, Ceratum Galcni, Unguentum cerre - u. Solidum de cicutâ, Emplastrum cicuta-u. Sperinatis ceti, Unguentum cetacei.

Ungelen'tum Stramo'sii, Oint'ment of Stramo'nium, Stramo'ninm Oint'nent. (Ext. btramom., Zj., $^{\text {j. }}$ Aq., F ss., Adipis, gr. ccecxx. Rub the extract with water until uniformly soft, and then add the lard. Ph. U. S., 1873.) An anodyne ointment to irritable ulcers, hemorrhoids, de.
Unguen'tum Subaceta'tis Criphi, U. cujpri subuceta'tis seu detcr'gens seu busil'icum vir'idè scu arn'ginis, Barl'samum seu Cera'tum seu Unguen'tum vir'idè, Oint'mont of subac" etate "f $f$ cop'per, Ver'digris oint'ment. (Cнmi subacct. in pulv. subtiliss., Zj., Ung. sim.pl., $\mathbf{Z}^{x v}$. Add the subacetate to the ointment previously melted with a moderate heat, and stir till cold.) Detergent and escharotic.

Unguen'tum Sulpmura'tum an Sca'biem, $A^{\prime} d c p s$ sul'phurè et remmo'nix muria'tē medica'tus. (Adipis, 120 p., Sulph. lot., 60 p., Ammoniz muriat., Alumine sulphat., āā 4 p .; fiat ungucntum. Ph. P.) Autipsoric.
Bail'ey's Itch Oint'ment is composed of olive oil, lard, nitre, alum, sulphate of zinc, and cinnabur; scented with oil of anisecd, oil of origamm, and oil of spike, and colored with alkunet root.

Ungebn'tem Sulphira'tum Alcali'num ad Sca'biem, A'deps sul'phurè et carbona'tē patas'вse medica'tus, Hel'merich's Al'calinc Sulphumra'ted Itch Oint'ment, (F.) Pommade antipsorique de IIelmerich, Pommade do Hclmerich. (Adip. prep., 800 p., Sulphur. lot., 200 p ., Curbonat. poturs. pur., 100 p.; fiat ung. Ph. P.) Use, same as the last.

Batc'man's Itch Oint'ment resembles this. It is colored with cimabur, and scented with essence of bergamot.

Unguen'tim Sulipmitis, U. e sul'phurè, Sul-
 U. S., 1873. Rub together until thoroughly mixed.-In the Ph. 13. (1867) Sulphur, ̄̄j., Lard, $\mathcal{Z}_{0} \mathrm{iv}$. .) Used chiefly in itch, and some herpetic affections.

Unguen'tem Sul'pituris Compos'iten, $U$. $A n$ tipso'ricum, Com'ponnd Sull'phur Oint'ment, Itch Oint'ment, Jack'son's Itch Oint'ment, (F.) Pommade Antipsorique de Jusscr. (Sulph. sublim., tbss., Verutri rad. contus., $\overline{3} \mathrm{ij} .$, Pota\&sa nitrat., 3 j ., Saponis mollis, tbss., Adipis, tbjss., Ol. bergamot., Mxxx. Ph. L.) The Unguentuin Sulphuris Composituin of the older Ph.U. S. was made as fol-lows:-Sulphur., ${ }_{3} \mathrm{j} .$, Ihydrargyri ammoniut., Acid. benzoic., àā $\mathrm{K}^{j} .$, Ol. bergamot., Acid. sulphuric., àā fZ.ı, Potasse nitrat., Zij., Aclipis, toss. To tho melted lard add the other ingredients, and stir till cold. Uso, the samo as the last; but it is more stimulating.

Unguen'tiam Sul'pheris Iódidi, Oint'ment of I'odide of Sul'phur. (Sulphur. iodid. iu pulv. subtiliss., $\mathbf{Z}^{\text {ss., }}$ Adipis, $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$. Rub the iodide with the lard gradually added until mixed. Ph. V. S., 1873.) In the Ph. B. (1867) it is mado by rubbing together Iodide of sulphur, gr. xxx., and I'repared lard, $\bar{j} \mathrm{j}$. An excellcut application in chronic cutaneous affections.

Unguen'tum Susi'num, Crinomyron.
Unguen'tum Taba'ci, Iubric'co Oint'ment. (Tabac. in pulv., $\overline{\mathfrak{J}}$ ss., Adipis, $\overline{\tilde{J}}$ viij., Aque, q. s. Moisten the tobacco with water, and, by percolation, pass water through it until fonr fluidounces are obtained. Evaporate to the consistence of a soft extract, and mix with the lard. Ph. I. S., 1873.) Applied to irritable ulcers, tinea capitis. \&c.

Unguen'tum Tar'tari Emet'ici, U. antimouii - u. Tartari stibiati, U. antimonii - wh. e Tartaro potassa stibiati, U. antimonii - u. Tartratis potasso stibiati, U, autimunii.

Uyguen'tum Terbbin'thina, Oint'ment of
 eoarse powder, gr. $1 \times .$, Yelluvo worx, $P_{1}$ tepured lurd,
 the same as Ceratum Resinx or Yellovo Basilicon.
Unguen'tum de Terebin'thinâ et adip’bus, U. olemi compositum - u. do Terebinthiû̂ et eerâ, U. do althæâ - u. Terebinthinse et ovorum vitelli, U. digestivum simplex-u. Tetrapharmacum, Basilicon, U. resine nigra - u. Tripharmacum, U. plumbi superacetatis - u. Tutix, U. oxidi zinoi impuri.
Unguen'tum Vera'tri, U. Vera'tri all'bi seu helleb'ori al'bi, White helle'bure oint'ment. (Veratr. pulv., 今ij., Aldipis, ${ }^{2}$ viij., Olci limon., Mxx.) Used iu cases of iteh, where sulphur is objected to. It is not equally effieacious.
The principal iugredieuts in the Ointment of Veratrum, Ph. E., were white hellebore and muriate of ammonia.
Uyguesitual Vera'trie, Oint'ment of Vera'tria, Vera'tria Oint'ment. (Verati., gr. xx., Adipis, $\overline{\mathrm{J}} \mathrm{j}$. Mix. Ph. U. S., 1873.) In the British Pharmacopocia (1867) it is directed to be made of Veratriu, gr. viij., Prepared lard, $\mathcal{Z}_{j}$., Olive oil., f3ss., well mixed together. To be rubbed on the part in neuralgic aud other pains.
Unguex'rual ad Vesica'ta, U. Iyttee - u. ad Vesieatoria, Cerate of cantharides-u. Vesientorium, Unguentum lyttw - u. Viride, Unguentum subncetatis cupri.
Ungeen'tum Zin'cl, U. ox $x^{\prime}$ idi zin'ci seu zin'ci ox'idi, (Ph. U. S.,) Zinc oint'ment, Oint'ment of Ox'ide of Zinc. (Zinci oxid., gr. Ixxx., Ungucnt. berroin., gr. eece. ; mix. Ph. U. S., 1873.) In the Ph. B. (1867) it is made by adding Oxitc of Zine, gr. lxxx. to Benzooted lard, $\overline{\mathrm{J} j}$. Use, the same as that of the Unguentum tutire.

## Unguen'tuas 'Zin'cl Ox'idi, U. ziuci.

Un'gues Adun'ci, 'hooked nails,' see Onychogryphosis.

Un'Gues Fibro'ss. A condition of the nails in whieh they appear to have a fibrous structure.
Un'guis, 'a nail,' Hippoeanpus minor, Nail, Onyx, Pterygion -u. Avis, Hippoeaupus minor -u. Halleri, Hippocampus minor-u. Involutus, Onyxis - u. Odoratus, Blatta bysuntia.
Un'guis 0 s , $\mathrm{O}_{\mathrm{s}}$ lheryma' ${ }^{\prime} \bar{e}$, Lach'rymal bone. A small, quadrilateral, very thin, and semitransparent bone, which has been compared to a human nail, and is situate at the anterior and inner part of the orbit. It aids in the formation of the lachrymal gutter and the nasal duct. It is articulated with tho froutal, superior maxillary, ethmoid, and inferior spongy bones, and is doveloped by a single punctun ossificutionis.
Un'gula Caballi'na, 'horse's hoof,' Tnssilago.
Un'gulæ Palpebra'rum, ' hoofs of the eyolids,' see Tarsus.
Unhealth'y, Siekly.
U'nicornroot, Aletris farinosa, Chamælirium luteum.

Uniloc'ular, Uniloculti'ris, (wius, 'one,' and loculus, [diminutivo of loens,] 'a cell.') Ilaving one cell or cavity; as biloc'ular means having two cells or eavities; multiloc'ular, having many.
U'nio, gen. Unio'nis, Pearl.
Unioc'ulus, (unna, 'one,' and oculus, 'eye,') Cyelops, Monoculus.
U'nion by the First and Seo'ond Inten'tions, sce Intention.
Unipa'riens, Uniparous.
Unip'arous, Unipa'rient, Unipa'riens, (unus, 'one,' and pario, 'I bring forth.') Produeing one at a birth.
Unip'olar, (unus, ' ono,' and polus, 'pole,') seo Neurinc.
Unise'ma Deltifo'lia, (unne, 'one,' ands semen, 'sceed' [?],) Poutede'rian eorrdry'tu, Sharel l'ich'errolweed, ''ond Shovel, Shovellerf, Whater I'luntuin.

An indigenous plant, Ord. Pontederiacer, Sex. Syst. Hexandria Monogyuia, which grows in water, and flowers from June to August. The rout is emollient and astringent.
U'nit of Heat, seo Heat.
Unitaires (Monstres) (F.), (from unitue, 'oneness.') A class of monsters in which are found ouly tho complete or incomplete elements of a single individual; in contradistinetion to Componand monsters, (F.) Monstres compuses, in which there are the completo or incomplete elements of more thau one.

Unité de Chaleur, see Heat.
Uni'ting, Ban'dage, (from unire, unitum, unus, 'one,' - ' to join into one,') (F.) Bundage unissant. A bandage for bringing the edges of a wound into approxiuration. The arrangement of such a bandage differs according as the wound is transverse or longitudinal.
Univ'ocal Genera'tion, (unus, 'one,' and vox, gen. vocis, 'voice,') see Generation.
Unoc'ulus, (unus, 'one,' and oculue, 'eye,') Borgne, Cyclops, Monoculus.
Uno'na Polyoar'pa, Coelocline polycarpa.
Unor'ganized, Inorganic.
Un'striped Mus'cular Fi'bre, see Muscular fibre.
Un'well, see Indisposition, 'To be unwell,'and, in Scotland, 'to alter,' - is, popularly', to menstruate.
U'pas. A word used in the Archipelagos of Molueca and Sunda, and signifying Vey"etable Poi'son ; I'po, Bo'hon, Po'hon, or Boa or Bo'on U'pas, Jo'hion Antiar, Upas Antiar, Ants'jar. A substauco used by the natives of those places for poisoniug their arrows. Tho smallest quautity is eapable of destroying the largest animal. The tree which produces it is said to be the Antia'ris seu Ipo Toxica'ria, Toxicaria Macabscurien'sis. Another species of upas, $U$. Tienté, Tshettik or Tjettek, is the produce of a Strychinos, S. Tienté. Upar untiar, like eorroval and vao, the South Ameriean arrow poisons, appears to kill by paralyzing the heart ; while U. tienté causes the most violent convulsions. Many idle stories are told regardiug tho upas tree, most of which are fabulous.
U'rachus, (U'racus. Urinac'ulum, curon, and $\varepsilon \chi \omega$,
'I coutain,') (F.) Ouraque. The urachus, in certain animals, is a long membranous canal, which arises from the bladder, makes its exit from the abdomen by the umbilicus, and terminates in the pouch ealled allantois. According to Sabatier, this is the arrangement of the urachus in the human foetus ; but Bichat and other anatomists consider, that when the canal exists in it, it is a malformation. They regard it as a kind of suspensory ligament of the bladder, Liganicn'tum suspenso'rium u'rachi seu vesier, extending from the top of that organ to the unbibicus; and, at the umbilicus, confounded with the abdomiual aponeurosis.
Uracrati'a, (uron, a, priv., and kparos, 'power,') Enuresis.
U'racus, Urachus.
Uræ'mia, Urhu'mia, (F.) Ureémie, Uroémie, (uron, and dua, 'blood.') A condition of tho blood in which it contains, or is presumed to contain, urea, and to give rise to sundry morbid phenomena implicating the nervous eentres more especinlly.
Uræ'mic, Urémicur, (F.) Urémique. Relating or appertaining to urwnia.
Ura'li, Curare.
U'rana, (froin uron,) Ureter.
U'ranè, (ovpoùn) Uriual.
Ura'rin, Curarin.
Uranisconi'tis, (urumiscus, nnd itis,) Puluti'tis,
(F.) P'ulutite. Inflummation of the palate.

Uranis'coplas'ty, Uraniscoplas'ticê, (uruniscus,
and rhaoresos, 'forming.') The operation of engrafting in case of deficiency of the soft palate.

Uraniscorra'phia, (urcuiscus, and fa申n,' a suture,') Staphylorraphy.

Uranis'cus, (ovpaviokos, 'a round ceiling or canopy.') Palate.

U'ranoplasty, Staphyloplasty.
Uranorra'phia, Staphylorraphy.
U'ranus, (oupavos, 'heaven,') Palatc.
Uraposte'ma, gen. Uraposte'matis, Absces'sms wino'sus seu u'ina'lis, Uicede'ma. (wron, and aтобт $\quad / \mu a$, ' $a n$ abscess.') A tumefaction produced by the escape of urine. An abscess contaiuing urine.

Ura'ri, Curarc.
U'ras, gen. Ura'tis, Urato.
U'rate, U'ras, Lith'ate, Li'thas, (from uron.) A generic namo for salts, formed by the combination of uric or lithic acid with different bases. U'rate or Lith'ate of So'dr, for example, is found in arthritic and certain urinary concretions; $U$ rate or Lith'ate of Ammo'mir in certain urinary deposits. The lateritious deposits are formed of amorphous urates. The U'rate of Ammo'nia, Ainmonire U'ras, is used externally as an ointment iu chronic cutancous affections. The Urate of Quinia, a soluble yellow salt, has been employed in intermittents.

Ure'a or U'rea, Uie $e^{\prime} m m, U^{\prime} r e n, U r e n ' u n, U^{\prime} r i-$ cum, Nrate'ria uino'sa, Princip'inn scu S'al urino'sum, Neph'riu, (F.) Urée, (from urom.) A white, pearly, brilliant substance, in transparent plates, inodorous, and of a cool taste; very solublo in water; deliquescent, and soluble in alcohol. It exists, in great quantity, in the urine: aud is an ossontial part of it. It has been used as a diuretic. Dosc, gr. xv. to Bj. Nitrate of Uren has been used in liko eases, in doses of 2 to 10 graius in the day, in solution or in pill.

Ure'al or U'real, Ureu'lis. Relating or apper. taining to urea.
Urec'chysis, Urech'ysis, ("ron, and exxuots, 'effusion.') Effusion of urine iuto the areolar meusbranc.

Ure'do, gen. Ure'diuis, (urere, 'to burn,') Urtiearia.

Urée, Urea.
Ure'ma, gen. Urelmatis, (oup $\mu a$,) Urinc.
Urémie, Uramia.
Urémique, Uræmic.
U'ren, Urea.
Uren'ium, Urea.
U'rens, (from urere, 'to burn,') Caustic.
Ureorrhœ'a, (uron, and jew, 'I flow,') liabetes.
Uresiæs the'sis, (uresis, aud atoinots, 'feeling,') Diuresiæesthesis.

Ure'sis, (ovpıois.) Micturition.
Ure'ter, gen. Urete'ris, (ovpqтпр,) U'rana, $V e^{t}$ na al'ba re'unm, Cana'lis ner'vens fistulo'sus re $e^{\prime}$ num, Duc'tus seu Duc'tor Uri'næ, Vus urina'rium, (F.) Uiétère. A long, excretory canal - membranous and cylindrical - which conveys the urino from the kidney to the bladder. It cxtends, obliquely, between the pelvis of the kidney, with which it is continuous, and the bar-foud of the bladder, into which it opens. It enters at the postorior and inferior part, for some distance between the coats, and opens iuto the cavity of the bladder, at the posterior angle of the Trigone vesical. The urcter is formed of an exterior, white, opaque, and fibrous membraue; and of an inuer, which is mucous.

Ureteral'gia, (ureter, and a 1 yos, 'pain.') Pain in tho course of the ureter, - as from calculus, Ureteral'gia caleulo'sa.

Ureteraiágia Calculo'sa, see Uretcralgia 7. Inflammatoria, Ureteritis.

Uréterre, Ureter.
Ureter'icus, (from ureter.) An epithet for inchury, \&c., arising from an affection of tho ureter.

Ureteri'tis, gen. Ureteri'tidis, Ureteral'gia in-

Alummatn'ria, Ureteroplelegmi'sir,, (ureter, and itis.) Iuthmmation of the ureter; generally caused by calculus.

Ureterolith'icus, (urefer, and $\lambda_{\text {sos, }}$ 'a stonc.') An epithet applied to isehury or other affection calused by a stone in the ureter.

Ureterol'ithus. (Sume etymon.) Calculus in the ureter.

Ureterophlegma'sia, (ureter, and phlegmasia, 'inflammation,') Ureteritis.
Ureterophlegmat'icus, (ureter, and $\phi \lambda \varepsilon y / \mu$, 'phlegm or mucus.') Any affection caused by mucus accumulated in the ureter.

Ureteropy'icus, (wreter, and roov, 'pus.') An epithet applicd to affections caused by the presenco of pus in the ureter.

Ureterorrhag"ia, (ureter, and ${ }^{\prime \prime} \not \gamma_{\eta}$, 'rupture.') Hemorrhage from the ureter.

Ureterostomat'icus, (ureter, and $\sigma \tau \omega \mu a$, 'orifice.') That which is dependent upon obstruction of the orifice of the ureter.

Ureterothromboï'des, (ureter, irop ßos, 'grumous blood,' and $\varepsilon \iota \delta o s$, 'resemblance.') Ischury from grumous blood iu the ureter.

Ure'thra, (oupm甲a, from oupew, 'I pass the urine,') Cana'lis scu Mea'tus scu Duc'tus urinu'rius, U'rius, Uec'tre, Fis'tula urina'ria, I'ter urina'rium seu uriue, ( F ) Uièthre, Uiètre. The excretory ducts for the urino in both sexes; aud for the sperm in man. In the latter, it is $S$ or 10 inches long; and extends from the neck of the bladder, os'tium vesiea'le, to the extremity of the penis, in which its external aperture, os'tium entn'newn, is situate. In the malo urethra, three portions arc distinguished: 1. A prostat'ic por'. tiou, Pars prostut'icn, near the bladder, about an iuch and a quarter in length, which trarerses the prostate glaud. 2, A mem'branous por'tion, lstli'mиs we'thrs, Pors ue'there membrana'eck, Pars mиseula'ris seu interfascine'lis seu pelvina scu m'da, ( $\mathbf{F}$.$) J'ortion symplaysaire, from 8$ to 10 lines long, which is separated from the rectum by the arcolar tissue only. 3. A spon'gy por'tion, Pors apollgio'sa scu eurernost, (F.) Portion spongiotasculaire, which expands, anteriorly, to form the glans, and which columences at tho bulb of the "rethra. See Corpus spongiosum urethre. Iicfore opening externally, tho canal has a dilatation, called the $l^{\prime}$ os'sí scu $F 0^{\prime}$ vea seu $F$ ossic'ula navicula'ris seu Morgarfu'ii. On the iuterior of tho urethra two white liues are perceptible - the one above, the other below. The latter commences at the rermonotcanm; and at the surface of this, the ejaeulatory ducts and prostatic duets open. The urethra is lined, in its whole extent, by a mucous membrane; on which are seen, particularly at the bulb, the orifices of a number of follicular ducts, Lacu'ne or $S^{\prime}$ muses or Foram'ina of Morgaga'i, Si'mus muen'si, (F.) Lacuncs de Morgagni, procecding from or constituting tho Glunris of Norgagni or of Littre, (F.) Glaudes de Morgagii ou de Littie, Glandulse Littria'ner. At about au inch and a half from the opening of the meatus, one of these lacuuse is gencrally found, much larger than the rest, and is named Laen'ma mag'na. The arteries of the urethra are numerons, and proceed from the internal pudic, - the largest branches entering the bulb. The reius follow the course of the arterics. The lyuphaties pass into the inguinal and hypogastrio plexuses. The nerves come from the pudic aud gluteal. In the femaln, the urethra is only abont an inch long. It is wider than in mau, aud snsecptible of great dilatation. It is very wide at its commencemeut ; and descends obliquely forwards, to termiuato at. the top of the external aperture of tho vagina by the meritus wriuu'rius. on'tium vngiua'lé ure'thrs. In its course it is slightly curved, the concavity being forwards.

URE'THRA, Blind Ducts of the, seo Cæcus -
u. Mucous lacunr of tho, see Cwcus-u. Stricture of the, Urethrosteuosis.

Uheithra, Vas'culair Tu'mor of, Urcithral Hem'orrhoill or Pol'ypus. A swall scarlet, extromely sensitive, spongy vegetation at the openiug of the temale urethra. Sec Hamorrhoils.
Ure'thral or U'rethral, Ureth'a'lis, Urc'thriens. Relating to the urothra.
Ube'thial. Féver, Fever, urethral - u. Itemorrhoids, Urethra, vascular tumor of - u. Polypus, Urethra, vascular tumor of - u. Rheumat tism, Rheumatism, urethral.
Urethral'gia, (wethra, and àyos, 'pain.') Paiu in the urethra; Gonorrhoea.

## Urithere, Urethra

Urethremphrax'is, Urethrophraxis.
Urethri'tis, (urethra, and itis.) Infammation of the urcthra; Gonorrhœea.
Ure'throblennorrhæ'a, (urethra, $\beta \lambda \varepsilon \nu \nu a$, 'mucus,' aud ${ }^{\text {few, ' ' I flow.') Gonorrbea ; glect. }}$
Ure'throce'lē, (urethra, aud к $\eta \lambda \eta$. 'tumor,') Uie'throccle. A thickening of the cellular tissuc surroundiug tho female urothra, haviug the appearance of a tuinor, and leading at timos to ulceration and vesical catarith.
Ure'throcystauch'enotom'ia, (urethro, cystauchen, ' neek of the bladder,' and requelv, 'to cut,') see Lithotomy.
Ure'throcys'teoäneurys'matotom'ia, (urcthra. кuatis, 'the bladder,' avcupvajiu, 'dilatation,' and тє $\mu \boldsymbol{\tau} \boldsymbol{\tau}$, , to cut.') see Lithotomy.
Ure'throcys'teotrache'lotom'ia, (urethra, kvo-
 cut,') see Lithotomy.

Ure'throhæmorrhag'ia, (urcthra, $\dot{\alpha}(\mu a$, , 'blood,' and $\dot{p} \eta y \nu \mu \mu,{ }^{\prime} I$ break forth,') Urethrorthagia.
Urethrophrax'is, Urethremphra. ${ }^{\prime}$ is, (urcthra, and фрабош, 'T obstruct.') Obstruetion of the urethra.
Ure'throplas'tic, Ure'throplus'ticus, (urcthra, and $\pi \lambda a r \sigma \omega$, 'I form.') Au epithet given to tho operation, Urc'throplusty, which supplies defects in the caual of the urethra.
Ure'throplasty, see Urethroplastic.
Urethror'aphy, Urethrorrhaphy.
Urethrorrhag"ia, Urethrolixmorrhag"ia, Caulorrha'yice seu Hiematn'ria stillutit"in, ("rethra, and pंnyvous, 'I break out.') Hemorrhage from the urethra.
Urethror'rhaphy, Urethrorrhaph'ia, Urethroraphy, (u'ethra, and $\rho a \phi \eta$, 'a suture,') 'suture of the urethra.' The operation of closing a urethral fistula by suture.

Urothrorrhœ'a, (urethra, and pew, 'I flow.') A discharge of any kind from the urethra.

Uro'throscope, Urethroscop'inm, (nrethra, and бкопєш, 'I examinc.') An instrument on the prisciple of the ophthalmoscope, laryngoscopo, \&e., for inspecting the interior of the urethra.

Ure'throscopy, (F.) Uréthroscopie. Inspection of the interior of the urethra.

Ure'throsteno'sis, Strictu'ra urethere, Urostemi'niя, Urethrosten'ia, (F.) Uréthrosténie, Rétré. cixpement de $l$ ' Urèthrc, (nrethra, and atevwass, ' narrowness.') Stricture of tho urethra. This may he spasmodic, or oryanic, requiring dilatation or cutting. Organic stricture is caused by tho contraction of inflammatory deposit upon, within, or bencath the mucous mombrane, or of the eicatrix of a ruptured or injured urethra; the former being simple orgnuic stricture, the latter trammatic or eicatricial strictarc. Other varieties are doscribed aceording to tho nature of the obstruction, as whipeard, riny, bridle and ribben stricturew.

Ure'throtome, Urethrot'omus, (F.) Uréthrotome, (nethra, and reavw, 'I cut.') An instrument so called by Le Cat, with which he divided the skin and urethra, in lithotomy. An instrument for dividing strictures of the urethra.

Urethrot'omy, Urethrotam'iu, Strieturot'omy. An operation, which consists in oponing tho ure-
thra with tho Urethrotome, for the removal of stricture. Sco Boutonuière.
Ure'throvag"inal. Relating to tho urethra and vagiua, as Urethrovagimil fistula.
Urethrymeno'des, (urethra, iunv, 'a memhraue,' and odes.) That which is caused by a membrane formed iu the urethra.

Uret'ics, (from wrom.) Medicines which influence the urinary sectetion.
Ure'ticus, (oupクtikos,) Diuretic, Urinary.
Ure'tra, Urelhra.
Uretre, Urethra.
Ure'tris, gen. Ure'tridis, (oupqrpls,) Urinal.
Ure'um, Urea.
Urgin'ea Scil'la, Scilla.
Urhæ'mia, Uræmia.
Uriage, Min'eral Wa'ters of. Sulphurous spriugs in the department of Isère, France.
U'rias, gen. Uri'cdis, (from uron,) Fistula (urinary), Urethra.
Uri'asis, (fiom urom,) Lithia, Uresis.
U'ric $^{\prime} \mathrm{Ac}^{\prime \prime} \mathrm{id}$, Ac $^{\prime \prime}$ idnum u'ricum scu urolith'icum seu lith'icnm, Lith'ic, Uryl'ic, Cal'culons, Bczoärdic, Lithia'sic or Lithen'ic Acid, (F.) Acide mique ou lithique ou lithéniquc ou lithiasique ou de l'urine. An aeid whicb exists in human urine, ehiefly, if not wholly, in the form of urate of soda or urate of ammonia, and which in combination constitutes the greater part of urinary ealculi. It is very sparingly soluble, and often deposited in combination from the urine in health. Sce Calculi.

U'ric 0x'ide, Ox'idum u'ricum, Xan'thic ox'ide, X'rn'thinc, U'rous ac'id. A substance not discovered in healthy uriue, although probably hearing some relation to the yellow coloring matter. It is a very rare ingredient of caleulous concretions, whose history is little known.

Urioæ'mia, (uric [acid], and $\alpha_{1 \mu a, ~ ' h l o o d . ') ~ A ~}^{\text {A }}$ term proposed by Professor Flint for the coudition of the hlood in which there is presumed to he an excess of uric acid.

U'ricum, Urea.
U'ricus, (from wron, Urinary.
Uridro'sis, (uron, and idows, 'sweat.') Urinous sweating, (F.) Sueur urineuse.

Uri'na, Urine - u. Ccrebella, sce Cerehellau. Chyli, sce Urine - u. Cibi, see Urine - u. Diabetica, Uriuc, diahetic-u. Febrilis, Urine, febrile -u. Furfuracea, sec Furfuraceous-u. Gulactodes, see Galaetodes - u. Genitalis, Sperm - u. Jumentosa seu Jumentaria, Urine, jumentous - u. Mucosa, Cystirrhœa - u. Nephelodes, see Nephcloid - u. Uroboides seu Orobodes, see Oroboides - u. Pericardii, sce Pericardium - u. Potas, see Urine - u. Sanguinis, see Uriuc - u. Vaece, Urine, cows'.

Urinac'ulum, Urachus, Urinal.
Uri'næ Proflu'vium, 'a Hlux of urinc,' Dia-hetes-u. Stillicidiuru, Strangury-u. Substillum, Strangury - u. Suppressio, Ischuria.

Urinuire, Urinary.
U'rinal, Uriuato'vinm, Chernib'ium, U'rane, Uie'tris, Urinac'ulum, Urodochi'um, Urod'ochē. Urodoche'um, Matra'cium, Mat'nla, Mrrtel'la, (from urina.) A name given- I. To certain vessels, used to pass the urine into. 2. To reservoirs, of differcut shapes and character, which are adapted to the penis, in eases of ineontinenco of urine, and which aro intended to receivo the urine as it flows off.
Urina'lis, Diuretic, Urinary.
Urina'ria, Antirhinum linaria, Leontodon taraxncum.

U'rinary, Urinn'rius, Urina'lis, Trino'sus, U'ricus, Uret'icus, (F.) Urinnire, (frous urina.) That whieh relates to tho urine.

U'manar Appara'tus, Urimary organs.
U'rinaliy Blandobir, the Bladider. Veri'ch Urima'riu, Cyıa'tis, Urocya'tik, (F.) Jessic. A musculomembranous reservoir, intendod for the
reception of the urine, until the accumulation of a certaiu quantity solteits its excretiou. The bladder is situate in the hypugastric region, between tho reetum aud pubis in uan, and between the pubis and vagiua iu the female. Its upper region is not covered, except by the peritoneum, posteriorly. Frou its centro arises the u'raehus. Its lower region is bounded, antoriorly, by the prostate, in man: and rests on the vesicula seminales and rectum. In the female, it corresponds to the vagina. The lowest portion of this regiou bears the name Bus-fond. The anterior surface of the organ is not eovered by peritoneum. It is attached to the symphysis pubis by a fibrocellular expansion ealled tho anterior ligament. The poste'rion lig'aments or rectoves'ical folds pli'cer semiluna'res - are duplieatures of the peritoneum on its posterior surface, which extend from this surface to tho rectum in the male, and to the uterus in tho fenale. The blalder is composed of a serous membrane, formed by the peritoneum; of a muscular membrane; of a somewhat thick layer of aroolar tissuc ; and is lined on its inner surface by a mueous membraue, which is sometimes raised up, here and there, in long prominences or columus by the muscular fibres bencath. To this condition, the French anatomists give the term versie a colonnes. In the bas-fond the two ureters open, and the urethra cominences; and the triangular space, which the apertures of these three canals leave between them, is termed, hy tho Freneh, the Trigone vésieal or Ves'ieal tri'angle, Trigo'ans sou Trigornum vesi'ere seu Lientrud' $i$, Cor'pus trigo'mem. In the orifice of the urethra, which is also called the neck of the bladder, there is, at its lower part, a more or less prominent tuberele, which is formed by the anterior angle of the Trigone vésieal, aud is ealled tho Tes'ieal u'vilir. U'vula vesi'ere, Val'ouln vesieouretra'lis seu pyln'rien, (F.) Luette vṕsicule.

The artories of the bladler proceed from tho hypogastric, umbilieal, scintic, midde hemorrhuidal, and iuternal pulic. Its veins, which aro more numerous than the artories, open into the hypogastric veuous plexus. Its uerves emanate froin the seiatic and hypogastric plexus; and its lymphatie vossels pass into the hy pogistrie ganglia.

U'uivary Calogle. The calculi which form in tho urinary passages. See Calculi, uriuary.

U'minary Fefba, Fever urethral.
U'rinary Fis'tula. An abnormal communication between the urinary passages aud the external surface, as the perinaum and serotum. Urine, in greater or less quantity, somotimes fiuds an outlet through it. The fistula may be simple or attended with induration and loss of substauee.

U'rinary Or'gans, Urinary appara'tus, Or'ganu wopoët'iea, Appura'tus uropuët'ieus. The organs concorned in the formation of urine - the kidneys. The common acceptation includes, also, the bladdor and urinary passages.

U'rinary Pas'sagles, (F.) Voies urincires. The aggregate of eamals and cavities iutended to contain the urine aud convey it externally. These wrys are composed of excrotory duets, which form the tubular portion of tho kidney; of ealices; pelvis; ureters; bladdor; and urethra.

Urina'tion, (from urima, Micturition. M. Béraud olaborately defines it after Ch. Rohin, a function, the result of which is the expulsion of inatters principally solid, but held in solution, which have become improper for nutrition.

Urinato'rium, (from urina,) Urinal.
U'rine, Uri'na, U'ron, (ovpov,) Ure'ma, Lo'tium, Lut, Lu'pis aur'eus, Omich'ma, Reeremen'tre seu Retrimen'tr vesi'ex, A'quar pe'dum, A'qua, Water, (old Eng.) Stale, Lee, Chrmber-lie. (Pror.) IHerrin, Netting. Surg. An exerementitial fluid: seereted by the cortical part of the kidney, filtered through the tubular portion, poured guttutim
from tho apices of the tubular papilla into the pelvis of the kidney, aud ramsmitted by it to the uretors, which convey it slowly, but in a continuous manner, into the bladder, where it remains deposited, until its accumulation exeites a desire to void it. The exeretion of the fluid takes place through the urethra, and is eaused by the action of the abdominal muscles and diaphragm and the contraction of the fibrous coat of the bladder. Uriue is transparent; of a eitronyellow color; of a peculiar odor, and of an acid, saline, and slightly bitter taste. That which is passed some time after taking fluid is less colored, and less odorous and dense than that which is voided several hours after eating. The first is the Uri'uce po'tûs, (F.) Urine de la Borsson ou des Boissons, U'rine of drink; the latter, Uri'na san'guinis, (F.) Urine de la digestion, Urine de la eoetion, Urine enite ou du Chyle, Cue'ted u'rine, $U^{\prime}$ rine of diges'tion. Three distinct varieties of urine may, necording to Dr. Golding Lird, be recoguized: First. That passed some little time after drinking freely of fluids, which is generally pale, and of low specific gravity-1.003 to $1 \cdot 009-U r^{\prime} n a$ po'tas. Seeondly. That secreted after the digestion of a full meal ; s. g. $1 \cdot 020$ to $1 \cdot 028$, or even 1.030 - Urina chy'li seu ci'bi. Thirdly. That secreted independently of the immediate stimulus of food and drink, as after a night's rest, which is usually of average density- 1.015 to 1.025 , and presents the essential characters of urine-Uri'na san'guinis. The average quantity of urine secreted in the twenty-four hours in health is estimated by Dr. Parkes to amount to $52 \frac{1}{2}$ fluidounees.
The following are the ordinary constituents of healthy humau urine:-urea, urie acid, hippuric acid; extractive matters, cumbracing alcohol extraet, spirit extract, and water extraet, with their respective constituents; mucus; brown coloriug matter of the urine, (hamaphain;) red coloring matter of the uriue, (uroërythrin;) earbonic, lactie, hydrochlorie, sulphuric, phosphorie, silicie, and hydrofluorie acids; soda ; potassa; aunouia; lime; magnesia; and peroxide of iron. The proportion of solid matters in 1000 parts of urine may vary from 30 to 70 and upwards. The following table expresses the relative amounts of the differeut components in erery 100 parts of the solid matter, according to the analysis of different observers:

|  | Berzelins, | Lehmanu. | Simon. | . |
| :---: | :---: | :---: | :---: | :---: |
| Urea, | $45 \cdot 10$ | 49.68 | $33 \cdot 80$ | 48.91 |
| Urie neid, | $1 \cdot 00$ | $1 \cdot 61$ | $1 \cdot 40$ | . 1.59 |
| $\begin{aligned} & \text { Extractive matter, } \\ & \text { Ammonia salts, } \\ & \text { and Chloride of } \\ & \text { sodium, } \end{aligned}$ | 36.30 | 2 S.95 | $42 \cdot 60$ | 32.49 |
| Alkaline sulphates, | $10 \cdot 30$ | 11.58 | $8 \cdot 14$ | $10 \cdot 13$ |
| Alkaline phosphates, | 6.88 | 6.96 | 6.50 | $4 \cdot 57$ |
| Phosphates of lime and magnesia, | 1.50 | $1 \cdot 97$ | 1.59 | 1.81 |

Its average specific gravity is 1.015 .
Dr. Golding Bird obtained the following results on examining 1000 parts of urine passed in health after 10 hours' fasting; and after diuner in the evening.

Urina
$=1.0 a g u i n$
1.016

| Urina | sanguinis. | Urina cibl 1.0:30 |
| :---: | :---: | :---: |
| Spec | 962-\%2 | $930 \cdot 10$ |
| olid | $37 \cdot 28$ | $69 \cdot 90$ |
| Urea | 14.30 | $24 \cdot 40$ |
| Uric acid | 0.23 | $1: 33$ |
| Fixed salts, chiefly chlorides, sulphates, and phosplates. | 5•10 | 9.90 |
| Organic matter, ereatin, erentinin. coloring matter, aud volatile salts. | $17 \cdot 80$ | $34 \cdot 27$ |

The folloring table gires an analysis of tho ehief constituents of the urine excreted by a healthy male adult in the tiventy-four hours. It must be borne in miud, howerer, that cren in
health, e:th of these constituents may vary undor special circumstances. It is cempiled from the observations of Dr. Parkes and other autherities on tho subject. - (Kirkes, Mardloook of Physiology, Phila., 1873, p. 358.)


The urine, when first passed, is generally acid, and this has been ascribed to uric acid, hippuric acid or lactic acid. It is, doubtless, however, owing to the neid phesphates present.

Sometimes, the urine, in health and disease, exhibits appenrances that have received special names. Thus, that which is characterized by a deficienoy of solid matters generally, has been called Hyilru'riu, (idop, 'water;') by a deficiency of urea, Anazotn'ria, (av, privative, and azote;) by a superabundance of urea, Azotn'ria; by the prescuce of albumen, Alluminn'ria; by greater density, Barm'ria. Urine in which the deposit consists of lithie acid, aud the lithates, has been termed Lithu'ria; and that in which tho deposit consists of the earthy and earthy alkaline phosphates, Phosphu'ria, Ceramu'riu, (кє, аиоs, 'potters' earth,') \&c.. \&cc. At times, a pellicle forms on the surface, ( C'e $e^{\prime}$ mor uri'nce, which censists of mucus and some salts: at others, there is a cloud, (Nubec'ula. Nubcs,) to wards its upper part, which is called Enroore'ma when it is suspended, as it were, about the midule of the liquid. Occasionally, there is a seliment, to which the names Hypos'taais, Sellimen'tnm, \&ic., have beeu given. (See these various werds.) The uriue is deserving of attention in disease; but it has often been censidered a matter of more importance than it merits. Seme empirics have presumed to pronounce on the nature of disease by simply inspecting the urinc. See Urescopy. (For the various tests empleyed in the detection of fereign bedics in the urine, as bile, sugar, albumen, \&c., see apprepriate works en the sulject.)

Human urine was, at one time, considered aperient; and was given in jaundice, in the doso of one or two ounces. Cows' urine, Uri'na vac'ex, All'flower va'ter, was once used, warm from the cow, as a purge, in the dose of Oss.

Urine has been varieusly designated by pathelugists, according to its appearance, \&c.; for eximple:

U'mine, Anfémic, Uri'ua ane'mica. A term used, but not feliciteusly, for the form of urine that oceurs in anæmia, chlerosis, \&o.

Urine Arrlente, Ardent urine - u. Black, Me-lanuria-u. Bloody, Hzomaturia- $n$ de la Boisson, Urinc, hysterical, see Urine-u. Briqucté, see La-teritions-u. Chylous, Chyluria-us de le Coction, see Urine.

U'rine, Crude, (F.) Ulime erue. Urine that is thin, transparent, and but littlo colered, affording neither cloul nor deposit.

Urime Crue, Urinc, crude-u. Cuite, seo Urine.
U'rine, Cystin'io, Cyhtimu'riu, (F.) Cyhtinuric. Urine containing oystine or cystio oxidu in solution, or as a deposit.

U'rine, Diabe'tic, Uiri'ua dirbe'tici, Sacelearine urine. Urine passerl in Diabe'tea molli'tus, Mclitu'ria. It contains a largo quantity of sugar
analogous to that of the grape, which may be separated iu the form of crystals. Iu other respects the urine is very abmedaut and vory limpid in that affcetion. See Uriue.

Urine de la Digestion, see Urine.
U'rine, Drop'sical, is an ammoniacal urine, often containing much albumen and scarcely any urea.

U'rine, Dyspef'tic, has been found to precipitato tannin abundantly, and to putrefy soon.

Urime Eprisse, Urine, mucilagineus - u. Extravasation of, see Extravasation.

U'rine, Fe'brile, Uti $n \alpha$ febri'lis. Urine discharged in inflammation and inflammatory fever. U'rine, Filamen'tous, see Filameutous.
U'rine, Floc'culent, (F.) Uirine flucouneuse, is when it is troubled by flocculi suspended in it.

Urine Floconneuse, Urino, Hocculent -u. des
Gouttcux, Urine, gouty - u. Furfuraceous, see Furfuraceous.
$\mathrm{U}^{\prime}$ rine, Gout ${ }^{\prime}$ y, (F.) Urine des Gouttenx, contains much phosphate of lime, aud, aftor scvere attacks of geut, precipitates a mixture of the uric and resacic acids.

Urine Huileuse, Urine, oily.
U'rine, Hyster'ical, is clear, colorless, and similar to the Urine de la Bois8on.

U'rine, Icter'ical, contains bile.
U'rine, Incon'tinence of, Einuresis.
U'rine of Inflam'matory Diseases. This is generally small in quantity, and very high-colored.

U'rine, Invol'untary Discharge' of, Enuresis.

U'rine, Jumen'tous, Urifua jumento'sa scu jumenta'ria, (F.) Urine Jnmenteuse. A term sometimes used for ammeniacal urine, reulered turbid by a substance similar to small grains of dust, which causes it to resemble the urinc of herbivorous nnimals.

Urine Lactescente, U. milky - u. Laiteuse, Urine, milky.
U'rine, Miléy, (F.) Urine laetescente ou laitense. White and troubled urine.

U'rine, Mccilag"inous, (F.) Urine épaisse. Urine centaining much mucus.

U'rine, Ner'vous. Thin and very liquid urine ; such as is passed shortly after the attack of nervous diseascs.

U'rine of Ner'vous Fe'vers is generally very thin, and often deposits a mixture of uric aud rosacic acids.

U'rine, Oil'y (F.) Urine huileuse, is that which pours like eil, or which has an oily pellicle at its surface.

U'rine, Oxalitc, Oxalu'ria. Urine centaiuing a salt of the oxnlic acid. Sce Oxalatic.

U'rine, Phosphores'cent, Phosphoru'ria, Phosphen'ria. Urino which is lumiueus or phesphorescent.

U'rine, Purpu'ric, seo Porphyruria - u. Rotontion of, see Retention of uriue.

U'rine, Rick'ety, contains much phosphate of lime.

U'rine, Saćcharine, Urine, diabetic - lu. Salt of, Aminonizo carbonas - u. Sandy, Arenosa urina-u. Stoppage of, Ischuria - u. Téruc, Urine, thin.

U'rine, Thin, (F.) Urine ténue. Urine that is transparent, slightly colored, and of but little density.

Urinmex, Urinous.
Urinif'erous, U'rinifer, (F.) Urinifère, (frem urina, and fero, 'I oarry.') That which carries urine.

Uhinif'erous Substanoe of the Kion'ney, sce Kidney.

Urinifemous Tubis or Duets of Ijhliticit, Tu'buli son duc'tns urinif eri Tirllini, wel Delliuia'ni, T'u'buli Belli'ui sou roc'ti, Belliniu'ni Duc'-
tur, Bellinia'ure Fis'tule. The eolleetion of small tubes, eonverging from the cortieal part of the kidney to the apices of tho papillæ. The tortuous uriniferous ducts are called T'ubes of Fervein, Tu'buli contor'ti seu Ferrein'i.
Urinip'arous, (F.) Urinipare, (urina, and parere, 'to produce.') An epithet for tubes in the cortical portion of the kidney, whieh prepare the urine.

Urino'des, (from urina, and odes,) Urinous.
Urinom'eter, (from wina, and $\mu \varepsilon \tau \rho o \nu$, 'measuro,') Urom'eter, Urogravim'eter. A small hydrometer for taking the speeifie gravity of urine. The urinometer suggosted by $\mathrm{D}_{1}$. Prout is divided into 60 degrees, the zero being the point at which it floats in distilled water. The numbers on the seale added to 1000 , the specific gravity of water, give the particular specific gravity.

U'rinous, Urino'sus, Urino' (les, (F.) Urinenx, (from urina.) Having the eharacter of urine. Similar to urinc.

Urinovag"inal, Vesicovaginal.
Uri'tis, (u'o, 'I burn,' and itis.) Inflammation consequent on a burn.

Uroce'lè, Ede'ma sero'ti urino'sum, Uroseheocc'lè, Oscheoce'lè urina'lis, U'roeele, (uron, and $\kappa \% \lambda \lambda \eta$, 'a rupture.') A tumor of the serotum, owing to the effusion of urino into the same, and into the areolar tissue.

Uroches'ia, Urochez'ia, (uran, and $\chi \varepsilon \zeta \varepsilon \varepsilon 7$, 'to go to stool.') A discharge of urine by the bowels.

U'rochrome, (uron, and xpwa, 'color.') The eoloring matter of tho urine, so called by Thudichum. It is a yellowish amorphous substance, yiclding by decomposition a dark material ealled Uromel'urin.

Urocris'ia, (uron, and $\kappa \rho \omega \nu \omega$, 'I jndge,') Urocritetrion. A julgment formed either of tho urino or of diseasc, after inspecting the urine. Also, the erisis of a discasc by uresis. Urocriterion is the symptom by which such judgment is formed.

Urocrite'rion, (uron, and крitnplov, 'criterion,') see Uroerisia.
Urocyan'ogen, (uron, and kvavos, 'bluc,') Urocy'unore. A blue sediment seen espeeially in the urine of cholera patients.

Urocy'anose, Uroeyanogen.
Urocys'tis, gen. Uroeys'tidis, (uron, and kvoris, ' a bladder,') Urinary bladder.
Urooysti'tis, gen. Urocysti'tidis, (urocystis, and itis, Cystitis.

## Urocystocatar'rhus, Cystirrhœa.

Urodial'ysis, (uron, and סranvors, 'dissolution, loss of strength.') A partial and temporary suspension of the function of the kidney, such as occurs iu the eourse of most acute diseases. A eondition of the funetion of the kidney and of the urine, similar to that observed in aente diseases, but without local mischief or preeeding inflammatory fever, has been termed, when occurring in ehillren, Urodial'ysis Neonato'rem; in the aged, Uiodial'ysis Se'mum.

Urodochi'um, (oupodocrov, ovpodoxsiov, from urine, and $\delta \varepsilon$ रoнаи, 'I reeeive,') Urinal.

Urodyn'ia, (uron, and oduv $\eta$, 'pain.') Pain during the exeretion of the urine.
Uroede'ma, gen. Urorde'mutis, (uron, and oion $\mu a$, ' a swelling,') Urapostema.

Uroémie, Urwmia.
Uroër'ythrin, (uron, and epuspos, 'red,') sce Porphyruria.

Urogen'ital, Urogenita'lis, Gcn'itoi'rinary, Gen'ituib-ina'rius. Kelating or appertaining to the urinary and genital apparatus - as the 'urogenital organs,' Or'yana woyenta'liu.

Urogen'ital Si'nus, Sinus moycnita'lis. A cavity or eanal in the embryo of the mamalia opening externally, in which the exeretory duets of the Wolffian hodics, the ureters and the efferent parts of the generative apparatus, terminate in-
ternally. It is prolonged into the urachus. Subsequcntly it becouses separated ly a process of division into a pars urima'ria and a pase genita'lis. The former, extending towards the urachus, is eonverted into the urinary blander; while from the latter are formed the vesiculat seminales in the male, and the middle portion of the uterus in the female.

Uroglauc'in, (uron, and $\gamma$ daukos, 'bluc,') sce Uroxanthin.

Urogravim'eter, (urom, gravis, 'heavy,' and нєтоov, ' measurc,') Urinometer.

Urohæ'matin, Hæmaphain.
Urol'ithi, (uron, and Avos, 'a stone,') Calculi, urinary.
Urolithi'asis, Lithia.
Urolitholog'ia, (won, $\lambda_{1} \mathcal{S}_{05}$, 'a stone,' and doyos, 'a description.') A deseription of, or treatise on, urinary ealculi.

Urolithotom'ia, Lithotomy.
Urol'ogy, Uronology.
U'romancy, Uromanti'a, (from uron, and $\mu$ avrea, 'divination.') The art of divining discases by simple inspection of the urine, Uroscopia, U'roscopy, Ouroseop'ia, Ou'roscopy. One professing to be able to do this is ealled Uroman'tes. Vulgarly, a water-doetor, water-custer.

Uromel'anin, see Uroehrome.
Urom'eles, (F.) Uromèle, (oupa, 'a tail,' and $\mu \varepsilon \lambda$ os, 'a limb.') A genus of monsters in which the two lower limbs are united, very incomplete, and terminated by a single foot, which is almost always inuperfect, the sole being turned forwards.

Urom'eter, (uron, and $\mu \in \tau \rho \circ$, , measure,') Uirinometer.

Urom'phalus, (uron, and o $\mu \phi$ àos, 'navel,') Her'uia U'rachi. A monstrosity, which consists in the protrusiou of the urachus at the umbilieus.

U'ron, (oupov,) Urine.
Uron'cus, (mron, and oykos, 'a swelling.') A urinary swelling.

Uronol'ogy, Uronolog"ia, Ouroloy'iu, Ourol'ogy, Urol'ogy, Urolog" i", (uron, and $\lambda$ oyos, 'a discourse.') The part of medieine whieh treats of the urine.

Urophthi'sis, (uron, and phthisis,) Diabetes mellitus.

Uropla'nia, (uron, and $\pi \lambda a \nu \eta$, 'wandering.') The presenee of urino in other parts than the urinary organs.

Uropoë'sis, Uropoïe'sis, (uron, and roisw, 'I make,') Scere'tio uri'næ seu lo'tii. The sceretion of urine by the kidney.
Uropoët'io, Uropoët' icus, (F.) Uropoétique. Coneeruing or favoring the productiou of urine.

Uropoie'sis, Uropoesis.
Uropyg"ii Glan'dulæ, (orpa, 'tail,' and $\pi v \gamma \eta$, 'rump.') A eaudal scbaceous glaud in birds, supplying the fatty seorction with whieh they annint their feathers.

Uropyg'ion, Coecyx.
Uropyg'iun, Croupion.
Urorrhag'ia, (uron, and jayn, 'a breaking forth,') Diabetes.

Uror'rhodin, (uron, and jooov, 'a rose,') see Porphyruria.

Urorrhe'a, (uron, and $\delta \varepsilon \omega$, 'I flow,') Enurosis, Diabetes.

Uros'acin, (uron, and rosa,) sec Porphyruria.
Uroscheoce'le, (uron, ooteov, 'serotum,' and $\kappa \eta \lambda \eta$, 'rıpturo,') Urocele.
Uros'oopy and Uroscop'ia, (uron, and oxorsm, ' I examinc,') see Uromantia.
Uro'ses, (from uron, and osis.) Diseases of tho urinary organs.

Uros'tealith, Urostcal'ithus, ¿rosteato'mn, (uron, oreap, gen. orsaros, 'suet,' and $\lambda$ isus, 'stone.') A peculiar fatty ingredient of urinary caleuli, diseovered by Heller.

Urosteato'ma, (uron, and oreap, gen. oreatos, 'fat,') Urostealith.

Urosteno'sis, Urethrostenosis.
U'rous $A^{\prime \prime}{ }^{\prime \prime}$ id, Urie oxide.
Uroxan'thin, Uroxan'thine, (uran, and $\xi a v$ Gos, 'yellow.') A yellew coloring matter found in the urine by Heller, which is decomposable iuto a red coloring matter, ur'rhodin, and a bluc, uroglaucin, - the former having the same composition as indigo red, the latter as indigo blue.

Uroze'mia, (uron, and 弓クuıa, 'loss,') Diabetesu. Albuminosa, Kidney, Bright's diseaso of theu. Mellita, Diabetes mellitus.

Ur'rhodin, (u•ou, and אodov, 'rose,') see Porphyruria.

Urros'acin, (uron, and rosa, 'rose,') see Porphyruria.

Urti'ca, (from urcre, 'to burn,') U. dioi'ca seu ma'jor seu his'pilla, Cui'dē, Pyr' ethrum, A (l'icē, Com'mon sting'ing net'tle, (Prov.) Et'tle, (F.) Ortie. Ord. Urticaceæ. Sex. Syst. Monoecia Tetrandria. This plant has been long used for medical and culinary purposes. The young shoots, in the spring, are considered to possess diuretic and antiscorbutic properties. The pain produced by its sting is well known, but it is not to be compared to the torture occasioned by $U_{r}$ ti'ca stim'ulaus, and U. crenula'ta of India; and still less, to Urti'ca urentis'sima of Timor, which is called by the natives Daom Setan, 'Devil's lcaf,' on account of the persistence and severity of the pain Nettles have been used as stimulants to paralytic limbs.

Urtica Balea'rica, U. pilulifera-u. Crenulata, see Urtica - u. Dioica, Urtica - u. Hispida, Urtica-u. Iners magna foetidissima, Galeopsis - u. Major, U. dioica-u. Minor, U. urens - u. Mortua, Lamium album.

Urti'ca Pilulif'era, U. Pilulo'sa seu Roma'na seu Balea'rica, Pillbeuring Net'tle, (F.) Ortie Romaine. The seed was formerly given in diseases of the chest.

Urtica Pilulo'sa, U. pilulifera - u. Romana, U. pilulifera-u. Stimulans, see Urtica.

Urtioca U'rens, U. mi'mor, Dioarf net'tle, (F.) Ortie brulante. A lesser variety of the nettle, possessing similar virtues. It is said to check hemorrhage, when prescribed internally.

Urti'ea Urentis'sima, sce Urtica.
Urticaire, Urticaria-u. Muritime, Urticaria maritima.

Urtica'ria, Enanthe'sis urtica'ria, Ure' do, Scarlati'na seu Fe'bris seu Pur'pura uriica'ta, Cuido'sis, Urtica'ria porccl'lana, Exanthe'ma urtica' tum, Epinyc'tis prurigino'sa, Fe'bris ru'bra prurigino' $^{\prime}$ 8a, Sal'tans ro'sa, (F.) Urticaire, Fièvre Ortie, Porcelaine; Netllerush, (Prov.) Nettlespringe; vulgarly Hives, Bold Hives; (from urtica, bccause the cruption rescmbles that produced by the stings of a nettle.) A disease distinguished by those elevations of the outicle caller whouls. They have a white top, and are often surrounded by a diffuse redness. They excite intolerable itching, especially when the person is warm in bed. The eruption frequently goes and comes once or more in the 24 hours, and is gencrally dependent upon gastric derangement. In some people, nettlerash is induced ly enting shellfish, eggs, nuts, \&c., Urtica'riu ab ingea'tia. It is not usually a disease of any consequence, and its treatinent is limited to the use of absorbent laxatives, and simple general means. Willan has described six varietics of the complaint:- Urtica'ria fcbri'lis, U. cuan'idla, U. per'stans, $U$. confer'ta, U. subenta'nea and U. tubero'sa. Other names are also given to some of these varioties, as Urticaria acu'ta, U. chrom'ica, U. mbercula'ti", and U. cedemato'sa. Gull has duscribed a fucti-
tious urticaria, which has also been called Myode'ma.

Urtica'ria Marit'ima, (F.) Urticaive Maritime. An eruption of a salutary character produced by sea-bathing.

Uibtica'ria Porcelílana, Esscra, Urticaria.
Urtica'tio, Cnido'sis, Urtica'tion, (from urtica.)
A sort of flagellation with nettles; -used with the intention of exciting tho skin.

Urucu, Terra Orleana.
Uryl'io Ac ${ }^{\prime \prime}$ id, Uric acid.
Usne'a Cra'nii Huma'ni, Lichen saxatilis-u. Florida hirta, Lichen plicatus-u. Hirta, Lichen plicatus - u. Plicata, Lichen plicatus.

Us'quebaugh, Whisky, see Spirit.
Ussaou, Hura Brasiliensis.
Ussat, Min'eral Wa'ters of. These springs, in the department of the Arićge, in the Pyrenecs, are acidulous thermal waters, containing sulphates and carbonates of lime and magnesia, and chloride of sodiun, with traces of arsenic. They are chiefly uscd as baths in hysteria, chorea, neuralgia, and many other nervous affections.

Ustila'go, gen. Ustilag'inis, (same etymon as Ustio,) Ergot.

Ustilag" inous, Ustilagin'ea, (F.) Ustilagineux. Relating or belonging to ergot, as Gangrana ưstilaginea; see Ergotism.

Us'tio, (were, ustum, 'to burn,') Burn, Ustion.
Us'tion, Us'tio, Cans'is. The act of burning or of applying the actual cautery. Also, tho effect of cauterization; a burn.
Ustula'tio, Ustula'tion, (dim. of ustio.) A pharmaceutical operation by which a substance is dried by heat. It is often restricted to the roasting of ores to drive off the volatile matters, as in the case of arsenic.

Usua'lia, (pl. of nвualis, 'usual, ordinery;' from usus, 'use,') see Officinal.

Usure des Dents, ('wearing out of tho teeth' from use,) Odontotripsis.

U'sus, ' use,' Habit.
U'ta. A local affection - perhaps a form of epithelial caucer - seen in certain districts of Peru.
Utah, Min'eral Wa'ters of. There are thermal sulphureous waters, the Hot Springs, at Salt Lake City, which are said to be useful in cutaneous affections, chronic rheumatism, \&c.
U'ter, gen. U'tris, 'a leather bottle,' Uterus.
Uteral'gia. A hybrid word, (from uterus, and à yos, 'pain,') Metralgia.
U'teri Adscen'sus, Hysteria - u. Anteversio, Hysteroloxia anterier - u. Carcinoma, Metrocar-ciuoma-u. Convulsivus morbus, Lorind matricis - u. Coryza, Leucorrhoea-u. Exulceratio, Hys-terelcosis-u. Flexio, Hysteroloxia-u. Inclinatio, Hysteroloxia - u. Obliquitas, Hysteroloxia-u. Pronatio, Hysteroloxia anterior - u. Pruritus, Nymphomania - u. Reflexio completa, Hysteroloxia posterior-u. Rctroversio, Hysteroloxia postcrior - u. Rheuma, Leucorrhoen - u. Ulcus, Hysterelcosis - u. Versio incompleta, Ilysteroloxia.
$\mathrm{U}^{\prime}$ terine, Uteri'mus, (F.) Utérin, (from uterus.) That which belongs or relates to the womb.

U'teibine Appen'dages, Inflama'tion of, sce Parametritis.

U'terine Ar'tery, Arte'ria uteri'ya hypogas'trica. Its size is always in a ratio with the grater or less state of devclopment of the utcrus. It arises from the hypogastric, cither scparately or with the umbilienl, or from the internal pudie; passes upon the lateral parts of the vagina, to whieh it gives branehes; and afterwards ascends on the sides of the uterus, and divides into a considerable numbor of very tortuous branches, which enter the tissne of the organ.

U'terine Buggie', Sound, uterinc.

U'terine Broth'er, Uteri'mus fra'ter. One born of the same mother, but of a different father. U'terine El'evator. A modification of Prof. Simpson's intraütcrine pessary, under this name, for rectifying malpositions of the uterus, was proposed by Dr. J. Marion Sims, of New York. See Pessary, intrauterine.

U'terine Glands, Utricular glands - u. Hemorrhoid, see Hwmorrhoïs-u. Murmur, Bruit placentaire.

U'terine Mus'cle of Ruysch consists of some fleshy fibres at the fundus of the uterus, which be regarded as forming a particular musele.

U'terine Rush, Bruit placentaire - u. Sound, Sound, uterine.

## Uteri'nus Fra'ter, Uterine brother.

Uteroäbdom'inal Suppor'ter, see Belt, Russian.

Uterogesta'tion, (uterus, and gestare, 'to carry,') Pregnancy.
Uteroma'nia, Nymphomania.
Uteroöva'rian Ar'tery, see Spermatic artery.
U'terotome, (badly compouuded from uterus, and roun, 'incision,') Hysterotome.
Uterot'omy, Hysterotomy.
U'torus, (úare $\rho a$,) U'ter Utric'ulus, Vul'va, Lo'ci, L: muli'ebrcs, Ven'ter, Vis'cera, Conceptac'ulum, Ma'trix, Ar'vum scu A'ger natu'rae, Hys $^{\prime}$ tera, Me'tra, Eugi'um, Eugi'on, An'gus, Del'phys, Al'vus, Epompha'lion, Gas'ter, Ma'ter, Me'tcr, Ne'dys, the Womb, (Sc. and Prov.) Wayne, Wame, Wcam, Wem, (F.) Mutrice, Sein. The uterus, destined to lodge the foetus from the commenement of conception till birth, is a hollow symmetrical organ, haviug the shape of a truncated couoid: it is situate iu the pelvis, between the bladder and the rectum, above the vagina, and below the convolutions of the sinall intestine. The uterus is flattened from before to behiud, and is nearly an inch iu thickness. It is two inches broad at its highest part, and becomes narrower towards the vagina; termiuating in a contracted portion, called the cer'vie. or neck, to distinguish it from the rest of the organ, called the bod'y, Cor'pus $u^{\prime} t e r i$. From its fin'clus, basis, or upper portion, the Fallopian tubes pass off. The mouth is called $O_{s} u^{\prime} t e r i, O_{s}$ tin'ex, $O_{8}$ u'teri exter'num, Orifie"'inm vagina'lē. See Os uteri. At the poiut where the body of the uterus is continuous, below, with the neck, the cavity is slightly constricted, formiug what is sometimes uamed the inter'ual or'ifice, Os u'teri inter'num, Os inter'num, Isth'mus seu os'tium $u^{\prime} t e r i$ supe'rius seu inter'nnm, Orific'inm uteri'num cana'lis cervi'cis u'teri. Between these is the C'ana'lis cervi'cis.
The cavity of the uterus is very small, and its parietes are thick. The portion of the cavity corresponding with the body is triangular and flattened. Its superior angles present the extremely fine orifices of the Fallopian tubes. The cavity of the neek is slightly dilated before opening into the vagina. The uterus is composed-1. Of a serous mombrane. This is external, and furnished by the peritoneum; which is reflected upon the uterus from the posterior surface of the bladder and the anterior surface of the rectum. These folds of the peritoneum are sometimes called, respective1y, the unterior and the postcrior ligaments. The former are also named the vesicoliterine, and the latter the rectoiiterine folds or $p l i^{\prime}$ cex semiluna'res, (F.) Plis de Douglus, - the poueh, thus formed, being terined Douglas's cul-de-sac or space. Tho serous membrane forms, also, the broad lig'amonts of the $u^{\prime}$ terus, Ligumen'ta la'ta, A'lze vospertilio'tios, Re'tia U'teri. These contain, above, the Fallopian tube; beneath and anteriorly, the round liganents; and hehind, the ovary. They are two memoranous productions or duplicatures of the peritoncum, sent from the edges of the uterus and pozterior extremity of the vagina, in a transverse direction, to be fixed to, and to line, the side
of the pelvis. 2. Of a mucous membrane, which is a prolongation of that of the vagia, and extends into the tubes. 3. Of a proper tixsue, whose thiekness is considerable. It is of a close texture; is grayish and elastic; and resists the instrument that divides it. Its filures belong to the inuscular tissuc of organic life. During gestation it becomes markedly muscular. The arteries of the uterus proceed from the spermatie and hypogastric. Its veins follow the same course, and bear the same name as the arteries. They are very tortuous, and form large sinuses in the parietes of the organ, ealled U'terinc S'i'nuses. The nerves of the uterus proceed from the sciatic and hypogastric plexuses. Its lymphatic vessels are very multiplied: and during pregnancy aequire enormous dimensions. The changes experienced by the uterus during gestation, and after delivery, are very numerous and important to be known. They regard its situation, direction, size, shape, texture, connections, vital properties, \&c.

The uterus is said to be onc-horned, U. unicor'nis, when only half of the organ is developed; is second rudimentary horu may, however, be present. It is said to be two-horned, U. bicor'mis, when, in ennsequence of the incomplete coalescence of Muiller's ducts, the horns of the organ diverge.

U'terus, Abdomen - u. Anteversion of the, Hysteroloxia anterior - u. Bicornis, see Uterus.

U'terus Bif'idus, ' a bifid uterus.' A double utcrus. One separated into two eavities.

U'terus, Catarmit of, Leucorthoea.
U'terus Diadelo'phys, ( $d i$, and adedcos, 'a brother.') A uterus in which there bas been separate development and non-coaleseence of the ducts of Muiller. It is not strietly a double uterus.

U'teres Du'plex, 'a double uterus,' Dibysteria - u. Epistaxis of, Metrostaxis - u. Hernia of, Hysterocele - u. Hourglass contractiou of the, Chaton - u. Inclinatus, Ilysteroloxia.

U'terus, Inver'sion of tie, Inver'sio U'teri, Metranas'trophē, Nedopto'sis Utcri inver'sti, (F.) Inversion ou Renversement de la Matrice. The uterus displaced aud turned inside out. This can only happen through want of caution on the part of the medical practitioner. It is a fatal accident, unless speedily reduced. This must bo done by gradually returning the superior part by grasping it with the haud, and making the rest follow.

U'terus, Involu'tion of, sce Involution.
U'teris, In'ritable, Neural'gia of the Cterns. A disease characterized by deep-seated pain in the lower part of the abdomen and in the back and loins, generally diminished by lying down and inerensed by exercise, and more severe for a fow days preceding and during menstruntion. On examination per vaginam, the uterus is found to be tender ou pressure, Metryperasthc'sis ; and the cervix and body slightly swollen, but not usually indurated. It is an obstinate affection, but frequently ends of itself after years of suffering. The treatment must be, - the horizontal posture; local bloodletting to the uterus: emollients; soothing injections; narcotics, warm bath, \&e. See Iysteralgia.

U'terus Masculinus, see Ejaculatory duetsu. Nenralgia of the, Uterus, irritable-u. Obliqnus, Hysteroloxia - u. One-horned, see Uterus-u. letroversion of the, Hysteroloxia posterior.

U'terus, Rup'ture of the, Metrurrhex'is, Mysterorrhex'is, Rnptu'ra scu Perfora'tio ["teri, Lacera'tion of the Womb, (F.) Rupture ou Déchirure de la Mritrice. This dreadful accident oceurs during labor, and is known to have taken place, when the ehild's head suddenly reeedes during a pain, with vomiting, sinking of the pulse, cold swents, fe. When it is evident that this has vecurred, the hand must be passed into the uterus, and the feet of the child be brought down.

Cases are on record, in whieh partial lacera-
tions of the uterus have healed, and the patient has done well. This is a rare event, aud not to be anticipated.

U'terus, Subinvolu'tron of, see Subinvolution.
U'triole, Utric'ulus, (dim. of uter, gen. utris, ' a small bag or bottle,') see Ejaculatory ducts, Scmicircular oanals, Utcrus.

U'tricle, Primor'dial, Utric'ulus primordia'lis. A delicate membrane, of protein eomposition, which lines the cell wall of vegctable structures, and from the exterior of which the layer of collulose is secreted.

Utric'ular, Utricula'ris. Relating to or resembling a small bag or bottle.

Utriciolaar Glands, Glan'dule utricula'res seu uteri'nc. The glands or follicles in the interior of the uterus, which are eoneerned in the formation of the decidua.

Utric'ulus, Utricle, see Ejaculatory ducts, Semicircular canals, Uterus - u. Communis, sce Semicircular canals - u. Lacteus, Receptaculum chyli - u. Primordialis, Utricle, primordial - u. Prostaticus, see Ejaculatory ducts.

U'va, 'a grape, or a bunch of grapes,' Uvula, see Vitis vinifera-u. Inversa, Paris-u. Lupina, Paris - u. Passa, see Vitis vinifera - u. Ursi, see Arbutus uva ursi - u. Vulpina, Paris.

U'væ, see Vitis vinifera - u. Corinthiacæ, see Vitis Corinthiaca.

U'Vе Pas's.e, 'dried grapes,' Rha'gc8, Raisine, see Vitis vinifera.
$\mathrm{U}^{\prime} \mathrm{V}$ e Pas'se Madóres, sec Vitis vinifera - u. Passe minores, see Vitis Corinthiacn - u. Passe sole siccatæ, see Vitis vinifera-u. Ursæ folia, see Arbutus uva ursi.
Uva'ria Tril'oba, (from wva, 'a grape,') see Carica papaya.
Uva'tio, (from uva, 'a grape,') Ceratocele, Staphyloma.

U'vea, (from wa, 'a grape,') I'u'nica acino'sa seu acinifor'mis seu uva'lis scu acina'lis seu uvifor'mis seu rhagoi'cles scu $n^{\prime} v e a$ scu perfora'a, Membra'na u'vea, Rhagoì'des, Rhox, (F.) Uvée. Some anatomists have given this name to the ehoroid coat of the eye; others, to the posterior layer of the iris, on account of the black and very thick varnish that covers it. See Iris.
$\mathrm{U}^{\prime}$ vea, Com'missure of tae, Ciliary ligament.
Ǔéé, Uvea.

Uvei'tis, gen. Uvci'tidis, (F.) Uvéte, (nver, and itis,) properly, Rhayoideí'tis. Inflamuation of the uvea. Sce Iritis.
Uvig'ena, Uvula.
Uvig'era, Uvula.
U'vula, (diul. of uva, 'a grape,') Pimnac'ulum for'nicis guttura'lis, $U^{\prime} v a$, s'aph'ylē, I'mimmab'ulum, Columel'la, C $i^{\prime}$ on, Ci'onis, Garga'rcon, Colmu'na o'ris, Gurgn'lio, Iutersep'fum, Proces'sus seu Cartila'go U'vijer, Uvig' ena, Uvig"era, II $i^{\prime \prime}$ mns, Plec'trun, Sublin'guc, Sublin'gnium, P'ap of the Throat, (So.) Pup) of the Hass, (F.) Luette. A fleshy appendix or prolongation, which hangs from the middle or free edge of the velum palati. The uvula has a conical shape, and is of a greater or less size in individuals. It is formed, especially, by the mucous menbrane of the velum palati ; and contains within it the azygos uvula muscle. Its use is not clear.
Also, a small prominence or lobule in the portion of the cerebellum that forms the posterior boundary of the fourth ventricle, $U^{\prime} v i l a$ cercbel'li. It is on the median line, and behind the nodulus. Sce Vermitorm process, inferior.

U'vula Cerebel'li, see Uvula - u. Decidua, Staphyloedema - u. Elongata, Staphyloedcma - u. Relaxata, Staphylodema - u. Vesicæ, sec Urinary bladder - u. Vesical, see Urinary bladder.

U'vular, Uvula'ris, (F.) Uvulairc, (from wvila.) That which belongs to the uvula.

U'vular Glands are small follicles, belonging to the mucous membrane covering the uvula.
Uvula'ria, (so called from the flowers hanging like the uvula [?], Ruscus hypoglossum.

Uvula'ria Perforita'ta, S'mall'er. Bell'wort; indigenous; Order, Melanthacex ; flowering in May and June. The root, when fresh, is subacrid and mucilaginous. A decoction of the plant is used in sore mouth. It is said to cure the bites of rattlesnakes.
Uvila'ria Grandiflóra and U. Sessilifo'lia have similar properties.

Uvuli'tis, gen. Uouli'tidis, (uvnla, and itis,) Angi'na uvula'ris, Staphyli'tis, Cioni'tis, Inflamma'tio u'vulx, (F.) Inflammation de la Luette, Falling dnon of the Palate. Inflammation of the urula. When to a slight degree, Hypostuphylitia.

Uzaidella [P.], Chenopodium ambrosivïdes.

## Vaccin, see Vaccina.

Vacei'na, V. primig"ena seu vaccinato'ria seu cativariolo'sa, Vaccin'ia, Vuri'ola vicci'na, V. vaccin'ica seu tuto'ria seu tu'trix, Exanthe'ma vncei'm seu antivniolo'sum, Syn'ochu vecci'na. Em'phlysis vacci'ure inscr'ta, Vacci'ola, V. scntellu'ta, V. ve'ra, Vuri'ole tuto'riz, Conpox, Cowpock, Kincpock, Inociulated Courpox, (from viscea, 'a cow,') (F.) Vaccine. The cowpox is a disease of the cow, arising spontaneously, or perhaps from the small-pox contagion of man, or from the matter of grease in horses conveyed by the milkcrs, which, if transmitted to man by means of inoculation, may preserve him from small-pox contagion. The promulgation of this valuable property of the vaceine virus is due to Dr. Jemmer. When inoculating forsmall-pox in floucestershire, England, in 1775, he was surprised to inect with a number of persons in the sane distriet, on whom the insertion of the virus produced no eflect, although they had never passed through sinall-pox.

On investigation he found that all these persons had previously been affected by a pustular eruption of the cow, which they had taken by milking the animal; and which eruption they called Coovox. This discovery induced him to institute experiments, and he found that such preservative effeet actually existed. The Vac'cine $\mathbf{V}^{\prime} i^{\prime} r n, I^{\prime} i^{\prime}-$ rus Vacci'num, (F.) Vaccin, the fluid of the cruption, is not now usually taken immediately from the cow; experience having demonstrated that it is perhaps as efficacious when obtained from the human vesicle. The characteristic of cowpox eruption is a semitransparent, pearl-colored vesicle, with a circular or somewhat oval base: its upper surface, until the end of the 8th liy, being more clevated at the margin than in the centre: and the margin itsolf being turgid, shining, and rounded, so as often to extend a little orer the line of the base. This vesicle is filled with clear lymph, contained in numerous little cells, that comuluaiente with each other. After
the 8th or 9 th day from the insertion of the virus, it is surrounded by a bright-red, circumseribed arenlia, which varies in its diameter, in different eases, from a quarter of an iuch to two inches; and is usually attended with a considerable tumor aud hardness of the adjoiuing areular membraue. This areola declines ou the 11th or 12th day; the surface of the vesicle then becomes brown in the ceutre; and the fluid in the cells gradually conerctes into a hard, rouuded seab or crust, of a redulish-brown color, which at length becomes darker, contracted, and dry, but is not detached till three weeks after vaccinatiou. It leaves a peruadent, circular cicatrix, about five lines in dianneter, and a little depressed; the surface being marked with very minute pits or indentations, denoting the number of cells of which the vesicle had been composed. This is the progress of the gen'aine coropox. At times fever, Vac'cinal $f_{c^{\prime}}$ ecr, occurs about the 9th or 11th day; but, at others, not the slightest indisposition is felt. Aberrations from this progress occur, which must be attended to; as the same preservative influence is not exerted by irreg'ular or spu'rious covopo.c. If the eruption ruus speedily to a beight, has an areola too early, is irregular at its edges, and contains pus instead of a limpid fluid, it eannot at all be depended upon. In addition to the vesicle which develops itself at the seat of vaceination, an eruption of a similar kind, Vaccini'ole, sometimes occurs in other parts of the body, running its course at times with the other. It resembles, and perhaps is, varicella.
Siuall-pox occurs occasionally as an epidemic after vacciuation. For awhile the enthusiastic advocates of vaccination would uot admit the allection to be small-pox; and accordingly they gave it the uame Varioloid. It is uuquestionably small-pox, but modified, and greatly divested of its terrors by previous vacciuation; and it is said to happen less frequently after vaccination than after small-pox inocala'tion. Vaccination is now practised everywhere, except auong those in whom ignorance and prejudice cxclude the lights of reason and philanthropy. There is ground, however, for the belief that for full protection, revaccina'tion may be occasionally necessary.
Viccína Antivariolo'sa, Vaccina-v. Prinigena, Vaccina-v. Tutoria, Vaccina - v. Tutrix, Vaccina-v. Vaccinatoria, Vaccina.

Vaccintl, Vaccine - v. Fever, see Vaccina.
Vaccina'tion, Vaccina'tio, (from vucca, 'a cow,') Cinopox inocula'tion, Jenue'rian inoeuln'tion. An operation which consists in inserting the vaccine virus under the cuticle, so that it may euter into the absorbents. It is extremely simple, and requires merely that the point of the lancet should be held under the cuticle for a short timc. The best time for taking the matter from the Cowpox vcsicle, for vaccination, is about the 7 th or 8th day, before the appearance of the areola, when it ought to be limpid and transparent. The most certain method is to pass it from arui to arm; but this is not always convenient; and hence it is taken upon points or pieces of quill, or between glasses. It must, of course, be soltened for usc. This is done by means of a little water, which does not destroy its effieiency. The scab, too, which falls off about the end of three weeks - sooner or later - is capable of communicating the affection, if dissolved in water; and this is the nost counnon method of transmitting the vacciue virus in some couutries.
Vac'cinator, Vac'cinist. One who inoculates for the cowpox. Also, au instrument cuployed for this purpose.
Vac'cine, Vacci'nus, Vaccina'lis. (F.) Vaccimal, (same etymon as Vaccination.) Relating or ap-
pertaining to vaccination; as the 'vaccine vesicle,' "A vaccine physician.'
Vaccine, Vaccina - v. Lichen, Roseola racVa.
Vaccinel'la, (dim. of vaccincu.) A term employed by some to designate spurious cowpox, Vuccin'ö̈s, Vacci'olu spu'ria scu lepro'su, (F.) Vaccinelle, Vaccinoïde.
Vaccin'ia, Vacciua - v. Palustris, Vuccinium oxycoccos.
Vaccin'ifer, (vaccina, and fero, 'I carry.') An iustrument intended as a substitute for the lancet in vaccination.

Vac'cinine. A term proposed by Dr. William Farr tor the specifie zymotic principle by which cowpox is propagated.

Vaccini'olæ, (dim. of vaccina,) see Vaccina.
Vac'cinist, Vaccinator.
Vaccin'ium Macrocar'pon, see Vaccinium oxycoccos.

Vaccin'ium Myrtyléles, (either corrupted from hyacinthus, or, more probably, from baccinium, from baccex, 'berries,' in allusion to its fruit,') Vi'tis ida'a myrtil'lus, Vucciu'ia myrtil'lus, Vaccin'ium ni'gram, Myr'tleber'ry, Bil'berry, Blert' berry, Whor'tleberry, Black W'horts, (Sc.) Blae'berry, (Prov.) Hur'teberry, Whim'berry, (F.) Airelle Angulense, Raisin de Bois. Ord. Vaceinicie. Scx. Syst. Octandria Mouogynia. The berries Baccex Myrtillo'rum - are esteemed to be autiscorbatic, when prepared with vinegar. They are also said to possess antiseptic and subastringent propertics when dried. They are not used in mediciue; but are frequently eaten with milk aud sugar.

Vaccin'ium Ni'grum, V. myrtillus.
Vaccin'ium Oxrcoc'cos, Oreycoc'cos, O. palus'tris, Schollera oxycoc'cos, Vuccin'ia palus'tris, Vi'tis Idx'a palus'tris, Moor'berry, Cran'berry, Muss'berry, Sivamp Red'berry, Sour 'berry, (F.) Cannebergc. The berries are pleasantly acid and cooling. They make an agrecable preserve. The common American cranberry is from Vacciniums macrocarpon, Oxycnccos macrocarpus.

Vaccin'ius Pennsflefa'nicun, Luo Blue berry. The leaves and bark of the root are astringent.
Vaccin'um Puncta'tum, V. Fitis idaz- V . Resinosum, Gaylussacia resinosa,

Vaccin'ium Stamin'eum, Buckiberry, Squazo Hucl'? ${ }^{2} b e r r y$, Deer'berry. The leaves of these plauts are astriugent.

Vaccin'ium Vi'tis Iden'a, V. puncta'tum, Vi'tis Idxe'r purcta'ta, Am'pelos Idxna, Red Bil'berry, (Sc.) Brawolins, Al'pinc Cran'berry, I'hor'tleberry, Cow'berry, (F.) Airellc ou Canueberge poncture. A decoction of the leaves has been used in calculous affections. They are astringent. The ripe berries are pleasantly acid, and refrigeraut. Whortleberrics are furnished by different species of Vaccinium.

Taccinoïde, (vaccina, and aidos, 'rescmblauce,') Vaccinella.

## Vaccin'ois, Vaccinella.

Vao'cino-syph'ilis, Vac'cinal Syplh'ilis. A syphilitic inoculation by means of vaccine virus.
Vacci'nus, Vaccine.
Vacci'ola, Vaccina - v. Leprosa, Vaccinella ャ. Scutellata, Vacciua - v. Spuria, Vaccinclla ャ. Vera, Vaccina.
Vacilla'tio, Tituba'tio, (from vaccilure, vaccilatan, 'to waver.') Staggeriug; waddling clandica'tion arnt'ica.
Vaclela'tio Den'tium, Odontoseisis.
Vac'uo Vac'uas, sec Irregular practitioner.
Trecuole, (dim. of [L.] vacuus, 'cmpty,') Arcola.

Tagin, Vagina.
Vagi'na, 'a sheath,' V. muli'cbrix sen uteri'na scu U'teri scu Pe'nis, Si'uus mmli'sluris seu I'man'ria seu P'uden'di, Co'leus, Pe'ris, I'e'rin, Col'pus,

Tulwou'terine canal, (F.) I'agin, Conduit ou Canal de lu puleur. A cyliudrical canal, five or six inches long: siturto within the pelvis, between the bladiler nad rectum. It communicates by one cxtremity, Aul'us sou intro'itus seu os'fium seu
 ure, with the vulva; by the other, For'nix seu Fun'dus sou La'quear, with the worub, the Purs seu Por'tio vagina'lis $u^{\prime}$ teri, the neek of which it cubraces. Tho vagina is lined, internally, by a mucous inombrane, which presents, along the anterior and posterior walls, a longitudinal ridge, callod tho col'unus of the vaginu, colnm'næ rugit rum, and is partly closed, in young females, by tho hymen, and caruucula myrtiformes. Around the musous membianc is a layer of spongy, ereotile tissue ; and a cellulovascular membraue. A constrictor muscle; numerous vessels furuished by tho vaginal artery, particularly; veins and nerves, proceeding from the sciatic plexus, also enter into the composition of the organ.

Vagi'va, 'a sheath,' The'ea, (F.) Ginîne. A term extended to many parts, which serve as envelopes to others. Thus, it is sometimes applied to the fascia enveloping the limbs; to areolar membrane envelopiug the muscles, and entering hetween their fibres; to that which surrounds the bloodvessels; to the synovial membranes surrounding tendons, and liuiug the gutters of bones, \&c.

Vagina Cor'dis, Pericardium - v. Femoris, Fascia lata aponeurosis-v. Funiculi umbilicalis, see Funiculus umbilicalis - F . Glissonii, Capsule of Glisson - v. Hernia of, see Cystuccle - v. Malleolaris externa, Rotinaculum tendinum perinoorum - v. Masculina, see Ejaculatory ducts v. Muliebris, Vagina-v. Muscularis, Perimysium - v. Nervoruu, Nourilemma-v. Penis, Vagina - v. Pili, see Hair - v. Polypus of, sce Polypus -v. Portex, Capsule of Glisson - v. Uteriua, Vagina.

Vagina of the Ve'na Por'ta, Sheath of the Vena Porta, (F.) Gninc de la Veinc-porte, is the aroolar membrane that accompanies the divisions of the rena porta into the substauce of tho liver.

Vagi'næ Muco'sæ, see Bursæ mueosæ - r. Synoviales, 'synovial shenths,' Bursio mucoso.

Vag'inal or Vagi'nal, l'ugina'lis, (froun vagina, ' $\Omega$ sheath.') Relating or pertaining to the vagina or to a sheath.

Vag"inal Ar'tery. This exists, as a matter of course, only in the female. It arises from the hypogastric, or from the uterine, vesical, internal pudic, umbilical, \&c., nud sends its branches, first to the lateral parts of the ragina, and afterwards to the anterior aud posterior surfaces.

Vagínal Biliary Plex'us. A plexus of ramifications of the hepatic duct through the capsule of Glisson.

Vag'inal Branch'es of the Yéna Por'ta are thoso which have to pass through the sheath of the capsule of Glisson, previous to entering the interlobular spaces. In this course, they form the vaginal plex'us. There are, also, vayinal branches, and a vaginal plexus formed by the hepatic artery.

Vag"inal Coat of the Eye, see Eye.
Viaininal Coht of the I'es'tiche, Tu'nica Vargina'lis seu elytrö̈'des seu clytro'des, Tu'nica vergine'lis commu'nis testis et funic'uli spermut'ici, F'as'ciu infundib'ulifor'mis of IIyrtl, I'n'nica fibro'sa commu'nis, is the serous membrano which envelops the testicle. Before the descont of the testiclo, the tunica vaginalis does not exist. It is formed by a prolongation, furnished by the peritoneum to the testiclo when it issues from the abdomen. The tunica vaginalis forms a close sac, investing the testicle and epididymis, without containing them in its cavity, and reflected so as to form a bag around the circumforence of
the testis; hence it is divided into Tu'mica vargiurtilis pro'priar and I'u'nica vayina'lis reflex:'r. Betweon the two layors, the inner surface is smouth, and lubricated by a serous flaid.

Inflammation of tho tunica vaginalis has been called Vuyinali'tis, (F.) V"ginnlite.

VAG"inal, Gan'glia, see Sperinatio ganglion -v. Plcxus, see Vagiual branches of the vena portil.
Vagi"inal Proc"ess of the Tem'ronal. Bone, (F.) Apnpllyse vaginule ou cugaînrente, Gû̂ne de l'apophyse styloide, Cluton, is a bony crista, which embraces the baso of the styloid process.
Vag"inal Pulse, Pulsc, vaginal-r. Respiration, Respiration, vagiual - v. Suppositories, seo Suppositories aud Pessary.

Vaginali'tis, gen. Vuginali'ticlis, see Vaginal cont of the testicle.
Vaginis'mus. A name given by Dr. J. Marion Sims to spasm of tho sphincter muscle of tho vagina, with hyperasthesia of tho surroundiug parts, and altered structure, which may require division by the knife.

Vagini'tis, gen. Vagini'tidis, (vragina, and itis.) Inflammation of the vagina. When occurring during childbirth, it is called puer'peral vorgimitis, and is generally due to the pressure of the fotal head. When accompauied with leucorrhoea, and the growth of papillary projections on the surface of the membrnne, it is called, from its granular appearance. Vagini'tis granulo'sa, Gran'nlar vaginitio, (F.) Psorelytrie. See Leucorrhœa (vaginal).

Vaginodyn'ia, (vagina, and odurn, 'pain,') Colpalgia.

Vaginoves'ical, Vesicovaginal.
Frogissement, (from vayitus,) Cry, Vagitus.
Vagi'tus, gen. Vagi'tüs, (vagire, vagitum,'to ery,') (F.) Vrigissement. The cry of the nemborn child; Squall'ing.

Vagitus Uteri'nus. The cry of the child in utero.

Va'grant Cells, see Amœboid.
Va'gus (Ner'vus), 'wandoring (nerve'), Pneumogastric.

Vairon(F.), (from varius, 'of different colors,') Dis'par uc'ulus. Oue who has eyes of different colors. It also means a werl-eyed animal, or one whose iris is surmounded hy a whitish circle.

Trisseru, (from vas, dim. vasculum,) Vessel $v$. Srnguin, Bloodvessel.

Taissenux (pl. of vaisseru) Capillaires, Capillary vessels-v. Chylifères, Chyliferous vesscls - v. Courts, Brevia rasa - v. Droits, see Rete testis - v. Efférents, see Efferent - v. Lactés, Chyliferous vessels - $v$. Lcetifères, Lactiferous ressels - v. Ombilicanx, Umbilical ressels-v. Tumibillonués, Vasa vorticosa-v. des Vaisscaux, Vasa

## vasorum.

Valan'ida, Frgus sylvatica.
Valan'tia Apari'nē, (after S. Vaillant, a French botanist,) Galium aparine.

Valentin'ian Ves'ioles, (after Valentin, the German physiologist,) see Molecule.

Valo'rian, Amer'ican, (from valere, 'to have cfficacy' [?],) Cypripedium luteum, Valeriana paucifiora-v. Garden, Valerinna phu-r. Greek, Polemonium reptans - v. Officinal, Valeriana v. Wild, Senccio aureus, Valeriana, V. pauciflora.

Valeria'na, V. offieina'lis seu mi'mor, Leneolaeh'anum, Wild or Offic "inal Vale'rian, (F.) Valériane. Ord. Valeriauacca. Sex. Syat. Triandria Monogynia. Tho root, Valeria'na, (Ph. U. S., 1873,) Valcrianc Radix, (Ph. B., 1567,) has been long extolled as au efficaeious remedy in epilepsy, and in a variety of nervous complaints. It his boen also advised as a tonic, antispasinodic, and ommenagogue. It has $\Omega$ strong, fetid odor; bitterish, subacrid, and warm taste ; and its virtues are extraotod by water and alcohol. The dis-
tilled oil is offieinal in the Pharmacopocia of the Uuited States
The Kuryelf root or Kooyals of the Indians in Oregon, used by them for making a bread ealled Supale, is said to be that of Valeriana aficinalis or Valeriana eclu'lis, probably the same as that sometimes written $h^{\prime}$ ous. It is frequently ealled Tobae'co root. It has to be buried in the ground for two days to deprive it of its noxious proporties. The bread has an offensive taste to those not a ecustomed to it.
Valemia'na Capen'sis, a South African speeies, has siluilar virtues.
Valeria'na Celfoica, V. Saxat'ilis, Spica Cel'tica seu Cel'fica Dioscor'idis seu Alpi'ua, Nar'dus Cel'tica, Saliun'ca, Nar'dum Gal'licum, Cel'tic Nard, (F.) Nurd Celtique. The roots of this Alpine plant have been recommended as a stomachie, carminative, and diuretic. It has a moderately strong smell, and a warm, bitterish, subaerid taste.

Valeria'na Denta'ta, A. locus'ta, Corn Sal'ad. A wholesome, sueeulent plant, eultivated in Europe as a salad. It is antiseorbutie and gently aperient.

Valertána Edu'lis, see Valeriana - v. Loeusta, V. dentata-v. Major, V. phu-v. Minor, Valeriana-v. Offeinalis, Valeriana.

Valeria'na Pauciflóra, Aucr'ican or Wihl Vale'rian, and V. sylvat'ica, have the properties of other Valerians.
Valeria'na P'iud, V. májor, Gar'den Valérian, (F.) Grande Valérianc. The root has been reeommended in rheuratism ; espeeially in seiatiea, and iu epilepsy.

Valeria'na Saxat'ilis, V. Celtiea - v. Spica, Nardus Indica - v. Sylvatiea, seo V. paueiflora.

Trlérianc, Gurrude, Valeriana phu.
Valerian'ic $A c^{\prime \prime} \mathrm{id}$, Aeidum valerianieum.
Vale'ric Ac'id, Aeidum valerianicurn.
Valet à I'atin (F.), Volsel'la Pati'ui. The eommon ligaturo-foreeps is a modification of this instrument iuveuted by one Patin. It eonsists of two branches, united at the middle by a hinge, which may be separatod or approxiulated by means of a serew or ruuning ring. It is used for seizing hold of vessels that are to be tied.

Vrutetultincire, Valetudiuary.
Valetudina'rium, (from vrletndo,) Hospital.
Valetudina'rius, Siekly, Valetudinary.
Valetu'dinary, Vuletndina'rian, Valetudina'rius, Iuvaļ́idus, (F.) Valétudinairc. One of delieate health. Oue subjeet to frequent diseases. An Invalid.
Valetu'do, gen. Valetu'dinis, 'health, whether good or bad,' Sauitas - v. Adversa, Disease - v. Bona, Sanitas-v. Commoda, Sauitas-v. Seeunda, Sanitas.

Val'gus, 'bowlegged,' see Cnemoseoliosis and Kyllosis - v. Spurius, see Kyllosis.
Vali'ga, Tinetura jalapii.
Valitu'do, gen. Valitu' ${ }^{\prime}$ linis, Sanitas.
Vallec'ula, (dim. of vallis,) Valley-v. Unguis, seo Nail.

Val'ley, Vallis, dim. Vallec'nla, V. Reillii, (F.) Grand S'cissurc Médiane dn Cervelet. The deep fissuro on the inferior part of tho ecrelellum, which divides it into two symmetrieal portions, aud receives tho medulla oblongata.
Val'lis, Valley - v. Alarum, 'valloy of the armpits,' Axilla - v. Femorum, Vulva.
Val'lum, 'a palisader rampart.' The oyebrow or supercilium. Also, a species of bandage.
Vals, Min'eral Wa'ters of. A Freneh acidulous elalybeate at Vals, six leagues from Viviers, in the department of Ardelie. There are five springs, containing earbonie aeid, sulpbate of iron and alum. The waters are employed in passive hemorrhages, Ieneorrhoe, \&e. Scason,
from tha lst of June to the 15 th of Septeuber.

Valsal'va, Si'nuses of, (after Valsalva, the celebrated Italian anatomist,) see Sinuses.
Valsal'vian Experiment. This eonsists in inflating the Eustachian tube by elosing the nose and mouth and employing a foreible expiration.
Val'va, Valve.
Valve, Valva, dim. Vol'vula, Di'clis, (F.) Vulvnle, (valuz, 'folding-doors,' itself from volco, 'I fold up.') A small door. Any membrane or tuplicature of a membrane which prevents a reflux of humors or other matters in the ressels and eanals of the animal body. There are some valves whose functions appear to be to retard or to modify the course of substanees along eanals, \&e. See Mitral, Sigmoid, Trieuspid, Ileocœeeal valve, \&e.
Valve of Amussat, see Gall-bladder-v. Coronary, see Coronary-v. of Eustaehius, Eustachian valve-v. of Fallopius or Fallopia, Bauhin, valve of - $\nabla$. Ileocceal, Bauhin, valve of - $v$. Ileocolic, Bauhin, valve of - v. Pylorie, see Pylorus - v. of Tulpius, Batuhin, valve of - v. of Varolius, Bauhin, valve of - v. of Vieussens, Valvula Vieussenii.

Valves of the Heart, see Heart and Mitral, Coronary, \&e. - v. Kerkringian, Valvila conniventes - v. Scmilunar, Sigmoid valves.
Val'vula, pl. ral'vile, (dim. of valua, ) Valve - $v$. Bauhini, Bauhin, valve of-v. Cæei, Bauhin, valve of - v. Cerebelli, Valvula Vieussenii - v. Coli, Bauhin, valve of - r. Eustuchii, Eustachian valve - $\downarrow$. Foraminis ovalis, Ovalis fossa - v . Quiffartiana, sce Thebesius, veins of-v. Heisteri, see Gall-bladder - V. Ilei, Bauhin, valve of - r . Magna eerelıri, V. Vieussenii - v. Pyloriea, sco Urinary bladder.

Val'vula Semiluna'ris, Pli'ea Semiluua'ris seu luna'to, Membran'ula semiluna'ris conjuncti've. A small doubling of the tuniea conjunctiva, whieh lies between the earmacula laerymalis and the ball of the eye. In birds, this is large, and ealled Mcmbra'na nic'titans scu Pol'pebra ter'tia.

Val'vula Tari'ni, Velum medullare posterius -v. Thebesii, see Thebesius, veins of--v. 'Julpii, Bauhin, valve of-v. Vaginæ, Hymen-v. Velı magnæ, see Thebesius, valve of - $\nabla$. Vesieo-uretralis, see Urinary bladder.

Val'vula Vieusse'nil, $V$. cerebel'li seu Witlisin'na seu mag'na cer' ebri, Ve'lum Viensse'mii seu iutcrjec'tum cercbel'li, $V$. apoph'ysi vcrunfor'mi obtcn'tum, V. merlulla'rē seu medullo'rè anti'cum seu ante'rius, Lacu'nar. ventric'uli quar'ti supe'rior, (F.) Valvulc dc Vienbacns, Voile mélullaire supéricure. A thin, medullary lamina, over the under end of the aquaductus Sylvii and upper part of the fourth ventricle. At the sides of the valves are two medullary traets, called Proces'sus ad Testes, Culum'ner Val'vulx Vienssenii or Ollique intercer'ebral Con'mis8nre.

Vaívela Willisha'na, Valvula Vieussenii.
Val'vulæ, pl. of valvula, Y. Bieuspidales, Mitral valves.

Vali'vtle Conniten'tes, 'self-elosing valvulæ,'V. Conniventes Kerlrin'gii, Pli'ex conniven'ter, Kerkrin'gian volves or Vulves of Kerki'ring. Numerous cireular folds iu the iutestinal canal from tho pylorie orifico through the greater part of tho small intestine. They are folds of the nuenus membrano; and their chief use appears to be to retard the course of the alimentary mass, and to afford a larger surface for tho origin of ehylifcrous ressels.

Valivela Con'mis, Ostiola eordis - v. Cordis mitrales, Mitral valves-v. Semilunares, Sigmoid valies-v. Triglochines, Tricuspid values-v. Trisulea, Tricuspid valves.

Volvule, Valve - v. d'Eustache. Enstachian valve- $r$. de Dylore, see Pylurus- $i$. de Vienzsen8, Valvula Vicusseuii.

Valuules Épiscopales，Mitral valves－v．Sig－ mö̈des ou Semilumaires，Sigmoid valves．
Vandel＇lia Diffu＇sa，（after Vumlelli，professor of botmey at Cuimbra．）A mativo of Brazil， Guiana，nad Isle of Prance；Order，Serophula－ rincerw；is used as au mutibilious emetic and antiperiodic；and is rogurded as nu effieacious remody iu malignant fever and dysentery，especi－ ally iu eases conueeted with a disordered state of the liver．

## Vanel＇loe，Vanilla．

Vanil＇la，Buni7＇iu，Bunil＇as，Banil＇loes，Banil＇－ la，Benzo＇enil，Ar＇acns aromat＇icus，（F．）Vunille， Baunc de Vanille，（［S．］vainilla，dim．of vaina， ＇a sheath，a pod．＇）The Vancl＇loe－Sil＇iqua va－ nil＇lx seu banil＇le seu vaniglix sou vanil＇lix seu ar＇aci aromat＇iei－is a long，flattish pod；eou－ taining，nuder a wrinkled，brittle shell，a reddish－ browu pulp，with small，shining，blaek seeds．The parasitie plant which affords this pod is the Epi－ den＇drum Vanil＇lu，Vanil＇la aromat＇iea seu Alexi－ ca＇na，and other speeies．Family，Orchidacea． Sex．Sys\％．Gynandria Monandria．Vanelloes have an nnetuons，aromatic taste，and a fragant smell， like that of some of the finer balsams，heightened with musk．Although ehiefly used as perfumes， they are reputed to possess aphrodisiae virtues．
V́amlíla Anomatica，see V＇anilla．
Vao，see Curare．
Vapears，＇vapors，＇Hypochondriasis，Hysteria －v．de Rute，Hypochondrinsis．
Va＇por．The Ph．B．（1S67）has several prep－ aratious for inhalation nuder this head．
Va＇por Ac＂＇1di Hydrocyan＇ici，Ihhala＇tion of Hydroseyan＇ic Ac íid．（Acid．Iydrocyanic．dilut．， mx．－xv．，Aque frigid．，fyj．Mix in a suitable apparatus，and let tho vapor that arises be in－ haled．Ph．B．，1867．）

V $A^{\prime}$ por Chlo＇ri，Inhala＇tion of Chlo＇rinc．（Cal－ cis chlorinat．，亏ij．，Aque jrigid．，q．s．Put the powder in a suitablo apparatus，moisten it with the water，aud let the vapor be iuhaled．Ph．B．， 1867．）
VA $^{\prime}$ por Coni＇se，Inhalation of Coni a．（Ex－ tract．conii，gr．Ix．，Liquor．polabsx， $\mathrm{J}_{3}$ ．，Aqure destillut．，F3x．M．Put 20 minims of the mix－ ture on a sponge，in a suitable apparatus，so that the vapor of hot water passing over it may be in－ haled．Ph．B．，1867．）

Va＇por Creaso＇ti，Inhalution of Crcasotc． （Creasot．，Mxij．，Aque bullient．，f亏viij．Mix the ereasote and water in an apparatus so arranged that air may be made to pass through the solu－ tiou，and may afterwards be inhaled．Ph．B．， 1867．）

Ya＇por I＇odi，Inhalretion of I＇odine．（Tinct． iodi，f弓j．，Aqux， $\mathrm{f}_{\mathrm{Z}}^{\mathrm{Z}} . \mathrm{Mix}$ in a suitable appara－ tus，ant，having applied a gentle heat，let tho rapor that arises be inhaled．Ph．B．，1867．）

Fa＇por San＇guinis，＇vapor of the blood，＇Gaz sanguinis．

Vapora＇rium，Atmiste＇rion，Atmolu＇tron，La－ con＇icum，But＇reum vapo＇ris，Va＇por bath，（F．） Buin de vapcur，（from vupor，＇steam．＇）A rom－ edy in rheumatic and eutancous affections；and wherever it is important to impress the cuta neous surface．In the Rus＇sian Va＇por Buth，the vapor is produeed by throwing water over hot stones， and the bather passes，at onee，from the heated enndition to eool or eold water，not only with inpunity，but with positive pleasure．Its tem－ perature is from $122^{\circ}$ to $145^{\circ}$ ．

Tronsseau has sugesested，in the treatment of phthisis，Vaporarium－a room filled with steam－ in which the parient always remains，－thus imi－ tating tho atmosphere of a inoist，warm elimate．

Vapora＇rium，Hypoernstum，see Stove．
Vapora＇tio，（vopportre，vaporulum，＇to emit stean or vapor，＇）Eviporation．

Vapo＇res Uteri＇ni，IIysterin．
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Va＇por，Flatulenco－v．Bath，Y rporarium．
Va＇porish，Hypochoudriac，Mysterical．
Va＇porous，Windy．
Va＇pors，Hypochondrinsis，Mysteria．
Va＇pory，Mypoehondriaeal，Mysterical．
Vara，Barre．
Varriore，Veratrum album．
Varec＇，＇wraek，＇Kelp，see Soda－v．Vésiculeux， Fucus vesiculosus．
Vare＇ni，Ambuloflatulentus，Gout（wandering）． Vavice，Varix．
Varicel＇la，（dim．of Vuriola，）Ent phlysis scu Exanthe＇ma seu Syn＇ochus varicel＇la，Vari＇ola lymphat＇ica seu spu＇ria sen sylvcs＇tio，Vari＇als no＇thre sen illeyit＇imre seu volut＇ica seu puccl＇lie， Pseudrovari＇ole，Eol＇lion，Eiol＇limm，Chich＇empox， （F．）Varicelle，Pélite vérole volantc，Vérolette，Vé－ relle，Fansse variole．A disease characterized by vesieles seattered over the body，whieh are gla－ brons，transparent，and about the size of peas． They appear in suecessive erops，are eovered by a thin pellicle，and，about the third，fourth，or fifth day from their appearance，burst at the top，and eoncrete into small，puekered seabs，which rarely leave a pit in the skin．Three varieties have， sometimes，been designated．1．The T．lerti－ for＇mes or lentic＇ular chick＇enpox，which are ir－ regularly cireular，and fiatteued on the top；the fluid being at first whitish，and alterward straw－ eolored．This is the common ehickenpor．2．The Varieella eonifor＇mis，Pem＇phiyms curiolo＇des， Vari＇ola lymp，huticu，Crystul＇ti，Hydrach＇nis， Varicel＇la verruco＇sa，Vuri＇ole revrico＇sse，（ion－ oid＇al Chick＇cnpox，Glass＇pox．W＇ind＇por，Sherp＇－ pox，Swincpor，Waterpox，Wrterjnys，in which the resicles are generally aemminated，and the fluid pellueid thronghont．3．The Varicel＇la glubulatris or Hives，in which the vesieles are globular and larger；the fluid being，at first，whey－ colored，and afterwards yellowish．These divi－ sions are，however，very arbitrary，for they are generally confonnded．

Hornpox is a papular variety of varicella．
Tariola has been，sometimes，mistaken for this disease，and conversely．A little attention to the history of the eruption in the two affections will prevent error．Varicella is not coutagious．At times，it prevails epidemically．It eamnot be pro－ pagated by inoculation．The treatment is ex－ tremely simple；rest．alstinence，and the anti－ phlogistic regimen being all that is generally required．See Varioloid．

Varicelila Varioloidéa，Varioloid－v．Ver－ rucosa，see Taricella．
Varicel＇lar Fever，see Varioloid．
Varicifor＇mes Paras＇tatæ，（varix，pl．variccs， and forma，＇form．＇）With some authors，the dnets of the epididymis，beeause they seem knotty and varicose．

Varicobleph＇aron，（varix，and $\beta \lambda_{\varepsilon \phi \text { apov，＇eye－}}$ lid．＇）A varieose tamor of the eyelid．

Varicoce＇lē，（varix，and $\kappa \eta \lambda \eta$ ，＇a tumor，＇）V＇ar＇$i$－ cocelc，Oscheoce＇léevarico＇sa，Mer＇nia varicu＇sa，Ru＇－ mex varico＇sus，Spermatoce＇lē，Cirsoce＇lē．A vari－ cose dilatation of tho veins of the serotum and spermatie cord；nsually，by English and American writers，restrieed to tho latter，like Cirsocele．This latter variety of the diseaso is more common on the left side than the right．It appears under the form of a soft，doughy，unequal，knotty，compress－ ible，and indolont tunor，situato iu the course of tho cord，and inereasing from below upwards． It is less when the individual is iu tho recumbent posture，and inereases when bo is erect．It is， ordinarily，an affection of no momont，and is rery common，requiring merely the uso of a proper sus－ pensory bandago．It has been advised，in bad eases，to tic the enlarged vein，but tho operntion is not freo from danger indued by phlehitis．Sir A．Cooper has proposod the remoral of a portion
of the serotum, so as to render the remainder of it a hatural bandage. This phan has been found effectual.

Varicom'phalus, (errix, and oppanos, 'the umhilicus.') Varicose tumor of the nmbilicus; cirsomphalns.

Var'icose, Varico'sus, Var'icous, (F.) Variquenx, (from varix.) Affected with varix: or belonging to, or connceted with, varix; - as a varicose vein; a varicosc ulcer, one kept np by varices.

Varicos'itas, see Varix - v. Conjunctivæ, Cirsophthalmia.

Varicos'ity, see Varix.
Varic'ula, din. of Varix. Also, a varicose swelling of the veins of the tunica conjunctiva.

Vari'ola, Vari'olix, V. ve'rx, Vari'oli, Empye'sis Vari'ola, Pes'tis seu Fc'bris variolo'sa, ALolec'thyma, Small-pox, Pox (North of England), (from varius, 'spotted,' or from vari, 'pimples,') (F.) Variole, Petite Vérolc, Picote. A disease, now of somewhat less interest than before the discovery of vaccination. It is of a very contagious natnre, and is snpposed to have been introduced into Europe from Asia, at an early period of the middle ages. It is characterized by fever, with pustules appearing from the third to the fifth day, and suppurating from the eighth to the tenth, and it possesses all the distinctive propertics of the major exanthemata. It is capable of being produced by inoculation, but this inoculated small-pox -Vari'ola inser'ta-communicates the disease as readily through the air as the natural small-pox, or that received without inoculation.
Small-pox is distingnished into two classes, according to the character of the cruption, the discrete' or distinet', nnd the con'fluent. 1. In Variola Discréta, Empyc'sis vari'ola discrc'ta, Vari'ola discre'ta benig'na, Vari'olze regula'res seu discrc'tr, Distinct' small-pox, the pustules are usually of the size of peas; distinct, distended, and circular; the intervening spaces being red; the fever inflanmatory throughout, and ceasing when the eruption is complete. 2. In Variola Con'fluens, Empyc'sis vari'ola con'flucns, Vari'olse regula'rcs confuen'tes, Vesic'ulre Di'var Bur'barx, Con'fluent Simall-pox, (F.) Variole confluente, Fésiculcs de Sainte-Barbe, the pustules are confluent, or run together; flaccid and irregularly circumseribed; the intervening spaces being pale, aud the accompanying fever typhoid. In children, diarrhoes, and, in adults, ptyalism, with swelling of the hands and feet, generally appear, towards the period of the sec'ondary fc'ver, sta'dium suppuratio'nis, which occurs from the tenth to the thirteenth day. The fever that precedes and accompanies the eruption is called the Errup'tive fe'ver. The prognosis is favorable in the distinet kind, if properly managed. The confluent is always dangerous, the unfavorable symptoms being - flattening of the pustules, or subsidence of the eruption; the breathing becoming much obstructed or oppressed; or marks of inflammatory and congestive affections occurring in the different viscera. The treatment of the distinct kind is very simple: the antiphlogistic regimen being all that is nccessary. The confluent kind requircs the same management as typhus ferer.
When the pimples are confluent in patches, the patches heing, however, separated by intervals of unaffected skin, it constitutes the clustered, coherent, or corymbosc varicty - Vari'oln corym. bo'sa. When there are comparatively few pustulcs, and the gencral eruption seareely passes beyond the vesicular stage, the term Varieel'loid smull-pox, Variolu curta, has been applied to it. Other forms of variola have been mentioned, such as the petechial and hemorrhagic; V. cruenta, or black pox; V. gangrxmosn, de.

Variola Ambolnex'sis, Framboesia - r. Confluens, see Variola - $v$. Corymbosa, see Variola - V. curta, Varicelloid - v. Discreta, sec Variola - r. Inserta, Variola (hy inveulation) - v. Lymphatica, Varicella-v. Mitigata, Varioloidv. Modificata, Varioloid.

Vabiola, $0^{\prime}$ vine. A disease of sheep resembling, but not identical with, small-pox in man.
Vabiola Semicon'pluevs. Variola in which the pustules touch eacll other without coalescing.
Variola Spu'ria, Varicella-r. Vaccina, Vac-cina-v. Vaccinatorum, Varioloid - v. Varicelliformis, soe Variola.
Vabiola sine Variolis, Varioolons Fe'ver. These terms are applied to cascs occasionally observed during the prevalence of variola, in which the constitutional phenomena are present without the cutaneous eruption.

Vari'olæ, Variola - v. Equinæ, see Greasev. Illegitimæ, Varicella - v. Modifieatæ, Vario-loid-v. Nothæ, Varicella-v. Pucellæ, Vari-cella-v. Sylvestris, Varicella - v. Tutoriæ, Vaccina - v. Veræ, Variola - v. Verrucosæ, see Variola- - Volatica, Varicella.

Var'iolation, Inoculation (Small-pox).
Variole, Variola.
Farioleux, Variolous.
Vari'oli, Variola.
Vari'olic, Variolous.
Var'ioline, (from variola.) A term proposed by Dr. Wm. Farr for the specific zymotic principle by which small-pox is propagated.

Variolique, Variolons.
Var'ioloid, Abort'ive Small-poox, Var'iolois, Varioloä'des, Vari'olu madifiea'tu sen mitiga'ta seu vaccinato'rum, Varicel'la (of some), Varieel'la varioloïcle'a, (variolc, 'small-pox,' and cidos,'form,') (F.) Variolc modifíée, - resembling small-pox. This is, really, small-pox, modified by previous inoculation or vaccination; and hence it has been properly called modificd small-pox. That it is small-pox is proved by the fact, that matter, taken froin a varioloid pustule, will communicate small-pox to one who has never been raccinated. It is, almost always, a milder disease than smallpox; and this circumstance, with its shorter duration, exhibits the salutary effects of previous vacenation or inoculation. It has appeared epidemically.

Oceasionally, when varioloid is epidemic, varioloid or varicel' lar fe'ver occurs without the eruption. This is the varicel'lze sinc varicel'lis of Mr. Erasmus Wilson, who calls varioloid, varicella.
Var'ioloid Féver, see Varioloid.
Var'iolois, Varioloid.
Vari'olous, Varioln'sus, Vari'olic, (F.) Variolcux, Varioliquc. Relating or belonging to variola.

Vari'olovaccina'tion. Inoculation with vari-olo-vaccine lymph.
Variqueux, (from rarix, ) Varicose.
Va'rix, gen. Var'icis, Phlebeurys'ma, Phlebec'tasis, Her'nia seu Ecta'sia vena'rum, Augiccta'sin vcno'sா, Ix'ia, Cir'sus, Ccd'ma, Var'ieose Vein, (F.) Varice, is considered, by some, to come from the verb variare, 'to turn,' 'to twist,' - on account of the sinuosities of varicose reins. Dilatation of a rcin ; Varieos'itas, Varicos'ity. Varices are owing to local retardation of the renous circulation; and, in some cases, to relaxation of the parietes of the veins. They are very common in the superficial veins of the lower limbs, especially of pregnant females. The tumor or tumors formed by variees are soft, knotty, unequal, indolent, and livid; without pulsation, and jielding readily to the impression of the finger, but returning as soon as the eompression is discontinued. Sometimes the rein bursts and gires rise to hemorrhage. The treatment is usually palliative, and consists in exerting a uniform and constant pressure upon the part, by means of an
appropriato bandage. The radical curo has, also, been obtaiuod by extirpation, division of tho vein or ligature. The socond oourso is apt to bo followed by phlebitis.
Y.i'bix, Aneunis'mal, see Aneurism, arterio. veuous-r. Aueurysmicus, see Aneurism, arteriovcuous - v. Arterial, see Aneurism.

Varo'li, Bridge of, Pons Varolii.
Va'rus, (varius, 'sputtod.') A spot or pimple on the face; Acno, Iauthus. Also, Entogouyancon and Kyllosis, (from varus, 'having the legs bent.')

Va'rus Men'tagra, Sycosis - v. Punctutus, see Acue.

Vas, gen. Va'sis, Vessel, Penis - v. Aberrans Halleri, Visculum aberrans - v. Defereus, seo Deferens-v. Deferens mulieris, Tuba Fillopiana.
Vas Spirále. A small vein imbedded in the membrana basilaris of the cochlea, connected with the vessels of the lamiua spiralis ossea.

Vas Urina'riua, Ureter.
Va'sa (pl. of vas) Aberran'tia. Peculiar ramifications of the biliary duct iu tho liver are so called by E. H. Weber. The term is also applied to long, sleuder vessels, which sometimes connect the brachial or capillary arteries with one of the arteries of tho forearm.
Va'sa Absorben'tia, Absorbent vessels - v. Afferentia, see Afferent and Efferent - v. Brevia, see Brevia vasa - v. Capillaria, Capillary vessels -v. Chylifera seu Chylofera, Chyliferous vessels.
Va'sa Chylopoeitica Urinifera. Bloodvessels, which, according to Lippi, convey drinks from the chyliferous vessels to tho reual veius.
Va'sa Efferen'tia, see Affereut aud Efferent -v. Excretoria testis, see Efferent-v. Exhalantia, Exhalant vessels - v. Graafiana, see Efferent - v. Hydragoga, Lymphatie vessels - v. Inferentia, see Afferent and Efferent.
Va'sa Intesti'ni Tenuis. Branches of the superior mesenteric artery distributed to the jejuuum and ileun.

Va'sa Lac'tes, Chyliferous vessels, Lactiferous vessels - v. Lyinphatica, Lymphatic vessels -v. Meningea, Meningeal ressels-v. Nutrieutia, Vasa vasorum - v. Nutritia, Vasa rasorum - v. Recta, see Rete testis - v. Resorbentia, Absorbent vessels, Lymphatic vessels-v. Sedalia, Hæmorrhoidal vessels-v. Serosa, see Capillary vessels,

Va'sa Vaso'rusx, 'vessols of vessels,' V. mutrit'in seu mutrien'tia, (F.) Vaisseanx des Vaisseaux. Small vessels that supply larger ones with blood for their nutrition. The cardiae or coronary arteries and veins may bo regarded as the vasa vasorum of the hcart. However minutely a vessel is traced, its parietes will bo found supplicd with blood for their nutrition by a smaller vessel.

Va'sa Vortico'sa, Vc'me vortico'sie, (vortex, 'a whirlpool,') (F.) Vaisscanx tourbillomés, Tourbillon vasculaire. The contorted vessels which creep on the choroid coat of the eye ; ciliary veius

Va'sal, (from vers, 'a vessel,') Vascular.
Vasco'a Amplexicaul'is, (after Yaseo de Gama.) A South African shrub, Nut. O,d. Leguininosx, the roots of which taste like liquorice. They are used, in decoction, in catarrh and phithisis, and are a good substitute for liquorice.

Vas'cula (pl. of vasculum) Serpenti'na, see Testiclo.

Vas'cular, Vusculu'ris, Vasculo'sus, Angci'al, Va'sul, (F.) Vusculuirc, Vaschlen.e, (from vas, 'a vessel,' versculum, 'a littlo vessel.') That which belongs or relates to vessels; -arterial, venous, or lymphatic; but generally restricted to bloodvessels only. Full of vessels. Bichat gave the
 "tent'ica, to the bloodvossels, and of this lie mado two divisions. 1. Tho Arte'rial syat 1 em, or Sys'tem of red blool, (F.) Systeme vascultive it steny ronge, which commences with the radieles of tho pulmonary veins; and includes the pulmonary
veins, the left cavities of the heart, and the aorta with all its ramifications. The blood, in this system, is distributed to the general capillary system, where it loses its artorial quality and becomes venous. 2. Tho Vc'nons sya'tem or Va'culur sys'tem of black blood, (F.) Systèmc vascnlairc à sany noir, carries the blood from every part of the system to the lungs. It takes its origin in the general capillary system; coutinues iu the veius, right auriclo and ventricle of the heart, and the pulmonary artery and its branches, and is finally lost in the capillary system of the lungs. See Circulation.

Vas'cular Glands, sec Ganglion - v. Layer, see Tache enbryonnaire - $v$. Radicles, Radical vessels - v. Substance of the kidney, see Kiduey - v. System, see Vaseular - v. System, intermediate, Capillary systeu - v. System, peripheral, Capillary system - v. Tumor, sce Ilamorrhoisv. I'umor of the urethra, see Urethra.

Vascular'ity, Vascular'itars, (F.) Vrscularité. The state of being vascular, or largely supplied with vessels.
Vas'cularization. A condition of bone nssociated with finugating ostitis, in which the tissue becomes canaliculated, and is said by some observers to be oceupied by capillary vessels. It is due to the greater influx of fluid pabulum to the bone.

Fasentenx, Vascular.
Vas'culomo'tor, Vasomotor.
Vasculo'sa, (from vasculum,) Choroidea tunica.
Vas'culum, (dim. of ras, 'a vessel,') Penis, Vessel.
Vas'culum Aber'rans, (uberrarc, 'to wander from,') V'as aber'rans Halleri, Duc'tus abcr'r rans, Aber'rant cluct, Appen'dix th the Epidid'ymis. A small convoluted duct, of variable length, generally connected with the duct of the epididymis, immediately before the commencement of the vas deferens.

Fase ì Saigner, 'bleeding ressel,' Cup.
Vasoden'tine, (vasum, 'a vessel,' and dens, gen. dentis, ' $a$ tooth.') A uodification of the dentine by the permanent distributiou of red blood to it through vascular cauals. (Owen.)

Vasomo'tor, Vas'culomo'tor, (F.) Vaso-moterr, Vasculo-moteur', (from ras, 'a vessel,' and motor', 'mover.') That which causes movement in the vessels. Fibres of the great sympathetic are 'vasomotor.'
Vas'tus. That which is vast, or has a great extent, as -

Vas'tis Exter'nus and Vas'tus Interines. Two considerable fleshy masses, which form part of the triceps cruris. See Triceps.

Va'sum, Vessel.
Va'ter, Ampul'la of, (F.) Amponle de Vater, (ealled after Vater, a German anatomist.) An ampulla formed by the orifice of the pancreatic duct in the duodenum.

VA'tiar, Cor'puscles of, Corpuscles, Pacinian.
Vate'ria In'dica, (after Abraham V'ater, a physieian and botanist of Witteuberg, ) see Copal.

Vaticin'ium Chiroman'ticum, (vaticinor, 'I foretell,') Chiromancy.

Vault, ([old F.] Voulte, ' $a$ round or turn,' from volverc, volutum, 'to turn,') F'or'nix, Crm'cra, (F.) Toute. A name given by nuatomists to several parts which aro rounded superiorly; concavo and arched inferiorly, -as the limitt of the crenium or the upper part of the skull,- the f'alatinc venult or ronf af the mouth, de.

Vault'ing of the Chest, Voussure precordiale -v. Precordial, Voussure précordiale.
Vauque'line, (after Vauquelin, tho French chemist, ) Strychnin.

Veal Broth, Veal tea.
Viall Tea, Veal Broth. This may he made in tho samo manner as beef ter, by using a pround
of fillet of vert, freo from fat and sliced, and a pint and a half of builing water; and boiling for half un hour. It maty also be made with the same quantity of the fleshy part of a kuuckle of veal. Vecor'dia, 'want of reason,' Idiotism.
Veo'tis, (vehere, vectmm, 'to carry,') Lever - v. Elevatorius, Elevator - v. Triploides, Elevator, triploid.

Vec'tor Canal', (vehere, vectum, 'to carry,') Tube, Fallopiau.

Veg'etable, Vegctab'ilis, (F.) V'éyétal, (from vegetns, 'lively,' and vegeo or vigeo, 'I flourish.') Appertaining or relating to plants. A vegetable, Phytom, ( quov,) is an organized being devoid of sensation aud voluntary motion, which reccives its nutriment, essentially, by the roots. Tho study of vegetables is Phytol'ogy, Phytolog"ia.

Végétal, Vegetable.
Vegetal'ity, Vegetal'itar, (F.) Végétalité, (from veges or vigeo, 'I am active.') The aggregate of physiological thenomena, which exist alone in the vegetable, but aro common to both plants and animals. See Auimality.
Vegeta'rian, sce Vegetarianism.
Vegeta'rianism, (samc etyuon as Vegetation.) A modern term, employed to designate tho view, that man, for his full mental aud corporeal development, ought to subsist on the direct productions of the vegetablo kingdom, and totally abstain from flesh and blood. An embracer and practiser of this doctrine is called a vegcturiun.

Véǵátrtif, Vegetative.
Vegeta'tiou, Vegeta'tio, 'growing liko a plaut,' (from velgeo or vigeo, 'I mu active.') A morbid production, which rises as an excrescence on an organ or part, as on the valves of tho heart. Tho term is also applied to the fleshy granulation, Hypersareosis, which sometimes arises at tho surfaces of woulds or ulcers.

Vegeta'tion, Dindritic, Cancer, villous.
Veg"etative, Vegetati'ens, Phy'ficns, (F.) Végétutif. IIaving relation to growth or nutritiou; hence, the veyetative or nutritive fuuctions.

Veg"etative Lay ere, see Tacho cmbryonnaire.
Vegetati'vus, Vegetative.
Ve'hicle, Vehic'ulmm, 'a carriage,' Oche'ma, Constit'ucns, (F.) Véhiculc, (from vehere, 'to carry.') Anything which serves to carry; thus air is the vehicle of sound; tho arteries aro tho vehicles of the blood, \&c. In Pharmacy, the namo vehicle is given to any excipient, or to substances which serve as the media of administration for any medicine.

Yéhicule, Vehicle.
Veiled Puff, sce Cavernous respiration.
Vein, V'r'na, dim. V'e'mulu, I'hleles, I'hleps, (F.) $V$ cinc. The veins are vessels for the conveyance of blood from every part of the body to the heart. They aro found wherever thero aro arterics, and altogether form the venoms system, which may be subdivided into two distinct secondary systems. 1. The Gen'eral ve'nous sys'tem, which commences in all the organs by very minute radicles, and terminates in the heart by tho cava and the coronary veiu. 2. The Abdom'inal ve'unns sys'tem, which is limited to the abdominal cavity; commences, also, by a great number of branches, and terminates in the liver by a single trunk, which subdivides in that organ. It is called, also, the Sys'tem of the Ve'na Por'ta or the Por'tol Syys'tem. See Porta. The reins form two sets, one deep-seat'cd. V'e'ne satel'lites, $V$. com'ites, V. concom'ites, which accompany the arteries; the other superyic"icel or sulcuta'ncous. Their parietes, which are thinner than those of the arteries, are composed of three coats; tho outermost, of areolnt tissue interwoyen with elastic fibres or a muscular stratuu in the larger veins; tho middle eont elastic, with muscular fibres, longitudinal as well as transverse - the
proper membranc: the other, the common or inmer menbrune, which is thin, polished, and has numerous duplicatures or folds forming paral,ol © valves. These valves are most numerons in the veins of the lower extremities. The conats of it: veins are supplied with suatl arteries or vaen vasorum, veins, and lymphaties. They have nut as many nervous filancuts as the arteries. The:e filaments - vasomotor - are from the great sy wpathetic.

TABLE OF THE VEINS.

1. Veins wuich rorm the superior vena dava.
(1. Basilic, formed of the $\begin{cases}1 & \text { Posterior nluar. } \\ 2 & \text { Anterior ulnar: } \\ 3 . & \text { Median lasili: }\end{cases}$
(1. Snperficial radial
2. Cephalic, forming the $\left\{\begin{array}{l}\text { 1. Superficial radial. } \\ \text { 2. Median cephalic. }\end{array}\right.$
3. Circumflex veine
4. Inferior scapular.
5. Long thematic.
6. Superior thoracic.
7. Acrominl reins.
8. Pterygoid.
9. Internal maxilla- $\mid$ 2. Sphenuphilatine. Alveolav: ry, composed of $\{4$. Infraörbitar. the 5. Mental.
10. Inferior dental
11. Deep temporal.
12. Superficial tempo- 1. Middle tempural. ral, composed of $\left\{\begin{array}{l}\text { 2. Anterior auriculars. } \\ \text { 3. Transvise of the }\end{array}\right.$ the face.
13. Posterior anricular, The trmink then takes the name of Extemal jugular, and in its course along the neck, receives -
14. Cervical cntaneons.
15. Tracheluscapular, de.
16. Superior cerebral veins
17. Teins of the corpus striatum.
18. Veins of the choroid plexus.
19. Superior cerchellar veins.
20. Inferior cerehellar veins.
21. Lateral and inferior cerebral veins.
(1. Lachrymal.
22. Central of the retina.
23. Ophthalmic rein,
composed of the
24. Ciliary
25. Ethmoidal
26. Palpeeral, and
27. Nasal veins
28. Palpeliral, und
29. Superciliary veins.
30. Dorsals of the nose
31. Facial vein, called angular, near the eye, receiving the
32. Aperior Coronarie
33. Interior ( of the lit)
34. Several hinceal, mid
35. Masseteric reius.
36. Ranine.
37. Submental, and
38. Inferior palatine.
39. Lingnal and pliaryngeal reins.
40. Superior thyroid.
41. Occipital, and
42. V'cins of the diploë.
43. Right internal mammary vein
44. Inferior thyroid rein, opening into the vena cara between the two subclavians.
45. Yena azygos, which receives $\{1$. Right bronchial. the.
46. Intercostal veins.
47. VEINS Whice FORM THE INFERIOR TENA CATA

48. Middle sacral vein.
49. Lumbur veins - funr int 1. An abdoiamal nmmber on each side, branch. commencing by - $\int 2$. A dorsal brancl.
50. Spermatic veins, $\{$ the male. The veins of the ovarima, commencing with ${ }^{\text {2. Fullopian tube, dic., iu }}$ the female.
51. Renal veins.
52. Capsular and adipose veine.
53. Hepatic veins.
54. Middle,
55. Left, and $\}$ hepatic veins.
56. Right,
57. Interior diaphragmatic veins, two in number.
58. veins of the heart.
59. Great right coronary.
60. Small right coronary.
61. Lett coronary veins.

## 4. VEINS whioh form the vena porta.

1. Veins which correspond to the vasa brevia.
2. Riglit and left gastroëpiploic.
3. Splenic rein. 3. Duotenal, and
4. Pancreatic veins.
5. Coronary vein of the stomach, and
6. Small mesenteric vein.
7. Superior mesenteric vein.

Vein of Breschet, see Diploic - v. Bronchial, left, see Azygous-v. Coronary, Cardiac veins-v. Demiazygous, see Azygous-v. Diploetic, see Diploic - v. Frontal, soe Facial vein - v. of Galen, see Cardiae veins and Choroides vena-v. Intralobular, Hepatic veins - v. Palatolabial, Facial vein - v. Peroneomalleolar, Saphena miuor - v. Saphenous, see Saphena - v. Semiazygous, see Azygous vein - v. Superior intercostal, lett, see Azygous vein-v. Suprahcpatic, Hepatic veins v. Tibiomallcolar, Saphena, great - v. Varicose, Varix.
(For other Veins not here mentioned, as Uluar Vein, Radial Vein, \&c., see Ulnar, Radial, \&c., and Table of Veius above-mentioned.)

Vcine, Vein-v. Cave, Cafa vena-v. Céphalique, Jugular vcin, internal - v. Céphaliquc du pouce, Cephalic veiu of the thumb-v. Cubitale cutanće, Basilic vein-v. Fessière, Gluteal veinv. Hypugastrique, Hypogastric vein-v. de Médine, Dracunculus-v. Portc, Porta veua-v. Prélombothoracique, Azygous vein - v. Préprorate, Facial vein-v. Kediale Cutanée, Cephalic vein-v. arrns Paire, Azygous vein - v. Trachélo-8ous-cntcuée, Jugular vein, extcrnal.

Veincs Artericlles, Arterial veins-v. Ciliaires, Ciliary veins- $v$. Sous-claniercs, Subclavian vcins -v. Sus-lépatiques, Hepatic veins.

Veturux, Venous.
Vein'stone, Phlcbolite.
Veinule, (dim. of vcine,) Vcnula.
Vejuen rle Mucrecure, sco Curare.
Vela'men (gen. Velom'inis) Nati'vum, 'a native covering,' Integumeut.

Velamen'ta ( pl . of velamentum, ' 2 covering') Bombyc"ina, Villous nembranes-v., Ccrebralia, Meninges-v. Infantis, Membranes of the foetus.

Velamen'tum Abdomina'le, 'nu abdominal covering,' Peritonzum-v. Corporis commune, In-tegument-v. Linguic, Glossoëpiglottic ligament -v, Nativuin, Integument.

Vélar, Erysimum.
Vellari'na. A pale ycllow oil from tho hydroeotyle Asiatica, fiom Vellarai, the native name of this Eisst Indian plant. It has a reputation in tho trentment of leprous affections.

Vellica'tion, (vellicare, vellicatum, ' to twitch,') Tic.

Velosyn'thesis, (volum, nad ouv丹cors, 'a putting together,') Stapliylorraphy.

Ve'lum, 'a veil, a cover,' Velum pendulun
palnti-v. Apophysi vormiformi obtentum, Vilvulu Vieusscnii - v. Interjectum cercbelli, Valvula Vieussenii.

Ve'lum Interpos'itum. A vascular inembrane, reflected from the piamater into the interior of the brain through the transverso fissure. It scparates the under surface of the body of the fornix from tho cavity of the third ventricle.

Vélum Medulia'be Antícum, Valvula Vieussenii.

Ve'lum Medulla're Infe'rius, (F.) Voile médullaire inférieur. A name given, by Reil, to the medullary band or strip, by which the cerebellum communicates with the medulla.

Vélum Medulláre Postérius seu Posticus scu Semiluna'ré, Val'vula Tari'vi. The small posterior valve of the cerebellum ; a thin medullary plate, situate between the medulla ohlougata and rermis inferior, in front of the nodulus.

Vélum Pala'ti, Velum pendulum palati - v. Palatinum, Vclum pendulum palati.

Vélum Pen'dulum Pala'si, 'pendulous veil of the palate,' Ve'lum, V. Palati'mum seu Pala'ti scu $P$ cu'dulum seu Staphyli'nmm, I'rlu'tum pen'd.ulum seu mol'lè scu mol'ilè, Pen'lulum seu Claus'Irnm Pala'ti, Pala'tum Mol'lè, Soft Pal'ate, (F.) Septum Staphylin (Ch.), Voile du Palais. A movable, sott, and broad septuni, attached to the posterior extremity of the palatine arch, and separating the mouth from the pharynx. Its forn is nearly quadrilatcral. Its anterior surface correspouds to the mouth; the posterior to the plasrynx. Its superior edge is fixed to the palatino arch; the inferior is free, floating, and has an appendix at its middle - the wvula. The lateral margius of the velum are held down by two folds, separated from each other by a triangular space; these aro called the pillars; the autcrior passes to the base of the longue, the posterior to the sides of the pharynx. The velum palati is formed of a mucous cont, which contains numerous follicles, aud of a muscular stratum, in which are the peristaphylini iuterni and p. externi muscles, the glossostaphylini, the pharyugostaphylini, and the palatostaplyylinus. The arteries of the velum malati are furuished by the internal maxillary, the labial and the superior pharyngcal. Its veins open into the internal jugular. Its nerves are sent off from the ganglion of Meckel, and cone from the palatine branehes. The glossopharyngeal nerve, likewise, sends it some filaments.

Vélum Pupilís, Pupillary membrane - v. Staplaylinum, Velum prudulum palati-v. Vicussenii, Valvula Vieussenii.

Vel'vet Leaf, Abutilon Avicenux, Pareira.
Ve'na, Vein, Penis - v. Alba reuum, Ureter v. Allua thoracis, Thoracic duct - V. Apoplectica, Jugular vein, internal-v. Arteriosa, Porta vena, Yulmouary artcry - v. Azygos, see Azygos - 1 . Capitis, Cephalic vein - v. Cava, Cava vena - v. Cubiti interior, Basilic vein.

Veina Cor'poris Stiria'tit. Ono of tho two veins forming tho vena Galeui or deep cerebral veins.

Ve'na Demiáygos, see Azygos - v. Diploëtier, see Diuloic - v. Falcis corebri, Sinus longitudinalis inferior - v. Galcui, sce Cardiac veins aad Choroidea venæ-v. Hemiazyga, see Azygous vein - v. Lactea, Porta vena - v. Lienalis, Splenic vein-v. Magna, Porta vena-v. Merlina Arahum, Dracunculns - v. Medinensis, Drncunculns -v. Ostiaria, Porta vena-v. Pari carens, Azygos (vena)-v. sine Pari, Azygos (vena)-v. Portalis, Porta, vena-v. Portnrum, Porta vena-v. ad Portas, l'orta veua-v. qua ad Portas est, Porta vena - v. l'reparata, Focial voin - V. Ramalis, Porta vena.

Veina Salyateliach. The vein of tho littlo finger, situato over the fourth metacarpal spaco.

Veina Shleínica, Sjelenic vein - v. Stelechima,

## VENTRAL

Porta vena-v. Subalaris, Vena axillaris-v. Terminatis, Cireulus venosus.
Ve'næ (pl. of vena) Apoplec'ticæ, Jugrular veins - v. Cave hepatis, Hepatic veins - v. Centrales, Intralobular veins - v. Comites, see Vein -v. Concomites, see Veiu - v. Galeni, Choroid (veins) - $v$. In nominatie, see Innominatum - $v$. Intralobulares, Intralobular veins - v. Lactex, Chyliferous ressels - v. Lymphaticu, Lymphatic vessels - v. Micautes, see Artery - v. Miuimæ Cordis, see Foranina 'Thehesii - v. Pulsatiles, sce Artery - v. Satcllites, see Vein - r. Sopurales, Jugular veins - v. Spermatica, Spermatic veins - v. Sphagitides, Jugular veius - v. Vorticosæ, Vasa varticosa.

Venæsec'tio, (vema, 'a vein,' and secrre, sectum, 'to cut,') see Bloodletting - v. Revulsoria, see Bloodlettiug.
Ve'nal, Venous.
Venefic" ium, (vcnenum, and facere, 'to make,') Poisoning.

Venena'tion, (from venenum,) Poison, Poisoning, Venom.

Venena'tus, Venomous.
Vénéneux, Poisonous.
Ven'enose, Venomous.
Vene'num, Puison, Venom.
Vene'real, Vene'rens, Aphrodisi' acus Venc'reun, (F.) Vénérien, (from Venus, gen. Verr'eris, 'the goddess of ploasure.') That which relates to the pleasures of love. In a more restricted sense, the word vene'rect-as well as rephrorlit'ic-is synonymous with syphilitic. and also with silymilis. Sume authors have proposed that those iliseases which are produced hy cxcess in venery should he called rene'real; and that syphilit'ic should bo limited to those which are the result of impure connection. It is, also, used in the same selise as aphrodisiac, - adapted to oxcite venereal desire.
Vbéreal Destré, Libido - r. Diseases, Syphilis.

Vénérien, Venereal. Also, one laboriug under syphilis; as Hôpital des vénériens.
Veneriv'agus, (cemus, gen. vencris, 'the pleasures of love,' and vagare, 'to wander,') Libiblinous.

Ven'ery, (from venus, gen. veneris.) The pleasures of love. Sexual communicatiou. Coition.

Venesec'tion, (vena, 'a vein,' and secure, sectum, 'to cut,') see Bloodletting.

Venimeax, Vuomous.
Venin, (from renemum,) Venom.
Venivel (Ccyl.), Pereiria medica.
Veno Benn, sce Falsifications, table of.
Ven'om, Vene'num, Tox'icum, Vencun'tion, (F.) Tenin. A poisonous fluid secreted by certain auimals, as the viper, in a state of bealth, and which they preserve in a particular reservoir, to use as a neans of attack or defence. It differs, according to some, from rirus, as the latter is always the result of a morbid process, which may be produced by tho individuals who receive it, iu their turn, and be transmitted to others.
Ven'om, Quick'ening, Sperm-v. Vital. Sperm.
Ven'omous, Venena'us, Ven'enose, (F.) Venimenx. An epithet applied to animals which have a secretion of venom, as the viper, rattlesuake, \&e., as well as to the venom itself; and, by some, to liquids in the animal body, which have been so perverted by previous disease, that their contact oceasions serious inischief in sound individuals; as happens in hydrophobia. Virus is more commonly used in this case.

Venos'itas, (from renn, 'a vein,') Venosity-v. Sanguinis, Prednuinimm sanguifis venosi.
Venos'ity, Venns'itns, 「'énonsmoss, I'énoms state or cachex'in. Muluna'mia, Melann'sis miversa'lis, ( $F$.) Málnnémic, (from vemr, 'a vein.')
blood is moved slowly; is more venous ; and the venous blood itself in greater quautity. This state is said to he chiefly observed in hemorrhoids, grat, hypuchondriasis, melancholia, \&e. In genteral, it signifies ahundance of veins iu a part; afllux of blood into the veins.
Ve'nous, Ve'nal, Vemo'sus, (F.) V'cinenx, (from vena, 'a veiu.') Appertaining to a vein, or to the blood of the veins; as venoms cachexia, venoms
pulse. pulse.
Vénous Cachex ia, Venosity - v. Hum, Bruit de Diahle - $v$. Pulsation or Pulse, Pulsus venarum - v. State, Yenosity-1. System, see Vascu-lar-v. System, abdominal, Porta vena.

Ve'nous Sys'tem of Ja'cobson. A system of vessels in the three classes of vertehrated animals other than the mammalia, which forms a communication hetween the vena porta and the rena cava.

Ve'nousness, Venosity.
Vent, ([L.] venfus,) W'ind.
Ven'ter, gen. Ven'tris, Abdomen, Belly, Uterus. In latw, venter designates the maternal parentace of ehilliren. Thus, if A were B's child by his first wife, he would he deserihed in law as • hy the first venter:' 'A died seised, leaving two infant daughters ly different venters.' In anatomy, the term is applied to a broad surface of a muscle or a bone, as venter of the ilium.

Vien'ter I'mus, 'lowest belly,' Abdonea, lly-pogastrium- - . Inferius, Abdomen-v. Infimu:, Ahtomen - $v$. Magnus, Ingluries - v. Medius, Thorax - v. Musculi, see Muscle - v. Parrus, Hypugastrium - v. Propendens, Hysteruloxia anterior - v. Renum, Pelvis of the kidney - v . Supremus, Cavum cranii.

Ventrenx, (from ventus, 'wind,') Windy.
Ventila'tion, Yentilu'tio, (frou vertilare, ventilntum, 'to fan,') (F.) Ventilution, Aérage, Aérıtion. The act of renewing the air of vessels, hospitals, and apartments, or of situations where many people are collected together. The utility of such renewal must be evident, when it is consilered that atmospheric air loses its oxygen during respiration, and carhonic acid supplies its plaer. Stagnant air, also, becomes loaded with numerons impurities, and where numbers are crowded together, a large amount of zymotic or fermentable matter is exhaled from the lungs, and taken in again during respiration. This is, indeed. a great causo of the mortality which uccurs in camps and citics, and hence one of the greatest hygienic improvements of modern times has been a proper attention to cireulation of air, and various arrangeuments have heen made for this purpose in hospitals and similar establishments. They are almost all, however, hased on the renewal of air by suction, forcing, or hoth.

Ventilation is one of the most raluable additions to our stock of therapentical agencies in many diseascs. Instruments used for the purpose of renewing the air, in ships, apartinents, \&e., have been called ventilators. The term has, alio, been applied to the free exposure of wounds and ulcers to the air; as well as to the act of directing a current of air upou them,-by the commun bellows, for example.

Tentosité, Flatulence.
Ventos'ity, (from rentns, 'wind,') Flatnlence.
Tentouses Scarifites, (from rentusus, 'full of wind,') Cupping with the scarificator.

Tentomses Siches, Cupping, dry.
Ven'tral, (from venter; 'the helly.') Ahdominal.

Ven'tral Her'nia, Mer'mia remera'lis. Direct hernia occurring in any part of the abtomeu. It is most frequently found between the recti mus:cles. When tho bernia takes place beluw the siphoid cartilage, it is called eprigus'tric her'mu,
heraia epigas'trica; when iu the loins, lum'bar her'nia, her'nia lumba'ris.

Ventra'lē, ' $九$ belly band,' Belt (Russian).
Ventra'le Cuta'neua, 'cutaueous apron,' ( F .) Toblicr. An clongatiou of the nymphia iu the Busjesman female, wbich langs down before tho vulva liko au apron.

Ventre, (venter, 'the belly.') Abdomen - v. Inférienr, Abdonen-v. Relâchê, see Diarrhœav. Resserré, Constipation.

Ven'trë Inspicien'do, Dë, seo De ventre inspicienlo.

Ven'tricle, Ventric'ulus, (dim. of venter, 'a belly,') (F.) Ventricule. Literally, a littlc belly. A nume giveu, in anatomy, to various parts.
Ventracle of Aran'tius, $V$ or Cav'ity of Arrenzi, (F.) Ventricnle d'A'antins ou d'Artuzi. A small eavity, lined with gray substance, at the point of the ealamus seriptorius.

Ven'tricle of the Cerebelfom. see Veutrieles of the brain - v. Fourth, seo Veatricles of the brain-v. Fifth, see Ventrieles of the brainv. Pulmonary, V. right - $v$ of the Septum, sce Ventricles of the brain - v. Sylvian, seo Ventrieles of the brain - $\mathbf{v}$. Third, see Ventricles of tbe brain.

Ven'tricles of the Brain, Ventrie'uli seu Cavita'tes seu Si'n"s Cer'ebri, (F.) Ventrienles du corvean, are five eavities in the iuterior of that organ, which are distinguished into the lat'eral vcn'triclcs, mid'dle ven'tricle. fontilh non'tricle or ven'tricle of the cerebel'lum, aul fith ven'triclc. The mild'dle ven'tricle or third ven'tricle, (F) Ventricnle moyen $d n$ cervean, is situate in front of the pineal gland. It is boundel. abone. by the tela choroidea and the fornix: below, by a portion of cerebral substance, which separates it. from the base of the cranium ; luterally, by the thalami nervorum opticorum ; alleriorly, hy a medullary cord, called the autrion commissure ; and, posteriorly, by another medullary eord, ealled tho posterior commisanre. It connumientus with the lateral ventricles by two opeuings, situate behind the anterior pillar or crus of the furnix. The Lat'eral ven'tricles, Ventric'nli litera les seu mag'ui seu majn'res seu prin'res sell superio'res seu tricor'nes, (F.) Ventricnles latéranc, are two in number. They are larse, aud, owing to their considerable curvature, oceupy a great part of the cerebral centre. They are boundell, above, by the inferior surfnce of the corpus callosum ; anteriorly, by the enrvel portion of the same body; posteriorly, by a considerable mass of cerebral substance; and, internally, they are soparated from eacb other by the septum of the ventrieles, -a medullary plate, which is given off from the lower part of the corpus callosum. Tbe lateral veritricles have, in their upper and anterior portion, the Cor'porn strin'ta, That'ani op'tici, and Te'min semicirmbutris : - their inferior portion contains the Cor'puefimbriattin, Cor'm Ammo'nis, \&e. Each of the ventricles has a borly or centre -celle me'diat-and horns, or connma. The Fourth ventricle, Vcntrie'nlus cercbel'li sou quar'tux seu Aran'tii, Si'uns rhombü̈dpus, (F.) Quatrieme vcn. triculc, is situate beneath the aquedurt of Sylvins, by which it eommunicates with the third voutriele. It extends from this aquoduet to the upper part of the inedulla; and is seated in tho substance of the tuber annulare. The Fifth ven'tricle, Ventric'ulus asp'ti pellu'cidi, Incian'ra scp'ti, Ven'tricle of the scp'tum, Syl'vian ven'tricle, (F.) Cinquitme ventriculc, is the small serous eavity between the lamina of the septum lucidum; called, also, Sinues of the scptum lu'cidum, S. of the merlion scptum (Ch.).
Ven'triches of the Heart, Vemetricinli cor'dis, Spe'cus cor'dis, (F.) Ventricules llu comer, aro two in number. The Right ven'tricle, I'ul'monary ven'tricle, Ventrie'ulus ante'rior sou pri'mus seu pul-
mona'lis, ( F .) Ventriculc droit ou melmonaire, is situate at tho forepart of the heart, the base and apox eorresponding to thoso of the heart. In it wre seen tho Colnm'nex car'nes and Chor'dee tendiner. The right ventricle communicates with the right auricle by tho $O_{s^{\prime} t i u m ~ v e n o ' s u m, ~ a n d ~}^{\text {a }}$ from it the $P_{n} l^{\prime}$ monary arlicry arises. Around the auricular orifice is a tendinous margin or ring, from which the tricuspid valve is given off. The use of the ventriclo is to send the blood, by its contractiou, along the pulmonary artery to the lungs. The Left ven'rricle, Ventric'nlus aör'ticns seu porte'rior seu secun' dus, (F.) Vcutricule gan lie ou aortique, is situate at the posterior and left part of the heart. Its parietes are thriee tbicker and strouger than those of the right, owing to its having to send the blood over the whole system. The inner surface has the same general appearauce as that of the right. The Colum'næ cor'near and Choridre tendin'ex are, however, much stronger. It communicates with the left auricle by means of the $M i^{\prime}$ tral valve; and from it proceeds the largest hloodressel of the body - the aorta.

Ven'tricles of the Lar'ynx, Ventriénli seu Suc'cmli lurynge'i, Ventric'uli Mlorgngn'ii, A/re'uli seu Si'mus laryngei seu Morgagnii, Si'nuses of the lar'ynx, (F.) Teutricules ou Sims du larynx, aro two depressions in the larynx, comprised betreen the superior and inferior ligaments.

Ven'tricles, Lat'eral, see Ventrieles of the brain-v. Left, see Ventricles of the heart - $v$. Middle, sce Ventricles ol the brain - v. Pulmonary, see Ventricles of the heart - v. Right, see Ventricles of the heart.

## Ven'tricose, Abdominous.

Ven'tricous, Ven'tricosc, Ventrico'sur, (F.) Ventru. Bellied. Having a large belly. See Abdominons.
Ventric'ular, Ventricula'ris, (F.) Ventriculaire. Relating to a ventriele.

Ventricale, Ventricle - $v$. Aortique, Ventricle, left - v. d'Arantius ou d'Aranzi, Ventricle of Arantius-v. Cinquième, Ventricle, fifth-v. Droit, Ventriele, right - $v$. Ganche, Ventricle, left - $r$. Moyell d" Cervean, Ventricle, middle, of the brain -v. Pnlmonaire, Ventricle, right - v. Quatrième, Ventricle, fourth.

Tentrieules du Cerveau, Ventricles of the brain - v. $d_{n} C o m$, Ventricles of the heart- $v$. Latévanx, Ventricles, lateral.

Ventric'uli (plo of ventricnlus) Cor'dis, Ventricles of the heart - r. Dilatatio, Gastrectasis v. Dissolutio, Gastromalaria - v. Duræ matris, Sinuses of the dura mater - v. Emollitio, Gastro-malacia-v. Exulceratio, Gastrelcosis-r. Fluxus, Gastrorrhœa - v. Inflammatio, Gastritis - $v$. Laryngei, Ventrieles of the larynx-v. Laterales, see Ventricles, lateral, of the brain - r . Magni, Ventricles, lateral, of the brain - v. Majores, Ventricles, lateral - v. Metamorpliosis gelatiniformis, Gastromalacia - v. Morgagnii, Ventricles of the larynx - v. Perforatio, Gastrobrosis - v. Priores, Ventricles, lateral - v. P'eudophlogosis resolutiva et colliquativa, Gustromalacia - v. Superiores, Ventricles, lateralv. Tricornes, Ventricles, lateral-v. Uleeratio, Gastreleosis.

Ventric'ulus, (dim. of Veuter, 'belly,') Stomach, Veutricle - v. Anterior, Veutricle, right v. Aorticus, Ventriclo, left - v. Arantii, see Ventricles of the brain - v. Bulbosus, V. enllusus.

Ventriciulus Callósus, V. Bubo'rub, 'eallous stomach.' The gizzard or third stomach of the gailinaceous bird, (F.) Gepsicr. It consists of a double-bellied or dignstric musele; is lined by a firm cuticlo, and formes a kind of pouch, depending from the alimentary tube, in whieh the second stomaeh terminates, and from which the duodenum or Ventriculus висccituria'tus issues.

In the interior of the gizarard numerous pebbles are found, whieh seem to be destived to aid iu the trituration of the food. The gizzard is an organ of mastication, aud is possessed of great muscular power.

Ventrićulus Cerebrítif, see Ventrieles of the brain - v. Intestinalis, Abomasus - v. Perforatus, Gastrobrosis - v. Posterior, Ventriele, left-v. Primus, Ventricle, right-v. Pulmonalis, Ventriele, right - v. Quartus, see Ventricles of the braiu - v. Sceundus, Ventriele, left-v. Septi pellueidi, see Ventrieles of the brain - $v$. Suecenturiatus, Duodenum ; see Ventriculus callosus.
Ven'tricus, Abdominous.
Véntrière, (from venter, 'belly, uterus,') Midwife.

Ventrilocu'tion, see Engastrimyth.
Ventrilogue, (venter, 'belly,' and loquor, 'I speak,') Engastriuythus.

Veatril'oquism, see Engastrimyth.
Ventril'oquist, Engastrimyth.
Ventril'oquy, see Engastrimyth.
Ventrio'sus, Abdominous.
Ventrip'otent, (venter, and potens, 'powerful,') Abdominous.
Ven'troïn'guinal, Ventroïnguina'lis, (from venter, 'belly,' and inyuen, 'groin.') Relating or appertaining to the abdomen aud groin; as 'ventroinguinal hernia.' See Heruia (inguinal).
Ventros'itas, (from venter,) Physeonia.
Ventro'sus, Ablominous.
Vents, (pl. of vent, [L.] ventur, 'wind,') Flatulenee.

Ven'tuss, gen. Ven'ti, Wind.
Ve'nula, (dim. of venu,) Phleb'ion, (F.) Veinule, Vémule. A small vein. Hippoerates seems to use it in the saino sense as Arteria. Sce Voin.
Ve'nulæ Centra'les, Intralobular veins - $v$. Intralohulares, Iutralobular veius.

Vénule, Venula.
Ve'nus, gen. Ven'eris, 'the goddess of love,' Clitoris, Coition, Cupruin, Venery - v. Crystals of, Cupri subacetas - v. Crystaux de, Cupri subaectas.

Ver, (from vermis,) Worm - v. Cucurbitin, Tonia solium - v. Cutme, Dracunculus - v. $\mathrm{Fi}^{\prime}$ luire, Dracunculus-v. de Guinée, Draeunculus v. Luisant, Cieindala - v. de Médiue, Dracuncu-lus-v. Senguin, Itematozoou-v. Solitaire, Bothrioeephalus latus, Tonia solinm.

Téraire Blınc, Veratrum album.
Verritre Bline, Veratrum album.

## Vera'tria, Veratrina.

Veratri'na, Vera'tria, Veratri'num, Ver'atrin, Ver'utrine, (from veratrum.) A vegetable alkali, found in the seeds of Vera'trum subudil'la, $V$. ofthcina'tē, Helo'nias offieina'lis, aud Asugra'a afficina'lis, which are kuown in commerce under the uames Cebudil'le, Cevadilln, and Sebadilla, aud are imported from Merico. They usually occur, in commeree, mixed with tho fruit of tho plant, are two or three lines long, of a black eolor, and are shining, flat, shrivelled, wiuged, and clastie seeds. Vercutrine is solid, white, pulverulent, and inorlorous; of a very acrid taste; decomposable ly heat; very soluble in water, and soluble iu aleohol. When prepared in the usual manner, it still contains other substances, - Sabadil'liu, Virid'ia, Veratroid'in, gum resin of the sabadilla, and blaek greasy matter. It is extremely poisonous, and but littlo used internally in uredieine. Magendio gavo it as an emetie and drastie in very small doses. It has been recommended to be applied in the way of frietion, or endermieally, (from gr. v. to $x \mathrm{x}$. to $\overline{\mathrm{j}} \mathrm{j}$. of lard or cerate, ) in various neuralgie affeetious. Tho two alkaloids, Virid'ia and leratroid'a, which are oltained from veratria, aro depressants of the cirenlation. Viridia produces death, however, by paralysis of the respiratory nervous system;

Veratroidia, by asphyxia. Viridia is soluble, Veratroidia insoluble, in ether.
The following is the formula for the preparation of Veratria in the Pl. U. S., 1873: Take of Cevadilln, Zxxiv., Aleohol. Sulphlurie ariil. Water of ammonia, Parified animal chareonl, Mrignesia and worter, each a sufficient quantity. Jigest the eevadilla with eight pints of alcohol, for four hours, in a distillatory apparatus, with a heat approaehing to boiling, and pour off the liquid. To the residue add another gallon of the alcohol, mixed with the portiou distilled ; digest for an hour, and pour off the liquid. Digest for a third time with the same quantity of alcohol, together with the portion last distilled, and again pour off. Press the remains of the cevarlilla, mix and strain the liquids, and, by means of a waterbath, distil off the alcohol. Boil the residue three or four times in water acidulated with sulphurie acid, mix and strain the liquids and evaporate to the consistence of syrup. Add magnesia in slight exeess, shake the mixture frequently, then express, and wash what remains. Repeat the expression and washing two or three times, and having dried the residue, digest it with a gentle heat several times in aleohol, and strain after eaeh digestion. Distil off the alcohol from the wixed liquid, boil the residue for fifteen uinutes in water nixed with a little sulphurie acid and purified animal chareonl, and strain. Having thoroughly washed what remains, mix the washings with the straiued liquid, eraporate with a moderate heat to the consistence of thin syrup, and drop iu sufficient water of aumouia to precinitate the reratria. Lastly, wash the alkaloil with water, and dry it with a gentle heat.

Au analogous form is given in the British Pharmacopocia for 1867.
Ver'atrine, Veratrina.
Ver'atrine or Yera'tria, si-l'phate of, Vera'trize sul'phar, (F.) Sulfute de Vérutriue possesses the same virtues as veratriuc. A solution of one grain in two ounces of distilled water has been suggested as a sulstitute for the Ean méclcinale d’llusom - a eclebrated gout reunedy - in the dose of f 3 j . to $\mathrm{f} \mathbf{z i j}$.
Veratri'num, Veratrina.
Veratroid'ia, sce Veratrina.
Vera'trum Al'bum, (vere atrum, 'truly blaek,' from tho color of the roots [?],) Helleb'orus al'Lus, Ellel'orim al'bun, Elleb'orus al'bus, Cher'bachem, White hel'lebore, Long'uort, (F.) lératre blane, Hellébore ou Ellébore blanc, V'eraive blane, Varaire, Tue-elien. Sex. Syst. Polygamia Mouœeia. Nrt. Ord. Melauthacer (Lindley).
The root or rhizouia of this common European plaut is indebted to the veratrine for its properties. It is iuodorous; has a bitterish, acrid, nanseous taste, and is rioleutly emetic and purgative, eren when applied to au ulecrated surfaee. It is, also, possessed of errhine properties, and aets, externally, as a stimulant. It is rarely exhibited internally. Sometiumes it is giveu as a sneezing powder; but it operates with great violence. It forms, also, an itch ointment. Sce Unguentum veratrix.

Vera'rrua luy trem, Chamalirium luteuu.
Veba'trem Sabapuíla, Subadilla, Sabutitla, Cebadil'la, Ca'nis interfee'tor, Caus'ticum America'mum, Cevadil'la, C. Ilispuno'rum, Sevadil'la, Hor'denm, e九us'ficum, (F.) Cractille. The seeddried fruit - of this plant. Cevadil'la. Subardilita, (Ph. U. S. and Ph. B, ) have been used mostly as anthelminties. Dose, gr. ij. to a child four years old. It possesses tho saure general propertics as the veratrum album.
Powdered sabadilla, under the namo Poudre des Copmelins, was formerly employed for destroying lice and vermin.

Vera'trum Viríde, Amer'iecun or Grech Mel'-
lebore, Sicamp hillebore, In'dian polie, In'dirm Un'cas, Poke'nernl, Benr'nced, Itch'neeen, Tickleveed, Eurth'yull, Dev'illit, Wolf'bune, Pup'pet root, is iudigonous in the swampy distriets of almost every part of the United States. Tho properties of the rhizoun are like those of the genus. It has becu brought forward, however, iu recent timos, in tho Southern States, as a powcrful sedative in inflammatory diseases. Dose, cight drops of a saturated tincture every three hours, uutil its scdative effects are indueed.
Verbas'culum, Primula veris.
Verbas'oum Ala'tum, (supposed to be a corruption from brubaseum, 'bearded,' owing to its hatiry conat: burbu, 'a beard' [?], V. thapsus-v. Alhum. V. thapsus - v. Collinum, V. thapsus r. Crassifolium, V. thapsus - v. Elongatum, V. thipsus - r. Lyehuitis, V. thapsus - r. Montamum, V. thapsus.

Verbas'clam Nigrum, Candela régia, Thap'sus barba'tus, Tup'sus barbu'tus, Cendela'rin, Larnu'ria, Blucla Mhi'pein; and Verbas'com Tbap'sus, V. thapsoĩ' (les seu ali'tmm scu colli'mm seu "l'bum seu crussifo'lium seu elongo'tum seu lyehni'tis seu monta'mun seu sin'plex, Phlog'mns, Phlo'mus, Plifox, Grecat broadleaved or yellow Mul' lein, High Taper, Cono's Lug'ıon't, (F.) Molène, Bonillon blane, Bouhomme, Cierge de notre dane, Herbe Sainte-Fiucre. Orcl. Serophulariacer. Sex. Syst. Pentandria Monogynia, - especially the latter, - have becn used as cmollients, applied externally in the form of fumentation. Tho large leaves have becu ehosen for this purpose. Oceasionally, the mucilage which they contaiu has been extracted by decoction or infusion, and administered in pectoral affections.

Verbas'cum Sim'prex, V. thapsus - v. Thapsoides, sce V. nigrum - $\nabla$. Thapsus, see V. rigrum.

Verbe'na Hasta'ta, V. panicula'ta, Blne ver' vain, Sim'pler's Joy, au Ameriean species, is more bitter thatu the European, and said to be emetic.

Verble'vi Officisa'lis, Verbe'na, Dieliro'mus, Verbe'naca, Periste'rium, Hicrobot'anè, Her'ba sic'ere, Ver'vain, Pur'rain, (Prov.) Ber'line, Juno's Terrrs, (F.) Verveine, Herbe à tous les menx. Ord. Verbenaeex. Scx. Syst. Diandria Monogynia. A plant formerly held saered; used in sacrifiees, and suspended round the neek as an aunulet. In the form of cataplasm, it is said to have relieved obstinate headaches, and to have been of service in serofila. It is not used.

Verbe'fa Panicula'ta, V. hastata.
Vembeina Urticifólia, an indigenous speeies, has been used in poisoning from Rhus toxieodendron.

Verbe'naca, Verhena officinalis.
Verbesi'na Acmel'la, (changed from verbena [?].) Spilanthus acmella.

Verblesina Ytrginica, Croion Berterd. Indigenous. Oidler, Composite. A deeoetion of the roots is used by the Indians as a diaphoretic and depurative.
Vercorucin, (ver, 'a worm,' and coquin, 'a raseal,') Phrent'tis vermiun'sa. A form of phrenitis, attributod to the presence of a worm in the hrain,
Verdet, (from verll, [L.] viridis, 'greeu.') Cupri
sabactas. subacetas.
Ver'digris, (from [F.] verd, [L.] viridis,' green,' and gris, 'gray,') Cupri subnectas.

Vereljus, Virjuice.
Veren'da, (from vercos, 'I reverenec,') Gcnital organs.

Ver'etrum, (from vereor [?],) Pcnis.
Virette, Varicella.
Vergfe, (from [T..] virga, 'a rod,') Penis - v, fl Or, Solidago virgaurea - $r$. Rucines de lu, see Cavernous bodies.
Vorgerefte de Philudalphie, Erigeron Philadelphicum.

Fergethures, (from virga, 'a rod,') Vibices.
Forificatear's de Décass, 'verifiers of death,' see Bodysearcher.
Ver'juice, Om'plirceè, Omplácion, Owpha'cinm. (F.) Verjus, Verdjus, (vcirl, 'green,' and jus, 'juiee.') "The juice of green fruits.' A sour kind of grape. Also, an aeid liquor, prepared from very sour grapes or erabapples. It is principally uscd in eulinary preparations; althongh occasioually an ingredient in medieinal compounds. Sce Vitis vinifera.
Verjus, Verjuice.
Ver'mes, pl. of rermis, Worms - v. Ccrebri, Choroid plexus - v. Intestini scu Intestinales, see Worms.
Vermicel'li (I.), (from [L.] vermicuhus, dim. of vermir, 'a worm,' from its resemblance,) see T'urundx Italice.

Vermiculuirc Brôlante, Sedum.
Vermic'ular, dim. of cermis, 'a worm,' Ter'miform. Wormlike; as the vermicular or wormlike motion of peristole.

Vermicula'ris, Lumbricalis, Sedum.
Vernic'uli Spermat'ici, ( pl . of vermicalus, dim. of vermis, 'a worm.') Spermatozoa.

Vermic'ulum, Vermye'ilum. An elixir; a tincture accordiug to Ruland and Johnson.

Vermio'ulus Capilla'ris, 'hair-worm,' Draeunculus.
Ver'miform, Vermie'nlar, Vermienla'ris, Vermifor'mis, ( F .) Vermienlair, Termifonme, (veruris, 'a worm,' and forma, 'form.') That whieh resembles a worm.
Ver'miform Pron' ${ }^{\prime \prime}$ esses, Proces'surs seu Protuberan'tix seu "pppen'dices rermifor'mes, Ver'mes, Nomtic'uli eerebelli, Worms, (F.) Eminences vermiformes du cervelet, are two uedullary projections at the surface of the cerebellum. The supe'rior ver'miform proc'ess, Ver'mis snpe'rior cerelect'li, is an elongated projection at the anterior and middle part of the superior surface of the cerebellum; and the inférion rer'miform proe" ess, Ver'mis inférior cercuel'li, Pyr'amid of Mrilacarne', is a somewhat larger projection, situate in the depression at the inferior sirface of the same organ. Tho inferior veriniform precess is usually described as eousisting of threc protions, - the pyramid, the nemla, and the nodulus. The anterior portion of the superior vermiform proeess is elevated, and termed Montic'ulus. In front of this process is a notch, which encireles the eorpora quadrigemina posteriorly, called Incisu'rue cerebel'li ante'rior; and behind the isthmus is another notels, ealled Incisu'ra cerebet'li poste'rior.

Ver'mifuge, (vermis, ' a worm,' and fugure, 'to drive away,') Anthelmintic.

Ver'miftge, Mathieu's. This consisted of two distinct elcetuarics; the one for killing, the other for expelling tapeworm. The former is made of an ounce of till filingz, and six drachms of fern ront.
Vermif'ugus, (Vermifuge,) Anthelmintie.
Vermil'ion, (from rer', 'a worm,' the color being like that from the cochineal inseet; it alsu means cochincal,) Hydrargyri sulphuretum ruhrim.

Vemillon de Provence, Antimonii sulphuretum rubrum.

Vermina'tio, (from vermis, 'a worm,') Melminthiasis, Vormination.

Vermina'tion, Helminthiasis - v. Cutuneous, Malis.

Verminezax, Verminons.
Ver'minous, J'mino's,ns, (F.) Verminenx, (from vermis, ' $\Omega$ worm.') That which is caused by worms; as 'a verminons "ffiception.'

Ver'mis, (from vertore, 'to wind about' [?],) see Vermiform processes-v. Bombycinns, Cornu Ammonis - v. Cercbelli, Vermilorm pruecss - v.

Cerebri, Fever, IIungary-v. Cueurbitinns, Twnia solium - v. Digiti, Paronychia.

Vermit'io, (from vermis, 'a worm,') Heluinthiasis.
Vermont', Min'eral Wa'ters of. Missisquoi Sprinys, at Sheldun, in this State, about ten uiles in a uortheasterly direetion from St. Albans, have heen much extolled of late years as eutrophics. They are said to eoutain chlorides of sodium, magnesium, and chleium; carbonutes of soda, magnesia, mangnese, and iron: alumina and siliect. There are several other springs in the same vicinity. The Alburg Springs, in Grand Isle Co., are sulphurnus waters. There are ealeie waters, contaiuing freo nitrogen gas, at Clarendon, Rutland Co.; sulphur waters at Higlgate, Franklin Co., and Newhury, Orange Co.; and alkaline waters - the Weiden Spring - at St. Albaus, Franklin Co.
Vernet les Bains. These are thermal sulphurous waters at Vernet, in the Eastern Pyrenees, and are useful as haths iu cases in which a long course of weak sulphur waters is needel.
Ver'nix Caseo'sa, 'eheesy varnish,' (F.) Vernis Cuséeux. The fatty varnish or deposit, often found on the foetus, which is seereted by the sebacenns follieles of the skin.
Verinix Sic'ca, 'dry varnish,' Sandarae.
Verno'nia Anthelmin'tica, (after William Verion, au English botanist and traveller in North Ameriea, Ascarici'do unthelmin'tict, Gulngi'rah, Culayéri. A plaut which is indigenous in Iudia. Ord. Cunposita. Sex. S'yst. Syngenesia Polygamia Superflua. It has great celebrity in the East Indies, and is a bitter tonic: hut the seeds are chiefly used as an anthelmiutie in eases of asearides and lumbrici in ehildren.
Verno'nia Nuveboracen'sis, f'ron weed, Flat top; an indigenuss plant, whose purple flowers appear iu August and September, is reported to possess eathartie properties.
Verole, (from varius, 'spotted' [?],) Syphilisv. Gromde, Syphilis - v. Grosse, Siphilis - v. Petite, Variola - v. Petite volemte, Varicella.

Vorolé, Syphilitie.
Térolette, (dim. of vérole, ) Varicella.
Vérolique, Syphilitie.
Veroni'ca or Veron'ica, (after St. Veroniea, V. officina'lis seu Tonrnefor'tii sen mas, The'u German'ien, Beton'ica Pan'li, Chamx'drys, Male Veronica, Pluel'lin, O.fie'inal speed'well, Eye'bright, Paul's Bet'ony, (F.) Vérouique, Thé d'Europe, Herbe aux ludres. Ord. Serophulariaceæ. Se.r. Syst. Diandria Monogynia. This plant was onee used as a peetoral.
Vbiconica Aquatica, V. beeeabunga.
Veronica Beccaben'ga, Beccabur'!!i, Anogal'lis seu Veronica aqnat'ich, La'ver Gcrman'icm, Cepe'a. Wa'ter Pim'pernel, Brobk'lime, Brook'lime Speed'well, Wa'ter S'peed'iocll. Nech'meed, Wu'ter Pur'slain, (Se.) W'ı'terpur'pie, (F.) Véronique crcbsonée. This plant was formerly used in a variety of diseases. It is, however, almost insipid and inodorons, and has heen long banished from praetice.
Veronica Mas, Veroniea - v. Offieinalis, Veroniea.
Veronica Peregrína, Nechimeed, Par'slain, Speed'well; indigeunus; flowering from April to June, has heen given internally in serofulosis, and is applied as a wash to serofulous tumors.

Veroníca Purpúrea, Betonien offieinalis.
Veronica Quinquerólia. An East Indian remedy for leprosy. The ront is the part employed.

Veronica Tournefortit, Veroniea - v. Virginiea, Leptandra Virginiea.
poronique, Veronica - v. Cressonée, Veroniea beceahunga.
Vor'pa, Penis.

Ver'pus, Cireumeisns, Medius digitus.
Verre, Vitrum - v. d'Antimoine, Antimouii vitrum.

Verres a Double Foyer, see Spectaeles.
Verru'ca, dim. Verru'enla, Ecphy'ma verrn'ea, Phymato'sis verrnco'sa, an Excrescence, a Wail, (Prov.) Wrct, (F.) Verrue, Poircan. A small, hard, mammillary tumor, whieh forms at the surface of the skiu, and partieularly on that of the hands and face. Warts are generally rugous at the surface, and broad at the hase; their roots heing implanted in the derma by whitisb filaments, whieh are deuse, semifihrous, and riry numerous. The flat wart is ealled Verruea sintplex; the peduneulated, Vermea digitatu.

Warts may be destroyed by eanstie, or removed hy excision. Their vitality is, generally, not great.

Verruca Carxósa, Condyloma-r. Digitata, see Verruca-v. Formiearia, Formiea-r. Miuor, Thymion.
Verruca Necrogentica, Auntom'ical Tu'bercle. A name proposed for productions of morhid epitbelinm, caused. in dissceting, by the acrid Huids of the dead hody.

Verruca Palpeilia'rum, see Ifydatid - r . Peusilis, Aerochordon - v. Rbagoïdea, Thymion - V. Siuplex, see Verruea.

Verru'cæ A'ni, see Condyloma.
Verruca'ria, (from verrnca, Caleudula officinalis, Heliotropinm Europaum.

## Ver'rucose, Warty.

Ver'rucous, Warty.
Verru'oula, see Verruca.
Verme, Verruea.
Vormquenx, Warty.
Vers, pl. of ver, Worms.
Verse Charms, sce Charm.
Ver'sio, (rertere, versum. 'to turn,') Turning -v. Fœotus, Turning - v. Spontanea, Erolution, spontancous - v. Uteri, liysteroloxia.

Fersion, Turning-r. Cephalie, see Turuingv. Podalic, see Turuiug.

Vert-le-gris, ([P.] vert, 'green,' aud gris, 'gray,') Cupri subaectas.
Ver'tebra Denta'ta, 'tootbed vertebra,' Axis - v. Dorsi prima, Lophia-r. Lumborum prima, Asphaltites-v. Magna, Saerum-v. Proëninens seu Prominens, see Vertehræ.

Ver'tebræ, pl. of vertebra, Spon'dyli, Spon'dles, Whet'llebones, (F.) Vertebrcs, (from vertere, 'to turn.') This name has been given to the bones which by their union foriu the vertebral or spinal column. The vertebra are short, thick, very angular bones, tweuty-four in number, aud situate one above anotber. The body - centrmm, of Owen-of the vertebra is the middle and auterior portion. Above and below it is artienlated, by ueans of a fibrocartilage, with the coutignous vertebre. The Proc"csscx, ( F .) Masses "1"", itysnires, of eaeb vertebra are: 1. The xp, muns proce" ess, sitnate behind, aud in the median line. 2. The two trans'versc proc" esses, standin, $g$ off from each side. 3. The fonr ruric'ulur or c.blique'
 and two infe'rinr - which serve to unite the vertebre with each other. These transverse and artieulating proeesses are made continuone with the lateral and posterior parts of the hody of the vertebra by narrow bony portions or pedicles, ou eaeb of which are notches. These, by their umion with similar notehes in the contignous vertebra, form the lateral foramina, (F.) Trous de cougugaison, through which the spinal uerres leave the vertebral eanal. The different proeesses are nnited with each other, so as to form a kiud of ring of the lateral and posterior parts of the vertebra; and the foramen within this. - that is, between the body and processes, forn'men revebra'le rachid'inm, -coneurs in forming the verte-
bral canal. The arch or liem'ina of a vertel)ra, neurapuphysis, is the part from which the soveral processes project. The vertebrio have particular characters, according to the regrions they vecupy. 'They are diviled into seveu cer'vical, twelve dor'sal, aud five lum'bici. The first cervieal is called at'las; the second, ax'is or ver'febra clenti'ta; and the sevonth, ver'tebra proëm'inens seu prom'iuens. The vertebrio are artienlated with cach other. Those of the back are joincd, moreover, to the ribs by their articulating surfaces paripopl'yses. The first or atlas is articulated with the occipital bone; and the last lumbar vertebra with the sacruin. The cervical vertebrw are cleveloped by nine points of ossification; the dorsal and lumbar by eight.

Ver'tebral, Vertebra'lis. That which relates or belougs to the vertebre.

Ver'tebral Ar'tery, Postérior cer'ebral ar' tery (Ch.), is the largest of the branches of the subclaviau. It arises from the posterior part of that ressel ; is lollged in a canal, ( F.$)$ Pelit crunal vertébrul, formed by the foramiua in the transverse processes; enters the craniun, and procceds to auastomose with its fellow of the opposite side, and to form the Bas'ilury artery. Besides the branches sent to the neck, the vertebral artery gives off the ante'rior and postérior spi'nal ar'teries, and the inferrior cerebel'lors, in the cavity of the crauium.

Ver'teibral Canal', see Vertebral column.
Ver'tebral Col'uma, Rue'his, Rha'ckis, No'tur, Acues'tis, Cari'na, C. hom'uis, Spi'na, S. dor'si seu vertebra'lis, Colum'na spina'lis sen vertebra'lis seu dor'si, Dor'sum, Ter'guи, Compa'ges Vertebra'rum, Ac'an'tha, S'a'cra fis'tula, $H_{i}^{\prime}$ era Sy'rinx, Spiue, Buchbone, (Sc.) Backspreut, (F.) Colonne vertébrale, Eिpine dudos, Eिehine. A kind of bony column, situate at the posterior and central part of the trunk; extendiug from the head to the sacrum; flexible in every directiou, yet very solid, and hollowed by a canal called ver'tebral. which gives it lightness without diminishing its strength, aud runs through its whole length. The vertebral column is formed by the superposition of the vertebræ. It represeuts a pyraiuid, whose base is below. Anteriorly, it is couvex in the neck; concave in the back, and convex, again, in the loins. Behind, the curvatures are of course the reverse of these. There is also in the dorsal region a lateral curvature, the concavity of which is towards the left side. Considered as a whole, the vertebral column has an ante'rior or prespi'nal surface; a poste'rior or spi'nal; two lat'eral; a base; and an a'pex or top. In the nomenclature of Chaussier, the anterior surface, in the neek, is called trache'lian; in the back, predor' sul ; and iu the loius, prelum'bar. The dorsal surfaco has at its middle the spinous processes ; and at its sides the ver'tebral gut'ters, (F.) Gouttieres vertebrales, formed by the uuion of the ver'. tebrul plates, (F.) Lamcs vertébrales, which, by their junction, cunstitute the spinous processes. These are filled by the sacrospinalis inusele. The sides or lateral surfaees present the foramina resulting from tho union of the ver'tebral wot'ches, (F.) Echancrura vertébrales. These are called ver'tebral forcmina, (F.) Tirons rle coujugaison, and give passage to the ver'tcbral neves. The buse of the vertebral column is oblique, to unite with the sacrum, and forms with it an angle called sa'crover' coberel an'gle or prom'ontory. The a'pex or (op of the vertebral column is articulated with the occipital bone. Sometimes the terin vor'tebral col'umn includes the whole of the column from the occipital bone to the oxtremity of the coceyx. The Ver'tebral or spinal or rachid'ian camal', So'lcr, Cumu'lis vertelra'lis seu medul'la spinu'lis, Spe'cus pro medul'la spint'li sen mertebre'lis, exists through the whole of the vertebral column,
whoso curvatures it follows. It is continuous, above, with the cranium; below, with the sacural enmal, if we consider tho vertebrw to terminate at the sherum. It is lined by a prolongation of the meuinges, forming the The'cu voricbra'lis, and lodges the spinal marrow.

The vertebral column, which unites lightness with solidity, serves to support the head and chest. It is the seat of all the movements of tho truuk, the weight of which it transmits to the polvis. It lodges and protects the spinal inarrow, aud gives passage to the vertebral nerves, aud to uumerous vessels.

Ver'tebral Disease', Rachial'gitt (of sume), Cu'vies of the Ver'tebræ, Spondylurthrotucë, Spordyloc' acē, Kypho'sis inflammato'ria seu purulyt'iect, Gibbos'itas nario'sa, Ca'rics vertebra'rum, S'poudylal'gia, Spondylıpyo'sis, Tuberculo'sis J'er'~ tebra'rum. The spinal column is liable to distortion (see Hump), at times, without the vertebre being much, if at all, diseased. At other times, a more formidable aflection is induced; the vertebra becomiug carious, and the intervertebral cartilages ulcerated; followed by a more or less eumplete loss of power over the lower extremities. Iu such case, on examining the spine, one or more of the spinous processes is found to project beyond the rest. The disease was first well deseribed by Mr. Percival Pott; and hence it las beeu called by the French, Maladie de Pott, Malum seu libb'bus Port'ii, J'ott's disease or boss or cnrvature. It usually occurs in scrofulous subjocts, and the treatnent consists in establishing a counterirritation by blisters, issues, or the moxa, opposite the trausvere processes of the diseased vertebre. The sore must be suffered to remain opon, and the patient kept in the horizontal posture until the use of the limbs is recovered; cinploying tonics, the free admissiou of fresh air, \&c., at the same time.

Ver'tebral Fora'men. Sce Vertebræ.
Ver'tebral Lig'aments, (F.) Liguments vertćbranx, Surtouts ligamentenx de la colonne vertébrale, are distinguished iuto anterior and posteriar. They consist of long, ligamentous coverings ; the ruterior occupying the anterior part of the vertebral column; and the postcrion seeming to arise from the occipitoäxoid ligament, and stated behind the budies of the vertebro, from the axis to the sacrum.

Ver'tebral Nerve, Trisplanchnic.
Ver'tebral Nerves, Spi'ual Nerves, (F.) Nerfs ruchidiens, spring successively from the spimal marrow, from its origin to its termination. These nerves - 30 pairs in all-arise by two roots; oue aute'rior, frous the au'tevior or an'terolat'eral cul'umu of the spinal marrow, and the other poste ${ }^{\prime}$ rior, from the poste'rior or pos'terolat'eral col'$u m m$, and afterwards issue by the vertebral and sacral foramiua. Each of these roots sconis to have a distiuct function; the posterior being destincd to convey sensation to parts; the anterior, motion. The posterior root, however, gives occasion, by its influence on the auterior, to roflex movements; while the anterior, by reacting on the posterior, induces the phonomena of recur'rent sensibil'ity. On the posterior root, before its junetion with the anterior, there is a ganglion, Interver'tebrul greiglion. Of the 30 pairs of nerves, 7 aro cervical, 12 dorsrel, 5 lumbar, aud, 6 secercel. Sce Nervos.

Ver'tebilal. Polyartinitas, sce Polyarthritis.
Vor'tebrated, Vertebri'tus, (F.) Vertébré.
Provided with vertebra.
Vertebres, Vertebra.
Vertebrodym'ia, (vertebra, and ives, 'to mingle,') see Somntodymia.

Vortebroil'iac Lig'ament, Iloolnmbnr ligamont.

Ver'tex, gen. Ver'ticis, Cor'yn'lè, Corys, Acro-
ri'a, Spon'dylus. The top or highest part or croon of the bead, (F.) Sommet; (Sc.) C'an'tel, Nuw, Pal'lat, Pal'ad. Seo Sinciput.
Ver'tex Cor'dis, Mucro cordis - v. Cubiti, Olecranon - v. Palpitans, Fontanolla - v. Presentation, see Presontation.

Vertib'ulum, (from vertere, 'to turn.') The rounded head of a houe, as of tho humerus; a joint ; trepan.
Vertic'ula, (from vertere, 'to turn,') Articulation.

Vertic'ulum, Artioulation.
Vertic'ulus, Articulation.
Vertige, Vertigo - v. Stomacale, Vertigo a stomacho laso.
Vertig'inous, Vertigino'sus, (old Eng. and Prov.) Totly, (F.) Vertigineux. Relating or pertaining to vertigo: $G^{\prime} i d^{\prime} d y, D^{\prime} z^{\prime} z y$.

Verti'go, gen. Vertig'inis, (from vertere, 'to turv,') Di'nos: Iliu'yos, Di'uns seu Hallucina'tio sen Autal'gia verti'go, Circumgyra'tio, Gid'dincss, Diz'ziness, Swin'ming of the hend, (Prov.) Swer, Swiw'uying, (F.) Vertige, Etourdissement. A state in which it scems that all objects are turning round, or that the individual himself is performing a movemeut of gyration, Verti'go gyro'sa. I'wo varietios have been designated: - sin'ple verti'go, where the objects are seen; and scotodyn'ia, in which the sigbt is obsoured, and the individual often falls. Vertigo is dependent upou tbe conditiou of the brain as affected hy the cireulation, and ofteu anuounces an attack of apoplexy or epilepsy.

Vertiogo a Stom'acho Léso, Abdom'inal Diz'ziness, (F.) Vertige Stomacale. Vertigo dependeut on or assoeiated with well-marked gastrie symptolus.

Verticgo Gyrósa, soe Vertigo-v. Tenebrioosa, Scotodynia.

Veru'gas (S.), (from vervucr, 'a wart.') A peouliar discase, affecting certain localities of Peru, whieh manifests itself by sorethroat, pains in the bones, and other fehrile symptoms. Iu the course of a few days, an cruption of red pimples or boils appears. These sometimes increase in magnitudo till they become nearly as large as au egg, and discharge blood copiously. It is aseribod to the water of ecrtain spriugs in the valleys, aud espeeially in tbat of Surea, called Aquir de Veruga.

Ve'ru Monta'num, 'a mountain spit,' Gallinaginis caput.

Ver'vain, Vorbena offieinalis-v. Blue, Verbena hastata.

Verveine, Verbena officinalis.
Vesa'lius, Fora'men of. A suall aperture in the sphenoid boue, at tho inner side of the forameu ovale.

Vesa'nia, Vesa'nix, (from ve, negative, and sture, 'sound,') 'malness.' Deraugement of the intelleetual and moral freulties, without coma or fever. Many nosologists have used this as a generio term, under which they have included the different speeies of mental alienation. hypochondriasis, sommambulisn, and some even hydrophobia. See Nosology.

Vesa'nia Ma'nia, Mania.
Vesa'niæ, Insanity, Vesania.
Vesi'ca, 'a bladdler,' Urinary bladder-v. Biliaria, Gall-bladder-v. Cordis, sce Perieardium-v. Fellea, Gall-bladder-v. Intestinalis, Vesicula um-bilicalis-v. Natatoria, Airhladder-r. Prostatica, see Ejareulatory Juets.
Vesi'ca Rup'ta. Rupture of the urinary bladder.

Vestica Saccáta, Cystostenochoria-v. Saceul.tat, Bladder, sacenlated, Cystostenoehoria-v. Urinaria, Urimary bladder.
Vesi'cæ Irritabil'itas, Cysterethismus - $v$. Uuguinosæ tendinuru, Bursæ mucosx.

Ves'ical, Vesicallis, (F.) Véeical, (from vesiea.) That which belongs or relates to the bladder.
Ves'ical Ar'teries vary iu number and urigin. The umbilieal artery always sends off two or threc: the middle hemorrhoidal, internal pudie, aud ohturator furnish others, which ramify and anastomose in the parietes of the bladder; the bypogastric furuishes one which is somewhat larger, the Vesicoprostatic (Ch.), and proceeds to the bas-fond of the bladder, sendiug unmerous ramifieatious to it as well as to the surrouuding parts.

Vesical Gan'glita, see Spermatic ganglion v. Ligaments, see Urinary bladder - v. Oxide, Oxide, cystie - v. Triangle, sce Urinary bladder.
Ves'ical Veins, much more numerous thau the arteries, open into the hypogastric plexus.
Ves'icant, (frour vesica,) Blister.
Vesica'rium, Orarium.
Vesica'tion, Verica'tio, (from vesica.) The aetion of a resieant. The formation of blisters.

Vésicution Folrate (F.), 'a flying resieation.' A tempurary vesicatiou prodneed by art.

Vésicatoire, Blister - v. Mayistral, Blister, magistral - v. Volunt, see Blister.

Vesicato'rium, Blister.
Ves'icle, (dim. of vesicu,) Vesicula - v. Allantoid, Allantois - v. Blastodermie, see Molecule v. Cowpox, see Vaccination.

Ves'icle of Baer, Vesic'ula Buerii, (F.) Fésirule de Bacr. The ovule in the folliele of Do Graaf; which was well deserihed by Baer in 1827.

Ves'icle of Devel'opment, V. of Evolu'tion. A resiele or eyst coneerned in historeny.
Vis'icle of Evolu'tion, V. of develupment マ. Germinal, see Molecule - v. Malignaut, Anthrax - v. Purkinjeau, see Mulecule - r. Umbilieal, Vesieula umhilicalis - v. Valentinian, see Molcenle - v. Waguer's, sce Moleeule - v. Wreheritu, see Ejaculatory duets.

Ves'icles, Asoherso'nian. When flnid fat and fluid albumen are slaken together, the resulting fat globules beeome surrounded hy an alhuminous layer. The vesieles, thus formed, are ealled after Afcherson, their deseriber.

Vesticles of de Graaf. Folliculi Graafiani v. Lung, see Pulmo - r. Malpighian, Cellules, bronehie, sec Pulmo-v. Seminal, Vesioulæ seminales.

Vesicoce'lē, (resica, 'a bladdcr,' and $\kappa \eta \lambda \eta,{ }^{\prime}$ a rupture,') Cystoeele.

Vesicoprostat'ic, soe Vosieal.
Ves'icou'rachal, Vesi'coïrache'lis, Relating or appertaining to the bladder and uraehus, - as a 'vesieouirachal fistula.'
Ves'icou'terine, Vesi'coilteri'zus. Appertaining or relating to the bladder and uterus.
Vesicolu'terine Folds, see Uterus.
Ves'ico-u'tero-vag'inal. Relating to the liladder, uterns, and vagiua, - as vesicu-utero-raginul hernia.
Ves'icovag"inal, Vesi'coragina'lis, Vag"inorca'ical, U'rinovag"inal. Relatiug to the bladder and the vagina, - as vesicovaginal fistula.
Ves'icovag'inal Herinia, see Cystocelc.
Vesic'ula, C'yst'inx, Ves'icle, Blis'ter. (F.) V'zricule. (dim. of vesica.) A small hladder or erst.
Viesic'Ula, Ves'icle, Ec'phlyis, Cyst'iux, Pomphus, in Pathology, meaus a small orbicular elevation of the cutiele containing lympl, whieh is sometimes elear and colorless, hint ofteu opaque and whitish or pearleolored. It is succeeded either by a seurf wr hy a laminated seab.
Vesic'ula Amigato'sa. Vesienla umbiliealis - v. Alha, Vesicula umbiliealis - v . Bilis, Gallhadder - v. Blastoderuatica, see Moleoule - r. Blastodermiea, see Molcenlo - r. Chyli. Receptaenlun ehyli - v. Erviliroilea, Erythroid vesiele -v. Fellis, Gall-blatder-v. (Fangraeneseens. seo Antirax-v. Germinativa, see Molecule-v. Om-
phalomesenterica, Yesicula umbilicalis - v. Ovalis, Vesicula uubilicalis - $v$. Prolifera, see Molccule - r. Prostatiea, see Ejaulatory ducts -- v. Spermaticn spuria, seo bjacenlatory duets.
 mescuter'ica sou renigmato'sa sell oma'lis, Vesi'cu intestina'lis, Vitellic'ulus, Umbil'ical or Intes'tinal Tew'icle, 「it'elline Ponch, V'itel'licle, (F.) V'́sicule ombilicale. A suall, pyruforu, round, or spheroidal sac. whieh, about the fifteeuth or tweutieth day after fecundution, is of the size of a common pea, and probably acquires its greatest dimensions in tho course of the third or fourth week. After the seventh week, it becomes shrivelled and disappears insensibly. It seems to be situate between the chorion and nmuion, and is commonly adherent cither to the outer surfice of the amnion or to the inner surfaco of the chorion, but at times is loose betweeu them. The vit'elline ped' $i$ ele, which attaches the vesicle to the embryo, is continuous with the intestinal caual ; and, up to twenty or thirty days of embryonic lifc, is hollow,-Duc'tus om'plualomesenter'icus seu vitellointestina'lis seu vitellatrius, Vit'elline Dact. Its arteries aro the omphalomesenteric. The Vit'elline $f n^{\prime}$ 'id, contaiucd in the vesicle-in the Vit'elline or Yolk mem'brene - has beeu compared, from analogy, to the vitel'lus or yolk of birds; and, like it, is an oleaginous and albuminous substance, which is inservient to the nutritiou of the einbryo.
Vesio'ulæ, pl. of vesiculn, constitute the 6th order of Batemau's classification of Cutaneous Dixenses.
Vesic'ula, see Villous membranes, Vesicula aerere, Cellules, bronchic-v. Bronchica, Cellules, bronchic-v. Diva Barbaræ, Variola confluensr. Gingivarum, Aphthæ - v. Graafiana, Folliculi Graafiani - v. Grisere, see Spleen - v. Malpighianæ, Ccllules, bronchic - v. Mcmbranaceæ, Cellules, brouchic-v. Pulmonales, Cellules, bronchic - v. Rotundæ cervicis utcri, Nabothi glan-dulæ-v. Saugninis, Globulcs of the blood.

Vesic'cle Semina'les, V. semina'rize seu spermat'icx, Cup'sulz semina'les, Conecptac'ula semiua'ria, Gonecyst'ides, Spermatoeyst'ides, Sem'inal ves'icles, (F.) Tésienles séminales, Gurlouches, Greniers, are two small membranous sacs, which serve as reservoirs for the sperm, and probably secrete a fluid to bo mixed with it. They are situate beneath the bladder, and above the rectum, behind the prostate and to the outer side of the vasa deferentia. They are of an irtegular conoidal shapo; flattened from above to below; embossed on their surface, and of a grayish tint. Their posterion extremity or funclus terminates by a round cul-dc-sac. Their anterior extremity or neek is-narrow and clongated, and is continuous with the excretory duct of the vesicula. This duct joins the vas deferens, and forms with it the ejneulatory duct. The interior of the vesienta exhibits several cells, which communicate with each other, and are lined by a very thin mucous ucmbrane.

Vesic'ule Semina'les Mulíebum, Nabothi glandulæ - v. Spermatic $x$, sco Vesicula seminales.

Vesic'ular, Vesicula'ris, (F.) Vésiculaire. Of or belonging to a vesicle; full of or containing small vesicles or celis. The cortical or gray matter of the brain is sometimes terined vesicinlar. Seo Cortex cerebri and Ncurino.

Yesicielar Feiver, Pemphigus.
Vésicute, Yesicula-v. Biliuire, Gall-bladder - I. du F'iel, fall-bladder - v. Germinative, see Moleculo - v. Ombilicale, Vesicula umbilicalis $v$. Ovulifare, see Folliculi Graafiani - v. Webericune, sec Fjaculatury ducts.

Vesicules de De Crraf, Folliculi Graafianiv. cic Nuboth, Nabothi glandulao - v. dc Suinte

Barbe, Variola confluens - v. Séminales, Vesiculx scmiuales.

Vesic'ulous, V'esiculo'sия, (F.) T'ésiculenx, (frou vesicta.) Shaped liko or characterized by resicies.

Vesio'ulotympanit'io, Vesic'иlotymрииітіии. An epithet for a sound or resonanee heard on percnssion, which consists of the vesicular and tyupanitic sounds combined. It occurs, according to Dr. Flint, when the parenchyma of tho lungs is incompletcly solidificd.

Ves'pa, Wasp.
Vespertilic'nis A'la, 'bat's wing.' A triangular portion of the broad ligament of the uterus, formed by the ligament of the ovary and the ovary itself. See Uterus.

Ves'sel, Var, T'a'smm, dim. T'as'culum; An-
 lim,) (F.) Taissern. A caual, more or less chastic, formed by the superposition of membrancs, and distinguished, according to its uses and geueral arrangement, into Artery, Tein, and Lymtplutic. See, also, Vascular.

Trsselourp, 'wolf fizzlc,' Lycoperdon.
Tessie, (from vesicu, 'a bladder,') Urinary bladder-n. Cul de la, Collum vesicæ-v. à ('islomers, see Urinary bladder - v. Natatoire, Airbladder.
Vestib'ular, Vestibula'ris, (F.) Vestibulaive, Relating or appertaining to a vestibule.

Vespis'tlar Nerve, sec Auditory nerve.
Ves'tibule, Vestib'ulum, (from vestio, 'I clothe or cover.') 'the porch or entrance to a house; hence -

Ves'tibitie, Teetib'nlum, V. vayi'ue, Prona'us, A'trium veryi'na, Am'bitus genita'lis muli'ebris, Canal vuluaire, is a smooth carity between the perinæum and nymphe in the female, whicls leads to two passages - to the urethra above and to the vagina below. Henle includes the labia pudendi also.

Ves'tibule of the Ear, T'estib'ulum, V. us'semm, V. Inhyrin'thi, (F.) Vestibnte. A cavity of an irregular shape, which forms part of the lalyrinth or interual ear. The restibule is situate on the inner side of the tympaum ; on the outer side of the meatus auditorius internus; befine the semicircular camals and behiud the cochlea. It is lined by a particular uembrame, and contains the liquor of Cotunnins and branches of the auditory nerve. There is also another membrane, constituting the men'branous ves'tibule, but it is not an exact imitation of the osscous cávity. It is composed of two clistinct sacs, which open into each other - the sac'culus vestib'uli and the sac'culus. There are three contignons eavifies in the vestibule; one of which, the semion'val, is situate above; another, the hemispher'ical, below; and the third, or sul'ciform, which is the orifice of the aquaductus vestibuli, behind.

Vestib'ulum Labyrin'thi, Vestibule of the ear - v. Nasi, see Narcs - v. Oris, sec Mouth v. Ossenm, Vestibule of the ear - v. Vaginæ, Vestibule.

Vestige (F.), Vestig"ium, 'a vestige,' 'a trace.' A kind of fracture of flat bones, consisting of in simple incision having the mark of the instrument that caused it. Tho term is also applied to a part of the body, which may have no crident usc in man, and yet may bo greatly cinployed in animals. For carample, the muscles of the oxternal car in man are almost devoid of use, or are vestiges of what they are in certain animats.
Vestig'ium, Sole, Vestige-v. Forauinis ovalis, Ovalis lossa - v. l'edis, Metatarsus.
Vestimen'tum, Vestitus.
Vosti'tus, gell. I'esti'tas, Vestimen'tum, Esthe'ma, Eathe'sis, R's vestia'ria, Veat'ment, Clo'hinu, Dress, $1^{\top} \mathbf{c s}^{\prime}$ ture, ( $\mathbf{F}$.) Vêtcment, (from vestire, wixtilum, 'to clothe.') Auy substince used for the
purposo of covering nakerlness, or preserving from atmospheric temperature by being worn on the body. Tlic best clothiug is winter is coms posed of artieles that are bad conductors of calorie, and do not admit of ready evaporation of the matter of perspiration. In this respect, woollen vestments descrve the first place, and cotton the sccond. Color has likewise to be regarded - the darkest hues transmittiug solar heat unost readily through them. It has beeu found that the same rule applies to odors - the darker colors retaining a greater amount of odorous particles than the lighter. Hence the necessity of white walls, wbite bedclothes, \&e., in hospitals; for it is probable tbat the law applics to contagious miasms.

Vest'ment, Vestitus.
Ves'ture, Vestitus.
Ve'ta, Puna.
Vêtement, ([L.] Vestimentım,) Vestitus.
Vetera'na, Rubcola.
Veterina'rius, see Hippiater and Veterinary.
Vet'erinary, Veterina'rius, (F.) Vétérinaire, (from veterinns, 'that which bears burdens;' itsell', perhaps, from vehiterinus, froul vehere, 'to carry.') That which appertains to beasts of burdeu: hence, veterinculy surgeon, (see Farricr,) veterinury college, veterinary medicine, \&c.

Vetferinary Anatomy, see Anatomy.
Ven'erinany Ant, Ais seu Medici'na veterina'ria, Zöii'usis, Zoiatri'a, Theriat'rica, Mu'lomedici'na, Zö̈therupi'u, Zö̈therupeut icee, Ars zoiat'rica, Far viery. The art of treating the diseases, \&c., of cattle.

Veternos'itas, (from vetermis, 'aged;' because old persons aro subject to somnolency,) Coma vigil.

Veter'nus, seo Coma vigil.
Vétiver, Andropogon muricatus.
Vetive'ria Odors'ta, Andropogon muricatus.
Vettivert, Andropogon muricatus.
Vetton'ica, (after the Veltones of Spain,) Betouica officinalis.

Vet'ula, Sacrum.
Vet'yver, Andropogon murieatus.
Vexil'la (pl. of vexillum) Tuba'rum Fallo'pii, see Tube, Fallopian.

Vexil'lum, 'a flag,' Drapcau.
Vi'a, Way - v. Curandi, Patio medendi - v. Stomachi et Ventris, Oisophagus.

Viabil'ity, sec Viable.
Vi'able, Viab'ilis, (from vita, [F.] vie, 'life,' and habilis, 'able.') A word introduced with great advautage from tho French into our language. It is an epithet applied to a foetus whose organs are properly formed, and so developed as to permit its continucd existence. Every foetus is not viable. Anencephali bave lived ten or twelve days, yot they are not viable. The older the foetus, the more viable it is. It is an idle prejudice that a child, born at the end of cight months, is less likely to live than one born at the end of seven. The signs of viability are drawn from the weight, length, exterual conformation, \&c., of the foetus. It may be laid down as $\Omega$ geucral rule, that no foetus born before the end of the seventh month is viable.

Vi'æ (pl. of via) Chylif'eræ, Chyliferous vessels.

Vía Clannesti'næ, Clandes'line Pas'sager. Supposititious secret ways or passages or 'royal roads,' to account, for exaulple, for the rapid transmission of substances taken into the stomach to the kidneys or bladder.

Vía Extinaordináridà Lactis, Galactoplania -v. Lacrymalcs, Lachrymal passages-v. Primæ, Ways, digestive - v. Secuuda, Ways, second.

Vi'al, Phinla.
Virndes Fialsandies, ([L.] vivenda, from vivere, 'to live,') seo Ilyposaprus.

Viber'num, sec Viburnum.

Vibi'ces, ( pl . of vibex, 'the mark of a stripe,') Mol'opes, Stri'ic, ( F. ) Vergetturs. Large purple spots, like the marks produced by the strokes of a whip, which appear under the skin in certain malignant fevers. They are uulaworable indications, as they deuote great prostration.

Vibra'mon, gen. Vibru'minis, (vibrure, 'to quiver,') Oscillation.

Vi'brans, Vibratory.
Vibratile, (from vibrare, vibratum, 'to quiver,') Vilsratory.

Vibratil'ity, Vibratil'itas, (F.) Vibratilite. Capability of being thrown into vibration.

Vibra'tio, Oscillation, Vibration-v. Cardiaca, Palpitation - V. Cordis, Palpitation.

Vibra'tion, Vibratio - v. Pectoral, see Fremitus - v. Tactile, see Fremitus - v. Tussire, sec Tussive.

Vibra'tions of Sound, sce Sound.
Vibra'tor, Deferens vas.
Vi'bratory, Vi'brans, Vi'brative, (F.) Vibratile, libratoire. An epithet applied to the pain that accompanies some neuralgia, which secms to the patient to vibrate amoug the nerves.

Víbratory Mótion, see Cilia.
Vibra'tus, gen. Vibra'tes, Oscillation.
Vib'rio, geu. Vibrio'nis, (from vibrare, 'to quiver.') A genus of infusory auimalcules, of whicb different species are inct with, - for example, Vib'rio pro'lifer, in aluost all putrescent fluids containing protein, and in the pus of chancres: in whicb last the $V$. line ola bas likerisc been found. Bacteria are considered by many synonymous with Vibriones; both indicate tbe cxistence of organic substances associated with putrefaction. Seo Micrococci.

Vibris'sæ, (frolu vibrare, 'to quiver.') The hairs which grow at the entrance of the nostrils and of other apertures. In the feline tribe, the whiskers.

Vibur'num scu Viber'num Acerifo'lium, $/ / w^{\prime}$ plelcured Ar'rouo W'ond, (from viere, 'to bind:' several species having long tlexible twigs,) Duckmackic; Oid. Caprifoliacea. A plant used by the Indians, and afterwards by tho Dutch, as an external application to tumors.

Vibur'num Cassinoḯdes, Ilex Paraguensis.
Viburinum Denta'tum, Arroom Wood, Mealy Tree, Til'y of the Indians. Ord. Caprifoliaceae. A high indigenous shrub, of the saune family as V. leutago; the bark of which has been used by the Indians as a diuretic.

Vibur'num Edu'te flourishes in tho Mndsor. ${ }^{\circ}$ Bay territory. The fruit has an orauge color. aud is less acid, unore fleshy, aud moro agrceable to the taste than the cranberry.

Viburinum Leviga'tum, Ilcx Paraguensis.
Vibun'num Lenta'go, Siecet Vibne'mum, Jiam'yberry. A handsome indigenous tree, which fluwers in May and June; used as an autiperiodie.

Viburinua Prunifólilim, Blark Hare, Nlueleaved I'iburnum, Slue. Iudigenous; floweriug in May. The leaves have been used as tea. It has been supposed to be a valuable remedial agent iu the nervous disorders of pregnancy aud uterine diseases, and to prevent abortiou! - all of which may well be questioned.

Vibun'nim Slof'leaved, V'prunifolium - V. Sweet, V. lentago.

Vic-le-Compte, Min'eral Wa'ters of. Vic-lcCompte is a small village iu the department of Puy-de-Dome, three leagues from Issoire; where there is an acidulous chalybeate, whicb is aperient.

Vica'rious, Viea'rius, (from vicis, 'change.') Taking tho placo of another, - as 'vicarious secretiou,'Secrettio viea'ria; a secretion which takes place in one part instead of another.

Vicar's Bray, Min'eral Wa'ters of. This spring is situate in Perthshire, Scotland, about two miles from Dollor, and near to Blarngone.

The water is one of the strongest chalybeates known.

Vice, (vitium, 'a defect,' 'a fault,') Cacosis-v. Seeret, Masturbation.

Fice de Conformation. Faulty formation of a part of tho body.

Vich'y, Min'eral Wa'ters of. Carhonated alkaline chalybeates, tho sources of whieh are at Vichy, six loagues from Moulins, in the department of Allier. The springs are seven in number. Ahuost all are thermal; give off bubbles of carbouic acid gas, have a slightly sulphureous odor, aml contain a very large amouut of alkali. They range in temperature from $53^{\circ}$ to $110^{\circ}$ Fah. They deposit carbonates of lime and magnesia, and a littlo oxido of iron. They afford ou analysis, iu one pint of tho water, $106^{\circ}$ Fah., earbonate of potassa, $2 \cdot 01 \mathrm{gr}$; carbonate of soda, 26.00 ; carbonate of magnesia, 1.38 ; carbonate of iron, 0.02 ; carbonate of lime, 2.31 ; earbonate of strontia, 0.01 ; chloride of sodium, $4 \cdot 10$; sulphate of soda, $2.29 ;$ phosphate of soda, 0.78 ; carbonic acid gas, $14 \cdot 7 \pm$ cubic inches. They are employed as tonics, partieularly in ehronic affeetious of the liver and abdominal viscera generally, in old eatarrhs, diseases of tho joints, diabetes, \&c., and wherever the use of strongly alkaline waters is indicated. The season is from the 15th of May to the 15th of September.

Vich'y Wa'ter, Factit'tous, A'qua Vicien'sis, (F.) Eren de Vichy, is made of simplo Acidulous water, 节xxss., impreganted with twice its bulk of Oarbonic acid, Slubcarbonate of soda, gr. xxxij., Sulphate of sodu, gr. xvj., Chloride of sodium, g1: iv., Subcarbonate of magnesic, gr. ss., Chloride of iron, gr. $\frac{1}{4}$. Mix. Ph. P. The Freneh Codex (1866) has an Ean Alcaline Gazeuse, A'qua Alcali'na Efferves'cens, whieh may be employed as a substitute for Vichy and similar waters.

A Vich'y Wa'ter Pow'oer, (F.) Poudre pour Earu de Vichy, is made as follows: Sodr bicarb., 5 gram., Sodii chlorid., 20 centigram., Solle sulph., 50 centigram., Magnes. sulph., 15 eentigram., Ferri snlph., 1 eeutigram., Aqux, 625 gram. Mix. To ronder it gaseous, add Acid. citric, 3 graw.

Vic"ia Ervil'ia, Errum.
$V^{\prime} c^{\prime \prime}$ Ia Fa'ba, $F a^{\prime} b a, F$. ma'jor seu vnlga'ris, Or'obus fa'ba, Common gar'den bean, (F.) Fève ou Fève des marais. Ord. Leguminosae. Sex. Syst. Diadclphia Deeandria. A native of Egypt. There are many varicties of beans, none of which are easy of digestion. They are proverbially fiatulent, espeeially when old. When young, they are more digestible and wholesome. Boan meal was one of the four resolvent meals of the ancients.

Vicinitrac'tus, gen. Vicinitractas, (vicinus, 'near,'-and trahcre, tractum, 'to draw,') Erysipelas.

Vicinit'raha, Erysipelas.
Vicis'situde, Vicissitn'do, (from vicie, 'change.') Constant change. The vieissitudes of the atmosphere, as regards its barometric, thermometric, and hygromotric condition, have to be guarded against by the delicate, and yet, by the new impressions they produce, they are probably a cause of the greater mental and corporeal retivity of the inhabitants of the temperate regions of the globo.

Victoria'lis Femin'ea, Gladiolus vulgaris - v. Longa, Allium vietorialo-v. Rotunda, Gladiolus vulgaris.
Vic'tus Ra'tio, 'ordor of victuals,' (from vivere, victum, 'to live.') Dictary.

Vidrnges, (from vider, 'to empty,') Lochia.
Vid'ian Ar'tery. A braneh of the sphenomaxillary portion of tho inferior maxillary artery, accompanying tho Vidian nerve, and distributed to the pharynx and Eustaehian tubes.

Vin'ian Canal', (aftor Vidus Vidius,) Pterygoid eanal - v. Nerve, Ptorygoid nerve.

Vie, (from vita,) Lifo - v. Durćc de la, sce Longevity - v. Moyenne, see Longovity.
Vieillesse, (from [L.] vetulus, 'an old person,') Seneetus.

Viellotte, Colchicuur autumnalo.
Vien'na Paste and Pow'der, seo Powder, Vienna.

Vierge, ([L.] virgo,) Virgin - v. Isthmus of, Isthmus of the fossa ovalis.
Vieus'sens, Valve of, Valvula Vicussenii.
Vif Argent, 'quicksilver,' Hydrargyrum.
Vig"ilance, Insomnia.
Vigilan'tia, (from vigil, 'on the watoh,') Egrcgorsis.
Vigila'tio, Egregorsis.
Vigil'ia, Egregorsis.
Vigil'iæ, Egregorsis - v. Nimiæ, Coma vigil.
Vigil'ium, Egregorsis.
Vigne, ([L.] vinea,) Vitis vinifera - v. Blanche, Bryonia alba-v. de Judée, Solanum dulcamara - v. du Nord, Humulus lupulus - v. Vierge, Bryonia alba.

Vignette, (dim. of vigne,) Spirea ulmaria.
Tignoble, ([L.] vinea, 'vine,') Mercurialis.
Vi'gor, gen. Vigo'ris, 'activity, force,' Acme.
Vil'la Fran'ca, Cli'mate of. This little town is situate immediately to the eastward of Montalbano, which separates the bay of Villa Franca from that of Nice. It is on the southern declivity of a steep and lofty range of mountains, and is more effeetually sheltered from the north and northwest winds than Nice, with the elimate of whieh that of Villa Franea elosely corresponds. Villate, Liq'uor of, Liquor of Villate.
Vil'li, (pl. of villus, 'a tuft of hair,') see Villous membranes.

Villosités, see Villous membranes.
Vil'lous, Villo'sus, (F.) Villcux, (from villus, 'a tuft of hair.') Furnished with villi.

Vil'lous Mea'branes or Coats, Velamen'ta Bombyc "ina, (F.) Mcmbranes villeuses, Membranes veloutés, are such as are covered with fine delieato prolongations, Papillx or Vil'li, Floc'ci, Floc'culi, Vesic'ule, Cylin'dri, Tu'bi Membrana'cci, (F.) Villosités, eonstituted of bloodvessels, nerves, and absorbents, or such as are covered with fine down, so as to cause them to feel soft and velvety. The term is, however, ehiefly restricted to the former. Chaussier gives the name simple villous membranes to the serous membranes, and that of com'plicated or follic'nlar villous membranes to the mucous membranes.

Tin, ([L.] vinum, ) Wine - v. d. Absintlic, Vinum absinthites - v. Antiscorbutique. Vinum antiscorbutieum - v. Aromatique, Vinum aromaticum v. de Bordecux, Clarct - v. Chalybé, Vinum ferri-v. Dimrétique, Wine, diuretic - v. Emétique, Vinum antimonii - v. Ferrugineux, Vinum ferri-v. de Gentiane,Vinum gentianæ-v. d' Opinm comporé, Vinum opii - v. de Poulct, sec Poulet v. de Quinquina composé, Vinum do kinâ kinâ eompositum - v. Ronye d'Oporto, Vinum Portugallicum - v. Sec, Saek.

Vi'na Medica'ta, 'medicatcd wines,' see Vinum medicinale.

Vinaigre, (vin, 'wine,' and aigre, 'sharp or sour,') Acetum, seo Acetieum acidum - v. Antiseptique, Acetum aromatieum - v. Aromatique, Acetum aromaticun - v. de Bois, Pyroligneous acid-- $v$. Distille, see $\Lambda$ eeticum aciduin - $v$. Phénique, Carbolic neid-v. des Quatre volchre, Acetum aromatieum - v. Rudical, Aeoticum aeidum - v. Scillitiquc, Aectum seille.

Vinaigres Médicinanax, $\Lambda$ ectien.
Vin'ca Mi'nor, V. pervin'en, (from vincio, 'I biad,' becauso of its usefulness in making bands [?],) Clem'atis duphnoï'dcs ma'jor, Lees' er. per'iwinlelc, (F.) Pervenchc, Violette des Sorcicrs. It has bittor and astringent proporties, and has boen usod in gargles and disoases of the chest.

## VINUM

Vincetox＇ioum，（vincerc，＇to overcome，＇and toxicum，＇poison，＇）Aselepias vinectoxienu，

Vinctu＇ra，（vincirc，vinctum，＇to hiud，＇）Faseia．
Vin＇cula（pl，of vinculau）Accesso＇ria．On tho thece of the fingers several small tendinous fascieuli are seen，which pass between the pha－ lauges and the edges of the tondous，and are so ealled．

Vin＇culum，（vincire，viuctum，＇to hind，＇）Band－ age，Fascia，Lien－v．Caninam，Frenum penis －v．Lingıre，Franum linguro－v．Preputii， Frenum penis－v．Umbilieale，Fuvieulus um－ biliealis．

Vine，（［L．］vinea，）Vitis vinifera－ r ．Grape， Vitis vinifera－v．Poison，Rhus radicaus－v． Wild，Pareira．
Vin＇egar，（F．）Vinaigrc，（itself from vin，［L．］ vimum，＇wine，＇and aigre，［L．］acris，＇sharp or sour，＇）Aeetum－v．Aromatie spirit of，seo Aeeti－ eum acidum－$v$ ．of Bloodroot，Acetum sanguina－ rix－v．of Cantharides，Aeetum eautharidis－v． of Colehieun，Acetum colehici－r．Common，Ace－ tnm－v．Distilled，see Aeeticum aeidum－v．Es－ tragon，see Artemisia draenuenlus－$v$ ．of Lobe－ lia，Acetum lobeliz－v．Marseilles，Acetum aro－ maticuu－v．of Meadow saffron，Acetum eolehici －v．of Opium，Gutte nigre－v．Radieal，Aeeti－ enm aeidum－v．of Squills，Aeetum seillæ－$\quad$ ． of the Four Thieves，Acetum aromatieun－v． Thieves＇，（so ealled，hecause，uuder its use，four thieves，it was said．plundered with impunity the bodies of those dead of the plague in Londou［？］， Acetum aromaticum－v．Whey，see Aeetum－v． of Wood，see Acetieum aeidum．

Vineti＇na，sec Oxyaeantha Galeni．
Vinette，Rumex acetosa．
Vinctier，Oxyacantha Galeni．
Vincux，Vinous．
Vinolen＇ta，（from vinum，）see Temnlentia．
Vinolen＇tia，Temulentia．
Vino＇sus，Vinous．
Vi＇nous，Vino＇sus，（Eno＇des，Cnoü＇des，（F．） Vineur，（from vinum．）Relating to wine．Har－ ing the charaeter of or resembling wine．Made of wine．

Vi＇num，（owos，）Wine，Sherry wine．See Wine． A medicinal wine，（F．）Y＇í médiciual，Outć，Ono－ lature．Sce Viua medicata．

Vi＇num Ansintuites，Wine of Worm＇lood，（F．） Vin d＇Absiuthe．（Fol．absinth．c．rsicc．，Absinth． Pontic．， $\bar{a} \overline{1}$ ． 3 vj ．，Vini relbi．Oiv．Macerato for 24 hours，and strain．Ph．P．）Stimulant，tonie， febrifuge，vermifuge．

Vi＇num ADUS＇TUM，Brandy－r．Athum，Sherry Wine，（Ph．U．S．，1851，）see Wiue－v．Album IIispauieum，see Wiue－v．Alhnm Montanum， see Wiue．

Vi＇num Al＇öes，Ir，aluc̈s Socotri＇me seu aluëti－ cum seu aro＇mö̈lıët＇icum，Tinctu＇rat $h^{\prime}$ era，Tinc－ tu＇ra sa＇cirr，trine of Alocs．（Alö̈s Socot．in pulv．subtil．，弓．j．，Curdam．pulv．，Zingib．pulv．， $\overline{\bar{a}} \mathrm{aj} 3$. ．，V＇ini alb．， Oj ．Maecrate for 7 days，with oceasional agitatiou，and filter．Ph．U．S．，1873．） P urgative and stomaehie，aecording to the dose． Dose，f ${ }^{\circ} \mathrm{j}$ ．to f ₹ij．
Vi＇vim Amárum，V．gentianæ comp．－v．Ama－ rum seillitieum，\＆c．，V．diuretieum aunarum－v． Amarum eum spiritú vini，V．gentianæ eomposi－ tum－v．Amineum，Amiurum vinum－v．Auti－ moniale，V．antimonii tartarizati－$V$ ．Antimonia－ tum IIuxhami，V．antimonii tartarizati－v．Anti－ uonii potassiotartratis，V．antimonii tartarizati．
Vi＇num Antimo＇nir，V．antimo＇nii tartariza＇ti seu tartrat tis antimnnii seu antimo＇uii potas＇sioturtra＇－ tis sen lancelic＇tnm seu stibia＇tnm seu stibiatum Huxhu＇mi seu antimonia＇tum seu antimonia＇tum Huxhrimi seu antimonin＇lè seu cmet＇icum，Esscu＇tiu rutimonii seu stib＇ii，A＇qua benedic＇te Ralun＇di， Dohtution of tur＇tarized antimony，Antimo＇nial wiuc，（F．）Vin Emćtique．（Aut．et Potass．tart．，
gr．xxxij．，Aq．destillat．Gullimut．，f（§j．，Vimi ulbi， q．8．Dissolve the salt in the distilled water，and while hot add sufficient wine to make a pint．Plo． U．S．，1873．）Each fluidouuce eoutains two grains of the tartrate．

The ordinary Antimonial winc was formerly made with Gluss of＂ntimony，Jj．，S＇hcrry，Ojss．

Wurd＇s Red Drop consists of a strong vinous solution of tartarized antimony．

Vi＇num Antisconbu＇ticum，Antiscorbn＇tic winc， （F．）Vin Autiscorbutique．（Rad．armoracix recent．，亏j．．Fol．cochlcarire recent．，Nusturtii uquatio．， Trifol．aynutic．，Semin．simup．，āā Зss．，Anmmouire muriat．， 3 ij ．，Vin．albi，Oij．Mneerate for 2, ， hours；filter，and add Tincture cochlcar．，亏上． Ph．P．）Stimulant and tonic．Dose，f $\mathrm{F}_{\mathrm{Z}} \mathrm{ss}$ ．to $\mathrm{f}=\mathrm{zj}$ ．
Vínem Aronat＇icun，Aromatio wine，（F．）Ïn Aromatiquc．（Specice cromatic．，$\overline{3} \mathrm{iv} .$, Vin．Muls．， Oij．Macerate for 6 days，and filter．Ph．I＇．） Stimulaut and tonic．Used，externally，in fomen－ tations，embrocations，fe．

Vi＇num Aro＇moaloliticem，V．aloës．
Vi＇nem Auran＇tir，（Ph．B．，1867，）Or＇ange rrine． Wine made iu Great Britain by fermentation of a saceharine solution to which the fresh peel of the bitter orange has been added．

Vi＇nem Benedic＇tum，V．autimonii tartarizati．
Vínum Campa＇nuar，1．Campana＇ceum．Chahn－ pagno wine．A well－known sparkling wiue of France．Sce Wine．
Vínum Canarintm，see Wine－v．Chalybea－ tum，V．ferri－r．Ciuchonæ eompositnm，$\overline{\text { B }}$ ．de kinấ kinâ comp．－v．Cinehonix，seo Vinum qui－ nix．

Vi＇num Col＇curci，T．Col＇chici Radi＇cis，Wincuf Col＇chicun，W．of Colchicum Root，W＇unts Einn d＇Husson．（Colchic．rad．pulv．，$\overline{\mathcal{j}} \times \mathrm{j} .$, ，I ini ulb．，q．s． Moisten the powder with fizir：of the wine，pack firmly in a conieal pereolator，and gradually pour wine upon it until Oij．of filtered liquid are ob－ tained．Ph．U．S．，1si3．）Dinretie，sedative，and purgative．Chielly used iu gout．Dose，gtt． 40 to f 3 j ．

Reyu＇olds＇s Specif＂ic for gout and rheumatism consisted of the fresh bulh of Colchicum，J．Jiij．， Sherry winc，$f \overline{3} x v j$ ．The eolehicum was maee－ rated for eight or ten days in the wine，at a gentle heat；eolored with Syrup of poppics，and flavored with Rum．Reyuolds is suid to have killed him－ self by taking an overdose of it．
Vi＇num Col＇chici Radicis，V．eolehiei．
Vi＇num Col＇chici Sem＇inis，Winc of Col＇chicum sced．（Colchic．scm．pulr．，Jiv．，I＇ini alb．，Oij． Maecrate for 7 days，with oceasional agitatiou， then express and filter．Ph．U．S．，1873．）Dose， f3i．to ${ }^{1} 3 \mathrm{ij}$ ．

Vínum Crramátum，Brandy．
Vi＇num Diciret＇icum Ama＇rum，F．ama＇rum beil－ lit＇icum compos＇itum in Charta＇tis Nusucomi＇o usur－－ pa＇tum，Bit＇ter diurct＇ic winc．（Cort．cinchon．，C． Hinteran．，Limon．，行̄ $\bar{\jmath}$ i．j．，Rhi toxicodendi．．

 Tin．alb．，Oviij．Maeerato aud filter．Ph．P．） Stimulaut，tonic，and diuretic．Dose，f（̄̃ss．io fojess，
－Vi＇num Emet＇icum，V．antimonii tartarizati．
Vi＇num En＇gota，Wrinc of Er＇got．（Extract． crgote fluid．．f̄̈̄iv．，Tin．alb．，fãxriij．Mix and filter．Ph．U．S．，I873．）Dose，M．Mx．to f Zj ． to produce tho peeuliar effeets of ergot．

Vi＇num Ferra＇tim，V．ferri．
Vi＇num Fer＇m，IT．Chalyba＇tum seu ferra＇trom sen Martia＇tum sen Murtis，Tinctn＇ra Martis vi－ no＇sa seu Mar＇tis cmm vi＇no，Stecl voine，Winc of Iron，（F．）Vin Chalybé，V．F＇crrugincux．（Iron wirc，$\frac{3}{J} j .$, Sherry rine，$O \mathrm{j}$ ．Macerate for thirty days，and filter．Ph．B．，1S6\％．）Tonie．Dose， fZj．to fZiv．

Vi＇num Fen＇ri Citra＇tis，Wine of Cit＇rate of Fron．Ferri et Ammonize Citrut．，gr．elx．，Vin． amrant．，Oj．Dissolve，let it remain three days in a closcd rossel，shaking oceasionally，aud filter．） Doso，foj j－iv．

Vi＇vum Gentia＇ne，V．Geutianæ Compos＇itum seu Ama＇rmin scu Amairum cnm spirit＂Vi＇ui，I＂fu＇－ sum ama＇rum villo＇sum，Com＇pouncl wine of gen＇－ tian，Wine bit＇ters，（ F．）Vin de Gentiane．（Rad．gen－ tion．luter，$\widetilde{亏}^{\text {ss．，Cort．cinchon．offic．，} \mathcal{J}^{j} \text { j．，Cort．}}$ rurant．， $\mathbf{Z i j}_{\text {．，}}$ Cunellze alb．， $\mathbf{J j}^{\mathrm{j}}$ ．，Alcohol．dilnt．， fīiv．，Vini alb．Hispanic．，Dijss．Ph．E．）Dose， f ${ }^{2} \mathrm{j}$ ．to Z Vj ．

Vínem Hippocraticum，Claret－v．Hispan－ ieum，Vinum，see Wine－v．Hordeaceum，Cerevi－ sia－v．Hydatodes，see Hydatoid．

Vi＇num Ipecacuan＇re．Ipecrcuan＇ha Wine． （Extruct．ipcocrc．fluid．，fīij．，Vin．alb．，f Mix and filter．Ph．U．S．，1873．）Emetic and diaphoretie．Dose，as an emetie，fZiv．to f3x．； as un expeetorant，$\eta v .-x$ ．

Vi＇num de Kíní $\mathrm{Ki}^{\prime} \mathrm{n}$ à Compos＇itum，V．cin－ cho＇иæ compos＇itum，Com＇pound bork wine，（F．） Tin de quinguina composé．（Cort．cinchon．pulv．， tbss．，Quassise，Cort．Winteran．，Cort．nurant．sicc．， āā 亏Ss．，Alcohol．［ $12^{\circ}$ to $22^{\circ}$ Bcaumé $], 0 j$ ．Mac－ erate for 24 hours；and add $V i n i$ albi，Ovj． Maeerate for four days，and filter．Ph．P．） Tonic，febrifuge，and stomachie．Dose，fizs．to f． ij ．

Vinum Martia＇tum，V．ferri－v．Mirtis，V． ferri－v．Medieatum，see Claret．

Vi＇num Medicina＇le，V．Melicathm，Med＇icated Wine．Wine，holding in solution one or more medicines．Medicinal wines are obtaiued by mac－ erating or digesting medieinal substanees in wiuc． They differ，of course，aocording to the nature of the medicines employed，the strength of the wine， \＆e．In the Pharmacopœia of the London College， all the wines were changed into weak tinctures， but old names were left unaltered．Fow offie－ inal wines－Vina medica＇ta－are retained in the Pharmacopœias，on account of their prone－ ness to decomposition，and their consequent in－ feriority to tinctures．Sherry wine is adopted in the U．S．Pharmaeopœia as the menstruum． See Vinuin．

Vi＇num Me＇rum，Aëratum－v．Nicotianæ taba－ ei，V．tabaci－v．Opiatum fermentationc paratum， Laudanum abbatis Rousseau．

Vi＇Num O＇pis，V．de Opio compos＇itum，Laud＇a－ num liq＇uidum Sydcnha＇mi seu Hoffman＇ni，Tinc－ tu＇ra Theba＇ica，Wine of O＇pium，Syd＇cnhom＇s Laud＇anum，Ford＇s Laud＇ 1 （ ${ }^{\prime}$（F．）Vin d＇Opium Composé．（Opii in pulv．，§ij．，Cinncu．pulv．， Caryophyll．pulv．，ā̄̄̄ 亏．j．，I＇ini albi，q．s．Mix the powders with $f \S x v$ ．of wine，maecrate for scven days，with oecasional agitation．Transfer the mixture to a eonieal percolator，and when the liquid has passed the surface，gradually pour on wine until Oj．of filtered liquid is obtained． Ph ． U．S．，1873．）Narcotic．Dose，fifteen drops to fij．

In the Ph．B．（1867）it is made by macerating for scven days in a elosed vessel，with occasional agitation，and filtration，Extract．opii，₹j．，Cin－ usmom．cort．，Curyophyll．eontus．， $\bar{a} \bar{a}$ gr．Ixxv．， Vin．Xeric．，Oj．Duse，mx．－xl．

Vínum de O＇pio Compos＇itum，V．opii－v．Pi－ catum，Pissites．

Vi＇num Pontuaal＇licirm， l ．ru＇brum，（Ph．U．S 1851，）V．Jorten＇sē，（Ph．U．S．，1873，）（F．）Vïl ronge d＇Oporto．Winc of Portugal or of Oporto． Port wine．A strong astringent wine，not much drunk in the United States，but greatly used in England．

Vinum Quínif，Wine of Qui＇mia，Quinine Wine． （Quinie sulph．，gr．xx．，Acid．citric．，gr．xxx．， Vin．aurant．，Oj．Male like the Vinum ferri ei． tratis．Ph．B．，1867．）Dose，fうss．to f $\mathrm{F}_{\mathrm{j}}^{\mathrm{j}}$ ．or
more ；aceording as it is used as a stomachie，or to arrest ague．A Vinum C＇incho＇rix may bo uade in tho same way．

Vínum Rirabaribari，V．rhei palmati．
Vi＇nuar Ree＇i，V．Rhei palma＇ti，V．Rhabar bari， Tinctu＇ra Rhabarbari Vino＇sa，Elix＇ir lhe＇i dul＇cè，E．Rhei Compos＇itum，Rhu＇barb Winc，W＇inc of Rhuburb．（Rhei ruly．，Zij．，Cunelle pulv．，Z．．，
 of diluted alcohol with the wine，and moisten the jowders，previously rubbed together，with $f$ of the mixture．Transfer to a conieal pereolator， and gradually pour upon them the remainder of the mixture，and afterwards diluted alcohol，until a piut of filtered liquid is obtained．Ph．U．S．， 1573．）Laxative and stimulant．Dose，fZiv．to f ${ }^{\mathbf{3}} \mathrm{jss}$ ．

I＇inum Rhé 1 Palaa＇ti，V．rhei－v．Rhena－ num，see Wine－v．Rubrum，V．Portugallieum－ v．Rubrum Portugallieum，see Wine－v．Stibia－ tum，V．antimonii．

Vi＇num Taba＇ci，Ti＇num Nicotia＇næ Tubáci， Tobac＇en Wrine．（Taboc．in pulv．，Zj．，Vini alli， Oj．Maeerate for 7 days，with occasional agita－ tion，cxpress and filter．Ph．U．S．，1873．）Nareotie， diuretic，and antispasmodic．In dropsieal eases， eolica pictonum，and ileus．Not much used． Dose，gtt．xx．to xxxyj．

Vi＇num Vera＇tin，V．Veratrial＇li，Wine of White Hel＇lebare．（Veratri cont．，Jiv．，Vini albi，Oj． Macerate for 14 days，express and filter．）In eutaneous affeetions，and in gout．Dose，ten minims．

Vínum Vera＇tri Al＇bi，V．veratri－v．Xcri－ eum，see Vinum．

Tiol，（from violare，－itself from vis，＇foree，＇－ ＇to forcc，＇＇to defile，＇）Stuprim．

Vi＇ola，（after lont，sov，＇the violet，＇）Vi＇ola ocloia＇ta seu mar＇tia，I＇on，Mutrona＇lis，Viola＇ria， Swcet Vi＇olet，（F．）Violette à bouquets，V．odu－ ramte．Ord．Violaces．The flowers of the swect violet have a pleasant，peculiar odor，and scareely any taste．They are slightly laxative，but are seldom employed．

Tíola Cani＇na，V．sylves＇tris，Dog Vi＇olet． The root of this plant is emetie and cathartie． Dose，Эj．

Viola Ipecacuan＇ha，see Ipeeacuanha－v． Lutea，Cheiranthus cheiri－v．Martia，Viola－ v．Odorata，Viola－v．Palustris，Pinguicola vul－ garis．

Víola Peda＇ta，Viola，（Ph．U．S．）．This in－ digenous violet，whieh grows from New England to Carolina，is regarded by some as a useful de－ mulcent in pectoral affeetions．

Víola Sylyes＇tris，V．canina．
Viola Tmicolor，Jacc＇a Wi＇color，Her＇ba seu Flos Trinita＇tis，Heart＇s－ease，Pan＇sy，Pen＇sy， Johnny Jump－up，Johmmy Jumucr；（Prov．）Beedy＇s cycs，Biddy＇s eyes，（F．）Pensگ́e，P．sanvage．A deeoetion of this beautiful little plant has been rceommended in diseases of the skin，\＆c．Its roots are also emetie and eathartic．

Viola＇ria，Violn．
Viola＇tion，（from violare，violatum，－itself from vis，＇foree，＇－＇to forec，＇＇to dctilc，＇）l＇iola＇tio，see Stupruin．

Vi＇olet，Violn－v．Dog，Viola eanina－v．Dog＇s tooth，Erythronium Amerieanum．

Víolet，Sweet，Viola．
Vi＇oletbloom，Solanuin dnleamara．
Fiolette it Bomeruets，Viola－v．Odorante， Viola－v．des Śucicrs，Vinea minor．

Vielier Jrraue，Cheiranthus cheiri．
Vior＇na，Clematis vitalba．
Vi＇por，Egyp＇tian，（see Vipera， ） $\operatorname{spis}$－v．
Ten inch long，Echidna veellata．
Vi＇pergrass，Seorzonera．
Vi＇pera，（［L．］vipern，for rimip＇ara．from vivus， 70

Vipera'ria, (from vipera,) Aristolochia sorpentaria, Scorzonera.
Viperi'na Virginia'na, (from vipere,) Aristolochia serpentaria.

Vi'perine, Echid'uine. A peculiar principle coutained in the poison of vouomous snakes.

Jipérine de Virginie, Aristolochia serpentaria.
Vi'per's Dance, Chorea.
Vir, gen. Vi'ris, 'a man,'Aner, Penis - v. Effocminatus, Gynæcancr.

Vi'ra, Woman.
Vira'go, geu. Viray" ${ }^{\prime \prime}$ is, (from vir, 'a man,') seo Pogeuiasis.

## Fireax, Virous.

Vir'ga, 'a rod,' Penis - v. Cerea; Bougie - v. Cerebri, Pineal gland.
Virgil'ia, (after the poet Virgil,) Cladrastis tinctoria.

Vir'gin, Vir'go, gen. Vir'ginis, Par'thenus, E.x'pers nuptic'rum, (F.) Vierge, Pucelle. A female who bas uever had sexnal iutercourse, Applied, also, occasionally to the male so circumstanced.

Vir'gin Mary This'tle, Centaurea benedicta.
Vir'ginal, (from virgo.) Tho exterual genital organs, of tho virgin especially. Also, relating or appertaining to a virgin, Virgina'lis.

Via'ginal Genera'tion, Parthenogeucsis - v. Membrane, Hymen.

Virgina'lee Claus'trum, ' $a$ rirginal fence,' Hymen.

Virgin'ia, Min'eral Wa'ters of. There are several celebrated mineral springs in Virginia, on the western side of the Blue Ridge. Two Thermal springs aro in Bath Co. The Warm Spring, as it is called, issues with a hold streatu, sufficient to turn a mill, aud to keep the waters of its basin at the temperature of $91^{\circ}$. It is estimated that six thousand gallons flow from it a miuuto. The water is unctuous and sedative in rheumatism, gout, ncuralgia, nephritic diseases, de. The Hot Spring is a few milos from the warm. There are several springs at temperatures farying from $76^{\circ}$ to $106^{\circ}$ Fah., which are used for bathing purposes in chronic rheuuatism, gout, congestion of tho liver, de. They are slightly sulphureous.

The Rock'bridye $A l^{\prime}$ um Springs are situato 17 miles west of Lexiugton, and are in much favor. One pint coutains sulphate of lime, 0.413 gr ., sulphate of magnesia, $0 \cdot 552$, protoxide of iron, $0 \cdot 557$, alumina, $3 \cdot 011$, crenato of amuonia, $0 \cdot 153$, chloride of sodium, 0.055 , free silicic acid, 0.213 , free sulphuric acid, $0 \cdot 689$, free carbonie acid. $1 \cdot 100$ cubic in. They are used in dyspepsia, scrofula, cbronic diarrheea, and cutaneous affections. Tho Bath Alum syrings aro about 17 miles west of the Rockbridge Springs, in Bath Co. A pint contains sulphate of potassa, $0 \cdot 032 \mathrm{gr}$. sulphate of magnesia, $0 \cdot 160$, sulphate of lime, $0 \cdot 317$, protoxide of iron, $2 \cdot 722$, alumina, $1 \cdot 536$, crenate of anmonia, 0.222 , silicate of soda, $0.39 t$, free sulphuric acid, 0.985 , carbonic acid gas, 1. They are more chalybeate than the last.

About 15 miles from Stauntou aro Stribl'ling's Springs, aluin and chalybeate; and near Warrenton, in Fauquier Co., there is a sulphureous water, called Lee's Spring*, which is much frequented. The Alleghamy Springs, in Montgomery Co., are purgative and diuretic, the chief constitueuts being the sulphates of lime nud magnesia. Beelford Alum Sprimps, in Bedforll Co., are chalybente waters. Jordan's White Sulphur Sy, ingra, in Frederick Co., are mildly aperient. Puluaki Alum, Springa resemble the waters of the Roekbridge Alum. Rowley Stmings, in Rockinglom Co., are said to ho the purest chalybeate waters in the State. The Red Sineet Simings, Waters in the State. The Red Simert Syming,
now called the Stoeet Chulybete Spring, are at
the eastern foot of the Alleghany, in Alleghany Co. They are also slightly purgative: containing the sulphates of magnesia and soda, chloride of magnesium, \&e., with sesquioxide of iron. The Yellow Sulphur Simingu, of Montgousery Co., coutain, also, preparations of lime, \&c., and several purgiug sulphates. The Herling Spirings, of Bath Co., are thermal waters, which are said to be effeacious in various ulcerated conditions, iu secondary and tertiary syphilis, \&c. The Veriety Springr, iu Augusta Co., are so named because they include sulphur, chalyleate, and other waters. See, also, West Virginia.

Vir'ginis Vitia'tio, 'violation of a virgin,' Defluration.

Virgin'ity, Virgin'it(rs, Parthenci'a, Iuteg'ritas, Maid'evhood, Maid'cnhead, (F.) l'irginité, Pucéluye, (frum virgo.) The state of one who has never had carnal commerce.

Vir'gin's Bow'er, Com'mon, Clematis vitalba, Cleunatis virginica - $v$. Bower, upright, Clematis recta - v. Sweetscented, Clematis flammula.

Virgin's Mnik, Lac Vir'ginis seu Virgina'le seu V'irgin'enm, (F.) Lait viryinal. A tincture of benjaumin or of any other balsam, precipitated by the addition of water, which gives it a milky appearauce. Also, subacetate of lead precipitated by water. It has been used as a cosunctic, to remove freckles, \&c.

Virgin'itas, Virgiuity - v. Deflorata, Defloration.

Vir'go, gen. Vir'ginis, Virgin-v. Aurea, Solidago virgaurea.

Vir'gula, (dinn. of virga, 'a rod,') Penis.
 tas-v. Montanumi, Cuprum.

Virid'ia, see Teratrum viridc.
Viri'le, (from vir, ' $\mathfrak{n}$ mau,') ' 'enis.
Vir'ile, Viri'lis, (from vir,' 'a man." Relating or appertaining to the adult age.

Yikile Age, seo Age.
Viriles'cence, (from viriliz, - vir., 'a man,' 'uaanly.') The state of the aged female in which she assumes some of tho characteristics of tho male.
Viril'ia, (from vir, 'a man,') Pudibilia.
Viril'itas, gen. V'rilitu'tis, Adult age, sco Age.
Virilita'tis Ino'pia, see Impotence.
Tivilité, see Age.
Viril'ity, Adult age, seo Age.
Vi'rose, Virous.
Vi'rous, Vi'rose, Viro'sus, (F.) Virenx, (from virus.) Possessed of noxious properties. Also, substances haviug a peculiar nauseous taste and odor.

Viro'sus, Virous.
Vir'tue, Faculty.
Vir'tus, gen. Virtu'tis, 'power,' (allied to vir, '1 man,') Faculty, Property--v. Formatrix, Plastic force - v. Plastica, Plastic force.

Vir'ulent, Virulen'tus, (from virus.) That which is of the nature of a virus or which is cansed by a virus. Highly noxious.
Vi'rus. A Latin word, which signifies poison, but which, in medicine, has a somewhat different acceptation. By it is understood a principle, uuknown in its nature aud iuappreciable by tho senses, which is the agent for the trausmission of infectious diseases. Thus we speali of the raminlic, the vaccine, and the syphilitic nimses. Virus dificers from vcuom iu the latter 'eing a secretion natural to certain aumals, while the former is always tho result of a morbid process, - a morbid poison.

Víris, Ichor, Poison, Sauies - v. Vacciue, see Vacciua-v. Vitale, Sperm.
Vis, gen. Vi'ris, (allicd to vir, 'a man,') Force -r. Adhosionis, Cohesion (forec of -r. Attractionis, Cohesion (foree of)-v. Aucta. Sthenia - Cohrsiouis, Cohesion (forco of)-v. Conservatris,
V. medientrix nature-v. Elastien, Elasticity-r. Esseutialis, Plastic foree.
Vis Expul'trix. The organic foree by which, it was supposed, useless and effiete miterials were removed from the body.

Vis Formatiova, Plastie force.
Vis a Fros'ré, 'foree from the front.' An action which is exerted from before; as that of the eapillaries in the circulatiou of the blood.

Fis Gevera'trix, Potentia generaudi-v. Imminutu, Asthenia-v. Insita, Irritability-v. Irritabilitatis, Irritahility.

Vis Medica'trix Natutre, $V$. conserva'trix, Autocrecti'a, Autoutom'ic, Autocrato'riciu, Authygicu'sis, Antotherapei'u, Physictt'ricè, Physionuttocrati'a, Physicutocruti'a, Physicutotherapi' $u$, (F.) Force médicatrice. A term, employed by some, to express that instinctive healing power, in an animal or vegetable, by virtuc of whieh it ean repair injuries inflicted upon it, or remove diseasc.

Vis Metabolica, Metabolie force.
$V_{\text {Is }}$ Mor'rus. Under this uame Haller included the meehanieal properties of membrane, - flexibility, extensibility, elastieity, de.-whieh are totally independent of the vital properties. They remain some time after the eomplete extinction of life in all its functions; seem to be eonneeted with the mechanieal arrangement of partieles and the ehemical eomposition of the substance in whieh they reside, and not to be affected until the progress of decomposition has beeome sensible.

Vis Muscula'ris, Myodynamin-v. Nervorum, Nervons power-v. Nervosa, Nervons power - v. Plastien, Plastic foree -r. Reproductiva, Plastic forec.

Vis a Ter'go, 'force from behind.' An action of impulsion or propulsion, as that of the heart in the cireulation of the blood.

Vis Vi'me, Irritability, Vis vitalis.
Vis Virs'us, Vis Vi're, Vis sen Faciulters $Z_{o^{\prime}}$ ticct, (F.) Force vitale. The vital forec- $B i^{i}$ oll of Von Reiehenbneh - whieh distingnishes living matter from the dead. Also, Irritability.

Vis Zo'rica, Vis vitulis.
Visage, (from [L.] videre, visum, 'to sec,') Countenanec.
Visca'go (gen. Viscag"inis) Beh'en, (viscum, 'bircllime,') Cnembalus behcu.
Vis'cera, (pl. of viseus,) Entrails, Uterus, seo Viscus.
Vis'ceral, Splanchnic.
Vis'ceral Cav'ity. One of the two great eavitics whieh may be said to be inelosed in the arrangement of the segments of the skeleton. Sce Neural eavity.
Vis'ceral Plates. The lateral parts of the middle layer of the embryo lying beyond the ehorda dorsalis, whieh afterwards unite to form the mesial plute.
Viscera'lis, Splanchnic, Stomachal.
Viscera'tion, Exenterismus.
Viscerces, ([LL.] viscerc,) Entrails.
Visco'nia, Physconia.
Vis'cum Al'bum, $I_{x^{\prime} u s,} I_{x^{\prime} i a, ~ D}^{a^{\prime} b a c h, ~ M i s^{\prime}-}$ tletoe, (F.) Gui, Gui de Chênc, Gillon. A parasitic plant, whieh grows on a number of trees. Order, Loranthncee. Sex. Syst. Diœeeir Tetrandria. That of the oak-Vis'cum quuerci'num-has heen most celebrated, bnt it does uot differ from the others. It was, at one time, much nsed in epilepsy and other nenroses ; the wood or leaves being given in powder, in the dose of $3^{\text {ss. }}$. or 3 . . The berries, also ealled lontence hemorvhiudulces, from their supposed virtucs, are drastic; and, when applied externally, are inaturative.

Vis'cum Caprex'se. A someh Afriean parasitic shrub, which grows on the stems of several speeics of Rhms and Enclea.

Vis'cum Flaves'cens, V. verticilla'tum, Yolloow
or Yel'lowish Mis'tletoe, indigenous, has bcen given in the sane cnses as the Visectuc culbum.
Vis'cuan Verriciled'tua, V. Havescens.
Vis'cus, gen. Vis'ceris. Any interual organ of the body.
Vis'io, Pupil, Vision.
Vis'ion, Sight, Vis'io, Vi'sus, (from videre, vi-
 action of seeing. The sight is one of the five senses, and the eye is its organ. By it we distiuguish eolors, and appreeiate most of the physical qualities of external objects. The eye is composed of different transparent medin, whose enrvatures and refractive powers are so combined as to render insensible the aberrations of suberieity and refrangibility, and to coneentrate the numerous rays proeeeding from more or less distunt objeets. These ruys traverse, snecessively, the transparent cornea, the aqueous humor, the crystalline, the vitreous hnmor, and strike upon the retina, on whieh they impress the figure of the object whenee they have procceded; and, in order that no obsenrity may arise from the refleetions, which might otherwise occur, the anterior of the eye is lined by a membrane - the choroid - whieh is itsolf covered interually by a dark pigment. This absorbs the light, like the dark pigment in the interior of teleseopes, and thns obviates confnsion. As the rays proceeding from au object mnst cross eneh other in their course to the retina, it follows that those proeeeding from the upper part of an object must fall upon the lower part of the retina, and conversely, so that the objeet must be impressed upon the retina in an inverted position; yet experienee taches us to appreciate the positiou aeenrately.
Vis' ion, Binoc'ular, sec Binoenlar-v. Colored, Chromopsin - v. Diehromie, Diehromism and Achromatopsia-r. Donble, Diplopia -r. Irideseent, Chromopsia - v. Manifold, Polyopsia - v. Multiple, Polyopsia - v. Phantasmatum, Metamorphopsin - r . Single, sec Binocular.
Vism'ia Guianen'sis, (after Visme, a merchant aud botanist of Lisbou,) Hypericum Gniaueuse.
Vis'nomy, Plysiognomy.
Viso'rium Or'ganum, (from videre, visum, 'to sce,') Eye.
Viso'rius, Visual.
Vis'ual, Visua'lis, Viso'rius, (F.) Tisuel. That whieh coneerns the sight or belongs to vision.
VIs'UAL An'gle is the angle formed by the crossing of two rays, proeeeding from, opposite points of any body, in their passage through the pupil. It is by the size of this angle that we jndge, to a certain extent, of the dimensions of objeets.
Visuet, Visnal.
Vi'sus, gen. Vi'sils, (from videre, visum, 'to sec,') Vision - v. Aerior, Nyetalopin - v. Acris, Oxydercia - v. Brevior, Myopia - v. Coloratns, Chromopsia - v. Debilitas, Asthenopia - r. Decolor, Aehromatopsia - v. Defiguratus, Metamorphopsia - $v$. Dimidiatns, Hemiopia - r. Diurnus, Hemernlopin-v. Duplieatns, Diplopia v. Iebetndo, Amblyopia-v. Jnvenum, Myopinv. Longior, Presbytir - v. Lueidus, Photopsia v. Mnsearum, see Metamorphopsia - r. Nehulosus, Nebnla-v. Nocturnus, Nyetalopia-v. Senilis, Presbytia.
Vi'ta, Life - V . Propria, Irritability.
Vi'tal, Vitu'lis, Biot'ic, Biot'icus, (F.) Vital, (from vita.) lelating or appertaining to life.
VI'val CAPAc'ity, Pulmortic or Limuy or Bracth'ing capuce'ity. A term employed by Dr. Inutelinson to designate the number of cubie ineles of air whiels a porson enn forcibly expire ufter a full inspiration. He found that for every inch of height - from five fect to six - eighlt additional cubie inehes of nir can he given olt by a forced expiration. The quantity, however, is infinenced, also, by weight and nge. Sce Respiration.

Vítal Cen'tre, Centrum vitale-v. Dynamies, sec Dynamic - v. Force, Vis vitalis - v. Point, sce Centrum vitale.

Vi'tal Prin'ciple, Flam'mula seu Au'va vitu'lis, Microcosme'tor, Vital Flame, (F.) Flemme vilale. The priuciple which, in associatiou with matter, as in organized bodies, controls its manifostations and properties, and distiuguishes organized matter from the inorganic. We know nothing of this principle, except as a force in eonncction with organization.

Vi'tal Prof'erties, see Properties, vital Statistics, Statistics, medical-v. Vortex, Lifc.

Vital'ba, (vitis, 'vinc,' and allus, 'white,') Clematis vitalba.

Vi'talism, Vitalis'mus, (from vita.) The doctrine of the vitalist - vitalis'ta - who aseribes every function of the organism to the direct agency of a vital principle or force.

Vi'talist, sce Vitalism.
Vital'ity, Vital'itas, (F.) Vitalité. The vital principle or foree; also, used in the sense of vital action or movement. Vitality is said to be dormant, when the actions or movements of an organized body are so obscure as not to be perceptible unless it be placed under circumstances farorable for their mauifestation.
Vi'talize. To endow with life.
Vi'tals, Vita'lia. Parts that are necessary for life - the heart, lungs, and uervous centres more especially.
Vi'tarob'orant, Palm'er's, (vila, and moborarc, 'to strengthen.') A farimaceous preparation, which appears to consist of a mixture of the red or Arabian lentil and wheat flour, the latter in eousiderable amount, sweetened with sugar. It bears some resemblance to Revalenta.

Vit'ellary, Vitelline - v. Membrauc, Zona pellucida.

Vitelline, Zona pllueida.
Vit'elline, Vitel'limns, V'it'cllary, Lecitho'des, (from vitellus, 'the yolk of an cgg.') Appertaining to or resembling the vitellus or yolk. Also, the yolk membrane. A modification of albumen found in the yolk of egg. See Vesicula umbilicalis.

Vit'elline Cav'ity, Latebra - f . Disk, Proligerous disk - v. Duct, see Vesicula umbiliealis -v. Fluid, see Vesicula umbilicalis.

Vitelline Pboicle or Apopitysis is the pedicle which attaches the umbilical vesicle to the cubryo. See Vesicula unbilicalis.

Vit'ellena: Porch, Vesicula unbilicalis - $v$. Vessels, 0 mphalomeseuteric.
Vit'ellomesenter'ic, Omphalomesenteric.
Vitel'lum 0'vi, 'the yolk of an egg, see Oruin.
Vitel'lus Ovi, see Ovum.
Vi'tex, gen. Vi'ticis, (from vico, 'I bind ' [?],) V. Ay'uns cas'tus seu verticillu'tus, (F.) Gattilier, Petit Poivre, Poivre de moine ou sanvage. Ord. Verbenacex. Scx. Syst. Didynamia Angiospermia. The Chaste Tree. The seeds, when fresh, have a fragrant smell, and an acrid, aromatic taste. Formerly, they were celebrated as antaphrodisiacs.

Vi'ti Sal'tus, 'Vitus's danee,' Chorea.
Vit'ia (pl. of vitium) Pri'mæ Conformatio'nis, sec Monster.
Vitia'tio, (vitiare, viliatum, 'to violate,') Stuprum.
Vitilig"ines, (pl. of vitiligo,) Ephelides, Lincæ albicantes.

Vitili'go, gen. Vitilig"inis, (from vilnlus, 'a ealf;' henee 'ealfskin,') Achronıa, Herpes exedens, Lepra, Porrigo decalvans - v. Alphus, Lepra alphoides - v. Melas, Lepra nigricans v. Nigra, Lepra uigricans.

Vitiligor'dea, (ritiligo, and cidos. 'roscmblance.') A disease of the skiu, so ealled from its resem-
bling the vitiligo of Willan. It appears under two forms: either as tubercles - I. tuberosu varying from the size of a pin's head to that of a large pea, isolated or conflucut; or as yellow patehes of irregular outline, slightly elevated, and with but little hardness-V. pla'nu, Xamthelus'ma pia'num!, Xentho'ma.
Vi'tis Al'ba Sylves'tris, Bryonia alba-v. Apyrena, see V. Corinthiaca.
Vi'tis Corlntiriaca. Ord. Vitacer. Sex. Syst. Pentandria Mouogynia. This plant affords the $U^{\prime} v a r$ Corinthi'aces pas'ser mino'res, Pus'вse Corinthi'ace, Pus'sule mino'rcs, Corinthi'aces, Cur'rants, (Prov.) C'urn'berries, ( F .) Ruisins de Corinthe; which are the dricd fruit of the litis Corinthi'aca or V'itis apyre'na; and are similar, in their propertics, to the raisin.

Vi'tis Idefa Myrtil'lus, Yaccinium myrtillus -v . Idæa palustris, Vaccinium oxycoccos - $r$. Idæa punctata, Vaceinium vitis idza-v. Sativa, V . vinifera.
Vi'tis Vinif'era, T. sati'va, Am'pelob, $A$. Oinoph'orns, Grapevine, Tine, (F.) V'igne. Vine leaves and the tendrils have an astringent taste, aud were formerly used in diarrhea, hemorrhage, de. The juicc or sap, called Lnc'ryma, has beeu recommended in enleulous disorders and in eases of chronic ophthalmia. The juice of the unripe fruit is called Ver'juice. The Grop e, U'va, Bo'trys, Stapliylē, Rhax, (F.) Raisin, when ripe, is a wholesomc, delicious fruit ; and, wheu dried, forms the $U^{\prime} v e r ~ p a s^{\prime} s x$ majo'res, Pass'ulx mujo'ves, U've pus'sse so' 'é sicca'te, U'va pris'sa, (Ph. U.S., 1873,) Uere, (Ph. B., 1867,) Zibebre, Ruisins. These are inodorous; and to the taste, subacidnlous, sweet, and mucilaginous. They are demulcent and nutritive.

Vit'ium, Disease - v. Caducum, Epilepsy.
Vit'ilem Conformationis. A disease or fault of conformation.
Vit'ium Divi'num, Epilepsy - v. Hereulcum, Epilepsy - v. Serophulosum, Scrofula.

Vitra'ria, Parictaria.
Titré, (from vitrom,) Hyaline.
Vit'reocapsuli'tis, (vitren, 'appertaining to the vitrcous humor,' and capsulitis, 'inflammation of a capsule,') Hyalitis.

Vit'reous, (from vitrum,) Hyaline - r. Body, Corpus vitreum - v. Humor, Corpus vitrcum $v$. Humor of the ear, Vitrine auditive - v. Table of the sknll, see Table.

Vi'treus, Hyaline.
Vitreux, IIyaline.
Vitri'na Audito'ria, Vitrine auditive-v. Ocularis, Corpus vitreum.

Titrine Auditive ( F ), Humenr vitrée, (from vitrum,) Aqu'ula vit'rea auditi'ra, Virri'na audito'ria, A'qua labyrin'thi membrana'cei, E'miolymph'a, End'olymph, Li'quor Scar'px, Liq'uor or Flu'id of Scar'pa, Vit'rcons Mh'mor of the Ear. The fluid contained in the membramous labyrinth of the ear, so called from its resemhlance to the vitreous humor of the cye.

Vit'riol, (from vitrum, 'glass,') Ferri sulphas - v. Blanc, Zinci sulphas - v. Blue, Cupri sulphas - r. Green, Ferri sulphas - v. Roman, Cupri sulphas - $v$. Vert, Ferri sulphas - v. White, Zinei sulphas.

Vitri'olum Al'bum, Zinci sulphas-r. Ammoniacale, Ammonix sulphas - $v$. Crorulcum, Cupri sulphas - v. Cupri, Cupri sulphas - Cypriun, Cupri sulphas - r. Ferri, Ferri sul-phas-v. Goslariense, Zinei sulphas-v. Martis, Ferri sulphas - v. Romanum, Cupri sulplas v. Voneris, Cupri sulphas - v. Viride, Ferri sul-phas-v. Zinci, Zinci sulphas.

Vitroden'tine, (vitrum, and dens, geu. dentis, 'a tonth.') The superficial layer of the true dentine in fishes, taking the place of the cua mel.

Vi'trum, Hy'ulos, Glas8, Bran'cia, (F.) Verre. Glass, coarsely powdered, las beou sometimes used to remove specks of the cornea.

Powdered glass has becn regarded, bnt erroncously, as a poison. It acts only mechanically.

The saline seum which swims on glass when first made has bcon used in tootlpowders. It is ealled Sun'diver, Sel de verre, Glass gall, Fel vi'tri, \&e.

Vi'thum Antimónit, see Antimonii vitrim—v. Hypoclepticum, Separatoriuu - v. Oculare, see Spectacles - v. Sublimatorium, Aludel.

Vit'ta, Banclolette, Caul.
Vitta'ria Cet'eraoh, (vitta, 'a band, a fillet,') Asplenium ceterach.

Vit'tie Vayr, Andropogon murieatus.
Vit'ulary Fe'ver, Partu'rient A'poplexy, Partu'rient fever, (F.) Fièvre vitulaire. A fatal disease occurring in connection with parturition in cows, characterized by tendency to congestion of the brain, apoplexy, \&c.

Vivace, (from vivax, gen. vivacis,-from vivere, 'to live,'-'living long, tenacious of life.') An epitbet given by Levret to uterine polypi, whieh he considers to be, commonly, vegetations of some ulcer iu the interior of the uterus, aud incurable.

Viver'ra Civet'ta, sce Civetta.
Fiviprere, Viviparous.
Tivipurité, see Viviparous.
Vivip'arous, (F.) Vivipare, (vivus, 'alive,' and pario, 'I bring forth.') An epithet applied to animals whose young aro brought forth detached, without requiring to be batehed, as in the Oviparous. The condition may be termed Vivip' urousness, (F.) Viviparité. See Generation.

Vivip'arousness, see Viviparous.
Viviseo'tio, (vivus, 'alive,' aud secare, sectum, ' to cut,') Vivisection.

Vivisec'tion, Vivisec'tio, Vivesse'tio, Biotom'in, (vivus, 'alive,' and seeare, sectum, ' to cut.') The aet of opening or dissecting liviug animals. Ouo who performs viviscetions is a Fivisector.

Vleminckx, Solu'tion of, see Calcis sulphuretum.

Vo'cal, (from vox,) Oral - v. Cords, see Cords, vocal-v. Ligaments, see Cords, rocal-r. Tube, see Tube, vocal.

Voca'lis, Vowel.
Toce di Petto, 'chest voice,' see Voice - v. di Testa, 'head voice,' see Voice.

Vocifera'tio, Anaphonesis.
Voice, Vox, Au'dè, Pho'nē, (F.) Voix, (from vocure, 'to name, to call.') An appreciable sound produced by the air, when driven trom the lungs, throwing the inferior ligaments of the glottis into vibration. The function by whieh this is effected has been ealled Phona'tion. It is a function of animal"life; and, in animals, is limited to the proluction of tho simple or instinet'ive voice, as well as in the idiot; but, in intellectual man, becomes much more enmplicated and articulated, an evidence of his intellectual superiority.

Voice, Artici'lated, Speech, Loquéla, Glos'sa, Glot'ta, La'lia, I'lu't'sis, (F.) Purole, Voix articulée, is the voice as produced by the glottis, modified by the motions of the tongue, lips, and other parts of the vocal tube. Most physiologists agreo in regarding the glottis, or tho space between the thyroarytenoid ligaments plus the liganents themselves, as the part where vocal sounds are formed; but the mechanism of this formation is a matter of dispute. The greater part of indivicluals regard the glottis and its ligaments, with the vocal fube, or tho space which tho sound has to traverso after it is produeed in the glottis, as a reed instrument. like the elarionct, the inferior ligaments of the glottis constituting tho reed. In spench, as ordinarily effected, tho tongue, lips, teeth, de., aro conecrned. but there aro some anthentic eases on record, where it has been we-
complished after the tongue has been removed. Iu such eases, tho articulatod voice mnst have been produeed in tho glottis alone, or in it aided by an obseure action of the parts above it.

Tho singing voiee is not limited to the larynx; the pharynx would seem to bo concerned also. Tho notes that are produced in the latter have heen termed supralarynge' al, or notes of the sce'oud reg"ister. They eonstitute the pherrynge' ul voice, fulset'to or funcette voice or voee di testa (I.), Voix de tête, Voix de fausset (F.). The laryngéal voice or voice of the first reg'ister, Chest voice, is tho Voce di Petto (I.), Voix de Poitrine (F.). The laryngeal voice, which is always more elevated, by an octave, in the female than in the male, furnisbes the types called Sopra'no, Al'to or Contral'to, T'enore, and Bassu. The first two bclong to the female roice; the last two to the male. The Bar'itone is hetween the bass and teuor.

Voice, Bleat ${ }^{\prime}$ ing, Egophouy - v. Cavernous, Pectoriloquy - v. Cbest, see Voice, articulated.

Vorce, Chol'eric, Vox choler'ica, Choleropho'ne, Cholerapho'nia. The peeuliar husky voice of those affected with cholera.

Voice, Convul'sive, Vox convulsi'va, (F.) Toix collvalsive. A neurosis of the roice, consisting in the production of discordant soundsacute and grave -- which cannot be brought to the natural tones by any effort of volition. It seems to be caused by disordered contraction of the museles of the larynx.

Voice, Falset'to, see Voice - v. Goat's, Egophony - v. Laryngeal, Laryngophony, see Voice -v. Pharyugeal, see Voice - v. Tracheal, Laryngophony.

Toie, ([L.] via,) Way.
Voies Aëriemmes, Air-passages -v. Aërif ères, Air-pussages - v. Digestiver, Ways, digestive v. Laerymales, Lachrymal passages - v. Premiercr, Ways, digestive - v. Secondes, Ways, seeond - v. Úinaires, Urinary passages.

Foile ([L.] relum) du Palais, Velum pendnlum palati - v. Médullaire inférieurc, Velum medullare inferius - v. Médullaire supérieure, Valvula Vieussenii.

Foix, ([L.] vox,) Voice - v. Aigrc, see Acid v. Articulée, Voice, articulated, Pectoriloquy v. Bourdonnante, sce Resonance - v. Bronehique, Resonance - v. Caverneuse, Pectoriloquy - v. Chérrotaute, Egophony-v. Egophonique, Egophony - v. de Fuussct, see Voice, articulated - $v$. de Poitrine. see Voice, articulated - v. de Policlinelle, Egophony - v. Sénile, Egophony -v. de Tête, see Voice, articulated-v. Thbuive, see Resonance.

Vo'la, Palm - v. Manus, Palm-v. Pedis, Solc.

Folant d'Eau, Nymphea alba.
Volat'ica, (volare, 'to fly,') Lichen.
Volatiliza'tion, Volatilisa'tio, Volatisa'tio, (from volare, 'to fly.') The operation of reducing volatilizable substances into gas or vapor.

Volatisa'tio, (volare, 'to fly.') Volatilization.
Folcanisation, see Vulcanito.
Volit"ion, Volit"io, (from volo, 'I will.') The aet of willing. Hence:

Volit"ional. Relating to volition. Thus the mnscles may be moved by a volitional or by an emostional impulse.

Vol'nus, gen. Vol'ncris, Wound.
Voloutrire, Voluntary.
Voloute, Voluntas.
Volsel'la, (vellerc, 'to plıck,') Aeantlabolus, Forerps, Madisterium - v. J'atini, Vulet ì Patiu.

Vol'taism, (after Volta,) Galvauism.
Vol'tus, Countenance. Fice.
Volumet'rio, Volumet'ricurs, (F.) V'olumétrique, (from volnue, and meter.) Relating to tho measurement of volnmes; as tho rolnmet'rie method of aualysis for tho uriue, tho principle of which

## V UE

consists in adding to a known quantity of urine tho exaet amount of a test liquid required to precipitate the whole of any one ingredient eontained in it. It is frequeutly cmployed for the deternination of the ehlorine, urea, phosphoric and sulphurie aeids, and sugar, of the urine.

The British Pharmacopeeia (1867) contains numerous test solutions for volumetrie estimations of various substances, with full directions as to apparatus, \&c.

Vol'untary, Hecu'sius, Volunta'rius, (F.) I'olontaire, (from voluntas, 'will.') Relating to the will; as 'voluntury muscles,' museles whieh act in obodience to the will, and produce volumtary movements, (F.) Mouvements eonseients ou volontaires.
Volun'tas, gen. Volunta'tis, Volentia, Arbit'rinm, Cupid'itus, Boule'sis, Bule'sis, Thele'ma, (F.) Yolonté, (from volo, 'I will.') Will or desire.

Volun'tas seu Cupiditas Deseden'di, Lubi'do intesti'ni. Desire to go to stool.
Vol'va, Vulva.
Vol'vulus, (from volvere, 'to roll,') Ileus - v. Intestinorum, Intussuseeptio.
Vomen'di Cona'men Ina'né, 'rain effort at vomiting,' Voniturition.
Vo'mer, gen. Vo'meris, 'a ploughshare,' Os vo'meris, $O_{8}$ muxill'æ superio'ris undee"'imum, Ara'trum, Plough'share bone. One of the bones of the face, so called from its resemblanec. It is an azygous boue, forming the posterior part of the septuun narium. It is thin, flat, and quadrilateral; and is articulated, below, to the superior maxillary and palatine bones; and above, to the sphenoid, ethmoid, and cornets of Bertin. It is developed by a single poiut of ossifieation. Also, the penis.
Vom'ica, gen. Vom'iers, Pyocys'tis, (from vomere, 'to vomit,' 'to east up,') (F.) Vomique, Craehement de pus. A term uscd by some authors for any eneysted collection of purulent matter in the interior of a viseus. It is commonly, however, restricted to a purulent collection in the lungs, oneysted or not, which may be diseharged by tho mouth, by breaking into the bronchial tubes. Two kinds of vomice are distinguished: the one eaused by the softening or breaking down of pulmonary tubercles; the other, of muelimore rare oecurronce, formed by a circumscribed abseess of the lungs. Instead of opening into the bronehia, the absocss is sometimes diseharged into the cavity of the pleura, causing empyema.

Vom'icine, Brucine.
Vomique, Vomiea.
Vomiquier, Strychnos nux vomica.
Vomissement, (from vomir, [L.] vomere, 'to vomit,') Vomiting - v. (le Sang, IIrmatemesis.
Vom'it, (vomere, vomitum, 'to vomit,') Emotic -v. Black, Fover, yellow, Melana.
Yom'it, Dry, of Mar'riott. A once celobrated emetic, called 'dry, from its having been given without solution. It consisted of equal portions of tartrate of antimony and potassa, and sulphate of copper.

Vmitif, Emetio.
Vom'itine, Emetine.
Vom'iting, Vom'itus, Tomit"io, Vomit"ium, Vom'itnm, Evomit'io, Ana'trope, Em'esis, E'm'etns, Pal'mns vom'inus, AEgritu'do ventric'uli, Spew'ing, Pu'king, Sick'ncss of the Stom'rach, (old Eng.) Par'breckling, (Sc.) Bok'king, Bock'ing, Bra'king, Broeht, (Prov.) Hull'upiug, (vulg.) Casea'ding, Custing, (F.) Vomissement. The act by which solids and liquids, contained in the stomach, are ejceted by the mouth. Vomiting is the effeet of some special irritation of the nerves of the stomach, calling, by reflex action, on the appropriate museles to expel the contents of the viseus. It is nut aceomplished solcly by the contraction of the stomach, as was for a long time believed. That organ, indeed, assists in the process; hut the main eauso is the compression oxcrted upon tho
parietes of the viscus by the diaphragm and abdominal museles. Vomiting is a cymptom common to numerous discuses. At times, it is sympathetic, as in affeetious of the kidney, uterue, l, rain, \&e.; at others, it is symptomatic, as in gastritis, peritonitis, \&e. When very troublesome, it may often be falliated by effervesecut draughts, aromatics, sinapisms, or blisters to the epigastrie region, \&c.

Vom'Iting at Pleas'ure, Regurgitation-r. of Blood, Hæmatemesis - v. Stercoraceous, Coprc-

Vomit'io, gen. Vomitio'nis, Vomiting-r. Sanguinis, Hamatemesis.

Vomit"ium, Vomiting.
Vomito Negro, 'black vomit,' Ferer, ycllowv. Prieto, Fever, jellow.

Fomitoire, Émétique.
Vomito'rium, Emetic.
Vom'itory, Emetic.
Vom'itum, Vouiting.
Vomiturit'ion, Vomiturit'io, Emes'ia, Dysemes'ia, Subrer'sio stom'achi; ineffectual efforts to vomit; Vomen'di cona'men ina'né, Reteh'ing, Reach'ing, Herri'ing, (old Eng.) Bolke, (Se.) Liok, Bock, Broking. Some authors mean, by this term, a vomiting of but little matter, or that which is effected almost without effort. The first aeceptation is the most general.
Vom'itus, gen. lomiths, (from vomere, romitum, 'to vomit,') Vomiting -v . Cruentus, Ilæmatemesis - v. Fxculentus, Copremesis - r. Marinus, Nausea marina-v. Navigantimm, Nausea marina - $v$. Niger, Fever, yellow-r. Pituitosus, Blenne-mesis-r. Profusus, Hyperemesis-v. Purulentus, Pycmesis-v. Sanguinis, Hamatemesis-v. Stercoris, Copremesis.

Voora'ra, Curare.
Vor'tex of the Heart. A peculiar arrangement of the superficial muscular fibies of the ventricle, consisting of a coiling inwards at the apex of the heart, around whieh they are arranged in a whorl-like form or vortex.

Vor'tex, 'i'tal, 'rital whirlpool,' (from qortere, vertere, 'to turn,') Life.

Vor'tices Len'tis. A penniform or whorled appearance presented by tho peeuliar arrangement of the radiated fibres of the erystalline lens.

Vo'tive Tab'let, (from votum, 'a vow,') Tabula votiva.

## Vouacapoua America'na, Geofrea inermis.

Voussure Préroveliale, Preeor'dial, vanlt'ing, Vault'ing of the chest, (router, 'to arch,' from [l..] volvere, volutum, 'to eurve,') 'pracordial arehing, raulting, or prominence.' The elevation or arehing of the parictes of the thorax, as witnessed in the newborn child, when air has been reeeived into the lungs, and in certain thoracic affections, as in hypertrophy of the heart.

Vonitr, (from [L.] rolvere, volutum, 'to curve,') Vault-v. Médullaire, Corpus callosum-v. à Trois Piliers, Fornix.
Vow'el, Voca'lis, (from vox, gen. ro'eis, 'the roice,') (F.) Voyelle. Physiologieally, a continuous hreath or sound, produeed in the glottis; but more or less modified by the form of the voeal tube, through which it has to pass. In the English language, $a, e, i, o, n, n$, and $y$ are vowels.
Vox, gen. Vócis. Voiee -r. Choleriea, Voice, choleric - $v$. Clandestina, Whispering - 1 . Clangosa, Oxyphonia - $r$. Convulsiva, Yoix convul-sive--v. Nasalis, Rhinophonia-r. Rauca, Rancedo. Raueous voice- $v$. Raucisona, Rancous voice.

Toyelle, Vowel.
Firric, see Soda.
Tue, (voir, 'to see,' $v$, 'scen.') Tision - $\imath$. Brase, Myopia - r. Comte, Myopia - r. Dinme, Hemeralopia- $v$. F̈aible, Amblyopia - v. Longue, Preshytia-v. Louche, Stra bismus - v. Noeturne, Nyctulopia.

Vul'canite, Den'tal, (from F'utca'mus, T'ulcan, 'the god of fire.') A couponad of caoutchoue and sulphur or sulphur eompounds, usod iu the formation of plates for artiticial tecth, \&e. The formation of valcanite is termed Finl'eanization, (F.) I'slcanisation, S'ulfurativa.

Vul'ga, Vulva.
Vul'nera Sclopeta'ria, pl. of vuluus, and sclopettum, 'r gun,' see Sclopetarius and Woundv. Selopetiea, sec Selopetarius and Wound - v. ì Solopetis, sce Selnpetarius and Wound.

Vulnéraire, Vulnerary - v. Suis8e, see Falltranek.
Vulnera'rius, Traumatic.
Vul'nerary, Vuluera'rius, Tranmut'icus, Trauzurt'ic, (from vuluas, gen. vul'neris, 'a wound.') (F.) Vuliéraire. A name applied by the ancieuts to medicines, which they considered capable of favoring the consolidation of wounds. The property has been aseribed to various plants. The French Codex (1866) has an Eau Vulueraire Ronge, composed of 19 different articles, most of which are the fresh leaves of plants.

Vulnera'tio Ner'vi, (vuhuerare, vuluc"atum, 'to wound,') Ncurotrosis.

Vul'nerum Vinctu'ra, 'binding of wounds,' Deligation.

Vul'nus, gen. Vul'nerib, (from vellere, 'to pluck or tear,') Wound - v. Laccratum, see Laceration-v. Sclopetarium, Wound, gnnshot -v. Sclopeticum, Wound, gunshot-r. Simples, Cut.

Vulnus'culum, (dim. of vulnus,) Wound.
Vul'pis Mor'bus, 'disease of the fox,' Alopecia.

Vulsel'lum For'oeps, (from vellere, vulsum, 'to pluck,') sec Forceps (vulscllum).

Tultueux (F.), Vultuo'sus, 'full of expression,' (from vultux.) Corvisart has used the expression, Face vultuense, Fa'cics vultuo'su, for the face when it is more florid and swollen than in the natural state. This appearance, which is obsorved in aetive ancurisu of the heart, aecording to Corvisart, is owing to the afflux of blood iuto the artcrinl capillaries, and hence differs from the livid and swollen appearance caused by the aceumulation of blood in tho venous eapillaries, coustituting Face injectée.

Vul'tus, gen. Viluis, Countenance, Face - v. Tetricus et Moestus, Scythropasmus.

Vul'va, (from volvece, 'to enfold,' or from ralua, 'folding doors' [?],) Utcrus, especially of animals ; sce Vulva.

Yul'va, Tolva, Hor'tur, Cun'mas, Puden'dum muli'ebrè. Pudenilla muliclu'ria, Si'mus pudo'ris, Ic'tur, Choerns, Ar'vum, Buc'ca, Bul'yn, Cudur'cus, C'us'tos, F'e'men, Au'mulus, F'e'mur' sumn'mum, F'ollic'ulus, F'ua'dия, G'ce'mim, Hia'tus, Lamu'vium,
 thus, S'Gul'tus, C'itur'iunt, Os'tinm, Sul' 'uns, C'm'eh'eh, Por'cus. D'or'tu, Fores (of virgins), Interyemin'си", Mulieb'ria, Fos'su may'ua muli'ebris, Eppisci'on, Es'chara, T're'ma, Hor'tulus cupid'inis, By ysor, Ca'va, Caver'raa, Del'phys, Dcl'tu, Fo'vect,
 E'ugi'on, Lo'ei muli'ebres, I'e'male puden' lumu, Fe'male or'guns of genera'tion, Fe'male parts, Shape, (F.) I'ulue. A longitudinal opeuing botween the projecting parts of the external organs of geucration in the female, extchdiug from the mons veucris to the perinaum, and which is called, also, Fossu mugun. Some anatomists mern, by this term, the whole of the external genital organs of the female:-mons veneris; liabia majora, and the eleft or vestibule separating them : the eliteris; nyuphe; meatus uriuarius; entrauce of the vagima; with tho hymen or the earunculæ myrtiformes, fossa navicularis, and fourchette.
Vul'va, Fora'men commu'nē ante'riub, I'ter scu Ad'itus ad infundib'ulum, Her seu $A d^{\prime}$ itus ad ter'tiun ventrie'ulum, $1 i^{\prime}$ na, ad infundib'ulum, Aperin'ra aute'rior veutrie'nli ter'tii cor'cbri. An opening situate at the junction of the optic thalaui, iu the third rentricle of the brain, and immediatcly beneath the anterior crus of the fornix.

Vuleaive, Chenopodium vulvaria, Volvar.
Vul'var, Vulvu'ris, (F.) Vuleaire, (frou vulea.) That which relates to the vulva. Chaussier gives this name to the extcrnal pudic arteries, because they are distributed to tho vulva.

Velvar Mer'aia, Pudendal hernia.
Vulva'ria, (from its use iu diseascs of the vulva [?],) Chenopodium vulvaria.

Fulee, Vulva.
Vulvi'tis, gen. Vulvitidis, (vulva, and itis.) Inflaminatiou of the vulva.
Vulvoü'terine, Fulvoiiteri'nus, (F.) Fulvoutéria. Relating or appertainiug to the vulra and uterus.

Vulvoü'terine Canal', Vagina.
Vulvovag"inal, Vulvovagina'lis. Relating or appertaining to the vulva and vagina.

Vulvovag'inal Glands, Cowper's glands in the female.

## W.

Wa'bran or Way'bread, ([Sax.] jæ̧̧hæઠe, ) Plantago.
Wad, ([Sax.] pab,) Graphites.
Wa'fertree, Ptelea trifoliata.
Wag'ner, Cor'puscles of, Corpuscula tactus W. Vesieles of, see Moleculc.

Wagne'rian Spot, see Molecule.
Wahoo', sce Euonyinus.
Wair, sce Pila marina.
Waist'coat, Strait, Fudu'cula, (F.) Crmisole, Gilat de force. A dress, used for restraining maniaes, or those laboring under violent delirium. It has long slecees, which aro tied hehind tho hody, so that the arms eannot be extricated from them. It ought, of course, to be made of very resisting materials.

Wake'robin, Arum maculatum, Trillium latifoliun.
Wal'cheren $\mathrm{Fe}^{\prime}$ ver. A form of remittent fever which at one time prevailed in Waleherch, the most western of the islands of the Netherlands.
Wale, ([Sax.] jalan, 'marks of stripes,') Wheal.
Walk'ing, Gres'suн, Thсев'sus, Dccmbulu'tio, Ambuln'tio, Bud'isis, (F.) Ler Mfarche, Progreessiou, ([Sax.] peatcan, 'to walk.') Tho action by which we change pluec, liy memes of a suceession of steps in the same direction. In walking forwards, the eontro of gravity is constantly altered : and a serics of small, parabolic curves is describod on the heads of the thighboues, the ex-
tent of which is regulated by volition, under the guidanco of vision.

Walla'chia, Min'eral Wa'ters of. Therc are miny excellent sulphureous spriugs iu this country, especially those at Bobotsch, Fineeschti, Sibitschiudi Suz, Bräsa, Otschin, Serboneschte, Kimpalungi, Kosia, and Oloneschti. Chalybeate aull salino spriugs have, also, been found at Sibitschiudi Suz.

Wall'eyed, (of uncertain etymology.) Applied to a horse, not perfectly white or cream-colored, which has a whito iris. (Prov.) Haviug eyes with too much white. In the north of England, persons having the white of the cyo very large and to ono side, are so called. Applied also to an eye with littlo or no sight, "all white like a plastered wall."

Wall'flower, (probably Gaulflower,) Cheiranthus cheiri.

Wall'rue, Asplenium ruta muraria.
Wall'teeth, Molar teeth.
Wal'nut, (probably Gitulnut,) Juglans regia w. Black, Juglaus regia - w. White, Juglans cinerea.

Wal'nut Orl, Belgaum, sce Alenrites triloba w. Oil, Spanish, see Aleurites triloba.

Wal'ther, Duct of, see Sublingual gland.
Walthe'ria Douradin'ha, (after A. F. Walther, medical professor at Leipsic.) A plant of Brazil, Order Sterculineow, which is used there in diseases of tho chest, and in vencreal affections. It is a demuleeut.

Wal'ton, Min'eral Waters of. A mineral spring ncar Tewkesbury, in Gloneestershire, Encland. It is an aeidulus chalybeate.

Wame, (woulb,) Belly, Uterus.
Wampee, Peltandra Virginiea.
Wan'dering Cells, sec Amoeboid.
Wang, ([Sax.] panz, penz, 'the chcek,') Gena.
Wang Teeth, Molar teeth.
Want, (from past participlo of Sax. janian, 'to wane,' 'to fall away,') 'need of that whieh is necessary,' (F.) Besrin. 'This word is sometimes used to express the inperious necessity which impels us to take food, driuk, de. (See Hunger and Thirst.) In a more general senso, it means the impressions trinsmitted by tho organs to the brain, when it is necessary that they should act. Theso wants are called instinctive desires and internal sensations or stimuli. Such aro the desiros or wants to oat, drink, void the urine, breathe, (besoin de respirer,) \&c.

Want, in the sense of iudigence, (L.) Eges'tris, Indigen'tin, is the cause of a numbor of diseases.

Waps, Wasp.
War'bles, Wournils.
War'burg's Fe'ver Drops, sco Bebecru - W.'s Tineture, soe Bebeeru.

Ward's Es'sence for the Head'ache, Linimentum eamphore compositum-W.'s White Drops, see llydrargyri uitras.

Ware, see Pila marina.
Wark, ([Sax.] prepc,) Pain.
Warm'brunn, Min'eral Waters of, Much frequented springs in Silesia, about a league from Hirschberg. They are thormal, $95^{\circ}$ to $100^{\circ}$ Fab., and are ohiefly used as baths. Tho impregnating materials are carbonate of soda, sulphate of sodia, sulphate of lime, chloride of sodiun, carbonato of magnesia, and sulphohydric acid gas.

Warm Springs, see Georgia, mineral waters of, and Virginia, mineral waters of.

Warne'ra Canaden'sis, (after Mr. Richard Warner, of Woodford, England,) Ifydrastis Canadensis.

War'renton Springs, sce Virginia, minoral waters of.

Wart, ([S^x.] peapr,) Verruea - w. Corneons, Cornu - w. Fig, Ficus - w. Moist, Acrothymiou.

Wart Pock. A term sometimes employed for Varicella verrucosa.

Whats of the $A^{\prime}$ Nits, sce Condyloma.
Wart'y, Ver'rucose, Ver'rueous, Vешисо'sия, (F.) Verruqueux. Full of warts. liesembling, relating or belonging to warts.
Wart'y 'Tu'molz of Cićatrices. A name given by Mr. Howship to the tumor which sometimes appears on an old scar, many years. perhaps, after the injury that caused it. The uleer formed under such eircumstauces has been called tho warty ulcer of Marjolin, having been well described ly that surgeon.

Wash, Black, see $11 \rightsquigarrow$ drargyri submurias - $\quad$. Phagedenic, see IIydrargyri submurias - w. Preventive, Lotion, Hannay's - w. Red, Lotio rubra, and Lotion, eamphorated, of Bates - w. White, Liquor plumbi subacetatis dilutus - w. Yellow, see Hydrargyri oxymmrias.

Wash'erwoman's Scall or Itch, sce Psoriasis.
Wash'itaw Springs, see Arkansas.
Wasp, Waps, ([sax.] pacp, ]repr,) (Prov.) Whump, Ves'pa, Sphex, Crubo, (F.) Guêpe. A genus of gregarious insects like the bee and ant. They are armed with a sting, which pours a poisouous fluid into the puncture made by it. (See Poisons, table of.) The best application is the sp. amnouia aromaticus, or some preparation of ainmonia.

Was'serburg, Min'eral Waters of. Wasserburg is a town of Bavaria, seated on the Inm, 28 miles east of Munich. The water, called also Ayua Aga'tii, contaius carbonie acid, earlonates of lime and magnesia, sulphates of lime and magnesia, chloride of sodium, carbonate of soda, and oxido of iron.

Wasserkur(G.), 'water cure,' IIydrosudotherajeia.

Wast'ing, ([Sax.] percan, 'to waste,') Consumption, Tabes.

Wasserschlag(G.), 'water stroke,' seo Ilydrocephalus internus.

Wa'ter, ([Sax.] preels, [G.] W a s ser, A'qua, $H_{y}{ }^{\prime}$ dor, Protoxide of Hydrogen, (F.) Eau. Water was at one time regarded as a simple element. It is uow known to consist of eight parts by weight of oxygen and one of hydrogen. It freezes at $32^{\circ}$, and boils at $212^{\circ}$ of Fahrenheit, and is taken as the unit in all tables of specific gravity of solid and liquid substances. Water, as we meet with it, is very different in its state of purity; geuerally, it contaius small quantitics of saliue matter; at other times, as in sea-water and mineral waters, it is largely impregnated. The characters of water, as met with under ordinary cireumstances, aro well compared by Celsus, "Aqua levisnima pluvialis est; deinde funtana; trm ex flumine; tum ex putco; post hre ex nive, aut glacie: gravior his ex luen; gravissima ex palude." Pure water - A'qua pu'ra - is one of the best diluents that ean be used. When cold, and especially when iced, it is one of the most useful refrigerauts, and, in tho form of the eold, tepid, and warm bath, it is serviceable in numerous diseases. See Aqua, Eau, Bath, \&e.

W A'ter, Urine - W. Acidulons, simple, seo Aeirlulous water, simple - W. of Aix-la-Chapelle, seo Aix-la-Chapelle $\frac{\text { W. Allflower, Urine, cows' }}{}$ -w. Alum, Bates's, Liquor aluminis compositus - w. of Ammonia, stronger, see Liquor ammonis - w. of Carbonate of ammonia, Liquor ansmonix smbcarbonatis - w. Angel, Augel water w. Ause, see Pimpinella anisum-w. Apple, Apple tree - w. Barley, Deeoctum hordei-W. Bath, see Bath, water - W. Binclli, Aqua Binellii - w, of Bitter almonds, Aqua amygdalarum concentrata - w. Brocchicri, Aqua Brocelicrii - w. Camphor. Nistura eamphore - w. Caraw:y, sce Carum carui-w. Caraway, strong, Spiritus carui
-w. Carbolie acid, see Carbolic acid-w. Carmelite, see Melissa - w. of Cassia, soe Lamrus cassia-w. Cherry laurel, see Prunus laurocerasus - w. Chicken, Chicken-ten - w. Chlorine, see Chlorine - w. Cinvamon, Aqua cinnamomiw. Cinnamon, strong, Spiritus cinmamomi - w. Cologre, Eau de Cologne - w. Crcasote, see Creasote - w. Dill, sce Ancthum graveolens.

Wa'ter, Distilled, A'que destilla'ta, $H_{n}^{\prime} y y$ Whter, (F.) Ean distillée, Hydrolat, is gencrally ordered in extemporaneous preseriptions, but is rarcly used. In some cases, however, it is absolutely necessary; the water, containing any saline impregnation-hard water, for example-decomposing certain substances. Distilled water has beeu recommended as a diet drink in cancerous affections; and it is used in the religious ceremonies of the Catholio Church. Iu the Pharmacopoeia of the United States, it is directed to be mado as follows: Take of water, ten gallons. First distil two pints, and throw them away; then distil cight gallons. Keep the distilled water in glass bottles.

Distilled wor'ters, (F.) Hydrolats, consist of common water, charged by distillation with the volatile principles of medicinal agents. See Aqua destillatæ.

Wa'ter. Elder, see Sambucus - w. Epileptic, of Langius, Langii aqua epileptica - w. Fennel, Aqua foeniculi.

Wa'ter, Flor'ida, - a celebrated perfume, may be made of Ol. bergumi, f ${ }^{\text {iv., }}$, Tinct. benzoin. comp., fzij., Alcolonl., cong.

Wi'ter, Gou'lard, Liquor plumbi subrcetatis dilutus.

Wa'ter, Hard. Common water, which decomposes aud curdles soap; in contradistiuction to $80 f t$ uoter, which is readily miscible with soap. The hardness of water depeuds upon the presence in it of earthy salts, the most common of which is sulphate of lime.

Wh'ter, Hell, see Toddy - w. Holy, Water, distilled-w. Houey, see Mel-w. Hungary, Spiritus rosmarini.

Wa'ter, Lake, A'qua ex la'cu, (F.) Euu de lac, is apt to be impure, from decayed animal and vegetable matters. A great deal will, however, depend upon the magnitude of the collection, and the degree of stagmation.

Wa'ter, Lauríel, see Prunus laurocerasusw. Lavender, Spiritus lavandulæ - w. Leal, Liquor plumhi subacetatis dilutus - w. Lemonpecl, sce Lemonpeel tea - w. Lime, Liquor calcis - w. Lime, compound, Liquor calcis compositus - w. Lithia, aërated, sce Lithia, carbonate of -w. Magnesia, aërated, Magnesia, fluid-w. Magnesia, carbonated, Magnesia, lluid.

Wh'ter, Marsh, A'quu pulucho'sa, (F.) Ean de Marais, is the most impure of all. It is generally stagnant, and of course loaled with decumposing animal and vegetable matters.

Wa'ter, Medicated, sce Aquæ medicato.
Wa'ter, Min'eral, A'qua minern'lis seu salu'bris sen medicu'tu seu sote'rira, Fons salutu'ris seu mesticu'tus scu sotérius, (F.) Lian minérale ou málicinule maturelle. Water, holding in solution different saline and gaseous substances in sufficient quantity to be possessed of medicinal properties, or of a temperature different from that of the ordinary springs of the country.

Various inincral whters are referred to under their apprupriate heads; as Saratoga, Wisbarlen, \&e. The mineral springs of the several States of the Union are referrel to under each State; as New York, Vermont, de. A table of the fixed constituents which enter into the composition of some of the more celehrated springs abroad is given hy Dr. Pereira, in his "Plements of Materia Medica and Therapeutico." There is, also, a "Table of some of the principal Mineral

Waters," at home and nbroad, in the Author's "General Therapeutics and Materia Medica," vol. ii. p. 460 , th edit., Philadelphin, 1857. One or two useful works have been recently published on this subject.
Mineral waters may be divided into four classes : 1. Ga'seous or Acid'ulous. 2. Chalyb'eate or Ferru'ginous. 3. Saline'. 4. Sulphu'reous. These may be ther'mal or cold, nat'ural or artifie"tul. Many of these divisions, however, run iuto cach other; some of the substances, which they hold dissolved, belonging to one class as well as to others. Other classifieations of a more minute charaeter have been suggested by writers on the subject of mineral waters.

1. Ga'seous, Aeill'nlous or Car'bonated Min'eral Wa'ters, So'da or Beer Springs, $A^{\prime}$ que minera'les acid'ulx, (F.) Eaux minérales yrazeuses ou acidules. The waters referred to this class are those that contain carbonic acid gas in such quantity as to communicate to them certain sensible qualities. Waters impregnated with free carbonic acid sparkle when drawn from the spring, or when pourcd into a glass. They have a sharp, acidulous taste: but become vapid from cxposure to the air. Along with the carbonic acid there are generally present portions of saline, earthy or metallic matter, chiefly carbonates of lime, marnesia, and iron. Waters highly impregnated with carbonic acid gas are grateful to the stomach, increase the appetite, and are diuretic; leuce their utility in dyspepsia, hypochondriasis, aud gout. Their properties are, of course, modified by the saline matter that may be also coutained in them. The most celebrated among the acidulous waters are those of Bar, Chateldon, St. Myon, Mont d'Or, Langeac, Seltzer, Schlangenbad, Sultzmatt, Pyrmont, Spa, Carlsbad, Cheltenham, Scarborough, Saratoga, Ballston, and the Sweet Springs of Virginia.
2. Chalyb'eate or Ferru'ginons Min'eral Wa'ters, A'quæ minera'les ferrigino'sse seu elhalyben'tre seu martia'les seu forro'sre, Chalybope'gr, Chulybokre'nr, Siderope'gæ, Siderokre'næ, (F.) Eaux minérales forrugineuses, contain irou - sulphate, chloride or carbonate, generally the latter - held in solution by an excess of acid. Chalybeate waters have a peculiar styptic taste. They are transparent when taken from the spring; but, when exposed for some time to the air, a pellicle forms on the surface, and a deposit of the iron takes place. Chalybeate waters aro used as tonics in debility of all kinds; in all cases, in fact, where iron is considered to be indicated. They are the most numerous of all the classes of mineral waters. In this dictionary those only are specified which have some celebrity ; yct there are about one hundred, more than sixty of these being saline, and forty sulphureous. The most celebrated chalybeates are those of Tunbridgo, Scarborough, Spa, Bussang, Forges, Vichy, Pyrmont, Passy, Provins, and Vals.
3. Saline' Min'eral Wa'ters, A'qux minera'les sali'nx, Am'na alcaliza'ta (Paracelsus), Itychral'mue, (F.) Eanx minérales salines. Waters holding in solution different saline substances in greater quantity than the acidulous waters. They differ in propertics, according to the salts eontained in them. The salts usually present are sulphates, chlorides, and carbonates; and the bases, with which the acids forming these are combined, are soda, magnesia, and limo. Saline mineral waters are usually aperient; and tho most noted are those of Seltzer, Sedlitz, Balarnc, Bourbonne-les-Bains, Bnden, Epsom, Cheltenlian, \&c.

To this class may also be added Sea Water.
4. Sulphn'reons Min'erul Wi'ters, A'qus mineralles sulplan'rem; when warm, tormed Theiothor'max, Theiope'gx, Thiother'mar, l'on'tes sulphu'-
rei cal'idi, (F.) Eunx minérulcs sulfureuses ou sulfurécs ou sulfureuses ou héprtiquex, \&c. These whters owe their distinguishing character to an impreguation of sulphuretted hydrogen, and are at once recognized by their peculiar fetid smell, resombliug that of rotten eggs. They usually contain saline substances, which modify their powers. From the action of the sulphuretted hydrggen, they aro useful iu cutaneous affections; ant, from the combined action of this and the saline matter, they are valuable ageuts in diseases of the digestive organs. They are also cmployed in cutaneous cruptions; and the warm sulphur baths have becn especially celebrated in such cascs, as well as in rheumatic affections. The most renowned sulphureous waters are those of Baréges, Bagnèrcs-do-Luchon, Cauterets, Bonnes, Aix in Savoy, Aix-la-Chapelle, Enghien, Harrowgate, Moffat, Virginia Springs, de.
Some springs, as those of Bath, Buxton, Dax. Matlock, Warm and Hot Springs of Virginia, \&c., are almost puzo Ther'mal Min'eral W' ${ }^{\prime}$ ters. They aro valuablo agents in rheumatic affections, the warinth being cquable during the whole period the individual is immersed in them; which cannot be the case in the artificial thermal bath.

Artific ial Min'eral Wat'ers, (F.) Enux minTrales artificiellcs ou fuctices, aro imitations of the natural; aud some of them - as the factitious Cheltenham water, and Sedlitz wateranswer the purpose of the natural water tolerably woll. The acidulous and chalybeate waters are, however, most easily imitated.

Wi'ter, Min'eral, Acidulous water, simplew. Nutmeg, Spiritus myristicæ-w. Orange flower, see Citrus aurantium-w. Oxygenated, Hydrogen, peroxide of -w. Pennyroyal, Spirituons, Spiritus pulegii - w. Pcppermint, Aqua mentho piperito -w. Pimeuto, see Myrtus piruenta - w. lotash, Liquor potassio effervescens-w. Protoxide of Nitrogeu, Aqua nitrogcuii protoxydi.
Wa'ter, Rain, A'qua pluviailis seuphovia seu im'brium, (F.) Eau de pluie, when collected at a distauce from houscs or other elevated objects, is the purest natural water, and has the least specific gravity. Tho only bodies which it usually holds in solution are earbonic acid, and miuute traces of carbouate of lime and chloride of calcium.
Wa'ter, Rice, see Oryza.
Wa'ter, Riv'er, A'qua'fluviat'ilis, is derived from the conflux of numerous springs and rain water. It is, generally, pretty pure.

Wa'ter, Rose, Aqua rosx.
W a'ter, Se.t, A'qua Mari'na, Alna, Hu'mor Do'ridlis, (F.) Etuu de Mer, Eau balȩe. This contaius chlorides of sodium, magnesium, and potassium, bromide of magnesium, sulphate of lime, carbonate of lime, and sulphate of magnesia. It is eathartic, and forms the usual glyster at sea. It makes an cxcellent tonic bath; superior in most eases - especially in scrofula - to the freshwater bath.

Wa'ter, Searle's Pat'evt Oxyg'enoes Aëraten, Aqua nitrogenii protoxydi-w. Scydschütz, Sedlitz water.
Wa'ter, SNow, A'qua niva'ta, (F.) Etu de neige, has usually been decmed unwholesome. It exactly rescmbles rain water in composition, and is equally salulirious.
Wa'tar, So'da, Acidulous water, simple - w. Soft, sce Water, hard-w. Spearmint, Aqua menthe viridis.
Wa'ter, Sprina, A'qua fonta'na, Irydrope'gè, (F.) Eat de fomtaine, contains, in addition to the subsfances detected in rain water, more or less sulphate of lime. When this is to smeh an extent as to curdle soap, the water is said to bo hard;
if not, soft. Mard water is, of course, inferior to soft, for domestie and mediciual purposes.

Wa'ter, Stry'tre, Syd'enitam's, Solutio sulphatis cupri composita-w. 'Tar, sce Pinus sylvestris - w. Toast, sec Toast water.
Wa'ter, Welal, A'guar putecal lin scu puterina seu ex pu'tco, (F.) Eub de puit oulde sumerce, is the same as spring water, but liable to impregnation, owing to the land springs filtering into the welle, and conveying impurities into them.
Wa'ter Bed, Mydrostret'ic Brd. A bed contrived by Dr. Arnott, which, iu consequence of its beiug placed on water, is well adapted for the
bedridden.

Wa'ter Blebs, Pomphigus.
Wa'ter Brash, Pyrosis.
Wa'ter on the Brain, Mydrocephalus - $w$. Brain fever, Hydrocephalus internus.
Wa'ter Brax'y. A blood-disorder of some animals, as the shecp, characterized by tendency to coagulation in the circulatory apparatus.

Wa'ter Can'cer, Cancer aquaticus.
Wa'ter Can'ker, Cancer aquaticus.
Wa'ter-cas'ter, see Uromantia.
Wa'tercress, Sisymbrium nasturtium.
Wa'tercure, Hydrosudo therapcia.
Wa'ter-doc'tor, sce Uromautia.
Wa'ter-dress'ing. The treatulent of wounds and ulcers by the application of water. It generally consists iu dippiug folds of lint in water, and placing them on the part:- the whole being covered with oiled silk, clastic gum, or spongiopilinc. Wra'ter strap'ping or vet strap'ping means the treatment of nlecrs, aud certain cutancous affectious of the extremities, $\&$.., with strips of linen or cotton saturated with water.
Wa'ter-flag, Yel'low, Iris pseudacorus.
Wa'terfright, Hydrophobia.
Wa'ter-gru'el, see Avena and Grits.
Wa'ter Hem'lock, Cicuta aquatica.
Wa'ter of the Head, Hydrocephalus.
Water-jags, sec Varieclia.
Wa'ter Lil'y, Nymphæa odorata.
Wa'ter-pang, Pyrosis.
Wa'ter-pars'nep, Creep'ing, Siun.
Wa'ter-pep'per, Polygonum hydropiper.
Wa'ter-pox, sec Varicolla.
Wa'ter-pur'pie, Veronica bcccabinga.
Wa'ter-qualm, Pyrosis.
Wa'ter-rad'ish, Sisymbrium nnsturtium.
Wa'ter-shield, Brasenia hydropeltis.
Wa'ter Strap'ping, seo Water-dressing.
Wa'ter Stroke, see Hydrocephalus internus.
Wa'ter-tar'get, Brasenia hydropeltis.
Wa'ters, The, Liquor amnii - w. Bag of, see Liquor amnii-W. Diseharged or broken, Profusio aquæ - w. Distilled, Aqua destillata-w. First, Primitix - w. Green, sec Lochia.

## Wa'tery Eye, Epiphora.

Wattweil'er, Min'eral Wa'ters of. Wattweiler is a small town in the department of HautRhin, at the foot of the Vosges. The waters are acidulous chalybeates, aud coutain earbouates of iron, lime, and soda, chloride of sodium, and free carlonic acid.

Wax, ([Sax.] pæxe, ) Cera - w. Ear, Cerimien.
Wax, Japan'. Obtained from Rhus sucectu'net of Japan. It is of a medium quality between beeswax and the ordiuary vegetable tallows.
Wax, Myr'tle, Briybery tull ar. A wax obtained from the fruit of Myri' ca cerif'era, Hax myjtle, Cundlelerry myrtle; an indigenous plant, which yields the buyberry berlk, possessing tonic, stimulant, and astringeut properties. It has been preseribed in lysentery.
Wax, Veg" etabhas, see Cora flava - w. Yellow and White, Cera flawa et albu.
Wax'ing Ker'nels, W'ax'enkernels, Crescen'-
tix, (F.) Croissances, Croissants, Glundes de croissance. A popular term for sumall tumors, formed by au enlargement of the lymphatie glands - in tho groins of ehildren partienlarly. They have been looked upon as eonnected with the growth of tho body, - hence their namo.
Wax'y Degenera'tion, seo Lardaceous - w.
Liver, sce Lardnecous - w. Spleen, see Lardaceous. Way, ([Sax.] pre5,) O'dos, Vi'u, Passagc, (F.) Voie. A name given to different eanals.
Way'bread, ([Sax.] peez bprede,) Plantago major.
Wayme, Womb, Belly, Uterus.
Ways, Diges'tive, Liyes'tive Pas'ages, Pri'mxe Vi're, (F.) Voies digestives, Premières voics, are the series of hollow organs of digestion, composed of mouth, cesophagus, stomach, and small and large intestinos. The term is often restrieted to the first three of these.
Ways, Sec'ond, Second Pag'sages, Secun'dre vi'x, (F.) Secouldes voies, eomprise the ohyliferous vessels, the lymphaties, and the bloodvessels.
Weak, (from [Sax.] pican, ' to yield, to totter,')

## Infirm.

Weak'ness, Debility - w. Spinal, see Spinal.
Weaksight'edness, Asthenopia.
Weal, ([Sax.] palan, 'marks of stripes,') Wheal.
Weam, (Tomb,) Belly, Uterus.
Weam Ill, Colie.
Wean'ing, (from [Saxon] penan, 'to wean,') Ablacta'tio, Apogalactis'mus, (Prov.) Spa'ning, (F.) Sévrage. The act of depriving the infant, permanently, of the breast, in order to feed it on other and more solid nourishment.
Wean'ing Brash, see Brash, weaning.
Wearing, (from [Sax.] pepan, 'to wear,') Consumption.
Weas'and, ([Sax.] pæranठ,) Traehen.
Weath'ercocks, Impatiens.
Weav'ers' Bot'tom. Chronie inflammation of a bursa over the tuberosity of the ischium, oceasionally observed in weavers, and due to pressure of the part.
Web, ([Snx.] peb,) Caligo, Pterygium - w. Museular, Pannieulus earnosus.
Web'eye, Caligo, Pterygium.
Webbed Fin'gers, Daetylion.
Webe'rian Cor'puscles, (after Weber, a German anatomist,) see Ejaculatory duets-w. Organ, see Ejaeulatory duets.
Wedged, ([Sax.] pecz, 'a wedge,') Inclu'sus, Inhe'rcus, (F.) Euclavé. The head of the foetus is said to be wedged, lockied or impacted in the pelvis, when it remains fixed, notwithstanding the uterine efforts.
The condition is called Incunca'tio seu Inclava'tio fa'tâs, Splicno'sis, (F.) Euclavement. See Paragomphosis.
Weebo, Senecio Jreohma.
Weed, (from [Sax.] peoan, 'to rage,') see Mastitis and Ephemera, puerperal.
Weed, Ar'row, ([Sax. peob,) Sagittaria variabilis - w. Beetle, Galax aphylla - w. Breast, Saururus cernuus-w. in the Brenst, see Mastitis -w. Butter, Erigeron Canadense - w. Cancer, Goodyera pubescens - w. Dyer's, Reseda luteola -w. Field, Anthemis cotula-w. Horse, Erigeron Canadense - w. Horsefly, Sophora tinetoria -w. Milk, A poeynum androsxmiftolium - w. Phthisis, Ludwigia palustris - w. Pricle, Erigeron Canadense - w. Red, Phytolacea deeandra-w. Silver, Potentilla anserina - w. Soldiers', Matioo-w. Thimblo, Rudbeekia laciniata-W. Wind, Asclepias tulerosa.
Weep'ing, (from [Sn.x.] peopan, 'to weep,') Fletus - w. Tear, Tear.
Wee'sel, Trachea.
Weid, (Weed,) see Mastitis.

Weight, (from [Sax.] pegan, 'to weigh,') (F.) Pestuntcur, see Stature. $A$ sensation of heaviness or pressure over the whole body, or over a partthe stomach or head, for exaniple.
WEIGITT OF On'GAXS. The average weight of each organ in the adult is, according to Quain, as follows:

| Heart, malc. <br> " female $\qquad$ | 11 O | Ounces. " |
| :---: | :---: | :---: |
| Brain, wale......................... | 491/2 | "6 |
| " female | 4 | 6 |
| Spinal cord........................... | 1 to 13/4 | 66 |
| Liver..................................... | 50 to 60 | 6 |
| Pancreas | $21 / 1$ to $31 / 2$ | /2 |
| Splcen | 5 to 7 | 6 |
| Linngs, male. | 45 | "6 |
| " femule | 32 | ${ }^{6}$ |
| Thyroid cartiluge.................. | 1 to 2 | 6 |
| Thymus (at birtli).................. | 1/2 | 6 |
| Kiduey ........... | 41/2 | 6 |
| Suprarenal capsules.... ......... | 2 drachms. | ms. |
| 1rostate....... |  |  |
| Testes. | $3 / 4$ to 1011 | ounce. |
| Unimpregnated uterus. | 7 to 12 dru | draclims. |

Weights and Meas'ures, Pon'dera et Mensu'ree, (F.) Poids et Mésures. The importance of possessing a uniform system of weights and measures has impressed the seientific of all countries, and numerous endeavors have been made to acoomplish the object. It is, howerer, a matter of considerable diffieulty, aud ono not likely to be attained. The more modern French measures are upon decidedly the best footing, but they are not yet generally adopted. The greatest diversity, indeed, prevails in the mensures, both of weight and eapacity. Some of the following tables will show that every subdivisiou of the pound, as well as the pound itself, differs in England and in Franee.

Weights. (Ph. U. S., 1873.)
Troy Weight,-Pondus pharmaccuticun seu mediciucte.
The weights employed by physicians and apotheearies in the United States iu preseribing aud dispensing medieines are those derived from the Troy pound. The seale is as follows:

| One Pound, | Ib | $=$ | 12 Ounces | $=$ | 5760 Grains. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| One Ounce, | 5 | $=$ | 8 Druchms | = | 480 Grains. |
| One Drachm, | 5 | $=$ | 3 Scruples | = | 60 Grains. |
| One Scruple, | 9 |  |  | $=$ | 20 Grains. |
| One Grain, | gr. |  |  | $=$ | 1 Grain. |

This table may be differontly stated as follows:

These, and the signs by which they are denoted, were the same in all the British Pharmacopocias until 1864, as well as in the American.

Measures of Capacity. (Ph. U. S., 18ヶ3.)
One Gallon (Congius), $\mathrm{C} .=8$ Pints $\quad=61,440 \mathrm{M}$. One Pint (Octarius), $\quad 0 .=16$ Flinidonnces $=-7,680 \mathrm{M}$. One Flnidomse, $\quad \mathrm{fz}=8$ Fluidrachoss $=480 \mathrm{M}$. $\begin{array}{lll}\text { One Finidrachm, } & = & =60 \mathrm{M} \\ \text { One Minim, } & = & 1 \mathrm{M} .\end{array}$

To avoid the danger of mistakes by confounding the Troy and the avoirdupois pounds, the terin pound has been discontinued in the formulso of the United States Pharmacopocia-tho desired weight being expressed in ounces, cacl containing 480 grains. The ounee is always written Troyonnce; and the drachun and scruple are disused, their equivalents being exprossed in grains. On the other hand, the (xeneral Medienl Comeil of Great Britnin resolved (1S63) that " the weights used in the I3ritish Plarmaeopocia shall be the Imperial or avoirdupois pound, ounce, and grain;

## WEIGHTS

and that the terms dinchm and seruple, as designuting specific woights, shall be discontinued;" aud the samo system is adopted in the edition of 1867. The following are the weights und measures of that Pharmaeopceia, with their symbols :

## Weigits. (Ph. B., 1867.) <br> Avoirdupois Weight.

| Pound. | Ounces. |  | Drachins. |  | Tioy grains. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 | $=$ | 256 | $=$ | Turno |
|  | 1 | = | 16 | $=$ | $437 \cdot 5$ |
|  |  |  | 1 | $=$ | $27 \cdot 3+375$ |

The drachm is sometimes divided into three seruples, and the seruples iuto ten grains. The pound of 7630 grains avoirdupois $=7000$ grains Troy, and hence 1 grain Troy $=-97$ grains avoirdupois.

The Avoirdupois Weight was used by the Dublin College.

$$
\begin{array}{ll}
\text { Measures of Capacity. } & \text { (Ph. B., 1S67.) } \\
1 \text { Gallon, } \mathrm{C} . & 8 \text { Pints. } \\
1 \text { Pint, } 0 . & =20 \text { Fluidonnces. } \\
1 \text { Fluidounce, fl. oz. } & = \\
1 \text { Fluidhachums. } \\
1 \text { Minim, } M \text {. } &
\end{array}
$$

The gallon holds 10 tbs . avoirdupois of distilled water, at a temperature of $60^{\circ}$ Fahrenheit.

Measures of Lengtr. (Ph. B., 1867.)

$$
\begin{aligned}
1 \text { Liue } & =\frac{1}{12} \text { inch. } \\
1 \text { Luch } & =\frac{3}{3} \cdot \frac{1}{1393} \\
12 \text { Inches } & =1 \text { foot. } \\
36 & =3 \text { fect }=1 \text { yard. }
\end{aligned}
$$

Length of pendulnm vibrating seconds of
mean time in the latitnde of London, iu
$39 \cdot 1393$
a vacuum at tho lovel of the sen............ $\}$
iuches.
Relation of Measures to Wergits. (Ph. B., 1867.)

Grs. of water.

| 1 Minim is the measure of $\qquad$$0.91 \text { " }$ |  |  |
| :---: | :---: | :---: |
| 1 1hnihmchm | e measur | ............... 51.68 |
| 1 rinitlonnco | " | 1 (1\% or 4.375 |
| 1 Pint | " " | 1.25 thes. or 8750 ). |
| 1 Gutlon | " | 10 libs. or $70,000^{\circ}$ |

The measures in the Ph. U.S. (1873) have the same names as in the British, but their value is different; the pint weighing $16 \mathrm{oz} .291 \cdot 2$ grs. avoirdupois, and the fluidounce $455 \cdot 7 \mathrm{grs}$. It the forinulae, the Aeids and the Oils are ordered by weight; other liquids by measure. The gallon is not used, that measure being always expressed in pints. In Continental Europe, all medicines are weighod, and the grarurue is becoming uuiversally used.

## Porns de Marc.

The Poids de Mare is that employed by the French Pharmaciens, when the new weights are not;
$\left.\begin{array}{l}\text { One Ponnd } \\ \text { One Onnce } \\ \text { One Drachm } \\ \text { One Scruple } \\ \text { One Graiu }\end{array}\right\}$ contains $\left\{\begin{array}{r}16 \text { Onnces. } \\ 8 \text { Drachins. } \\ 3 \text { Scruples. } \\ 24 \text { Grains. }\end{array}\right.$
(For the relative values of the old Freuch and English weights, see p. 1118.)
Weights and Measures of the Metrical System.
The French Metrical or Metric System of Weights and measures is decimal and founded on the Metre, which is the mil of length, based on the measurement of the quadrant of a meridian of the earth. The mit of surface is the Are, which is the square of 10 metres. The mit of capreity is the Litre, the enbe of $\frac{1}{10}$ of a metre. The unit of weight is the fromme, the weight of distilled water, of maximum density, which fills a eube of $\frac{1}{10}$ of a metre. Multiples of each of these are expressed by Deker or Deca, teu, as

Deeagramine; Hecto, a hundred, as Hectolitre; Kilo, a thousand, as Kilumetre, \&e. Fractional quantities are denoted by Deci, one-tenth, as Deeigramme; Centi, one-hundredth, as Centimetre; Milli, one-thousandth, as Millilitre, \&e.

Measures of Length. (Metrieal System.)
Onc Myriametre $=10,000$ Metres.
One Kilometre $=1,000$ Metres.
Ono IIectometre = 1 100 Metres.
One Decametre $=10 \mathrm{Metres}$.
One Metre $\quad=$ The ten millionth part of a quarter of the meribian of the earth.
One Decimetre $=$ The teuth fart of onc Mctre, or 0.1 Metre.
One Centinetre $=$ The hundredth part of one Metre, or One Millimetro 0.01 Metre.

The thousandth part of one Metre, or 0.001 Metre.

The value of these measures may be cxpressed in the ordinary scale of measures in use in the United States and England as follows:

|  | English inches. |  | y/d. | $f 1$. | inch. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Myriametre | 393710. | = | 10936. | 1. | 2. |
| kilometre | 39371. | = | 1093. | 1. | 10. |
| Ilectometre | :3937-1 | = | 109. | 1. | 1. |
| Decamotre | $393 \cdot 71$ | = | 10. | 2. | 9.7 |
| Metre | $39 \cdot 371$ | = | 1. | 0 . | 337 |
| Centimetre | 3.937 0.393 |  |  |  |  |
| Millimetre | 0.039 |  |  |  |  |

## Weights. (Mctrical System.)

One Myringramme $=10,000$ Crammes.
One Kilogrammo $=1,000$ Grammes.
Oиe Decagramue $=10 \mathrm{Grammes}$.
One Granme $=$ The weight of a cubic Centimetro of Water at $4^{\circ} \mathrm{C}$.
One Decigramme $=$ The tentli part of ono Gramme, or 0.1 Gramule.

One Centigrammo $=$ The lundredth part of one Gramme, or 0.01 Gramme.
One Milligramme $=$ The thousandth part of one Gramme, or 0.001 Gramme.

The value of these meights may be expressed in the Troy seale as folluws:

|  |  | Troy gruins. |  |  |  | $d r$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Myringramme | $=$ | $15+340 \cdot 2344$ |  | 26 |  | 6 | 0 |
| Kilogramme | = | $15+34 \cdot 02: 34$ | $=$ | 2 | 8 | 1 | 24 |
| llectogramme | = | 1543 +(123 | $=$ | 0 | 3 | 1 | 44.4 |
| Decagramme | = | 154.340: | $=$ | 0 | 0 | 2 | $34 \cdot 4$ |
| Gramme | = | $15 \cdot 4340$ |  |  |  |  |  |
| Decigrammo | = | $1 \cdot 5434$ |  |  |  |  |  |
| Centigrammo | = | -1543 |  |  |  |  |  |
| Milligramue | $=$ | 0154 |  |  |  |  |  |

Measures of Capacity. (Metrieal System.)
One Myrialitre $=10 \mathrm{cnbic}$ Metres, or the measure of 10 Milliers of Water.
One Kiblitre $=1$ cubic Metre, or the measure of 1 Millier of water.
One Iectolitre $=100$ cubic Decimetres, or the measure of 1 Quintal of Water.
One Dccalitre $=10$ culic Decimetres, or the measure of 1 Myriagramme of Water.
One Litre $\quad=1$ culic Decimetre, or the mpasure of 1 Kilogramme of Water.
One Decilitre $=100$ chlic Centimetres, or the measure of I Ifectogramme of Water.
One Centilitre $=10 \mathrm{cnlic}$ Centimetres, or the mensure of 1 Decagramme of Water.
One Millilitre $=1$ enlic Centimetre, or the measure of 1 Gramme of Water.
The following tables, from the U. S. Phar., 1873, and British Plar., 1867, give an aceurate view of the relations between the weights and measures adopted by them and those of the metrical systeu, with many items of statistical interest in conncetion with this subject, not previously published:
Relation of Measures of the U. S. Pifarmacopeeia to Ctbic Measure.

| One Callon | = | 231.0 | Cuhic Inches. |
| :---: | :---: | :---: | :---: |
| One Pint | = | 28.875 | Cubic Inrhes. |
| One Fhitdounen | $=$ | 1-80408 | Cuhic Inches |
| One Flnidrachm | $=$ | $0 \cdot 2 \mathrm{5} 5$ | Cubic Iurh. |
| One Miuim | $=$ | 0.00375 | Cubic Inch. |



## Metrical Weights

| Milligrammes. |  | gralus. | is grains. |
| :---: | :---: | :---: | :---: |
|  |  | -0154 | $\frac{1}{65}$ |
| 2 | = | -0308 | $3^{\frac{3}{3}}$ |
| 3 | = | -0463 | $\frac{1}{2} 5$ |
| 4 | = | -0617 | 10 |
| 5 | = | -0771 | $\frac{1}{13}$ |
| 6 | = | -0926 | 1 l |
| $\begin{aligned} & 7 \\ & 8 \end{aligned}$ | = | $\begin{array}{r} 1080 \\ \cdot 1234 \end{array}$ | $\frac{1}{1 / 3}$ |
| 9 | $=$ | -1389 | 4 |
| Centigrammey, |  |  |  |
| 1 | $=$ | -1543 | $\frac{1}{5}$ |
| 2 | $=$ | -3086 | 1/3 |
| 3 | = | -4630 | $\stackrel{6}{13}$ |
| 4 | = | -6173 |  |
| 5 | $=$ | -7717 | $3 / 4$ |
| 6 | = | . 8260 | İ |
| 7 | $=$ | 1.0503 | 1 |
| 8 | $=$ | $1 \cdot 2347$ | 11/4 |
| 9 | $=$ | $1 \cdot 3890$ | 11/3 |
| Decigrammes. |  |  |  |
| 2 | = | 3.086 | ${ }_{3}^{1 / 2}$ |
| 0 | $=$ | 4630 | 41/2 |
| 4 | $=$ | $6 \cdot 173$ | 6 |
| 5 | $=$ | 7.717 | $71 / 2$ |
| 6 | $=$ | $0 \cdot 260$ | 9 |
| 7 | $=$ | 10.813 | 11 |
| 8 | $=$ | $12 \cdot 347$ | $1 \% 1 / 2$ |
| 9 | $=$ | 13.680 | $1 t^{2}$ |


(For the value of metrical measures in cubic inches and wine measure, see p. 1118.)

Relation of Weights of British Pgarmacopgeia to Metrical Weighis.
1 Pound $=453 \cdot 5925$ Grammes.

1 Ounce $=28.3495$
1 Grain $=0.0648$

## Relation of Measures of Capacity of British

Pharmacopeeia to Metrical Measures.


Relatife Value of the Old Prench and English Weights.

| Poids de Murc. 1 | $=\begin{gathered} \text { Marcs. } \\ 2 \\ 1= \\ 1= \end{gathered}$ | Onces. 16 8 1 |  | Gros or Draymes. $1 \div 8$ 64 8 1 | $=$ $=$ $=$ $=$ | Scruples. 384 192 24 3 1 | $=$ | Grains. <br> 0216 <br> 4608 <br> 576 <br> 72 <br> 24 | $\begin{aligned} & \mathbf{E q} \\ & = \\ & = \\ & = \end{aligned}$ | uivalent in Troy Gruins. 7561 $3780: 500$ $47: 562$ 69.070 $18 \cdot 687$ -8203 | Eq Frel $=$ $=$ | nivalent in uch Metric Grammes. 489.500 $24 \cdot 750$ 30):54 $3 \cdot 824$ 1-2 4 $\cdot 0531$ |  |  | quival irdur nz. $11 / 2$ 1 | ent in ois wt . <br> $g r$. <br> 61 <br> 30 <br> 45 <br> 60284 <br> $20 \cdot 1$ <br> 0.837 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

The old French grain being thus shown to be equal to 8203 Troy grain, one Troy grain equals 1-2189 old French grain.

| Prids de Marc. |  | Troy wt. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 Pound (livre) | = | 1-312681b. | = | $1 \cdot 0801+3 \mathrm{lb}$. |
| 1 Ounce (nnce) | = | 0.984504 nz. | $=$ | $1 \cdot 0801+3 \mathrm{oz}$. |
| 1 Drachm (gros.) | $=$ | $0 \cdot 95450 \pm d r$. |  |  |
| 1 Grain. |  |  |  |  |
| Troy. |  | Poids de Marc. |  | French grains. |
| 1 Pound | $=$ | 0.76180 lb . | $=$ |  |
| 1 Ounce | = | $1.0157+$ once | $=$ | $585 \cdot 083$ |
| 1 Drachm | = | $1 \cdot 015 \mathrm{i} 4$ gros | = | 73.135 |
| 1 Graill | = |  |  | $1 \times 219$ |
| Aroirdupois. |  | Poids de Marc. |  |  |
| 1 Pound | $=$ | 0.925803 lb . | $=$ | $8532: 3$ |
| 10 ий | $=$ | $0 \cdot 925803$ once |  | $533 \cdot 27$ |

To convert French grains into Troy, divide by $1 \cdot 2189$. Troy grains iuto Frencli, multiply ly "
French ounces into 'roy, divide by 1.015734 French ounces into Troy, divide by 1.015734 Troy ounces into Frencli, multiply by French ponnds (poids de marc) into
1.31268

$$
\begin{aligned}
& \text { Troy, multiply by } \\
& \text { Troy pounds into French, divide by } \\
& \text { ". }
\end{aligned}
$$

The Fronch medicinal pound (Livre médicinal) of the same scalc has a value of three-fourths of the poid de marc, or 6612 French grains, equivalent to 5670.5 Troy grains. The poids de mare was in use prior to the revolution of 1789 , and was succecded by the decimal system. In 1812, the old pound was made equal to half a kilogramme - 500 grains; and this was taken as the unit. The French grair then became equivalent to 8365 Troy grain, or 0542 gramme. This modification was not made absolute until 1827, but so much confusion rosulted that the decimal system was in 1837 made obligatory.

Table of Continental Medicinal Weights in Troy Grains.

| Pound. | Ounce. | Dr. | Scruple. |  | Gr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| French (old). 5670.5 | 470.50 | $58 \cdot 10$ | 19.68 |  | . 820 |
| Spanish........ 5326:3 | $443 \cdot 49$ | 55.14 | $18 \cdot 4$ |  | -769 |
| Tuscan......... $5 \cdot 2+0 \cdot 3$ | +36.67 | 54:58 | $18 \cdot 19$ |  | 748 |
| Roman......... 52:35 | 436.25 | $54 \cdot 53$ | $18 \cdot 17$ |  | -757 |
| Allstriall..... 6495•1 | $5+1 \cdot 25$ | 6-95 |  | $2 \% \cdot 55$ | 1-12\% |
| German........ 5524-8 | $460 \cdot 40$ | 57.55 |  | $10 \cdot 18$ | -960 |
| Russitu........ $552+8$ | $460 \cdot 40$ | 57.65 |  | 19.18 | . 960 |
| Prussian...... $5+15.1$ | $451 \cdot 26$ | $56 \cdot 40$ |  | 18.80 | -940 |
| Dinteh.......... $5695 \cdot 8$ | $47+64$ | $59 \cdot 33$ |  | 19.78 | . 988 |
| Belgi:nn....... $5695 \times 8$ | $47+64$ | 54.33 |  | 1978 | -988 |
| Swedish ...... 5500.2 | $458 \cdot 31$ | 57.29 |  | 19.09 | -954 |
| Piedmontese. $47.44 \%$ | $395 \cdot 39$ | 49.45 |  | 16.49 | -824 |
| Venetian ..... 4661*4 | $358 \cdot 15$ | 48.55 |  | $16 \cdot 18$ | -809 |

## Measures of Capacity.

The measures of capacity adopted by the United States and British Pharmacopocias have been already given. The following tables give the relative values of the measures of capacity cmployed in different countrics, and also of different measures of eapacity in the same comntry - the wine and imperial gallons, for example.

Proportions of the $A$ pothecaries' and Wine Gallon.

| $\begin{gathered} G a l . \\ 1 \end{gathered}$ | Pints | Fluidnz. | Pluidr. | Minims. |  | Cub. Inches. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $8=$ | $128=$ | $1024=$ | $61+40$ | $=$ | 231 |
|  | 1 | 16 | $128=$ | 76.50 | = | 28.875 |
|  |  | $1=$ | $8=$ | 480 | $=$ | 1-8147 |
|  |  |  | $1=$ | 60 | $=$ | -225i6 |

Imperial Measure, adopted by the London College in their Pharmacopceia of 1836.


Comparative Value of the Proportions of the Wine und Imperial Gallons.

| Wine. | Imperial. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 Gallon | $\begin{array}{r} \text { Pints. } \\ = \\ 6 \end{array}$ | Fluidoz 13 | Fluidr. | Minims. 23 |
| 1 Pint | $=$ | 16 | 5 | 18 |
| 1 Fluidounce | = | 1 | 0 | 20 |
| 1 Fluidrachm | $=$ |  | 1 | $21 / 2$ |
| Imperial. | Wine. <br> Gallon. Pint. Fluidoz. Fluidr. Minims |  |  |  |
|  |  |  |  |  |
| 1 Gallon | $=1$ | 1 | 95 | 8 |
| 1 Pint | $=$ | 1 | 31 | 38 |
| 1 Fluidounce | = |  | 7 | 41 |
| 1 Fluidrachm | $=$ |  |  | 58 |

## French Measures of Capacity.

English culic inches. Wine Measure.

|  | English culic inches. |  |  | Fine Measure. |
| :---: | :---: | :---: | :---: | :---: |
| Millilitre |  | -0610:88 | $=$ | $16 \cdot \underline{2} 318$ minims. |
| Centilitre | $=$ | -610280 | = | 2.7053 fluidrachms. |
| Decilitro | $=$ | $6 \cdot 102800$ | $=$ | $3 \cdot 3516$ tluidouuces. |
| Litre | = | $61 \cdot 028000$ | $=$ | $2 \cdot 1135$ pints. |
| Decalitre | $=$ | $610 \cdot 280000$ | $=$ | $2 \cdot 6419$ gallous. |
| Hectolitre | $=$ | 6102800000 |  |  | Hectolitre $=6102.800000$

Kilolitre $=61028^{\circ} \cdot 0000(00$
Myrialitre $=610250 \cdot 000000$
Approximate comparison letwoeen the ancient French Mcasures of Capacity, and the new, and converscly.


Values of the Grecian, Roman, and Arabian Weiguts and Measures in Poids de Marc.

1. Weights of the Ancient Grecks.
$\qquad$
The talent ( $\tau$ a ${ }^{2}$ aviona ).
$\begin{array}{cccc}\text { 16s. } & 12 . & d r & 9 r \\ 54 & 2 & 5 & 24\end{array}$ $\begin{array}{lll}2 & 5 & 2 \\ 4 & 3 & 40 \\ & 1 & 11 \\ & & 11\end{array}$
The obolus (oводоs)
40
11
13
Che ceratzon
The chalcus ( $\chi$ aлкоиs)
The septon ( $\sigma$ ertor jo.
$1 / 3$
2. Weights of the Ancient Romans.

The pound (libra).
oz. $d r . g r$.
The muluce (uncia).
The tuella.
The siculicus
The sertula.
The consutar denicr, deuarine..............................
The imperial denier or drachm, drachna.....
The victoriutus.
The scripthitum or serupie.
The obnlus........................................................
The siliqub .............................................. $\quad 4$

The Greeks divided their obolus into chalei and lepto: some divided it into 6 chuloci, and each chalcus into 7 lepta; others into 8 chaulci, aud overy chalcus into 8 lepta or minuta.

Dr. Milligan, in his edition of Celsus, gives the following table, exhibiting the Troy weight of measmres of enpacity and of weight in use among the Romans:


He gives also the following ' Carmen Memmicum,' which exhibits the analogics of the Roman and British Imperial weights.

Co the congins and gatlon, cately, ten poumbs allow, (1) a the bushel and amplyara cighty bestobo ;

Gonre's pount, its in eroy boight, twelbe ources oftains,
But ber omee is ghoirompois, strictly, in graits:
Bemarii orams, seraples sermpli defure,
Septurius musbocrs to onr bottle of winte,
chit the mina's a short pirt - fourtecir ources in firt.
3. Weights said to be of the Arabians, Modern Greeks, and Latins of the barbarous periods of the Middle Ayse.

The alchemion..
oz. dr. gr.
The manes or ominos.
$14 \quad 3 \quad 40$

The great or royal mut
$10 \quad 6 \quad 28$

The sexturius, stater. $\qquad$
The lesser nu
Alinvanus............. hazel tomt, benducate, linica, wichi, darchimi, atnyochilos, nloginat, nabach
The acorn, tupine, Egyntian or Sylrian bran, the bachil.
The Atexandrian beun or tremessis.
The Greek bean or gramme, the leermet, $g g^{-}$num, harmi, gracchas.
The ring, cumulus, seminel, onolnsich, onolossat..
The kirat, alkilat, karari

## (a.) Greck Mcasutres.

$l b s . o z . d r . g r$.
The metretes ( $\mu \in \tau \rho \eta \tau \eta \varsigma)$...
$8 t+300$
The chus, chna, congins (Xovs)
$\begin{array}{llll}7 & 0 & 2 & 06\end{array}$
The xestes ( $\xi \in \sigma \tau \eta$ ).
The criglu (коти入ท)
The tuturtom (retaprov)
Thu nxylupham (og้งßapov)
The cyrithos (кva0os).
The comcha (коухך)...
The mystron ( $\mu$ vatpov).

The coctliurion (кох丸єдрiov).

| 8 | 7 | 58 |
| :--- | :--- | :--- |
|  | 3 | 65 |

$\begin{array}{lll}1 & 3 & 65 \\ 2 & 1 & 69\end{array}$ 00
(b.) Roman Measures of Capacity.

|  | lbs. oz. dr. gr. |
| :---: | :---: |
| The amphora or cadus | 56 2 $\quad 7 \quad \geq 4$ |
| The urna .... | $\begin{array}{llll}28 & 1 & 3 & 45\end{array}$ |
| The cougits.. | $\begin{array}{llll}7 & 0 & 2 & 66\end{array}$ |
| The seatarins. | $1 \begin{array}{llll}1 & 4 & 7\end{array}$ |
| The liemina | $\begin{array}{llll}10 & 1 & 18\end{array}$ |
| The quattrins.. | $0 \quad 45$ |
| The ucetubulum | 2483 |
| The cyathus or smoll glas | $5 \quad 30$ |
| The ligula or spoonful. | 324 |

(c.) Measures srid to be of the Arabian, Arabist, and Latin Physicians of the Middle Agcs.

|  | bs. |
| :---: | :---: |
|  | 813 |
| Ahen, lieirt, ejub, eberiu or Roman | 6000 |
| The plizal, liaffitius or hassit | $10 \begin{array}{lll}10 & 18\end{array}$ |
| The calix or rejcluti | $6{ }^{6}$ |
| The handful, pugilhum, соrmısum............. | $\begin{array}{lll}3 & 2 & 68 \\ 2 & 4 & \end{array}$ |
| The hassuf, aesasse or nnesime. | 2420 |
| The conos or cnatus, alcantus or almunesi, briale cuabus. | 15 |
| The lesser buchates. | 56 |
| The largest spoonful |  |
| A spoonful. | 152 |
| The colanns or reclanarium..................... | 128 |
| A small spnmful or flagerina or cyan | 111 |
| The smallest spoonful or falıaliel. | . 42 |

The smallest spoonful or falıaliel. ,

A good section on weights and measures is containcd in the edition of "The Seven Books of Paulus Ægincta," by Mr. Francis Adams, published by the Sydenham Society of London, vol. iii. p. 609 , London, 1847.

## Approximative Weights and Measures.

Besides the weights and measures above mentioned, employed by the moderns, there are nodes of estimating the quantities of substances by approximation. For example:
A glassfull or cupful, ([F.] Verre,) is reckoned to contain 4 or 5 iluidounces.
A vincglassful, $1 \frac{1}{2}$ ounce or 2 fluidlounces.
A tablespoonful, ([F.] Cuiller is bonchc, ) about
half a fluidounce.
A coffec or dessertapoonfful, about 2 fluidrachuns.
A tearpoonfin, a fluidruchm.
A handful, manipulus, ([F.] Poignéc,) as much as can be held in the hond.
The Pngillus, ([F.] Pincfe,) as much as can be held by the three fingers.

These last quantities are occasionally prescribed by the French practitioncrs. Their weights must, of course, vary, aceording to the article. The authors of the Parisian Codex have valued them, as regards certain substances:
A Manipulus of barley weighs
linseed. ............. linseed meal........... dried mallow leaves. dried chicory leaves. dried flowers of the tilia
Hench ..... $n c h$.
$d r$.
$21 / 2$
4
3
3
0
0
$21 / 2$
A Pugillus of clamomile flowers weighs ..... r. $\quad$ gr.
armica. .....  1
marshmallow. .....  1
mallow45
fennel seeds .....  1
aniseed.. .....  1

A hen's egg, newly laid, weighs about 2 ounces and 2 drachms; when deprived of its shell, 2 ounces. The white weighs 1 ounce 2 drachms and 57 grains; the yolle, 5 draehms and 15 grains.
Weil'bach, Min'eral Wa'ters of. The village of Weilbach is in the plain between the Maine and the southern extremity of the Tannus hills. It has in its neighborhood a cold, sulphurous, alkaline spriug, the water of which is bottled and exported, although not of great efficacy. Its use is at times combined with that of the saline springs of Nassau and of Baden-Baden in various ehronic abdominal and thoracic affections.

## Weintraubenkur, Grape cure.

Weit'brecht, Lig'ament of, Ligament of Weitbrecht.
Wel'come to Our House, Euphorbia cyparissias.
Weld, Reseda luteola.
Welk, Whelk, (like Wheal.) An inequality; a protuberance; a cutaneous eruption of this character. Acne.

## Welt'er's Bit'ter, Acid, carbazotic.

Womb, (Woinb,) Belly, Uterus.
Wem'ding, Min'eral Wa'ters of. These waters are situate about four leagues from Donauwörth, in Bavaria. They contain sulphuretted hydrogen, carbonates of lime, magnesia, and sodia, sulphates of lime and magnesia, a little chloride of calcim, aud oxide of iron, and are much used in asthenic diseases.

Wen, ([Sax.] pen,) Lu'pia, (F.) Loup. A name given to circumscribed, indolent tumors, without inflammatiou or change of color of the skin. They may be met with in almost every part of the body. Their magnitude, as well as nature, is very variable. The term is sometimes given to an encysted tumor, and to bronchocele.

## West'ern Islands, see Azores.

West In'dies, Cli'mate of. The elimate of the West Indies has long been regarded as favorable to the cousumptive. In confirmed consumption, it appears, however, to be positively injurious. As a prophylactic for those predisposed to consumption, it is generally farorable. The nature of the patient's constitution, in regard to the offects of elevated temperature, has always to be taken into account. In diseases that are benefited by warm climates, the West Inclies afford an appropriate residence. The islands in whieh the invalid can best obtain all the advantages of the elimate are Jamaica, Barbadoes, St. Vinceuts, Antigua, St. Kitts, and Santa Cruz.

West's Spring, see Suuth Carolina, mineral waters of.
West Virgin'ia, Min'eral Wa'ters of. Several popular places of resort and celebrated springs are situate in this Slate. Berkeley Springr, in Morgan Co., are thermal ealeio waters, chiefly employed for hathing purposes. Capon Springa, in Hampshire Co., contain carbonates of soda and
magnesia, iodine, browine, silieic aeid, \&e., hut no definite aualysis has beeu unade. The White Sulphuer Sprinys, in Greeubrier Co., are widely kuown and mueh frequeuted. They have a reputation for their aperient and alterative qualities, aud coutain the unusual combination of purgative sulphates, sulphuretted hydrogen, and salts of lime. An analysis by Prof. W. B. Rogers gives, in a pint of the water, the following iugredients: Carbonate of magnesia, 0.146 gr . ; carbonate of lime, 0.441 ; chloride of sodium, 0.065 ; chloride of magnesium, 0.020 ; chloride of calcium, 0.003 ; sulphate of soda, $1 \cdot 169$; sulphate of maynesia, $2 \cdot 379$; sulphate of lime, $9 \cdot 148$; sulphate of alumina, 0.003 ; protosulphate of iron, 0.019 : earthy phosphates, a trace; organic matter, 0.001 ; earbunic acid, 1.06 cubic in.; sulphuretted hydrogen, 0.37 ; oxygen, 0.05 ; nitrogen, 0.51 .
The Siceet Springs, in Monroe Co., are thermal calcie waters, diaphoretic and diuretie, und said to be efficacious in gravel, atonic dyspepsia, \&c. The Red S'ulphur Springe, in Monroe Co., are affirmed to exert a sedative influence on the pulse, diminishing the number of its beats; and also to allay irritation of the pulmonary mucous membraue. The water is cathartic in small quantities, diuretic in large. It possesses only a small proportion of saline ingredieuts. It contains chietty an organic matter, or sulphur-eompound, as it has been ealled, which is separated in the form of a jelly by air, acids, \&c. The Sall sinlphur Springs, in the same county, are alkaline sulphurous waters; aud there is also an iodine spring, eontaiuing bromine. The former is employed in heputic engorgements, herpetic diseases, \&e., the latter in serofula and syphilis.
Wet Brain. Exeessive serosity of the brain or its membraues, as observed in delirium tremens.
Wet Strap'ping, seo Water-dressing.
Whahoo, see Euonymus.
Whamp, Wasp.
Whar'ton's Duct, (after Dr. Thomas Wharton, an English anatomist,) see Ductus sulivalis. Wharto'nian Jel'ly, Gelatin of Whartou.
Wheal, ([Sax.] palan, 'marks of stripes,') I'eal, Wale, Pom'phns. A ridge, or elevation of the skin, produced by a rod or whip, or as if produced in that mauner. Such elevations are seen in urtiearia.

Wheal'worm. The Acorus autumualis, or Harvest-bug.

Wheat, ([Sax.] hpeare,) Tritieum - w. Indian, Zea mays - w. Turkey, Zea mays.

Wheat Phos'phates. The orgauized phosphates of the bran-usually discarded-are said to assist assimilation. A decoetion of bran should be evaporated, mixed with sugar, and reduced to powder.

Wheeze, ([Sax.] hpeoran,) (Prov.) Rez'zle, (formed probably, like whiz and whisper, from the sound it expresses.) To breatho with difficulty and noise, as in asthma.
Whelk, (like whenl,) Acne, Welk - w. Chin, Sycosis - w. Rosy, Gutta rosea.

Whet'tlebones, Vertebre.
Whey, ([Sax.] hpæz, ) Serum lactis.
Whey Cure, (G.) Molkeakur, (F.) Care de petit lait. In the Kursaal of many of the German watering places, a space is set apart for whey drinkers. The whey is a pleasant diluent, and the saecharine inattor it contains may aet as a eutrophie; but the main effect on the valctulinarian is probably prodnced by the new impressions mado upou him by his visit to the "atering place.

Whey, Mis'tard, sce Sinapis-w. Rennet, see Serum lactis-w. Saek, Wine-whey-w. Tanarind, see Tamariudus - W. Viuegar, see Aectum -w. Wine. Wine-whey.
Whiok'flaw, Whitlow.

Whif＇fing Mur＇mur，see Murınur，respirntory． Whig，（［S̊x．］hpǔ，13uttermilk，Surum hatis． Whim＇berry，Vaccinium myrtillus．
Whip＇worm，Trichocephatus dispar．
Whinl＇ing Chair，seo Chair．
Whis＇ky，see Spirit．
Whis＇Ky Liv＇er，liver，nutmeg．
Whis＇per，Cav＇ernous，sec Cavernous．
Whis＇pering，Vox clandesti＇nu，（from［Sax．］ hprppuall，＇to whisper．＇）An example of onoma－ topocia；Susurra＇tio，Susurra＇tion．Artieulatiou of the air sent through the voeal tube without any aotion of the glottis．

Whis＇pering Souf＇fle，sce Soufle．
Whist＇ling，（a case of onomatopocia，from ［Sax．］hprrelan，＇to whistle，＇）Sifflement．See Râle sibiliant．

White $\mathrm{A}^{\prime}$ trophy of the $0 \mathrm{p}^{\prime}$ tic Nerve．A form of atrophy due to some disease beyoud the eye， as of cerebral origin．

White Ball，Cephalanthus oecidentalis－w． Blisters，Rupia escharotica－w．Cream of tartar， see Potassæ supertartras－w．of Egg，Albu－ men ovi－w．Flake，Plumbi subearbonas．

White Gum，Lichen strophulus．
White Leaf，Pyrola maeulata，Spirea tomen－ tosa－w．Leg，Phlegmatia dolens－w．Matter of the brain，see Cerebrum－w．Root，Angelica lucida，Aselepias tuberosa，Ligusticum actæi－ folium．

White，Span＇ish，Bismuth，subnitrate of．
White Subistance of Sch wann，see Nerve fibre －w．Sulphur，seo West Virginin，mineral waters of－w．Swelling，Hydrarthrus－w．Sivelling of lying－in women，Phlegmatia dolens－w．Weed， Chrysanthemum leueanthemum－w．Wood，Lirio－ dendron，Tilia Amerieana．

White＇ness of Complex＇ion，Paleness．
Whites，The，Leucorrhea．
Whitley＇a Stramonifo＇lia，（after Whitley，an English botanist，）Anisodus luridus．

Whit＇low，（［Sax．］hple，＇white，＇and low，＇a flame．＇）Paronychia．

Whoop＇ingcough，（from tho attendant whoop，） Pertussis．

## Whor＇lywort，Leptandria purpurea．

Whor＇tleberry，Vaceinium myrtillus，Vreei－ nium vitis idæa－w．Bears＇，Arbutus uva ursi．

Whorts，Black，Vaccinium myrtillus．
Whytt＇s Disease，（after Dr．Roht．Whytt，of Edinhurgh，）Hydrocephalus intornus．

Wid＇owwail，Cneorum trieoccum，Daphno Al－ pina．

Wiesba＇den，Min＇eral Wa＇ters of，seo Wis－ baden．

Wies＇sau，Min＇eral Wa＇ters of．These waters are situate about four leagues from the eonvent of Waldsassen，in Bavaria．Thoy contain ear－ bonic acid，earbonates of lime and magnesia， ehlorides of ealcium，magnesium，and aluminiun， earbonate of soda，and much oxide of iron．The Bavarians consider them to resemblo the waters of Pyrmont．
Wild，（［Sax．］pll．）An epithet given to tho eountenanee，when nut in barmony with the eon－ dition of the individual，and indieating strong mental emotion；－a wild look，（F．）Physiognomie égrurée．
Wild＇bad，Min＇eral Wa＇ters of．Wildbad is a small town of Wurtemberg，not far from Barden－ Baden．The water is thermal，from $95^{\circ}$ to $100^{\circ}$ of Fah．，and is chiefly employed externally in eases in which thermal watcrs aro indieated，as ehronie paralysis，rhoumatism，\＆e．It is seldom usod internally，a pint containing only about three grains of solid ingredients，whieh consist of salts of soda，potash，magnesin，and lime． The proportion of carbonie acid gas is very small．

Wildegg，Wa＇ters of．This iodated and bro－ mated spar near solinznaeh，in Switzorland，has some celebrity in strumous diseases and chronie glandular swellings．It contaius ehforide of so－ dium，chloride of magnesium，sulphate of lime， iodide of sodium，bromide of sodium，\＆e．

Wild＇fire，Lrysipelas．
Wild＇fire Rasi，Ignis sylvatieus．
Wildungen，Min＇eral Wa＇ters of．Wildungen is situate a few miles from Cassel，in Germany． Iu its neighborhood are several wineral springs， whieh have been found to be effieacious in gravel， lithic aeid diathesis，vesical eatarrh，\＆e．
Wil＇kinson＇s Salve or Oint＇ment．An oint－ ment for seahies，composed of the following in－ gredients：Flor，sulphur．，Ol．fagi，ā̄̄ 亏̄vj．，Cre－ tre alb．，予iv．，Saponis viricl．，Axung．purci，āā Hj ． M．Hebra．
Will，（［Sax．］plla，）Voluntas．
Wil＇lan，Salix．
Wil＇lis，Cir＇cle of，see Circulus．
Wil＇low，（［Sax．］jeli弓，）Salix－w．Bedford， Salix fragilis－w．Broadleaved，Salix latifolia－w． Craek，Salix fragilis－w．Great rundleaved，Salix eaprea－w．Herb，common，Lythrum salicaria－ w．Herh，great，Epilobium angustifolium－w． Herb，purple，Lythrum salicaria－w．Herb，pur－ ple veined，Epilobium enloratum．

Wil＇Low，Low Bush，Salix humilis－w．Red， Cornus sericea－w．Rose，Cornus serieea－w． Speekled，Salix humilis－w．Sweet，Myrica gale －w．White，Salix alba．

Wind，（［Sax．］pind，）（au example of onoma－ topœir－ooind，）Ven＇tus，An＇emos，（F．）Yent． Winds exert considerable influence on the animal economy；acting by their temperature，which neecssarily modifies that of the eircumambieut air，as well as by their moisture or dryness，and by tho emanations of different kinds whieh they transport to greater or less distances．The winds whieh hlow over a considerable extent of country are dry and screne：those whieh come from the ocean are moist aud chilly．

Wind，Breath，see Flatulenee．
Wind of a Ball or Shot ；sometimes，improp－ erly termed I＇ind＇age．A term applied to the eompression of air，supposed to be produced by the passage of a ball uear a part of the body，so as to oceasion what has been called a wind con－ thsion．

Wind Contu＇sion，see Wind of a ball－w． Dropsy，Empliysema，Tympanites－w，Flower， Anemone－w．Pipe，Traeheil－w．Pox，see Vari－ cella－w．Root，Asclepias tuberosa－w．Weed， A selepias tuherosa．

Wind＇age，see Wind of a ball．
Wind＇iness，Flatulence．
Wind＇y，Flatulen＇tus，Flat＇ulent，Va＇porous， （F．）Venteux，Flatuenx．That whieh eauses wind or flatulence；also，that which is caused hy wind or flatulence；as windy food，windy colic，ice． Also，one affectel with flatulenee，or who is ＇troubled with the wiud．＇

Wine，（［Sax．］pun，［G．］We in，originally，per－ haps，from ovos．）CE＇nos， $\mathrm{J}^{\prime \prime}$＇num，Mcth＇u，（F．）Vin． A name given by chemists to all liquors that havo become spirituous hy fermentation．The term is generally，however，restrieted to tho fermented juice of the grape，or of fruits，the product of whoso fermentation rescuibles，in alnost all re－ speets，that of the juico of tho grape．Wine is eomposed of alcohol，cenanthic other，saceharino matter，malie acid，tartarie neill，bitart rate of po－ tassa，acotie aeid，an extructivo coloring matter moro or less bitter and partly resinous，and an aromatie substance．Tho extractivo eoloring inatter is chiefly met with in red wines．All these constituents，execpt the alcohol，are found ready formed iu the grapo．Tho alcohol procecels from
tho deeomposition of the saecharino matter. A part of the acetic acid is also formed duriug fermentation. Iu all wines, too, there is more or less of an odorous principle, partly derived directly from the grape, and partly foruzed during fermentation, whieh has the characters of an es sential vil, constitates the perfume or bonquet of the wine, ned is said not to exceed the fortythousandth part of tho wine. It is regarded as a true ethor-a combination of oxide of ethyl with œuanthie acid.

The following table, drawn up by Mr. Brande, exhibits the quantity of spirit in different kinds of wine and liquors. It is proper, hovever, to remark that many of these wines are prepared for the London market, and are more brandied or "reiuforeed" than the same varieties sold in the United States. This is strikiugly the ease with port. Dr. Henderson, too, has observed that somo of the wines analyzed by Mr. Brande were mixed with a considerable quantity of adventitious alcohol. Dr. Hendersou's additions and eorrections have the letter 11. affixed.

Proportion of Alconol, S. 0.0 .825 , in one hundred
parts iby measure of tue gollowing Wines, AND Malt parts iby measure of tue
and Splrituous Liquors.



The only wine reenmmended in some pharmacopocias is Shcr ${ }^{\prime} r y, \mathrm{~T}^{\prime} i^{\prime} m m$, T. al'bmm, T. al'bum Нispan'iсиm, 1. Xer'iсиm, Lenеш'лus. It is a dry wine; the least variable in its properties, and agrees best with the dyspeptic. The brown sherries differ from the pale in the addition of a coloring liquid to the former, termed Arrope, which is prepared by boiling shorry down to a syrup: but they frequently owe their hue to burnt sugar or earamel. Other wines used officinally are: Cana'ry or Sark wine, Ti'mm Canari'mum; Mou'tain wine, ل'i'num al'bum montu'mum; T'ent wine, Vinum tinto: Rhen' ish wine, l'i'num Rlienctum, and Port wine, 「'i'mm ru'brum, V. ru'brun Portngal'licum, 1. Porten'sē. A rich, sweet wine ealled Paxarete, a form of sherry, is made near Xeres, and oceasionally preseribed.
The wines habitually drunk aro almost innumerable. Those that are swect, or contain a large portion of free saceharine matter, are decidedly the least wholesome to the dyspeptic.

When wine is good and of a proper age, it is tonic and nutritive; when new, flatulent and eathartie. disagrecing with the stomach and bowels. In medieine it is a valuable tonie in the last stago of typhns, when the skin is not too hot and dry. Its use, however, requires great caution: and when oneo commeneed under proper cireumstances, it eannot bo suddenly dropped withont mischief. It is, perhaps, the best permanent stimulus in the eatalogue of the materia mediea.

Mulled Wime is mado as follows: Take of brnised Cimacmon, 尔, half a Nutmeg. grated, and ten brised Clomes. Infuse in boiling Water, Oss., for an hour; strain, and add Sugar. zj. Pour the whole into a pint of hot P'ort or Shicryy. Useful in adynamic conditions.

Wive, Amina'an, Aminemm vinm - w. nf Aloes, V'inum aloës -w. Antimonial, Vimtm an-
timonii－w．Antiseorbutic，Viuum antiseorbnticum －w．Aromatic，Vinum arouatienm－w．Bark， compound，Vinum de kinâ kinâ compasitum－w． Barley，Cerevisia－w．bitter，diuretic，Vinuu diureticum amarum．

Wise，Ce＇d．ar，Cedrinum vinuru－w．Cham－ pragne，Vinum eaupranum－w．Chian，Chium vi－ nuin－W．of Colchicum，Viuun colehici－w．of Colollicum seed，Vinum eolehici semiuis．

Wine，Diulet＇10，Vi＇num Dinret＇ichu，（F．）Vin diurélique．A wine reoommended by Troussenu as a hydrayoguo iu organic affeetions of the heart， especially such as are aceompanied with dropsy． It is uazle as follows：lin．albi， 750 grammes， Seille corm， 5 grammes，Bucc．julip．， 50 grammes， Digitalis fol．， 10 grammes．Macerate to gether for four days；add Potuss．uectut．， 15 grammes，and filter．See Vinum diuretieum amarum．
Wixe of En＇gor，Vinum ergota－w．of Gentian， compound，Vinum gentiane compositum－w．of Hellebore，white，Vinum veratri－w．of Ipecac－ uauha，Vinum ipecacuanhe－W．of Irou．Vinum ferri－w．of Iron，eitrate of，Vinum ferri citratis －w．Medieated，Vinum medicinale－w．Mulled， see Wine－w．of Opium，Vinum opii－w．Orange， Vinum aurantii－w．Port，Vinum Portugallieum －w．Pullet，Poulet，vin de－w．of Quinia，Vinum quinix－w．Rhubarb，Vinum rhei－w．Sherry， Yinum－w．Steel，Vinum ferri－w．Tar，sce Pi．us sylvestris－w．Tobaceo，Vinuun tabaci－ w．Whito，see Wine－w．of Wormavood，Vinum a bsint thites．
Wine－bit＇ters，Ti＇num gentia＇ne compos＇itum． The formule for these may be various．The fol－ lowing is as good and as agreeable as any：Rad． gentian．，Dbj．，Cort．uurrunt．，今̄．．，Jom．cardhun． cont．，亏ुiv．，Cinnum．cort．，弓iv．，Wine，foreign or domestie，three gallons and a half．Tonic and stomachic．
Wine－whey，White－wine zohey，（Prov．）Suck＇ whey．Take of good mill，two－thirds of a pint， and add wouter to make a pint．Take of sherry， or any other good white wine，two glasses，and of sugar，a dessertspoonful．Place the mills and water in a deep pan on the fire，and the moment it boils，pour into it the wine and sugar．Stir assiduously for 12 or 15 minutes，while it boils． Lastly，straiu through a sieve．

It is a good mode of giving wine in adynamic states．

Wing＇seed，Ptelea trifoliata．
Wink＇ers，Cilia．
Wink＇ing，（［Sax．］pincian，＇to wiuk，＇）Nieta－ tion，Seardamygmus．

Wins＇low，Fora＇men of，lliatus of Winslow－ W．Liganent of，see Genu．
Win＇terberry，Smooth，Prinos lævigatus－ w．Virginia，Prinos－w．Whorled，Priuos．

Win＇terbloom，Hamamelis Virginiana．
Win＇terclover，Mitchella repens．
Win＇ter Cough，Bronchitis，chronie．
Win＇tergreen，Gaultheria－w．Roundleaved， Pyrola－w．Spotted，Pyrola maculata．
Win＇ter＇s Bark Tree，Wintera arowatica．
Winte＇ra，（after Capptain Winter，who first ear－ ried it to Europe，）see Wintera aromatiea．
Winte＇ra Arosiatica，Dri＇myn Winteri，Win－ tera＇na cromat＇ica，Win＇ter＇s burls Trrec ；Orcl． Magnoliacex．Tho bark，Winterc，Corte．，Win－ tera＇inus sees Winterv＇nus Muycllun＇iens，C．Nu－ yellen＇ieus，Cinnamo＇nuum Mayellen＇icum，（F．）
Eeorce de Winter，Ctunuelle priviere，is very mueh allied in its propertics to Canella alba．
Wintera＇na Aromat＇ica，Wintera aromatiea．
Wir＇sung＇s Duct，see P＇illerens．

## Wirt＇springs，Hangnails．

Wisba＇den or Wies＇baden，Min＇eral Wa＇ters
of．Wisbaden is $a$ town of Nassau，abont 6 miles north of Mainz，and 22 west of Frankfort．It hass leen long celebrated for its hot sprivys，and is
the uiost frequented of all the German watering phaces．There aro 18 or 20 thermal springs，the principal of which contains chloride of sodium， will stanll quantities of salts of potash，line，irou， maguesii，arseniate of lime，bromide of magnesium， earbonic aeid，de．These waters are valuable iu elronie gout aud rheumatism，hepatic congestiou with hemurrhoils，and ehronie skin diseases con－ neeted with abdominal plethora．The tempera－ ture of the hot spring varies from $150^{\circ}-160^{\circ}$ Fath．
Wiscon＇sin，Min＇eral Wa＇ters of．There are ealcie waters at Waukesha，the Bechesde s＇yrinys， which are diuretie and employed in diabetes， gravel，albuminuria，\＆e．

Wis＇dom Tooth，see Dentition．
Wismu＇thum，Bismuth．
Wis＇tar，Pyr＇anids of，（after Professor Wistar of the University of Peunsylvania，）Spheuoidal cornua．
Witch＇en，Sorbus ancuparia．
Witchha＇zel，Hamamelis Virgininna，Sorbus ancuparia．
Witch＇meal，Lyeopodium．
Witch＇wood，Sorbus auellparia．
Wit＇Teeth，see Dentition．
Wit＇ter，（corr．from guttur，）Throat．
Wiz＇en，（Weasand，）Trachea．
Woad，（［Sax．］prab，）Isatis tinctoria．
Worl，（［Sax．］por，）Instue．
Wod＇nes，Lusauity，Miauia．
Wolf＇bane，＇＇eratrum viride．
Wolff＇ian Bod＇ies，sec Corpus Wolffianum．
Wolis＇s＇bane，Aconitum－w．Wholesome，Aconi－ tum authora．
Wolfs＇claw，Lyeopodium．
Wolfs＇jaw，see Hiarelip．
Wom＇an，pl．wouren，Gy＇nē，Ahn＇lier，F F $\alpha^{\prime}$ minn， Vi＇ru，（1．）Femme，（Sax．puman，＇wifewau，＇ ＇woofman．＇）The adult feunalo of the humau race．
Wom＇anhood，Mulieritas．
Womb，（［Sax．］jramb，）Uterus－w．Falliug down of the，Prolapsus uteri－w．Laceration of the，Uterus，rupture of the－w．Tympany of the， Physomet ra．
Womb Grain，Ergot．
Wom＇ival（C＇eyl．），Pereiria mediea．
Wonge，（［Six．］prense，）Cheek．
Wood，Brazil＇，Cæsalpinia echinata－w．Elk， Andromedia arborea．
Wool E＇vil．Infammation of the intestines or stomach and intestines of eattle．

Wood Lice，Onisci aselli－wr．March，Saniele－ w．Naphtha，Acetone－w．Niearagua，see Cæesal－ pinia－w．Peaelh，see Cæsalpinia－w．Pernam－ buco，Cæsalpinia celhinata－w．Sampfen，Cassal－ pinia sappan－w．Sappaa，Cæsalpiuia sappan．

Wood，Sovir，Audromeda arboria－w．Waxeu， Genista tinetoria－w．Witeh，Sorbus aucuparia．

Wood＇bine，Com＇mon，Lonicera perielyme－ num．

Wood＇hall Spa，Min＇eral Wa＇ters of．This spa，in Lineolnshire，England，coutains a larger quatity of bromine and iodine than any other linglish water．It is therefore valuable in eases of serofula，ehronic rheumatism，cutaneous affee－ tions，\＆e．
Wood Oil，see Dipterocarpus．
Wood＇roof，Sweetscent＇ed，Asperula odorata．
Wood＇soot，Salt of＇，Ammonix earbouas．
Woodsor＇rel，0xalis acetosella－w．Yellow，0x－ alis strieta．
Wood＇wex，Genista tinetoria．
Woods，Sudorif＇ic，（F．）Bois sudorifqucs． This term is applied，collectively，to guaiacmm， sassafras，chima，and sarsapharilla，which are often usoll together to form tho sudarific decoctiou．
Woora＇li，Cirrare．
Woora＇re，Cintare．
Worm，seo Alembie，Vermiforu proens：andi

Worms - w. Discase, Helminthirsis - w. Guinca. Dracunculus.
Worm Loz'enges, Ciing's. Empirical preparations, which consist of yellow and brown lozenges. The former are directed to be taken in the evening; the latter on tho following morning. The Yellom Lozenges. (Suffron, $\overline{\tilde{J}} \mathrm{ss}$., Water, 0 j .; boil, and strain ; and add of White ponaceo of merenry, [calomel washed in spirit of wine,] 1tj., White suggre, 28 ths., Mueilinge of gum tragneanth, q. s. to make a mass. Divide, so that cach lozenge may contain a graiu of tho panacca.) The Broon Lozenges. (Panceea, $\bar{J}$ vij., Resin of Jalap, tbiijss., White sngar, Hix., Mhcilage of gmm tragac., q. s. Each lozenge to contain gr. ss. of the panacca.)
Sher'man's Worm Loz'enges arc said to be composed of calomel, gamboge, and sugur.
Pe'ters's Worm Lozenges aro said to be composed in a similar manuer.

Worm'bark Tree, Geoffræa inermis.
Worm'cakes, Story's, see Cakes, worm, Story's.

Worm'grass, Peren'nial, Spigelia Marilandica.

Wormia'na Os'sa seu Ossic'ula, O. epacta'lia seu raphogeminon'tia seu triq'netra scu triongula' ria Bla'sii seu sutura'rum, Cla'ves ealva'rix, Worm'ian bones, (F.) Os Wormiens ou épáctanx ou complementaires ou surnuméraires (Ch.) ou interealés ou tricungulaires, Clefs du crâne. Small bones, which are sometimes observablo in the suturos of tho bones of tho cranium, of which they form a part. They are called Wormia'na, from Olaus Wormius, who is said to have first described them. They had been previously, however, mentioned by G. Anderuach, a physician at Strasburg. The Ossa Wormiana exist more commonly in the sutures of tho vault of the skull; especially in the lambdoidal, sagittal, and squamous. They aro uncommon at the base of tho skull. Their size is very variable, and shapo irregular. Their structure and development are similar to thoso of the othor bones of tho cranium; and, like them, thoy are bounded by sutures.

Wormit, Artemisia absinthium.
Worm'root, Spigclia Marilandica.
Worms, originally from (L.) Vermes, Hel ${ }^{\prime}$ minths, (F.) Vers; Entozo'a, Entozoa'ria, Enterozo'a, Endozo' (1, Entelminth'a, Enthelminth'es, Tin'ex, Helminth'i, Entopar'asites, (F.) Entozoaires. Animals whose commou character is that of existing only in other animals; (hence their namo entozou, from evros, 'within,' and $\xi$ wov, 'animal.') They are met with, not only in the natural cavitics, but even in the tissue of tho organs, but chicfly in the intestincs - Ver'mes intesti'mi scu intestina'les, IIelmin'thia al'vi seu pod'ieis, Splanchnelminelh'ia, Intes'tinal woorms, (E.) Vers intestinaux, Angibromelninthie of Piorry. Cuvior, Rudolphi, Brera, Bremser, Laënnce, Küchonmeister, and others, have endoavored to classify them, - some according to their shape; others, according to their anatomical characters.

Worms form the sccond class of tho first group of Animal Parasites according to the classification of Küchonmeister. They are subdivided by him as follows:

## Ver'mes, Helmin'tifa.

## A. Platyol'mia, Flat worms, ( $\pi \lambda a r u s$, 'flat,' and $\delta \lambda \mu \nu s_{,}^{\prime}$ ' $\Omega$ worm.')

First Snbelass. - Cestoid'ca, cestodo or tapo worms, (keoros, 'a band or girdle,' and cioos, 'resemblance.')
First Order - Bothrioccphali ; Bothriocephalus latus.

Second Order - Twnix.
I. 'Twnike, which occur in tho mature state. -

1. Trania solium ; 2. Trenia mediocancellata; 3. l'enia nana.
II. Immature Tæniæ. - 1. C'ysticercus cellulosx ; 2. Cysticercus tenuicollis ; 3. Echinococci; Appendix, - Acephalocysts; 4. Cysticercus vesice homiuis.
Second Subclass. - Trematoda,-worms endowed with suckers for adhesion and imbibition, (трпиа, 'a holc.')
Family I. Monostoma. - 1. Monostoma lentis. Family II. Distoma. - 1. Distoma hepaticum ; 2. Distoma lanceolatum; 3. Distomum heterophyes ; 4. Distomum hrematobium ; 5. Distomum ophthalmobium.
B. Nematel'min, Round or thread worms, ( $\nu \eta \mu a$, ' a thread,' and ei $\lambda \mu \iota \nu 5$, 'a worm.')
2. Tricocephalus dispar - Trichina spiralis; 2. Oxyuris vermicularis; 3. Strongylus gigas; 4 . S. longevaginatus; 5. A nchylostomum duodenalc; 6. Ascaris lumbricoïdes.
(For further information as to these and other parasites and their usual habitats, see Parasites.)
The most common of these are: - the Oxyuris vermicularis, Ascaris lumbricoïdes, and Tæniæ, which are found in the intestines. The origin of these worms is extremely singular, and more favorable than any other fact to the hypothesis of spontancous generation in the lowest tribes of animated nature. They aro certainly not identical with any worms out of the hody. They are most commonly met with in children improperly fed ; but their presence canuot be positively detceted by any symptoms, except that of the discharge of tho worms themselres in the evacuations. They may, of course, give rise to every kind of irritation in the intestinal tube, and to sympathetic disturbance in most of the functions ; but all these signs may be produced by intestinal irritation resulting from other causes. See Anthelmintics.

Worms, sec Acne - w. Erratic, see Erratic.
Worm'seed, Artcmisia santonica, Chenopodium anthelminticum-w. Levant, Artemisin santonica.

Worm'seed Goose'foot, Chenopodium anthelminticum.

Worm'weed, Cors'ican, Corallina Corsicana, Polanisia graveolens - w. White, Corallina.

Worm'wood, Bien'nial, Artemisia biennis w. Canada, Artemisia Canadeusis - w. Common, Artemisia absinthium - w. Creeping, Artcmisia rupestris-w. Lesscr, Artemisia Poutica-w. Roman, Artemisia Pontica-w. Sca, Artemisia maritima - w. Silky, Artemisin glacialis.

Wor'sum, (from [sax.] jyp, 'pus,') Pus.
Wort, Must'um, Infu'sum By'nes scu Bra'sii scu Malt'i, (F.) Mô̂t de la Bière. An infusion of malt. This has been recommended in scurvy. One measure of ground malt is added to threc equal measures of boiling water. The mixture must bo well stirred, aud left to stand covered thrce or four hours. Dose, ono to four piuts, daily. It has, also, been recommended in other cases, where a strong putresecut disposition appeared to prevail iu the fluids, as in cancerous and phagedenic ulcers. It is not now employed. Wort, ([Sax.] jyipe,) Herb.
Wort'wale, IIangnail.
Wo'sen, (Weasand,) Trachea.
Wound, ([Sax.] puns,) Vul'nus, (diminutivo Vulnus'enlum), Vol'mus, Plu'ga, Traum' , Tro'ma, Tre'sis, Tre'sis T'ul'nus, Bla' $b \bar{c}$, Tym'ma, (F.) Plaic, Blessmre. A solution of continuity in the soft parts, produced by some mechanical agent. Wounds present iunumerable differeuces, as rcgards their situation; the parts interested; the ir direction: size ; shape; the nature of the instrumeat or agent by which they are produced; their
more or less simplo or eomplex charaeter, duration, \&o. A wound is ealled incised, (F.) Conpurc, Incision, when mado by a eutting instrument; punc'turcel, Nyg'ma, (F.) Piquic, when made by a pointed instrument;-lac"crated, (F.) Déchirurc, Plaie par arrachement, whon the parts are laeerated or torn by the wounded body;-poi'soned, Celluli'tis venena'ta, Necu'sia, (F.) Plaie enveniméc, when somo virulent or venomous substaneo has heen introduced; - and comtn'scd, (F.) Plaic contuse, when produced hy a hlunt hody. Gun'shot uonnls, Sclopetopla'gre, Vil'nera sclopeta'ria seu à sclope'tis seu Sclopet'ica, (F.) Plaics d'armics à feu ou d'urqucbusade ou d'arqucbuse, Coup de fen, belong to the last division. Lesions produeed in battle are elassed hy Dr. Farr under Polem'ici (morbi).

Woura'li, Curare.
Woura'ri, Curare.
Woura'ru, Curare.
Wour'nils, War'bles. Irritation of the skin of horses and eattle produeed by the œestrus bovis, eausing inflammation from deposits of lymph from the development of larva from the egg, suppuration, \&e.

Wour'sum (Se.), (from [Sax.] jy'p, 'pus,') Pus.
Wrack Blad'der, Yel'low, (F.) Varce, Fueus vesieulosus-w. Sea, Fueus vesieulosus, Pila marina.

Wramp, Sprain.
Wrap'ping Up, (of the hydropathists,) Émaillottage.

Wrat'ack, Nanus.
Wrench, (from [Sax.] ppingan, 'to wring,') Sprain.
Wret, 'wart,' Verruca.
Wret'weed, Euphorbia palustris.
Wrick, Sprain.
Wright'ia Antidysenter'ica, (after Dr. Wright, a physieian and botanist of Jamaica, ) Nerium antidy senterieum.

Wrink'le, ([Sax.] pmincle,) Ru'ga, Nhy'tis, Ry'tis, Rha'cus, Rha'chus, Rha'gus, Rhyssc'ma, Corruga'tio cu'tis, Ruellco, (Se.) Run'kle, Rur'kill, (Prov.) Crin'klecran'kle, (F.) Ride. A furrow or fold in the skin of the faee, forchead, vagina, \&e. See Corrugation.
Wrink'led, Rugo'sus, Ru'gous, Ru'gose, (F.) Ridé. Full of wrinkles.

Wris'berg, Abdom'inal Brain of. The solar plexus.

Wris'berg, Cartilages of, Cunciform eartilages of the larynx - W. Ganglion of, Cardiac ganglion - W. Nerve of, see Cutaneous nerves.

Wrist, ([Sax.] jyjpre, from ppæృean, 'to wrest,') Carpus.

Wrist'drop. Paralysis of the museles of the forearm, indueed hy the poison of lead.
Wri'ters' Spasm, see Spasm, writers'.
Wrong Heir, Canecllus.
Wry'neck, Tortieollis.
Wura'li, Curare.
Wurstgift, 'sausage poison,' Allantotoxieum.

## X.

X Leg, Entogonyancon
Xalap'pa, Convolvulus jalapa.
Xanthelas'ma Palpebra'rum. A condition like Vitiligoidea favosa, near the inner angle of the eyelids, usually assoeiated with or dependent upon hepatie derangement.

Xanthelas'ma Pla'num, (xauthos, and èafua, ' lamina,') see Vitiligoïdea.
Xan'thic Ox'ide, Uric oxide.
Xan'thine, Urie oxide.
Xan'thium, X. Strıma'rinm scu Oricnta'le seu V'ulyu'rē, Bardra'na mi'uor, Lap'pa mi'nor, Leas'er Bur'doch, Bur'veed, Bur'thisllc, Clot'bur, Cuck'lelinr, (F.) Lempourde, Petil Glonteron, Petite Burdanc, (from xanthos, because of the eolor the plant yields.) This herb, as one of its names imports, was once estecmed for the eure of serofula. Tho sceds have been administered in eutaneous affeetions.

Xanthiu'ria, Xanthuria.
Xanthochro'ia, (xanthos, and chroo,) Xanthopathia.

Xanthoder'ma, (xanthos, and derma,) Xanthopathia.

Xantho'ma, (xanthos, and oma,) Xanthopathia. See Vitiligoïlea.

Xanthomel'anous, Xanthomclano'sus, (xanthos, and $\mu \mathrm{f} \lambda a s$, gen. $\mu \varepsilon \lambda a v o s$, 'hlaek.') An epithet applied to people of yellow, hrown, or olive skin, and black hair.
Xanthopathi'a, (xanthos, and $\pi a 90 \rho$, 'affcetion,') Xanthuder'ma, Xanthochro'ïn, Xurtho'ma. The yellow eoloration of the skin-flavc'do cutis-produeed by pigmentary ehango. Mr. Erasmus Wilson ennsiders, under this head, Lentigo and Chloasma.

Xanthopi'crin and Xanthopi'crite, ( $\pi x \rho o s$, 'bitter,') see Xanthoxylum elava Hereulis. The term Xanthopicrite is also applied to a bitter yellow prineiple obtained from several other plants.
Xanthop'sia, (from xanthos, and o $\psi_{15,}$ 'vision.') Yellow vision,-as sometimes oeeurs in jaundiee. Xanthorrhi'za, (xauthos, and pisa, 'root,') Xanthorrhiza apiifolia.
Xanthorrhi'za Apiffólia, Xanthorrhi'za, X. simplicis'sima seu Marbo'ica, Xanthor $\boldsymbol{r}^{\prime} h^{\prime} z a$ tincto'ria, Yel'loworoot, Par'sley-leaved Yellowroot, Yel'lowwort, Shrib yel'lowroot. The root of this Ameriean plant - Xanthorrhi'za, (Ph. U.S.) - is a strong and pleasant bitter; and, in the dose of two seruples, sits easy upon the stomaeh.

Xanthorrhœ'a, (xanthos, and jec, 'I flow,' from its yellow resin,) Grasstree. A genus of trees in Australia, Nat. Order, Liliaeeæ, of which there are several speeies. Two resins are ohtained from them: ono, the Yel'low resin of Xanthorrha'a or of New Hol'land, Resi'na lu'tea No'vi Bel'gii, Bot'any Bay res'in or gum, Ac'aroid res'in or gum, Resi'na vel Gum'mi acaroï'des, whieh probably resembles tolu and storax in medieinal properties; the other the red resin of Xanthorrhoen, Blackboy gum.

Xan'thos, ( $\xi a v$ Sos, ) Yollow.
Xantho'sis, Xan'thuse, (from xanthos, and osis.) A term applied to the yellow diseoloration often observed in eaneerous tumors - especially in oneephaloid of the testiele.
Xanthox'ylin, see Xanthoxylum clava Horeulis.
Xanthox'ylum, (xanthos, and 乡udov, 'wood,') X. Fraxin'eum, X. Amcrica'num, X. fraxinifo'limm, X. ramiflo'rum, X. triear'pum, Prich'ly ash, Shrub'by prick'ly ash, Tooth'achc bush, Tooth'ache
tree，Pell＇itory，Ycl＇lowwooll，Su＇terberry．Ord． Xanthosylacea．A spirituous iufusion of the bark－X＇uthox＇ylum－Ph．U．S．－has beon highly recommended in casos of violent eolie．Tho fresh juice，oxpressed from the root of xanthoxylum， is said to afford relief in the dry bellyache of the West Indies．A deeoction of the bark is some－ times used as a wash to foul ulcers．

Ianthox＇ylum Carolinia＇nua has similar properties；but is more aerid．

Xanthox＇ylum Cla＇va Heir＇culis of the West Indies，（F．）Clavalier à ferilles de fiênc，Frêne épineux，is a very strong stimulant and powerlul sialagogue；and has been giveu internally in rhoumatism．A neutral，very bitter，and astrin－ gent substance has been obtained from it，ealled Xranthopi＇crin，Xanthopi＇crite，and Xanthox＇ylin．

Xanthoxy＇lum Fraxin＇eus，Xauthoxylum－ x：Fraxinifolium，Xanthoxylum－x．Octaudra， Fagara octandra－x．Piperitum，Fagara piperita －x．Ramiflorum，Xanthoxylum－x．Tricarpum， Xanthoxylum．
Xanthu＇ria，Xunthiu＇ria，（from xanthos，and oupov，＇urine．＇）A condition of tho system and of the urine，in whieh xauthic oxide is deposited from the urine．
Xantoli＇na，Artemisia santonica．
 ger，＇aud סءरoual，＇I receivo，＇）Hospital．

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\text { Xenodoche'um, ( (乡cvodo } \chi \text { ciov,) Hospital. }
$$

Xoran＇sis，（乡クрavats，from 乡ךpos，＇dry．＇）Arefac－ tion，Drying：
Xeran＇tia，（from そnpos，‘dry，＇）Siccantia，
Xora＇sia，（from そクpos，＇dry；＇）Xera＇sia cap＇itis． A discaso of the hairs，which beeome dry，ceaso to grow，and resemble down covered with dust． Xera＇sia Cap itis，Xerasia．
Xera＇sia Saurtoídes．An accumulation of sobaceous substanco on tho surface of the skin， desiccating iu seales or spines．
Xe＇rion，（from そnpos，＇dry，＇）Catapasma．
Xe＇ro，（from $\xi \eta$ plos，＇dry，＇）in eomposition，dry．
Xerocollyr＇ium，（（ero，and ko八入ovpiov，＇＇a col－ lyrium，＇）Collyr＇ium sic＇cum．A dry eollyrium．

Xeroder＇ma，gen．Xeroder＇matis，Dermato－ xcra＇sia，（xero，and depua，＇skin．＇）Diminution of scerction of the sebaccous glauds．
Xeroderima Ichthyódes，Ichthjosis：
Xero＇ma，gen．Xero＇matis，（xcro，and oma，） Xerophthalmia－x．Conjunctival，Xerophthal－ mia．

Xeróma，Lach；rymal．Suppression of the lachrymal seeretion．Seo Xerophthalmia．

Xeromyc＇ter，gen．Xeromyctéris，Xeromycte－ ria．

Xeromycte＇ria，Xeromyc＇tcr，（xero，and $\mu \nu \kappa т \eta \rho$ ， ＇tho uose．＇）Dryness of the nose．

Xerom＇yron，Unguen＇tum sic＇cum，（from xero， and $\mu v \rho o v$, ＇an ointment．＇）A dry oiutment．

Xoropha＇gia，（xero，and фayw，＇I eat．＇）Ex－ cessive use of dry aliment．A kind of regimen to whieh the ancient athletr subjected themselves， with the view of inereasing their strength．

Xerophthal＇mia，Ophthal＇mia sic＇ca，Ophthal－ mox＇cro＇sis，Xero＇ma，（xero，aud oф $\vartheta a \lambda \mu a$ ，＇inflam－ ruation of the eyc．＇）An inflammation of the eye，without discharge．The term－as well as Conjuncti＇val and Lach＇rymal Xeroma，and Cutic＇－ ular Conjuncti＇va－has been given to cases in
which tho conjunctiva is so changed，that it pre－ sents moro of tho characters of skin than of mucous mombrane．It is incapable of radical cure．Also，lippitudo．
Xerotrib＇ia，（xerv，and $\tau \rho \beta \omega$ ，＇I rub，＇）seo Frietion．

## Xerotrip＇sis，Friction，dry

Ximo＇nia．An African plant，tho leaves of which are anthelmintic．Sce Agiahalid．
Xiphister＇num，（xipho，and sternum，Xiphoid．
Xiph＇o，（from $\xi_{\text {（hos，}}$ ，a sword，＇）in composition， the ensiform cartilago．
Xipho＇des，Xiphoid．
Xiphod＇ynius，（．cipho，and dociv，＇to mingle，＇） Thoraeogastrodidymus．

Xiph＇oid，Xiphoi＇des，Xipho＇des，Ensifor＇mis， （xipho，and $\varepsilon$ dos，＇shape，＇）Sword－shaped．Car－ tila＇go Xiphoüdes seu Xiphoüdera seu Scutr＇lis seu Ensiformis seu P＇ella＇lis seu Pelta＇tur，Fur－ cel＇la injérior，Mucrona＇tum os，Mucranu＇tu Car－ tila＇go，Chon＇drus，Proces＇sus xiphosterma＇lis seu xiphoídes seu Ster＇ni xiphoiddens，Xiphister＇mam， E＇n＇siform car＇tilage，（F．）Appentlice ou cartilage xiphö̈de，C．mucroné，Appendice sons－strmale， Palcte．The name of the appendix which ter－ minates the sternum beneath．

Xiphoid Lig＇ament，C＇ostoxiphoid Ligament， （F．）Ligament aiphö̈dien ou costu－xiphoidien，is a small，very thin ligamentous fasciculus，which passes from the eartilage of prolongation of the 7 th rib to the auterior surface of the xiphoid eartilage，into which it is inserted by its tibres decussating with those of the opposite liganent．

Xiphopa＇ges，Did＇ymus S＇ymphyvëpigus＇trius， （xipho，aud $\pi \eta \gamma \nu v \mu t$ ，＇I fix．＇）A monstrosity，in whieh twins are united by the opigastrium，as in the case of tho Siamese twins．

Xy＇lene，Xylol．
Xyloäl＇oes，（乡udov，＇wood，＇and aloes，）Agallo－ chum．

Xylobal＇samum，seo Amyris opobalsamum．
Xylocas＇sia，Laurus eassia．
Xylocinnamo＇mum，Laurus cinnamomum．
$\mathbf{X y}^{\prime}$ lol，$X^{\prime} y^{\prime}$ lene，（ $\xi v \lambda$ dov，＇wood．＇）A new color－ less hydrocarbon derived frou coal naphtha by distillation，mixture with sulphuric acid and dry distillation，and subsequent purification．It has been employed in variola，but its remedial powers aro not yet known．It is given in doses of 10 to 15 drops to adults， 3 to 5 drops to children， every hour or two，in that diseaso．

Xympathi＇a，Sympathy．
Xy＇ris，（from $\xi v$ pov＇，＇$^{\prime}$ a razor，＇from the shape of its leaves，）Iris fotidissima．

X y＇ms Bulibo＇sa，X：In＇dica seu Carolinia＇na， Yel＇low－cyed G＇russ；indigenous；Ord．Xyrida－ ceæ；floweriug from July to September．The roots and leaves are sald to bo used by the Hin－ doos in lepra and chronic cutaneous diseases in general．
Xy＇rum，（ $\xi$ upov，）Novacula．
Xy＇rus，（ $\xi v p \circ s$, ）Noraeula．
Xys＇ma，gen．Xys＇matis，（ $\xi$ vo $\boldsymbol{x}^{\prime}$ ，）Linteum，Ra－ sura，Scobs．
Xys＇mus，（from $\xi \nu \omega$ ，＇I scrape，＇）Rasura．
Xys＇ter，gen，Xystc＇ris，（ $\xi v \sigma \tau \eta \rho$, ）Raspatorium． Xys＇tos，（乡varos，＇seraped，＇）Linteum．
Xys＇trum，（（ुvarpov，）Raspatorium－x．Oph－ thalmicum，Ophthalmoxyster．

Yam. This esculent root is principally obtained from threo species of Dioscore'a, - ala'ta, bulbi $j^{4}$ era, and sati'vu. They grow spontaneously in both the Indies, and their rocts arc eaten promiscuously, as the polato is with us. Their taste is somewhit like that of the potato.
Yam Root, Wild, Dioscorea villosa.
Yard, ([Sax.] sỳpo,) Penis.
Yar'row, Com'mon, ([Sax.] zeajpe,) Achillea millefolium.
Yaup'on, Ilex vomitoria.
Ya'va Skin, Elephantiasis A rabum.
Yawn'ing,' (from [Sax.] zeonan, 'to yawn,') Chirs'mè, Chas'mus, Hia'tus, Ric'tus, Osce'do, O8-cita'tio, Clu'nus pandicula'tio maxilla'run, Gu'ping, (F.) Baillement. Yawning consists of a deep inspiration, with considerable separation of the jaws, oxecuted slowly and in an involuntary manner, and followed by a prolonged and more or less sonorous expiration. This respiratory movement is preceded by a feeling of oppression in the epigastric region, and in the muscles of respiration and mastication. Yawning has been conceired to be owing to torpor in the pulmonary circulation; the causes producing it being commonly ennui, fatigue, sleepiness, monotonous sounds, hunger, sympathy, \&c. Yawning often precedes the invasion of cortain intermittents, attacks of hysteria, \&c., and it may, by its frequency and obstinacy, become a truc discase.

Yaw'root, Stillingia.
Yaws, Framboesia.
Yeast, Yest, ([Sax.] zere, from y.je, 'a storm,' yrez, 'stormy,') Fermen'tum Cerevis'ix, Spu'ma Cerevis'ix, Barm, (F.) Levâre, Levâre de la Bière. A peculiar product which collects on the surface of beor while fermenting. Yeast is antiseptic and tonic. It has been mueh extolled in putrid fevers, - a tablespoonful being given as a dose, in porter, wine, \&c. It is also applied in the form of cataplasm to foul ulcers. In all these cases it acts by virtue of the generation of carbonic acid gas.

Yeast Plant, Torula cerevisix.
Fole, (from Ebu'us,) Sambucus ebulus.
Yecke, (Yuke,) Psora.
Yelk, ([Sax.] gealep,' 'yellow,') see Ovum.
Yel'lot, (Yellow,) Icterus.
Yel'low, ([Sax.] sealej,) Fla' vus, Lu'teus, Xurithus, (from past participle of sax. zexlan, 'to burn.') One of the seven primitive colors.

Yelitoor Ash, Cladrastis tinctoria - y. Berry, Podophyllum montanum-y. Dye Tree, Coclocline Polycarpa-y. Fever, see Fever, yellow-y. Fever, mild, sce Relapse - y. Jack, Fever, yellow - y. Ladies' bedstraw, Galium verum.

Yea'fow Lig'aments, (F.) Ligaments jaunes, occupy the spaces between the vertebral phates, from the interval which separates the second
vertebra from the third to that which separates the last vertebra from the sacrum. They are so called in consequence of their color.
Yai'Low Paint, Hydrastis Canadensis-y. Parilla, Menispermum Canadense - y. Root, Jeffersonia, Bartoni-y. Root, parslcy-leaved, Xanthorrhiza apiifolia - y. Root, shrub, Xanthorrhiza apiifolia.
Yel'low Star, Melenium autumnale-y. Weed, Ranunculus acris-y. Wood, Xanthoxylum fraxineum - y. Wort, parsley-leaved, Xanthorrhiza apiifolia.
Yel'low Spring, see Ohio, mineral waters of.
Yel'low Springs. These are in Chester county, Pennsylvania. The tempcrature of the chicf spring is $52^{\circ}$ Fah. The water contains no marked impregnation.

Yel'lows, Cypripedium luteum, Icterus, see Leucorrhea, Ranunculus acris.

## Ye'men Ul'cer, see Beriberi.

Ferber del. Soldredr,' 'soldicr's herb,' Matico $y$. de Huaca, Datura sanguinea.
Yer'nin, Rennet.
Yest, Yeast.
Yeux Ardens, Ardent eyes - y. d'Eerevisse, Cancrorum chelæ.

Yew'er, see Manirna.
Yew'tree, ([Sax.] 1],) Taxus baccata - y. American, Taxus Canadonsis.
Yex, (by onomatopoia, Singultus.
Y'lech, Ilech.
Ylia'ter, llech.
Yoke, (by onomatopoia,) Singultus.
Yolk, (Yclk,) see Orum and Vesicula umbilicalis - y. Membrane, see Vesicula umbilicalis.

Yo'pon, Ilex vomitoria.
York Springs. These are in Adams county, Pennsylvania. One of them - a saline, containing sulphates of magnesia and lime, and chloride of sodium - is a mild cathartic and diuretic; the other is a strong chalybeatc.
Youk, ([G.] jucken, 'to itch,') Itching, Psora.

Young, Mr. James, Disinfect'ant of, sce Manganese, sulphate of.
Youth, ([Sax.] yeosuð', ) Adolescence.
Yp'seloglos'sus, Basioglossus.
Y'rides, Orpiment.
Ysam'bra, Pedigam'bra. An anciẹnt Spanish poison, of which hcllebore formed the greatest part.

Ys'ope, Myssopus.
Yuc'ca, (Peruvian name,) Jatropha manihot.
Yućca Filamento'sa, Bear's Grass, Sillegrass. Indigenous. A tincture of the root has been used in gonorrhœa.

Yuke, ([G.] jucken, 'to itch,') Itching, Psora.

Yux, (by onomatopœia,) Singultus.
Y-wer-a, sce Spirit.

## Z.

Zac'charum, Saccharum.
Za'el, Borosail.
Zaf'fran, Crocus.
Zaf'fre, Smalt.
Zam'bo, sco Mulatto and Sambo.
Za'mia Integrifo'lia, sco Arrowroot-z. Pumilu, sce Arrowroot.

Zan'na. A kind of Armenian bole, used by tho ancients as a desiccative. It was also called Zarnacha.

Zanthorrhi'za Apiifo'lia, Xanthorrhiza apiifolia.

Zanthox'ylum, Xanthoxylum.

## ZINCI

Zappa＇nia Nodiflo＇ra，（after P．A．Zappa，an Italiau botanist，Anacoluppa．
Zar．A variety of hystoria among tho Abys－ sinian women．

Zarnacha，Zanna．
Zar＇sa，Smilax sarsaparilla．
Zarzaparil＇la，Smilax sarsuparilla．
Zea Mays，（ $\zeta \varepsilon a$ or $\zeta \varepsilon \iota a$ ，was the aneient name of a sort of corn，from 弓aciv，＇to live，＇）Z．vulga＇ris， Mays，M．ze＇a scu America＇na，A＇dor，Indian Corn，Corn，Turkey or Indian Wheat，Maize， Mayz，（F．）Mais，Graine de Turquic，Blé d＇Inde ou u＇Espagne ou d＇Italic ou de Turquic．Ord． Gramineæ．A native of Ameriea，and mueh used over tho wholo of the continent as an article of diet．It is ground for the same purposes as wheat， and forms an excellent bread．The fecula or stareh－corn starch，maize＇na－makes an agree－ able aliment：four tablespoonfuls of the stareh to a quart of milk，boiled for a few minutes．It may bo sweetened and flavored；and eaten like blancmanger．

Zidlonire Rond，Kxmpferia rotunda．
Zedoa＇ria，Kæmpferia rotunda－z．Longa，see Kæmpferia－z．Rotunda，see Kæmpferia．

Zed＇oary，Kxmpferia rotunda．
Zelo＇sis，（（̧n $\lambda \omega \sigma 15$ ，）Zelotypia．
Zelotyp＇ia，（from 广e入os，＇love，＇and тutos，＇form，＇ ＇unudel，＇）Zelo＇sis．It bas been proposed to apply this name to the violent mental affiection produced by tho aeknowledged or presumod inficlelity of a beloved object，and to the eonsequences of such affection－melancholy，mania，de．

Ze＇ma，gen．Zcm＇atis，（ $\zeta \varepsilon_{\mu} \pi$, ）Decoetion．
Zen＇icon，（弓evokov．）Ancient namo of a Celtic poison used for poisoning arrows．
Zeoc＇riton Dis＇tichum，（弓ea，＇eorn，＇and кpi૭ŋ， ＇barley，＇）Hordeum．

Ze＇phach，Poritonæum．
Zer＇ma，Zerna．
Zer＇na，Zer＇ma．Among tho barbarous Latin writers it signified uleerated inpetigo， $1 m p c t i{ }^{\prime} g o$ ulecra＇ta．

## Zerum＇bet，Cassumuniar．

Ze＇sis，（弓ॄбts，）Effervescenco，Decoction．
Zest，see Citrus mediea．
Zestolu＇sia，（弓coroגovoia，from ऍecros，＇hot，＇and גouro，＇I wash，＇）Bath，hot．
Zibebæ，see Vitis vinifera．
Zib＇ethum，Civetta．
Zigni＇tes，Zingrites．
Zinc，Ziuk，Zin＇cum，Zin＇kum，Spol＇trum，Speau＇－ ter，＇Tu＇tenay，Zin＇chum，Zint，Ston＇num In＇dicum． （Porhaps formed etymologically from［G．］Z in， ＇tin．＇）A metal obtained from ealauine and blende．Its color is bluish－white；lustre of the fresh surface considerable，but soon dulled，from the facility with which it oxidates；hard；texture striated；s．g． 68 ．Melts at $700^{\circ}$ Fah．，burns with a bright flame in a higher temperature，and is volatilized in the form of a white，floceulent oxide．Its use in medieine is in the formation of tho preparations to be presently mentioned．

The Ph．B．（1867）has a gramulated Zinc，Zincum gramulatum，made by fusing eommereial rine and pouring it into cold water，and afterwards remov－ ing the granulated zinc from the water and dry－ ing it．

Zinc，Acetate of，Zinei acetas－z．Butter of， Zinci ehloridum－z．Carbonato of，Zinei earbonas precipitatus－z．Carbonate of，impure，Calamina －z．Chlorido of，Zinei chloridum－z．Chlorure $d e$ ，Zinei ebloridum－z．Cyanide of，Zinei eyan－ uretum－z．C＇yunare de，Zinci eyanuretum－z． Ferrocyanido of，Zinci ferrohydrocyanas－z． Ferrolydrocyanate of，Zinei eyanuretum－z． Flowers of，Zinci oxidum－z．Granulated，seo Zine－z．Hylrocyanate of，Zinci cyanuretuin－ z．Iodido of，Zinci iodidun－z．Ioduret of，Zinei iodidum－z．Lactate of，Zinci laetas．

Zinc Col＇ı，seo Zinei oxidum．
Zino ann Morph＇ia，Double I＇odide of，（F．） Iodure double do Zinc ct de Morphinc．（This salt is prepared by boiling iodide of iodlydrate of morphice with water and zine，after they have acted on each other for somo days，filtering and erystallizing．）It is considered to combiue the properties of morphia and the salts of zine，and has been preseribed as an anodyne and antispas－ modic．Dose，a quarter of a grain．

Zinc，Oxide de，Zinci oxidum－z．Oxide of， Zinei oxidum－z．Oxide of，commereial，Zinei oxidum venalo－z．Oxide of，impure，Tutia．
Zinc，Oxycilo＇ride of．A preparation of zine employed by the dentist for temporary filling， and in tbe treatment of sensitive deutine；made by mixiug a concentrated solution of the chloride with oxide of zine recently prepared by burn－ ing zine．

Zinc，Pios＇shate of，Zinci phosphas．
Zinc and Strych＇nia，Doible Iodide of．This salt is prepared by digesting for several days，in hot water，iodide of iodhydirate of strychum and zinc，filtering and erystallizing．It has been pro－ posed in the same eases as stryelnia．

Zine，Sulfute de，Zinei sulpibas－z．Sulphate of，Ziuci sulpbas－z．Sulphocarbolato of，see Sulphocarbolate－z．Falérate de，Zinci valeri－ anas－z．Valerianate of，Zinci valerianas．

Zin＇chum，Zineum．
Zin＇ci Ace＇tas，Ac etate of Zinc，（F．）Acítate de Zinc．（Zinci oxid．venal．，亏ij．，Acid．acetic．，
 water，and digest tbe oxido of zine in the mixture for half an hour，heat to the boiling point，filter while hot，and set aside to erystallize．Drain the erystals in a funnel，and dry on bibulous paper． An additional quantity of erystals may be ob－ tained by evaporatiug the mother－liquor to one－ half，slightly acidulating with acetic acid，and erystallizing．Ph．U．S．，1873．）
Frequently used to form a gently astringent wash in ophthalmia and other loeal iuflamma－ tions；and as an injectiou in gonorrhoea．

Zin＇ci Carbónas Impu＇rus，Calamina．
Zin＇ci Carbónas Pracipita＇tles，Z．Carbo＇nab Precipita＇ta，（Ph．U．S．，18ヶ3，）Precip＇itated car＇bonate of Zinc．（Zinci sulphat．，Suctii car－
 sulphato of zine and earbonate of soda respee－ tively in Oir．of water．Mix the solutions； stir，and set the mixture by，that the preeipitate may subside．Having poured off the superuatant liquid，wash the precipitato with bot water， until the washings are nearly tasteless，and dry with a gentle heat．Ph．U．S．，1873．）Used to prepare the Zinci oxidum．
Zin＇ci Carbo＇nas Prapara＇tus，Calamina prex－ parata－z．Cbloridi liquor，see Burnett＇s disin－ fecting liquid－z．Chloretum，Zinei ehloridum．
Zin＇ci Cinoormin，Z．ehlorure＇tum seu chloré－ tum，Zin＇cnm chlara＇tum seu muriat＇icum，Chlo＇ride or Chlo＇ruret of Zinc，（F．）Chlorure de Zinc． （Liq．zinci chlorid．，q．s．Evaporate to dryness in an evaporating dish，fuse the dry mass，pour tho liquid on a flat stone，aud wben congealed break the mass in pieces，and keep iu a well－ stopped bottle．Ph．U．S．，1873．）It is very de－ liqueseent in the air，forming the Buttor of Zinc， Buty＇rum Zin＇$c$ ．

Chloride of zine is a powerful escharotie，and is tho basis of different eaustie applications．See Pasta zinei chloridi．It is，also，mueh enployed as an effectivo antiseptic．Seo Burnett＇s disin－ feeting liquid．

Z．sici Cillorure＇tum，Z．chloridum．
Zin＇ci Cyanure＇tum，Z C＇yan＇idum scin Itydro－ cy＇anas seu Prus＇rins，Zin＇cum Cymnиenn＇tım seu Borns＇sicum seu Zö̈t＇icum，Cyanide or Hydrocy＇－ anate of Zinc，（F．）Cyamure de Zinc．（This salt
is formed by adding sulphate of zinc to hydrocyanate of potassa so long as auy precipitato is thrown down. Wheu dried and enlecined at a low heat, the produet is a mixture of cyanuret of zine and of potassium.) It has been rocommended in nervous cardialgia. Dose, from onesixteenth to ono-twelith of a grain.
It is chicfly used as a enustic ; ono part of the ohloride being mixed with four, three, or two parts of flour, nccording to the desired strength, and a fow drops of water being added to form a paste.
Zin'ci Ferrohydrocy'anas, Zin'ci ferrocyanure'tum, Cyamure'tum Forrozin'cicum, Zin'cum Ferrohydrocyan' icun, Ferrocy' cunide or ' 'errohydroey'anate of Zinc. (Made by the mutual decomposition of hoiling-hot solutions of sulphate of zinc and ferrocyanate of potassr.) It has been recommended in the same cases as the last preparation.

Zin'cr Hydrocy'ayas, Zinci cyanuretum.
Zis'cr Io'didus, Z. Iodure'tum, Zin'cumn Ioda'tum, Iode'tum Zin' ${ }^{\prime}$ ci sen Zin'cicum, Protöodure'tum Zin' ' i, 'rodide or Iod'uret of Zinc, (F.) Iodure de Ziuc. (This salt is made by boiling together iodine and zinc to dryness, and subliming.) An ointment, composed of a drachm to an ounce of lard, has been used in cases where tho external use of iodide of potassium is indieated.
Zin'cr Iodure'tum, Z. iodidum.
Zis'ci Lac'ras, Lac'tate of Zinc. A white soluble salt, given in epilepsy, in doses of two grains, gradually increased to ten.
Zis'ci Nix, Zinci oxidum.
Zin'ci Ox'toum seu Ox'ydurs, Zin' cum calcina'tum, Ni'hil Al blbun, La'na Philusopho'rum sea Philosoph'ica, Nix Zin' ${ }^{\prime}$ ci, Ni'hil Gri $i^{\prime}$ seum, Pom ${ }^{\prime}$ pholyx, Ox'ide of Zinc, Flono'ers of Zinc, (F.) Oxide ou Blane de Zinc, Fleurs do Zine. (Procured by exposing precipitated carbonate of zine to a low-red heat, so as to drive off the carhonic acid and water. Ph. U. S., 1873.) It is said to be tonic aud antispasmodic ; externally detergent aud desiceative. Employed in epilepsy, chorea, \&c. Usual dose, gr. ij. to x.; but it is probably inert. For its external use, see Ung. zinci. This oxide is said to be capablo of producing a colic resembling that caused by lead, and called Zinc Colic.

## Zis'ci Ox'idum Lapu'rem, Tutia.

Zis'ci Ox'tDun Vexa'le, (Ph. U. S., 1873,) Commer'cial Ox'ide of Zine. A puro oxide of zinc, employed for making Zinci acetas.
Zin'cl Phos'pans, Phos' phate of Zinc. A white insoluble salt, which has been employed in insanity occurring in convalescence from fevers, cyilepsy, do. Dose, in pill, one to three grains.
Zis'ci Prus'sias, Zinci cyanuretum.
Zis'cr Sul'phas, (Ph. U. S., 1873,) Sul'phate of Zinc, Zin' cum Vitriola'tum, Vitri'olum Al'bum seu Goasarien'se seu Zin'ci, Sul' 'phas Zin' ${ }^{\prime}$ ieum, Gil'la Vitri'oli seu Theophras'ti, Sal Vitri'oli seu Vomito'rium Vitri' oli, Chulcan'thum Al'bum, White Vit'riol, White Cop'peras, (F.) Sulfate de Zine, Couperose blanehe, Sulfate zineique, Vitriol blanc. (Zine. in frustulis, ${ }^{\text {Jiv., Acid. sulphurie., Z vj., }}$ Aqux destillut., Oiv. To the zine and water, previously introduced into a glass vessel, add by degrees the sulphuric acid, and, when the offervoscence shall have censod, filter the solution through paper; then bril it down till a pelliele begins to form, and sot aside to erystallize. Sulphate of zinc is inodorous; taste, styptic. It is in white, semitransparent, effloresecut crystals; soluble in threc parts of water at $60^{\circ}$. It is emetic, tonie, antispasmodic, and, externally, astringent. $\Lambda$ nostrum, sold under the name $A$ utipertus'sis, andl, as its titlo imports, given in hoopingoough, contnins this salt as its chicf ingredient. Dose of tho sulphato us an ometie, gr. $x$. to 3 ss.;
as a tonie, gr. j. to ij. Used externally as a collyrium, gr. j. to wator $\mathrm{f} \boldsymbol{\jmath} \mathrm{j}$. A solution of the salt, to which a little sulphate of copper has heen added, is suid to constitute tho Disinfecting Liquid of Larrumudés.
Zin'ci Valema'nas, Zin'cum valerian'icum, Vale'rianate or Lule'rute of Zinc. (A salt formed by saturating valerianic acid with freshly prepared carbionate of zinc, or by the douhlo decomposition of vilericanute of sodue and sulphate of zinc. Pb. B., 1867.) It is in pure white, pearly scales, and has been recommended as a tonic in neuralgic discases, epilcpsy, de. The dose is one or two grains several times a day.
Zin'cum, Zinc - z. Borussicum, Zinci cyanu-retum-z. Calcinatum, Zinei oxidum-z. Chloratum, Zinci chloridum - z. Cyanogenatum, Zinci cyanuretum - z. Ferrohydrocyanicum, Zinci fer-rohydrocyanas-z. Granulatum, see Zinc - z. Iodatum, Zinci iodidum-z. Muriaticum, Zinci ehloridum - z. Valerianicum, Zinci valerianas -z. Vitriolatum, Zinci sulphas - z. Zoöticum, Zinci cyanuretum.
Zin'giber, gen. Zingib'eris, ( (广 $\zeta \gamma \gamma / \beta \varepsilon \rho$,) Amomum zingiber-z. Album, Amomum zingiber - z. Cassumuniar, see Cassumuniar-z. Communo, Amomum zingiber-z. Fuscum, Amomum zingiber z. Gormanicum, Arum maculatum - z. Nigrum, Amomum zingiber-z. Officinale, Amomum zingi-her-z. Purpureum, see Cassumuniar - z. Spurium, see Cassumuniar - z. Zerumbet, see Cassumuniar.
Zin'giberin, Piperoid.
Zingib'eris Ra'dix Con'dita, see Amomum zin-giber-z. Radix condita ex Iudiâ allata, seo Amomum zingiber.
Zingri'tes, Zigni'tcs. A stone, resemhling glass ; to which the ancients attributed marvellous properties.
Zink, Zinc.
Zin'kum, Zinc.
Zint, Zincum.

Zi'phac, Pcritouæum.
Zir'bus, Epiploon-z. Adipinus, Epiploon, gnstrocolic.

## Zitt'man's Decoc'tion, Decoctum Zittmanni.

Ziza'nia Aquat'ica, (Zis Suroo was the ancient name of some wild grain,) Wild Rice, Can'ada Riee, Water Oats; Ord. Graminex; called by the Indians, Menomene; grows abundantly on the marshy margins of the uorthern lakes and waters of the upper branches of the Mississipppi. The grain resembles oats. It furnishes the northern savages and the Canadian traders and hunters with their annual supplies of grain.
Ziz'yphum (Arab.), Jujuhe.
Ziz'yphus Ju'juba, seo Jujuhe-z. Nitida, see Jujuhe.
Ziz'yphus ©eop'lia, Z. Nape'ea; Ord. Rhamnacex ; common all over India. The fruit is eaten by the natives. It is of a pleasant acid taste. A decoction of the bark of tho fresh root is used to promote the healing of fresh wounds.
Ziz'Ypius SAT1'va, see Jujubo-z, Sylvestris, see Jujube.
Zoa'gria, (弓 $\zeta \boldsymbol{\prime}$, 'lifo,' and aypew, 'I eatch up.') The saving and preservation of life, Zö̈'sis. A reward for preserving life, Sos'trum. A votive offering hung up in the temples for a lifo saved.
Zoanthro' ${ }^{\prime}$ ia, Melunchol' 'iu zö̈nthro'pia, (zoon,
 in which tho paticut believes himself transformed into an aniunal. Lycanthropia and Cynanthropia belong to this species of monomania.
Zoara, Insomnia.
$\mathrm{Zo}^{\prime}{ }^{\prime}$, ( $\zeta \omega \boldsymbol{\eta}$, ) Lififc.
Zograph'ia, Zoographia.
Zoiatri'a, (zoun, nud cappela, 'medical trantmont,') Veterinary art.

Zoïa＇trus，（zoon，aud iurpos，＇a physiciau，＇） Hippiater．
Zoïs＇mus，（from zom，）Aniunality．

Zo＇mos，（ $\zeta \omega \mu u s^{\prime}$ ）Consommé，Jus．See Broth．
Zo＇na，（ $\zeta \omega \nu \eta$ ，＇a girlle，＇）Herpes zoster－z．Car－ tiliginca，see Tamina spiralis－z．Castitatis， Hymen－z．Choriacea，see Lamina spiralis－z． Ciliaris，Ciliary zone－\％．Cochle：e，see Lamina spiralis－z．Coriacea，sec Lamina spiralis－z． Denticulata，Lamina denticulata－z．Fasciculata， sec Zona reticularis－z．（ilomerulosa，see Zona reticularis－z．Ignea，Herpes zoster－z．Medi－ ana，seo Lamina spiralis－z．Membranacea，see Lamina spiralis－z．Mollis，see Lamina spiralis －z．Nervea，sec Lamina spiralis－z．Ossea，sec Lamiua spiralis－z．Pectinata，sec Lamiua spi－ ralis－z．Vesicularis，see Lamina spiralis．
Zo＇na Pellu＇cida，Oölem＇ma pellu＇cidnm，Tit＇－ ellary mem＇brane，Cho＇rion（of sounc），（F．）Vitel－ line，Membrane vitelline，Emeloppe ovarique， Cuque，Membrane eoquilliere．The inembrane that surrounds the yolk in the mammalia is so called ou account of its breadth and peculiar transpar－ ency．
Zóna Reticula＇bis．This term has been ap－ plied by J．Arnold to the iuner layer，as Zina glomernlosa has been to the outer layer，of the stroma of tho cortical part of the supraremal capsule．The main portion he calls Zo＇me fas－ cienlata．
Zo＇nis Serpiefino＇si，Herpes zoster．
Zo＇na Tendino＇sa．The whitish cirele around each auriculoventricular orifico of the heart．See Circulus eallosus Halleri．
Zo＇ni Virginitátis，Hymen．
Zone，Cingulum－zo of Haller，Ciliary zono－ z．Sulerotic，Sclerotic zone．
Zo＇nula（dim．of zoma）Cilia＇ris，sce Ciliary and Ciliary zone－z．Cochler，seo Lamina spira－ lis－z．Itildani，Ciugulum IIldani－z．Ziunii，seo Ciliary zonc．
Zoöam＇ylin，（zoon，and amy／um，＇starch，＇）（ily－ cogenic matter．
Zoöbiolog＇ia，（zoon，Bras，＇lifc，＇and doros，＇a treatise，＇）see Physiology．
Zoöchemi＇a，Chemistry，animal．
Zoöchom＇ical，Zoöchym＇icrl，Zoöchem＇iens， Zoöchym＇icns．Appertaining or having relation to animal chemistry．
Zö̈＇chemy，Chenistry，animal．
Zoö＇chymy，Chemistry，animal．
Zoö＇des，（亏w（弓dns，from zoon，anil odes，）A nimial．
Zoofénies，sec Zoögeny．Pouchut has applied the term Zooyénies to animal parasites iulesting the botly．
Zoög＇eny，Zoögen＇ia，Zö̈qcı＇csis，（zoon，and $\gamma$ zuvitu，＇I beget．＇）The doctrinc of animal for－ mation．
Zoög＇raphy，Zö̈graph＇in，Zograplu＇ia，（zoon， and rpapm．＇a description．＇）$A$ deseription of animals．The natural history of animals．
Zoöhem＇atine，Miematinc．
Zoöhy＇las，（zoon，and i v $\eta$ ，＇matter．＇）Animal matter．
Zoöhy＇lica Concremen＇ta．Concretions formed of animal matter．
Zoöi＇asis，（zoon，and taots，＇curation，＇）Veteri－ nary art．
Zo＇oid，Zö̈＇${ }^{\prime}$ des，（ $\zeta \omega o \varepsilon \delta \delta \eta \xi$ ，from zoon，and cubs， ＇resemblance．＇）Resembling or belonging to tu animal．Every living cell may bo regarded as a Zooid．
Zoölog＇ical，Zöllog＂irns，（F．）Zoölogique， （zuon，alul $\lambda$ hyos，＇$a$ deseription．＇）Relating or appertaining to the natural history of animals．
Zoöl＇ogist，Zö̈loyis＇tr，Zö̈t＇oyus．One skilled in tho natural history of animals．

Zoöl＇ogy，Zö̈fory＂ice．The natural history of animals．

Zoömagnetis＇mus，Magnetism，animal．
Zoöm＇ycus，（zom，and $\mu$ ккоs，＇mucus，＇）Muens． ＇Zoönyx＇a，（zoon，and $\mu$＂$\xi a$ ，＇＇mucus，＇）Nucus．
Zo＇ön，（ $\zeta \omega o \nu$, ）Animal．
Zoönom＇ia，O，＇gunozoø̈nom＇ir，Zчӧи＇omy，（zorm）， aud vouos，＇laws＇）The law which governs the orranic actions of animals in geucral－Animal Physiol＇ogy，Zoöphysiolog＂ia．
Zoöno＇ses，（zoon，and rooos，＇discasc．＇）Discases produced by morbid animal poisous；as hydro－ jhobia，glanders，\＆c．
Zoönosol＇ogy，Zö̈nosulay＂icr，（zonn，vocos，＇а dis－ casc，＇and $\lambda$ oyos，＇a description．＇）The nosology
of animals． of animals．
Zoöpathol＇ogy，Zö̈pretholoy＂irr，（zoon，זaAns．＇a discasc，＇and $\lambda$ oyos，＇a description．＇）The patiol－ ogy of aniuals．
Zoöph＇agous，Zö̈ph＇agu8，（F．）Zoïphrige， （ $\varsigma \omega o \phi a y \circ s$, from zoon，and $\psi a y \omega$ ，＇I eat．＇）Fecdiug on animals．Carnivorous．

Zoöphthal＇mus，（ $\zeta \omega 0 \not \psi_{12} \lambda_{\mu} 05$, ）Hydroph thalmia．
Zoöphysiol＇ogy，Zoïphhysiologi＂$i$ ，（zron，anc physioloryia，）Physiology，aumal，Zoonomia．
Żo＇öphyte，Zoöph＇y 1 nm ，（zoon，and yurov，＇$a$ plant，＇）Phytozo＇ön，（F．）Phytozonive，An＇imal plant．A mane given to the lowest elass of ani－ mals，which secui to form tho transition betreen the auimal and the recretable kingdoms．

Zoö＇sis，（from zoon，）Animation，Zoagria．
Zoösper＇mata，sperinatozoa．
Zorispermess，spermatozoa．
Zo＇ösperms，Spermatozon．
Zoöthap＇sis，（ $\varsigma \omega \eta$, ＇lifc，＇and $\theta a \pi \tau \omega$ ，＇I inter．＇） Burial alive．Premature interment．

Zoöt＇ic Ac＇id，（from zoon．）A term sometimes applied synonymously with prussic acid．
Zoöt＇onist，Zootom＇icus，（zoon，and reurw，＇I cut．＇）One who dissects animals．

Zoöt＇omy，Zoöto ${ }^{\prime}$＇ia，Anatom＇ia anima＇tis scu eomparati＇r seu comparata，Theriot＇omy，Com－ par＇ative Anct＇omy．The auatomy of animals． Animal anatomy．
Zoötroph＇ic，（zoon，and rporbn，＇nourishinent．＇） lielating to the nourishment of an animal：as Zootrophic powders，which are intended to ius－ prove the gencral nutrition．
 ＇pitch，＇）sce P＇inus sylvestris．
Zo＇pyron，（弓 $\zeta \pi v, 0$, ，from $\zeta a \omega$ ，＇I am alive，＇and тup．（ firc，＇）F＇omites．

Zos＇ter，geu．Zuste＇rvis，（弓шoтnp，＇a girth，＇）Mer－ pes zoster．

Zoste＇ra Mari＇na，Pila marina－z．Maritima， Pila marina．

Zostrore，Pila marina．
Zoster＇ic，Zoster＇iens．Relating or appertaiu－ ing to Herpes zoster．

Zouzinette，Narcissus pseudonarcissus．
Zo＇zar，Saccharmu．
Zuc＇aro，Saccharun．
Zuc＇carum，saecharuin．
Zu＇char，Succharuin．
Zu＇charum，Sacecharum．
Zu＇chra，Saccharum．
Zula＇pium，Julep．
Zygapoph＇yses，（广uyov，＇a yokc，＇and apopliy－ sia． 1 see Vertebre．
 ＇n yoke．＇）Mala os：see Zygomatic process：
Zygomat＇ic，Zyyomut＇icus，Juya＇lis，Ju＇ynt， （F．）Vygomatiqne．＇That which relates to the zygoma or checkbonc．

Zygomatic Arcin，sce Zygomatic process－z． Bone．Malie os．

Zycomat＇ic Fos＇sa is the space included be－ tween the posterior margin of the outer ala of the pterygoid process and the crista which deseends from the ualar tuberosity to the superior alveolar margin．

Zhgonatic Mus＇cles are two in number． 1.

Zyygomat'icuts ma'jor, Distortor o'ris, (F.) Zyygo-mato-labial (Ch.), Muscle grand zy!pmatique, Which is situato obliguely at the forepart and siles of tho face. It is a small, rounded muscte; arises from the outer surfice of the os malie, nud is inserted at tho commissure of the lips, which it raises and draws outwards. It acts principally in langhing. 2. Zyyomat'icns mi'nor', (F.) Petit Zyyomuto-Lubial (Ch.), Petit Zyyomatiqne, does not almilys exist. It is situate on the inner side of the last; arises from tho outer surface of tho os malæ, and is inscrtecl at tho corver of the mouth, or rathor into tho upper lip, which it raises and draws ontwards.
Zygomat'ic Proc"ess, Proces'sus zyyomut ${ }^{\prime}$ cus, Aprphi'ysis zyygmut'icte, An'suc crep'itis, Ma'lar or Jn'yul proc" ess, (F.) A pophyse zyymmatique, Ause de lu Tête, arises from the outer surfaco of the temporal bone by two roots, one of which is transrerse, Condigle du temporal (Ch.), and the other longitudimal: between them is the glenoid carity. The process passes forwards, and is articulated with the posterior angle of the os malie, with which it forms a bony bridge, ealled the Zy!g'mat'ic arch, Ar'cus seu Pons zygomut' icns, (F.) Arcude zyyomutique. The cavity beneath the bridge is sometimes called Zifyom...

Zrenmatic Se'rure is placed hetween the zJgomatic parts of the temporal and cheek bones; and slants obliquely downwards and backwards.

Zygomat'ious, Zygomatic.
Zygomutique, Zygomatic - z. Grand, Zygomaticus major-z. Petit, Zygomaticus minor.
Zygomato-auriculaire, Anterior auris-z. Labirel, Zygowatiens major-z. Labial, petil, Zygoraticus major - z. Ilcxillurie, Masscter z. Oriculaire, Anterior auris.

Zygophyl'Ium Faba'go, (弓uyos, 'a joke, a
pair,' and $\phi u \lambda \lambda a r$, ' a leal',') (F.) Fabagelle. Ord. Lygophyllncer. A Syrian and Mauritanic plant, possessed of an acrid and bitter taste. It has rermifugo properties. The Arabs believe that the recently expressed juice of Zyygophyl'lum sim'plex is eapable of removing specks from the cornea.

Zy'mè, ( $\zeta v \mu \eta$, ) Ferment.
'Уymo'ma, gen. Zymu'matis, ( (цицица,) Ferment. Zymo'sis, ( $\zeta \nu \mu \omega \sigma t$, from zyma, and osis,) Fermentation, see Zymotic.
Zymot'ic, Zymoticus, (F.) Zymotique, (from zymu.) Relating or appertaining to fermentation. A zymotic disectse is any epidemic, endemic, contarions, or sporadie aflection, which is produced by some morbifie principle acting on the organism similar to a ferment - as the major exanthemata. Zymoses has been used by some to signify such affections. In the classification of Dr. Wm. Farr, Zymot'ic diseases, Zymot'ici mor'bi, comprise diseases which are epidemic, endemic. communicable, inoculable, capable of propagution from existing foci, or of generation : induced by a specific material or poison, or by the want or bad quality of food. This class ineludes four orders:-miasmatic, enthetic, dietic, and parasitic diseascs.

Zrimotis Prin'clples. Certain matters which, of themselves or by their transformation, propagato zymotic diseases, as variola, typhus, syphilis. \&e. Taking their names from the diseases which they produce, they are called, by Dr. Wm. Farr, Varioline, Typhine, Sigphitine, de.

Zymotic The'our of Dis'ease, sce Fermentation theory.
Zythog'ala, (zythus, and raia, 'milk,') Posset. Zy'thum, Corerisia.
Zy'thus, (广טیos,) Cercvisia.

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